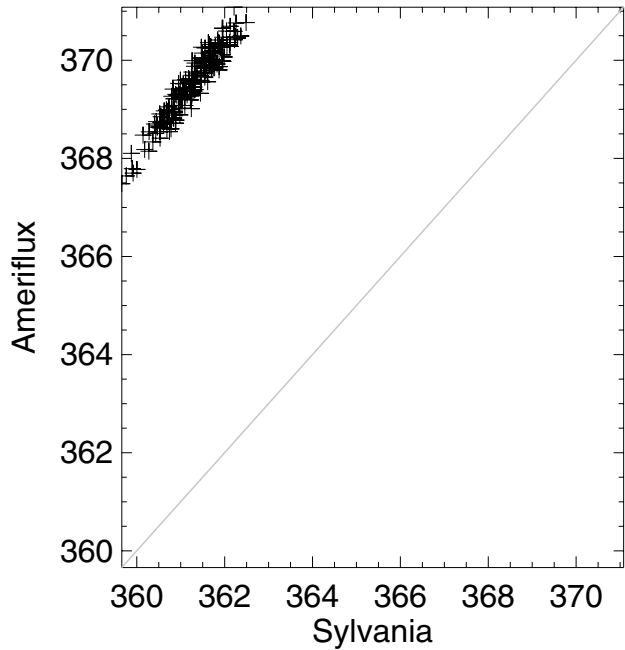
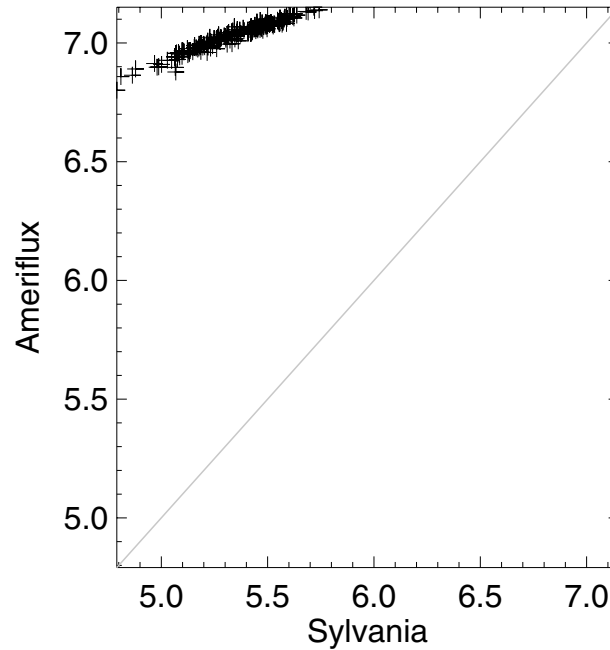


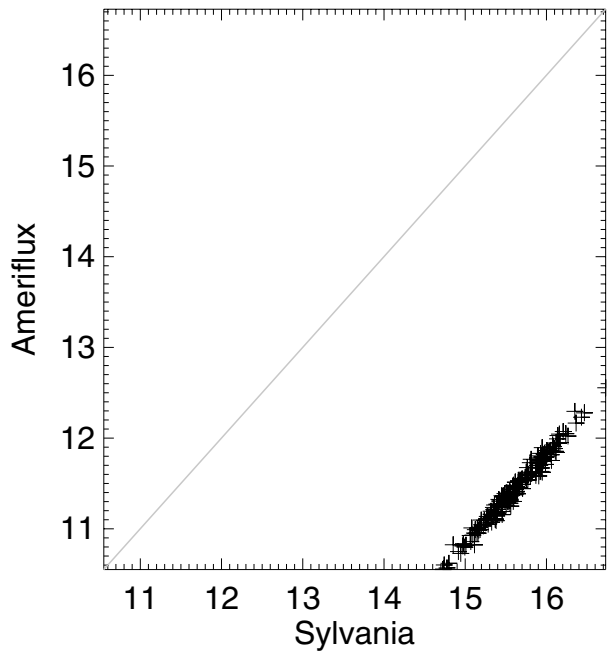
10-s CO2 DOY: 241 HHMM: 1730



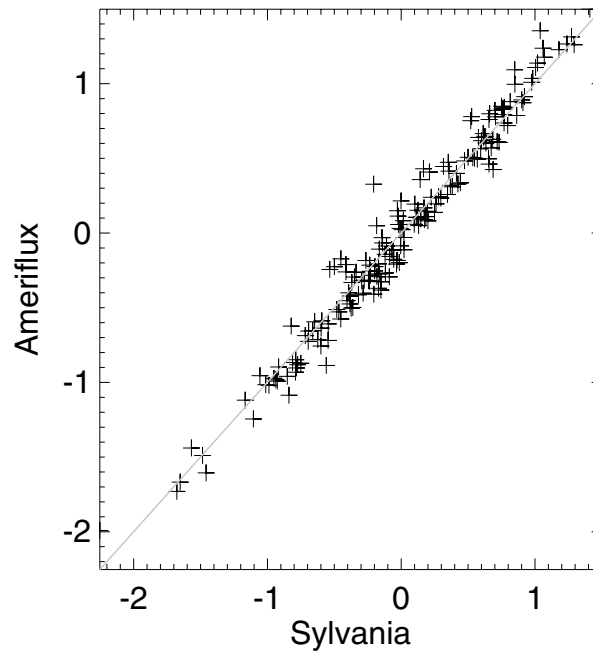
10-s Q



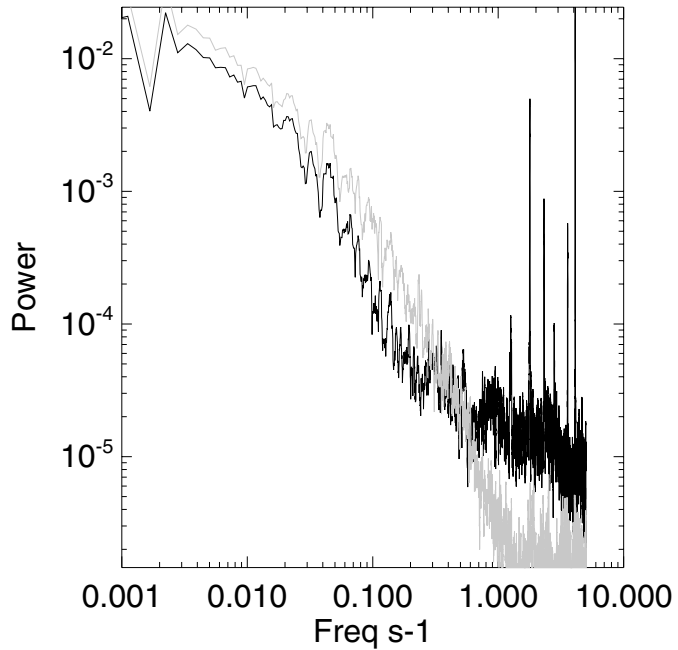
10-s Ts



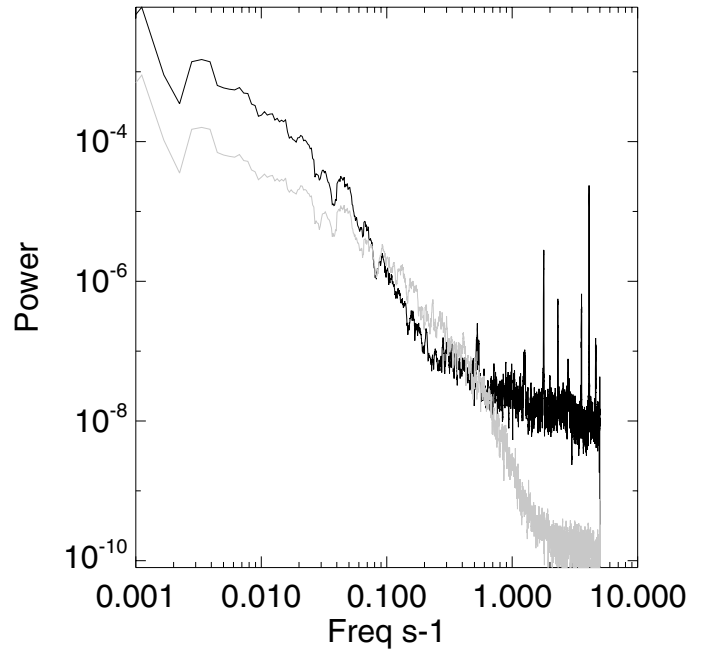
10-s Wr



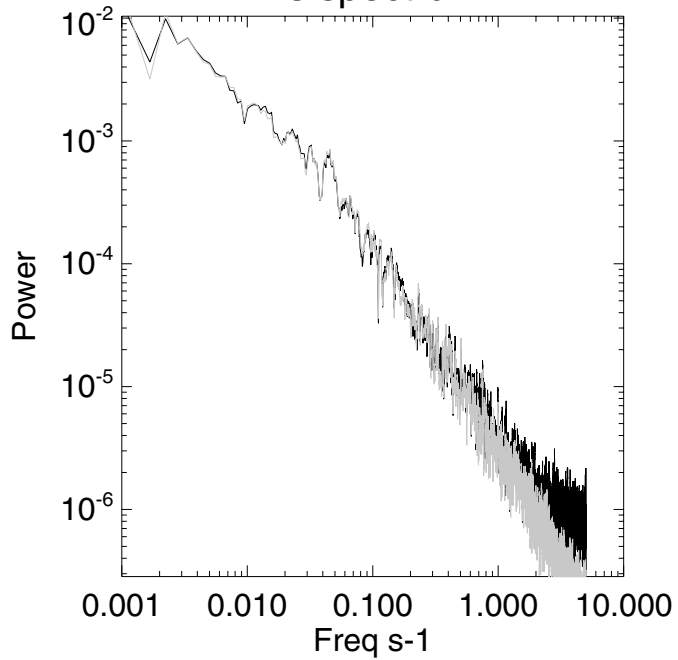
CO2 spectrum DOY: 241 HHMM: 1730



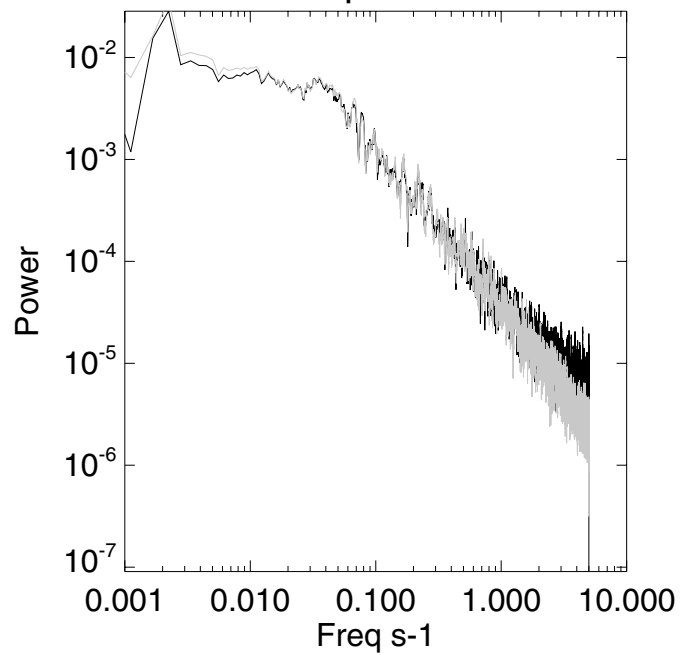
Q spectrum



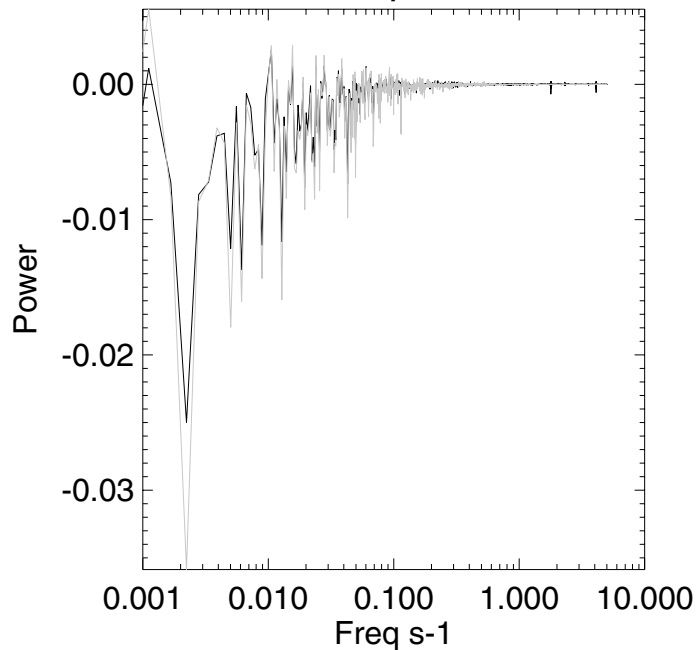
Ts spectrum



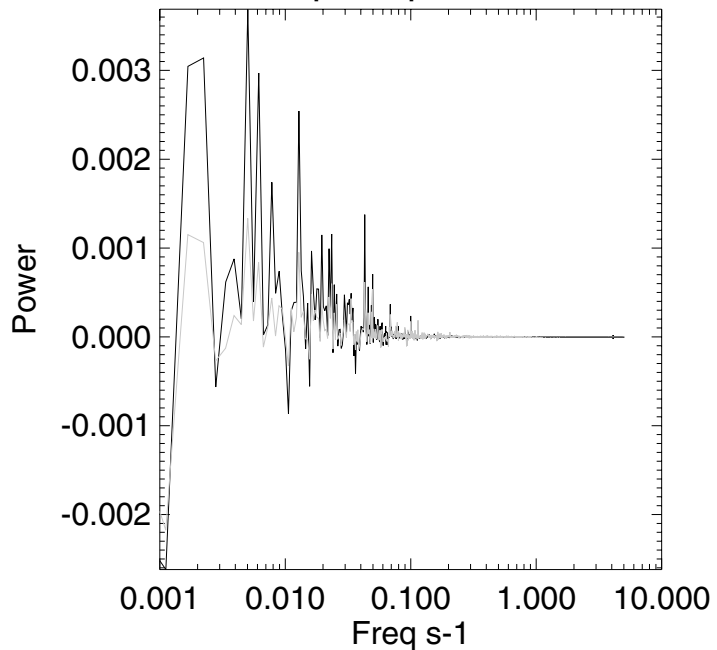
Wr spectrum



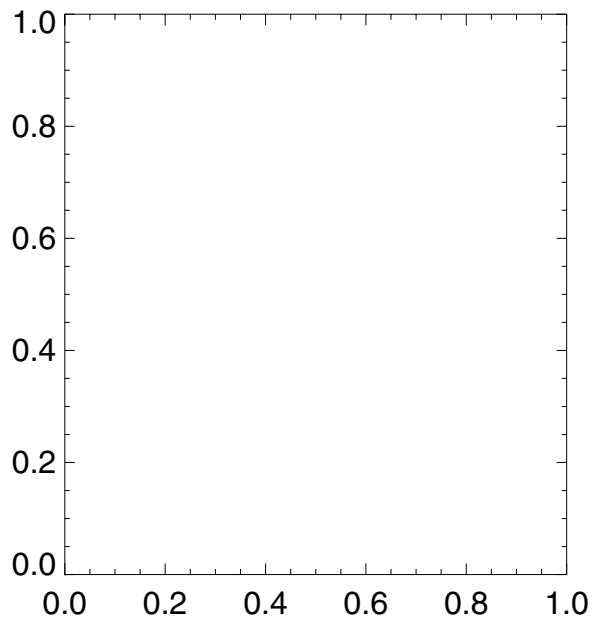
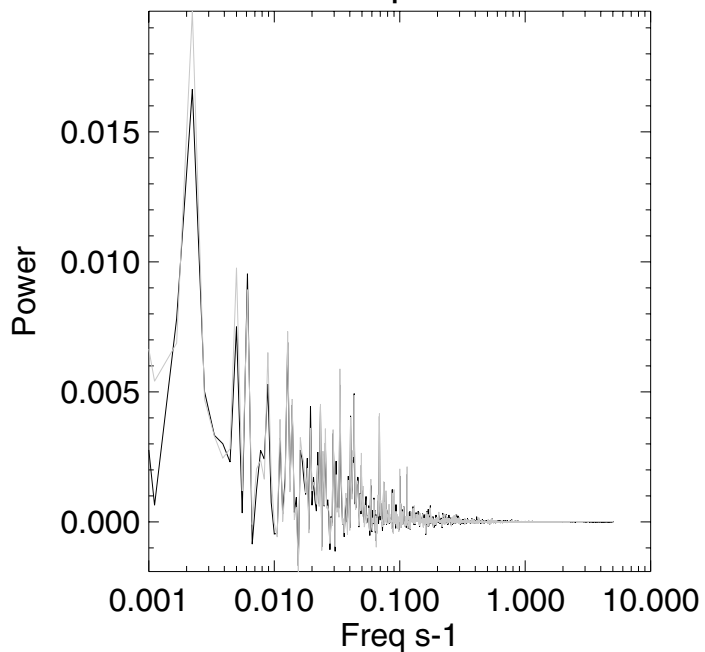
wc co-spectrum



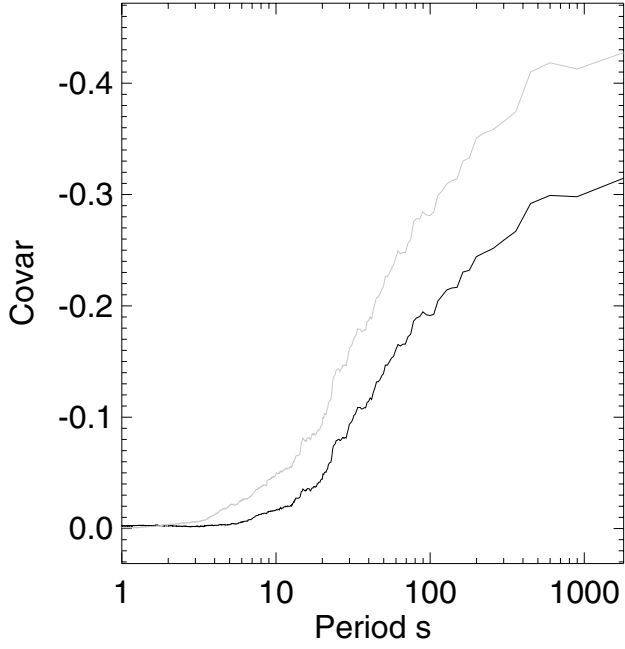
wq co-spectrum



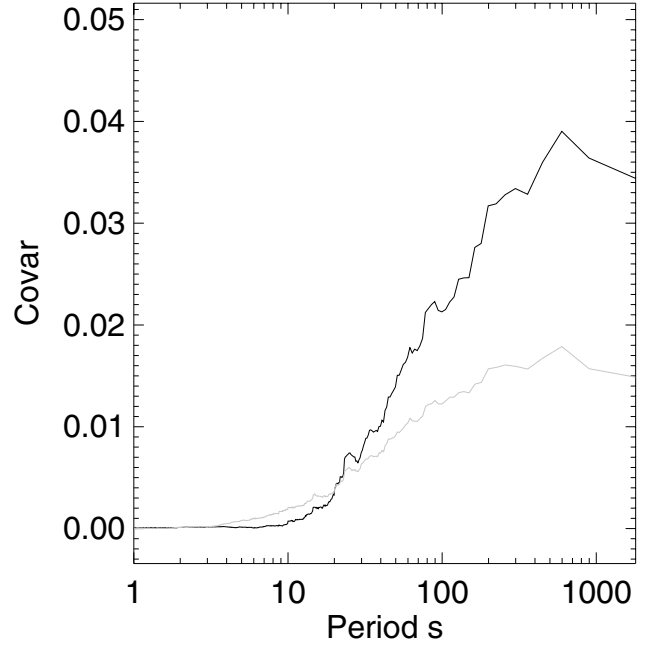
wt co-spectrum



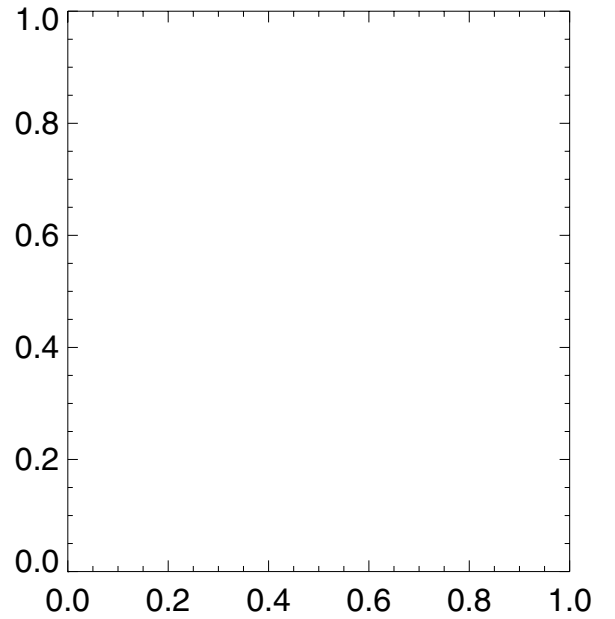
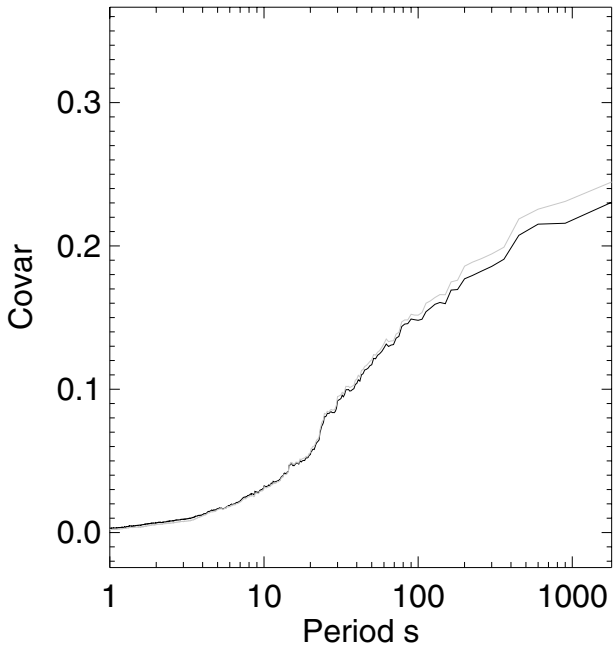
wc ogive



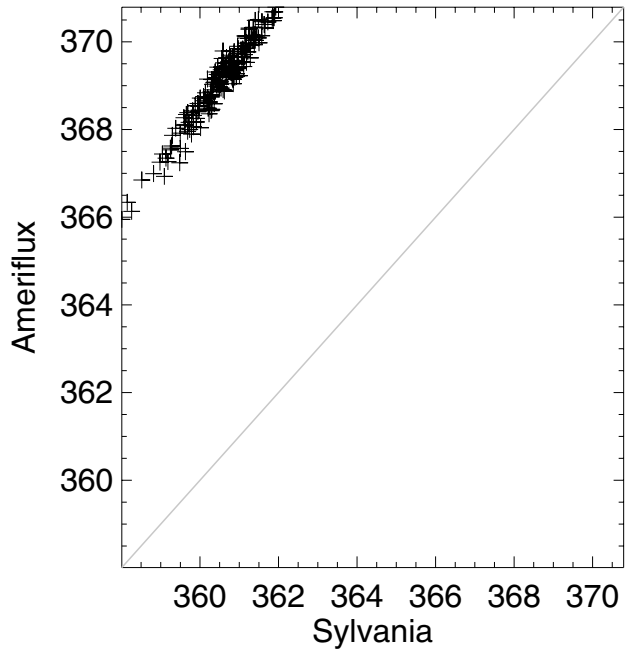
wq co-spectrum



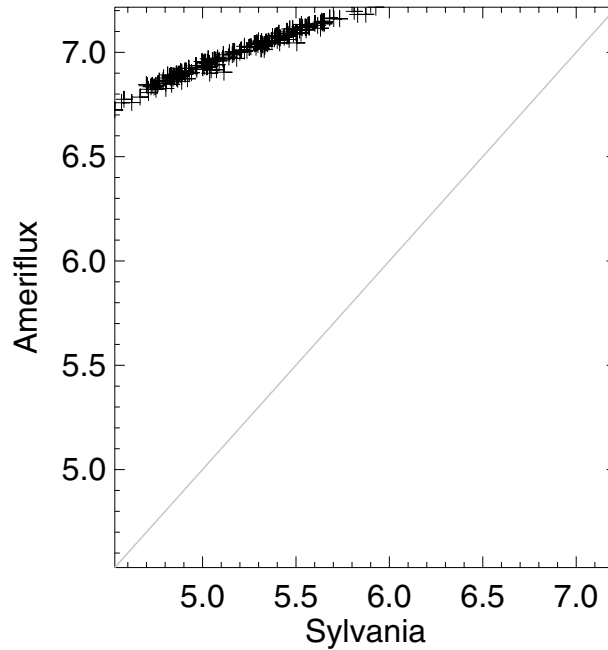
wt co-spectrum



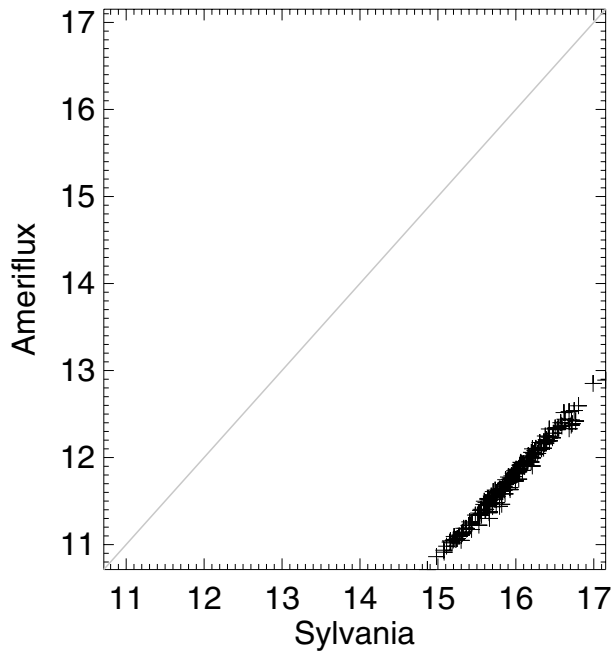
10-s CO2 DOY: 241 HHMM: 1800



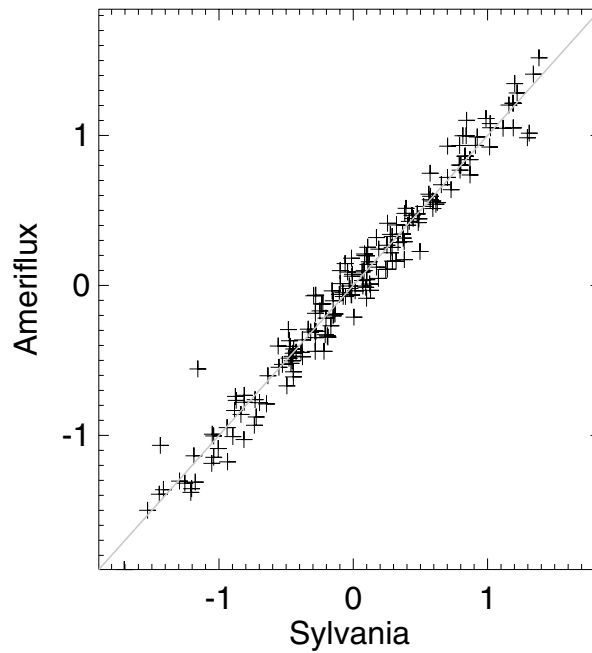
10-s Q



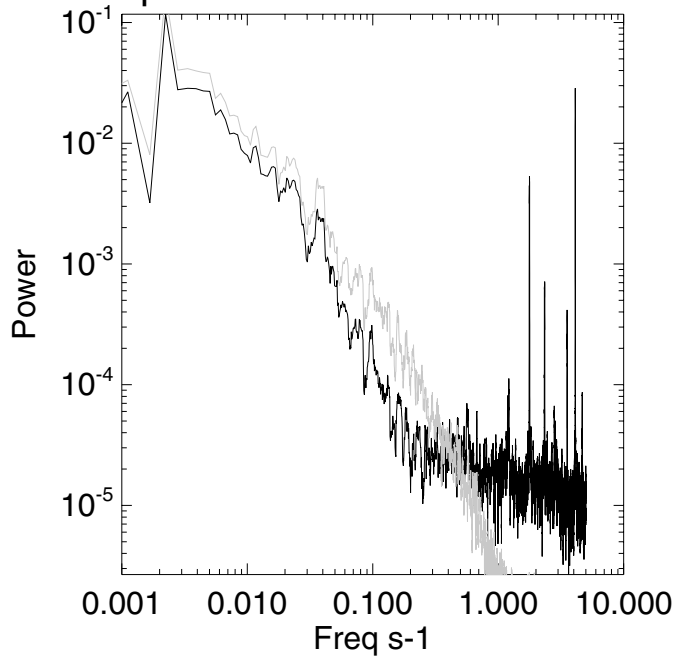
10-s Ts



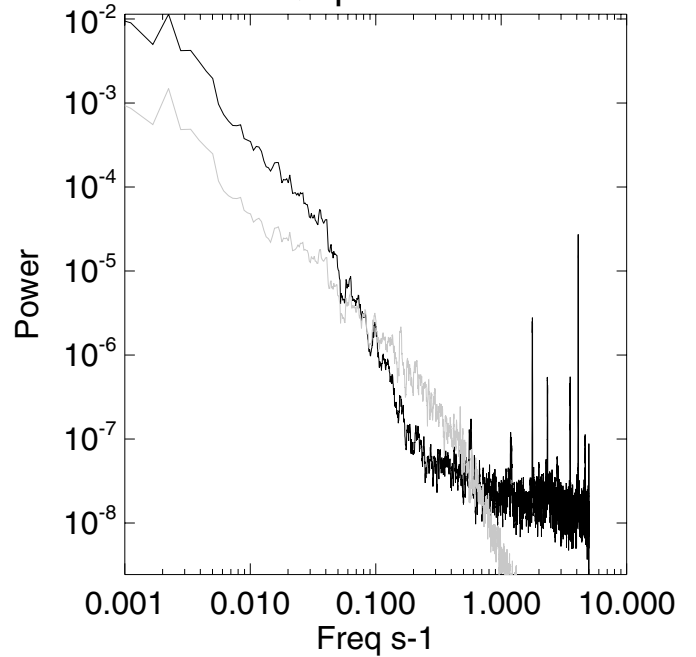
10-s Wr



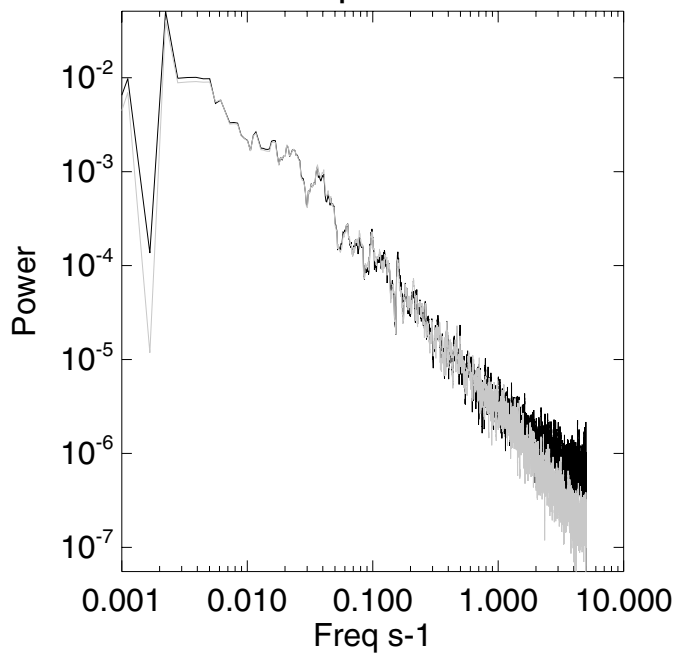
CO2 spectrum DOY: 241 HHMM: 1800



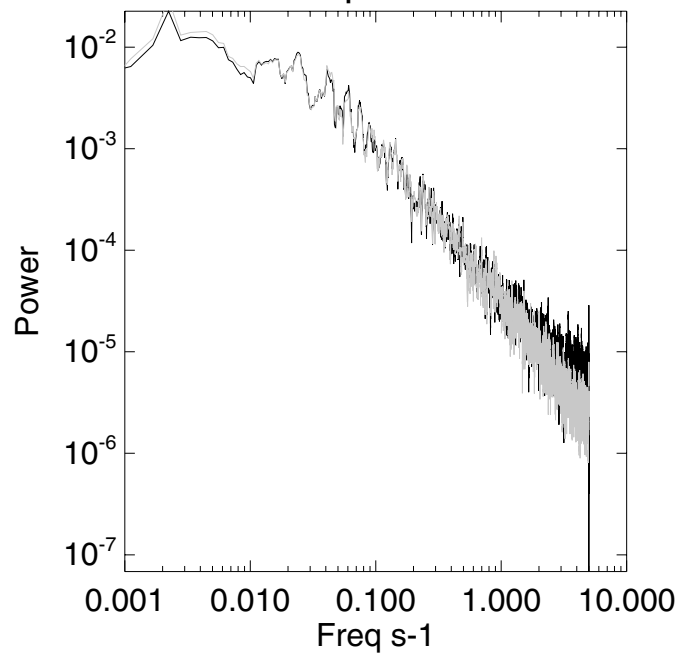
Q spectrum



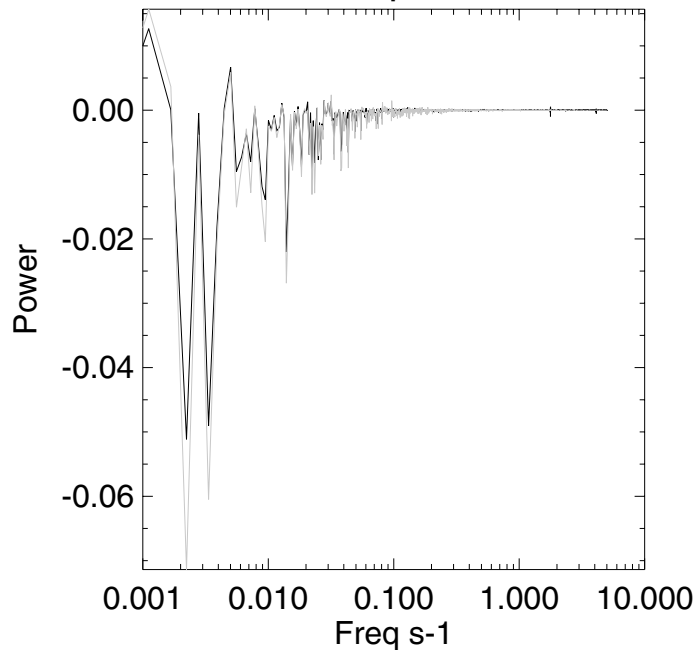
Ts spectrum



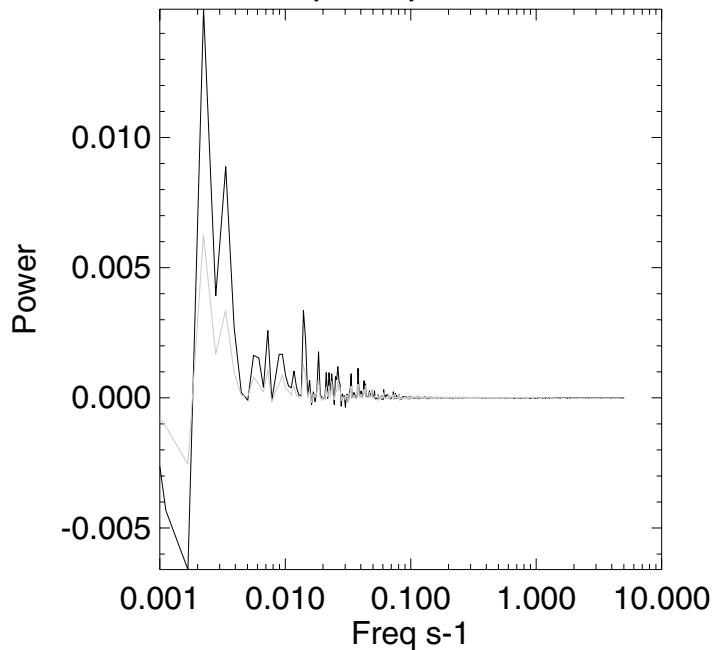
Wr spectrum



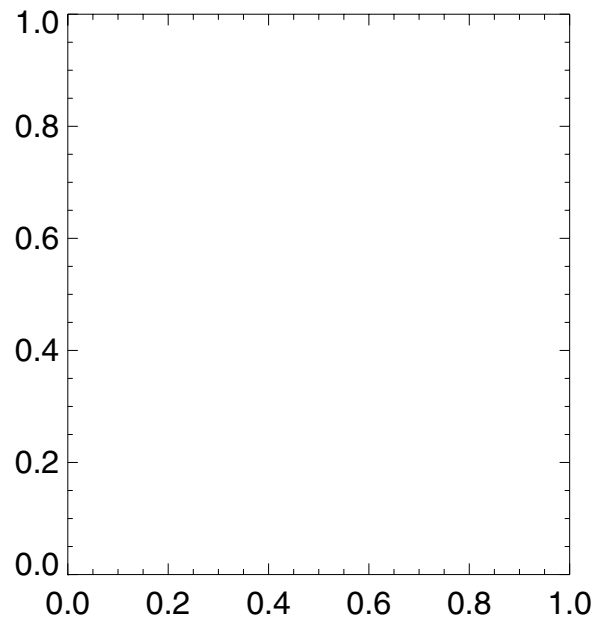
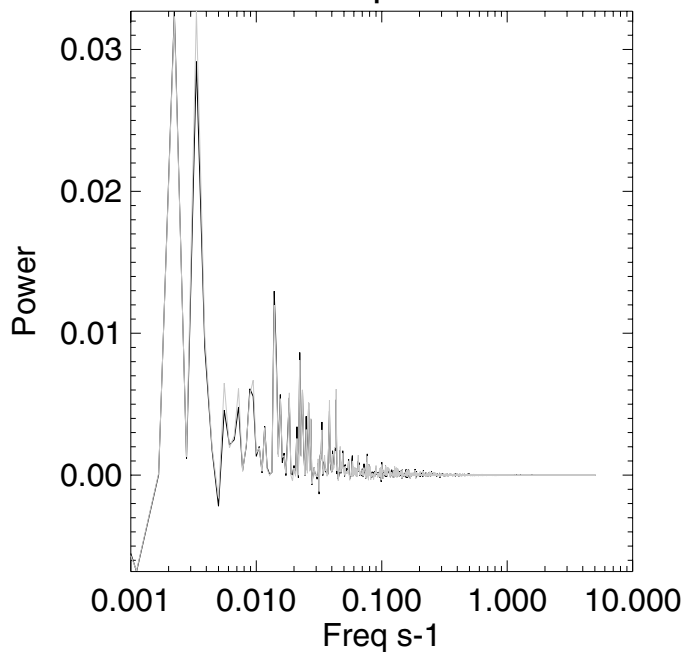
wc co-spectrum



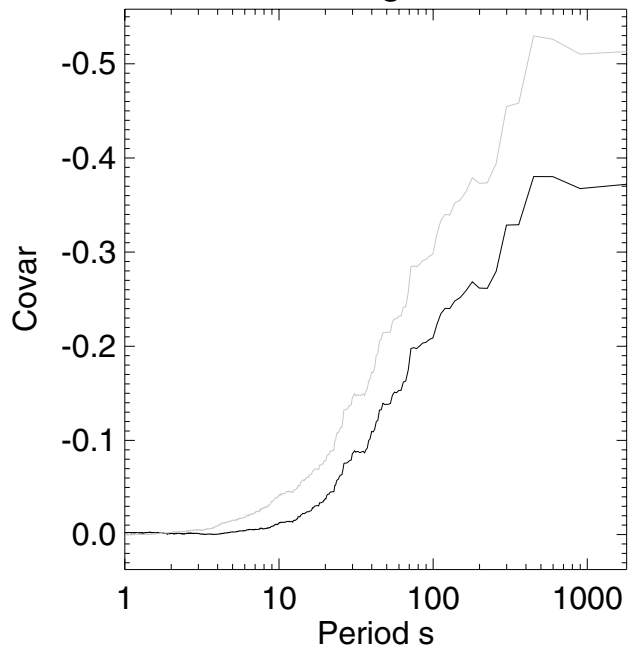
wq co-spectrum



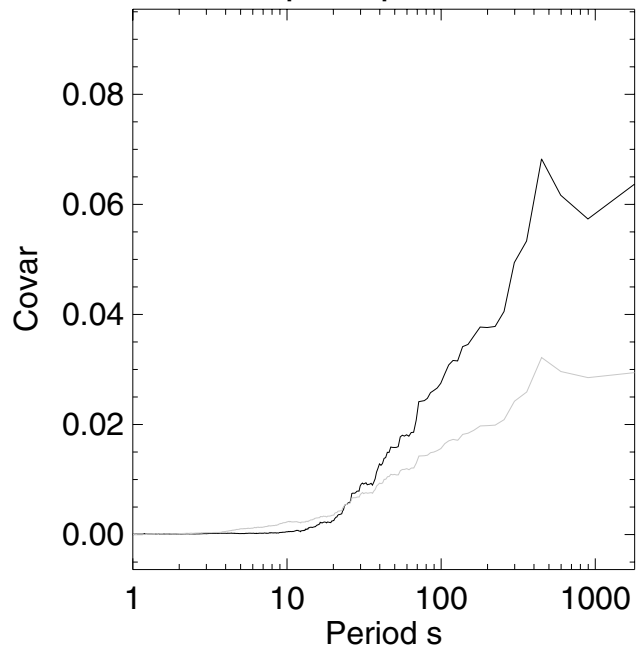
wt co-spectrum



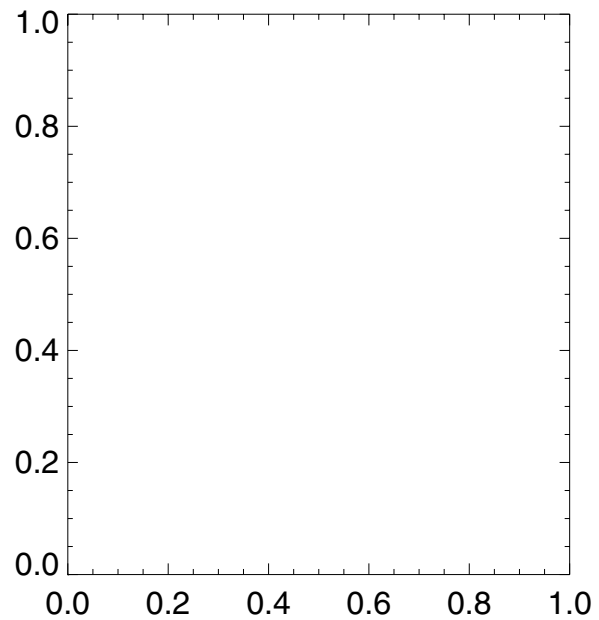
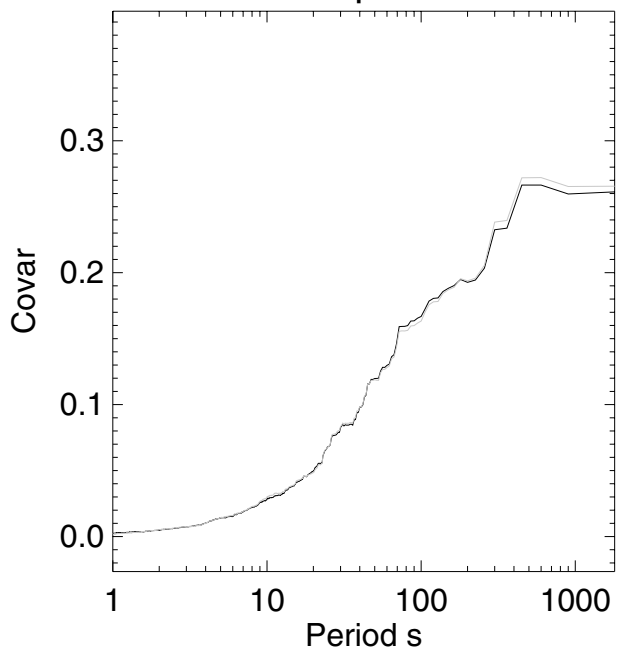
wc ogive



wq co-spectrum

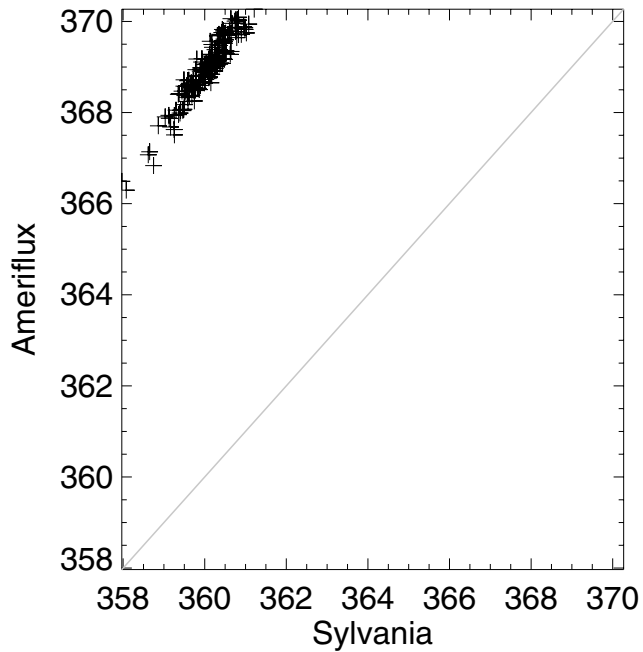


wt co-spectrum

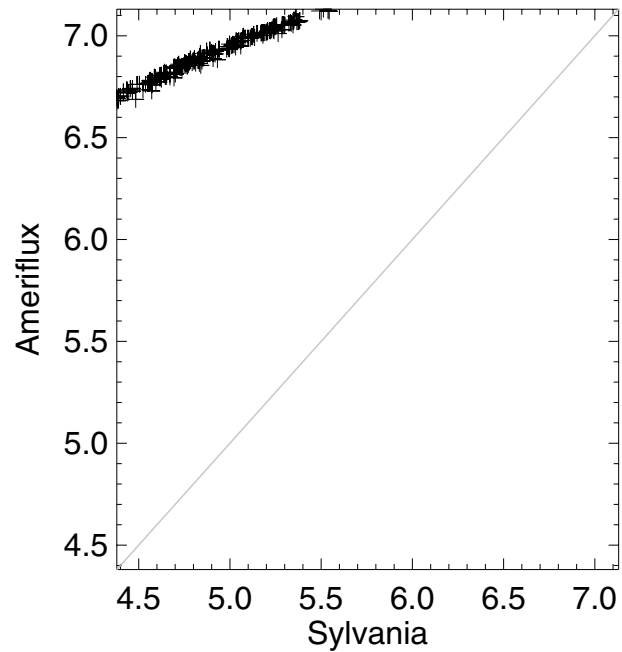




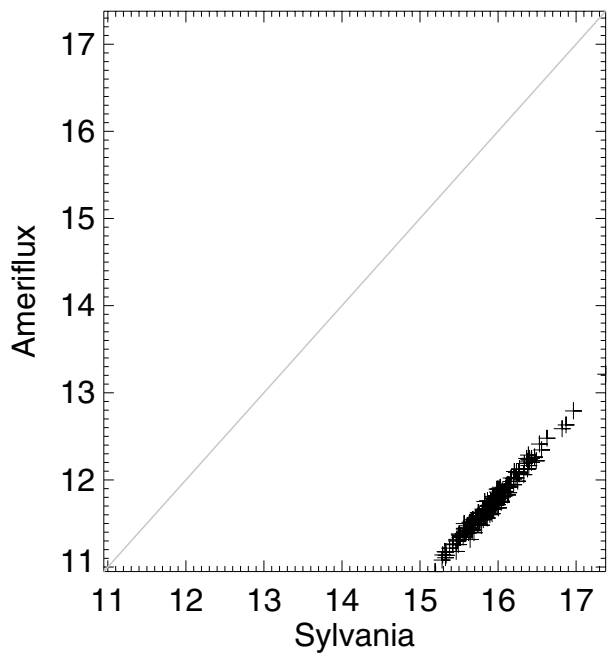
10-s CO2 DOY: 241 HHMM: 1830



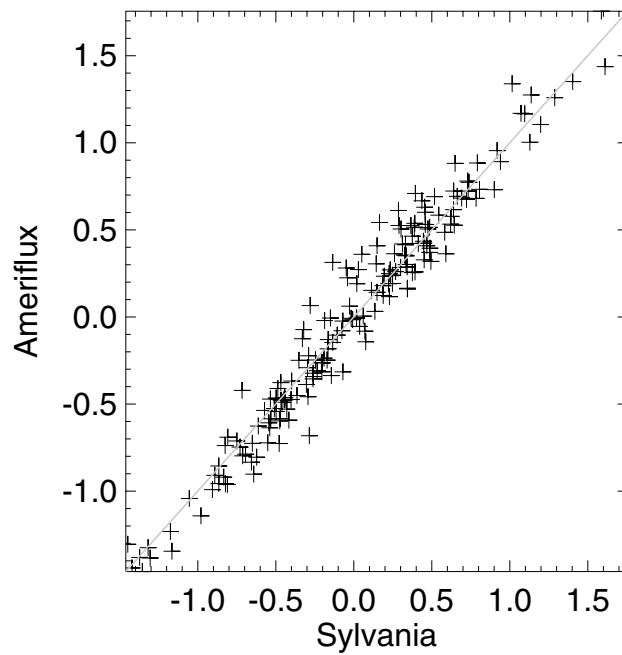
10-s Q



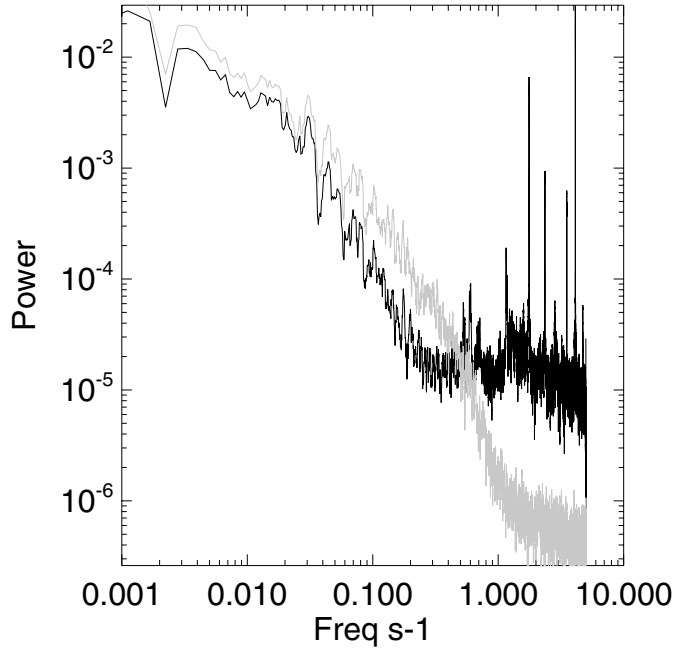
10-s Ts



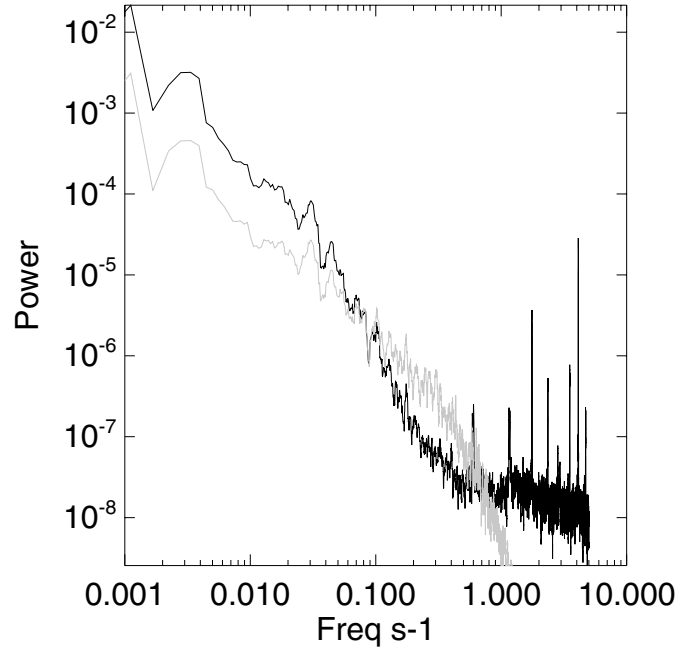
10-s Wr



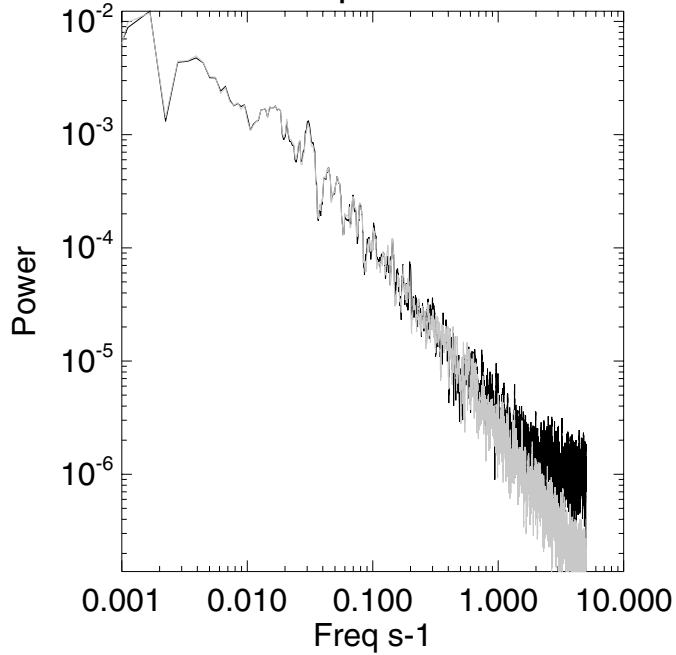
CO2 spectrum DOY: 241 HHMM: 1830



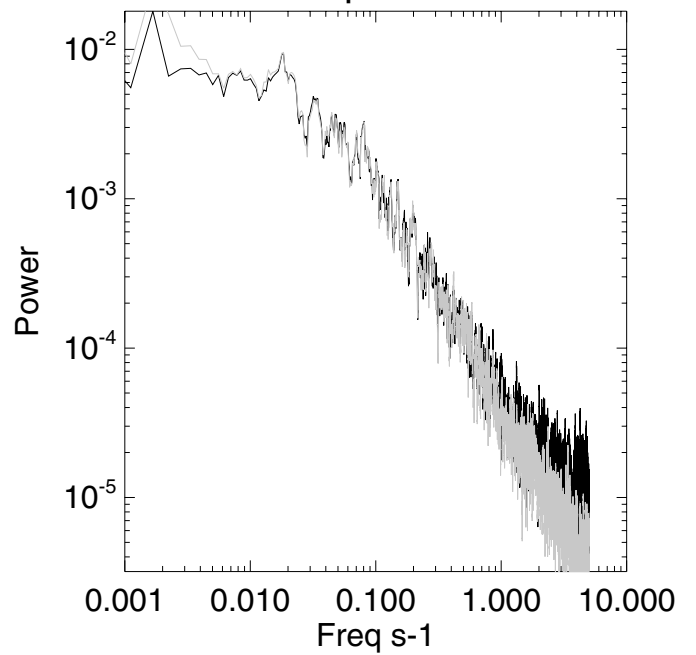
Q spectrum



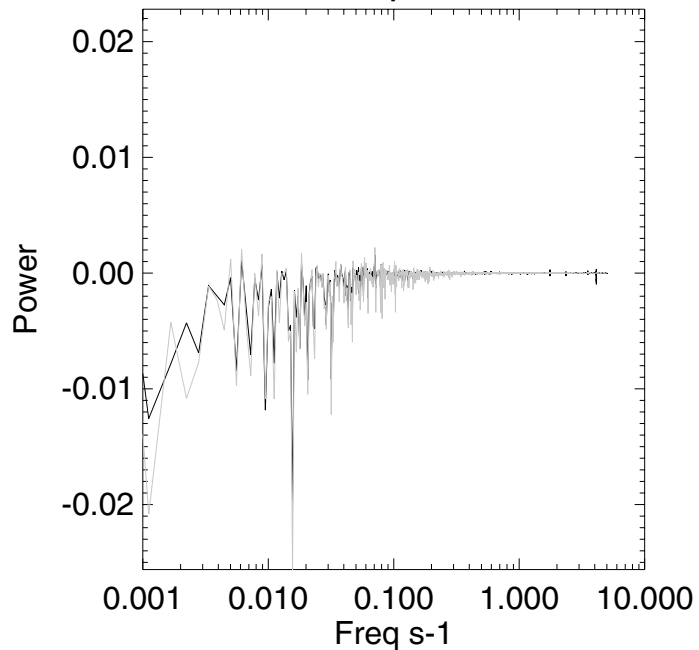
Ts spectrum



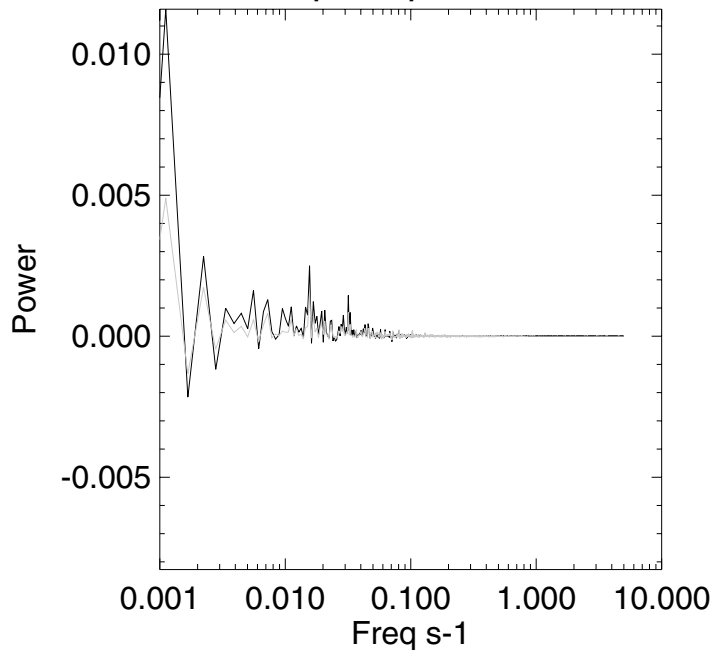
Wr spectrum



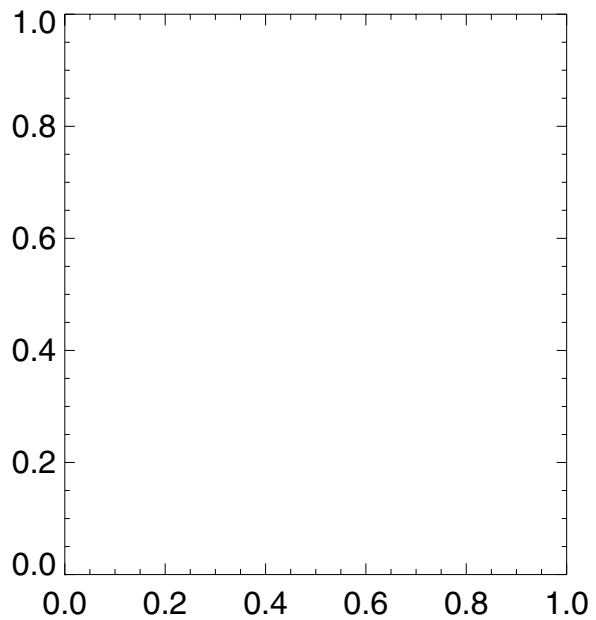
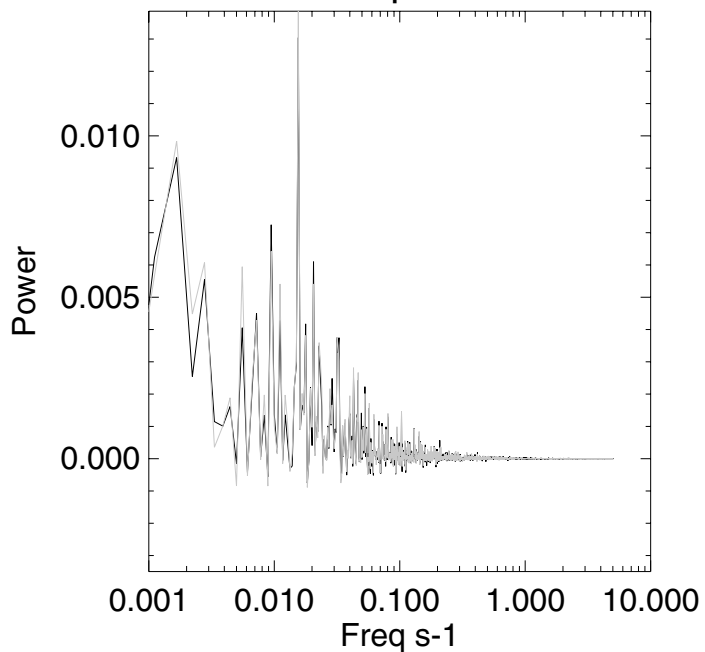
wc co-spectrum



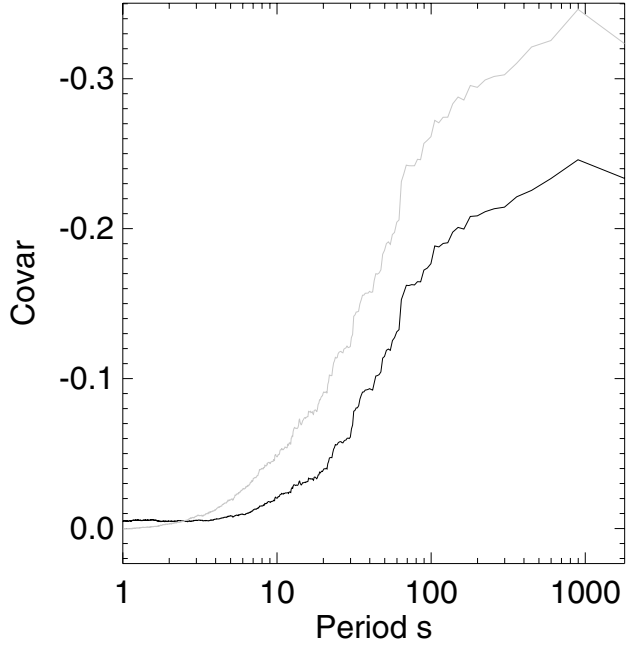
wq co-spectrum



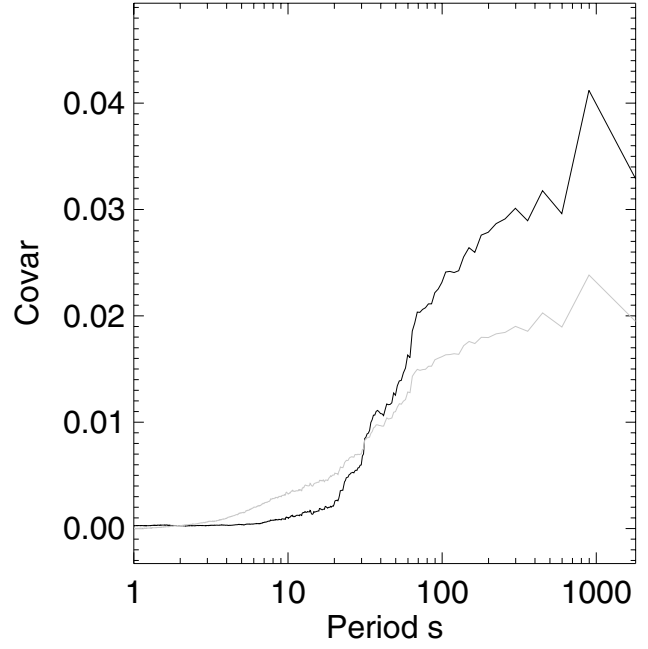
wt co-spectrum



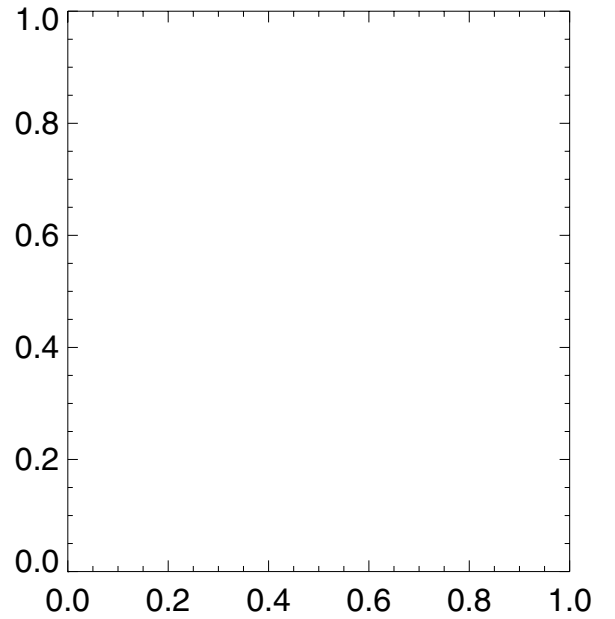
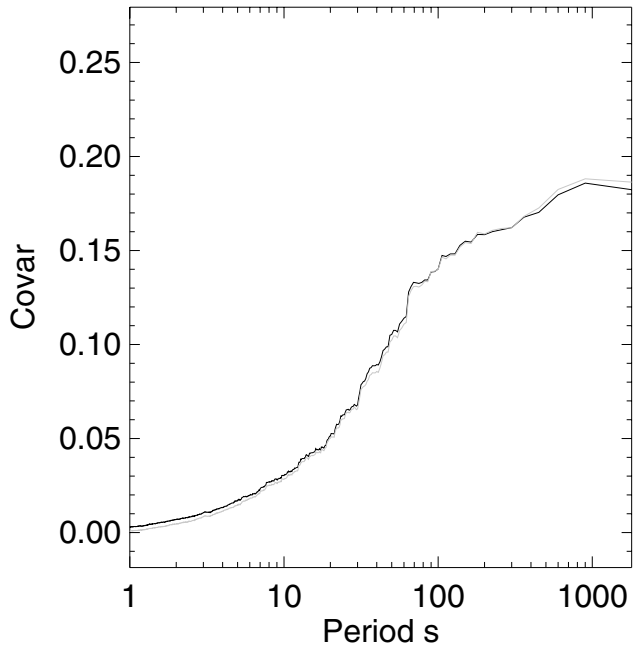
wc ogive



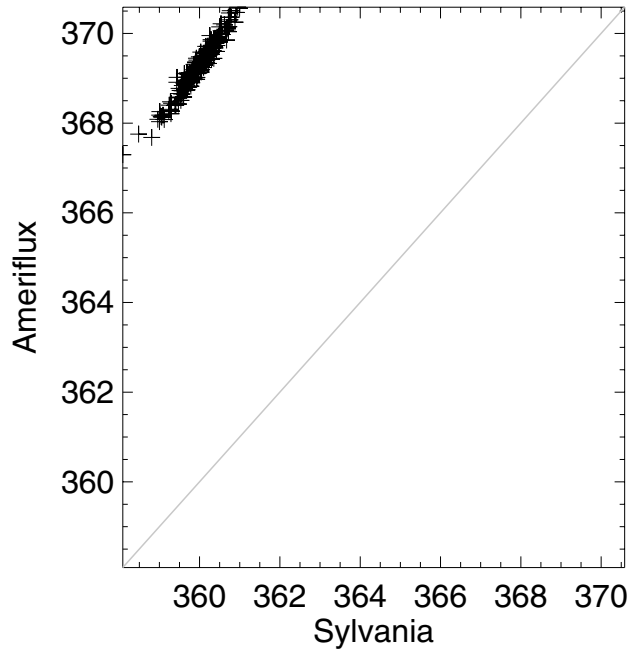
wq co-spectrum



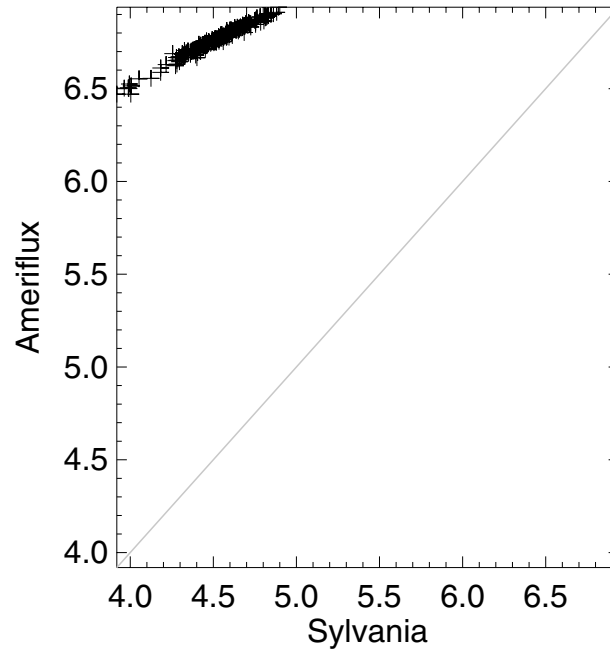
wt co-spectrum



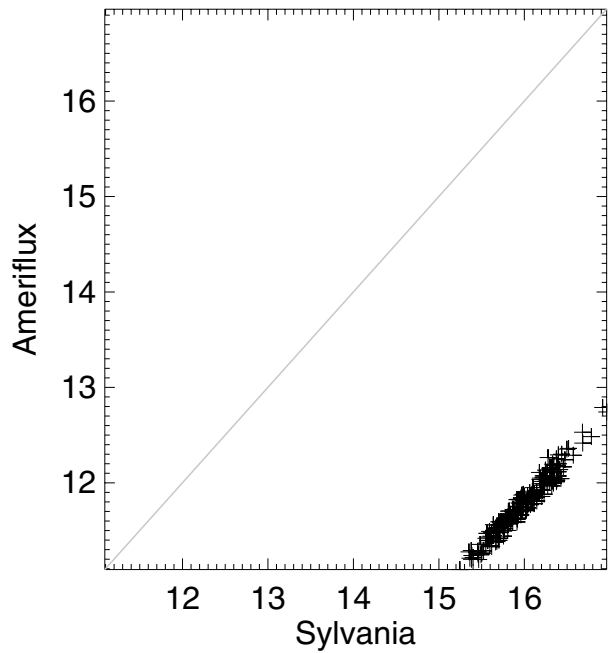
10-s CO2 DOY: 241 HHMM: 1900



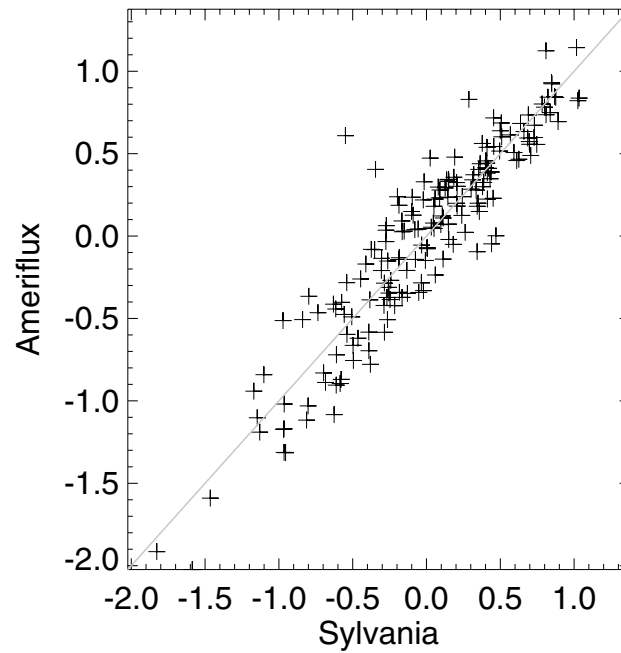
10-s Q



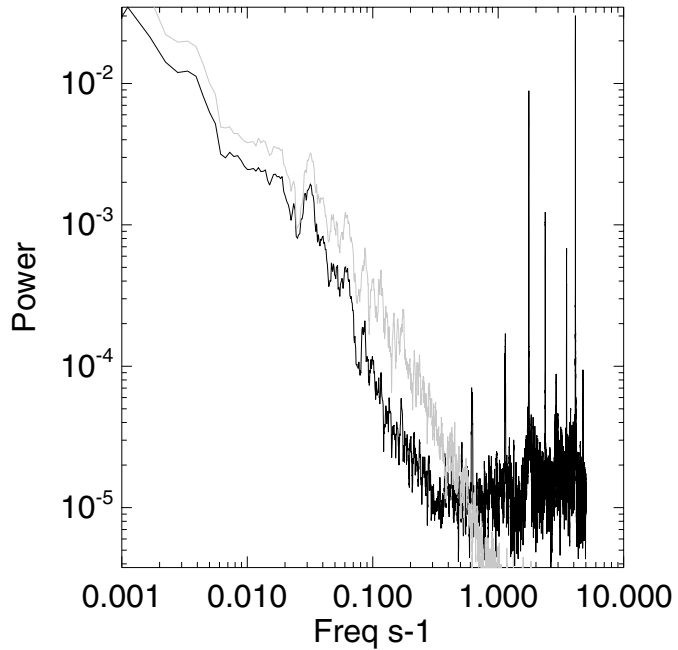
10-s Ts



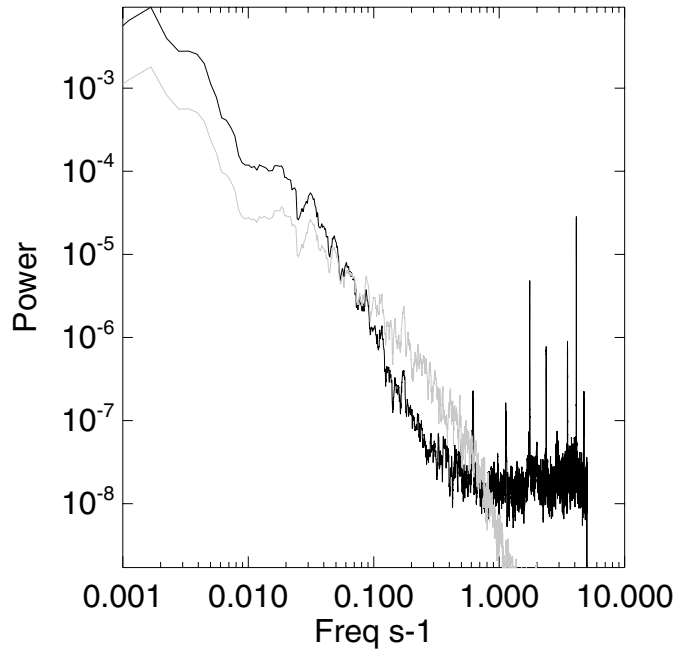
10-s Wr



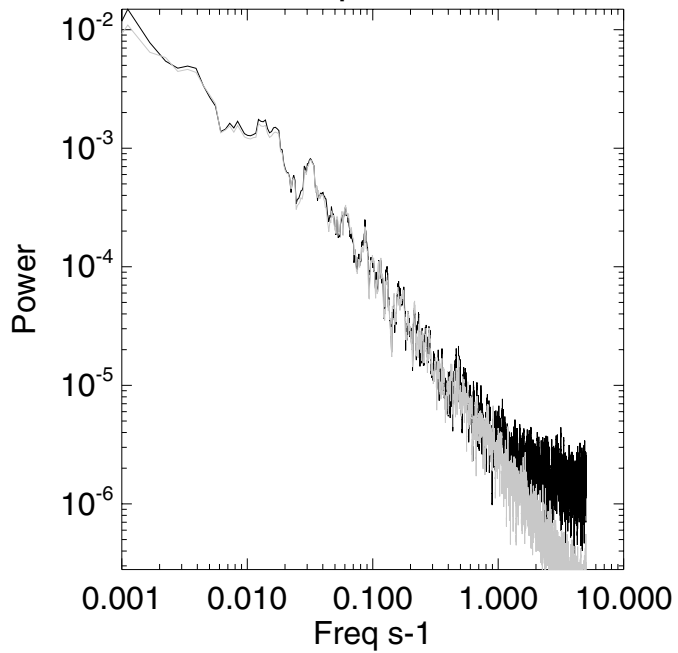
CO2 spectrum DOY: 241 HHMM: 1900



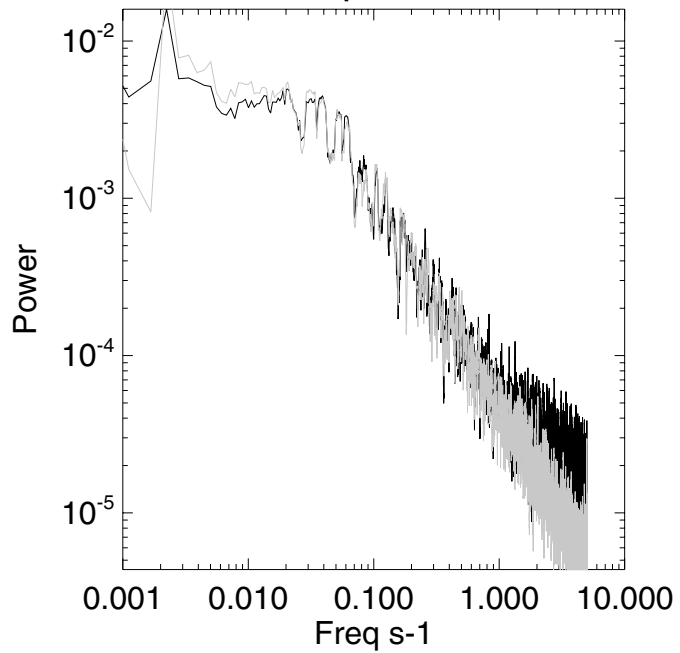
Q spectrum



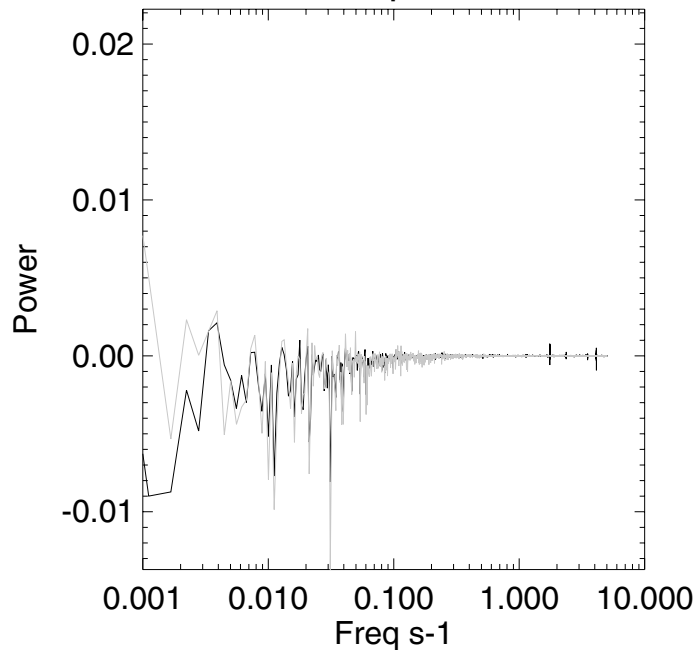
Ts spectrum



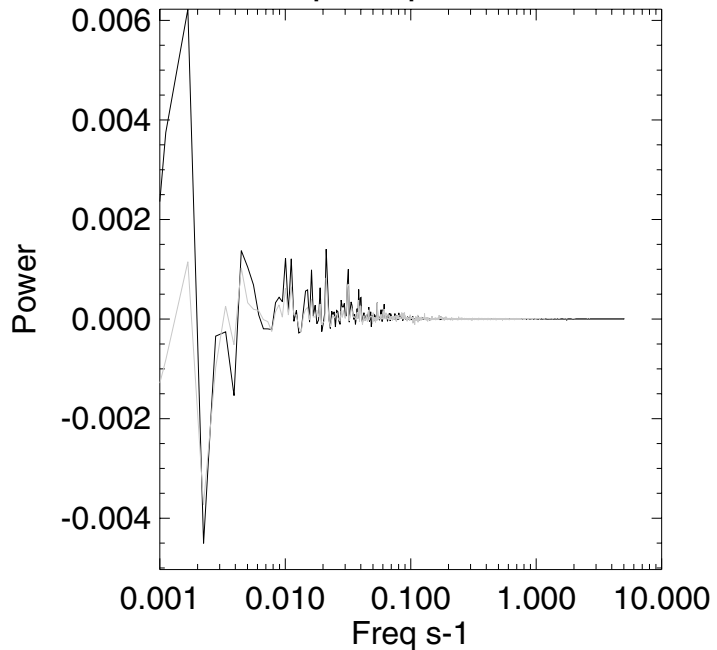
Wr spectrum



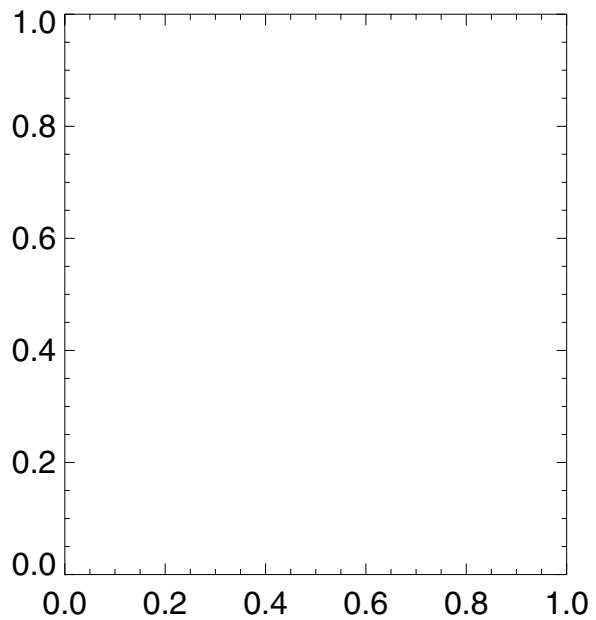
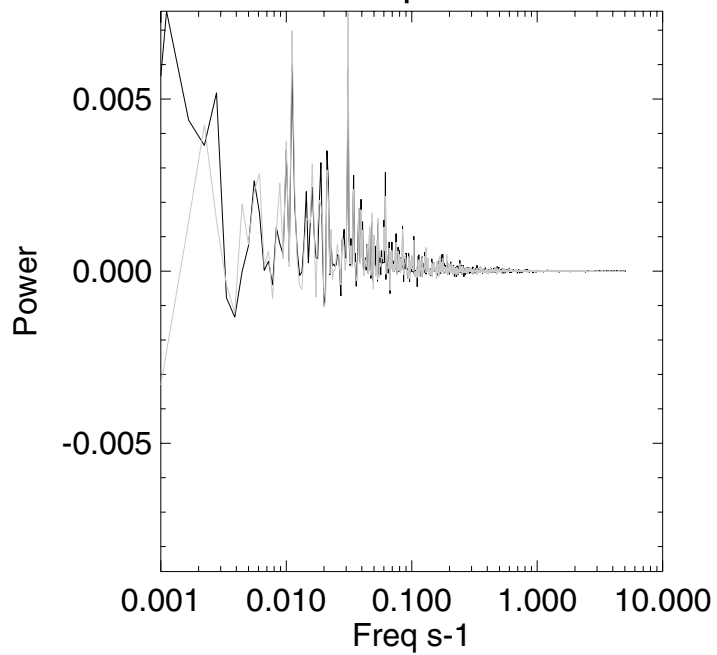
wc co-spectrum



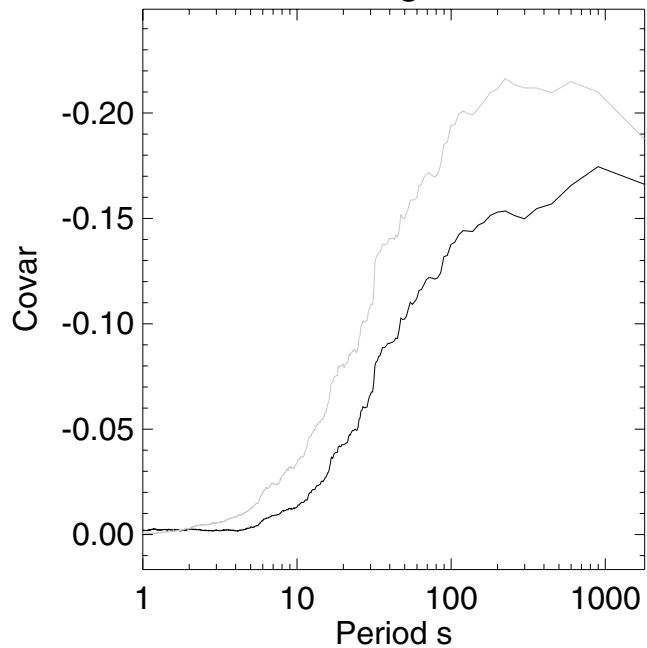
wq co-spectrum



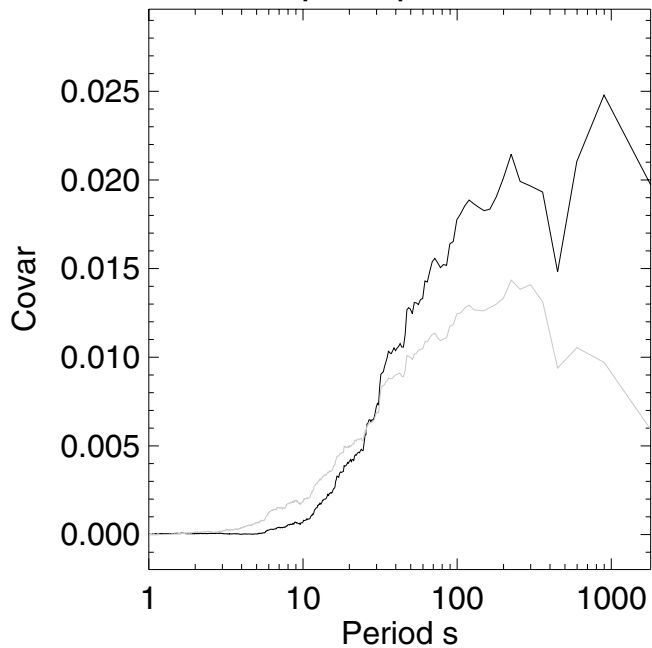
wt co-spectrum



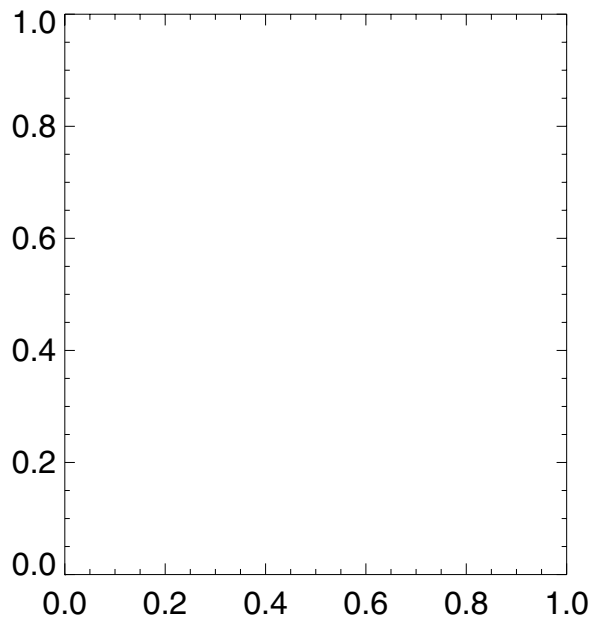
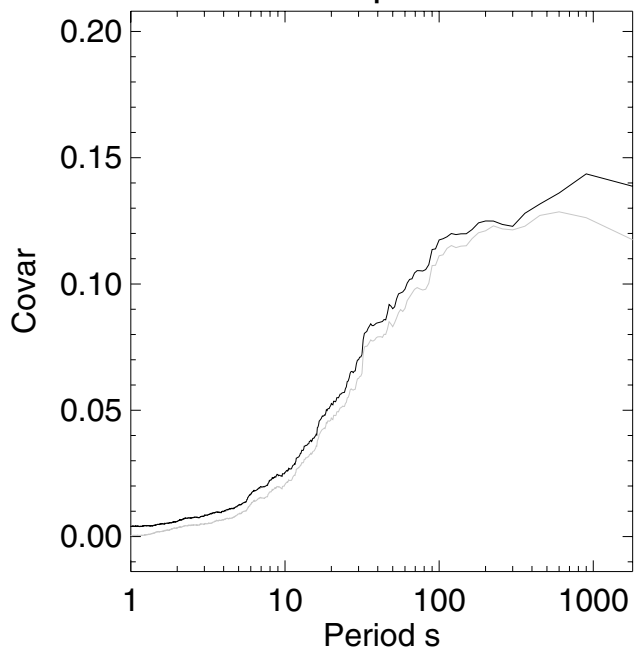
wc ogive



wq co-spectrum

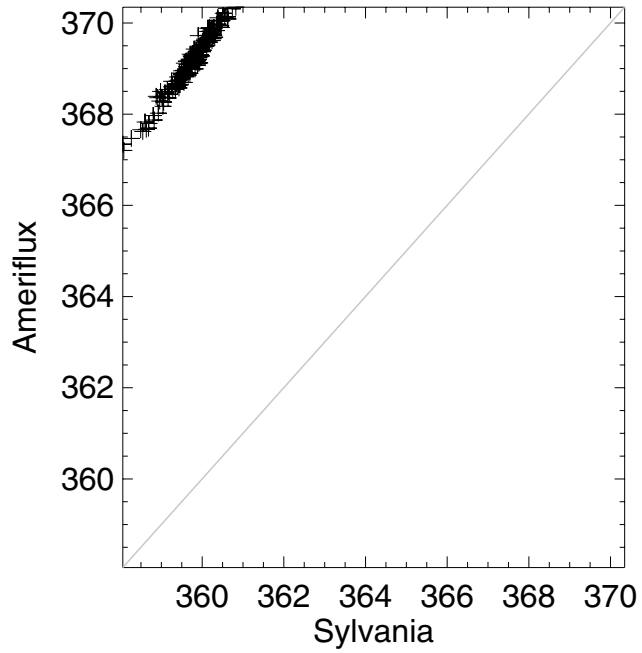


wt co-spectrum

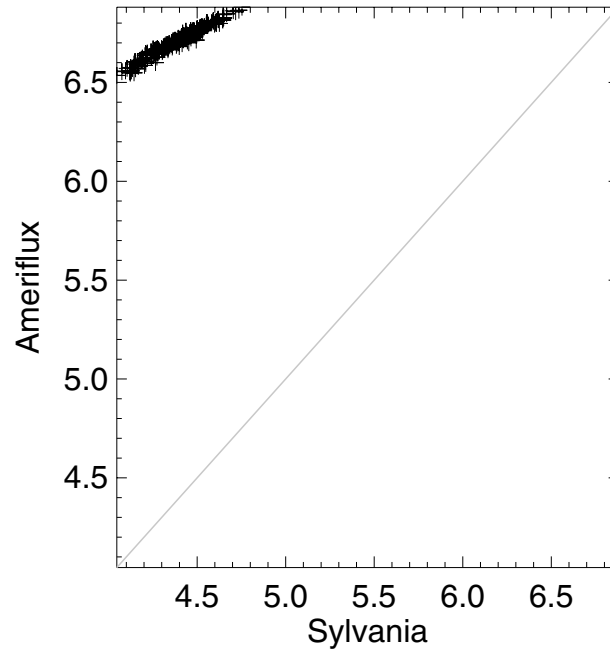




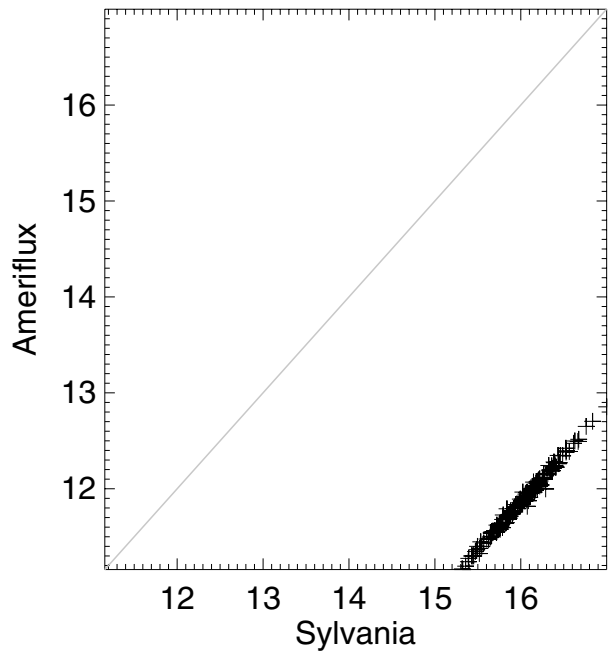
10-s CO2 DOY: 241 HHMM: 1930



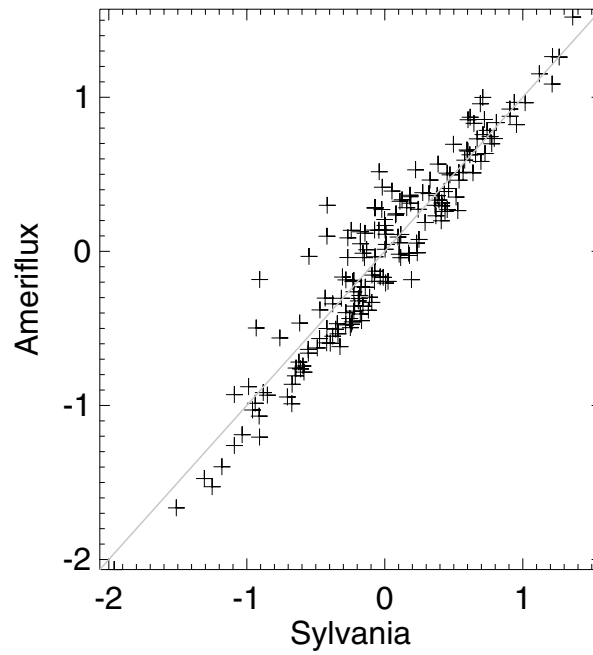
10-s Q



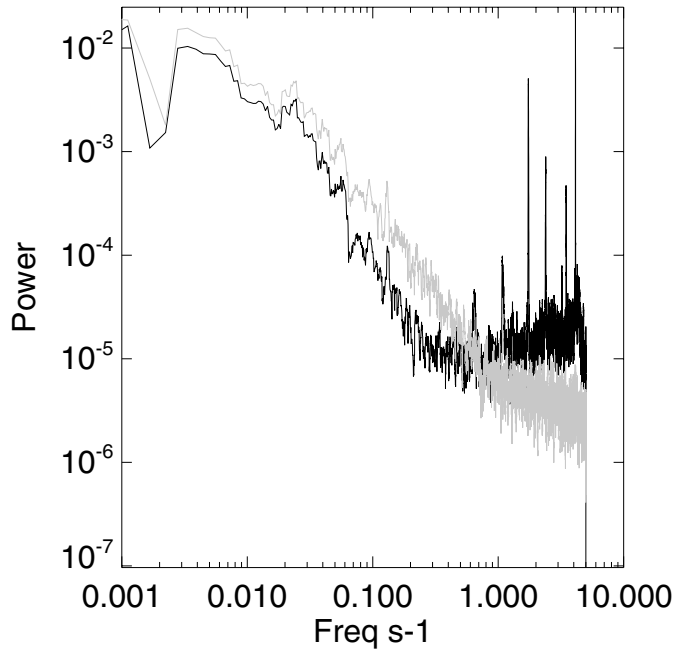
10-s Ts



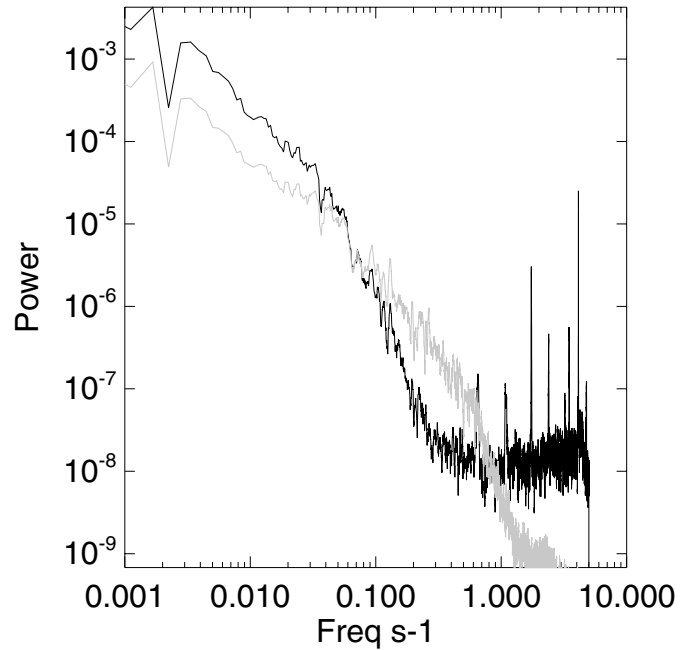
10-s Wr



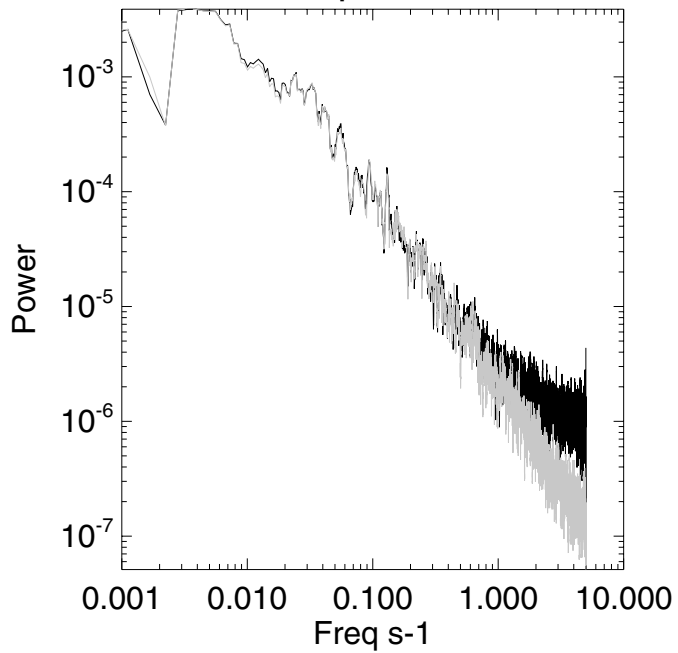
CO2 spectrum DOY: 241 HHMM: 1930



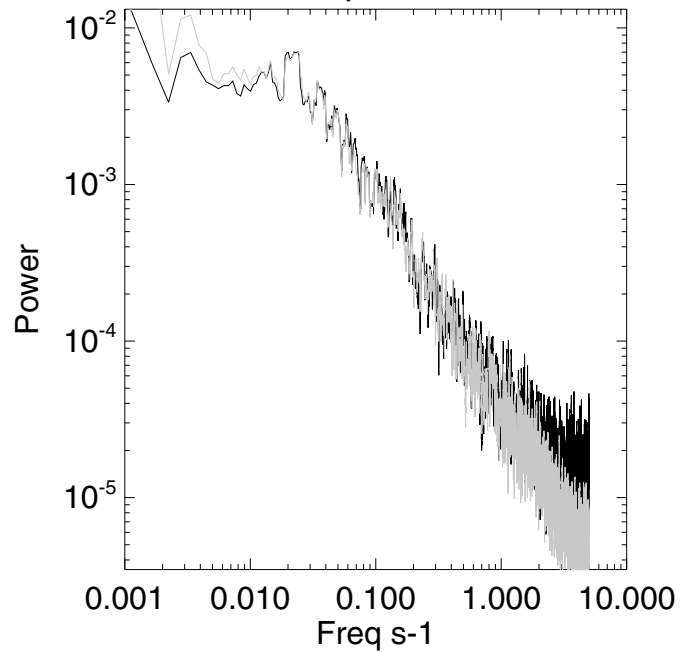
Q spectrum



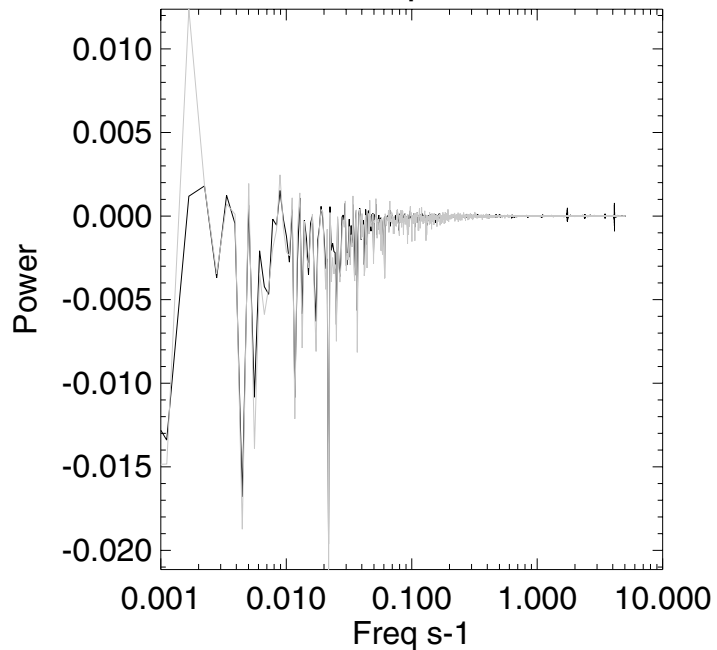
Ts spectrum



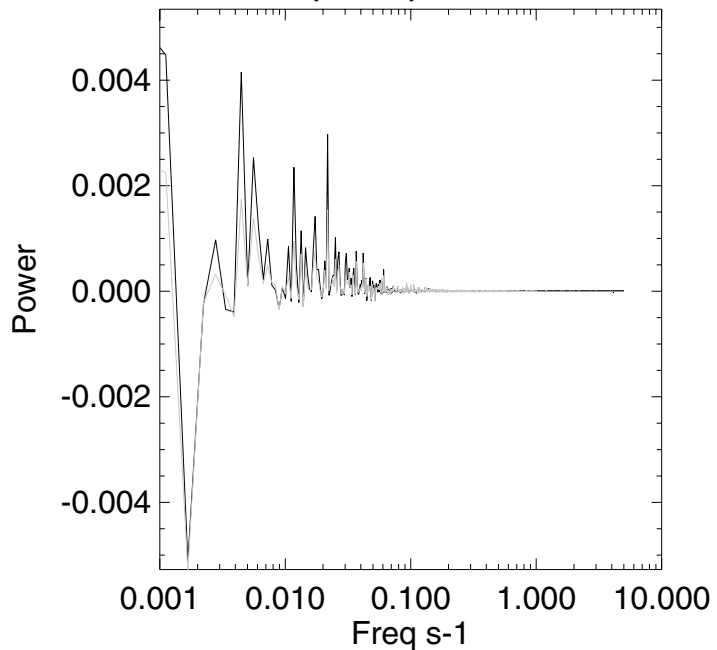
Wr spectrum



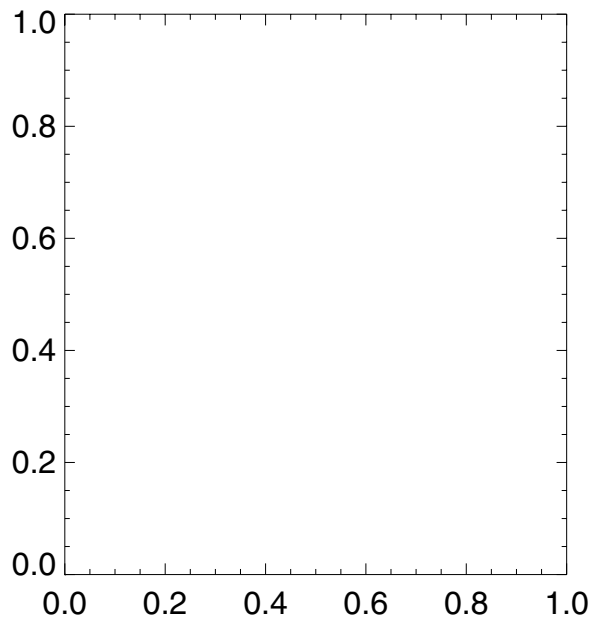
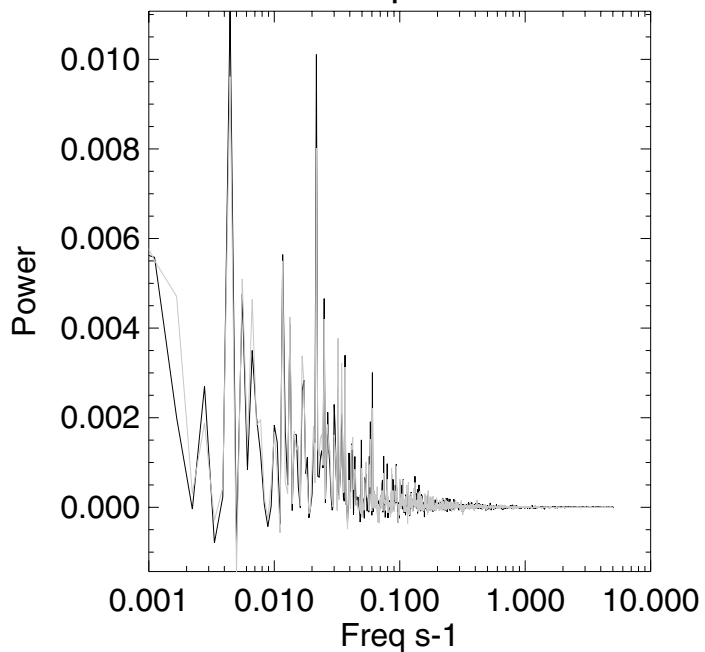
wc co-spectrum



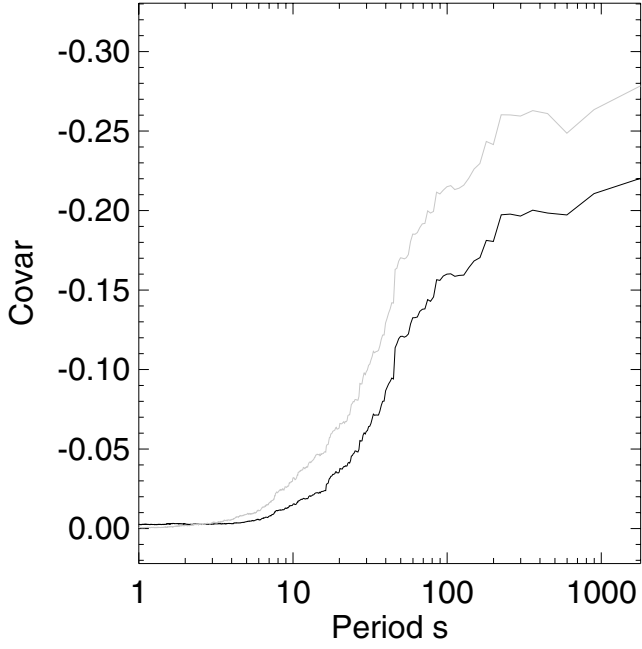
wq co-spectrum



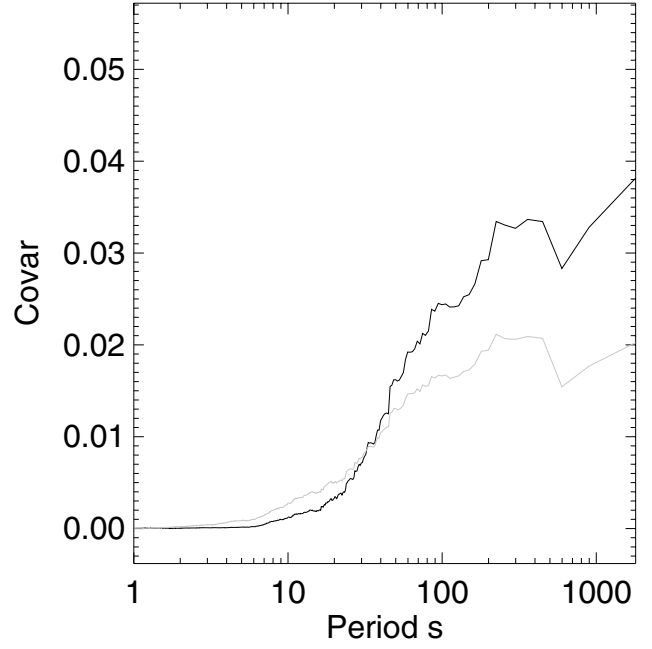
wt co-spectrum



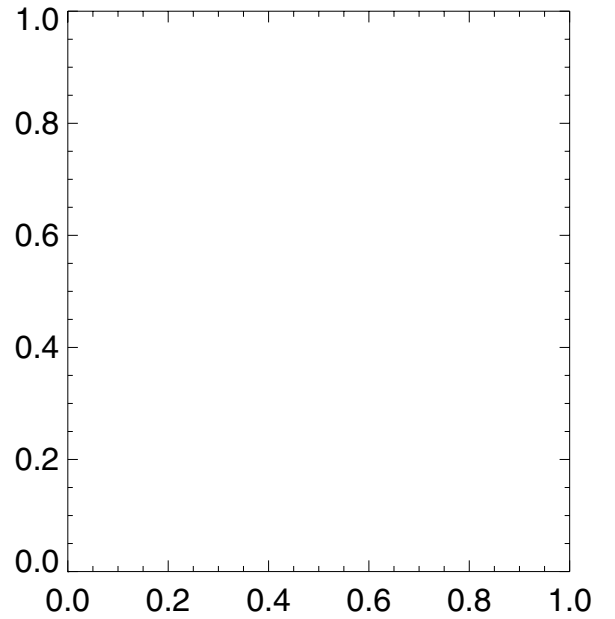
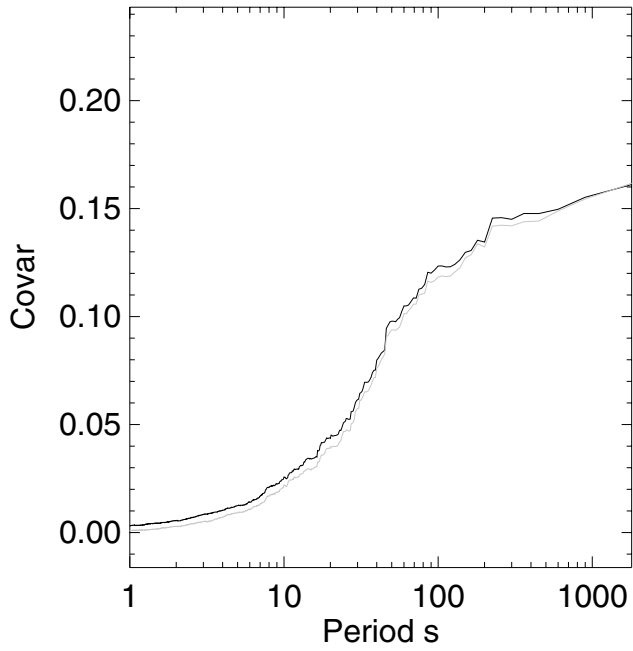
wc ogive



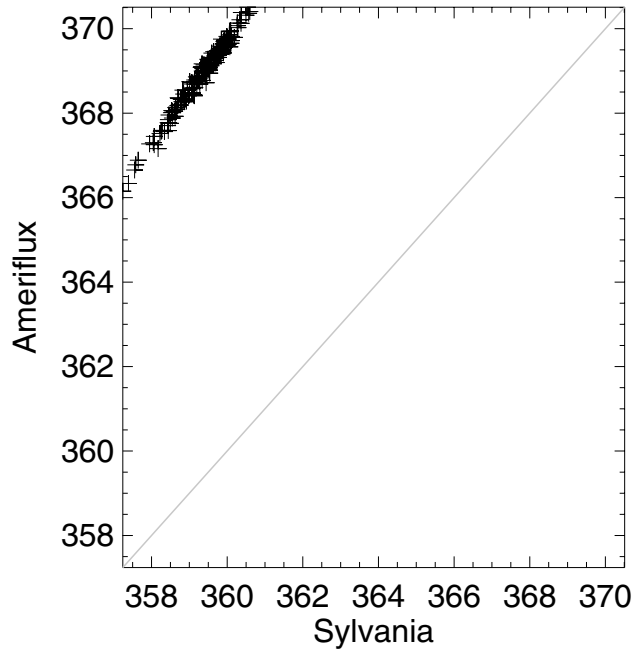
wq co-spectrum



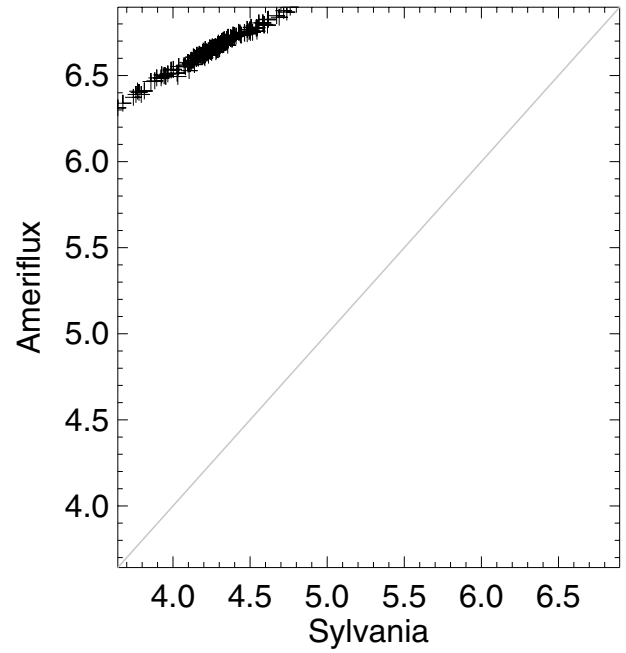
wt co-spectrum



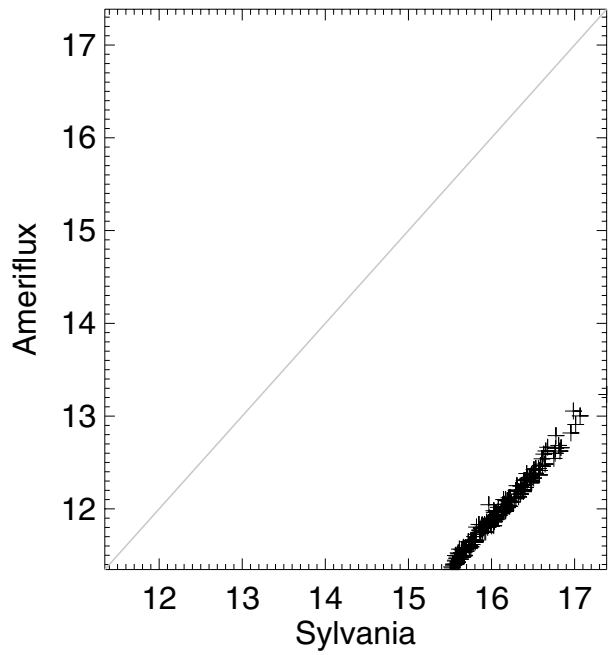
10-s CO2 DOY: 241 HHMM: 2000



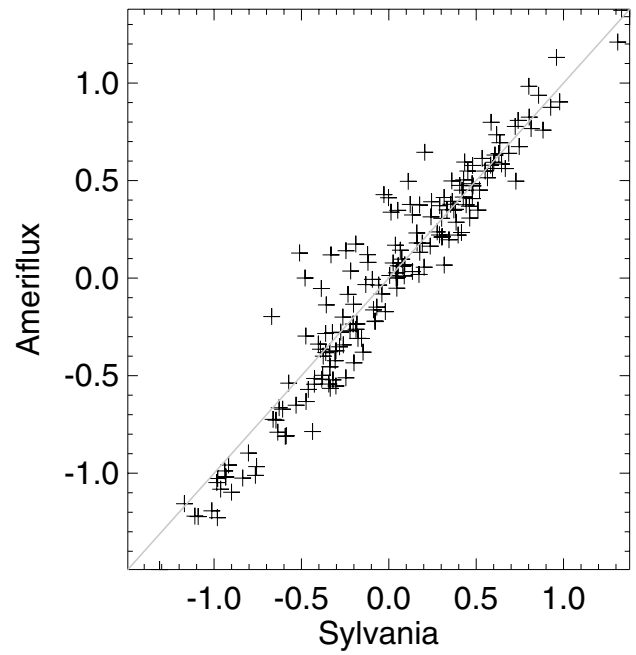
10-s Q



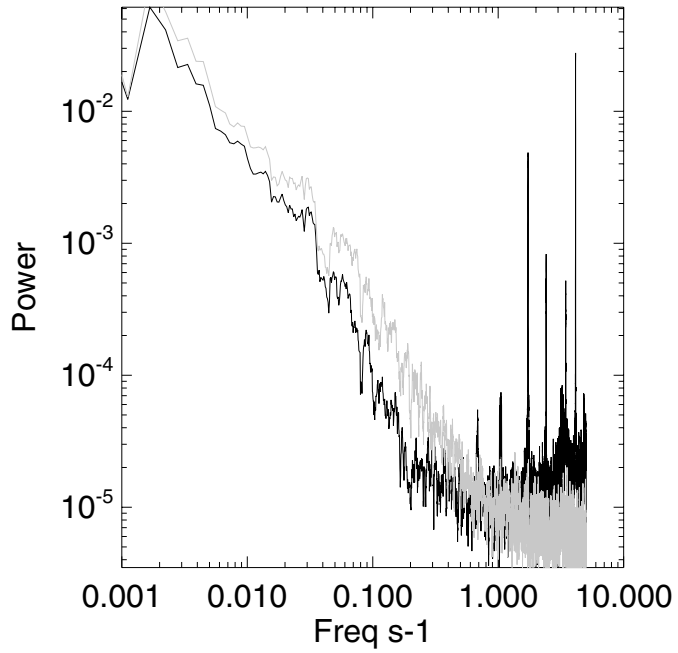
10-s Ts



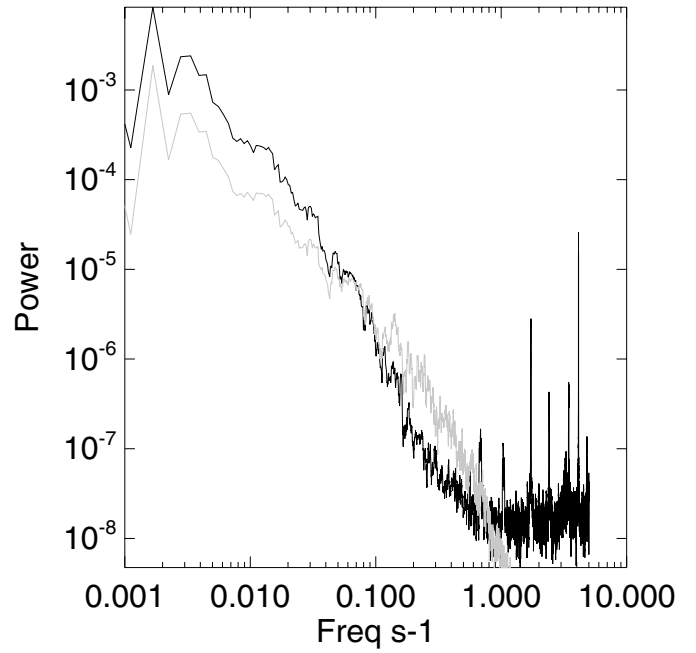
10-s Wr



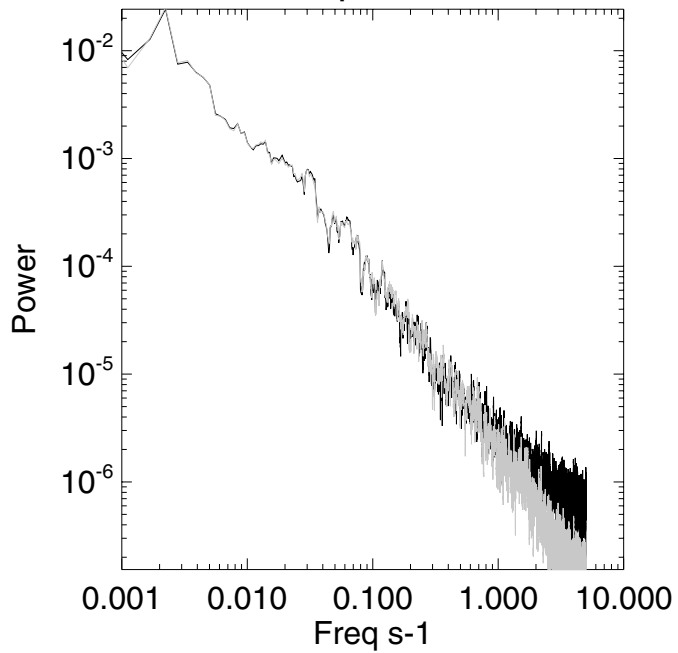
CO2 spectrum DOY: 241 HHMM: 2000



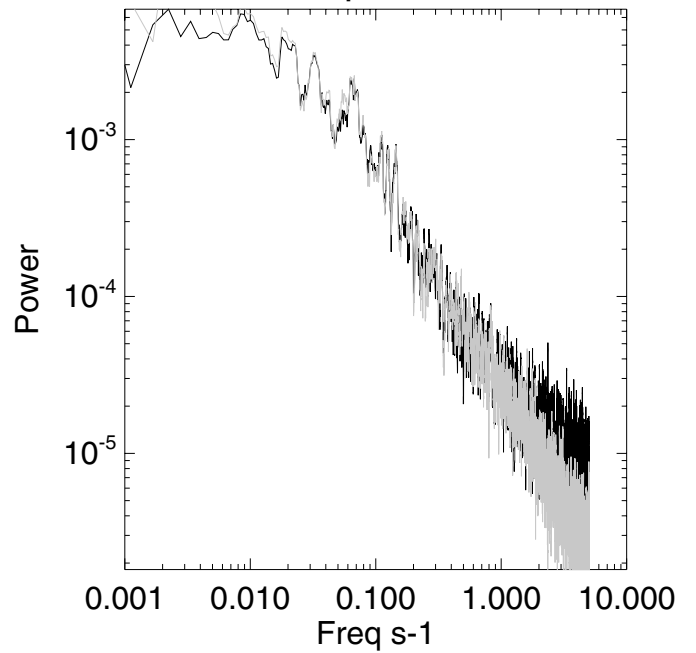
Q spectrum



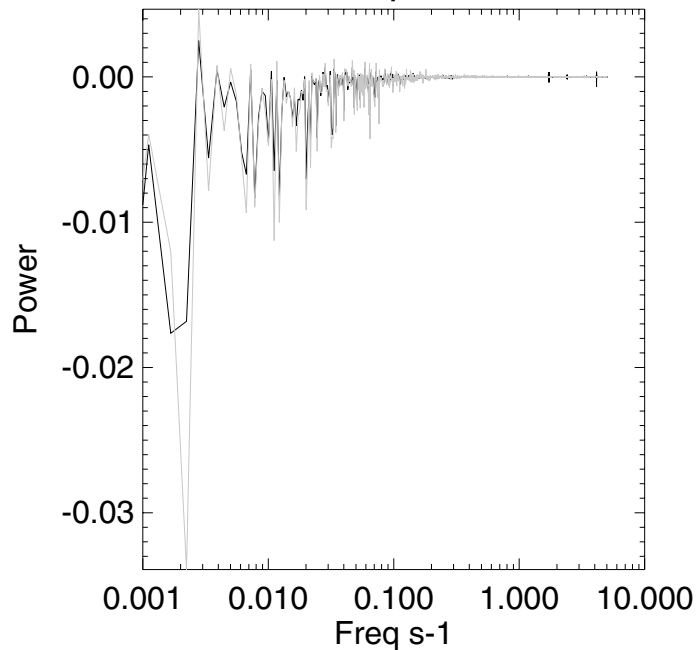
Ts spectrum



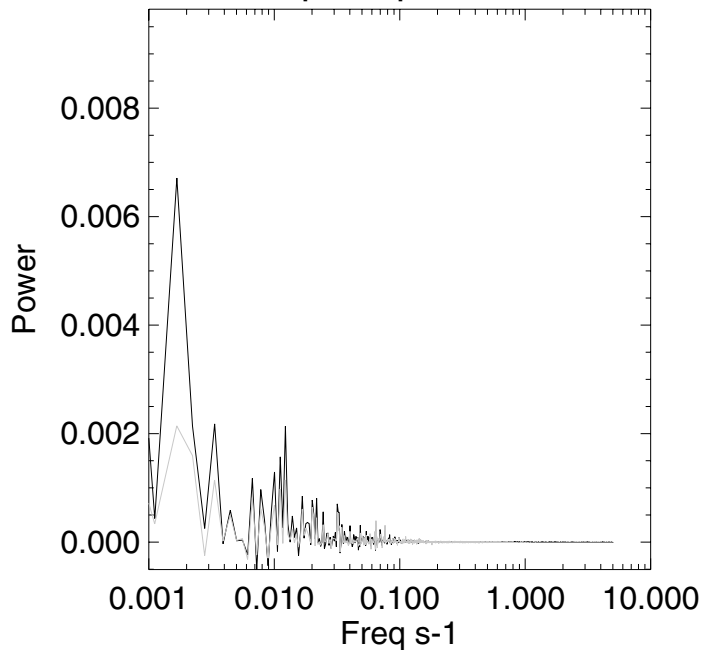
Wr spectrum



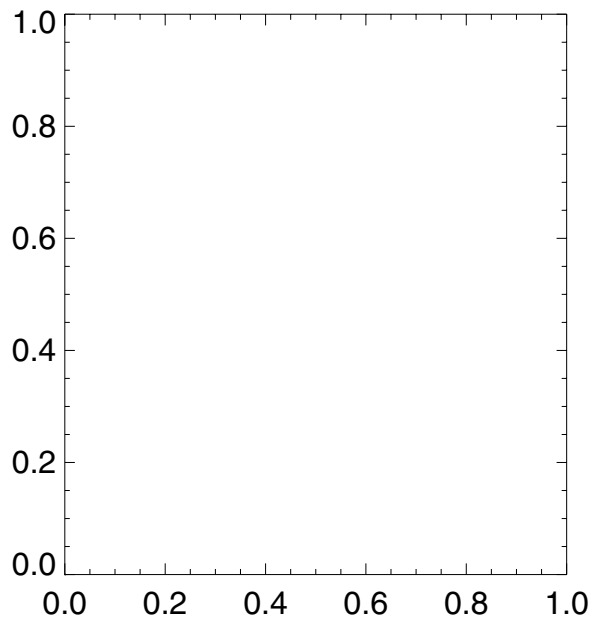
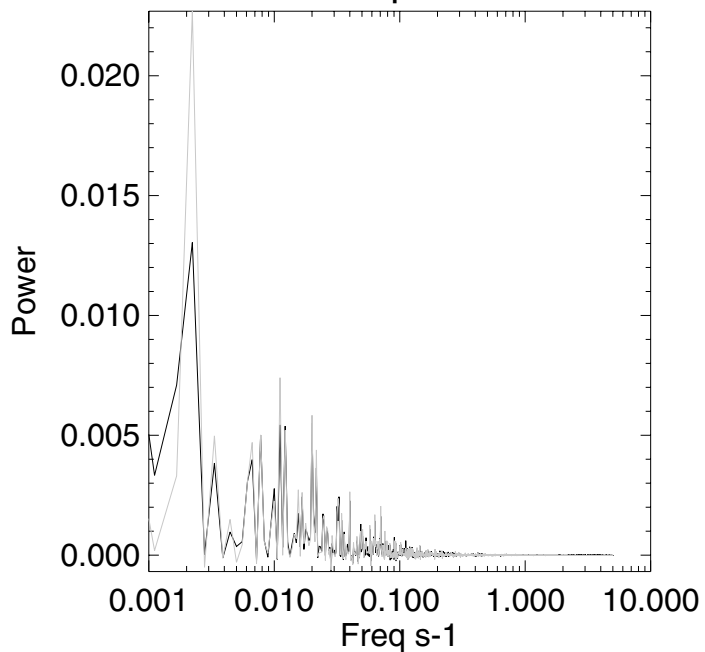
wc co-spectrum



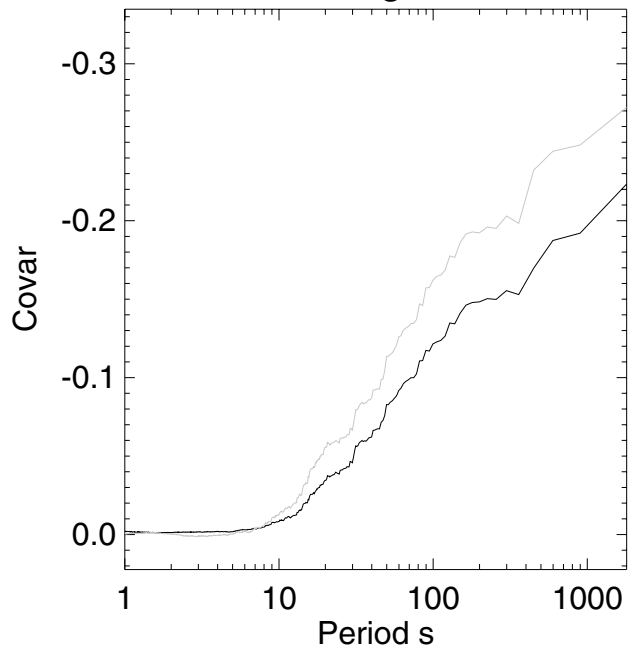
wq co-spectrum



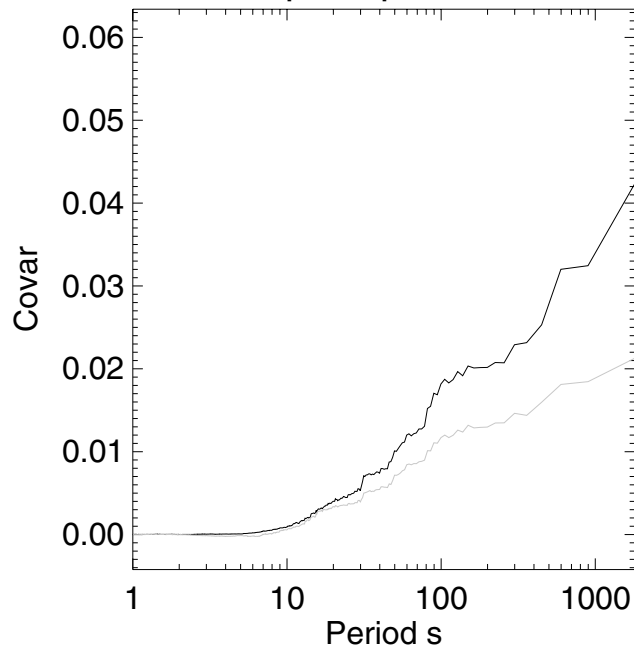
wt co-spectrum



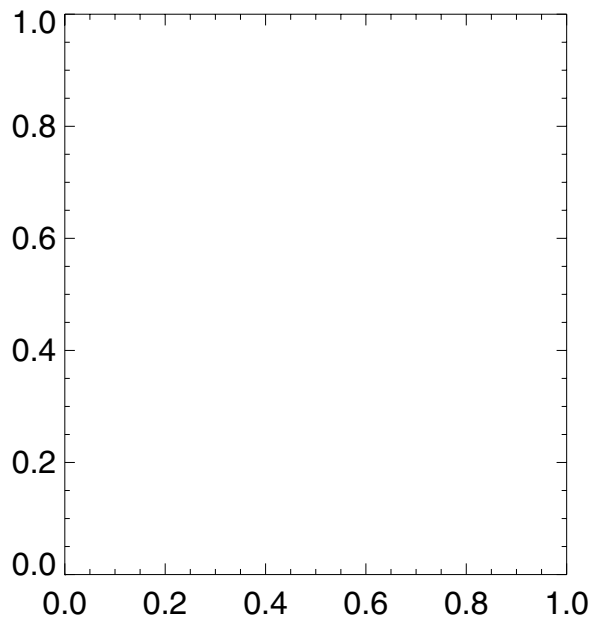
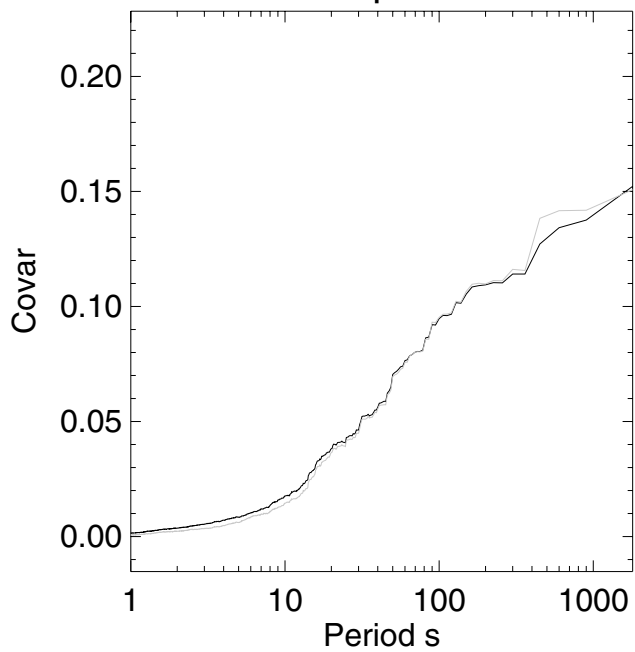
wc ogive



wq co-spectrum

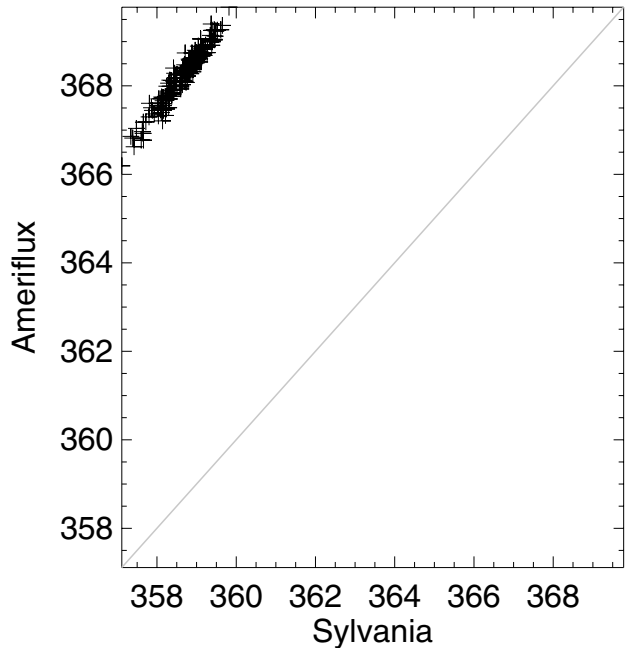


wt co-spectrum

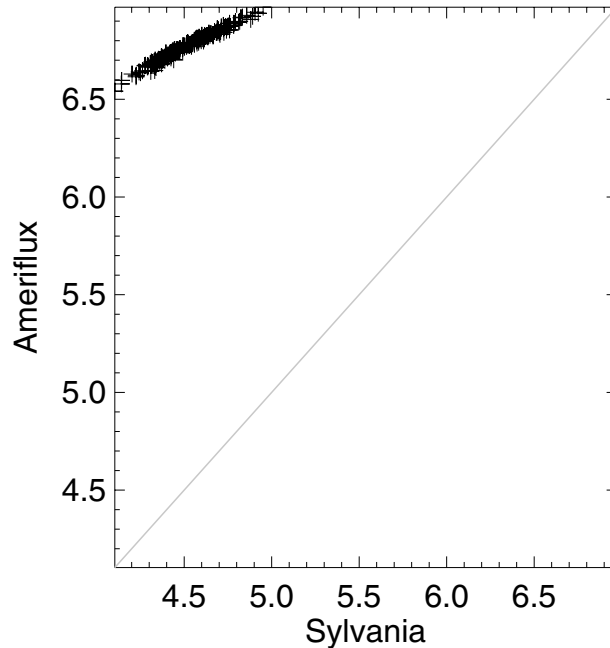




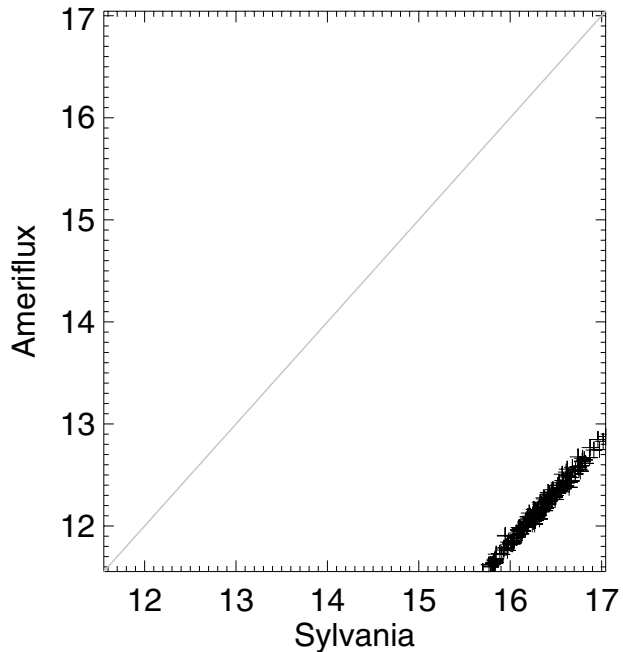
10-s CO2 DOY: 241 HHMM: 2030



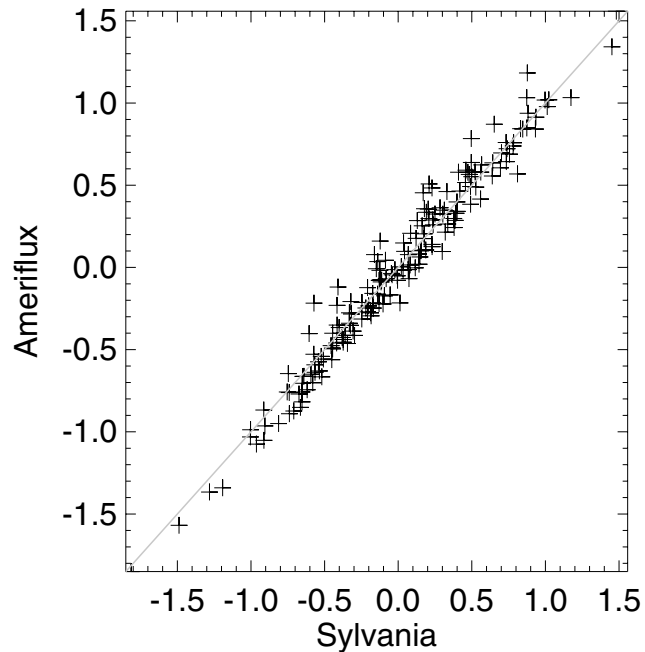
10-s Q



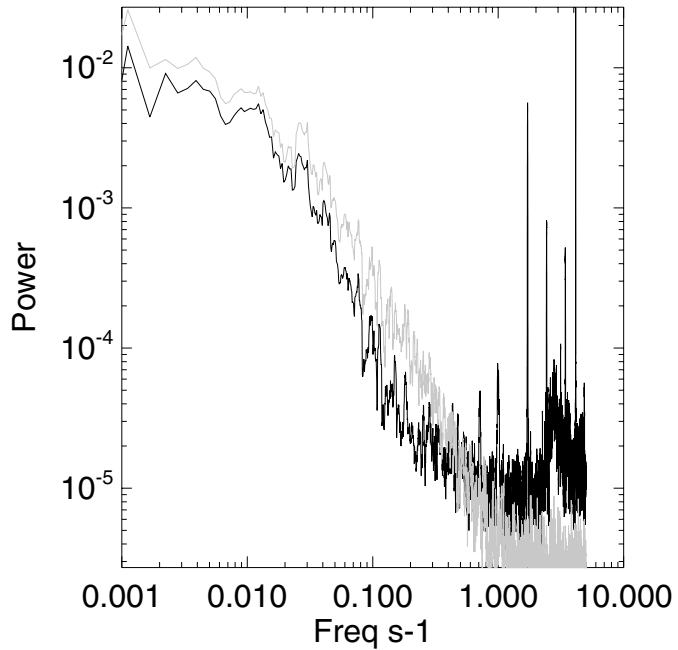
10-s Ts



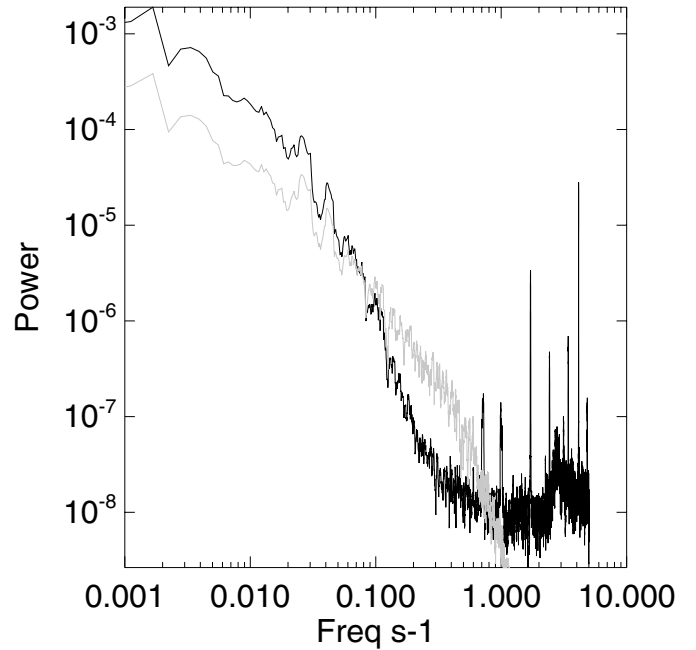
10-s Wr



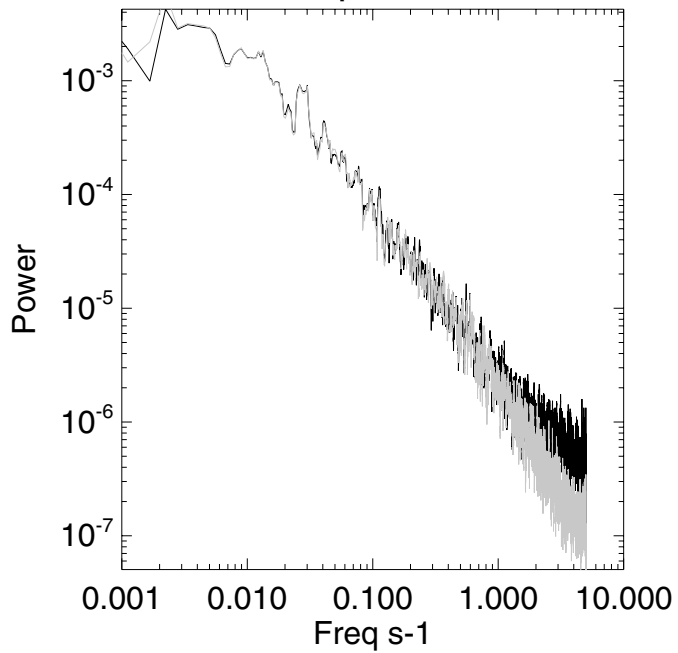
CO2 spectrum DOY: 241 HHMM: 2030



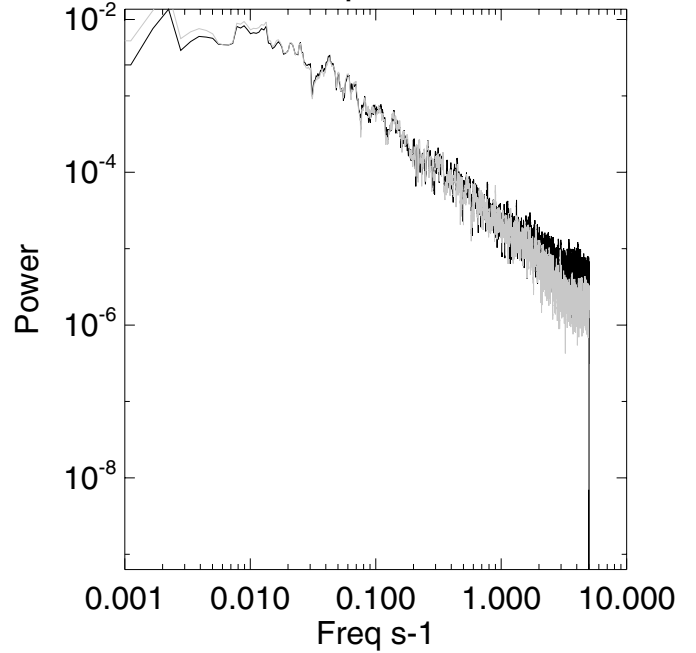
Q spectrum



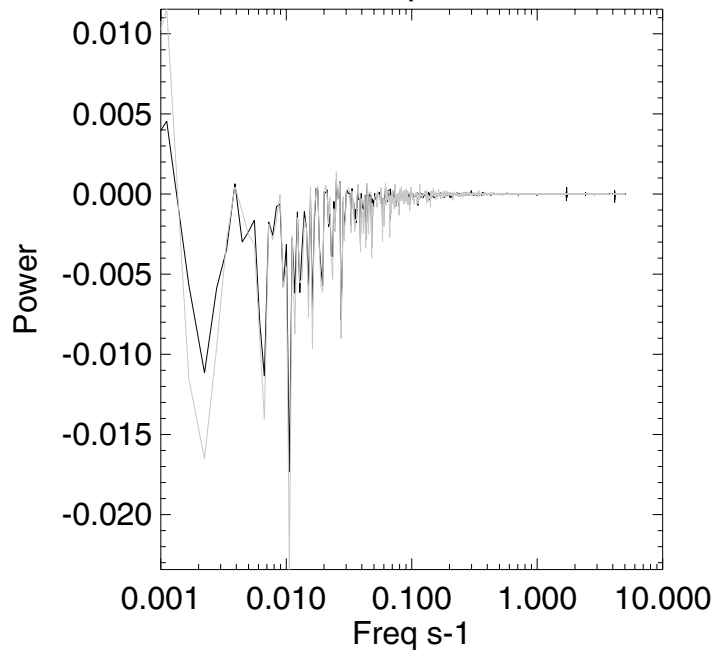
Ts spectrum



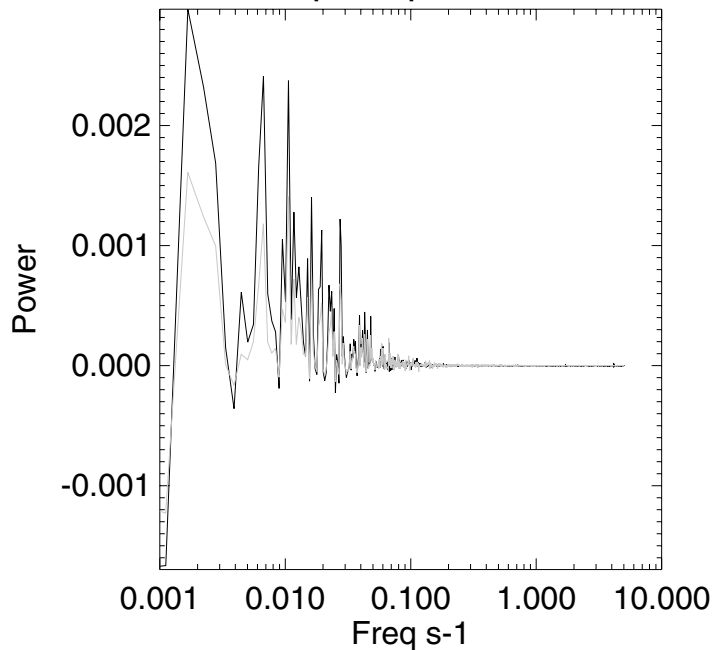
Wr spectrum



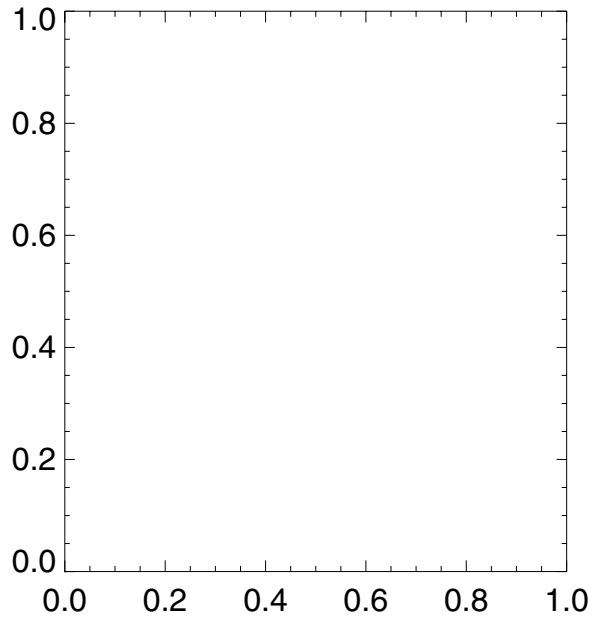
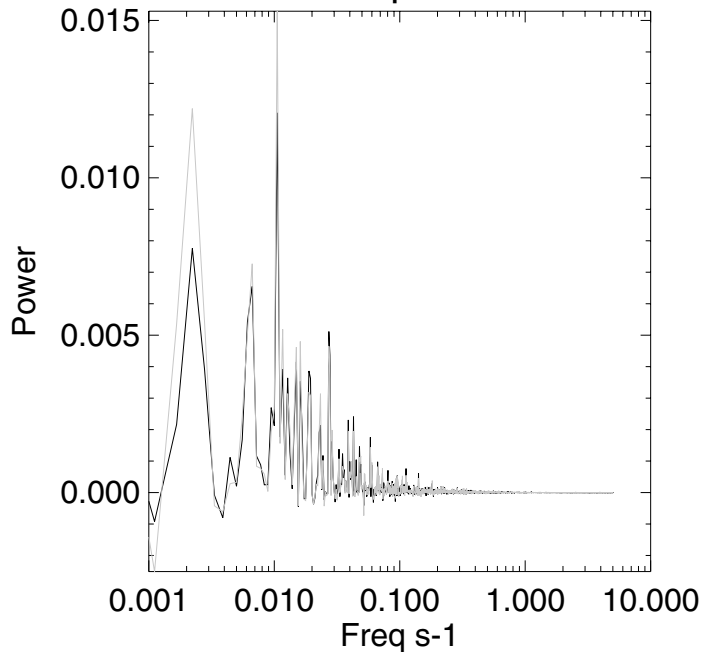
wc co-spectrum



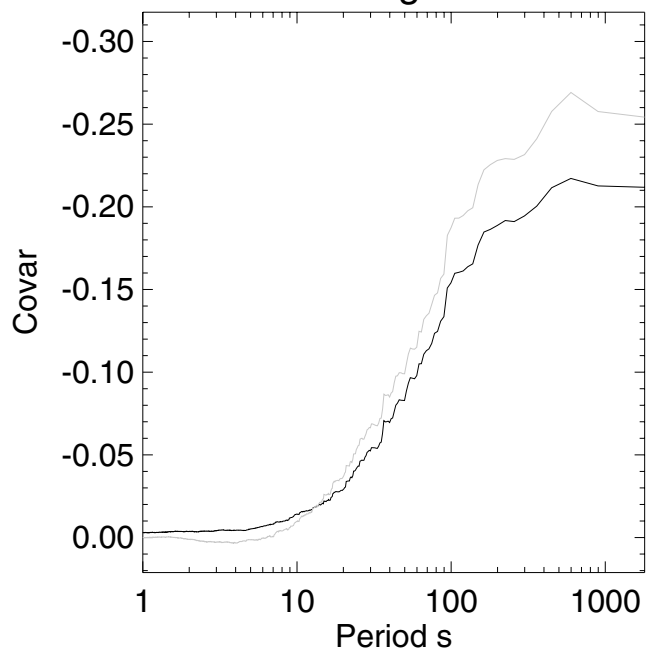
wq co-spectrum



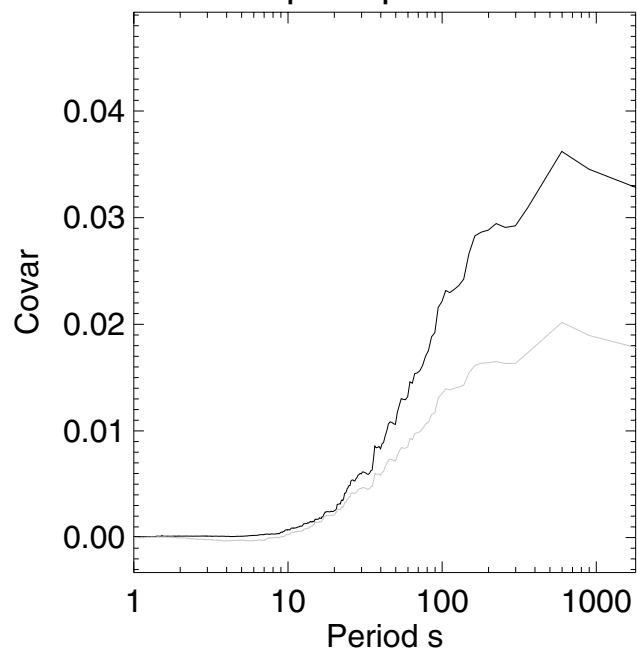
wt co-spectrum



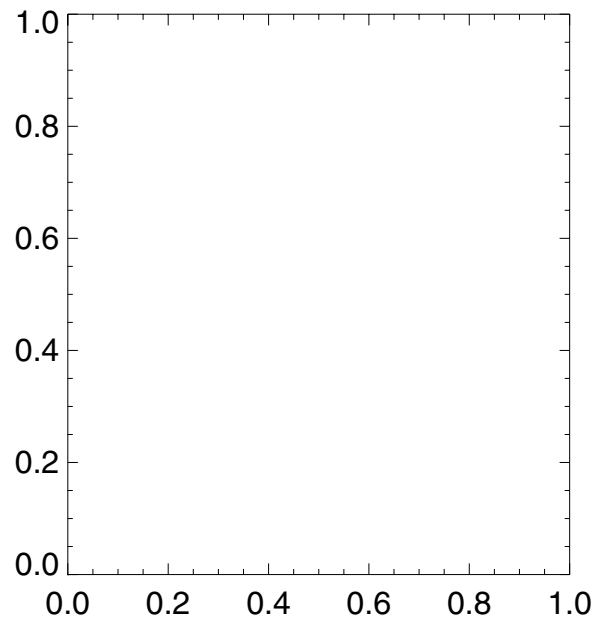
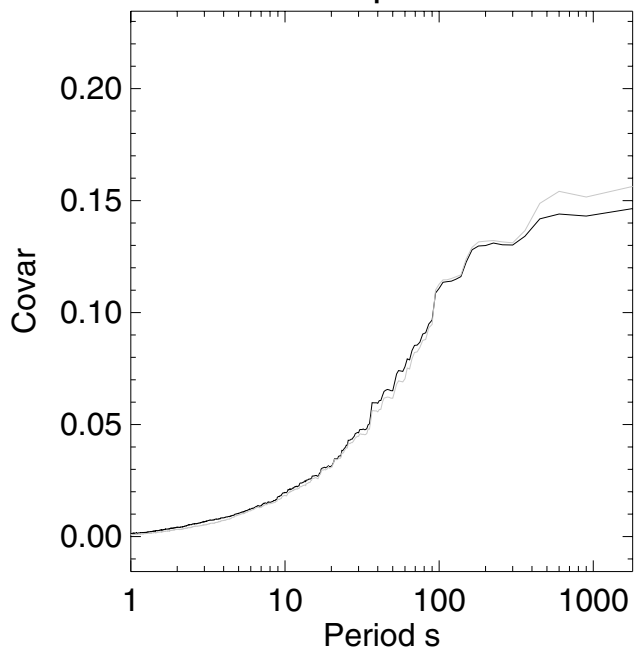
wc ogive



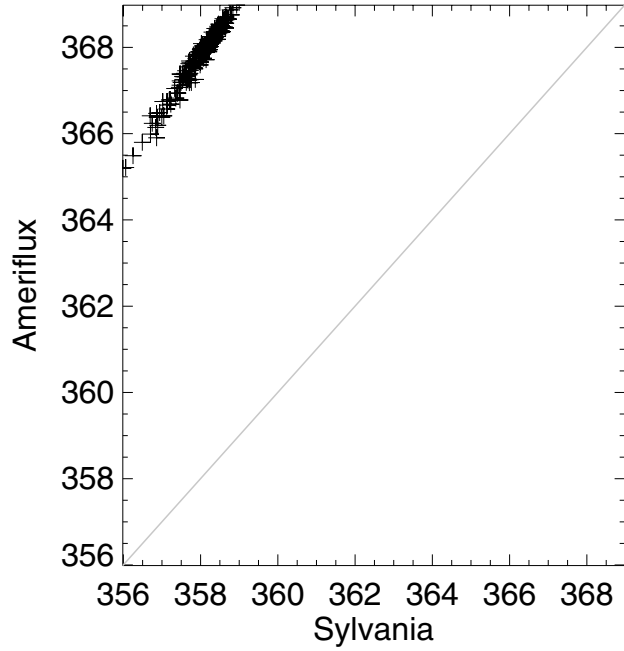
wq co-spectrum



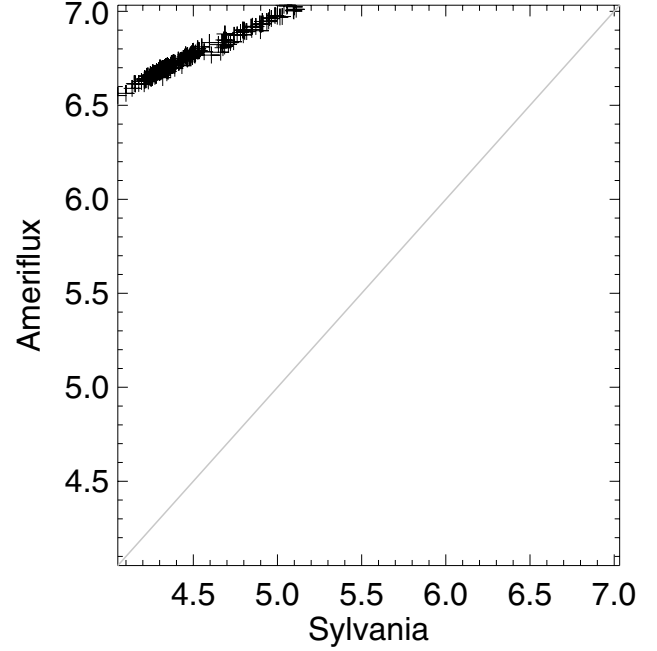
wt co-spectrum



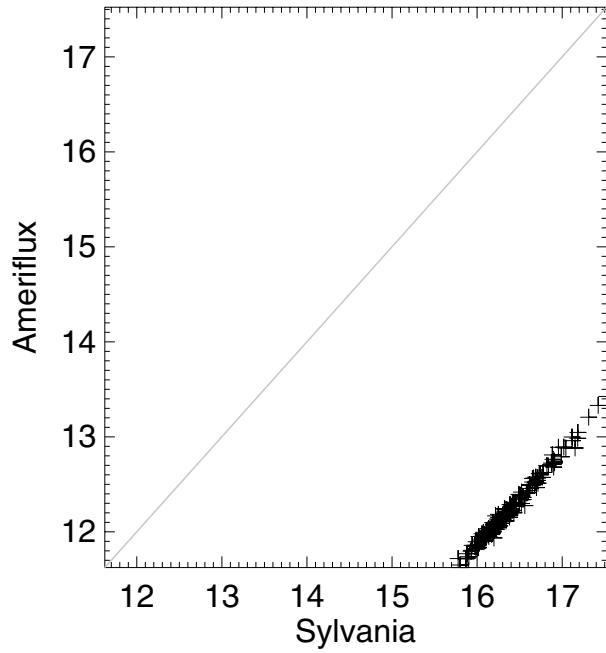
10-s CO2 DOY: 241 HHMM: 2100



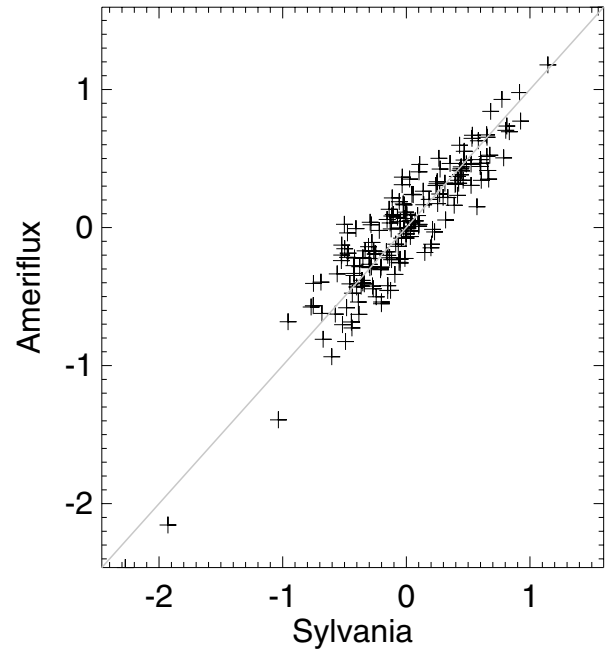
10-s Q



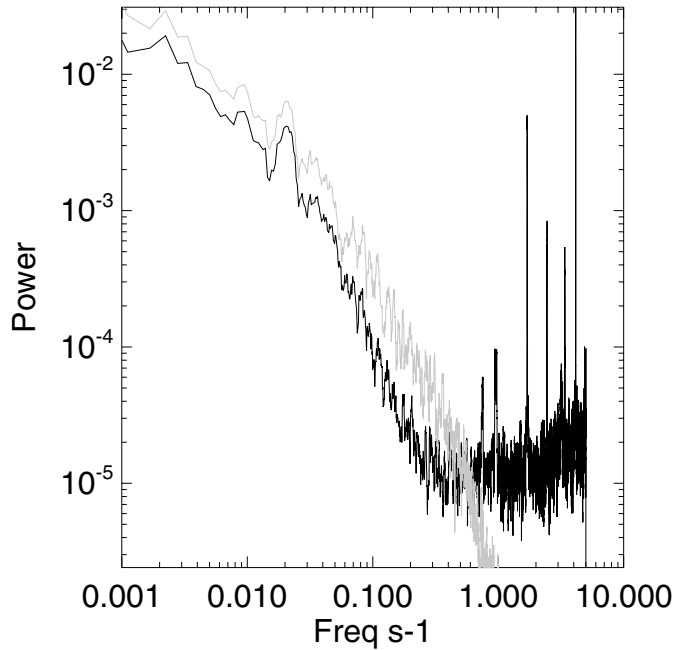
10-s Ts



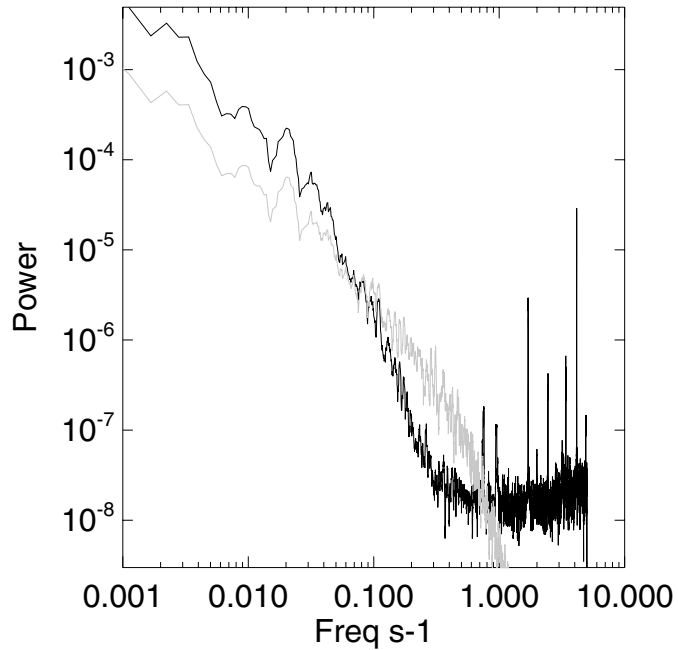
10-s Wr



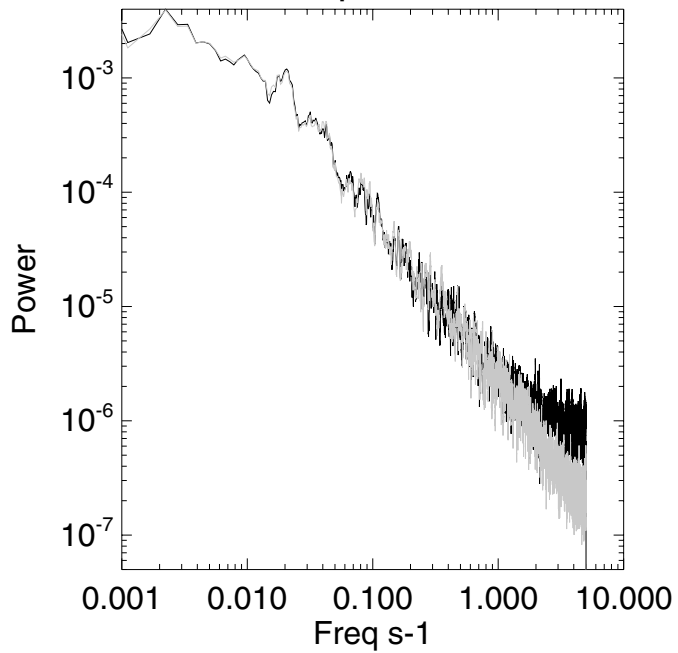
CO2 spectrum DOY: 241 HHMM: 2100



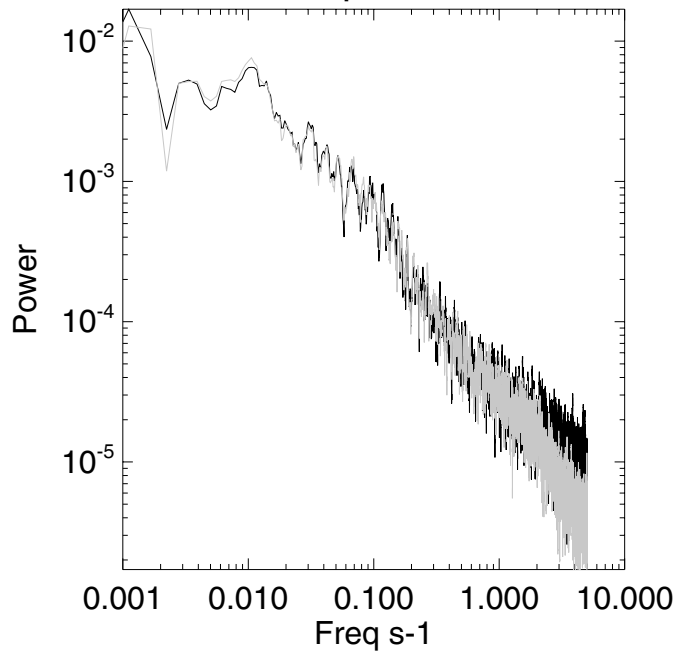
Q spectrum



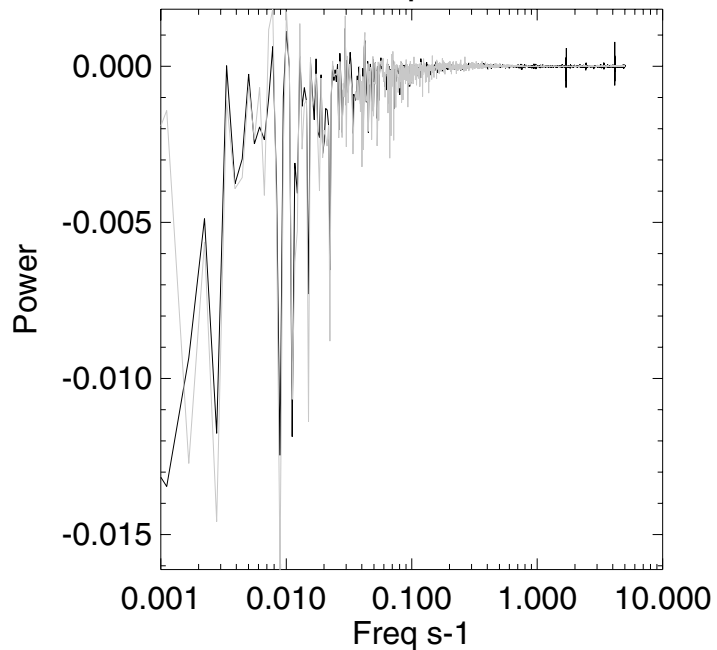
Ts spectrum



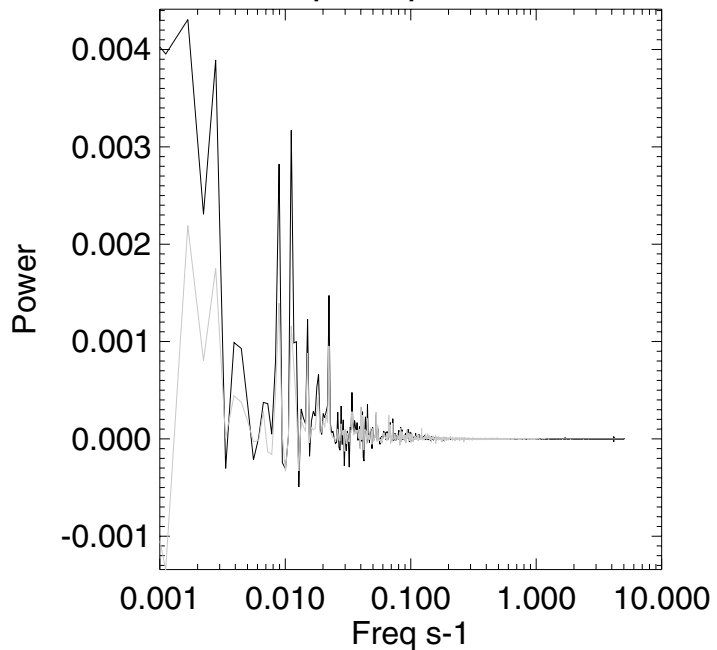
Wr spectrum



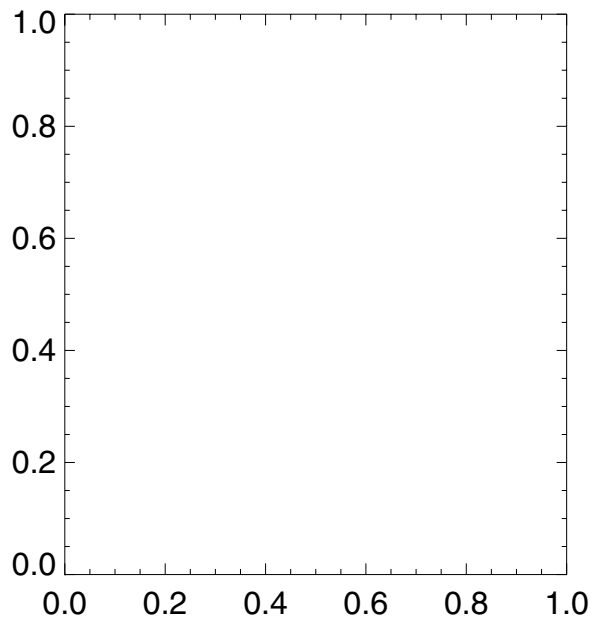
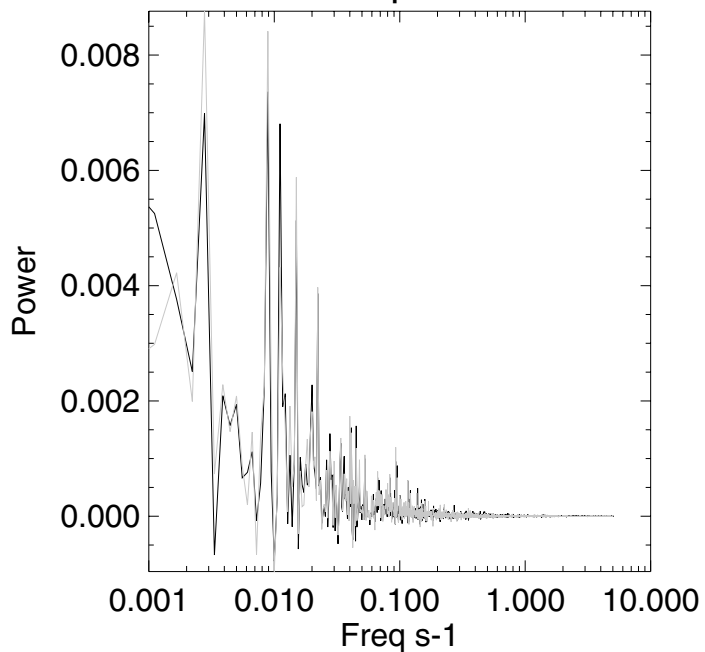
wc co-spectrum



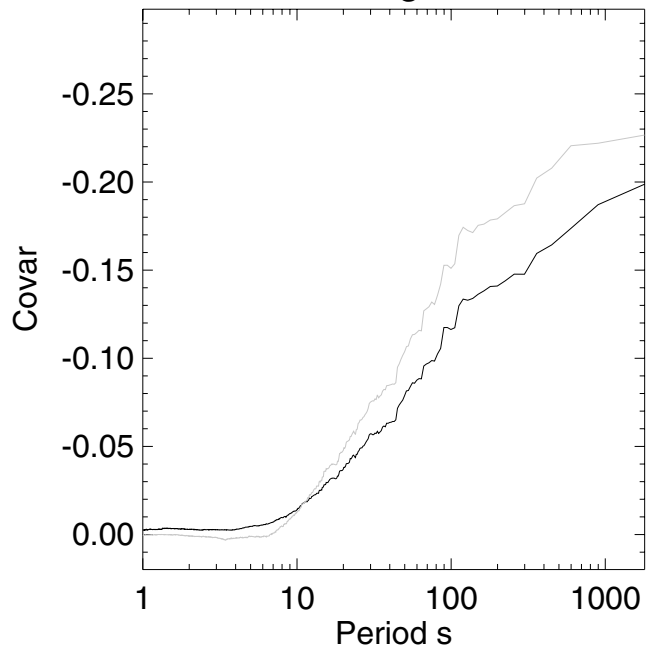
wq co-spectrum



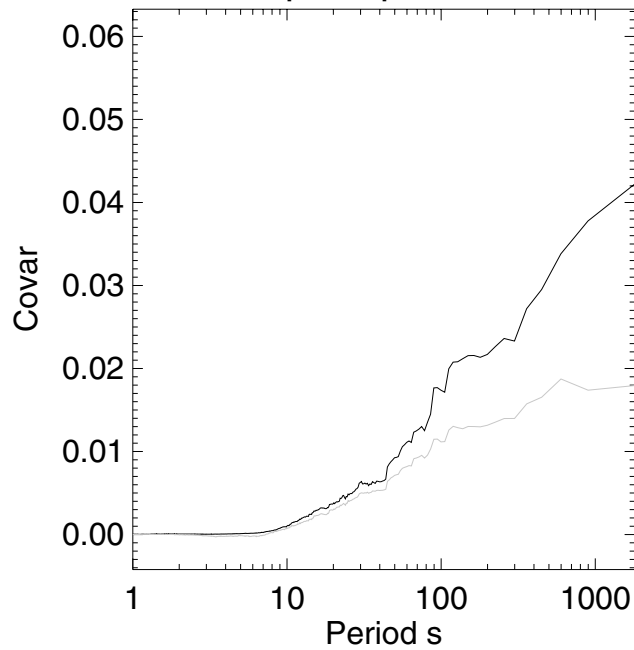
wt co-spectrum



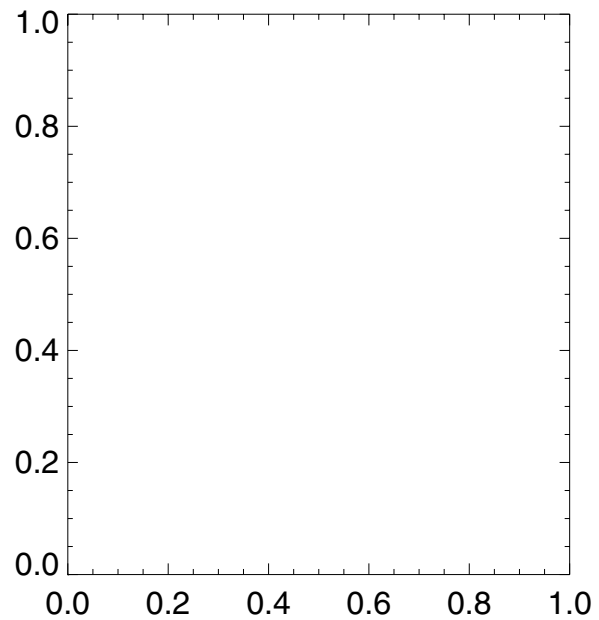
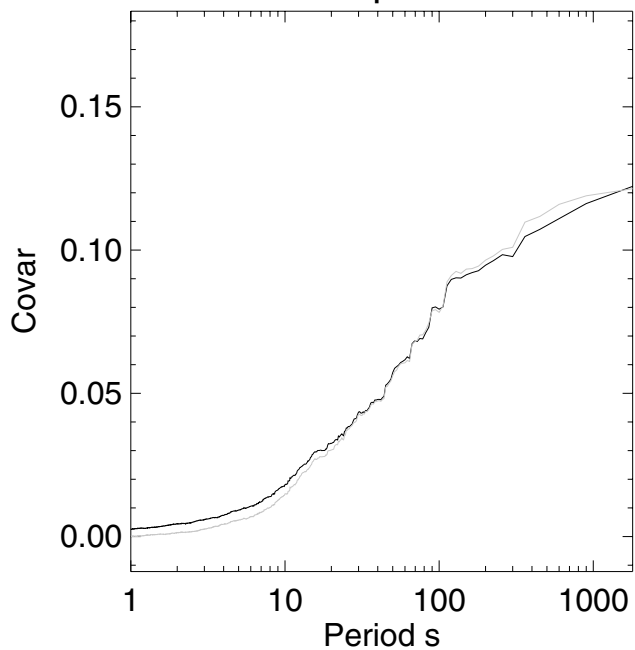
wc ogive



wq co-spectrum

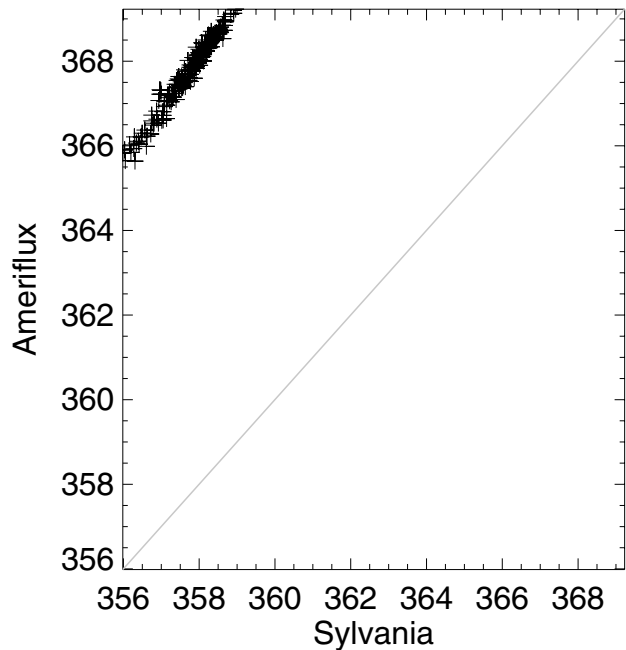


wt co-spectrum

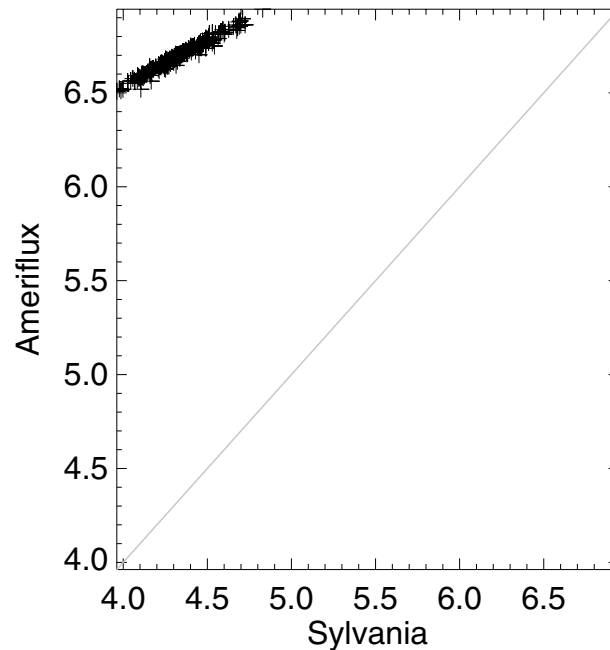




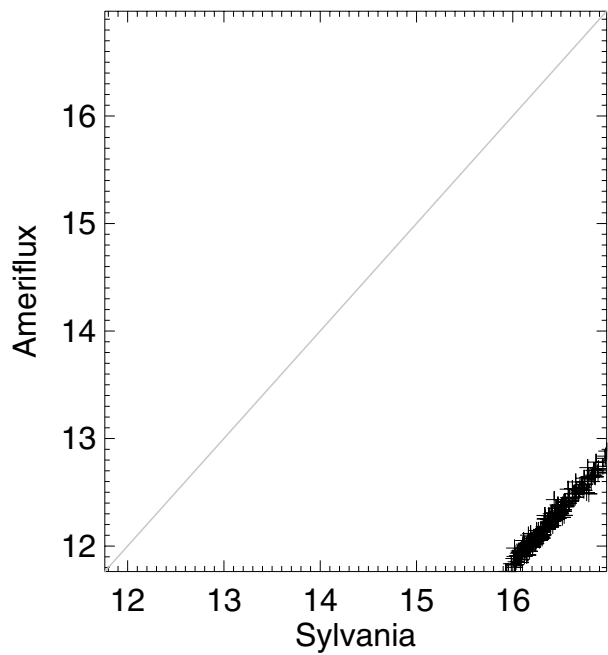
10-s CO2 DOY: 241 HHMM: 2130



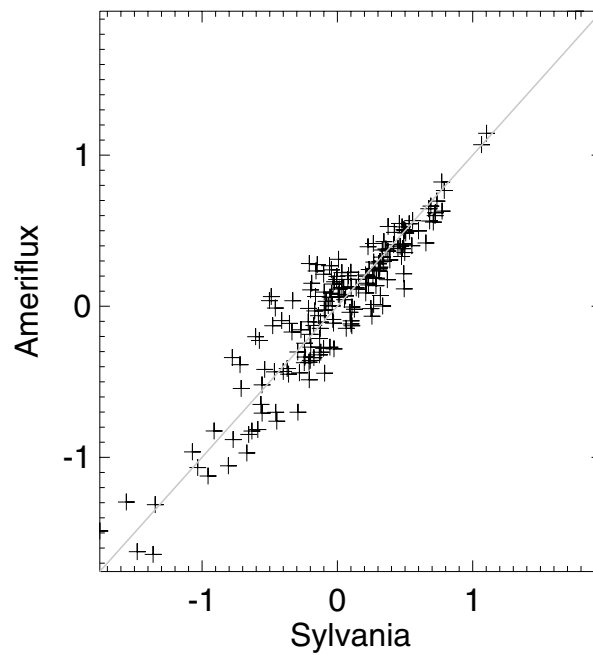
10-s Q



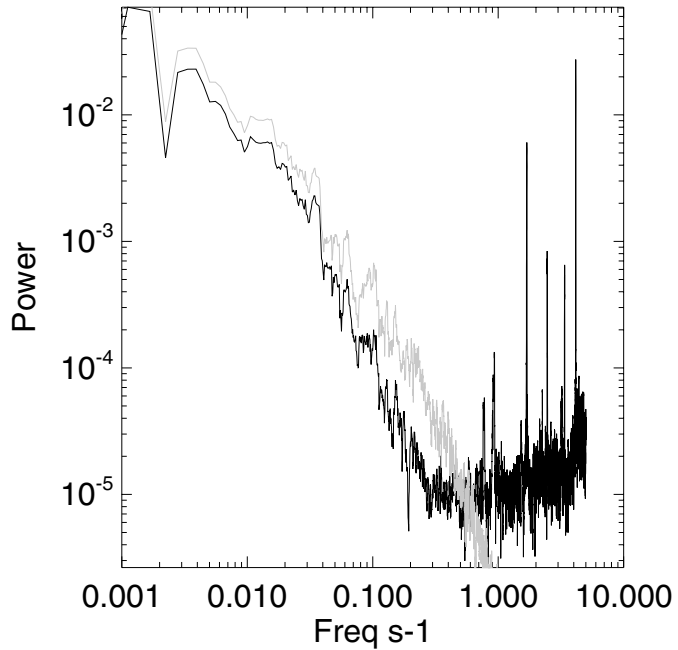
10-s Ts



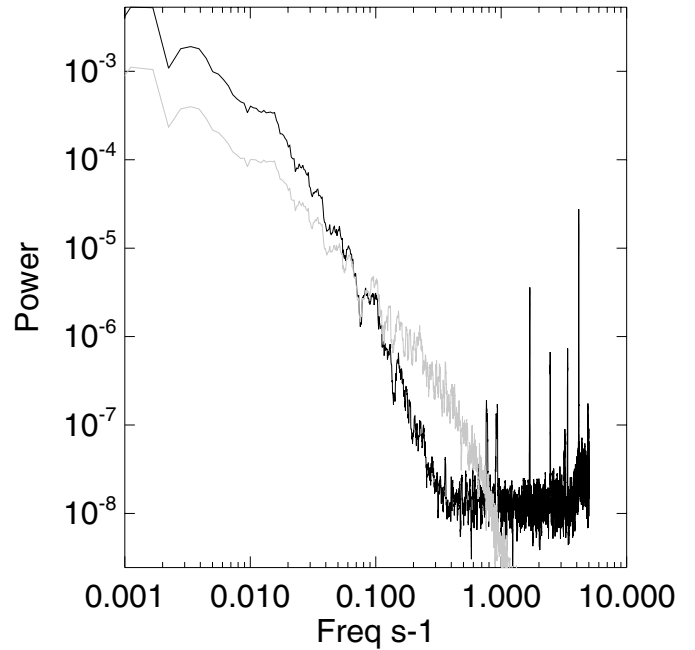
10-s Wr



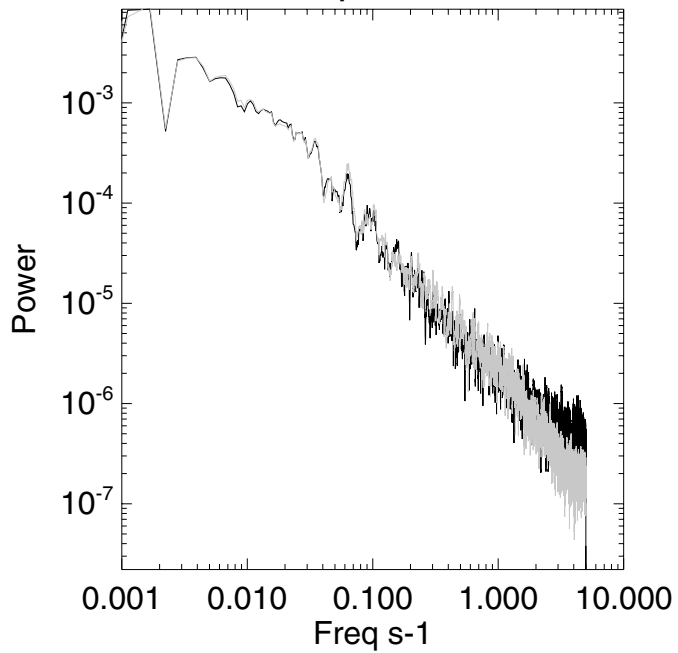
CO2 spectrum DOY: 241 HHMM: 2130



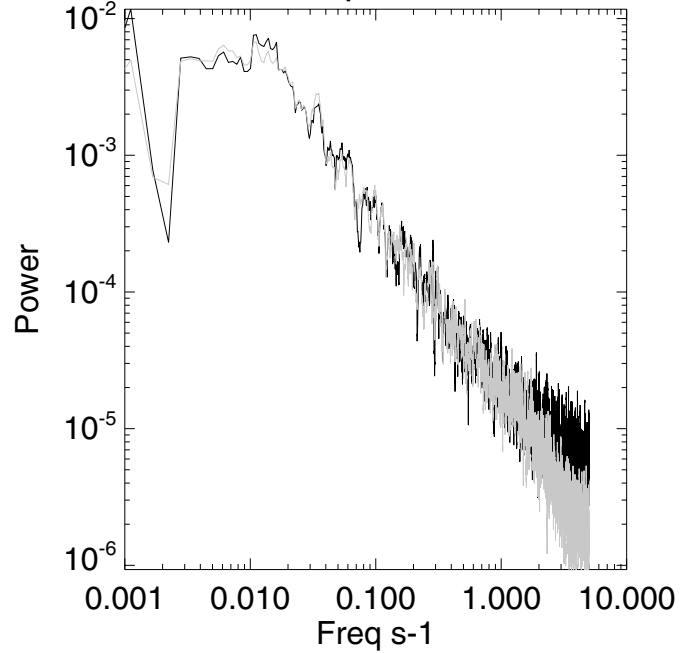
Q spectrum



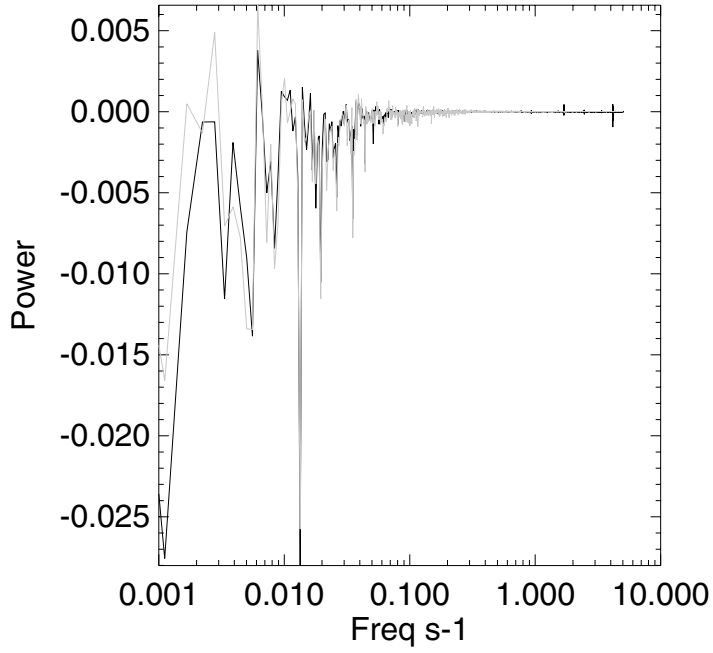
Ts spectrum



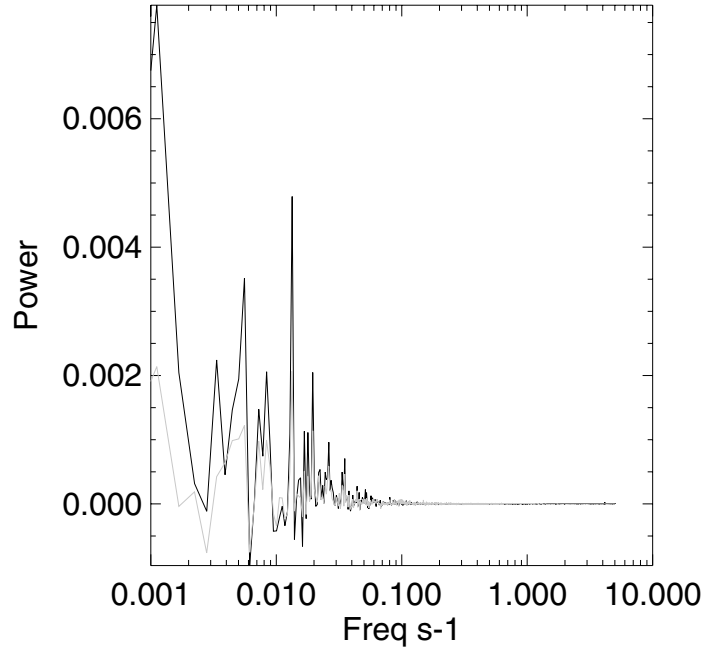
Wr spectrum



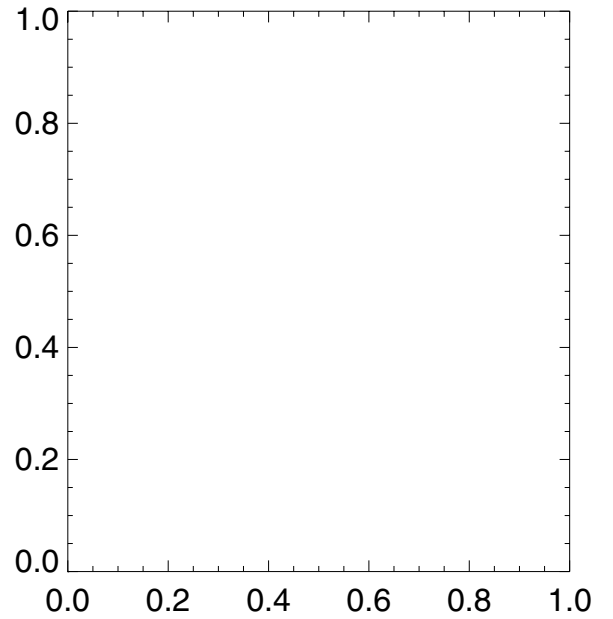
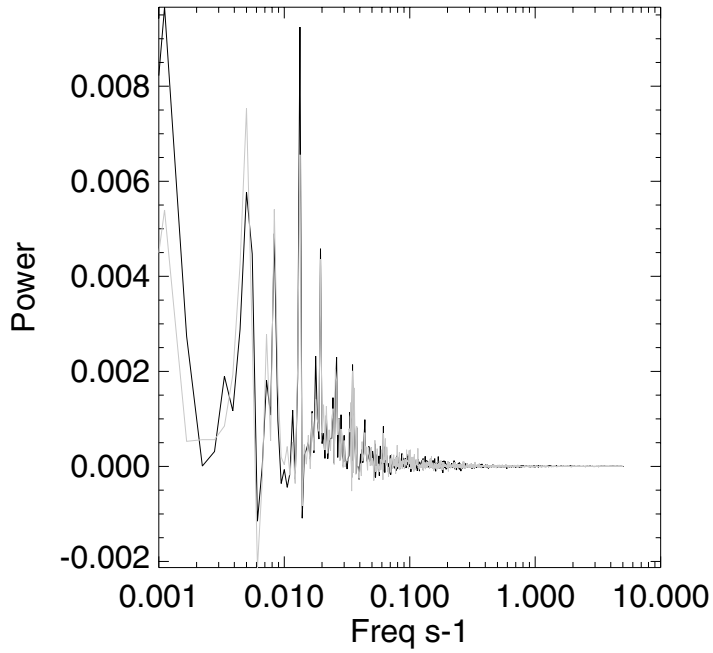
wc co-spectrum



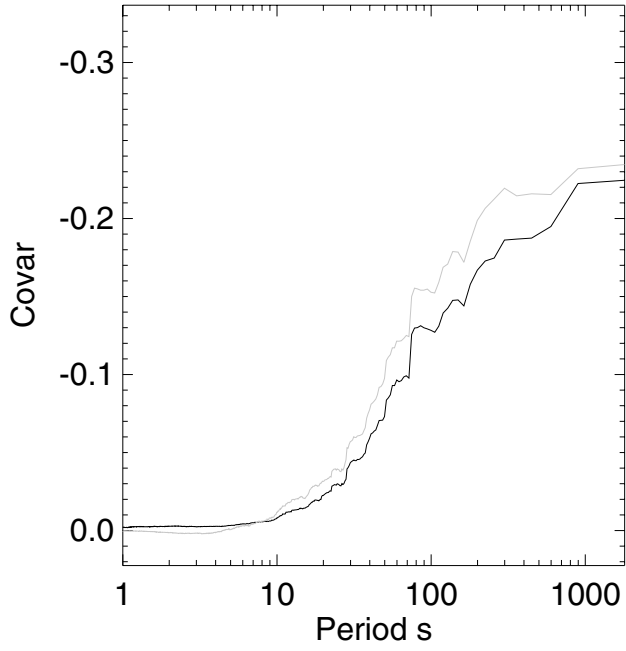
wq co-spectrum



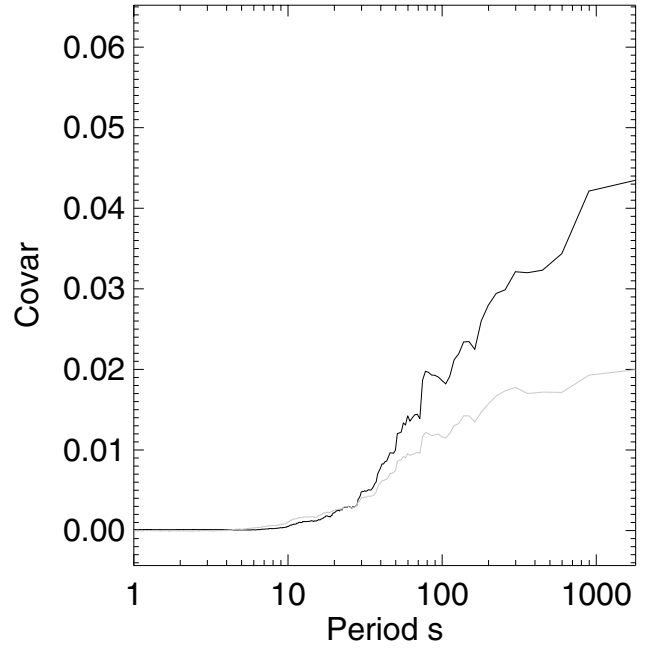
wt co-spectrum



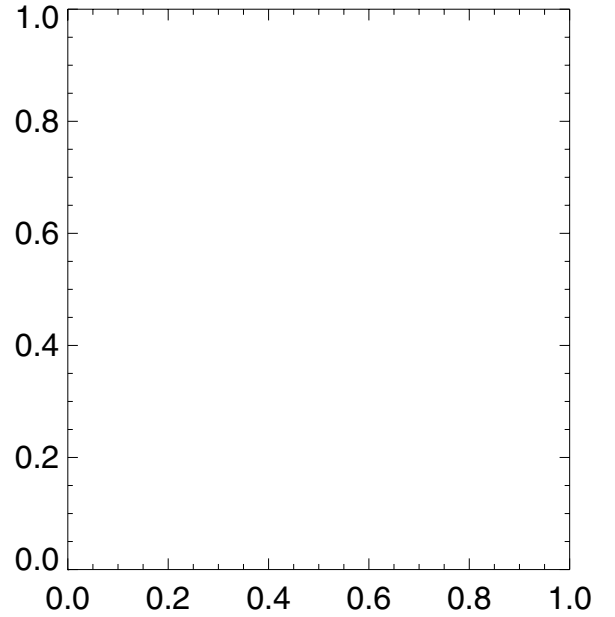
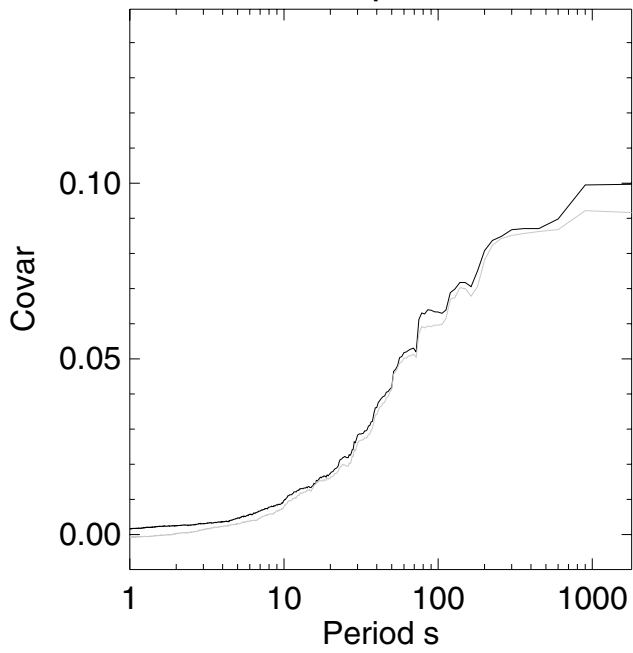
wc ogive



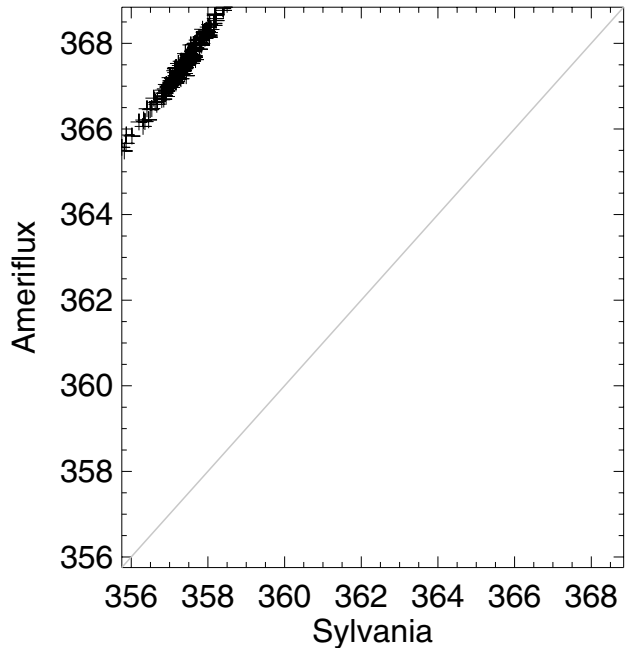
wq co-spectrum



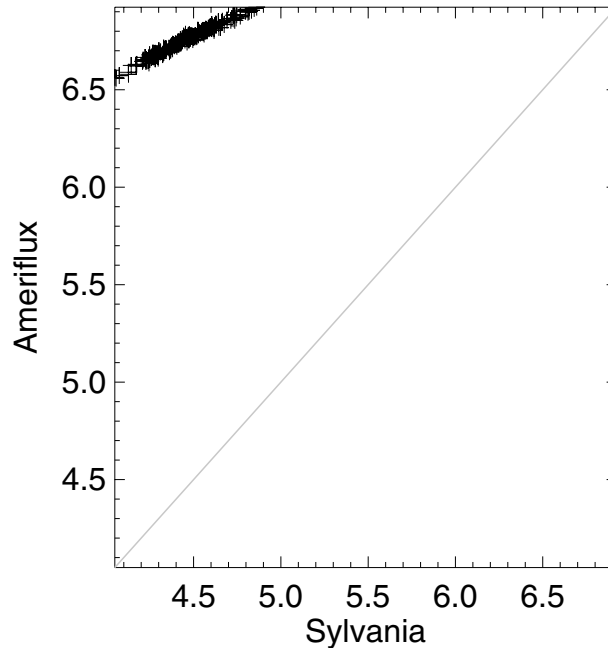
wt co-spectrum



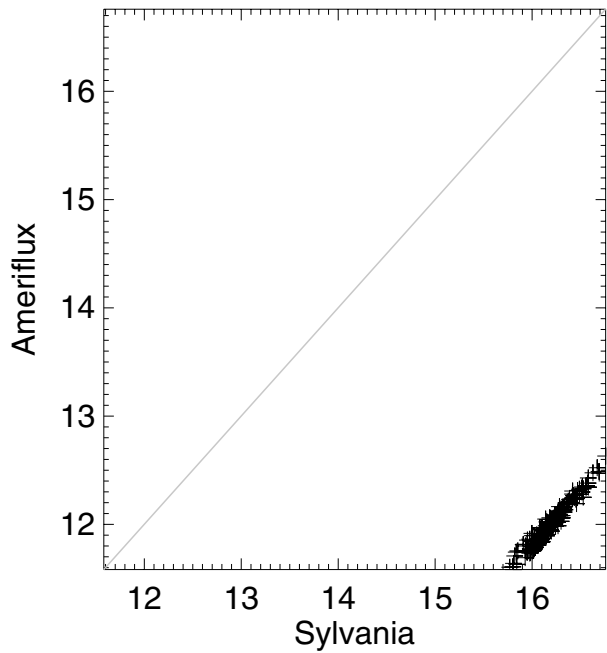
10-s CO2 DOY: 241 HHMM: 2200



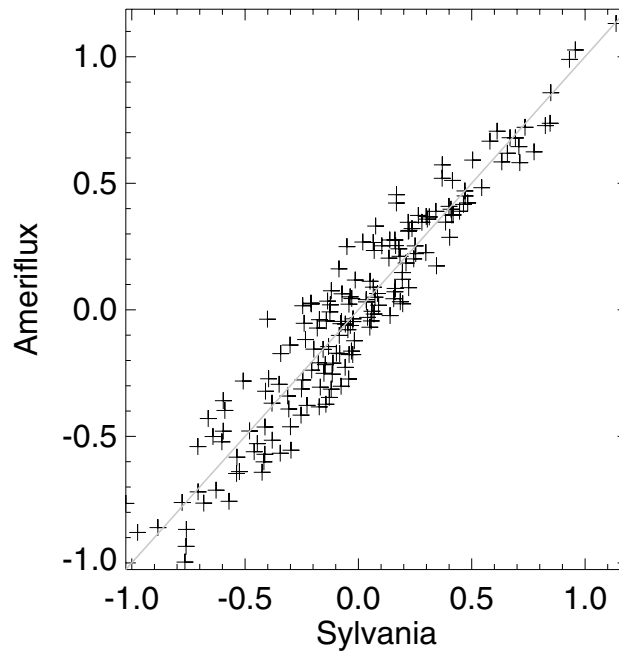
10-s Q



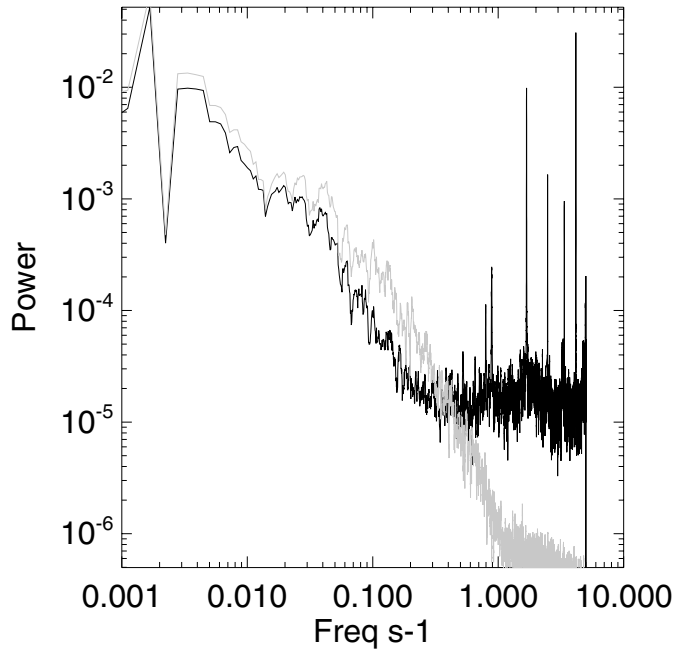
10-s Ts



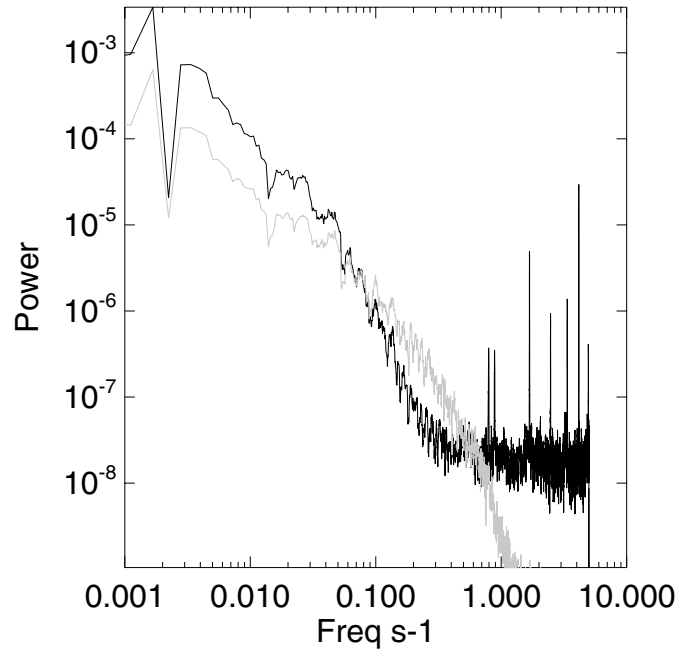
10-s Wr



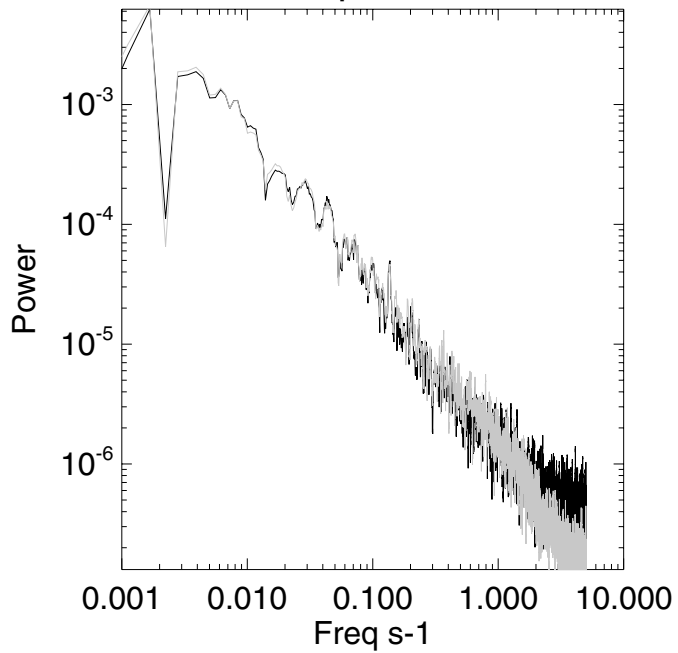
CO2 spectrum DOY: 241 HHMM: 2200



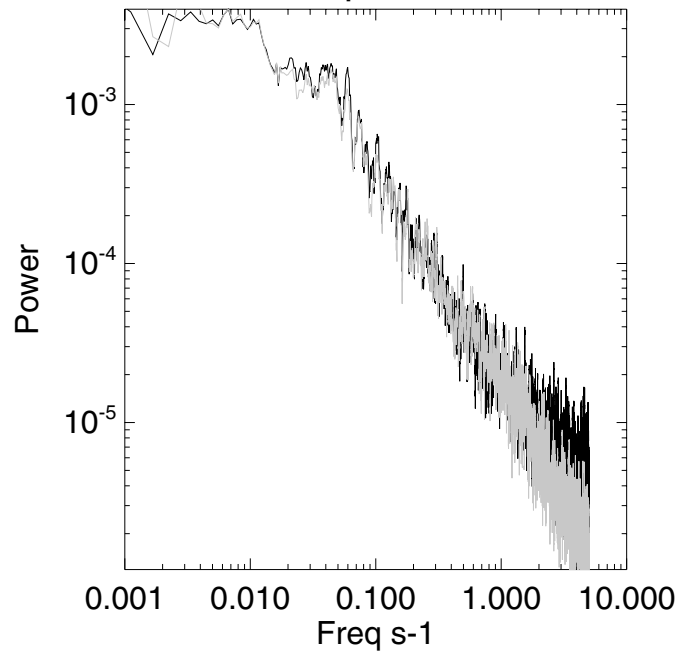
Q spectrum



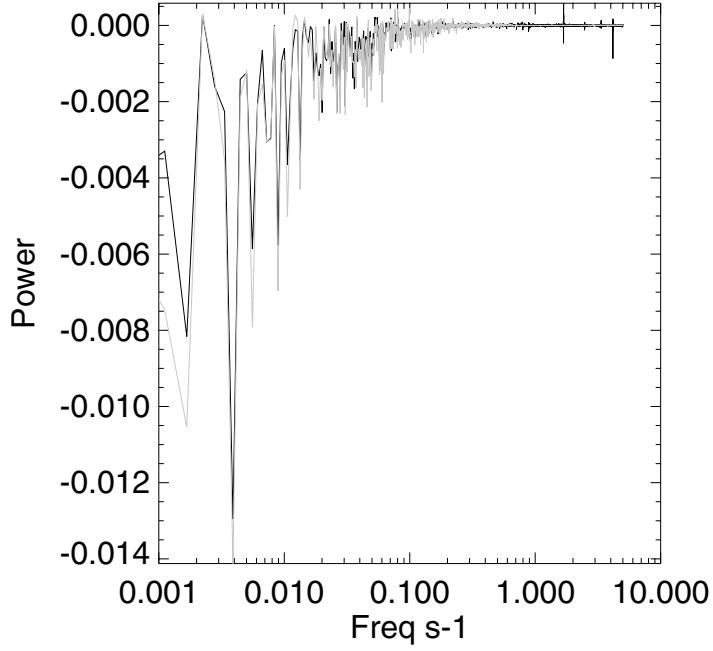
Ts spectrum



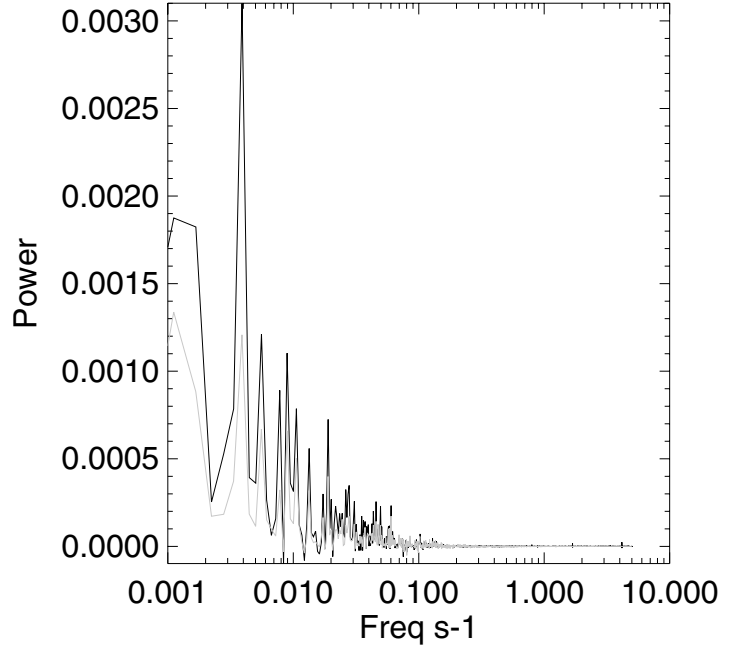
Wr spectrum



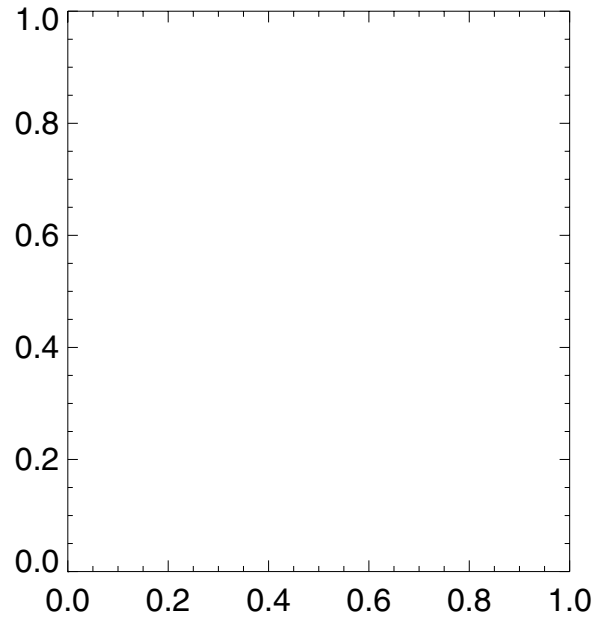
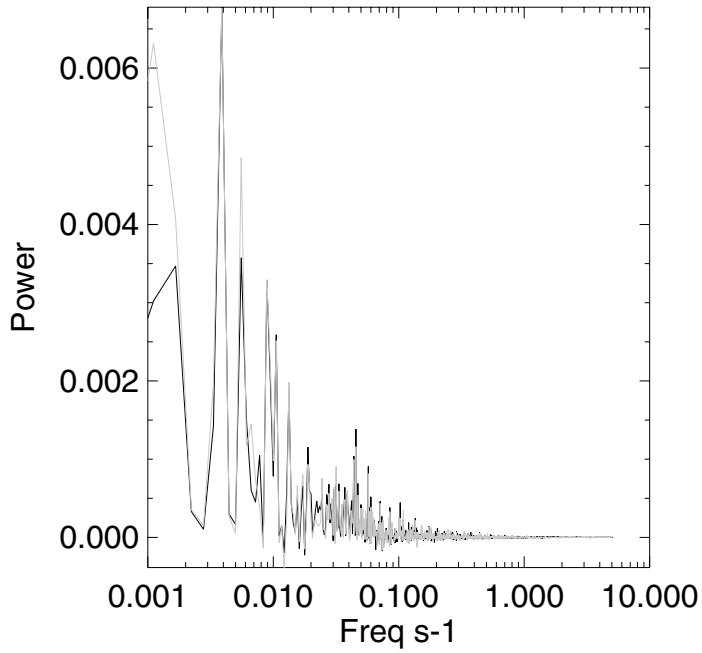
wc co-spectrum



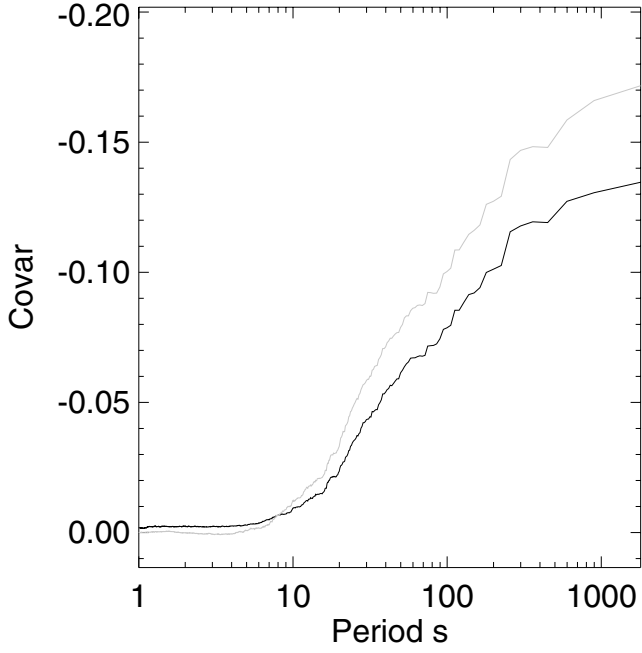
wq co-spectrum



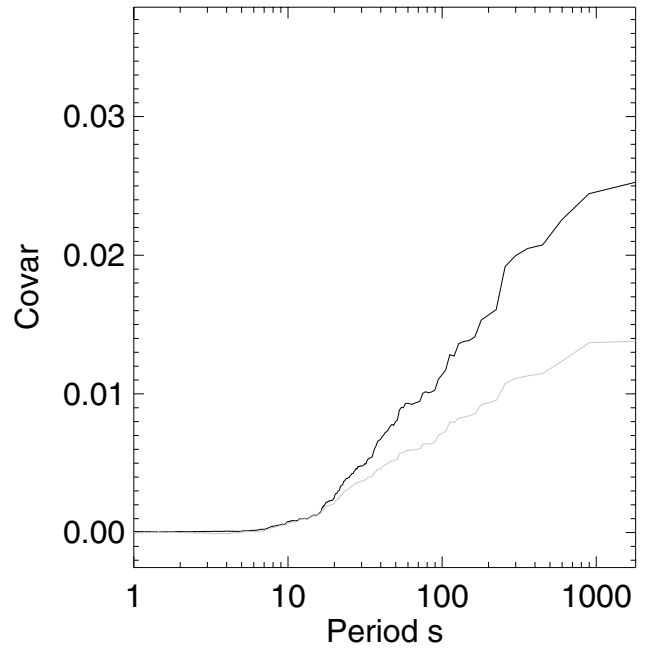
wt co-spectrum



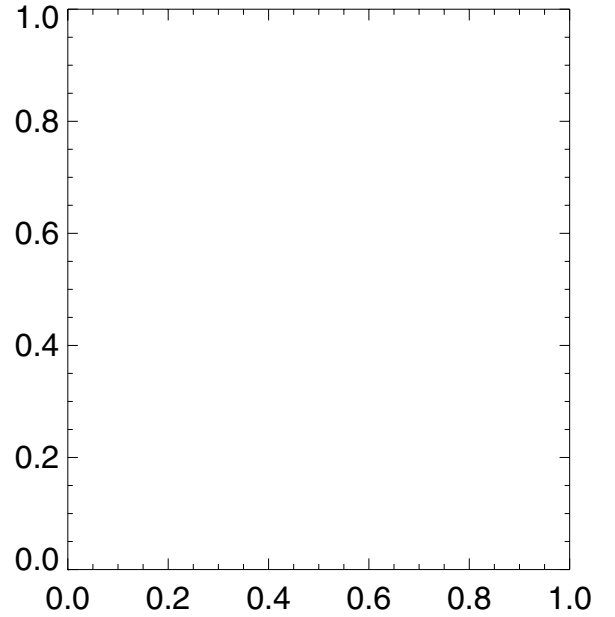
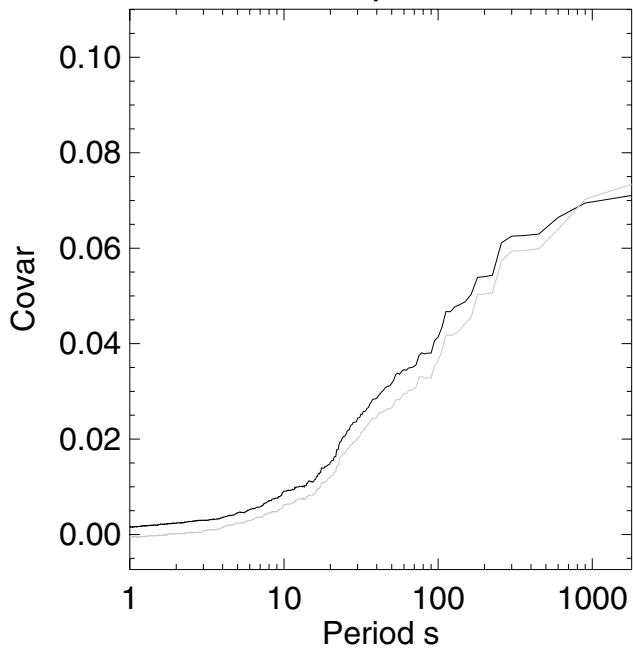
wc ogive



wq co-spectrum

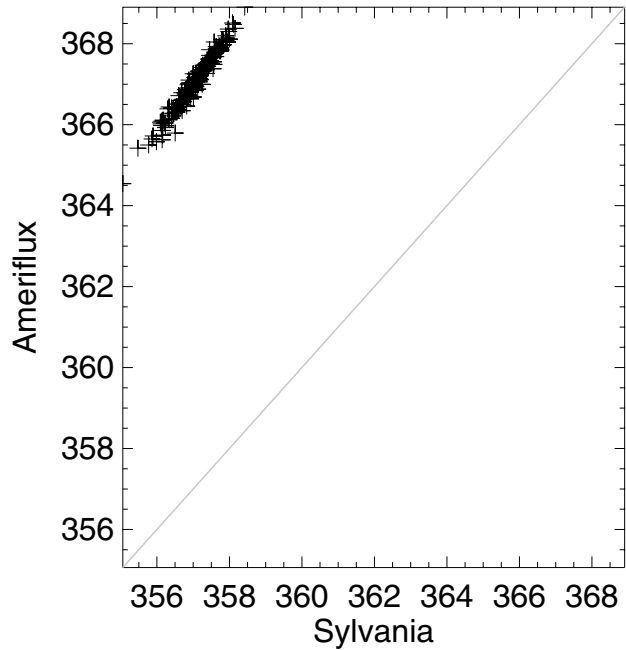


wt co-spectrum

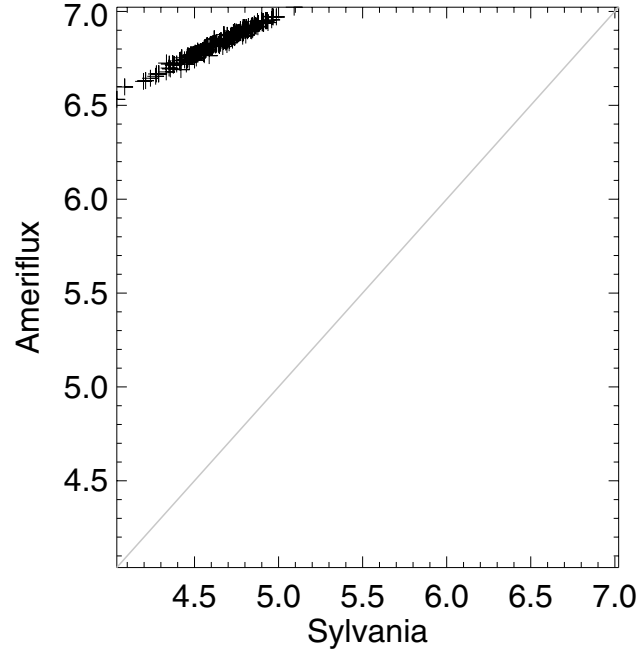




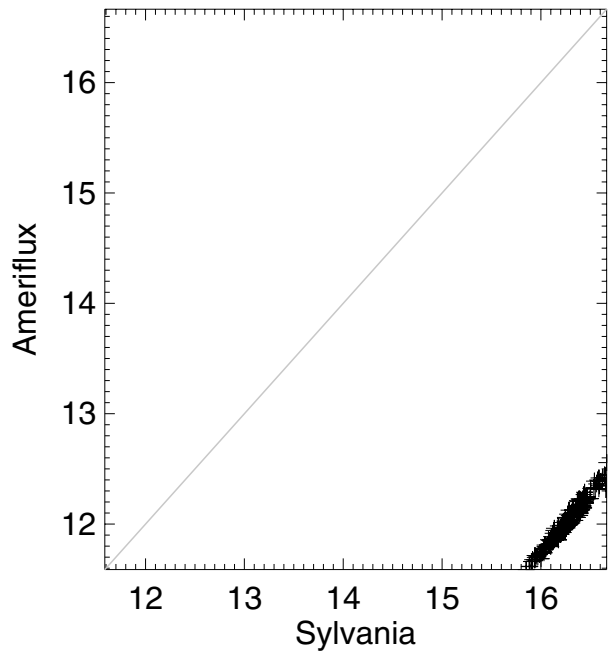
10-s CO2 DOY: 241 HHMM: 2230



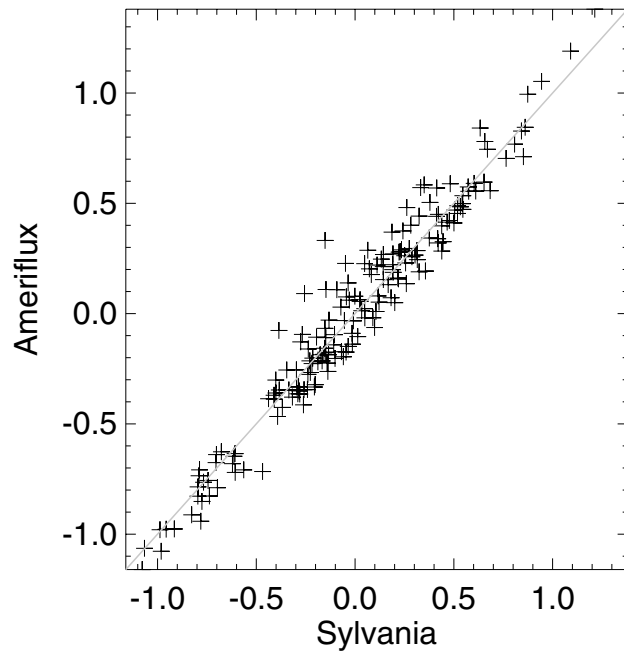
10-s Q



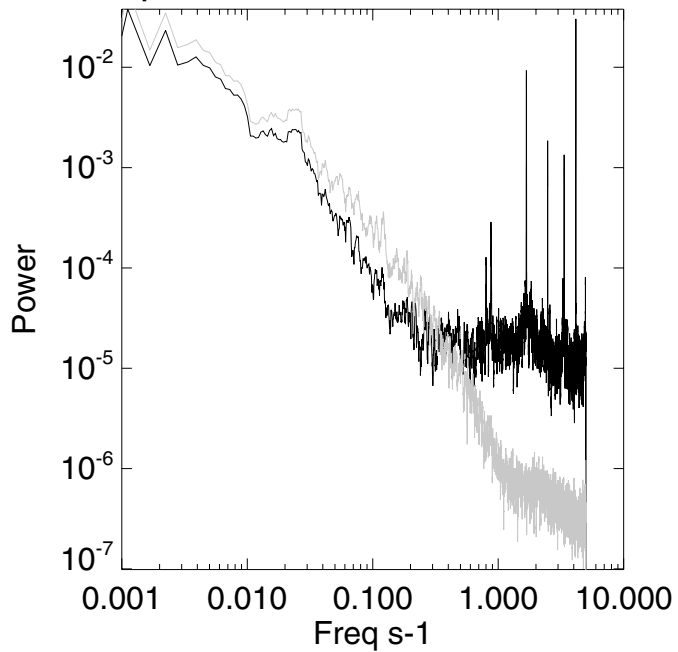
10-s Ts



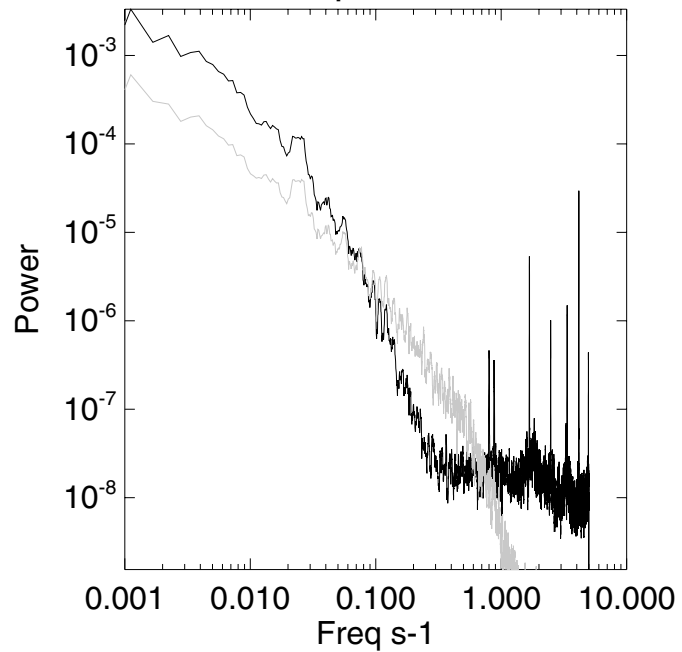
10-s Wr



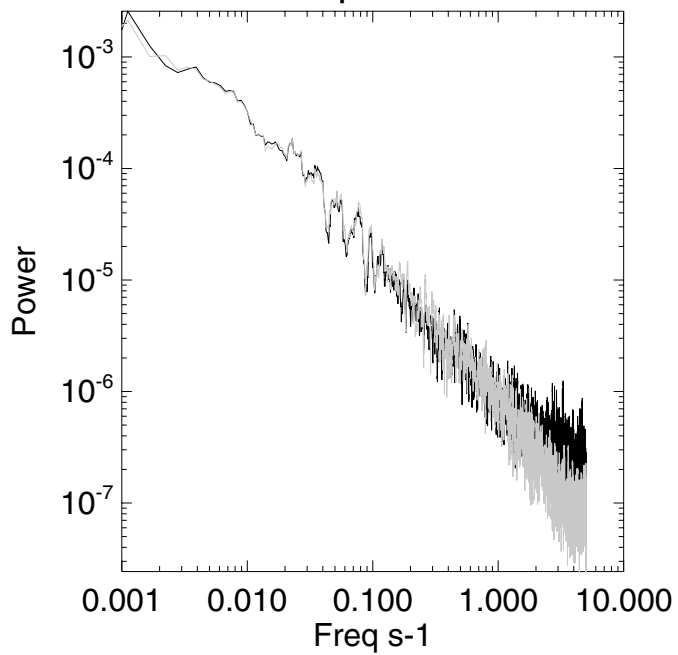
CO2 spectrum DOY: 241 HHMM: 2230



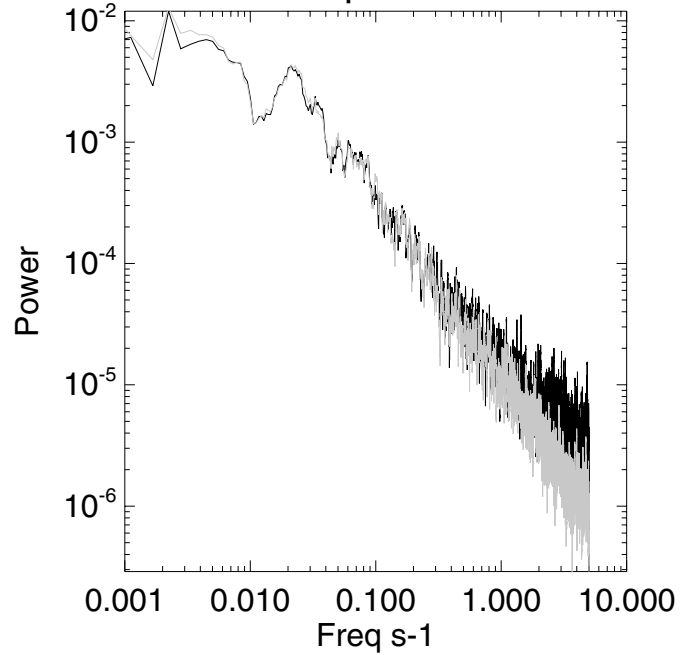
Q spectrum



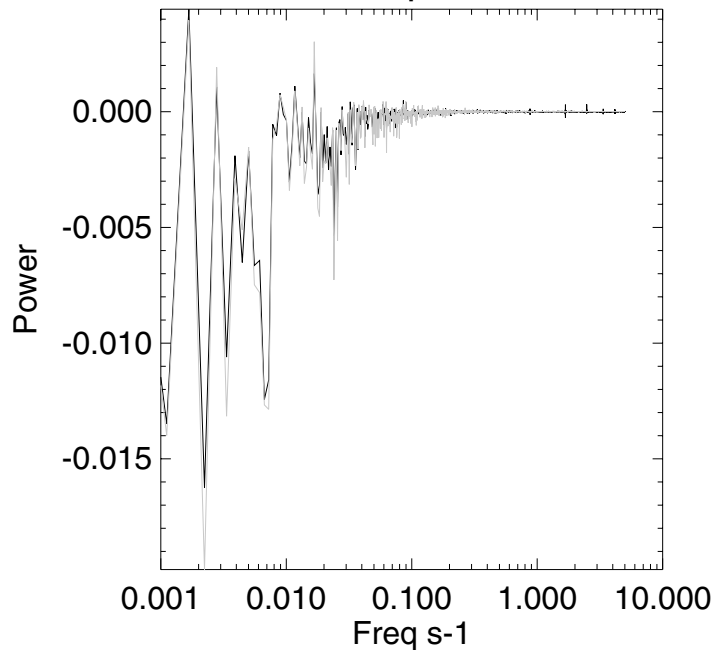
Ts spectrum



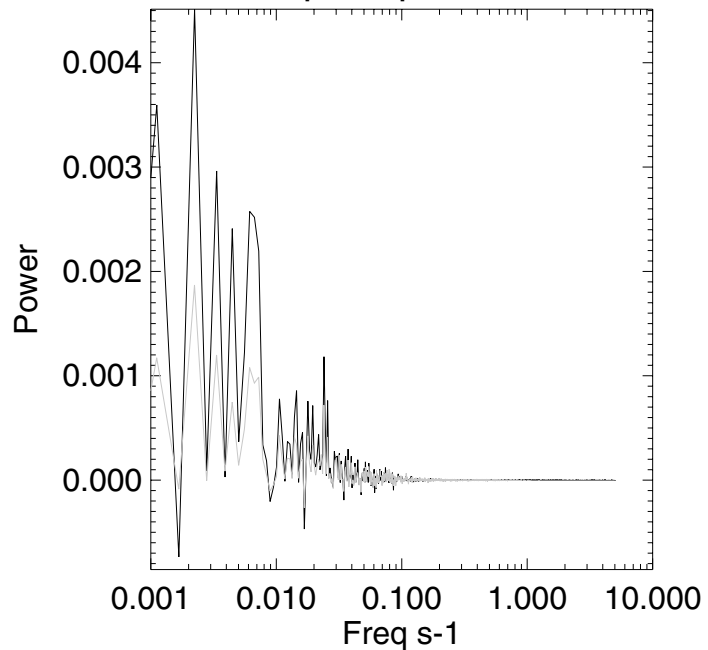
Wr spectrum



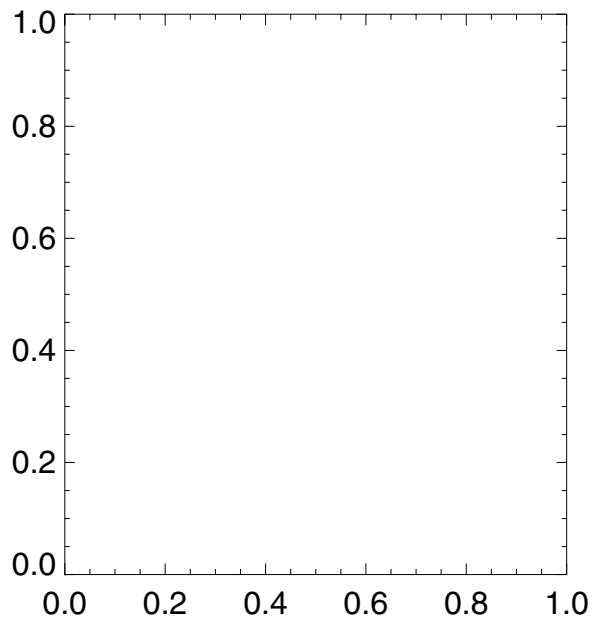
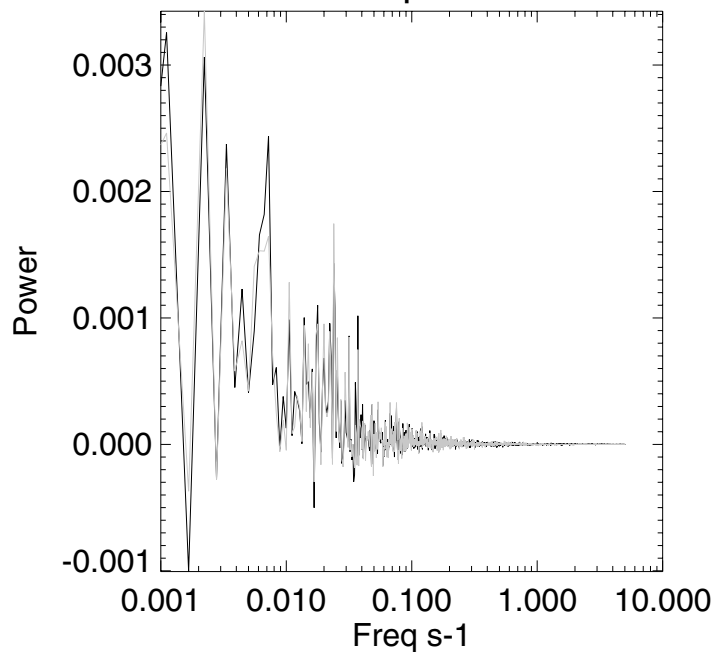
wc co-spectrum



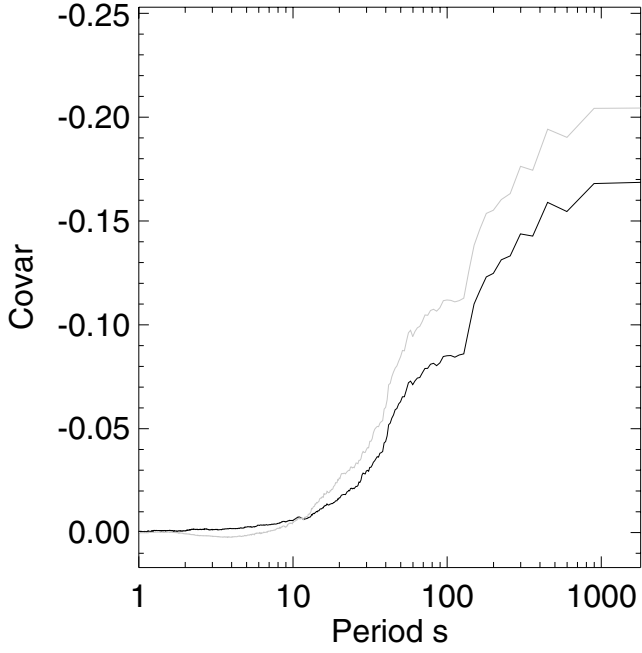
wq co-spectrum



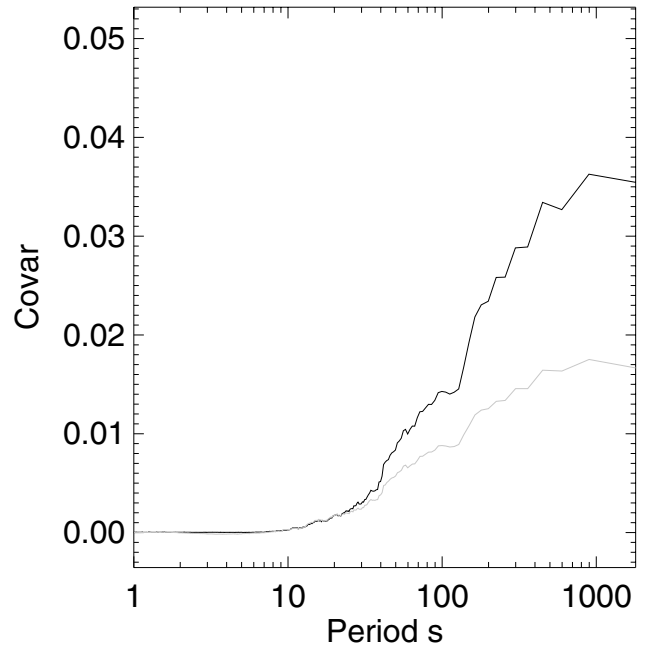
wt co-spectrum



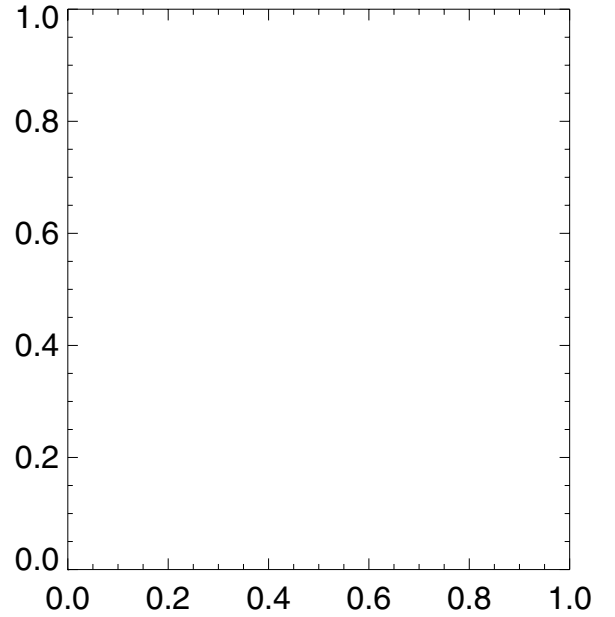
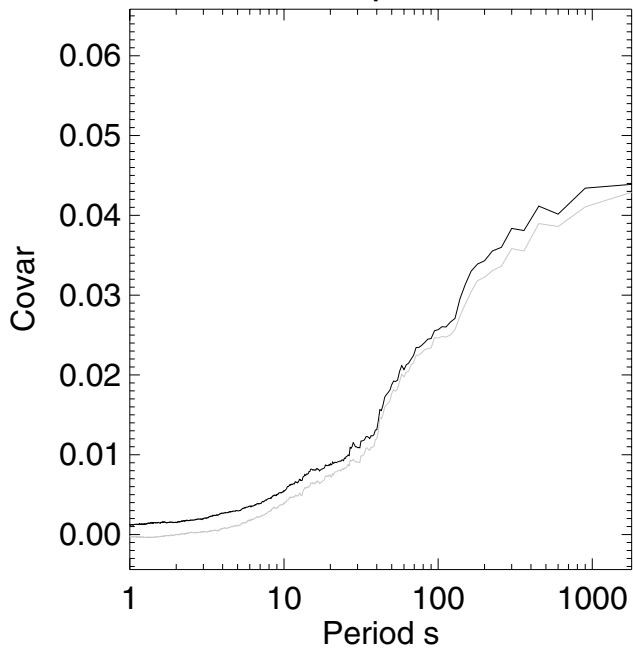
wc ogive



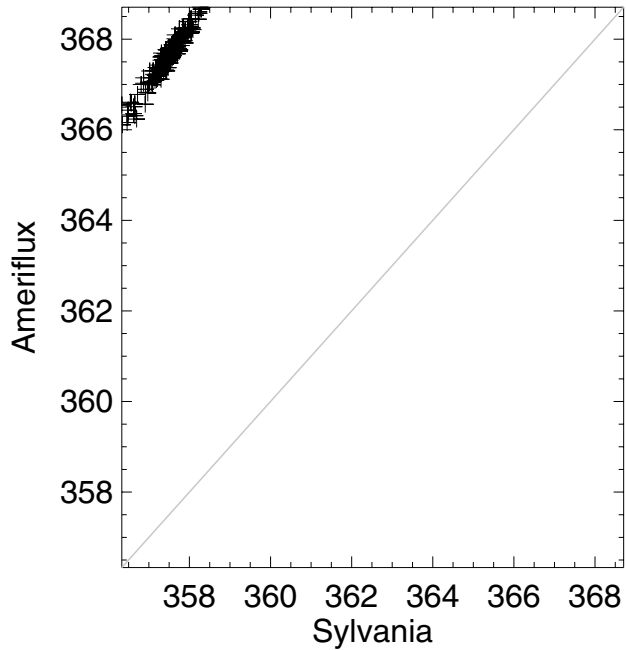
wq co-spectrum



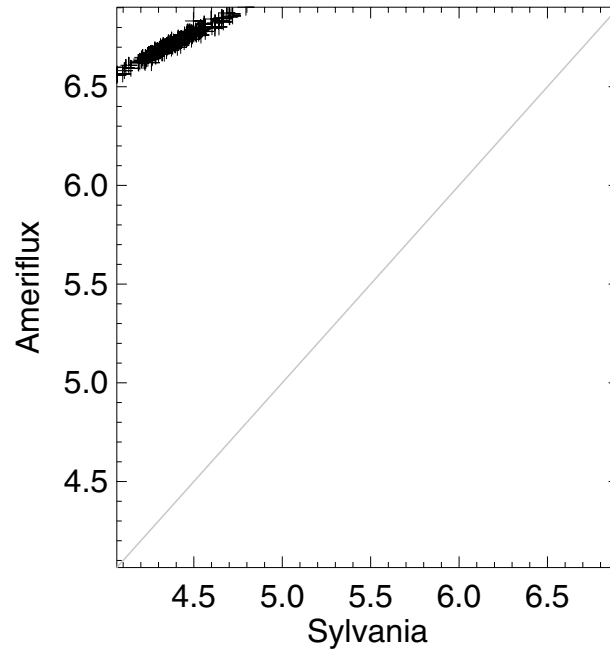
wt co-spectrum



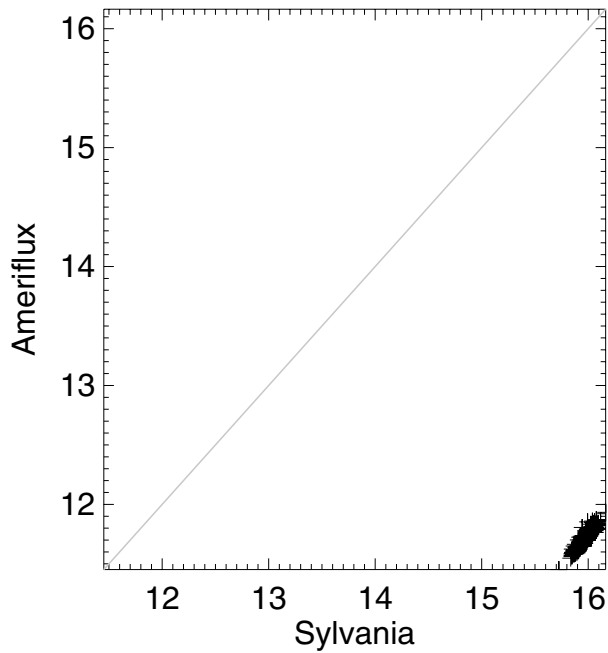
10-s CO2 DOY: 241 HHMM: 2300



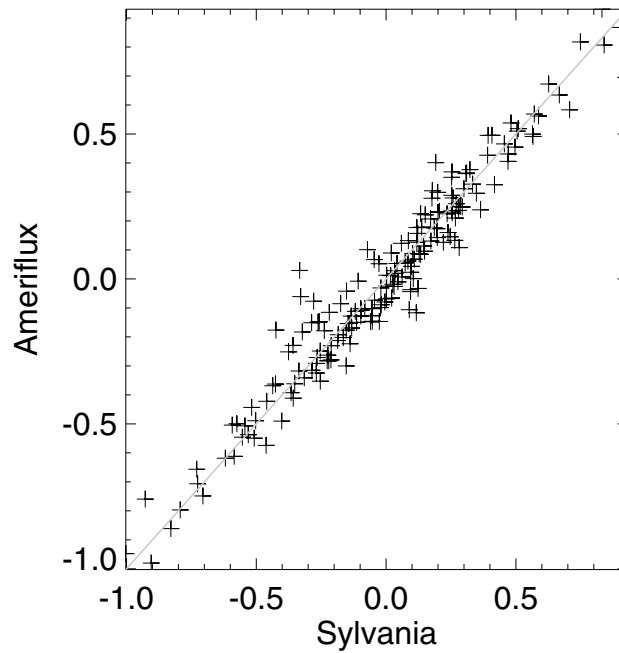
10-s Q



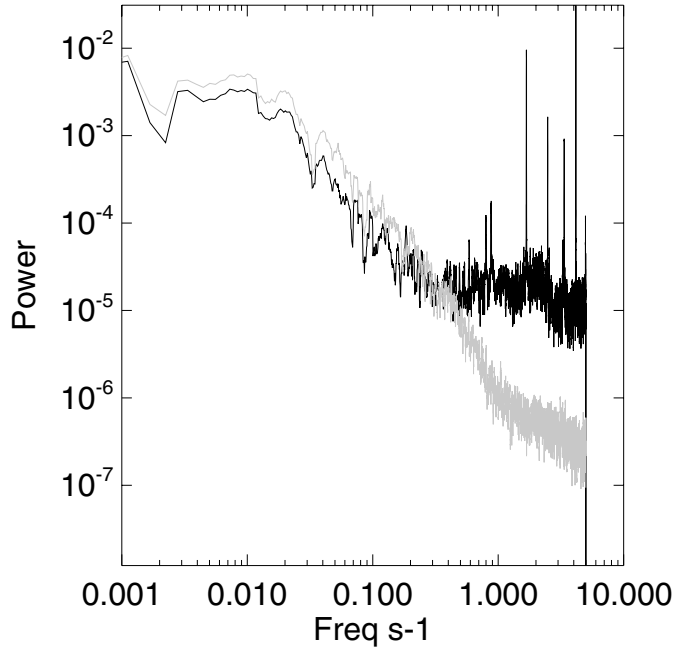
10-s Ts



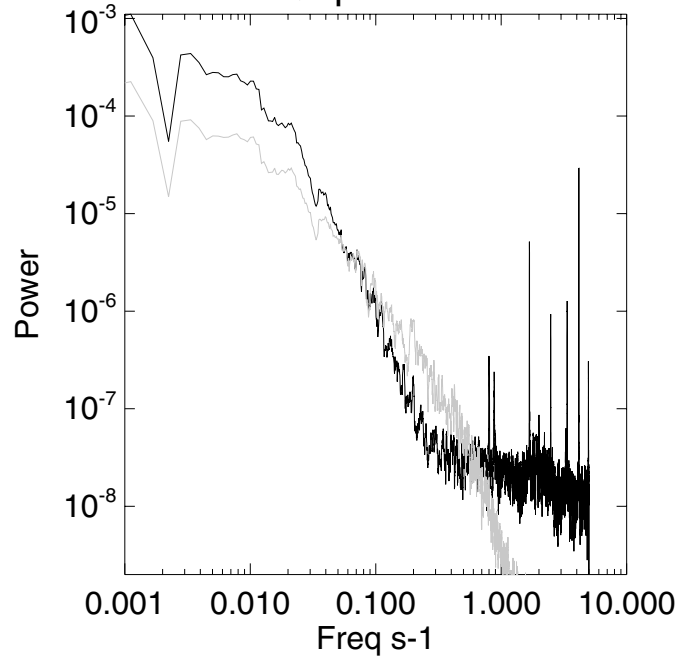
10-s Wr



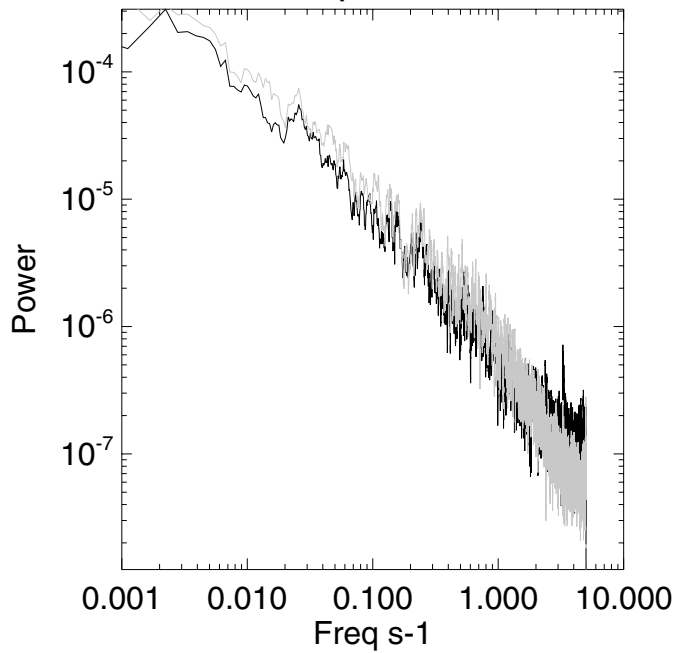
CO2 spectrum DOY: 241 HHMM: 2300



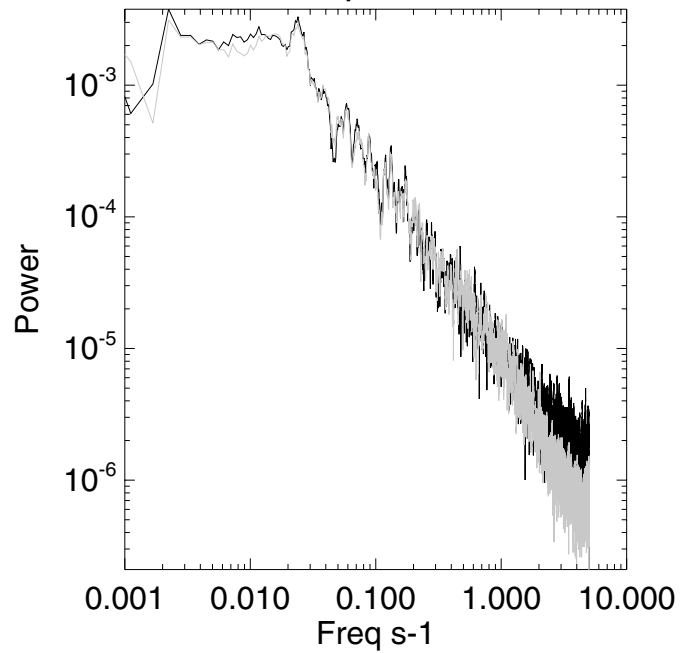
Q spectrum



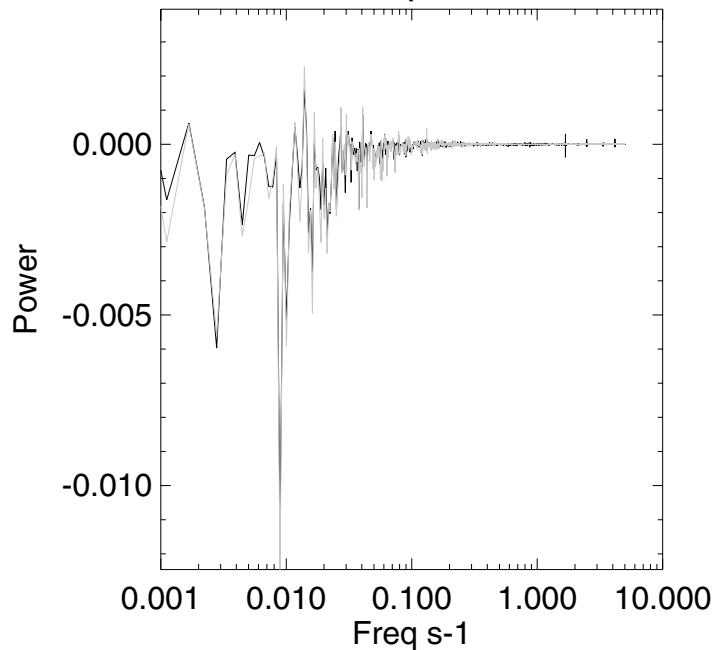
Ts spectrum



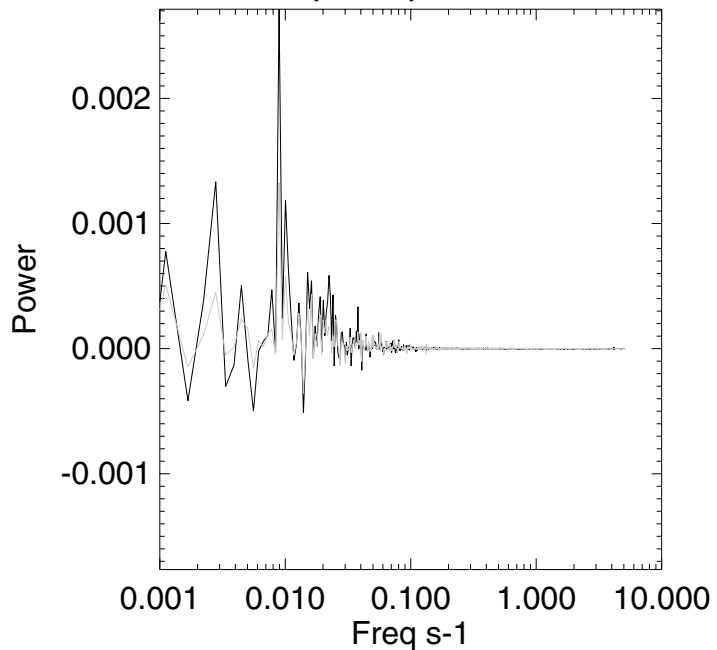
Wr spectrum



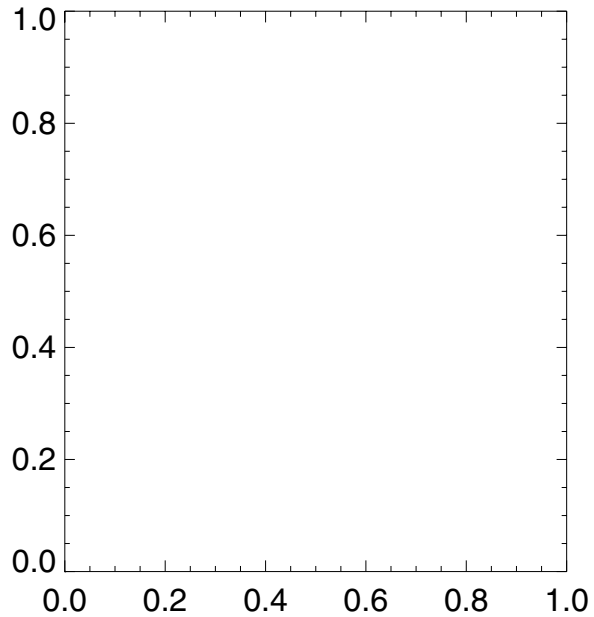
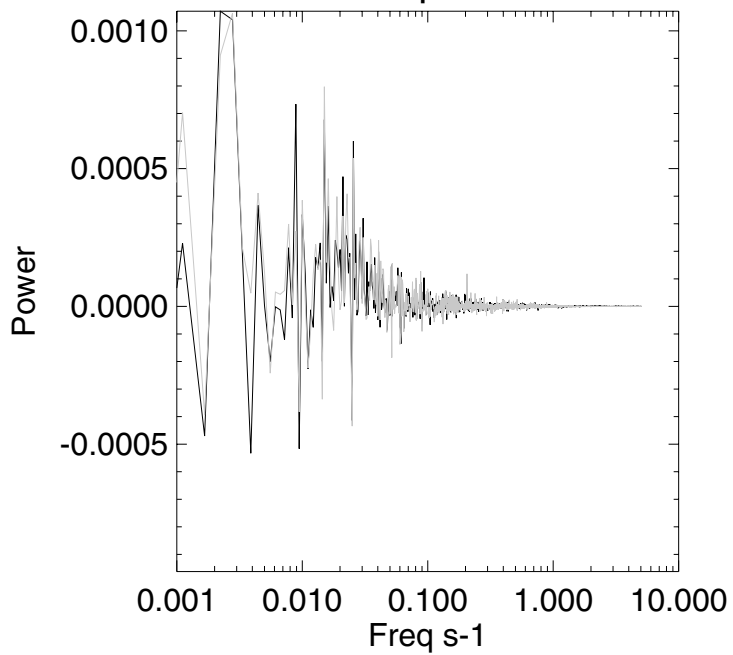
wc co-spectrum



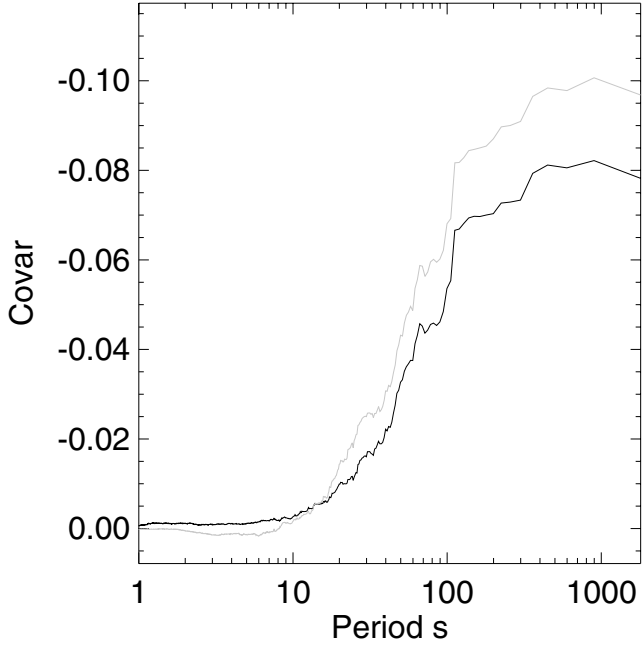
wq co-spectrum



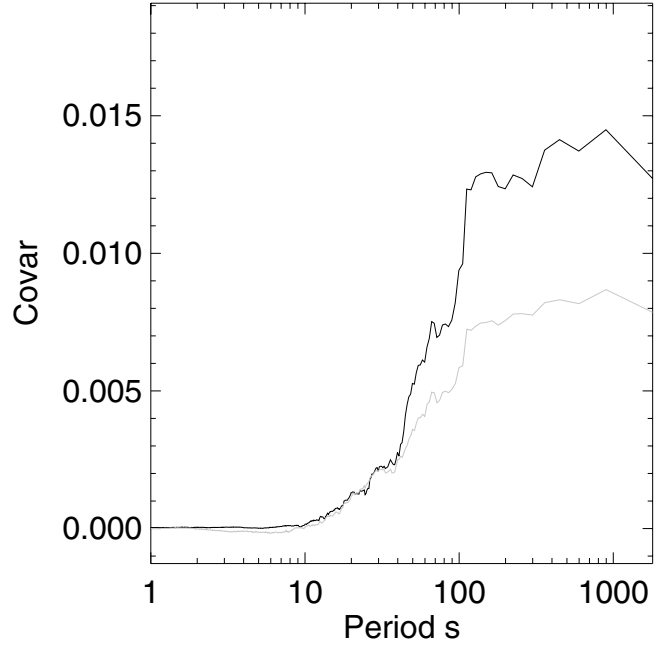
wt co-spectrum



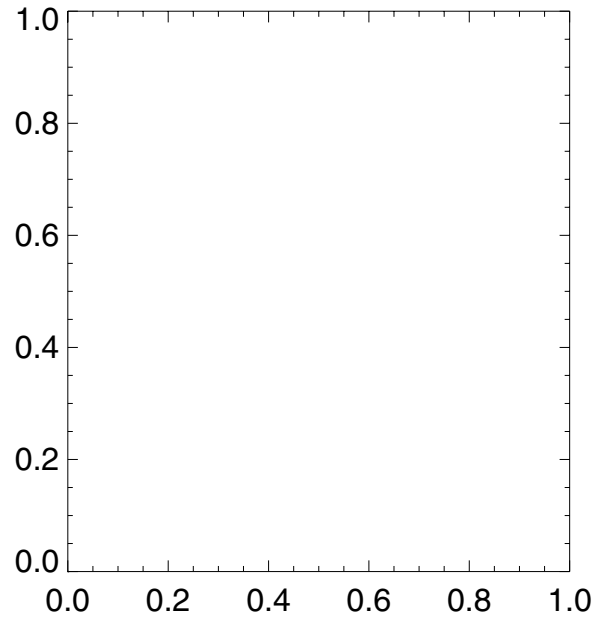
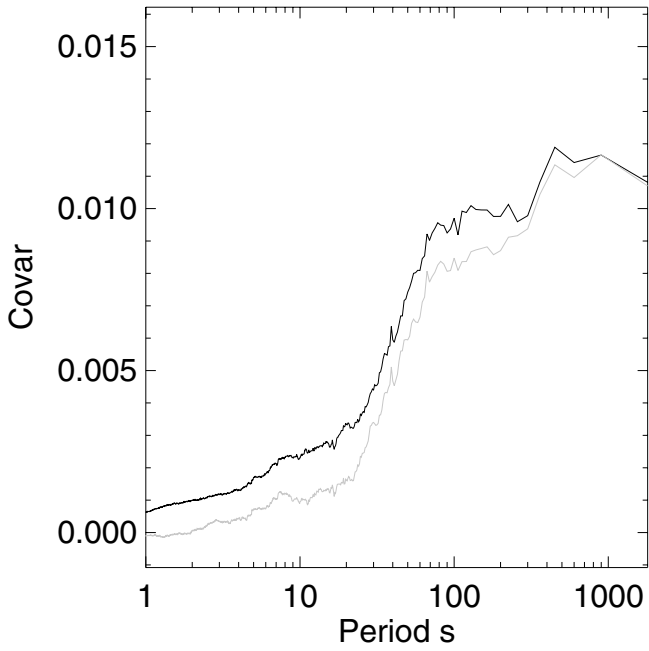
wc ogive



wq co-spectrum

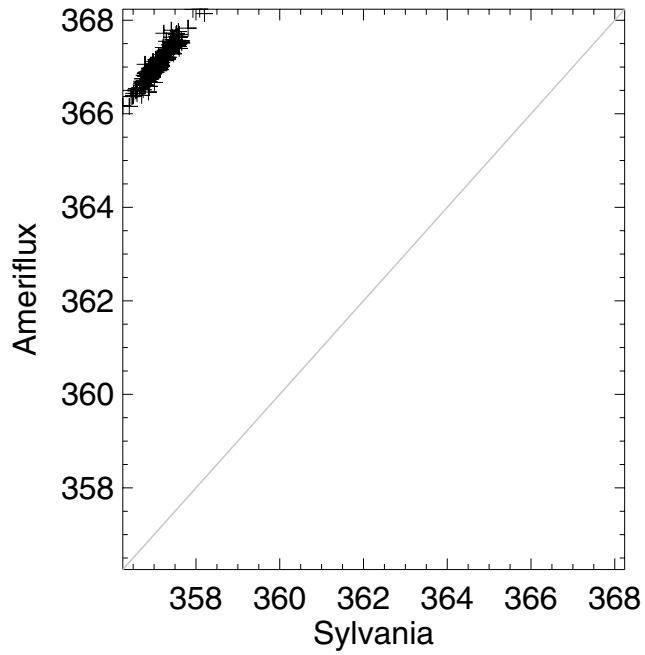


wt co-spectrum

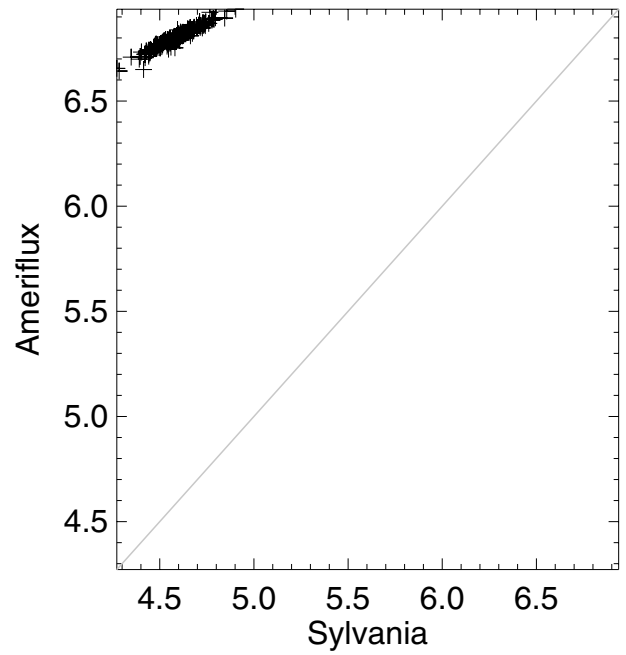




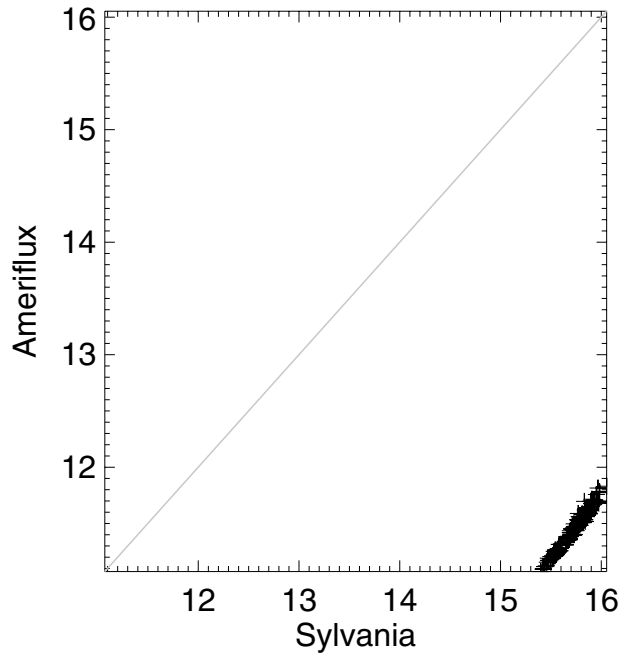
10-s CO2 DOY: 241 HHMM: 2330



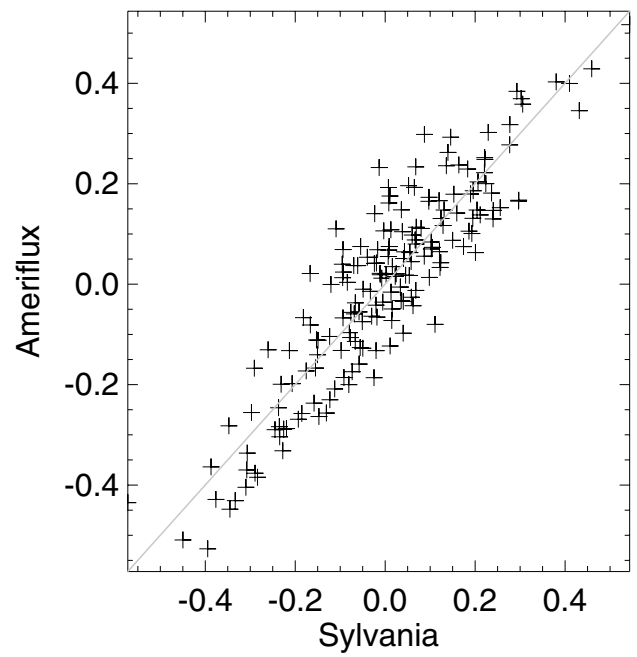
10-s Q



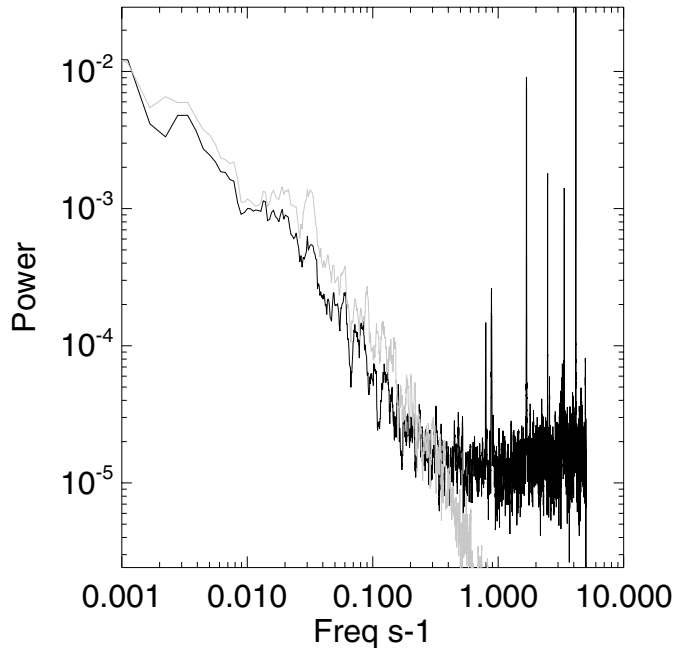
10-s Ts



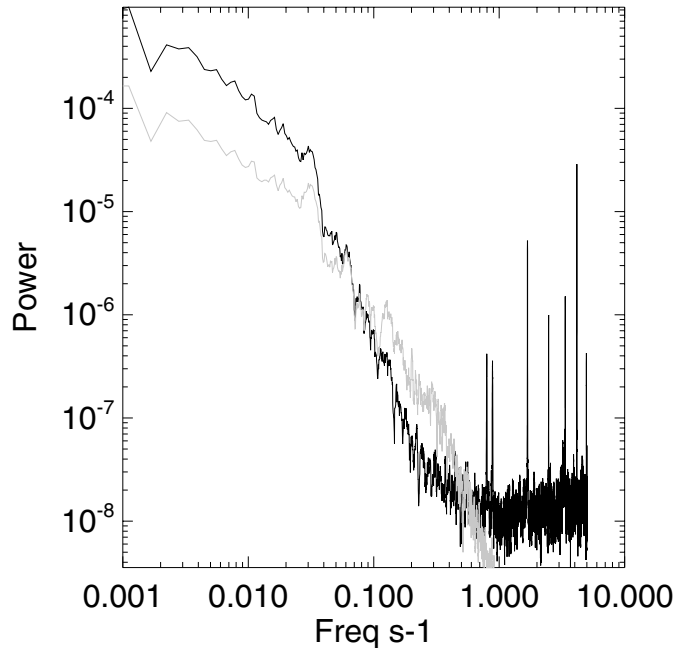
10-s Wr



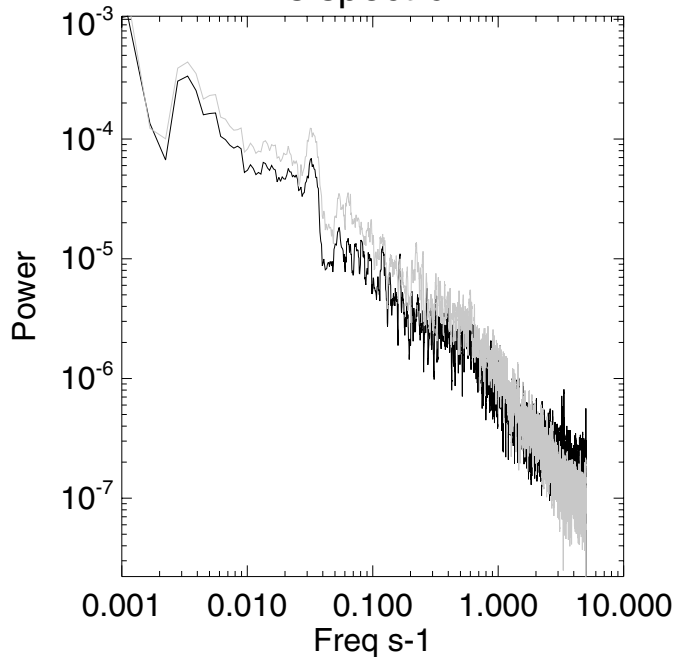
CO2 spectrum DOY: 241 HHMM: 2330



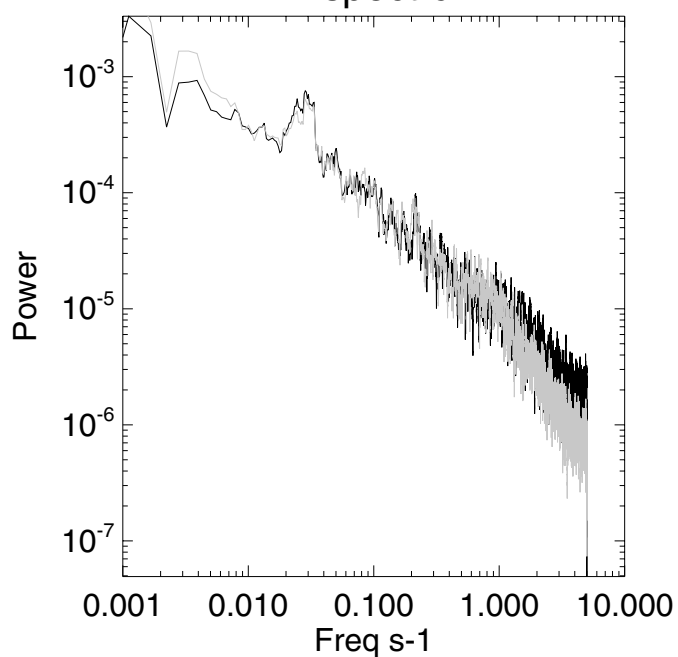
Q spectrum



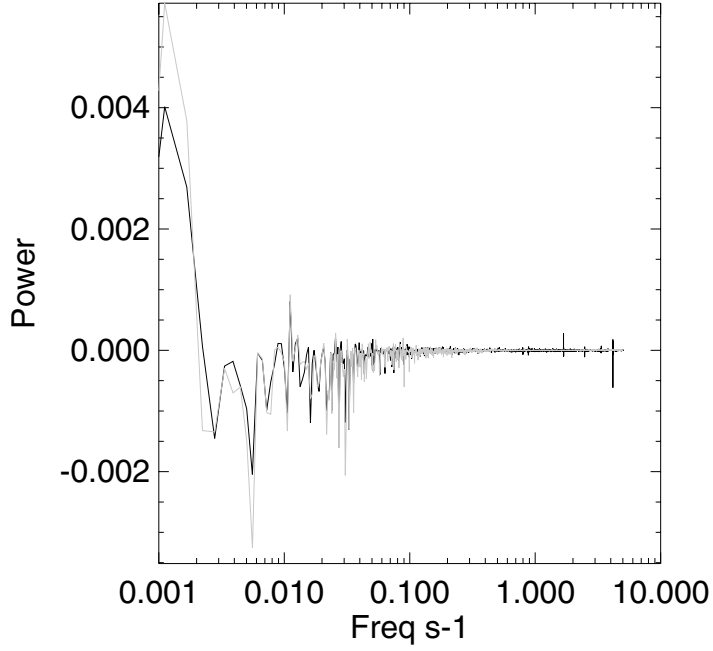
Ts spectrum



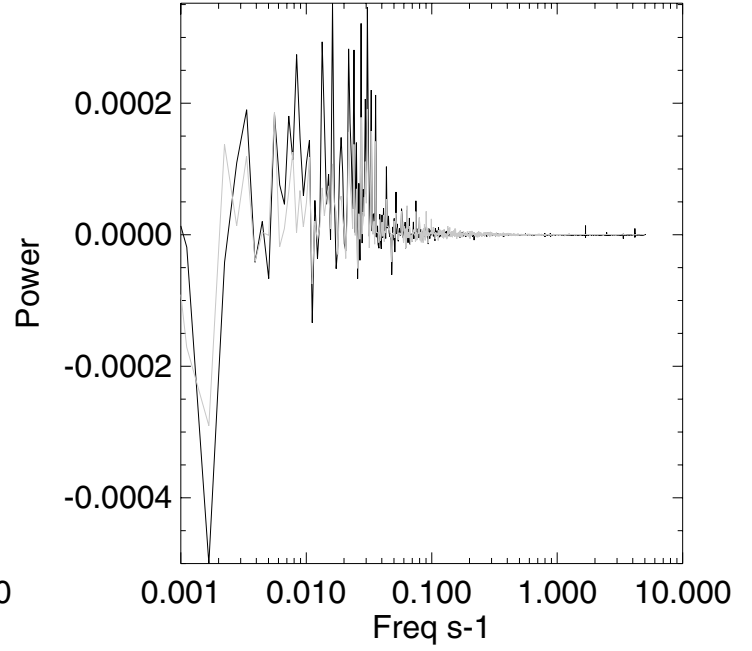
Wr spectrum



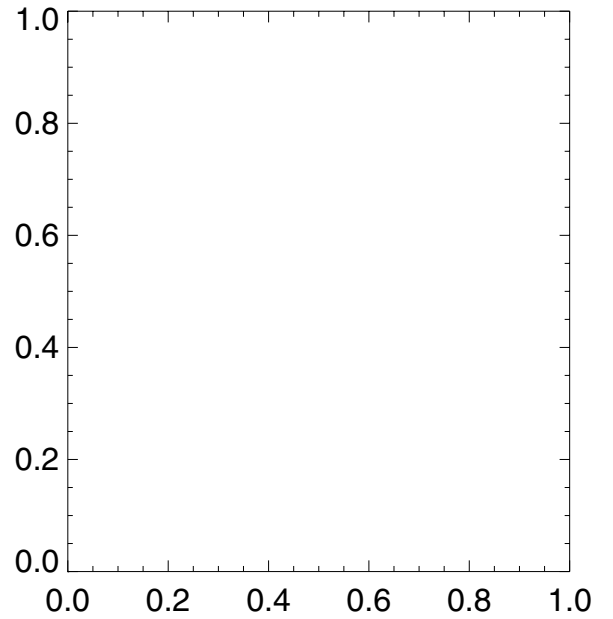
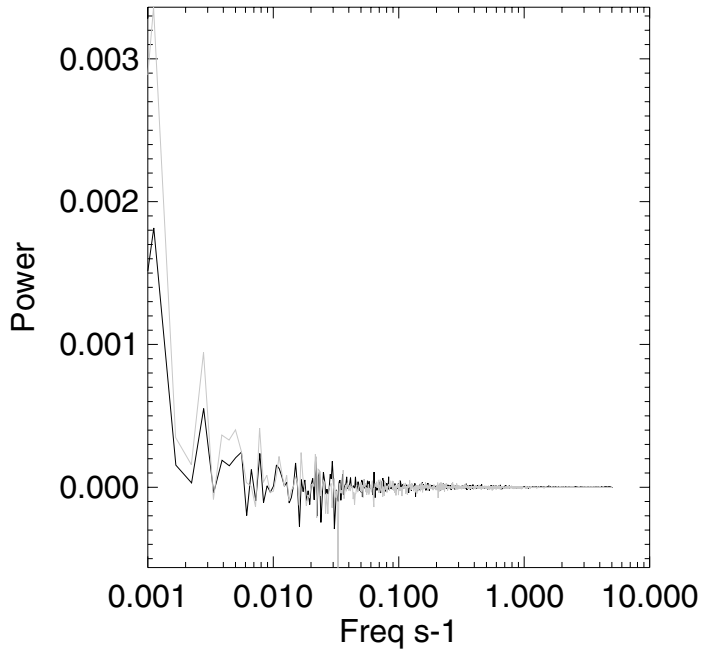
wc co-spectrum



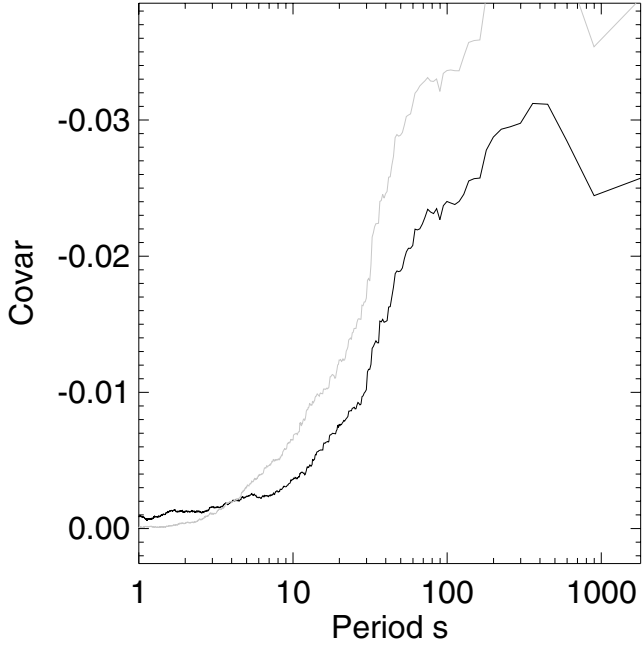
wq co-spectrum



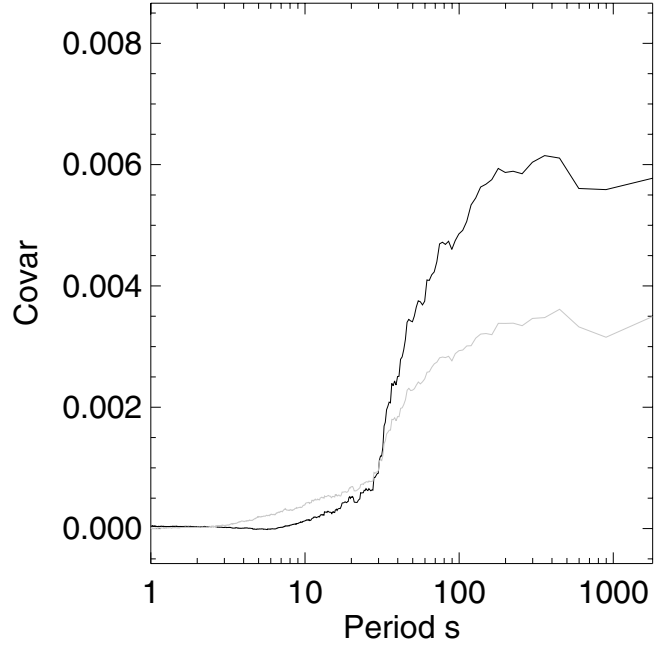
wt co-spectrum



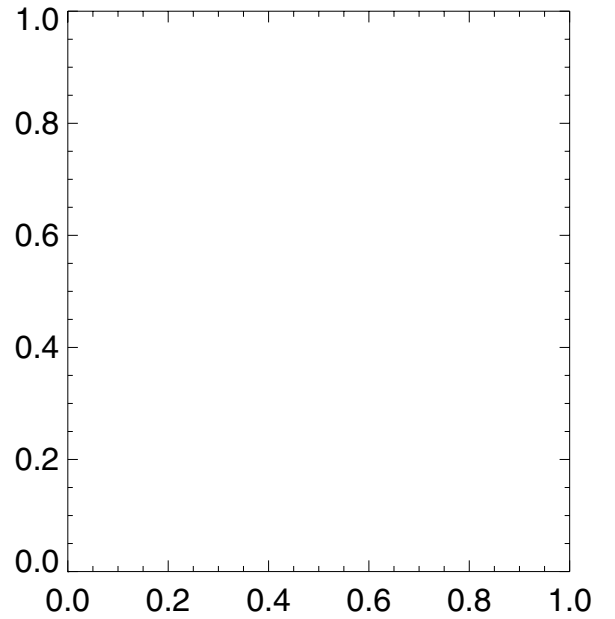
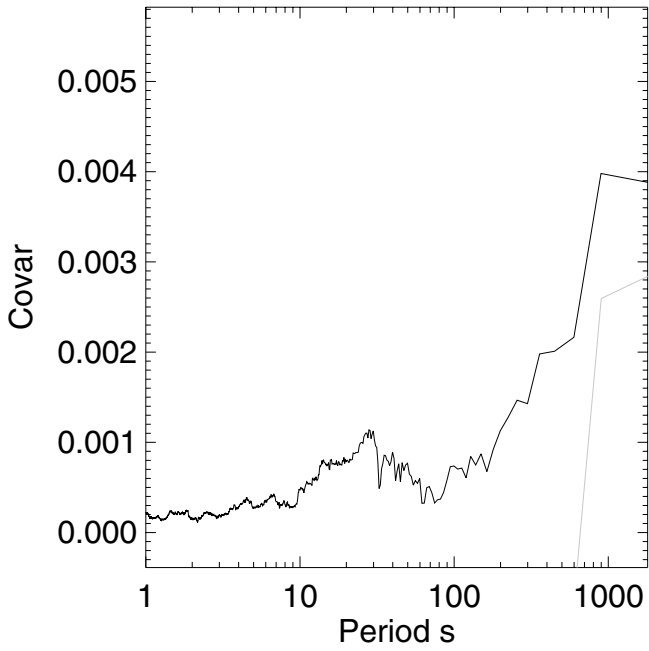
wc ogive



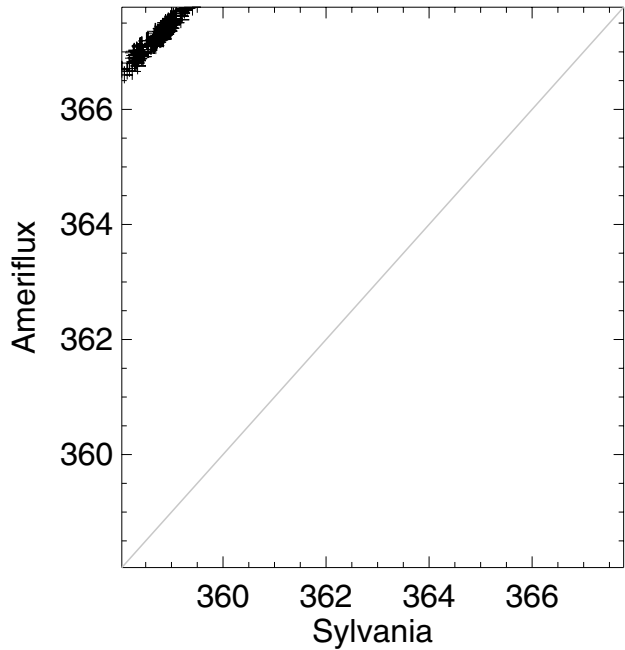
wq co-spectrum



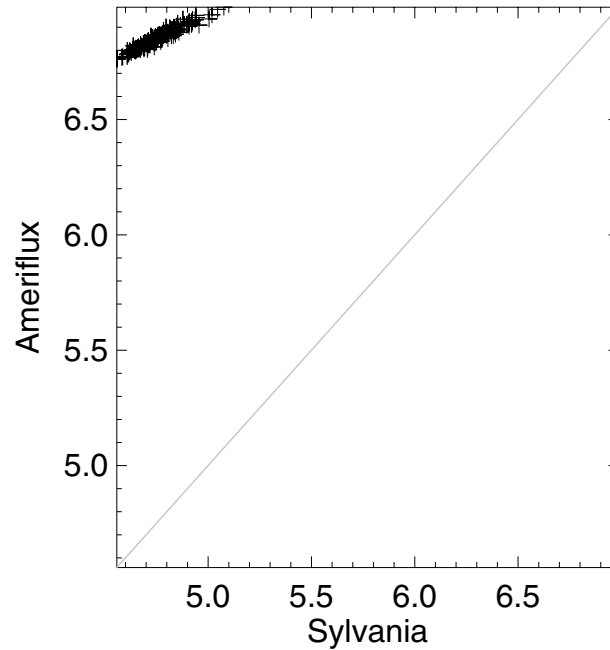
wt co-spectrum



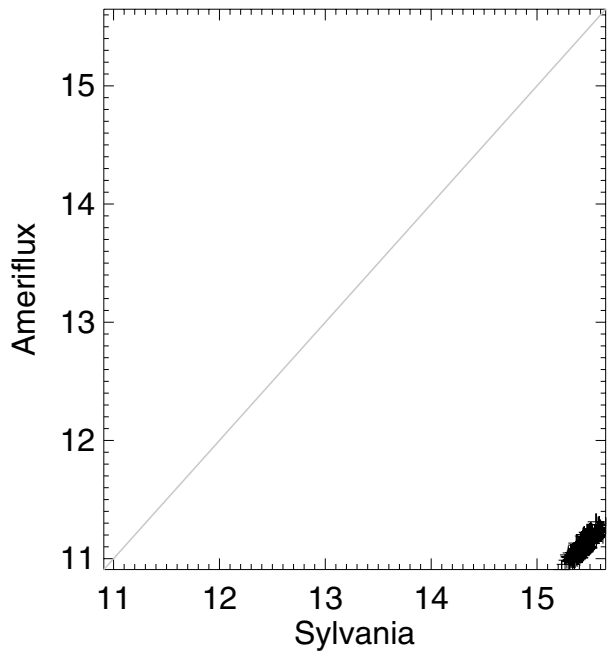
10-s CO2 DOY: 242 HHMM: 0000



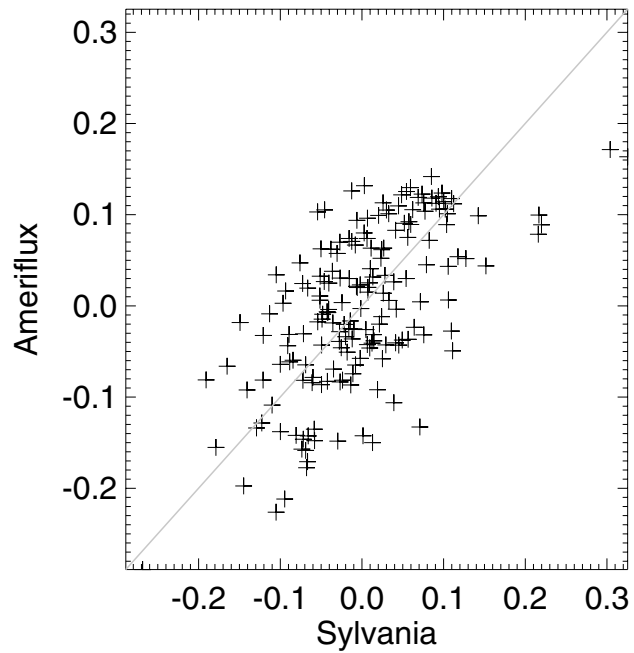
10-s Q



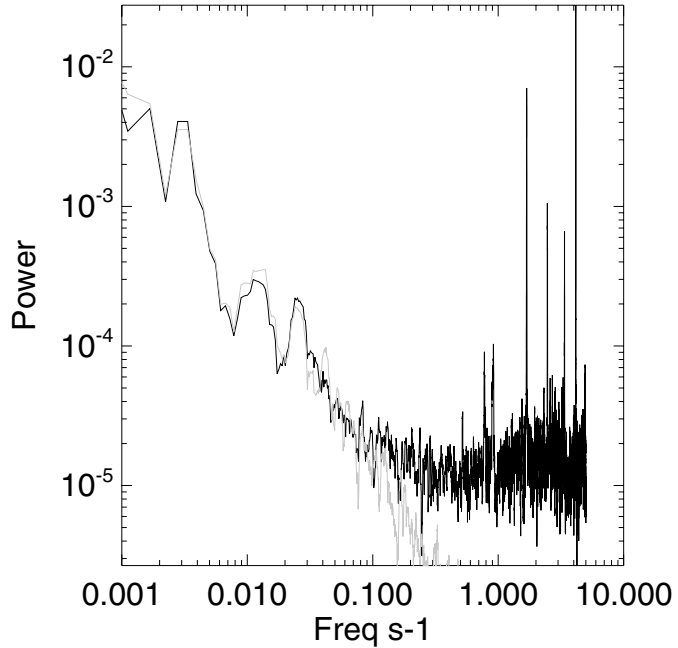
10-s Ts



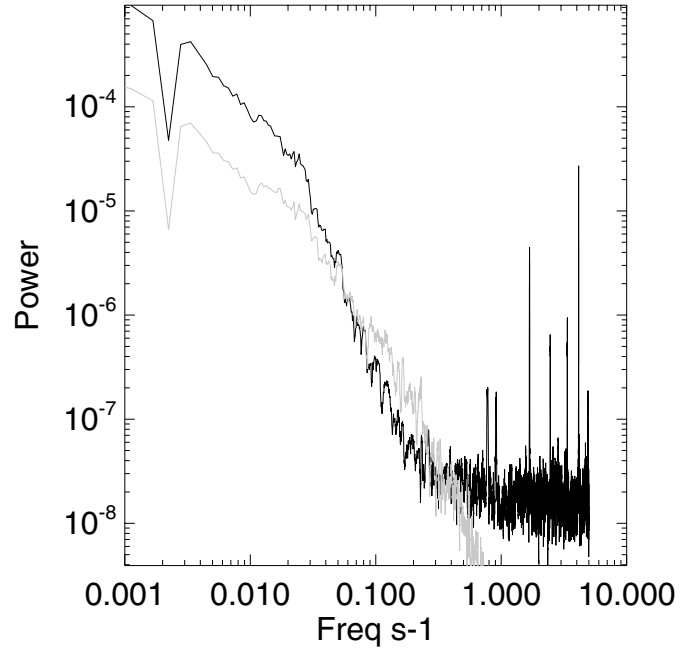
10-s Wr



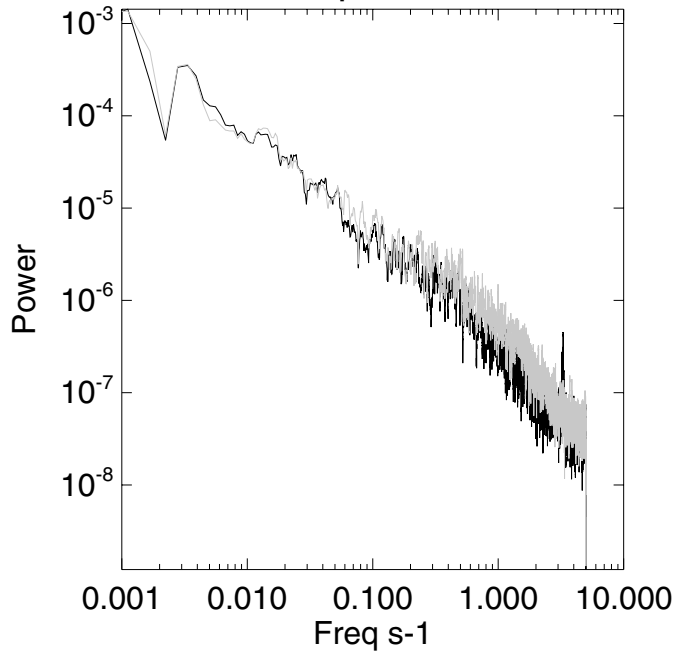
CO2 spectrum DOY: 242 HHMM: 0000



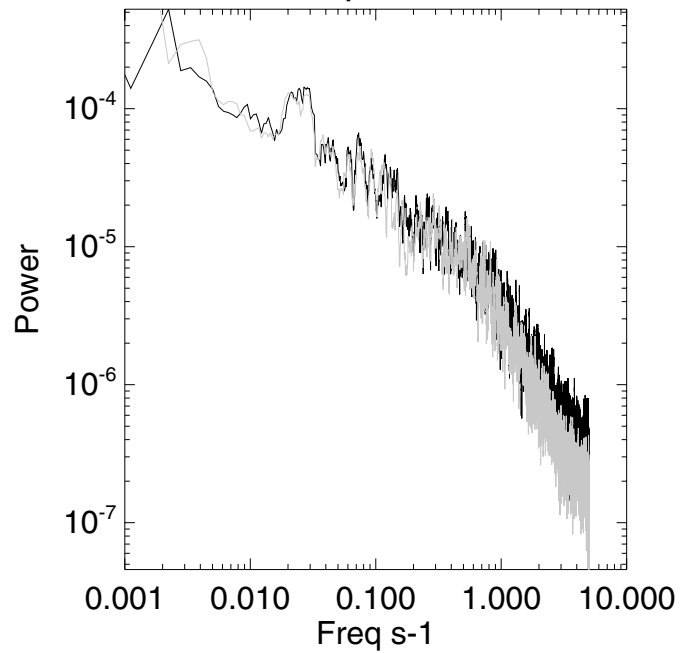
Q spectrum



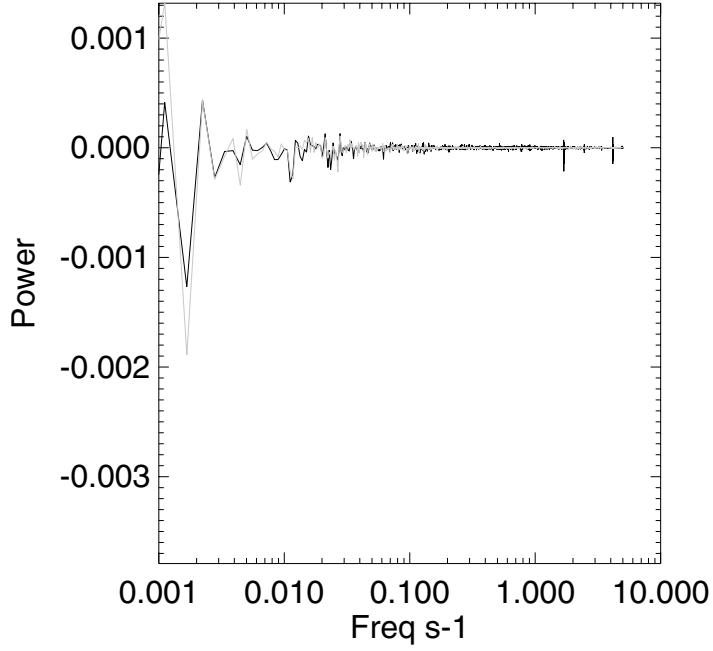
Ts spectrum



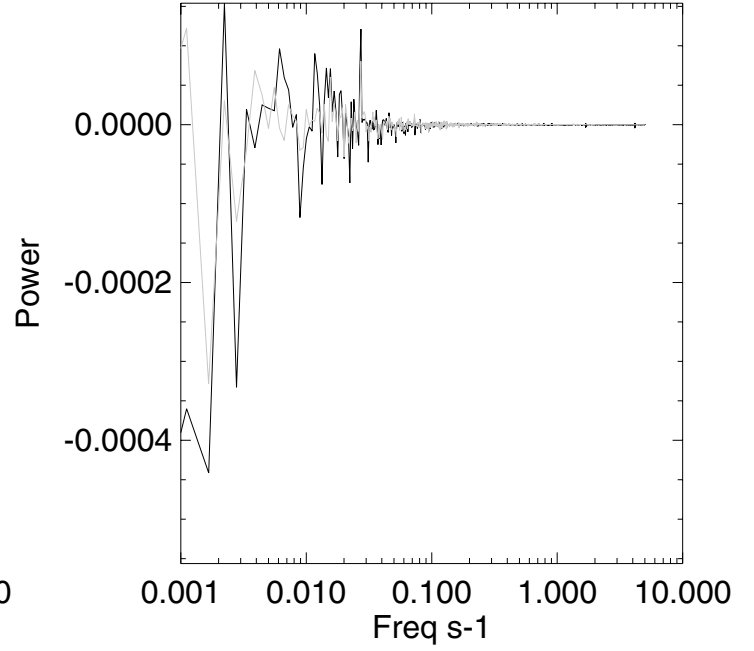
Wr spectrum



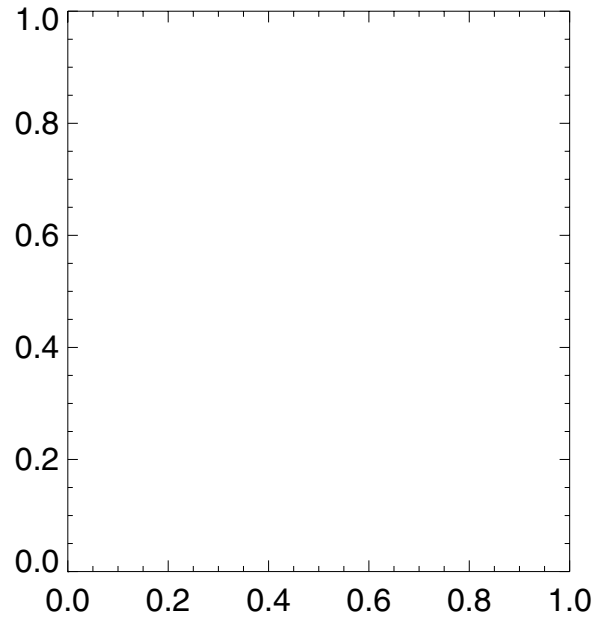
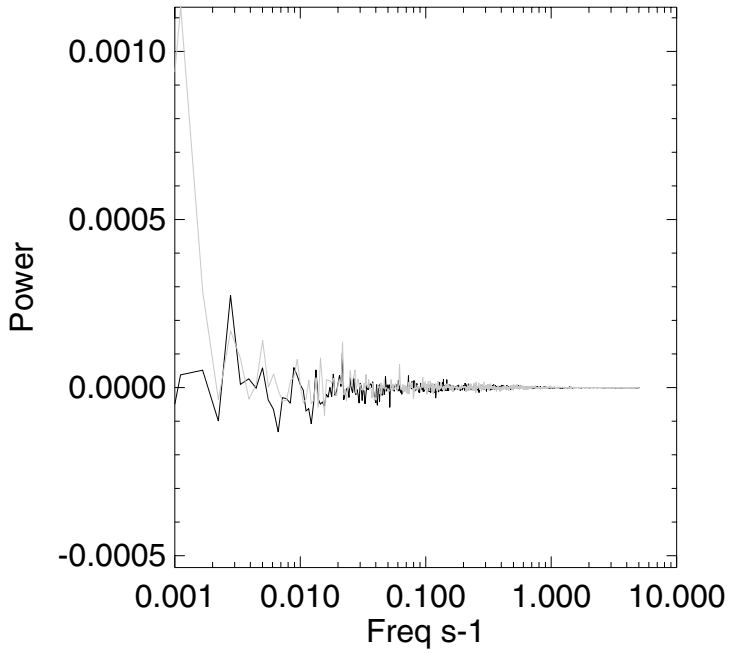
wc co-spectrum

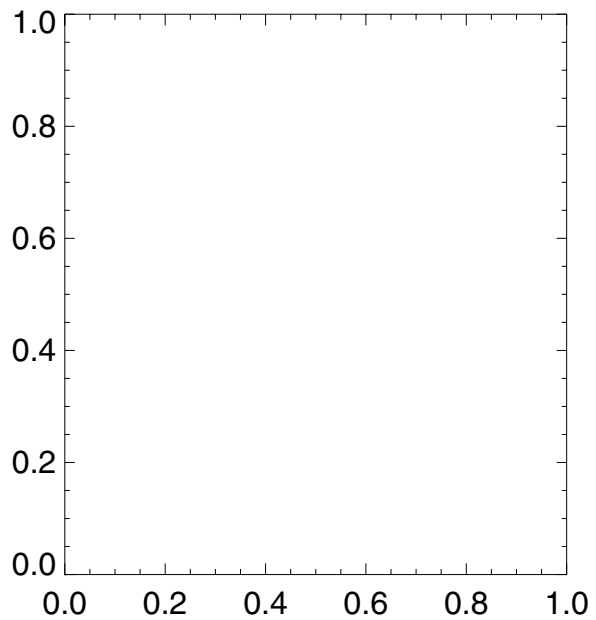
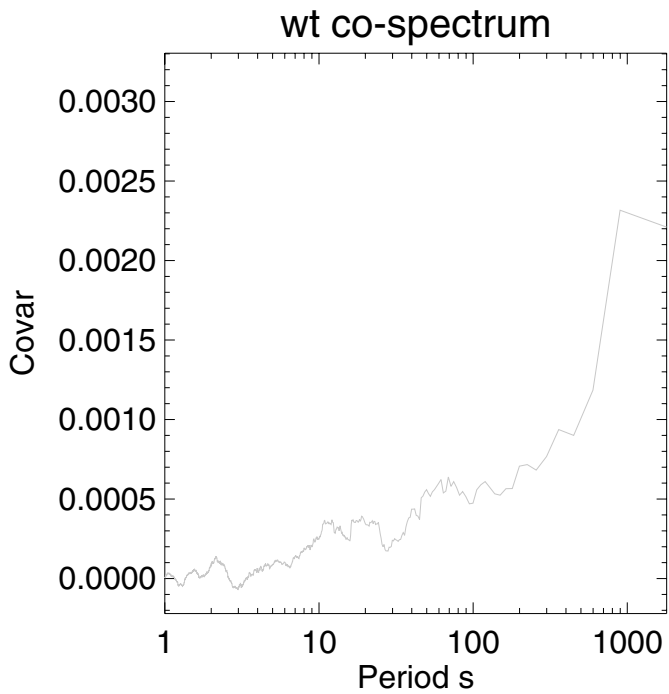
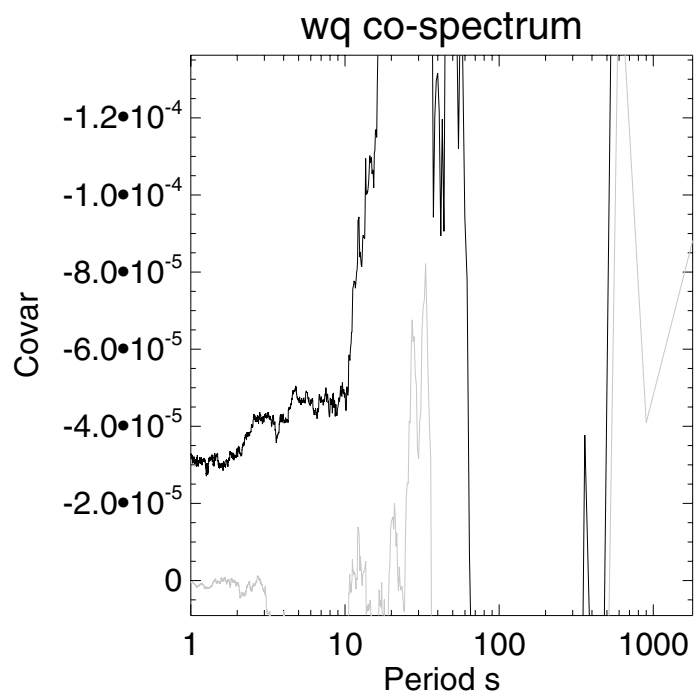
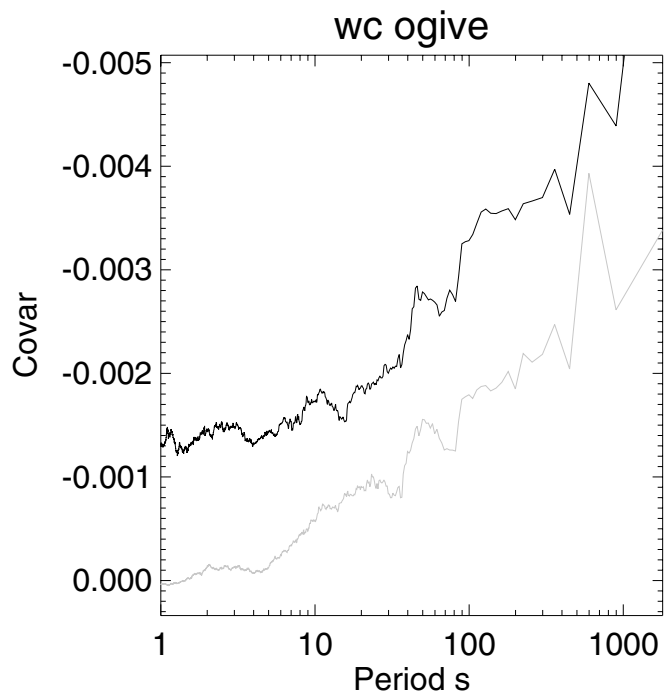


wq co-spectrum



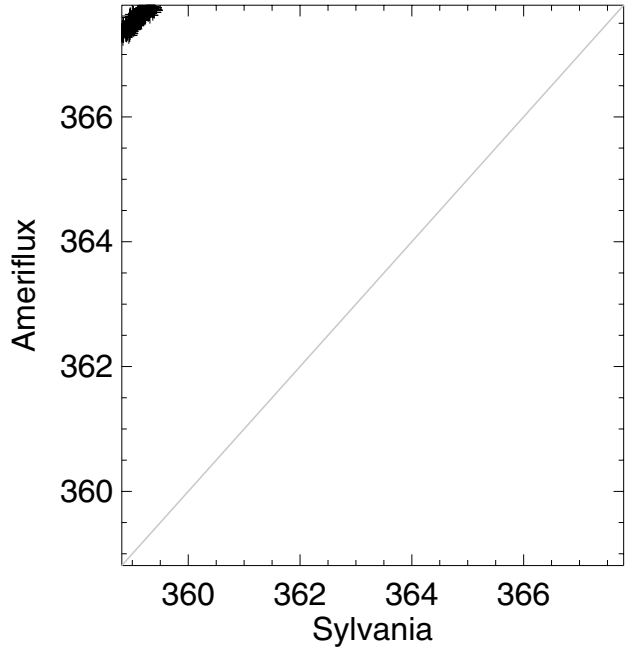
wt co-spectrum



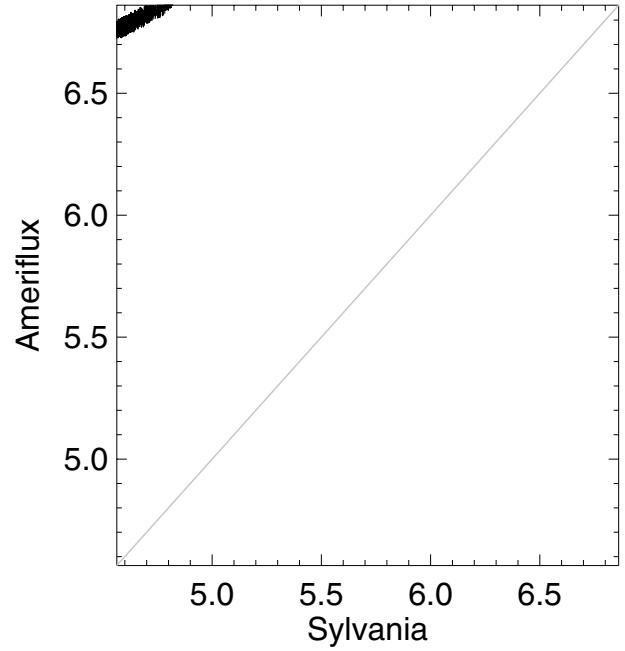




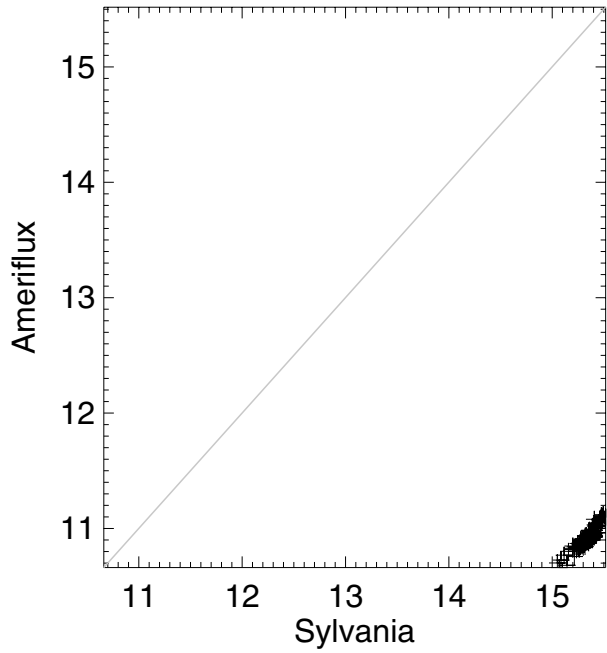
10-s CO2 DOY: 242 HHMM: 0030



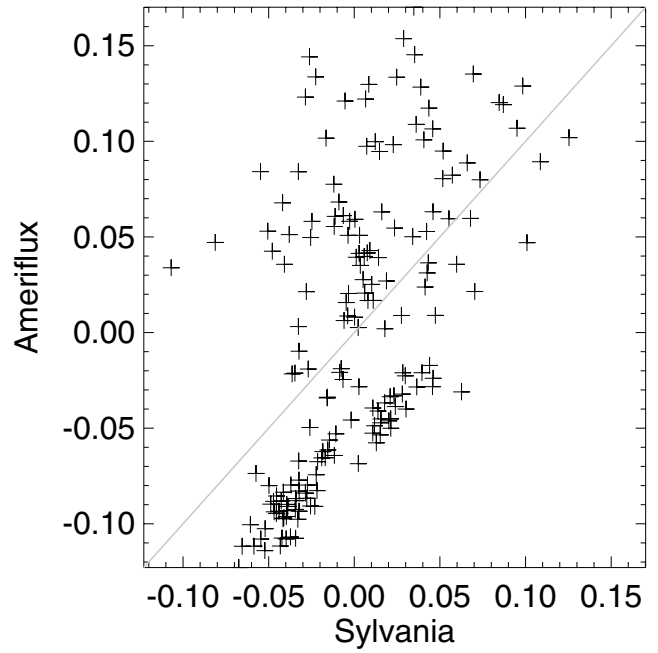
10-s Q



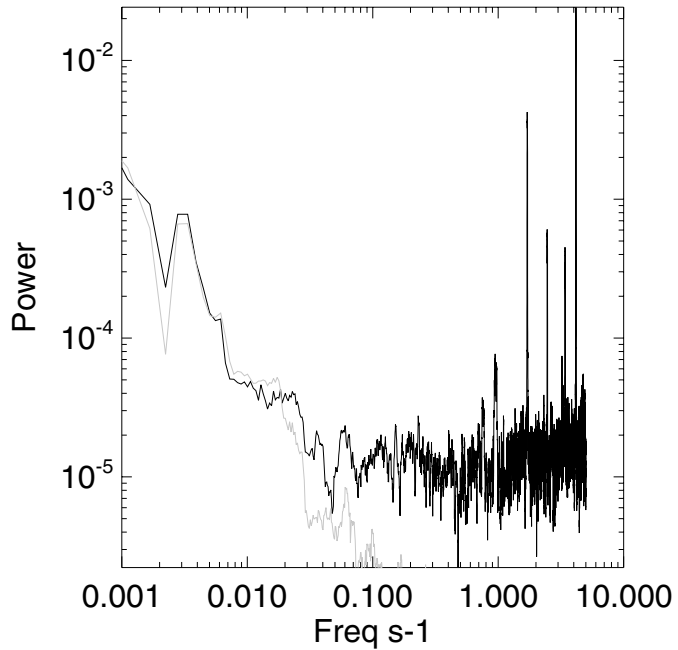
10-s Ts



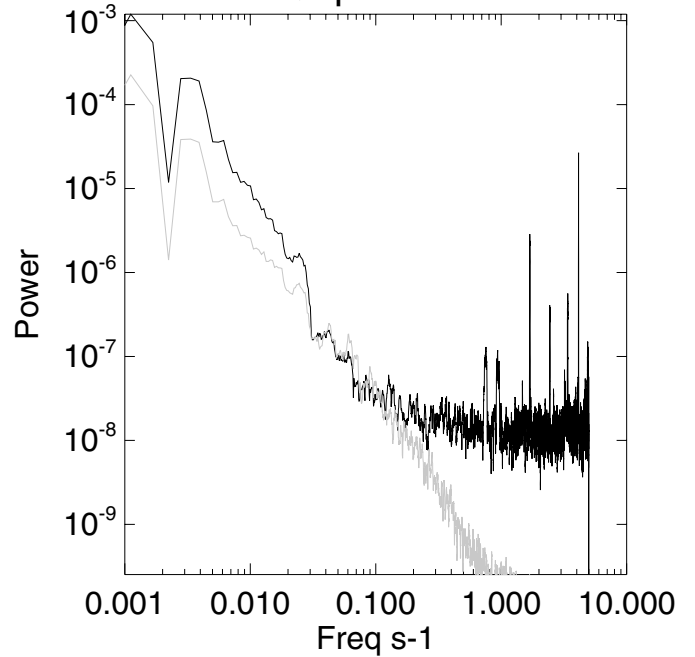
10-s Wr



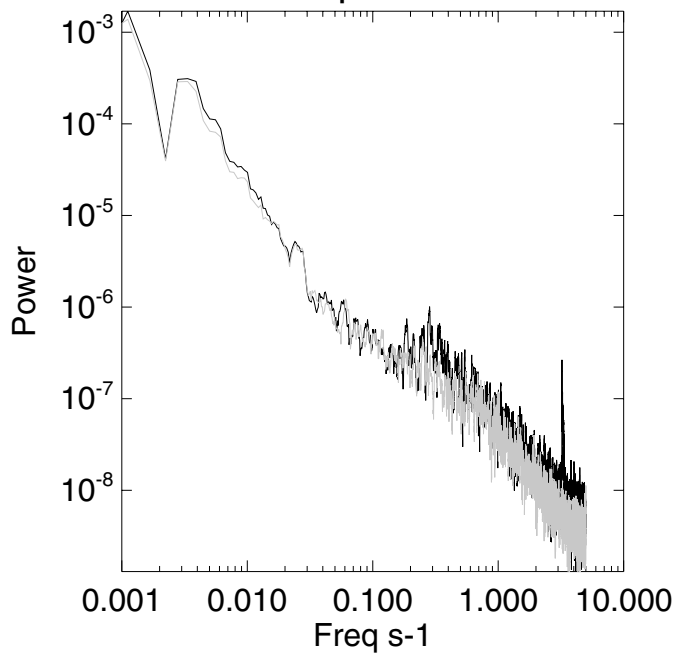
CO2 spectrum DOY: 242 HHMM: 0030



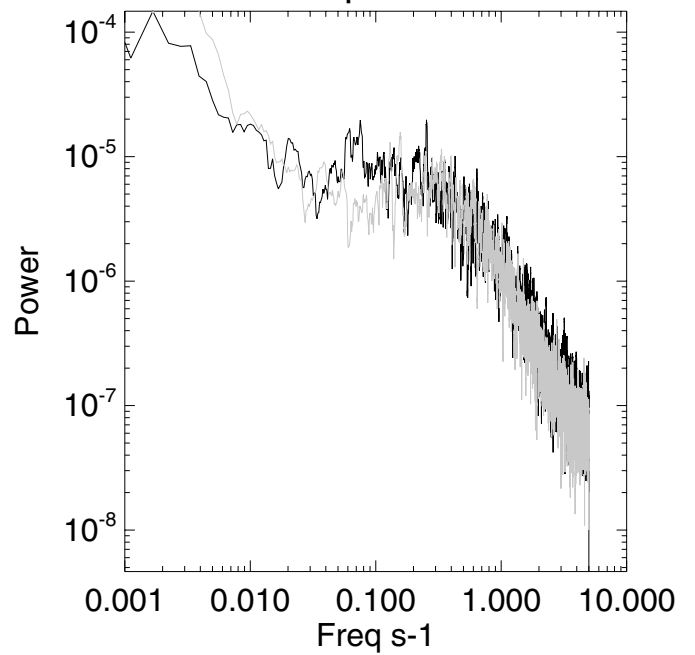
Q spectrum



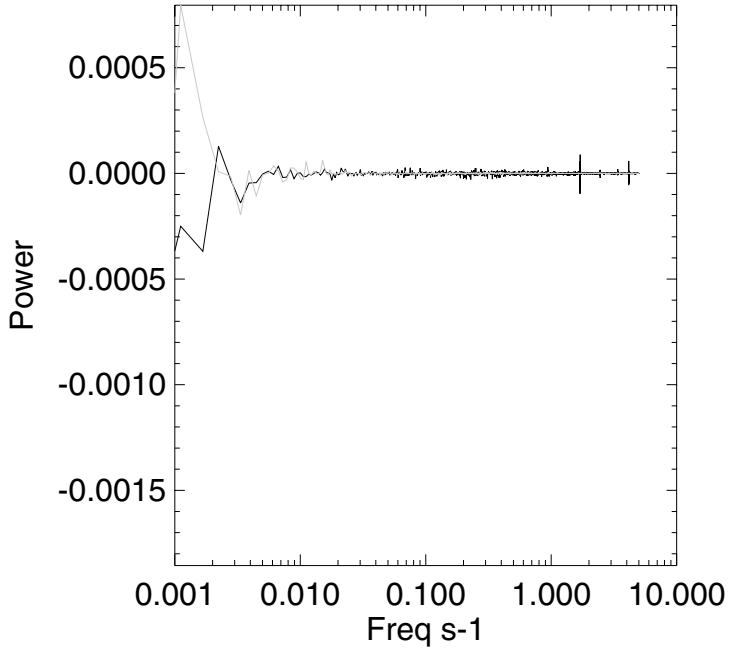
Ts spectrum



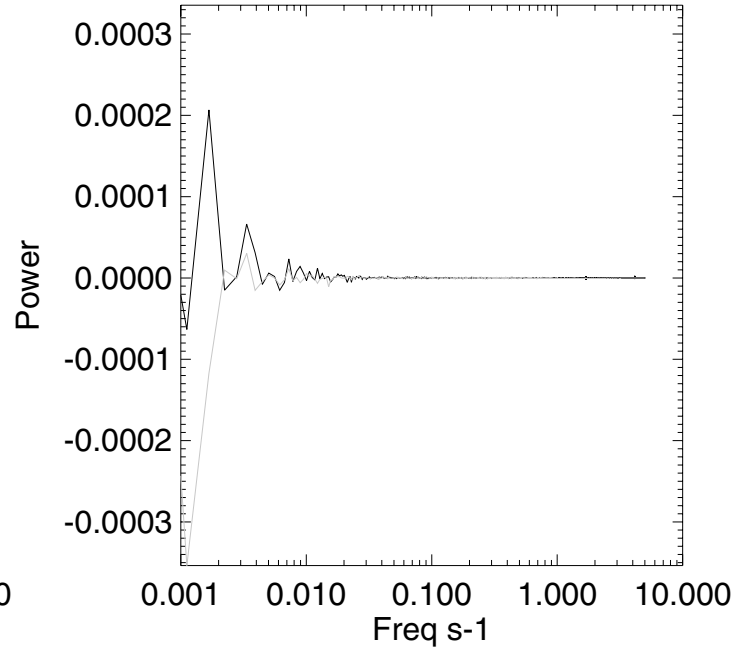
Wr spectrum



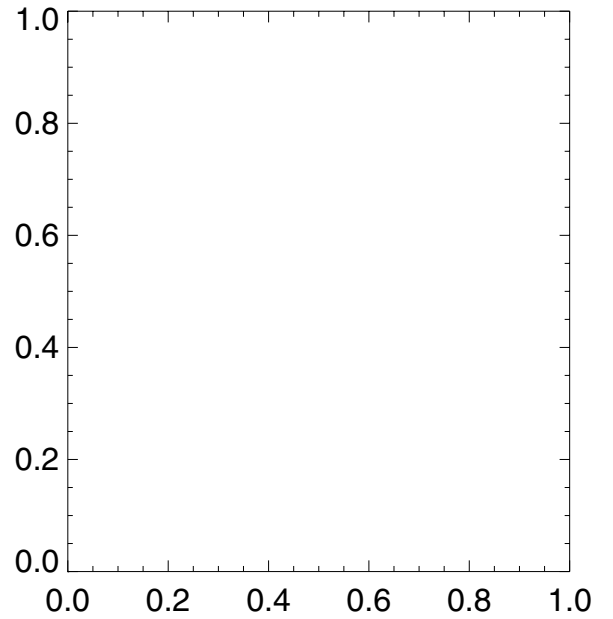
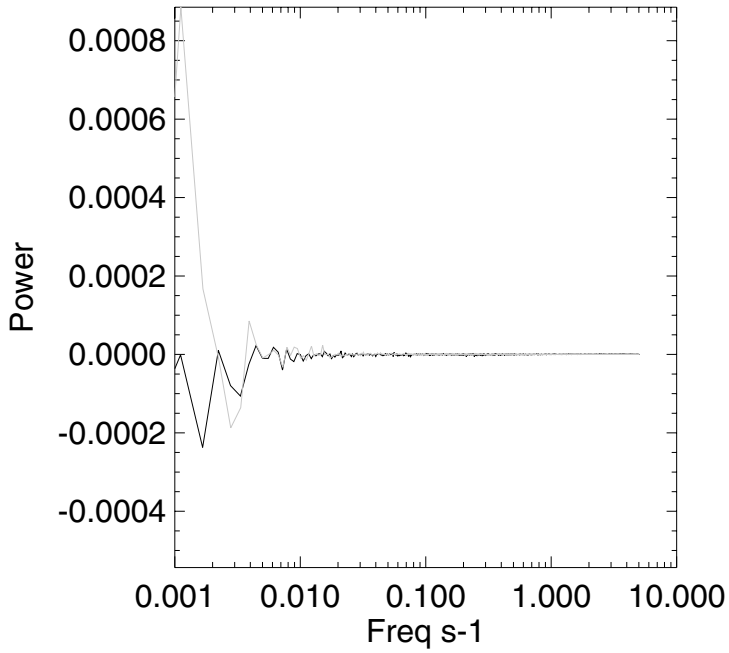
wc co-spectrum



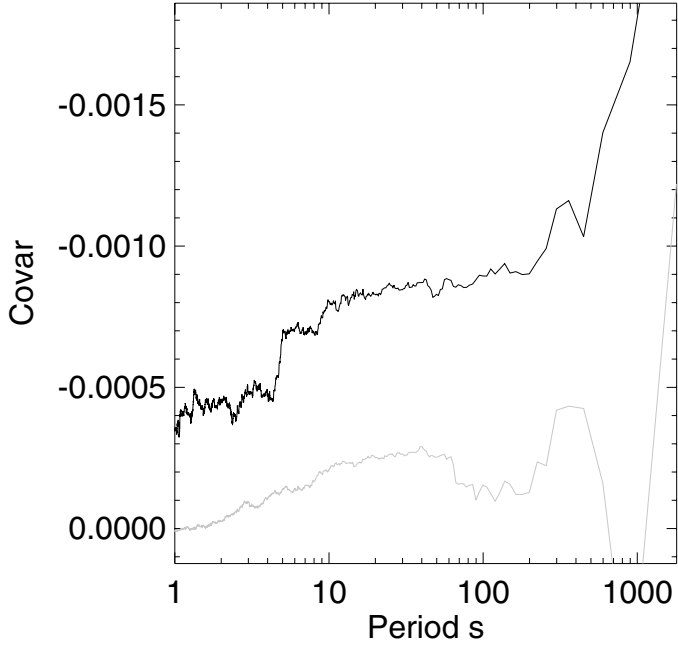
wq co-spectrum



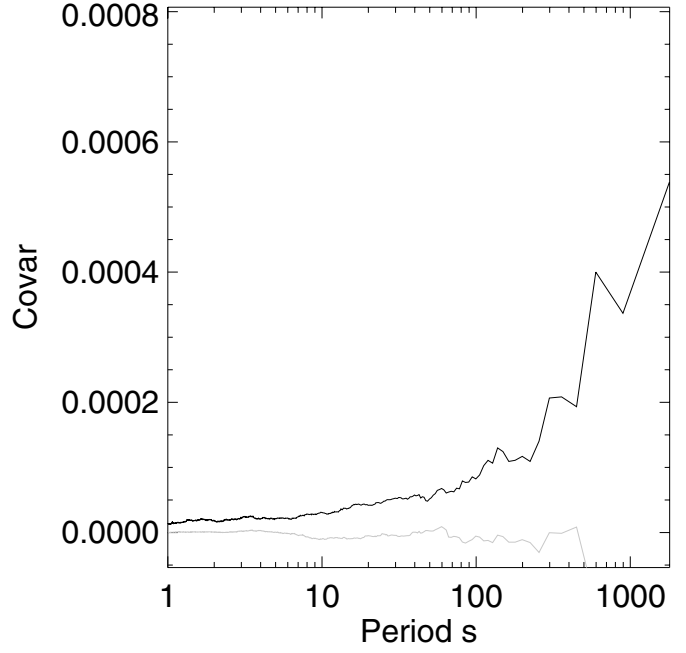
wt co-spectrum



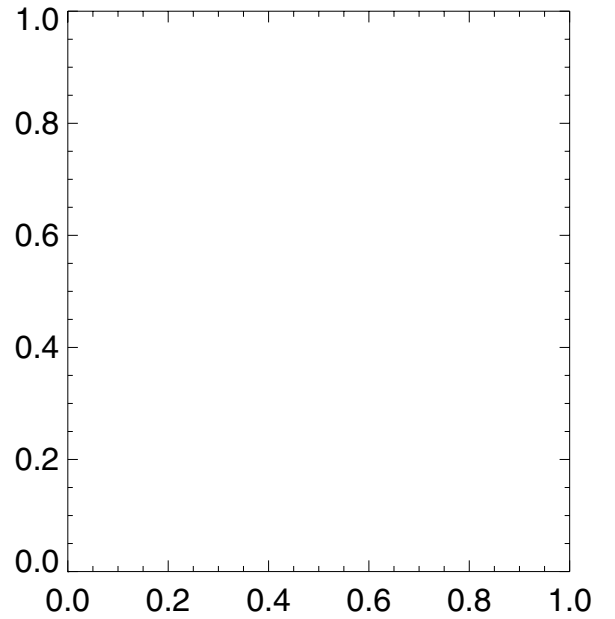
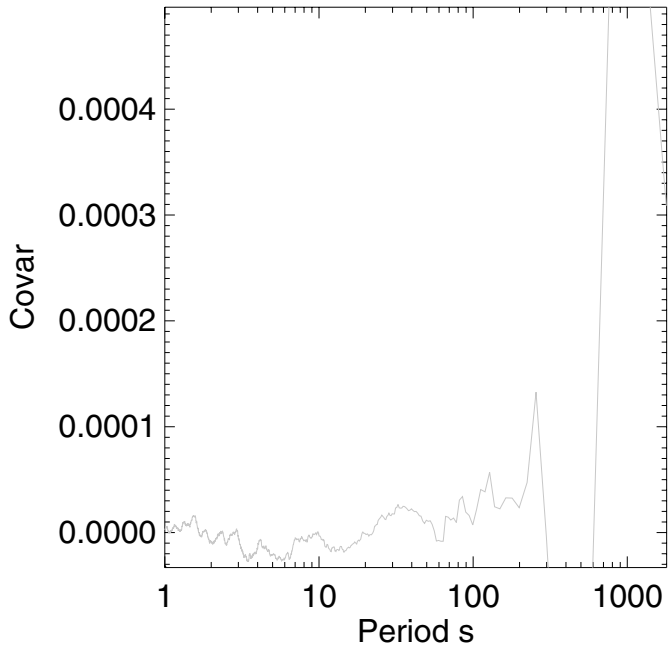
wc ogive



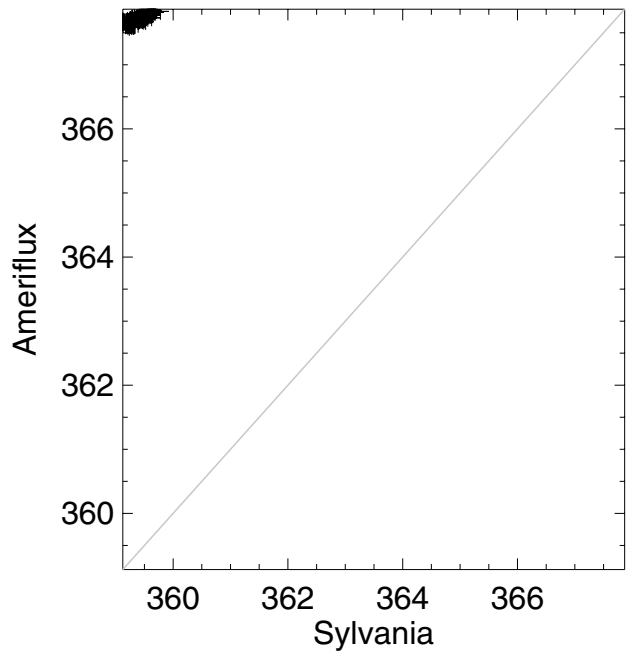
wq co-spectrum



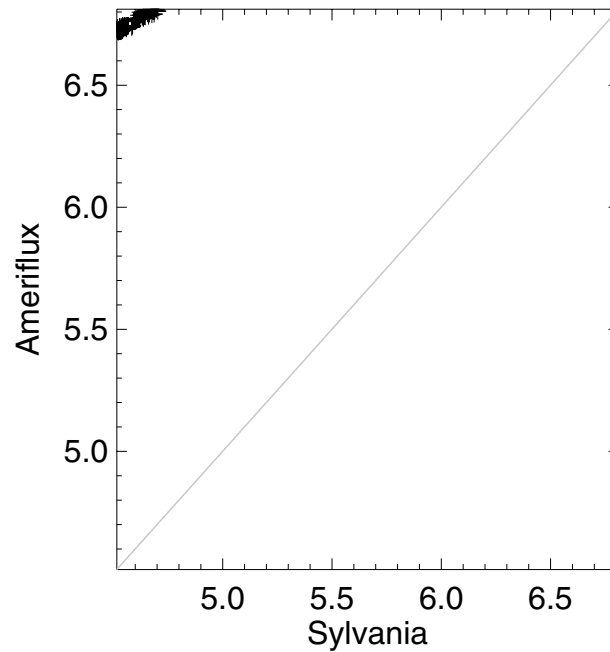
wt co-spectrum



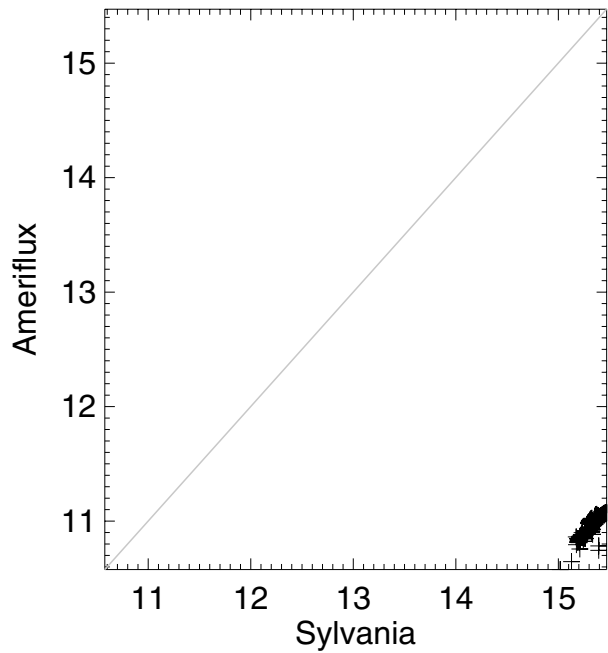
10-s CO2 DOY: 242 HHMM: 0100



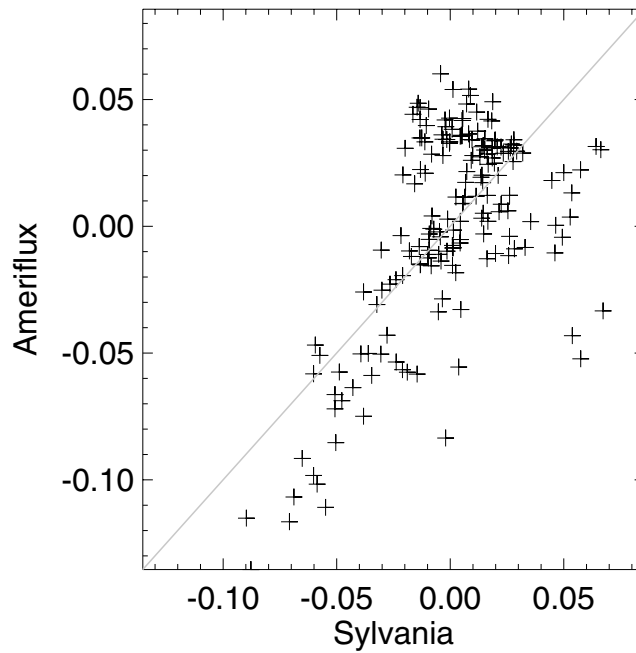
10-s Q



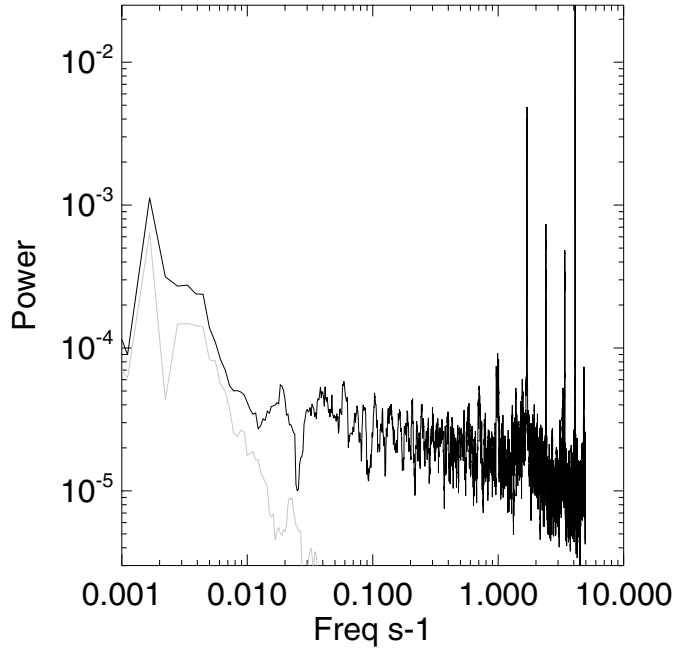
10-s Ts



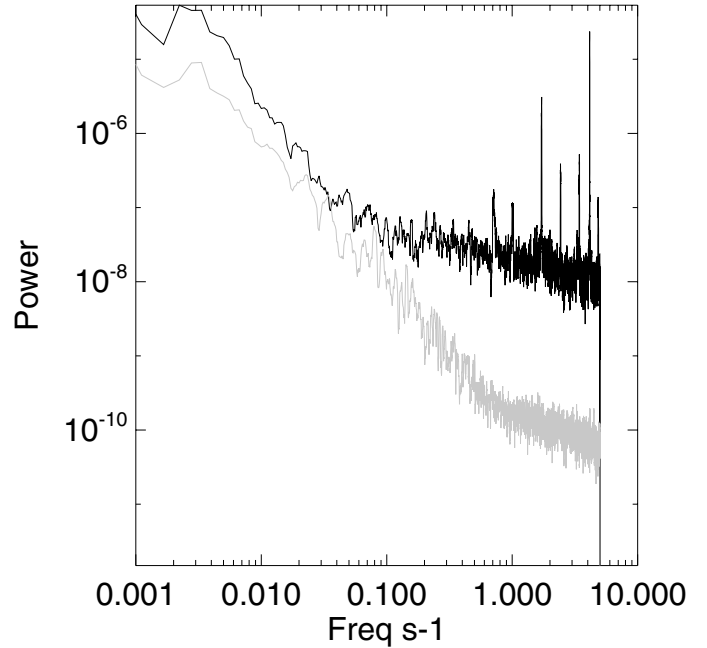
10-s Wr



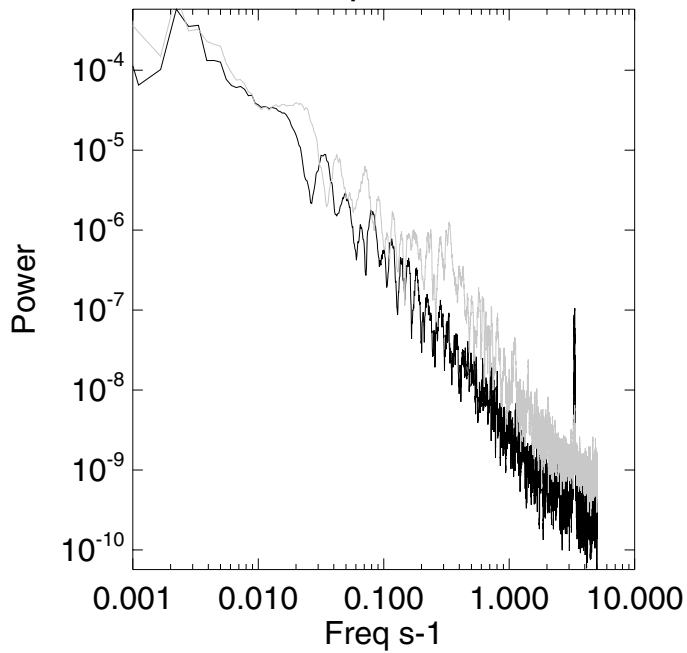
CO2 spectrum DOY: 242 HHMM: 0100



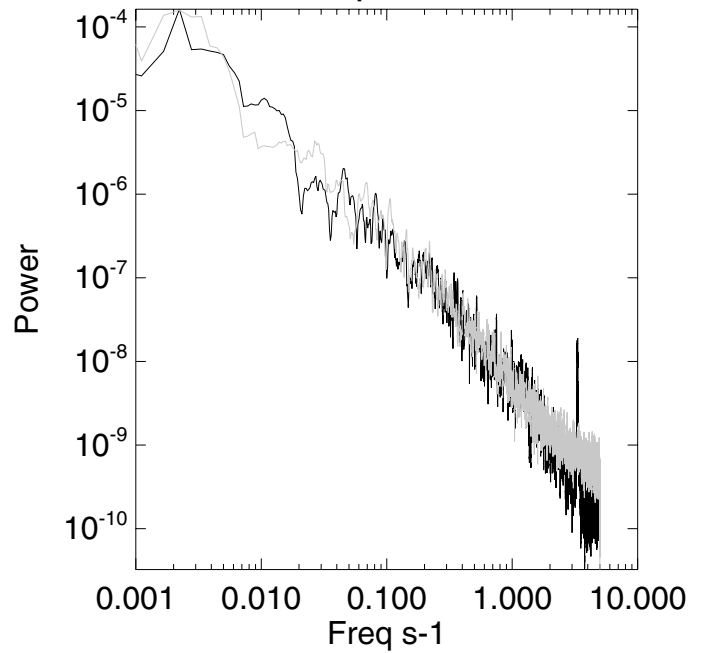
Q spectrum



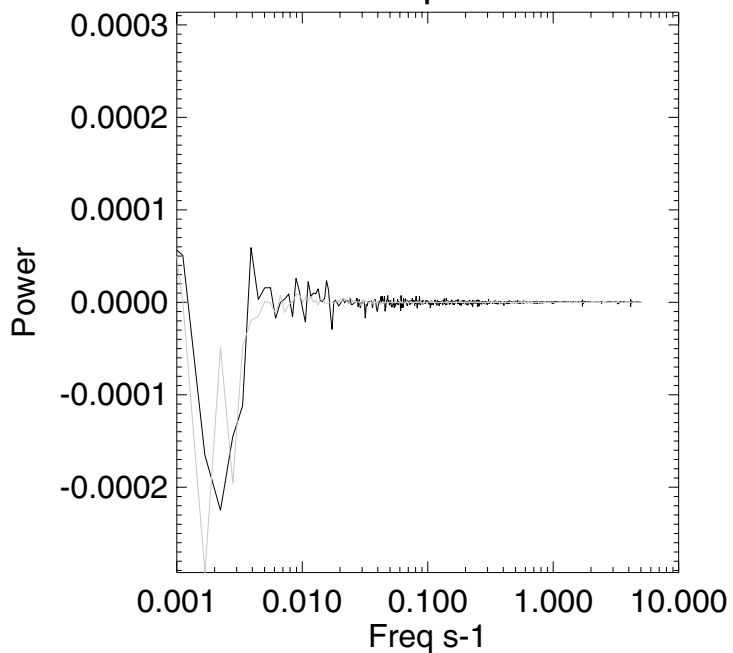
Ts spectrum



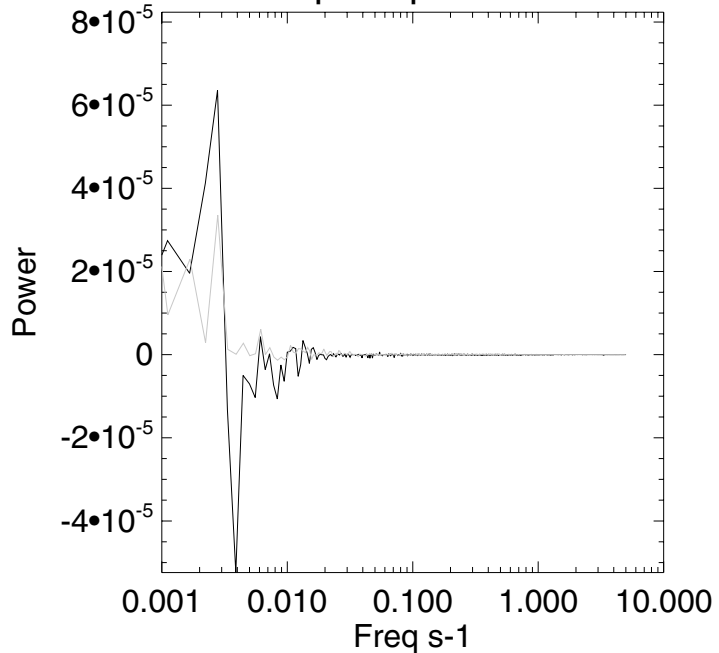
Wr spectrum



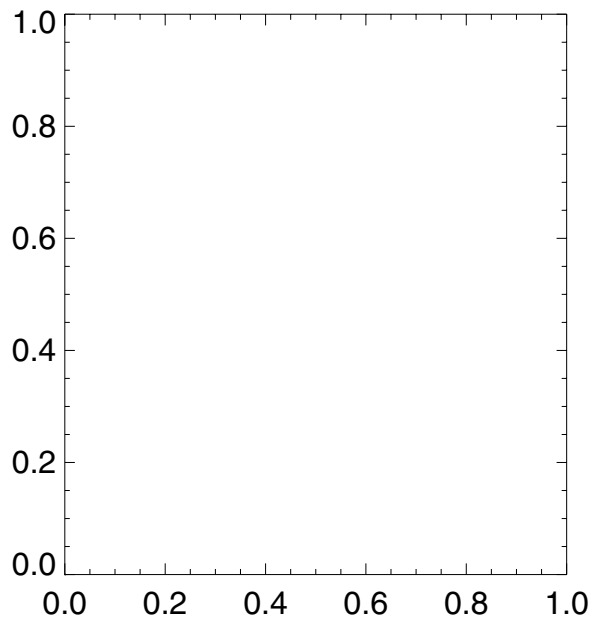
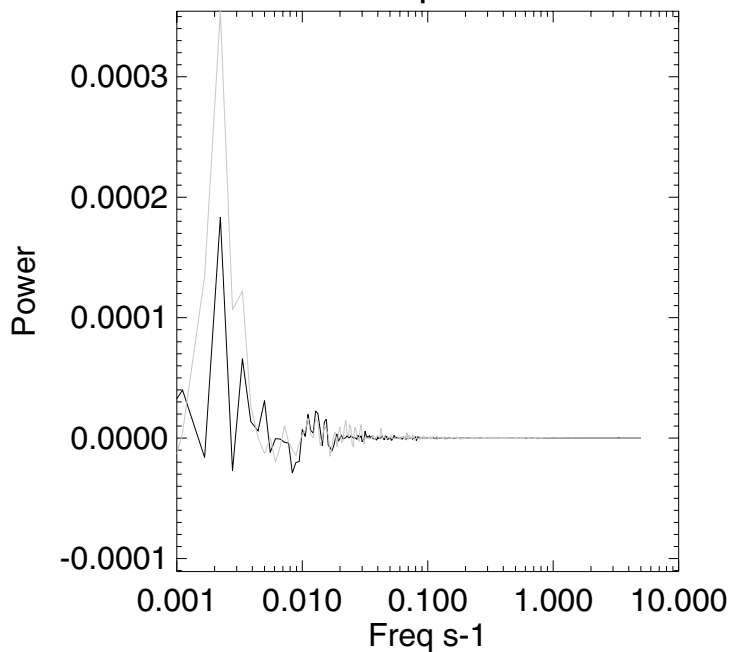
wc co-spectrum



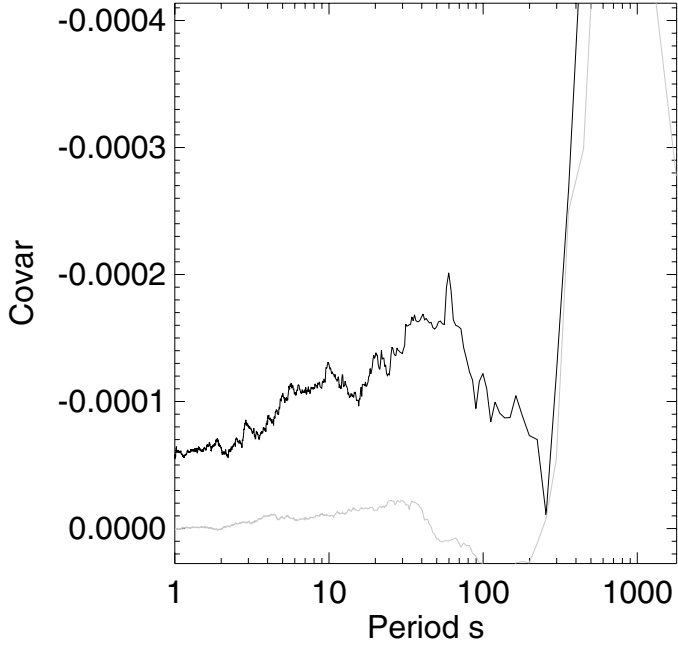
wq co-spectrum



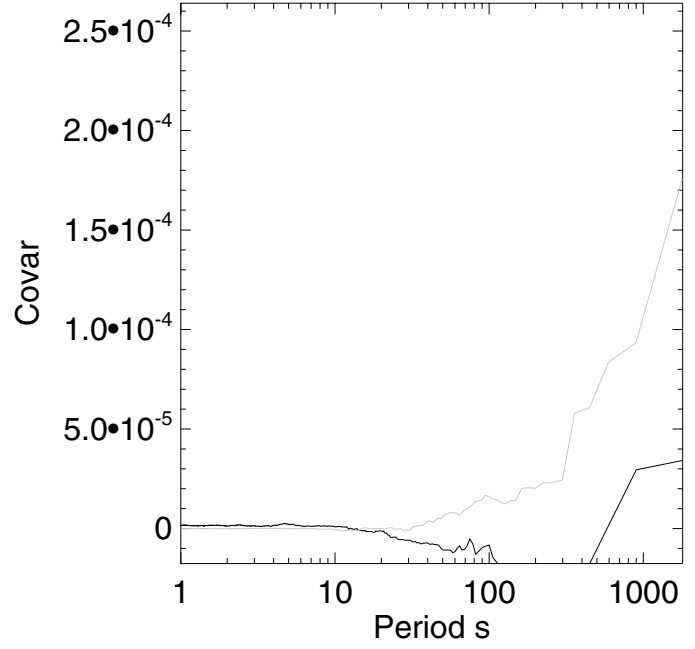
wt co-spectrum



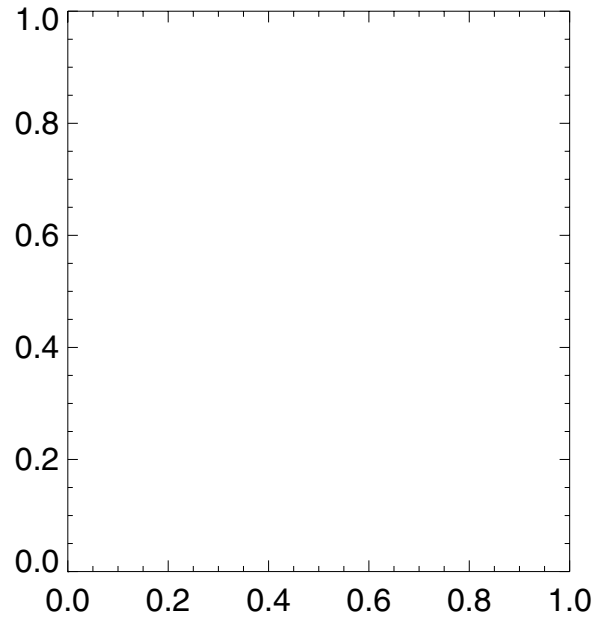
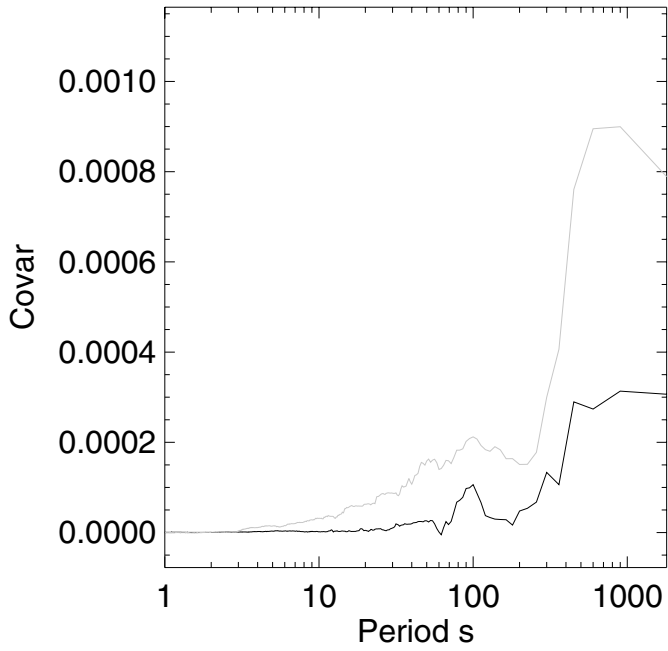
wc ogive



wq co-spectrum

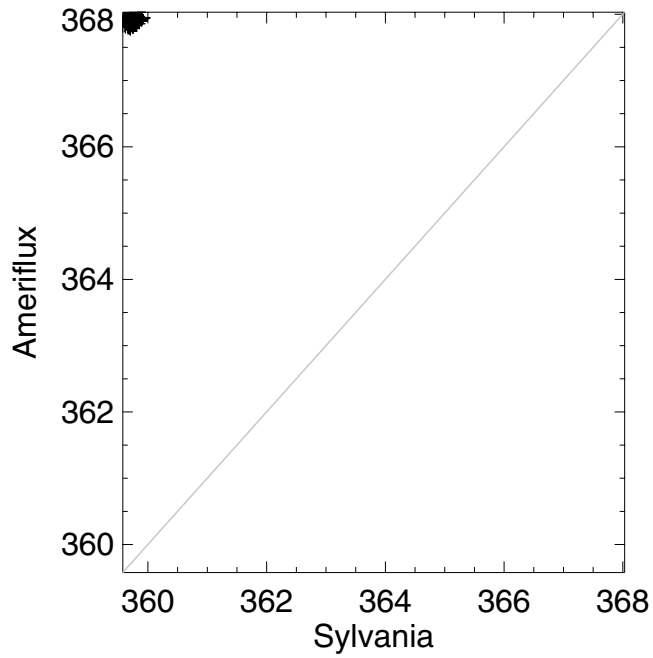


wt co-spectrum

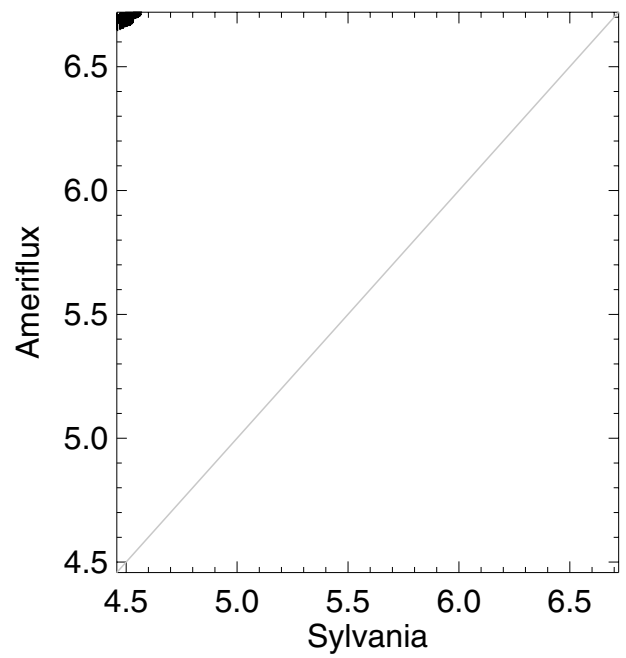




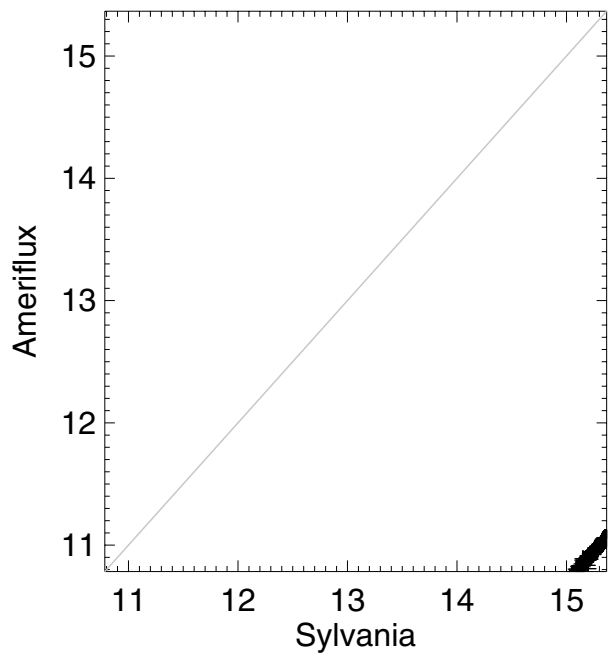
10-s CO2 DOY: 242 HHMM: 0130



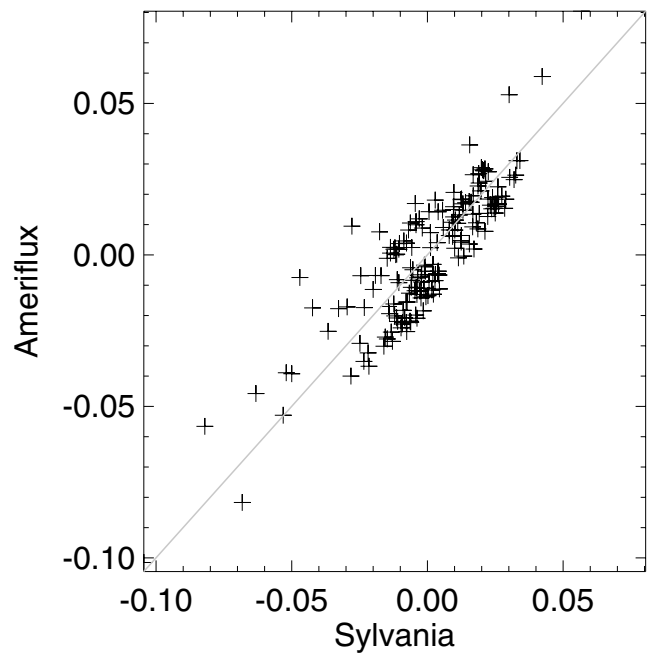
10-s Q



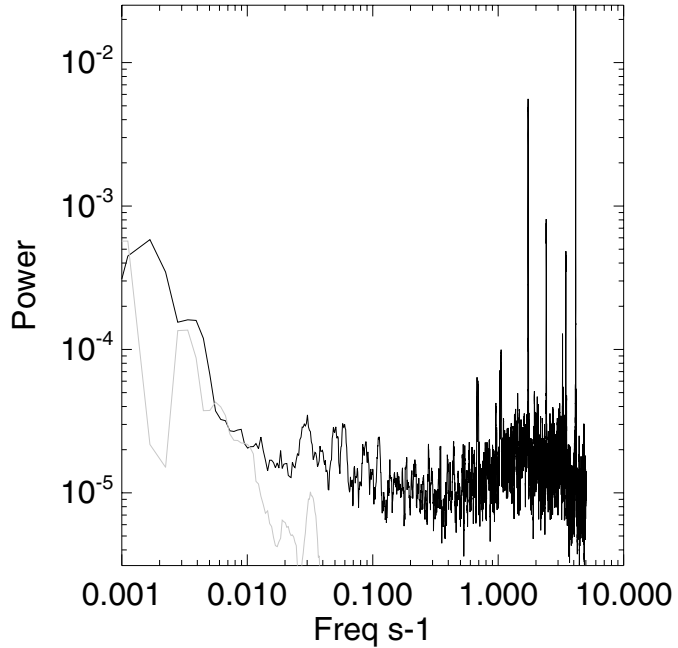
10-s Ts



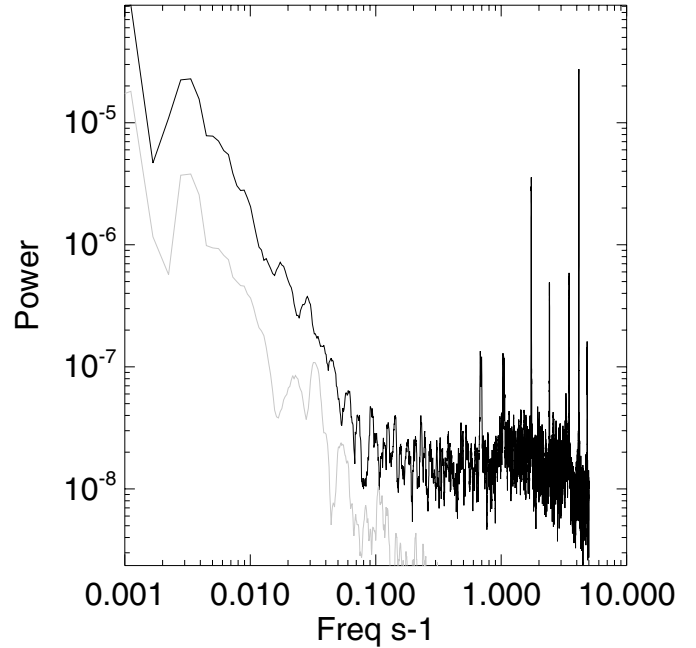
10-s Wr



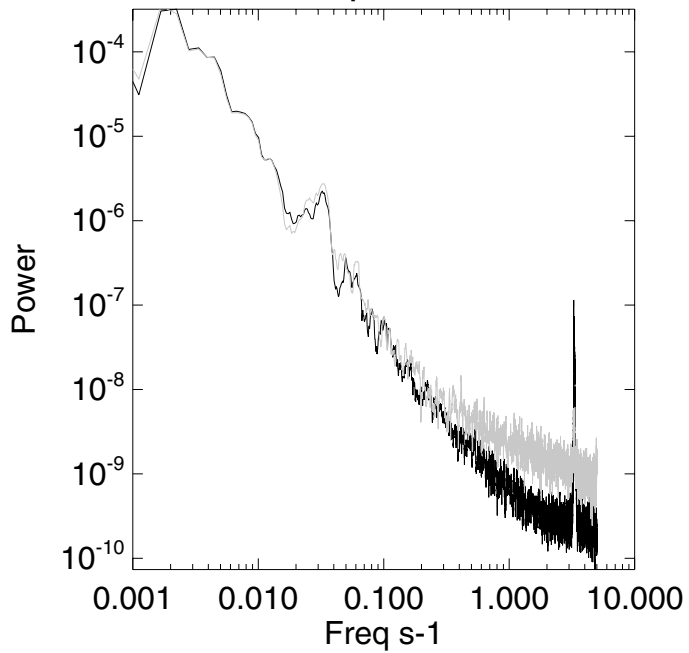
CO2 spectrum DOY: 242 HHMM: 0130



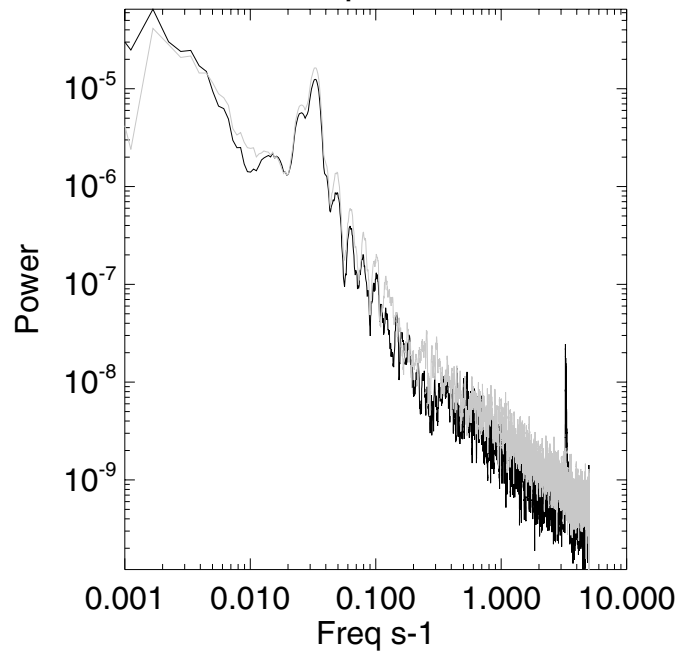
Q spectrum



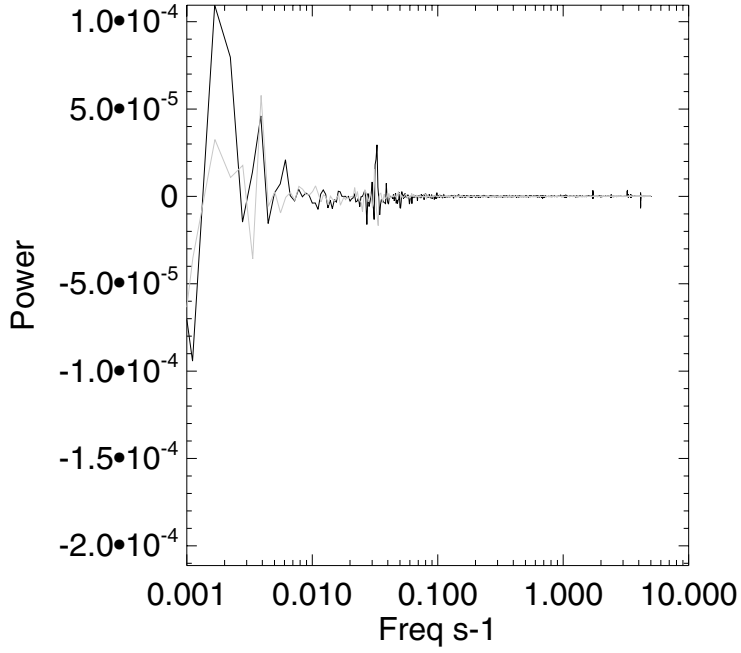
Ts spectrum



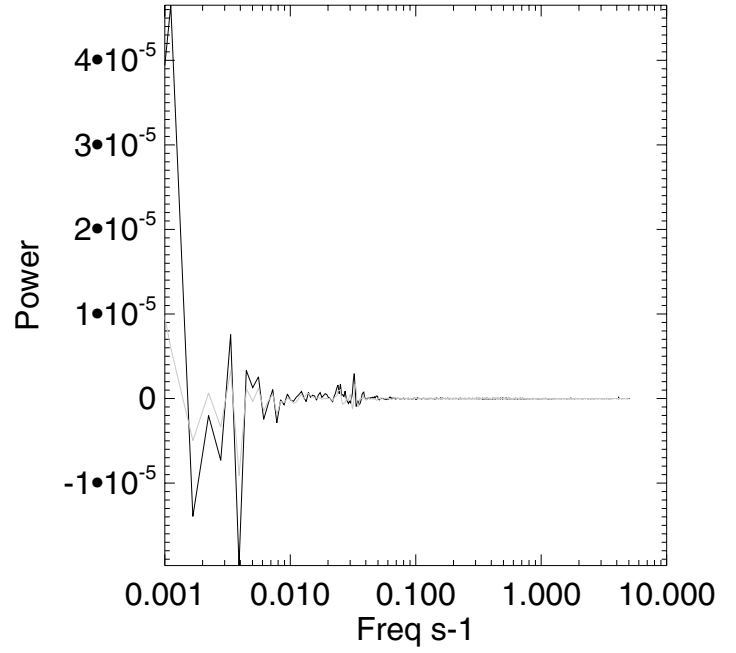
Wr spectrum



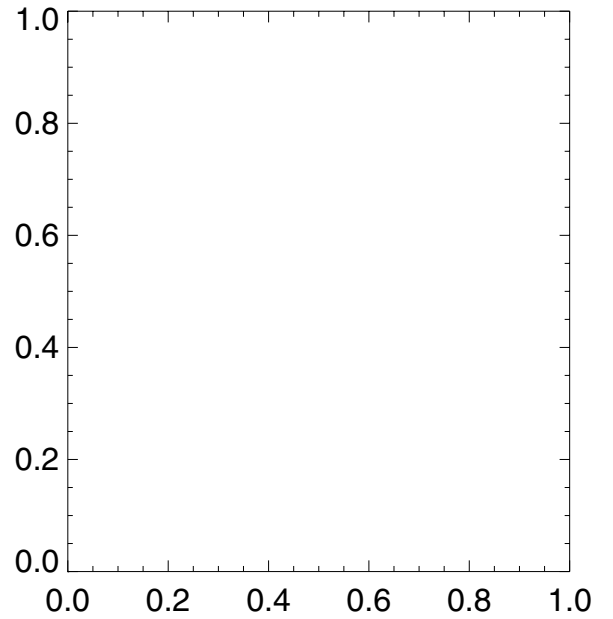
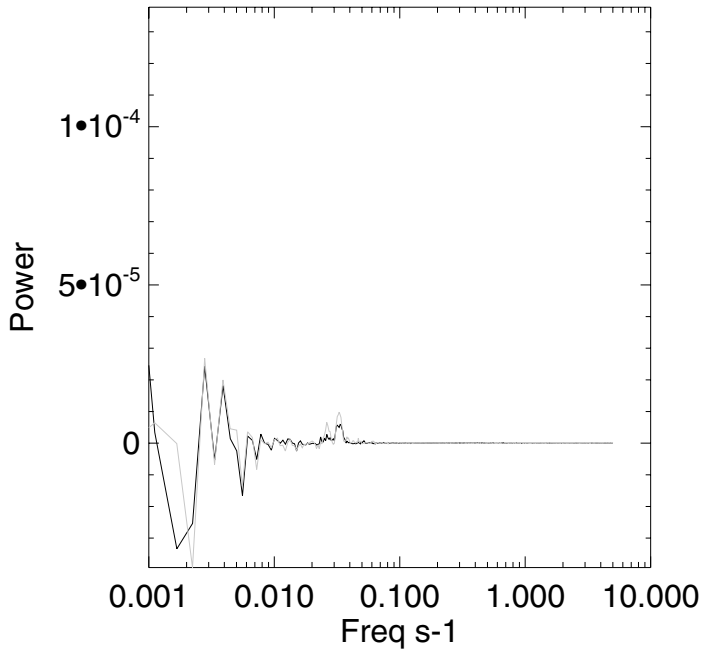
wc co-spectrum



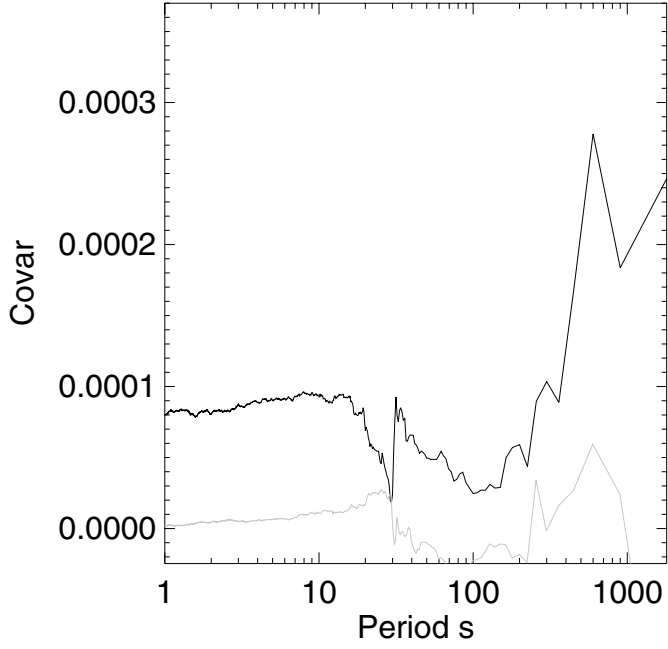
wq co-spectrum



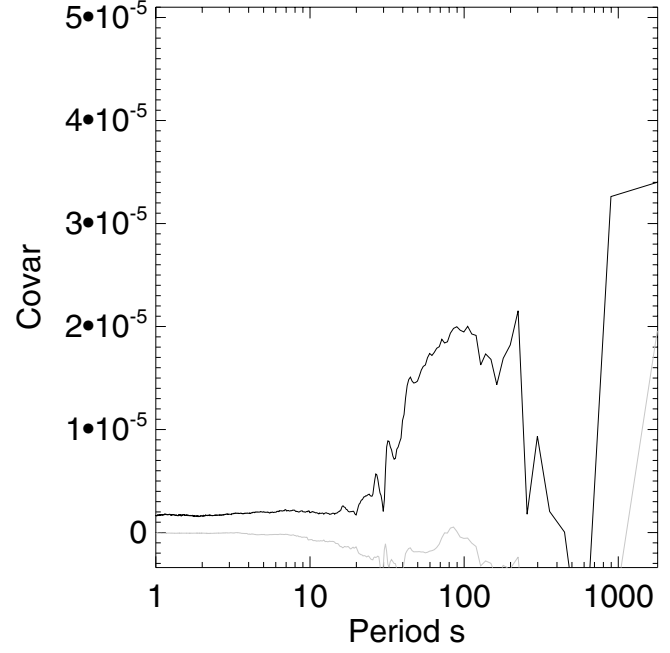
wt co-spectrum



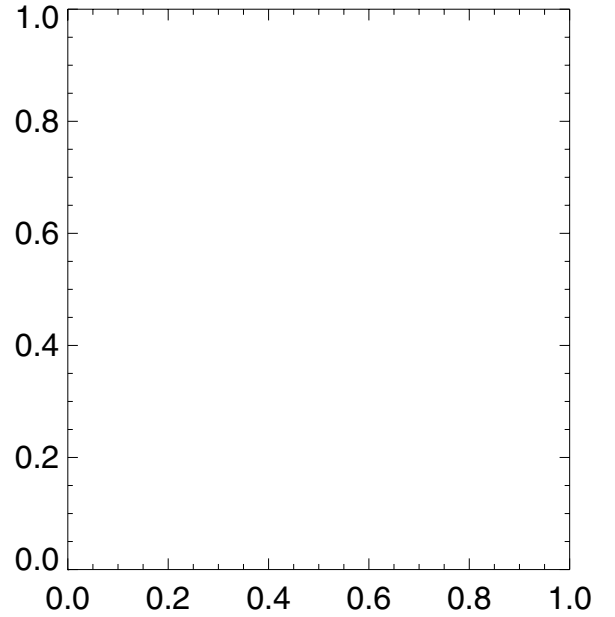
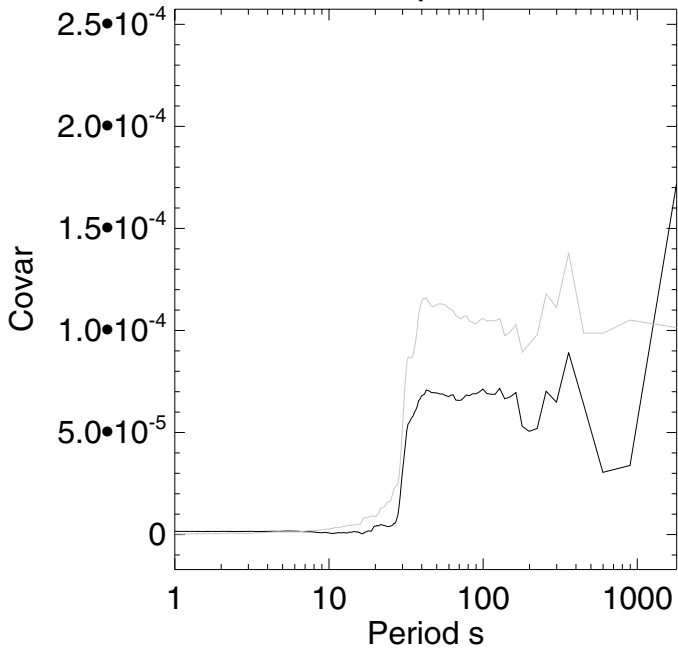
wc ogive



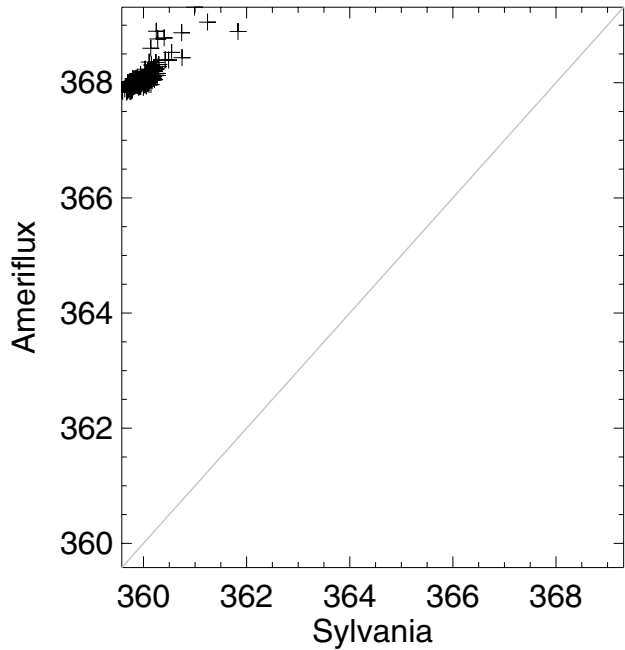
wq co-spectrum



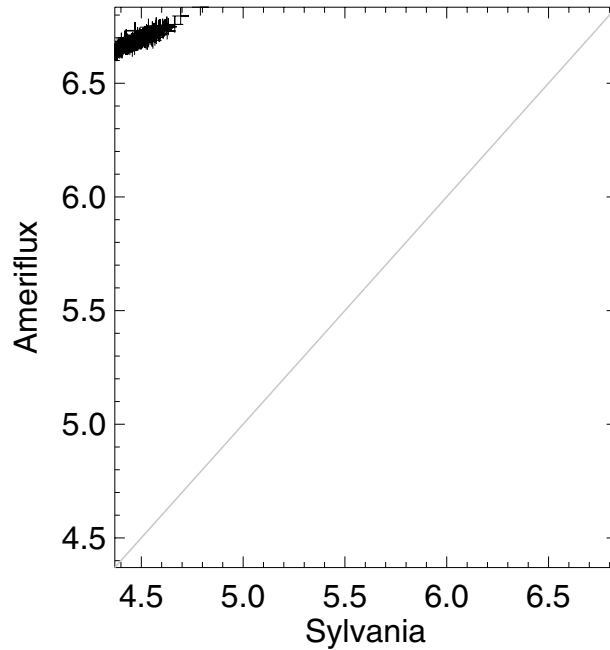
wt co-spectrum



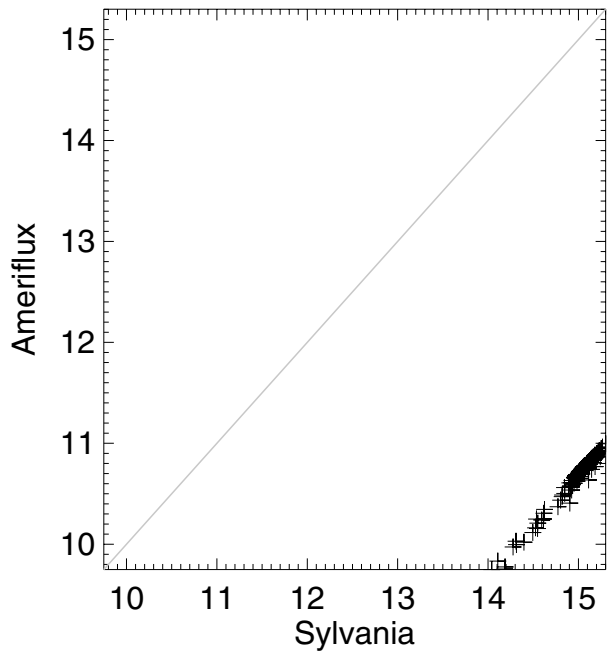
10-s CO2 DOY: 242 HHMM: 0200



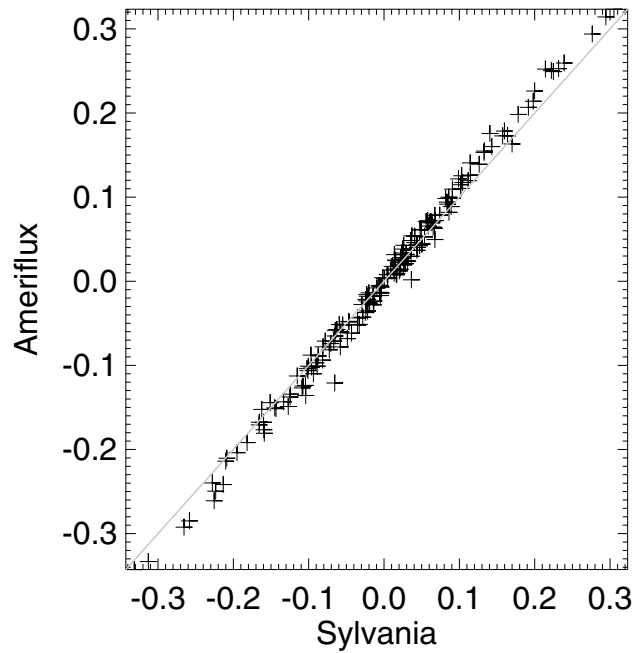
10-s Q



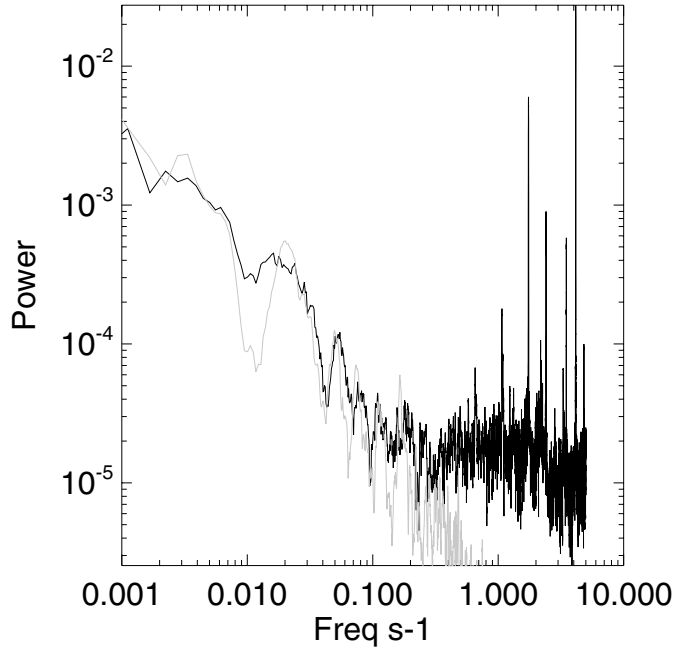
10-s Ts



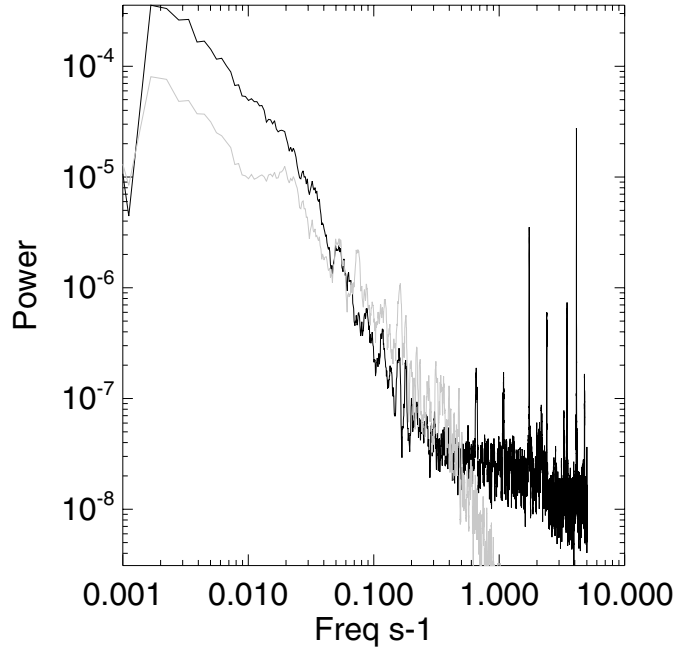
10-s Wr



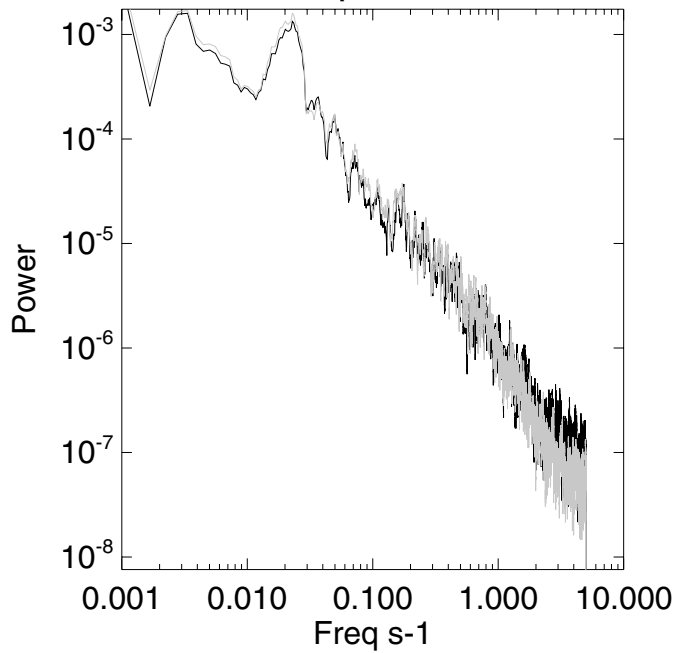
CO2 spectrum DOY: 242 HHMM: 0200



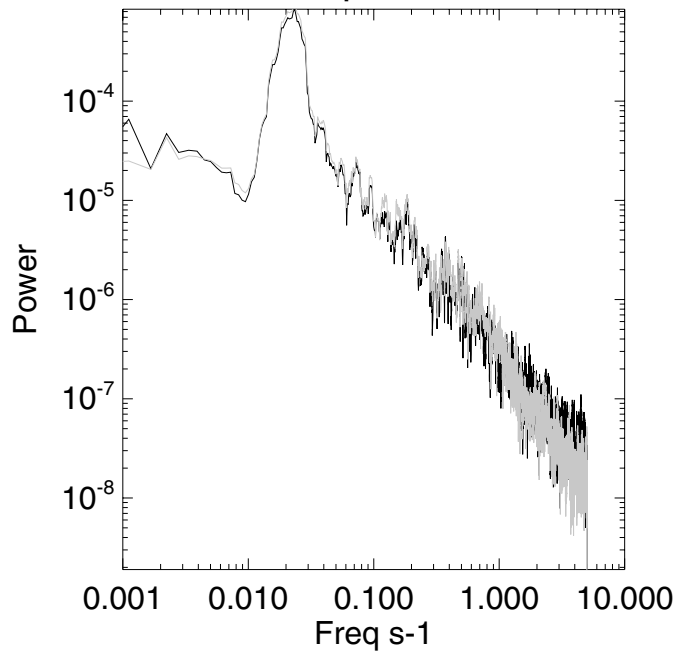
Q spectrum



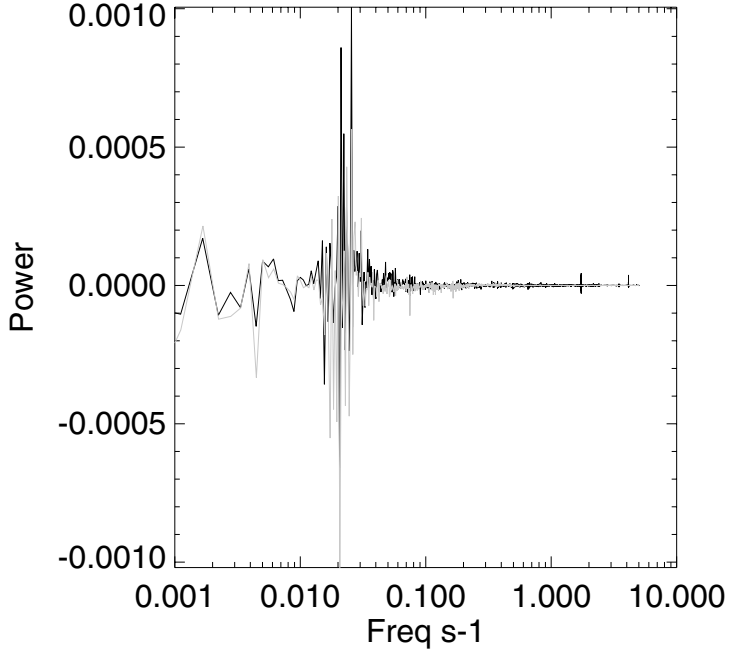
Ts spectrum



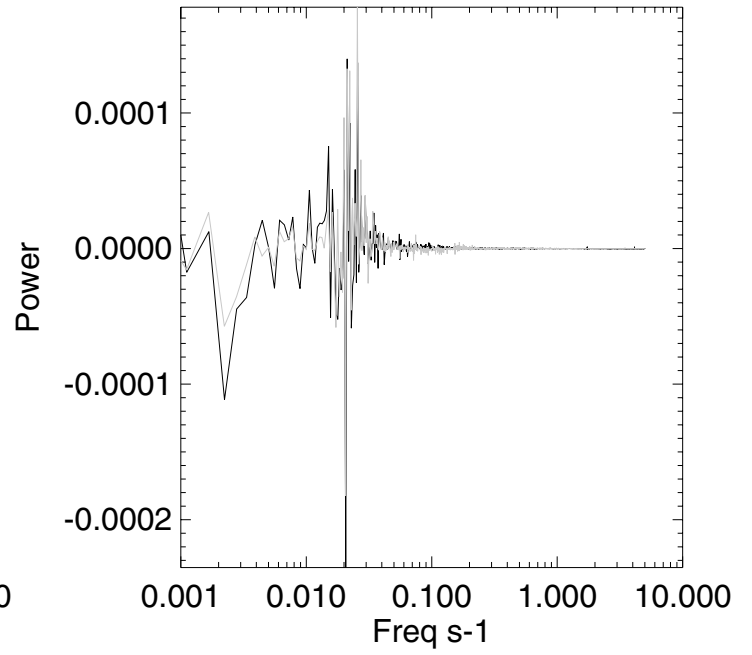
Wr spectrum



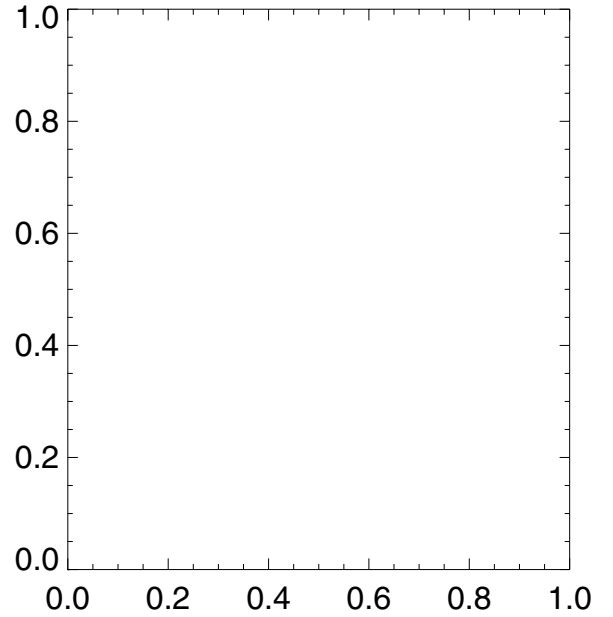
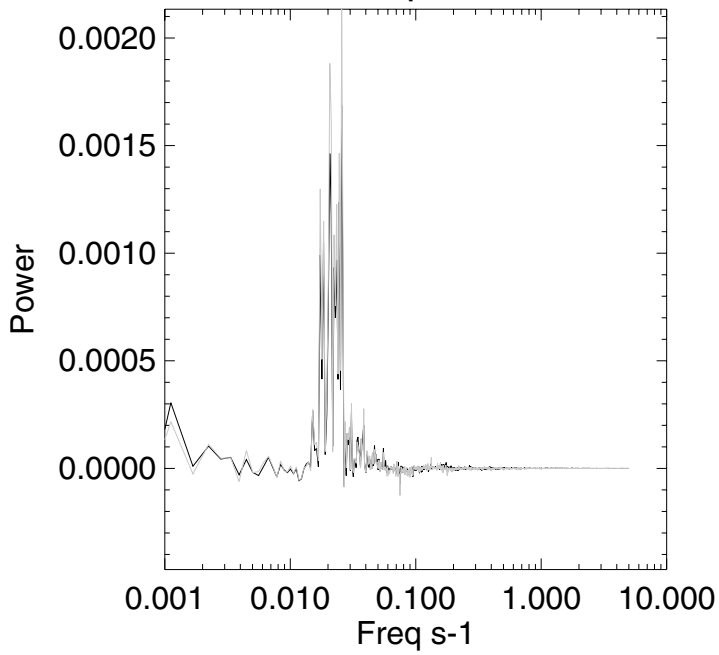
wc co-spectrum



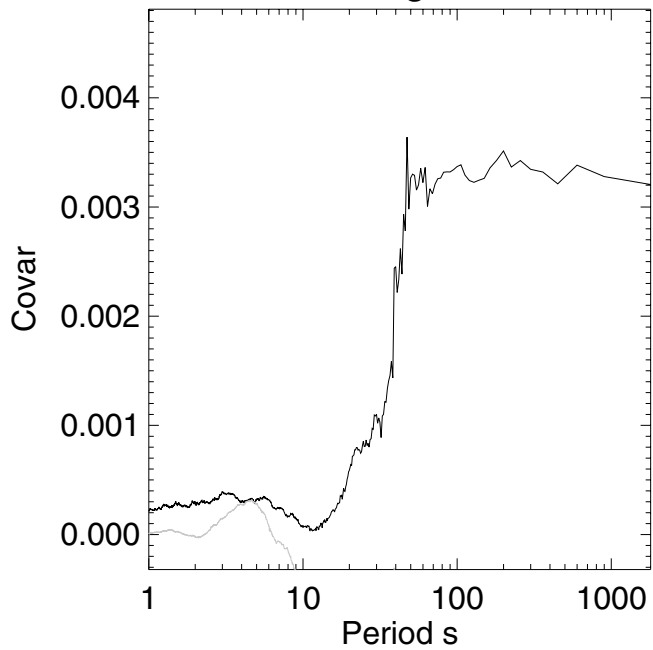
wq co-spectrum



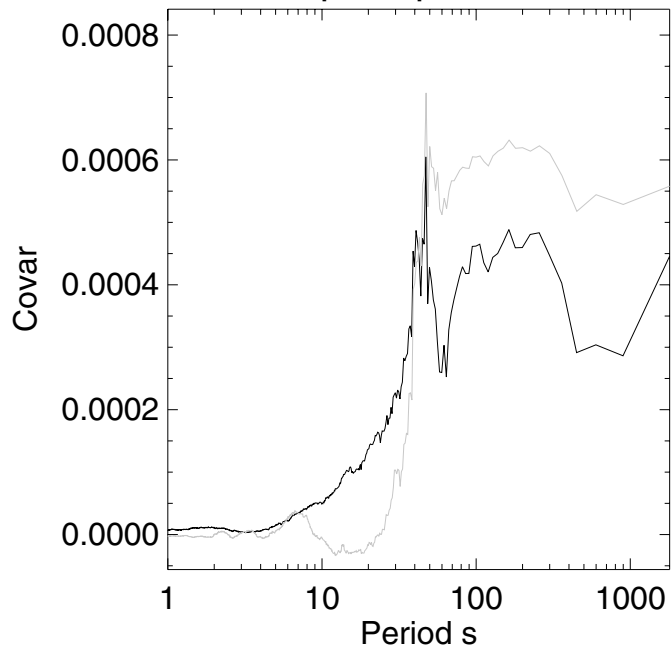
wt co-spectrum



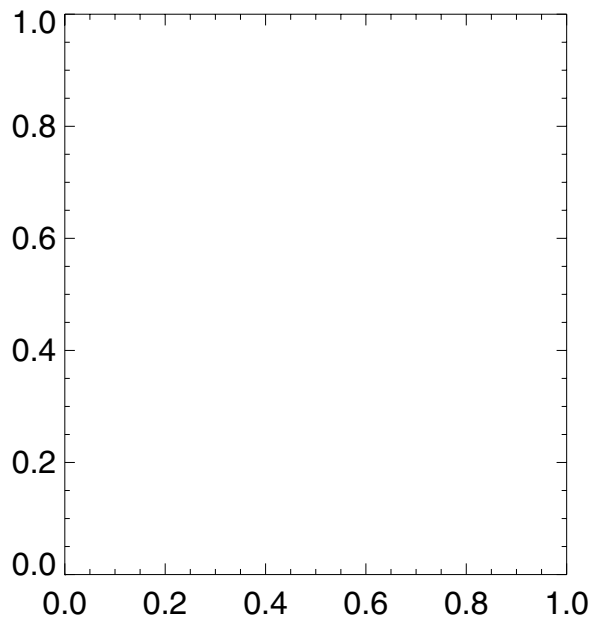
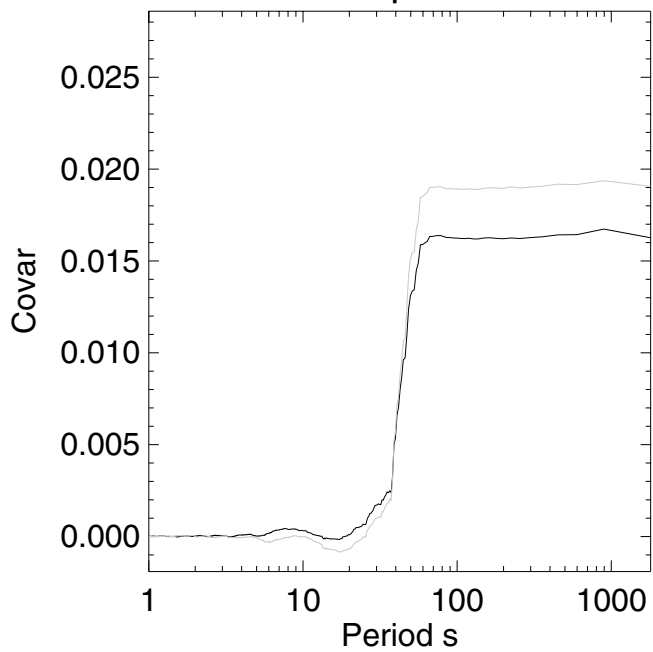
wc ogive



wq co-spectrum

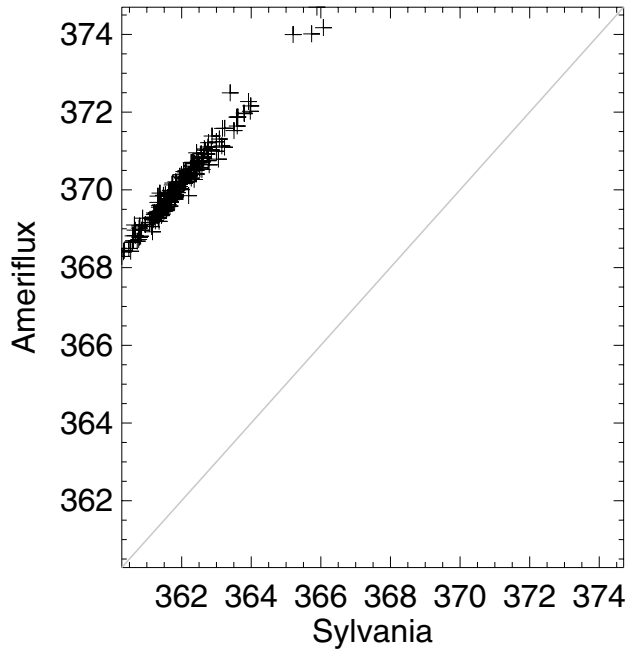


wt co-spectrum

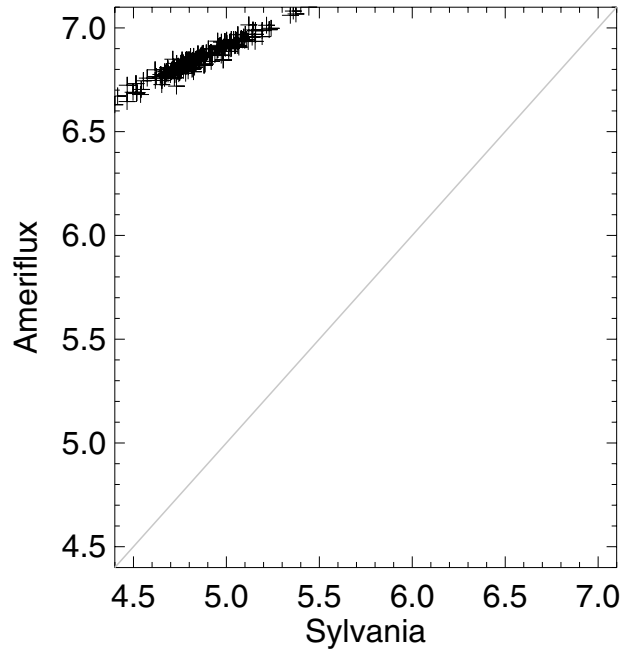




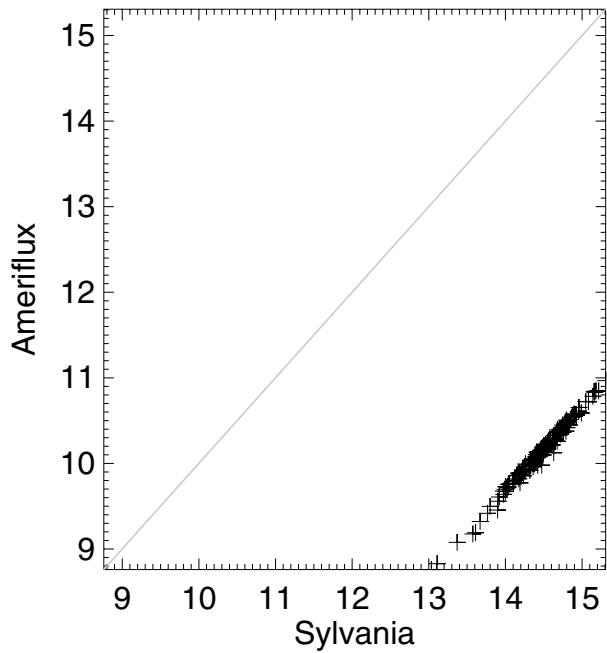
10-s CO2 DOY: 242 HHMM: 0230



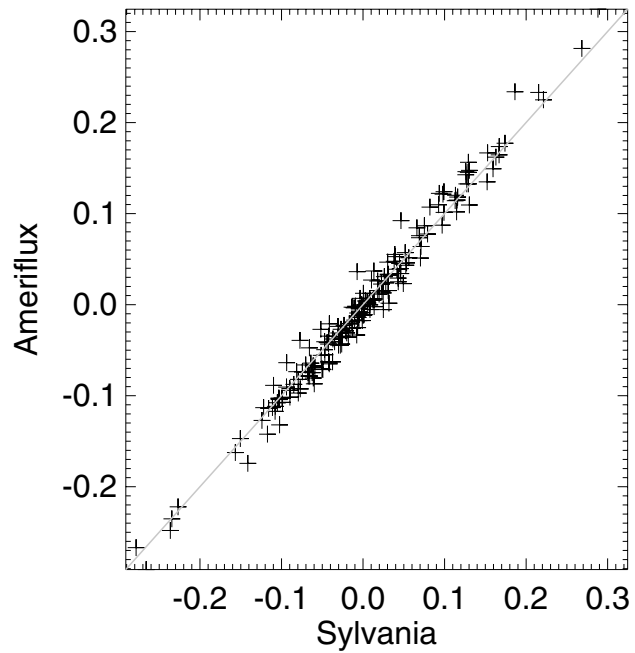
10-s Q



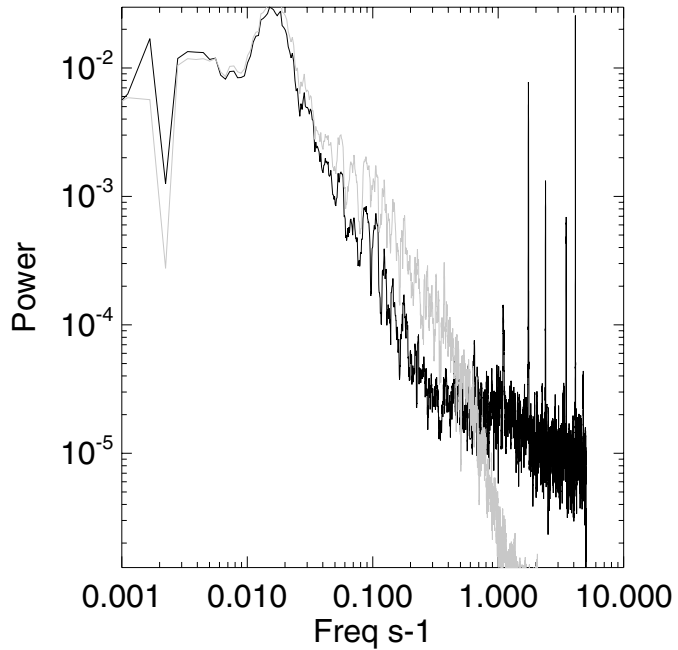
10-s Ts



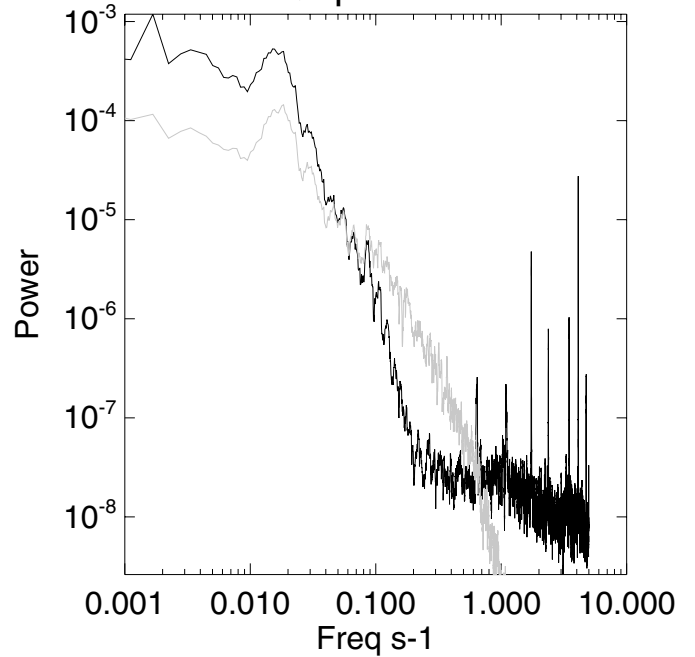
10-s Wr



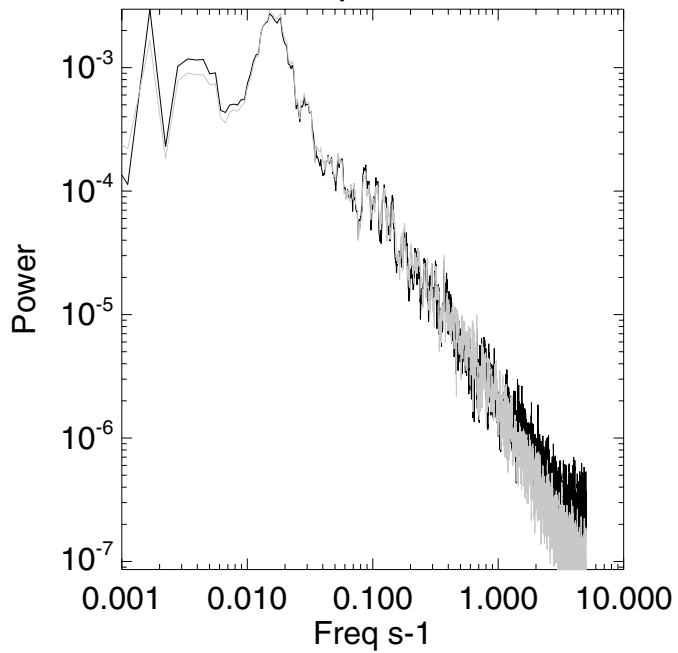
CO2 spectrum DOY: 242 HHMM: 0230



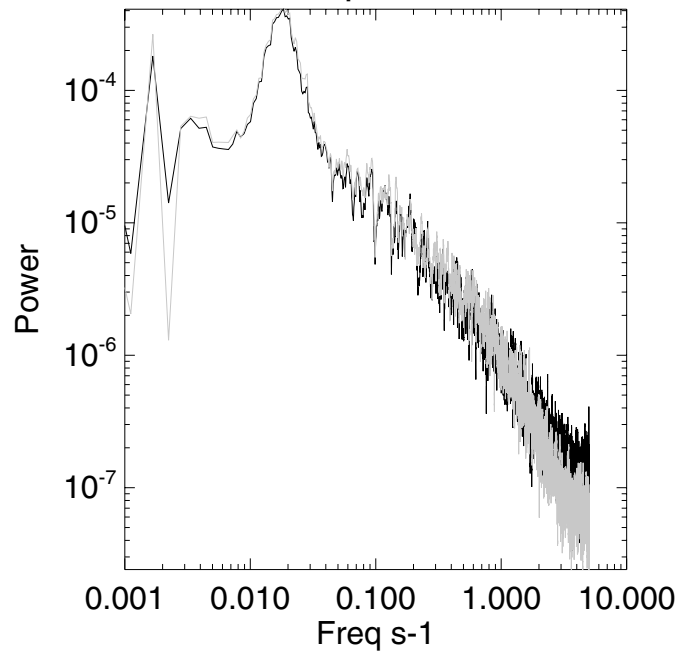
Q spectrum



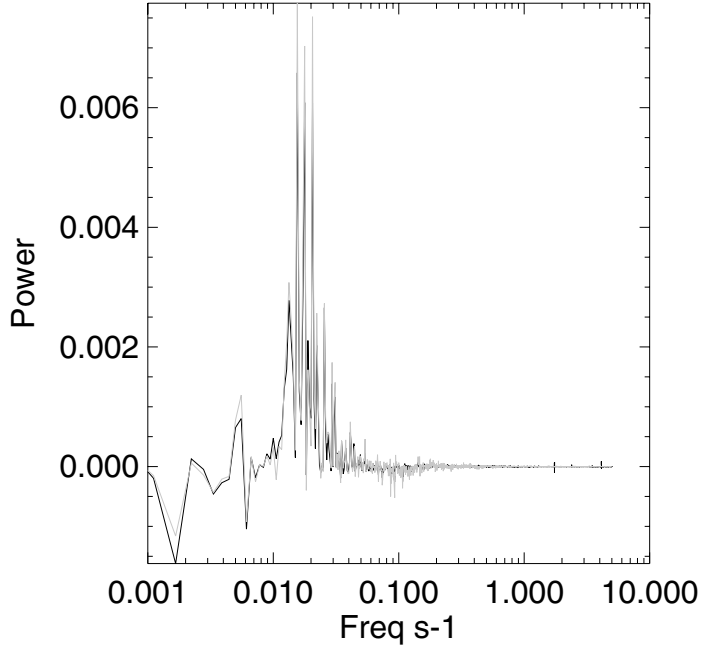
Ts spectrum



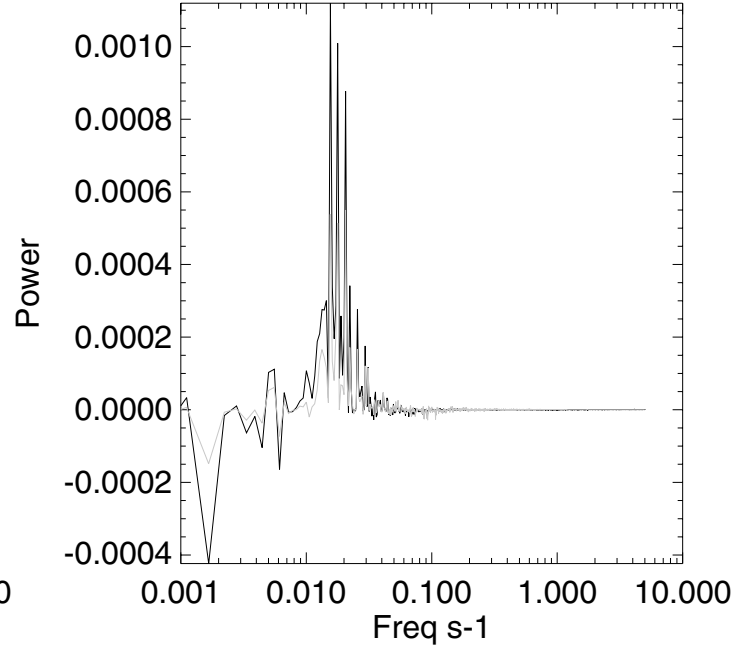
Wr spectrum



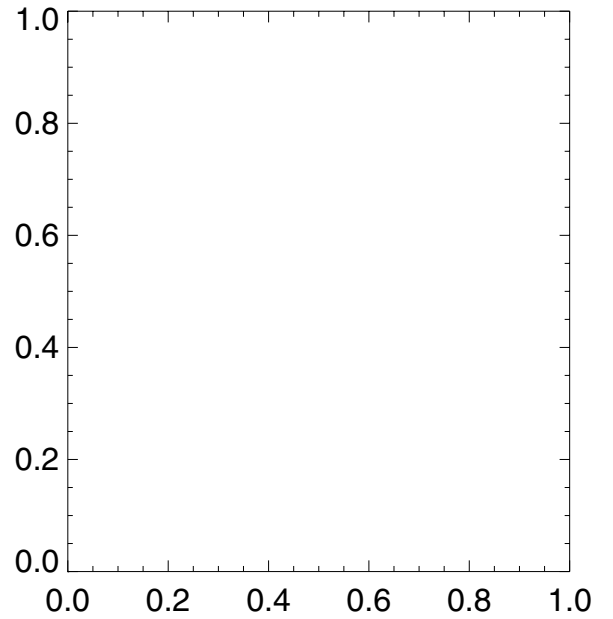
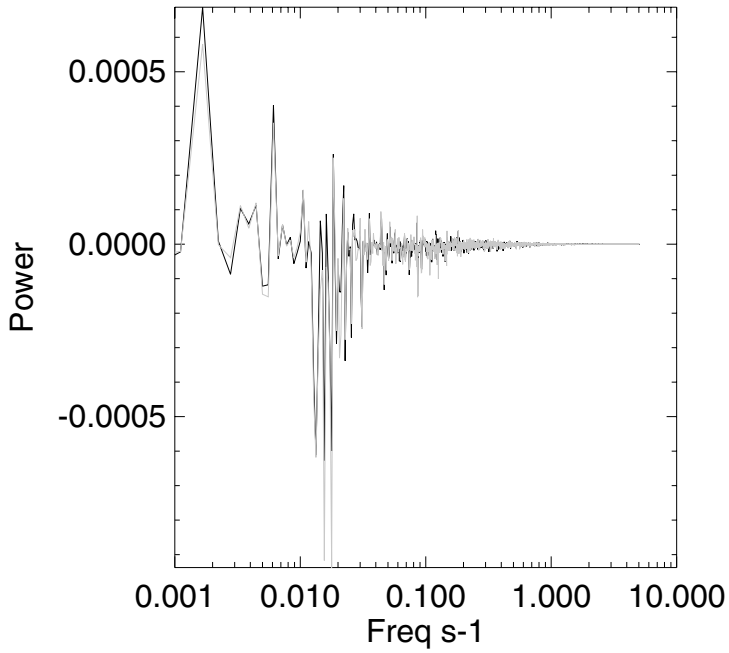
wc co-spectrum



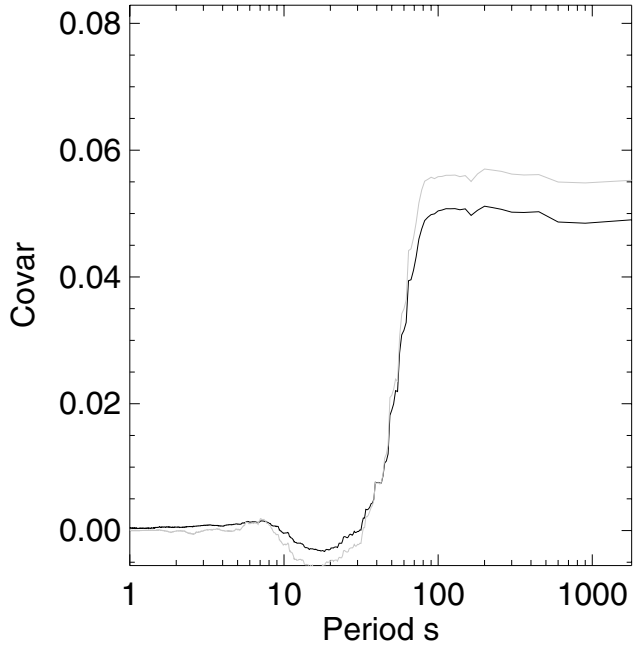
wq co-spectrum



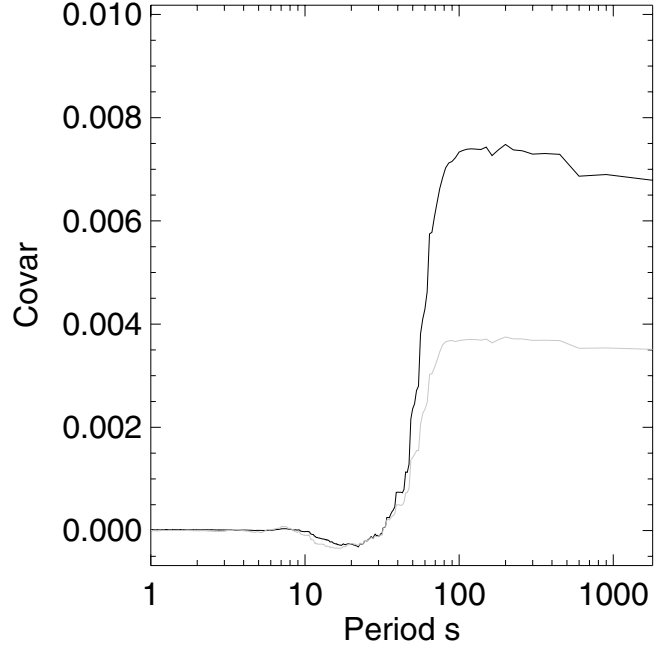
wt co-spectrum



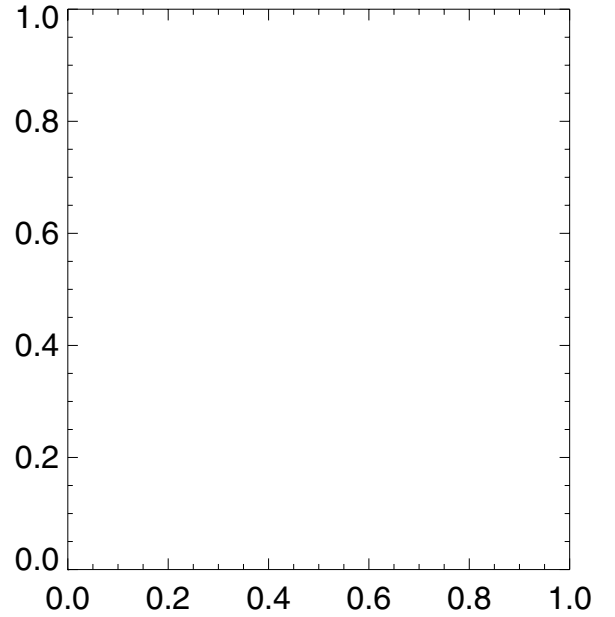
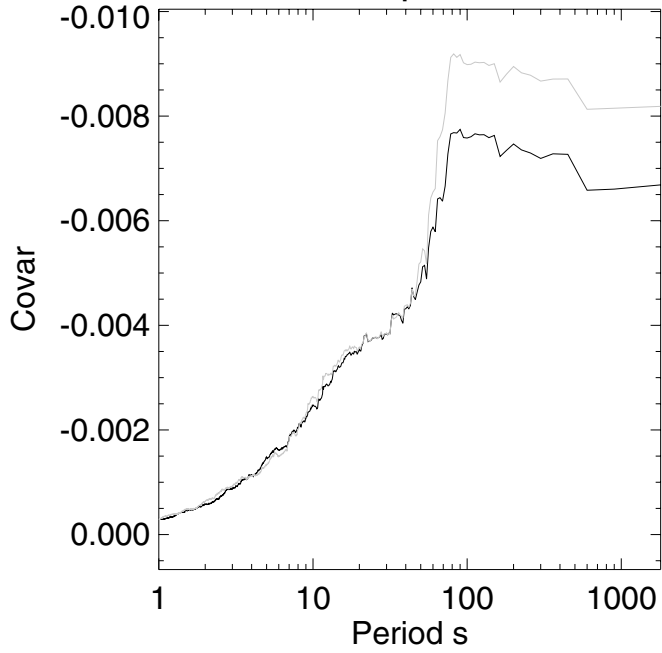
wc ogive



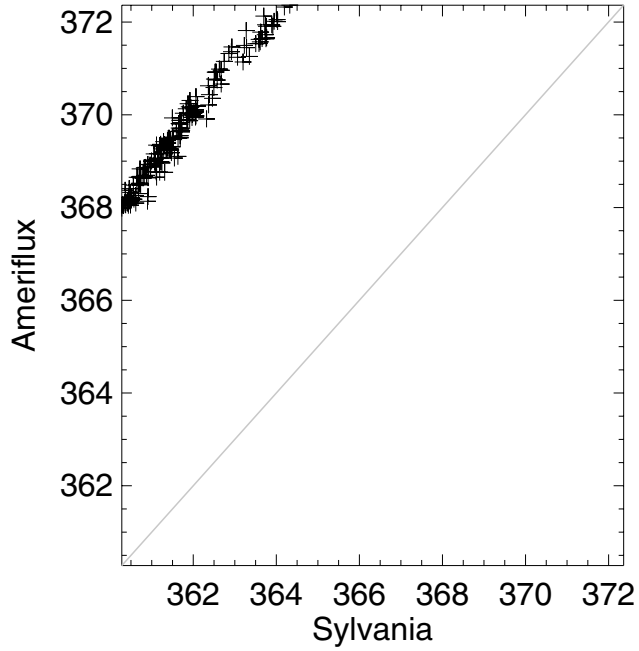
wq co-spectrum



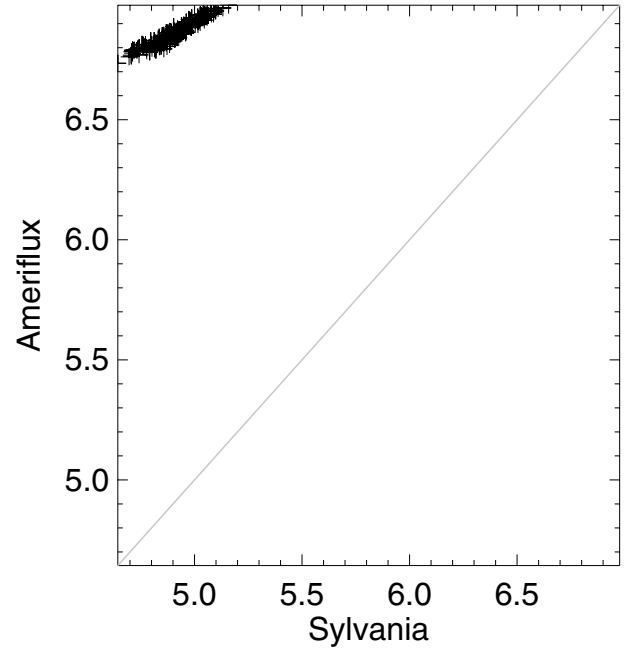
wt co-spectrum



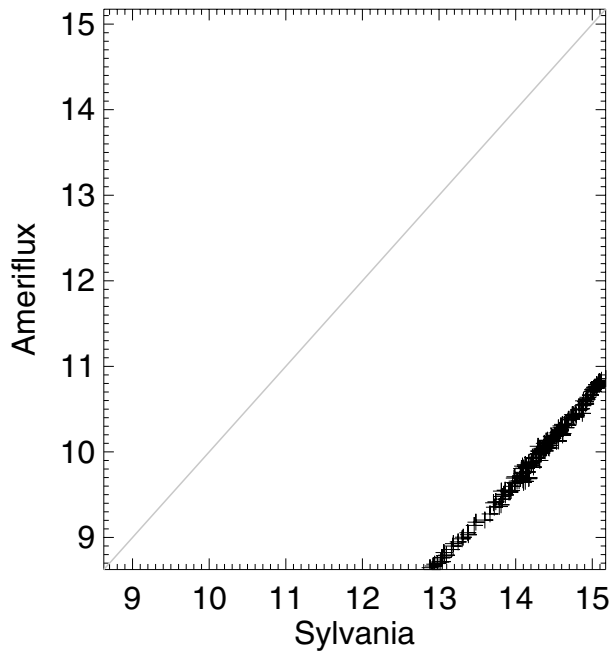
10-s CO2 DOY: 242 HHMM: 0300



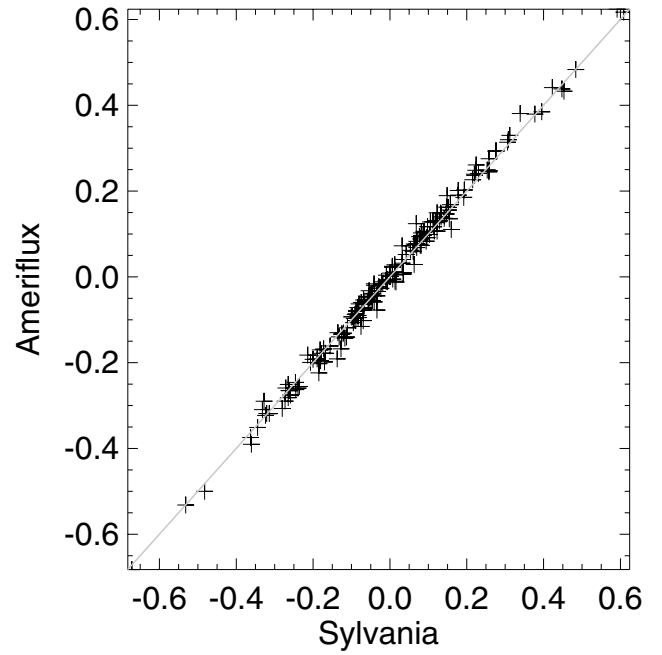
10-s Q



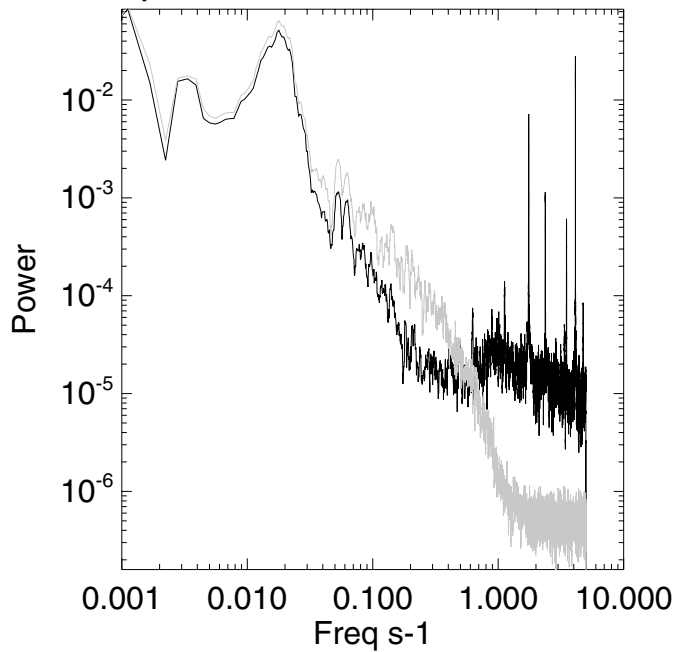
10-s Ts



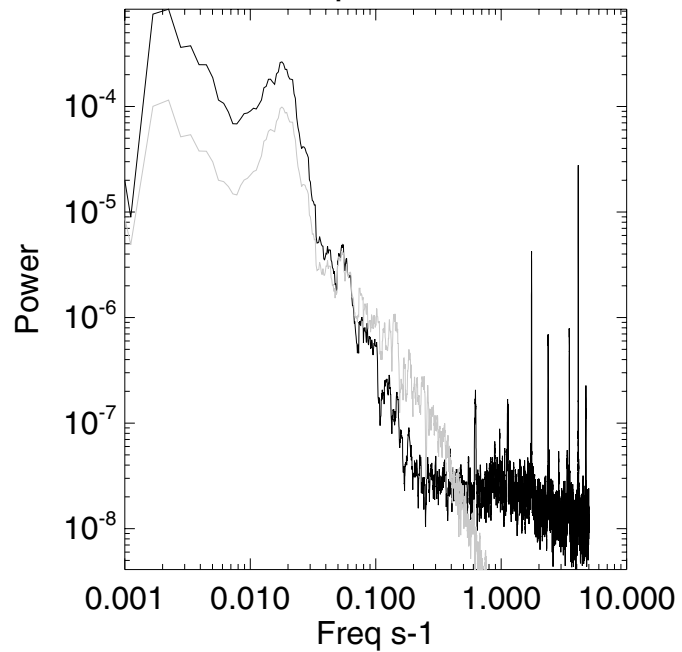
10-s Wr



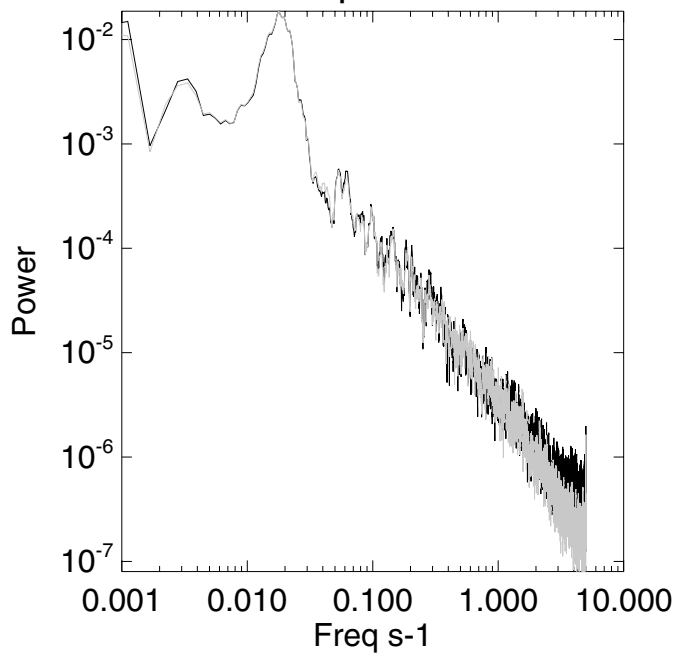
CO2 spectrum DOY: 242 HHMM: 0300



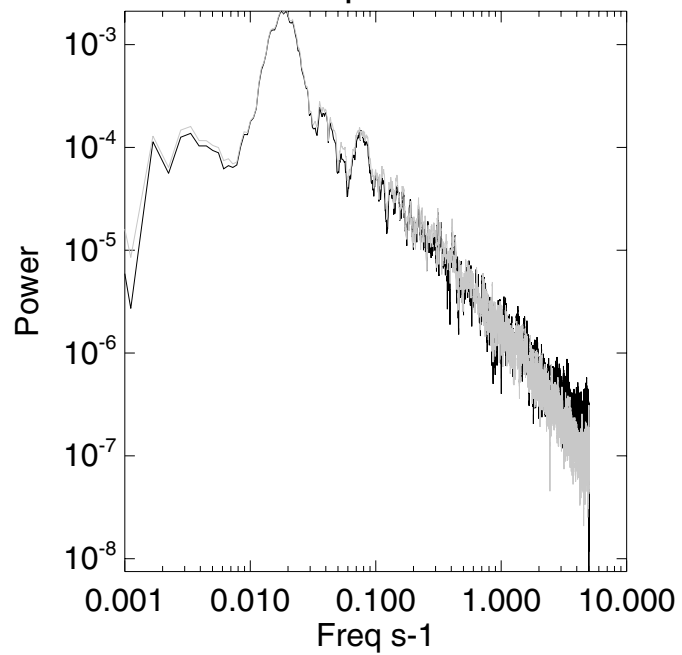
Q spectrum



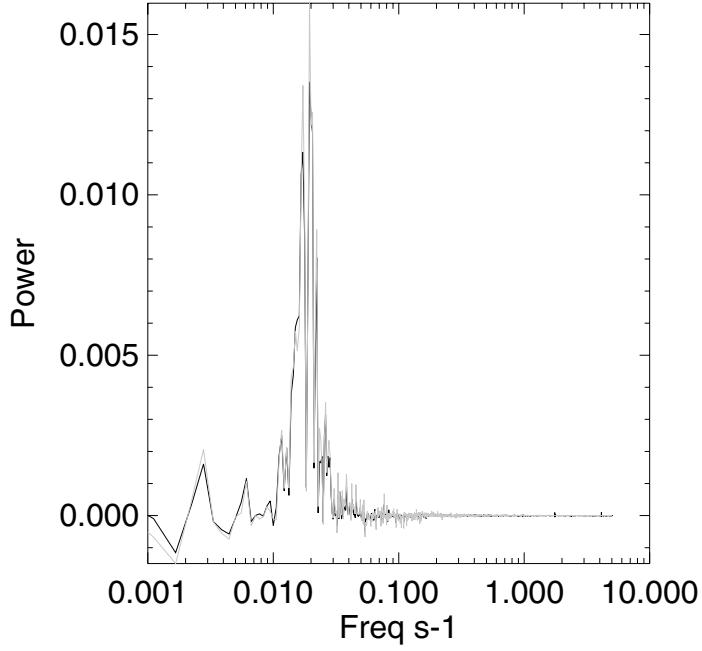
Ts spectrum



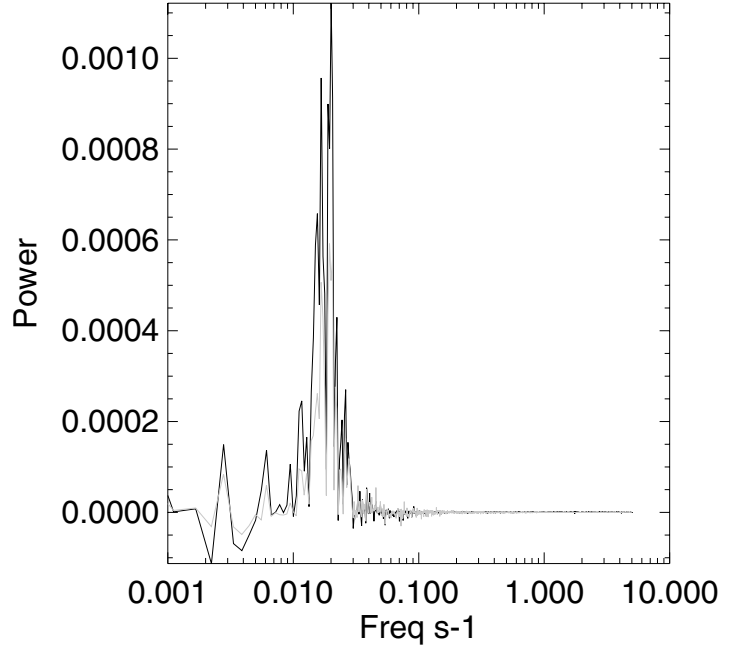
Wr spectrum



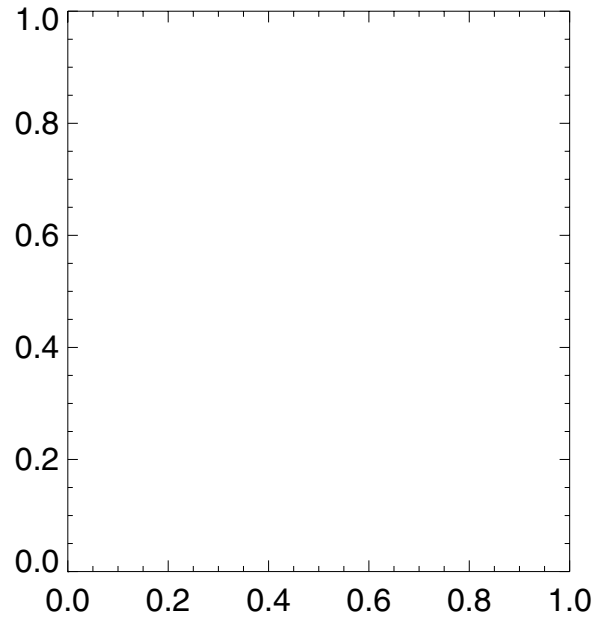
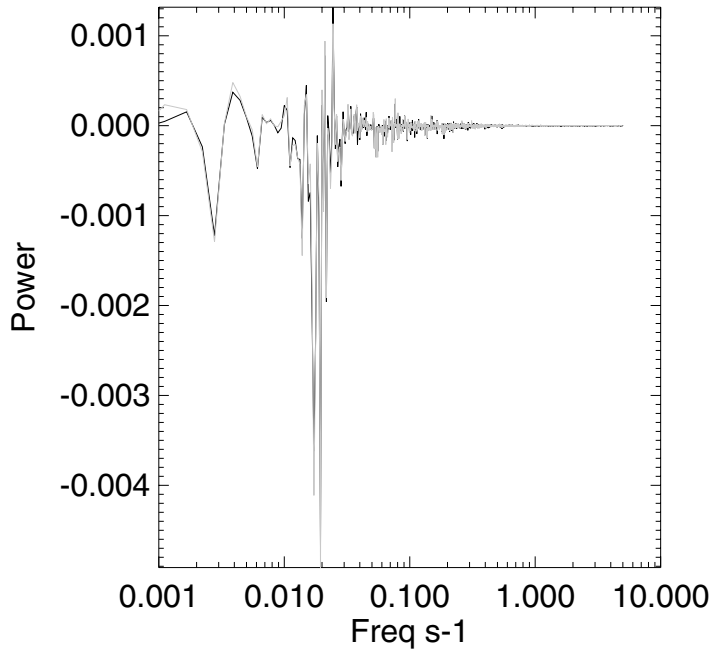
wc co-spectrum



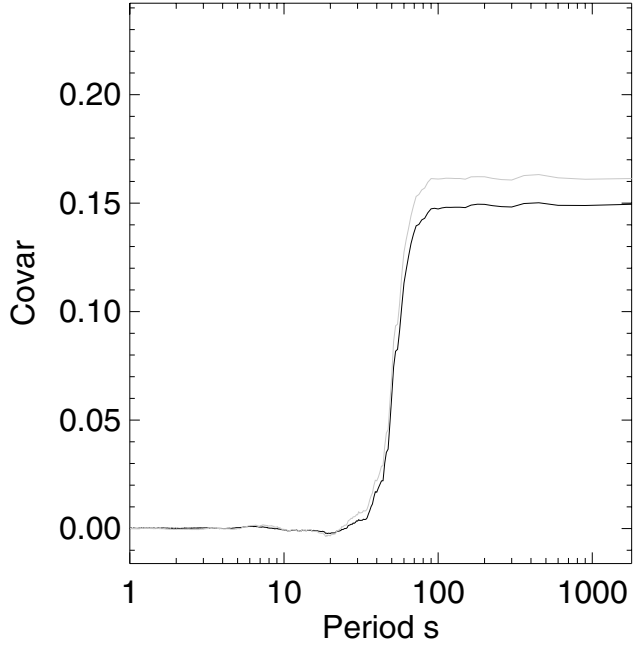
wq co-spectrum



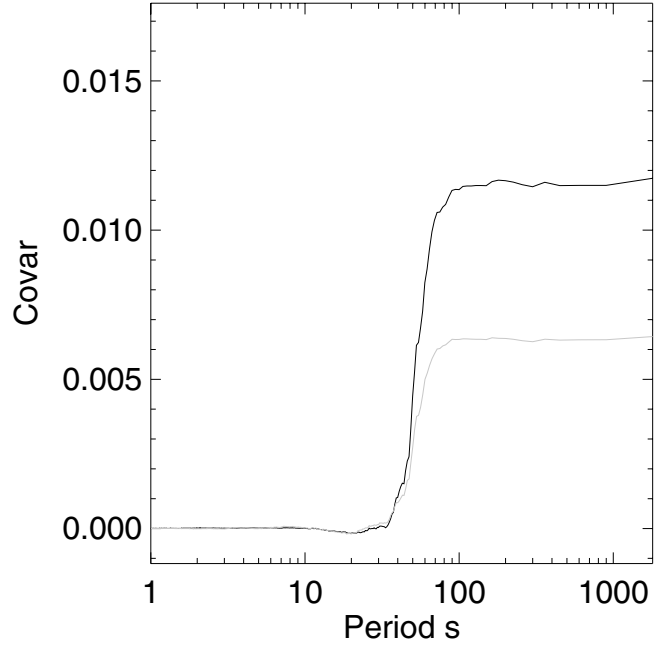
wt co-spectrum



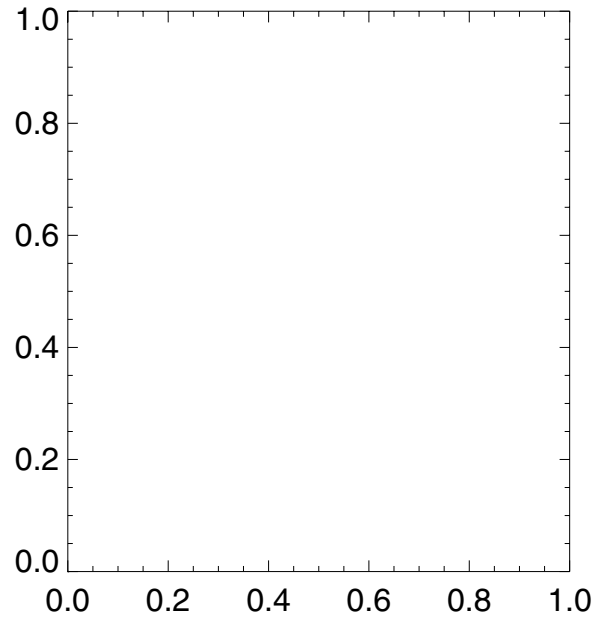
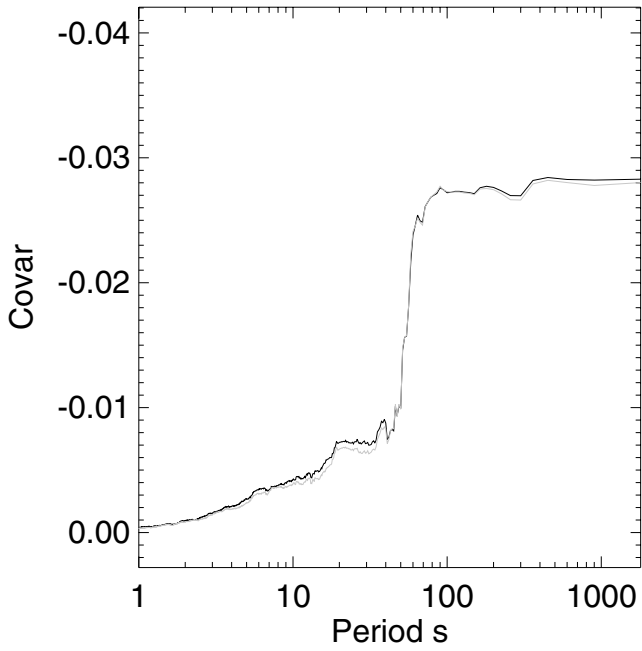
wc ogive



wq co-spectrum

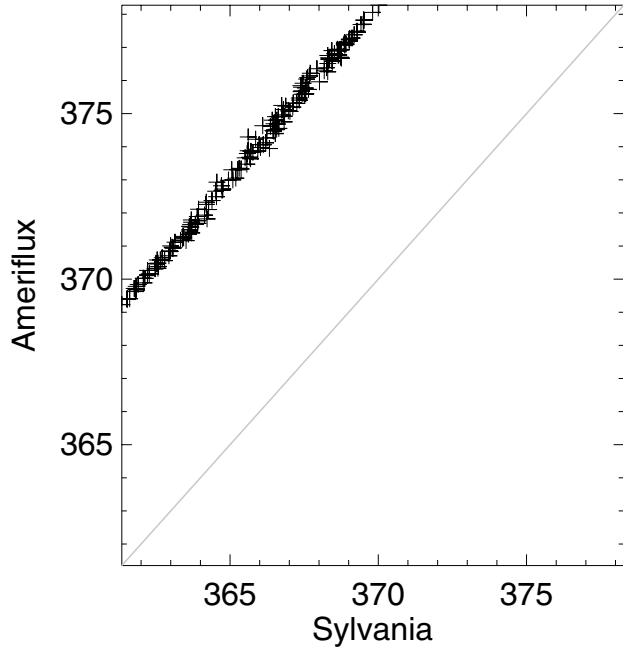


wt co-spectrum

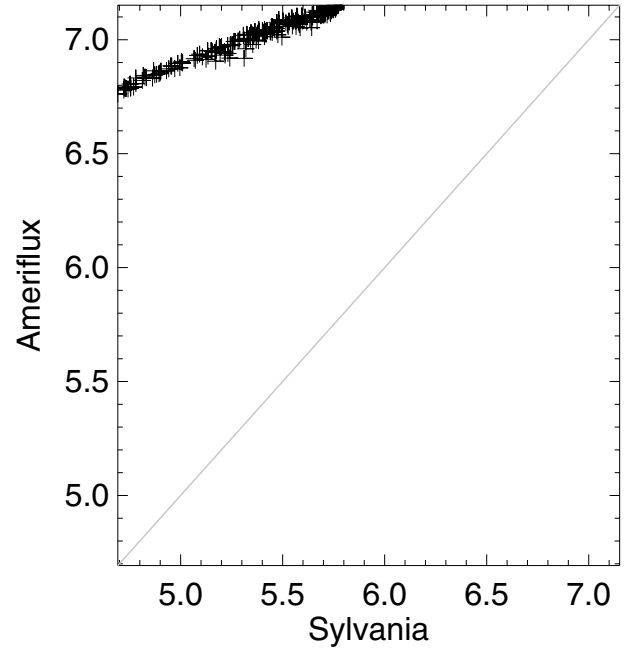




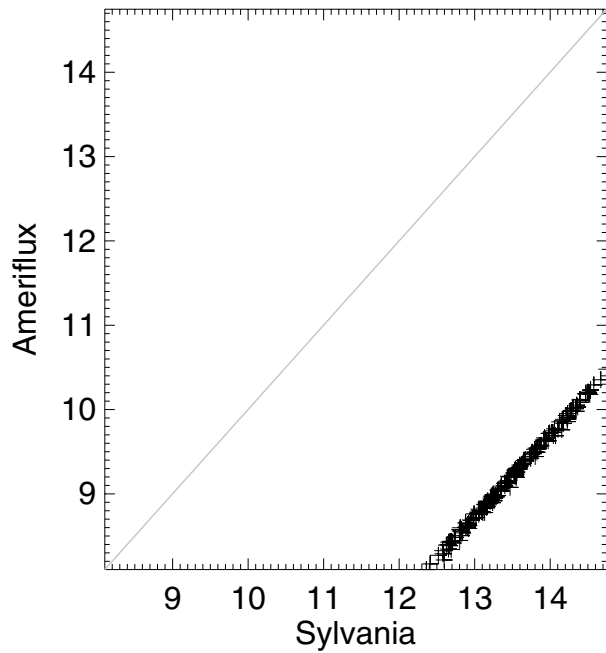
10-s CO2 DOY: 242 HHMM: 0330



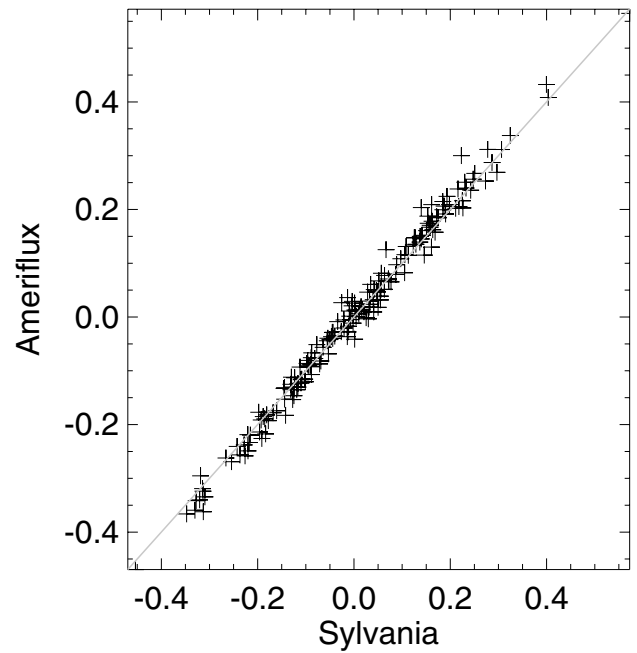
10-s Q



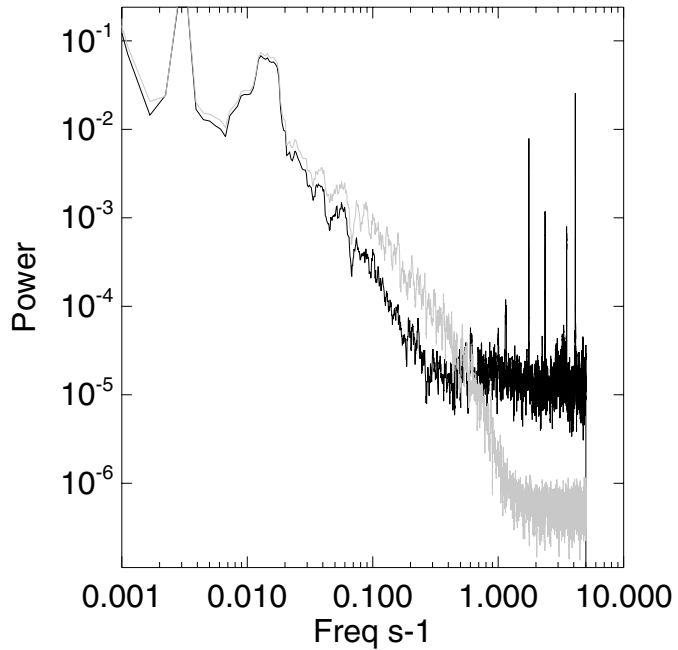
10-s Ts



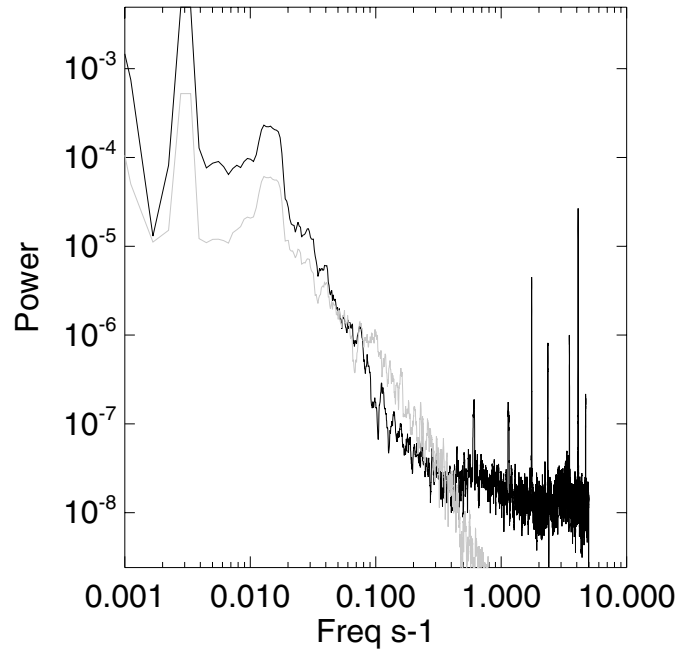
10-s Wr



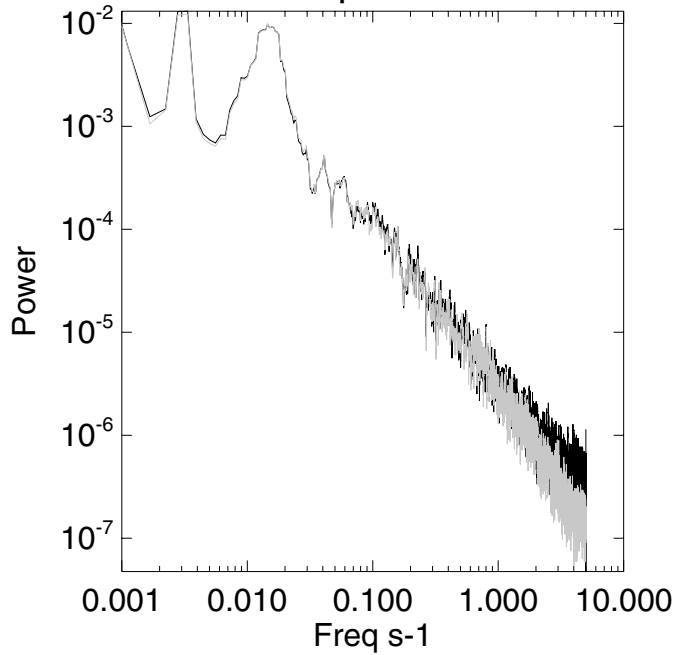
CO2 spectrum DOY: 242 HHMM: 0330



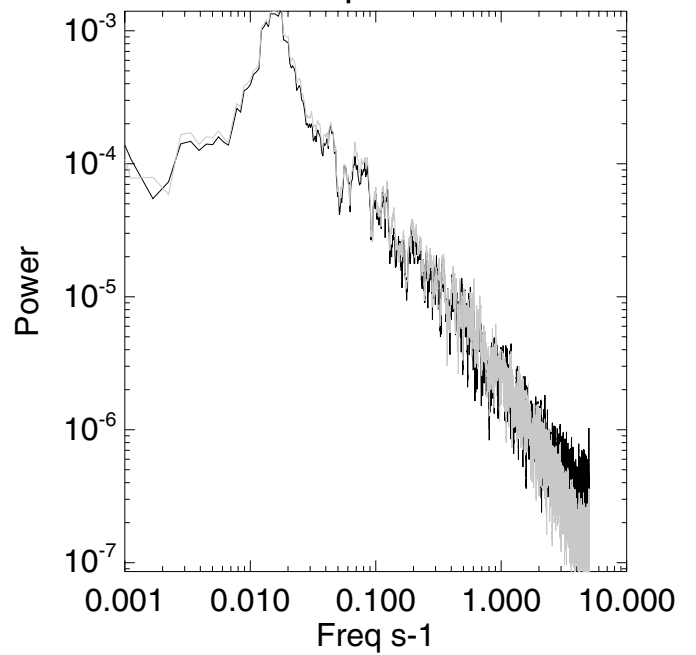
Q spectrum



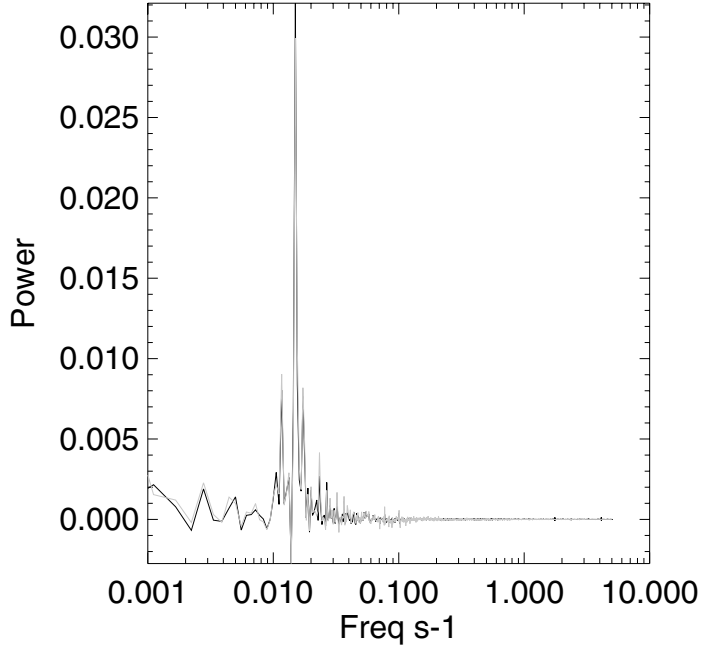
Ts spectrum



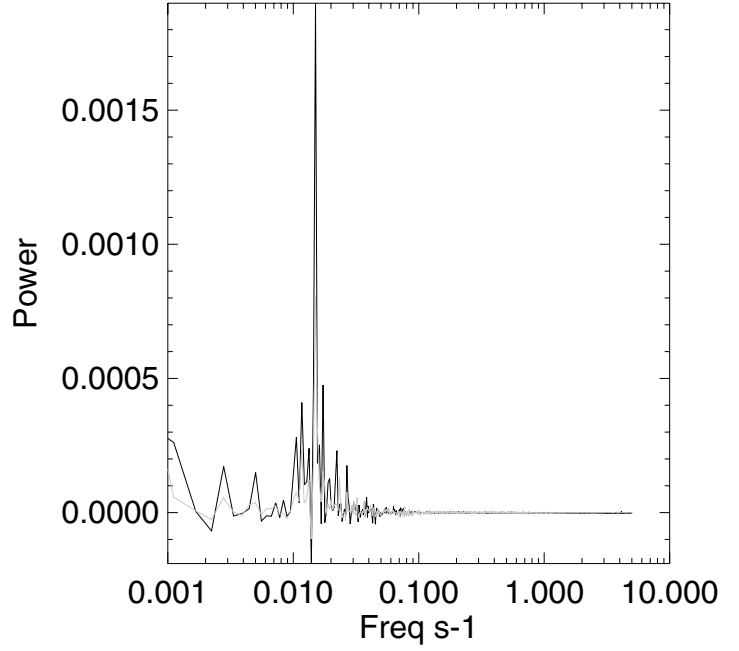
Wr spectrum



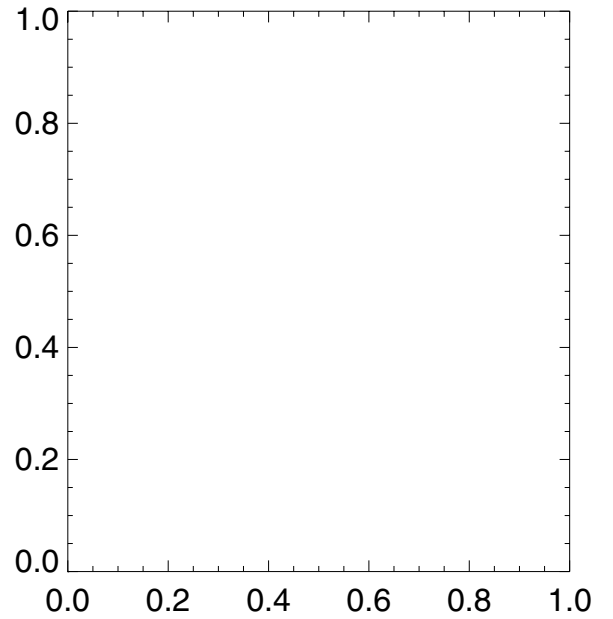
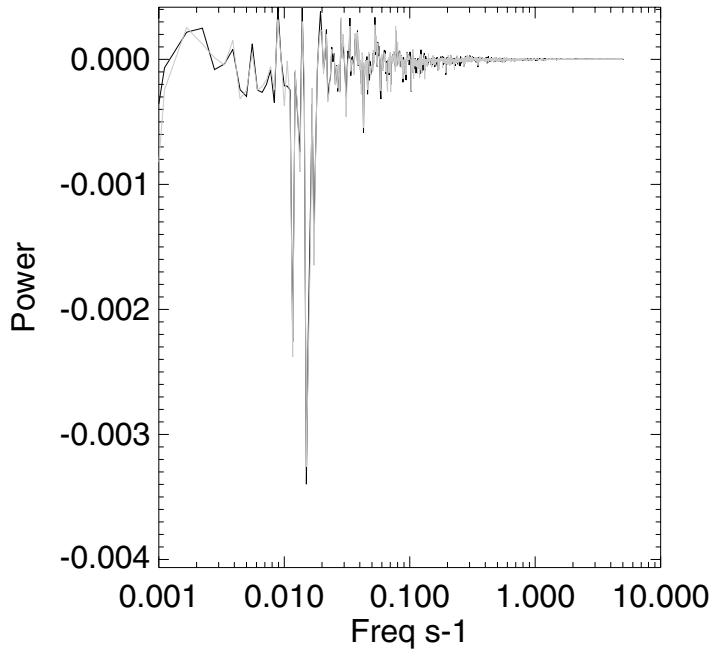
wc co-spectrum



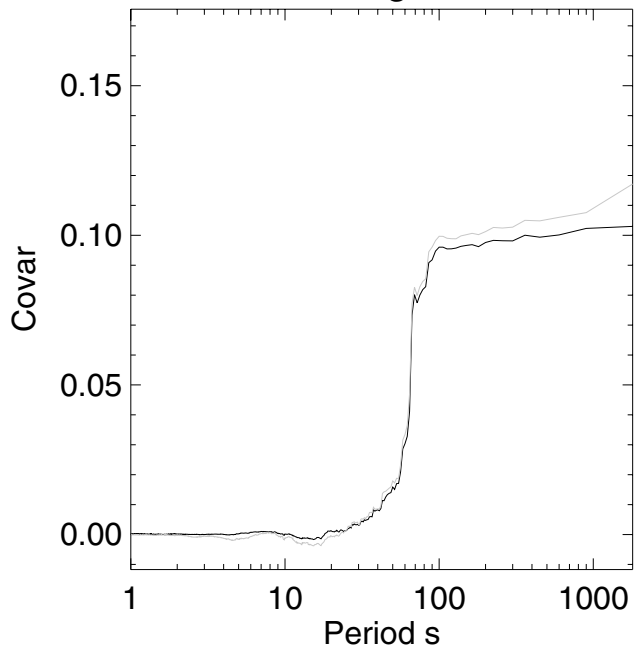
wq co-spectrum



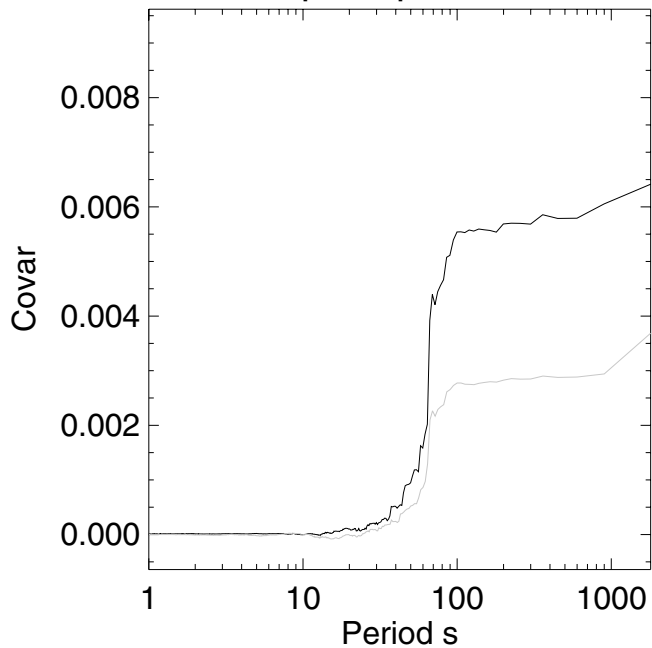
wt co-spectrum



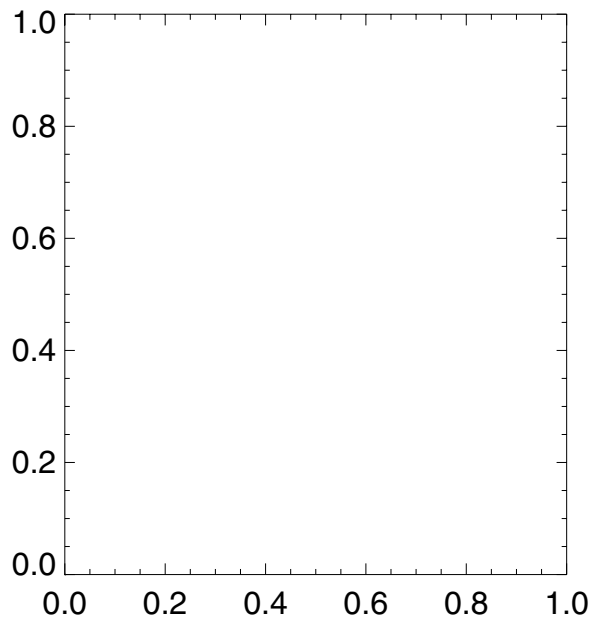
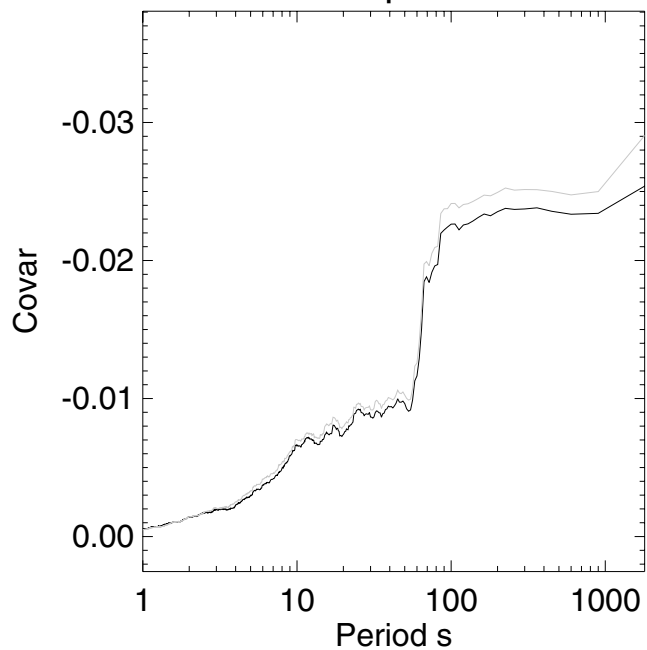
wc ogive



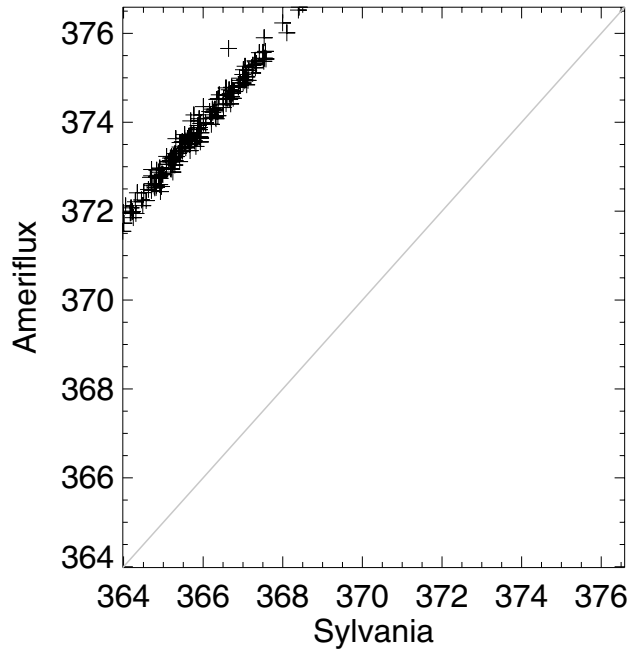
wq co-spectrum



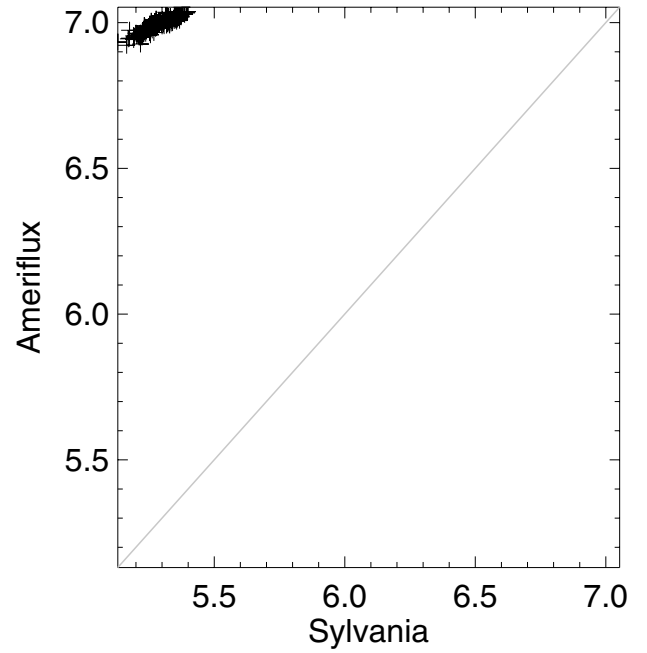
wt co-spectrum



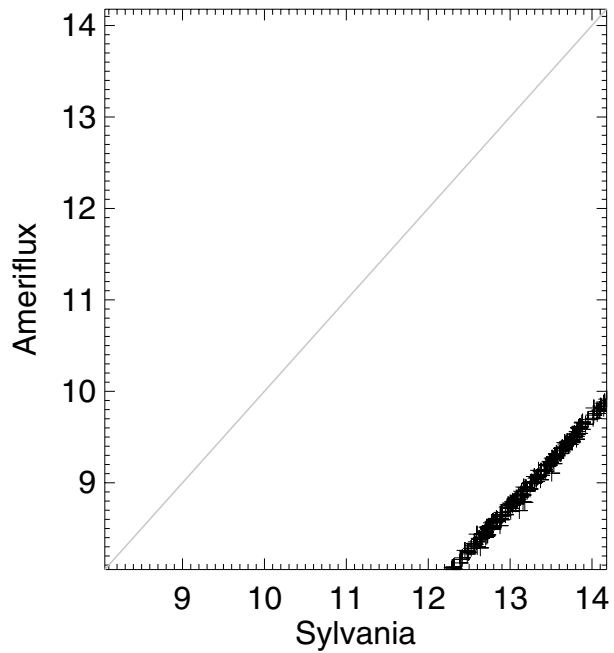
10-s CO2 DOY: 242 HHMM: 0400



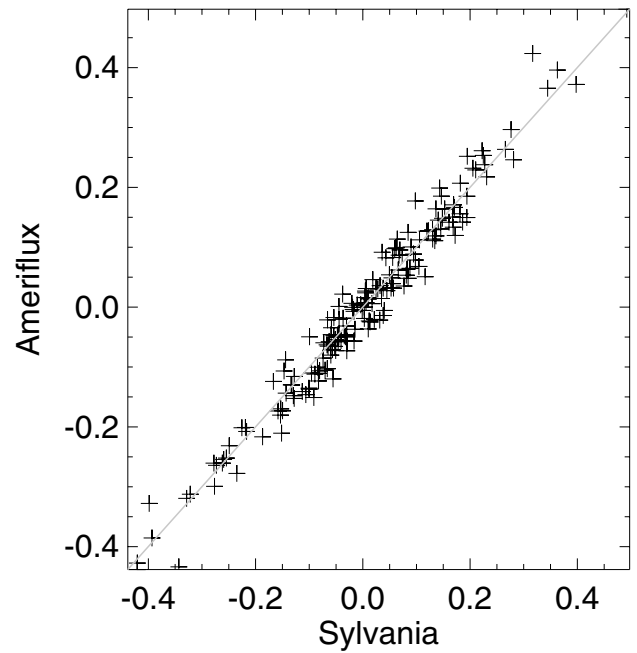
10-s Q



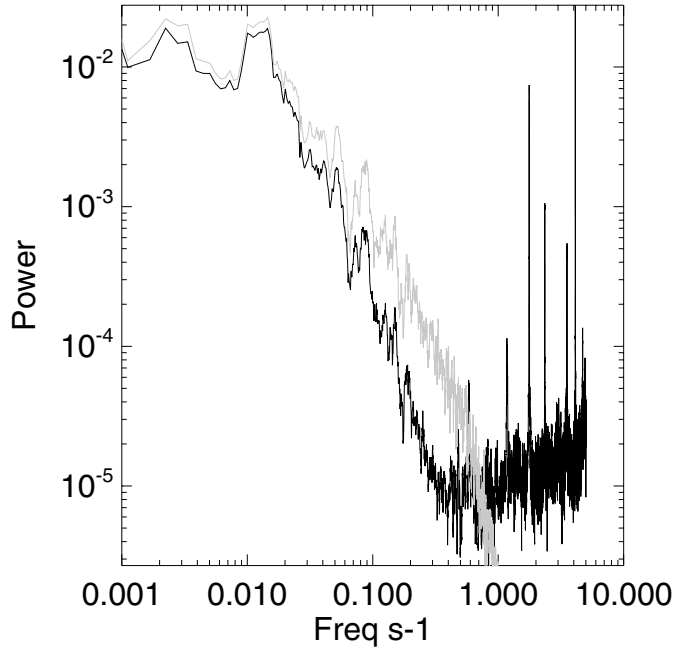
10-s Ts



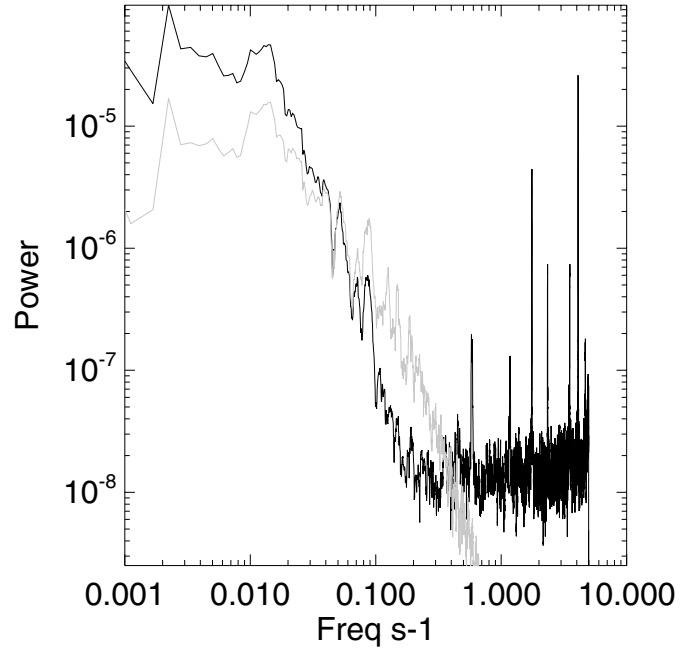
10-s Wr



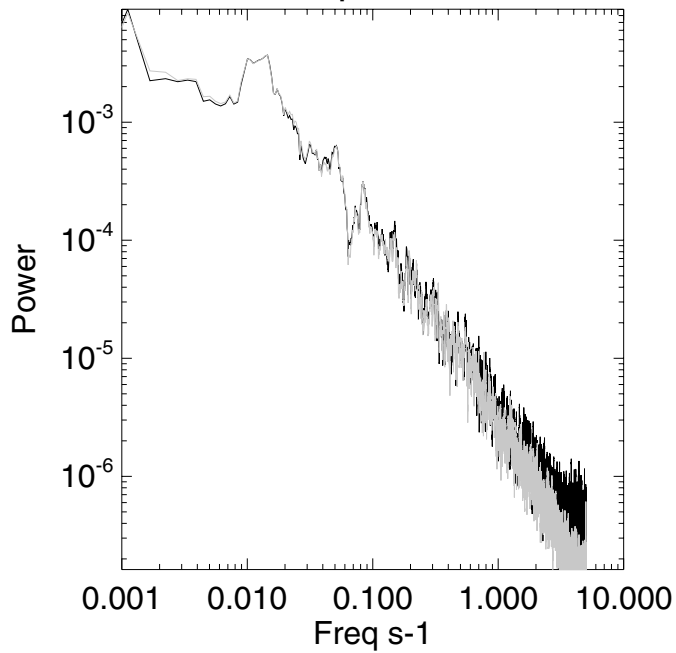
CO2 spectrum DOY: 242 HHMM: 0400



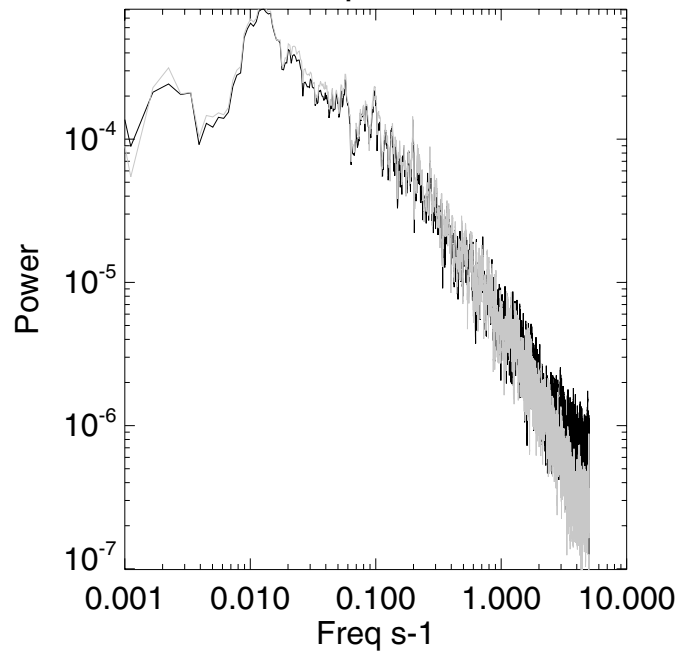
Q spectrum



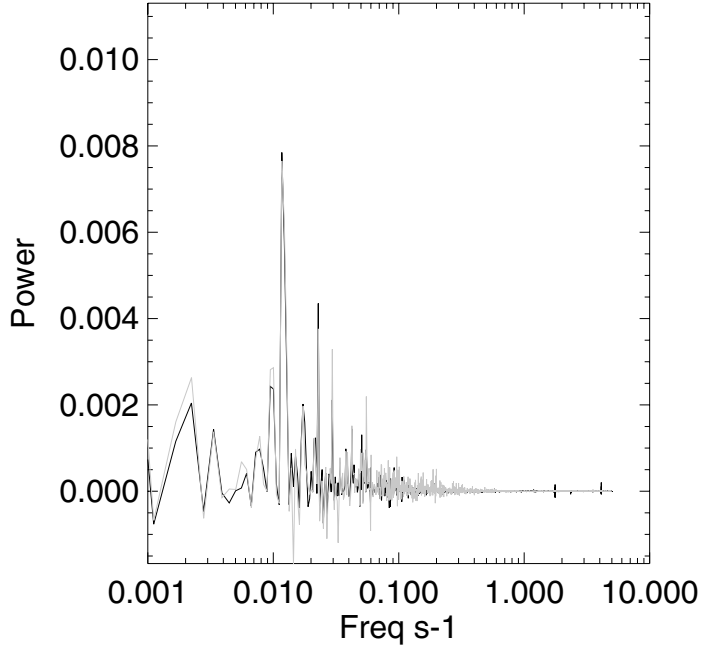
Ts spectrum



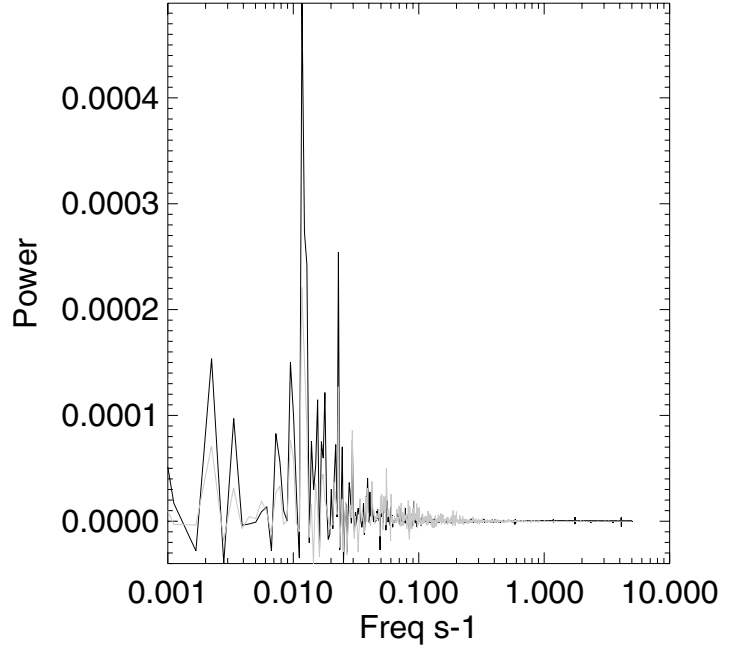
Wr spectrum



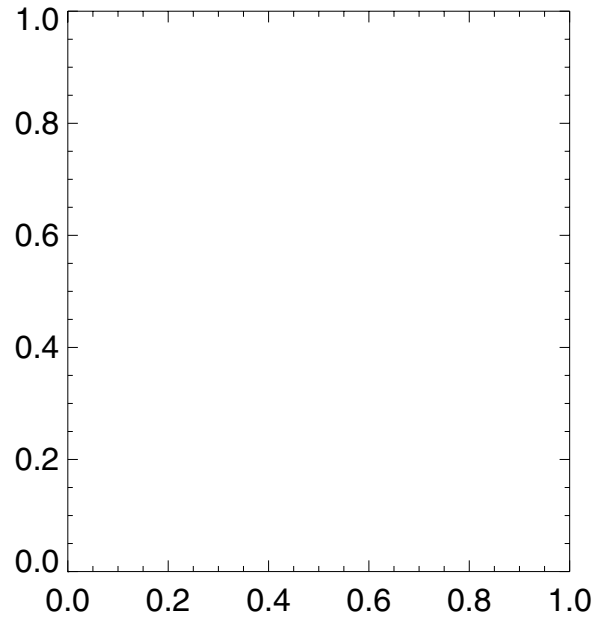
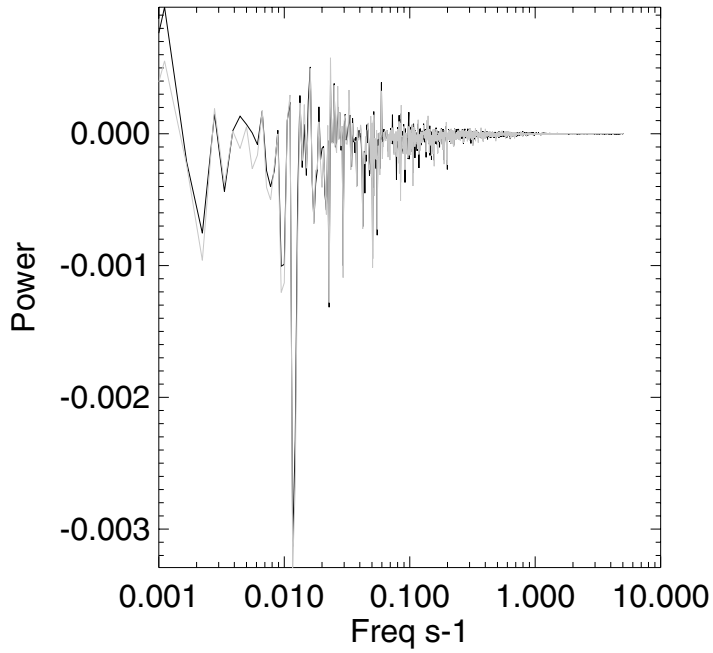
wc co-spectrum



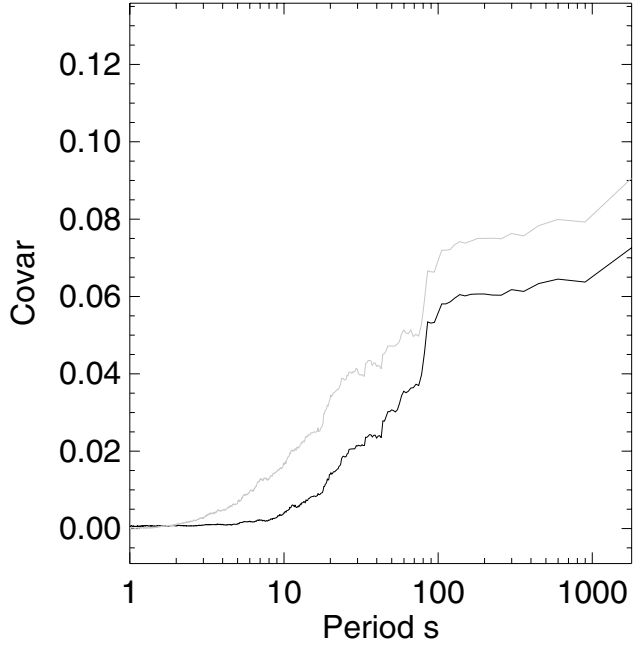
wq co-spectrum



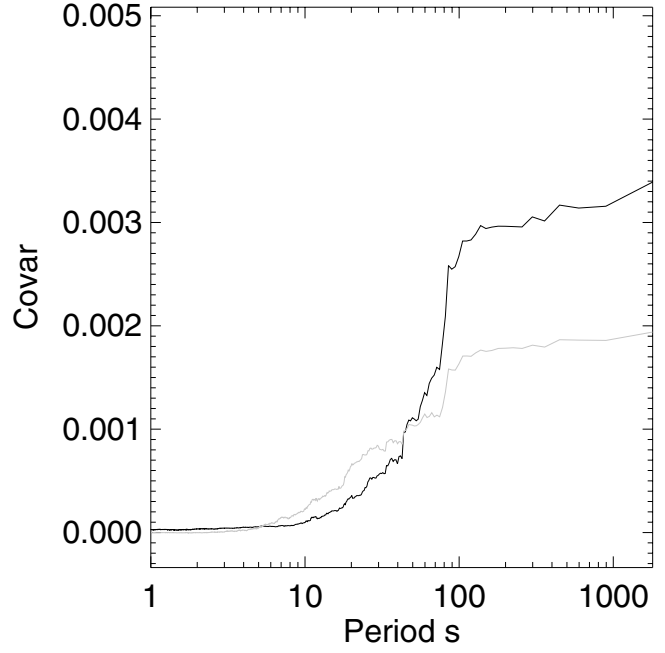
wt co-spectrum



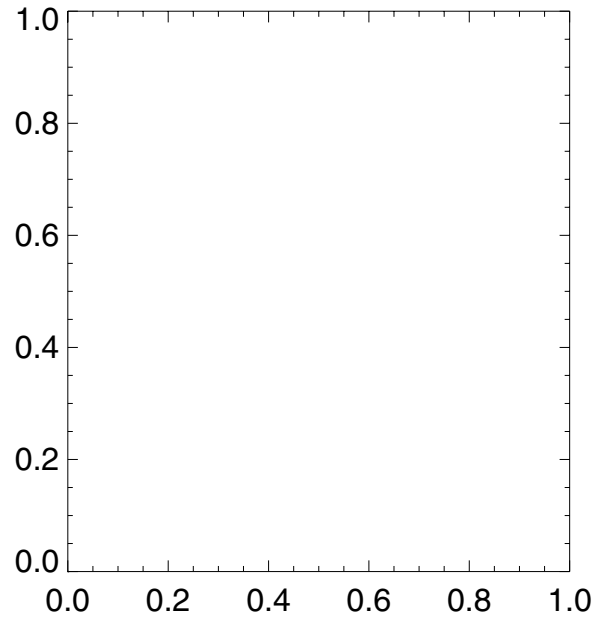
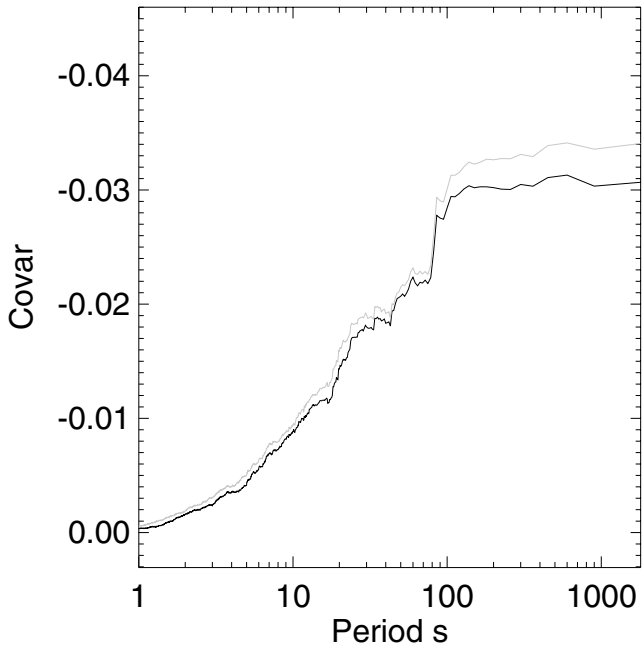
wc ogive



wq co-spectrum

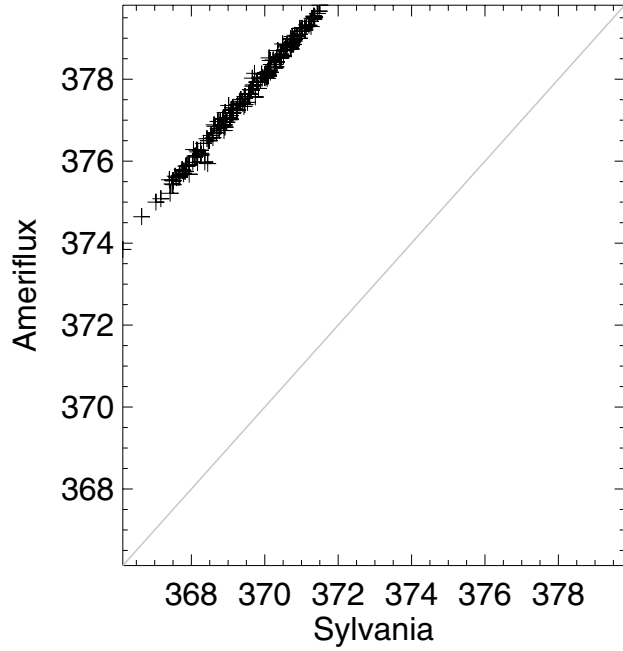


wt co-spectrum

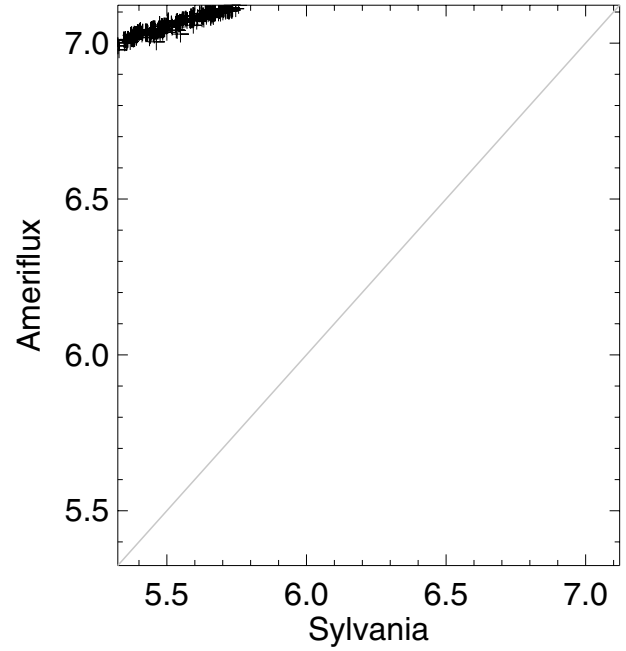




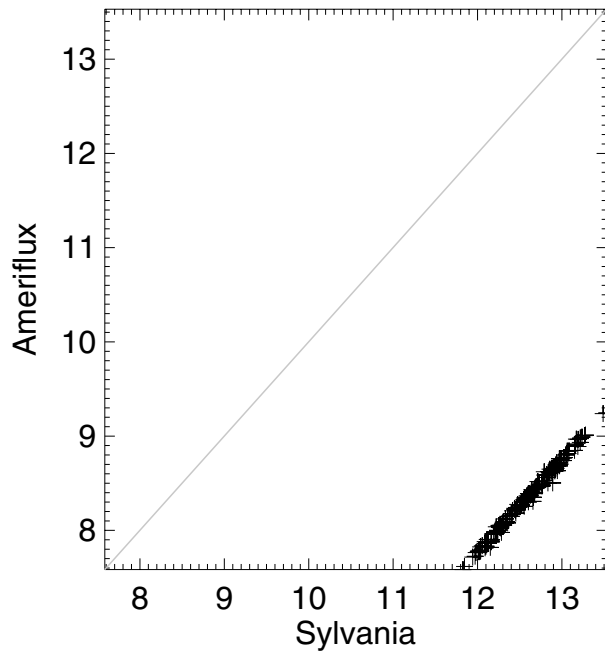
10-s CO2 DOY: 242 HHMM: 0430



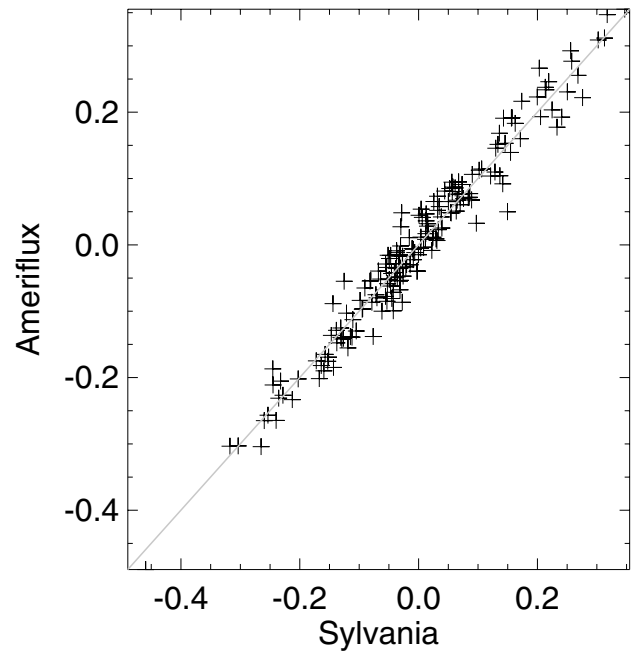
10-s Q



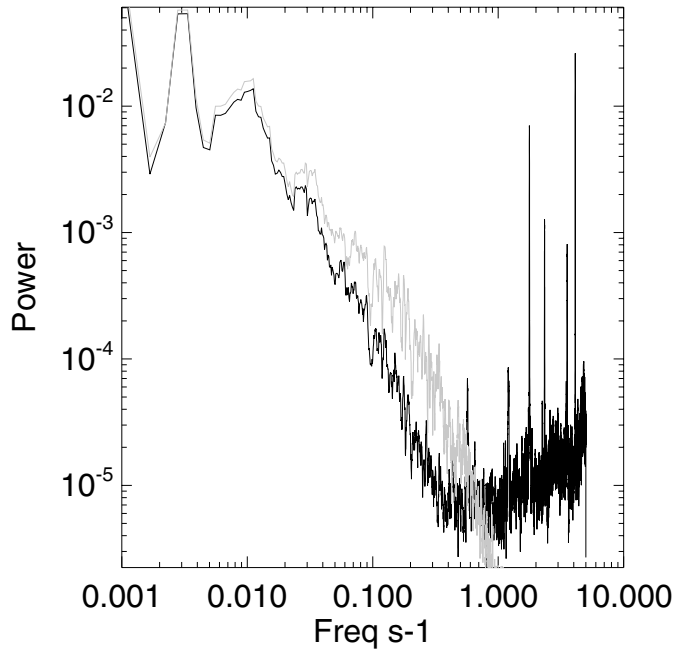
10-s Ts



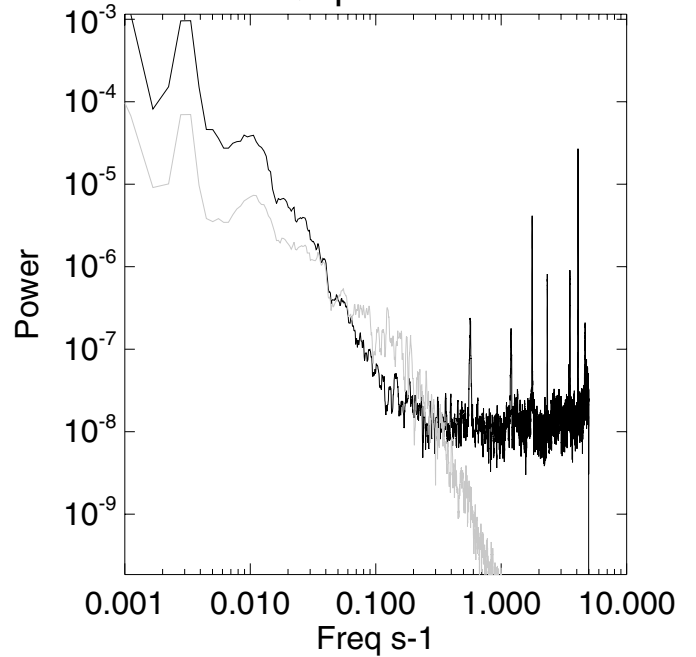
10-s Wr



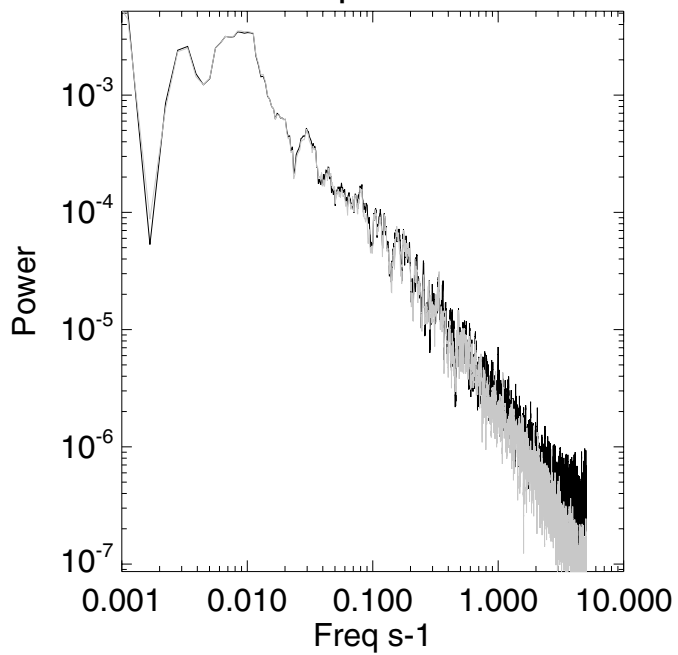
CO2 spectrum DOY: 242 HHMM: 0430



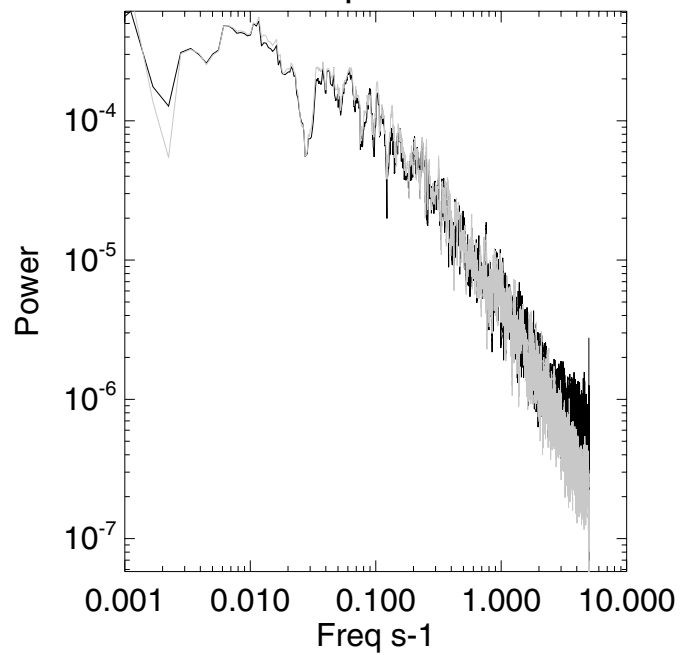
Q spectrum



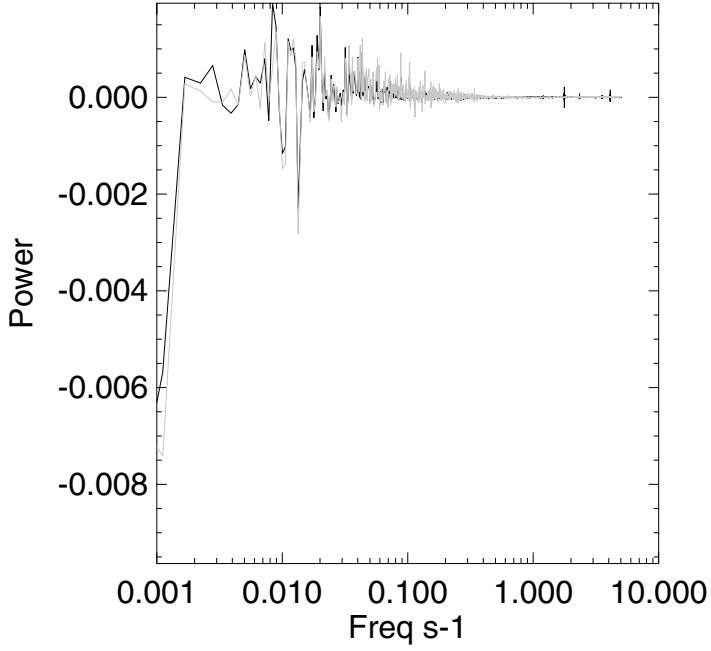
Ts spectrum



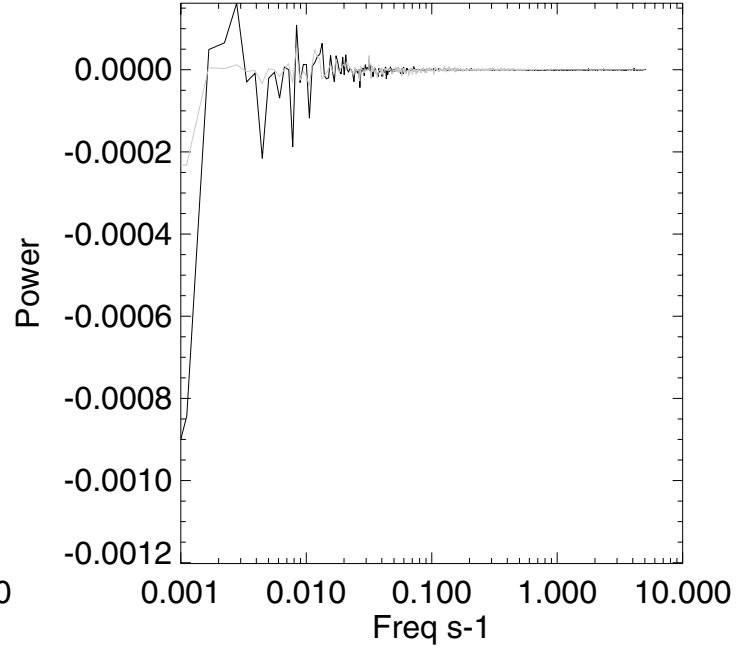
Wr spectrum



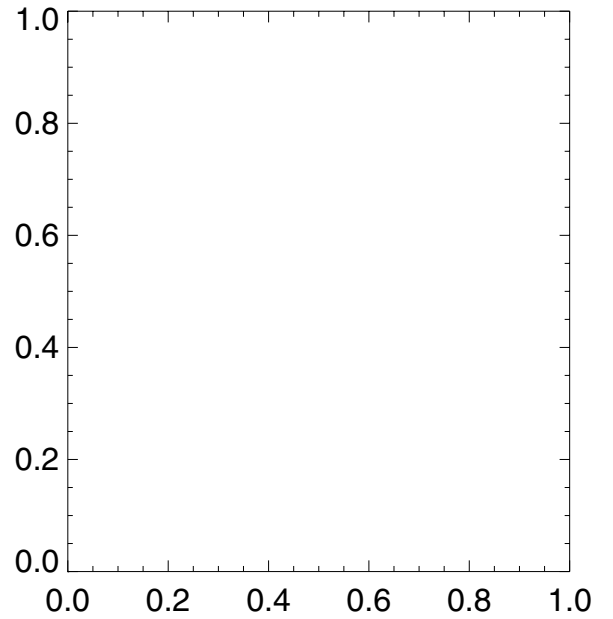
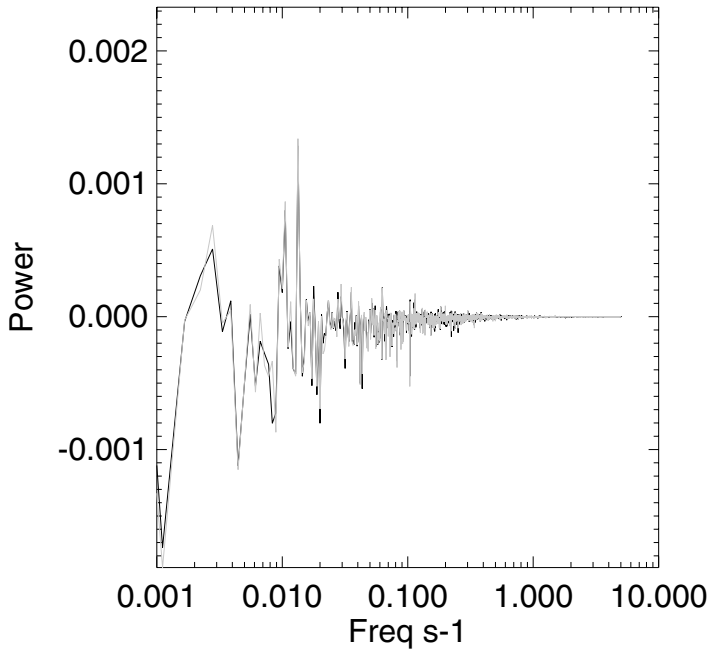
wc co-spectrum



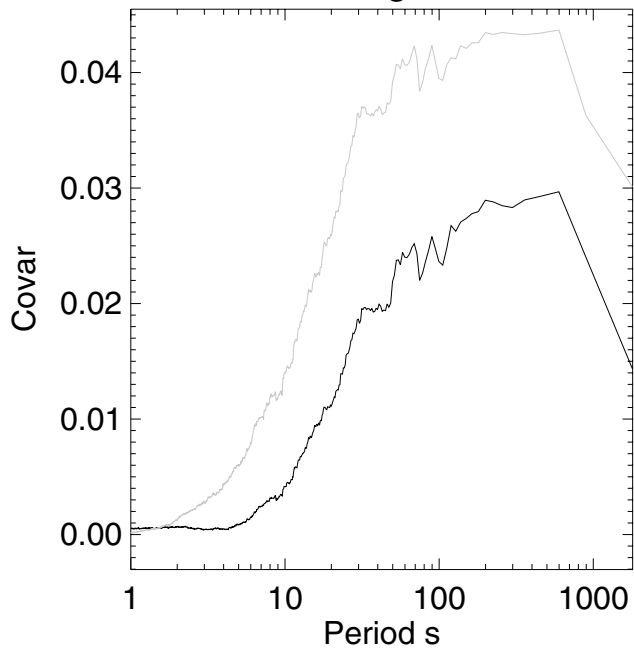
wq co-spectrum



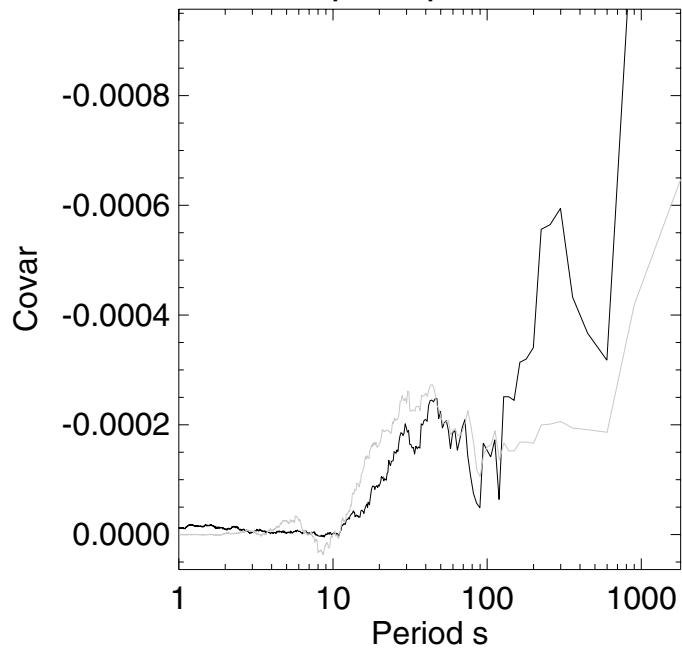
wt co-spectrum



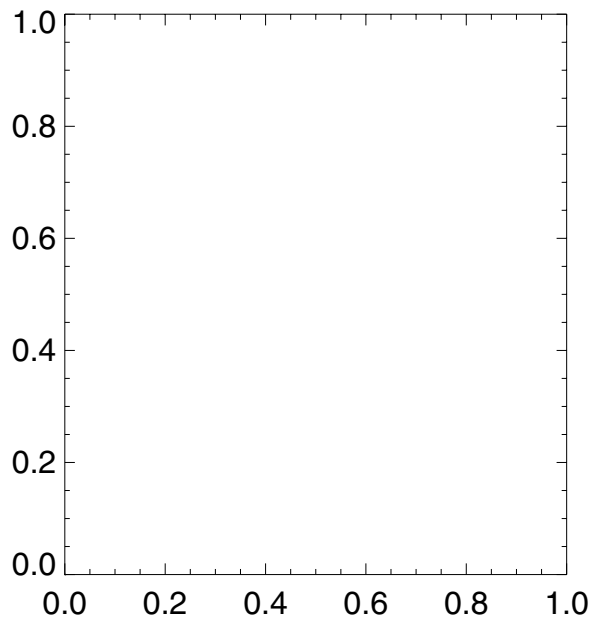
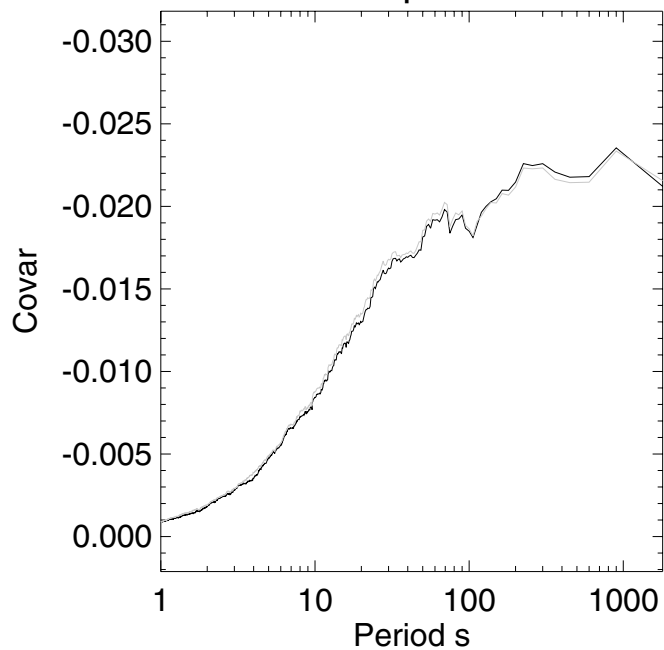
wc ogive



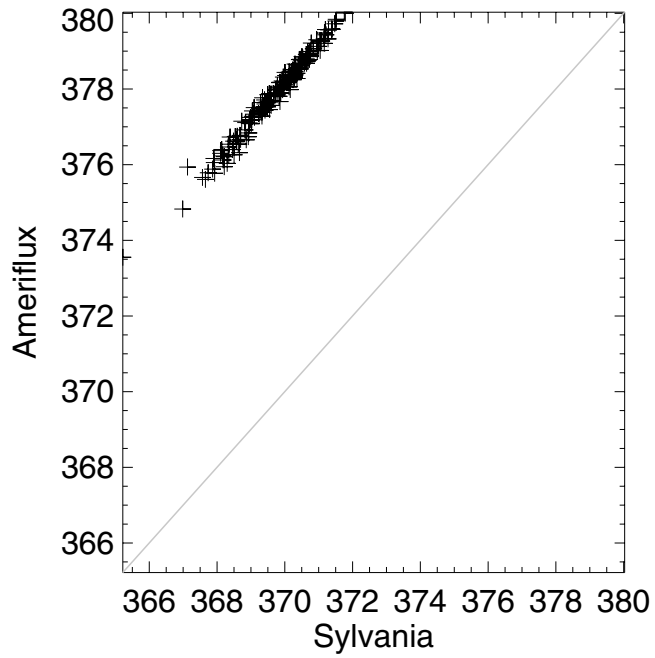
wq co-spectrum



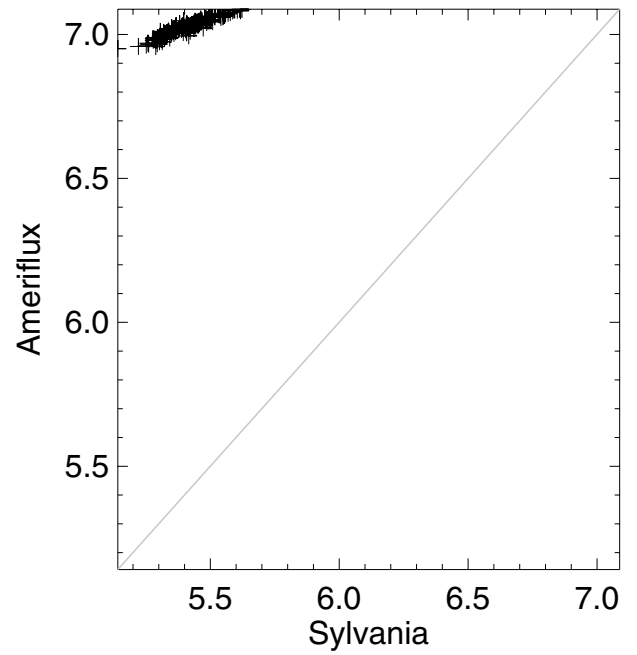
wt co-spectrum



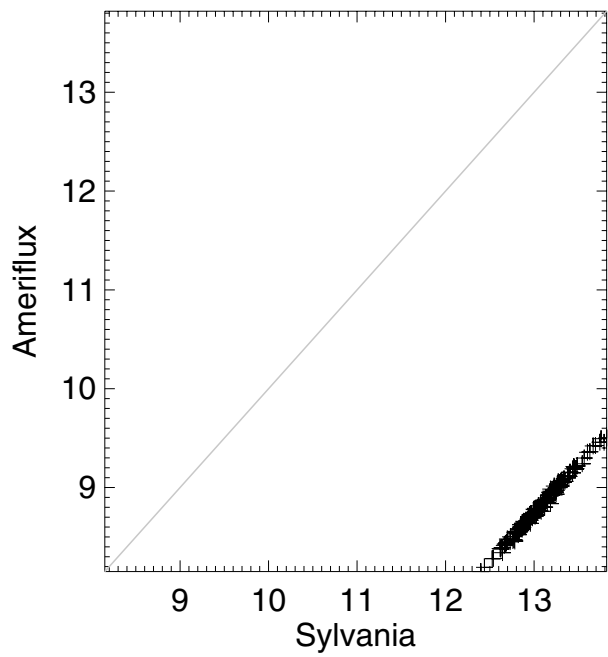
10-s CO2 DOY: 242 HHMM: 0500



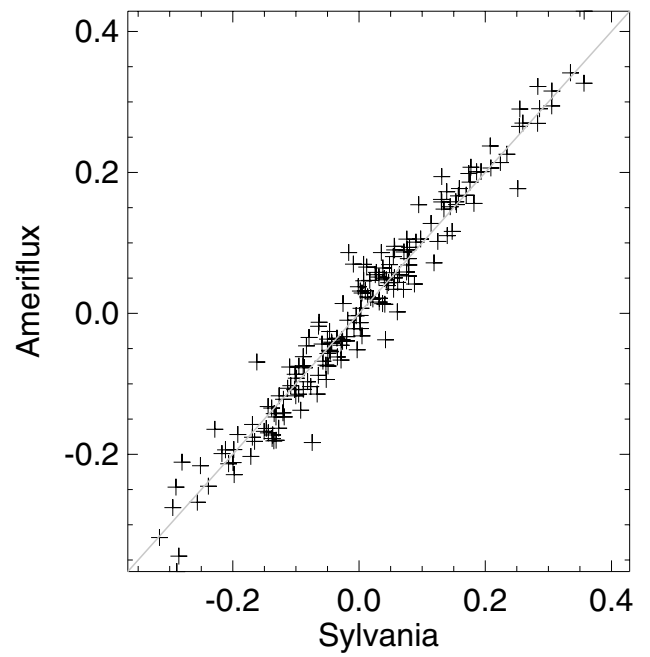
10-s Q



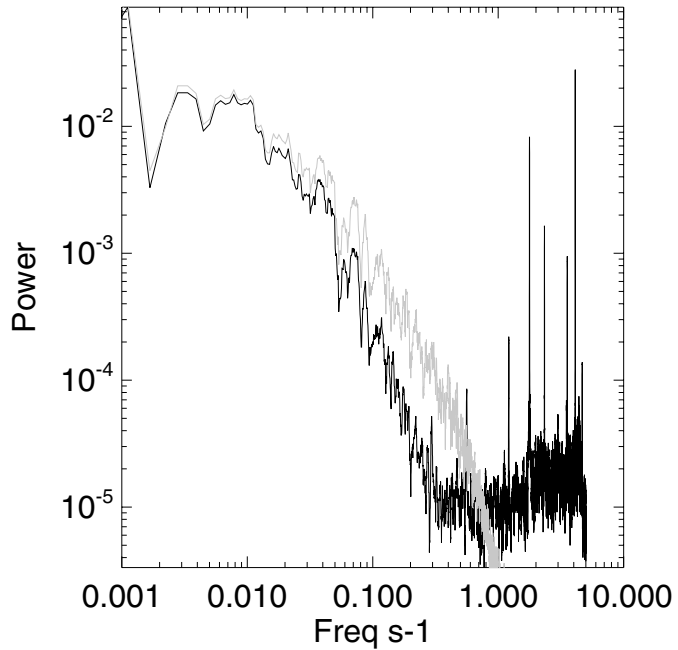
10-s Ts



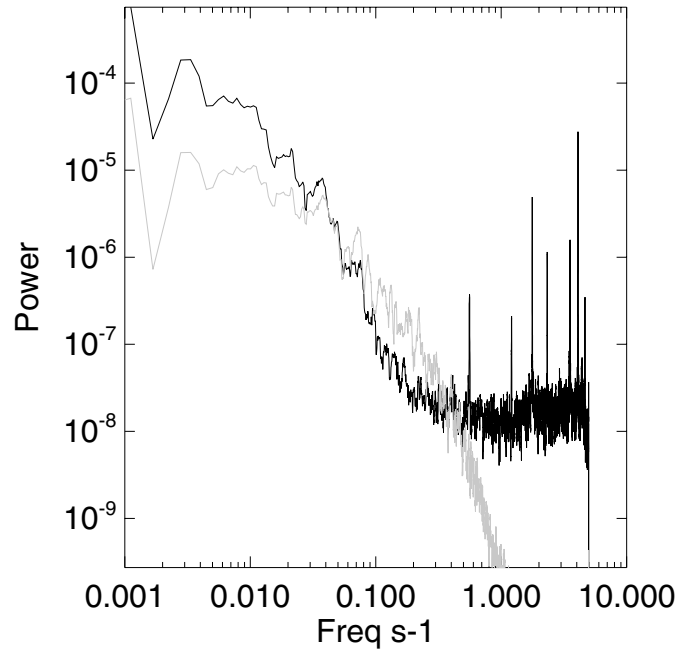
10-s Wr



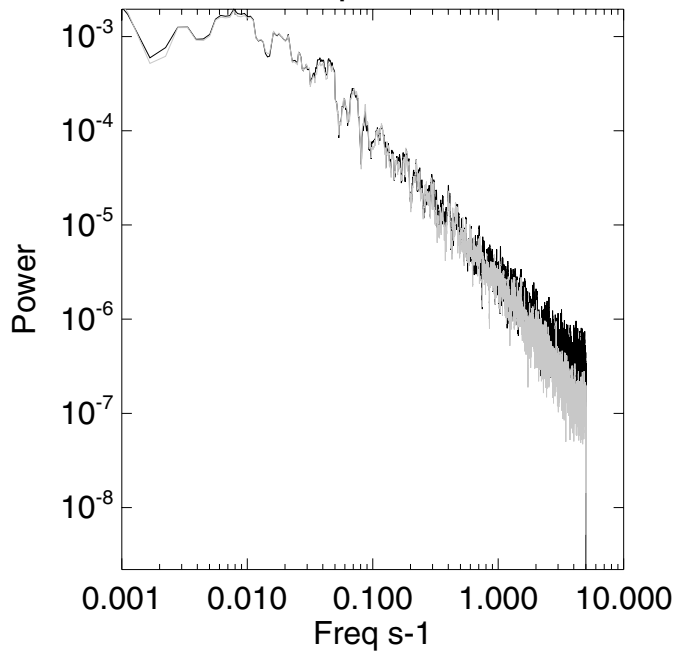
CO2 spectrum DOY: 242 HHMM: 0500



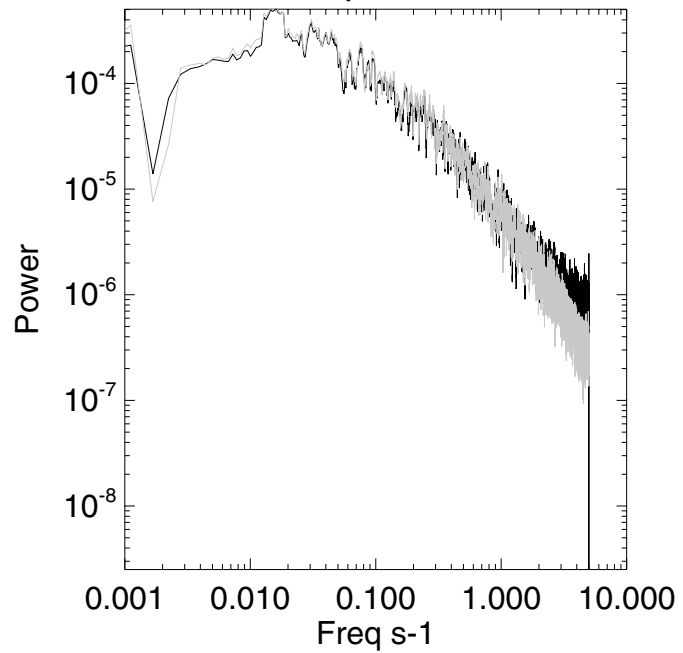
Q spectrum



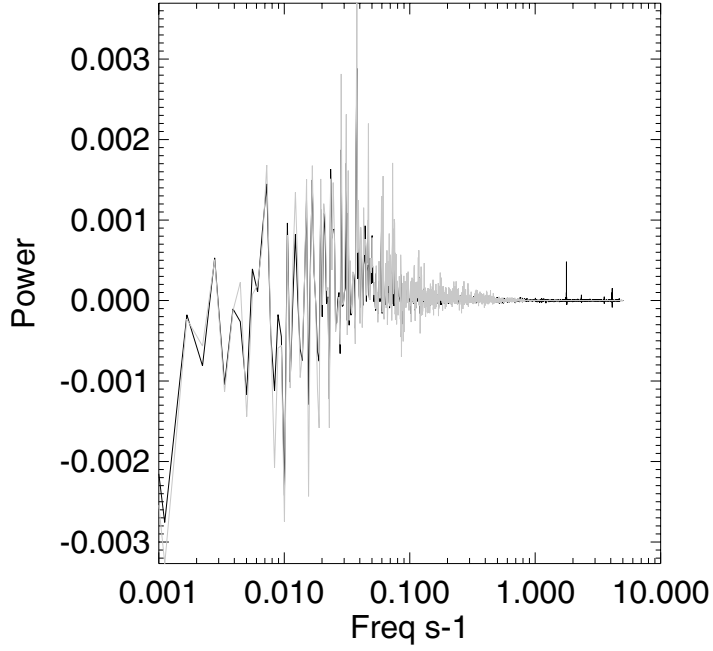
Ts spectrum



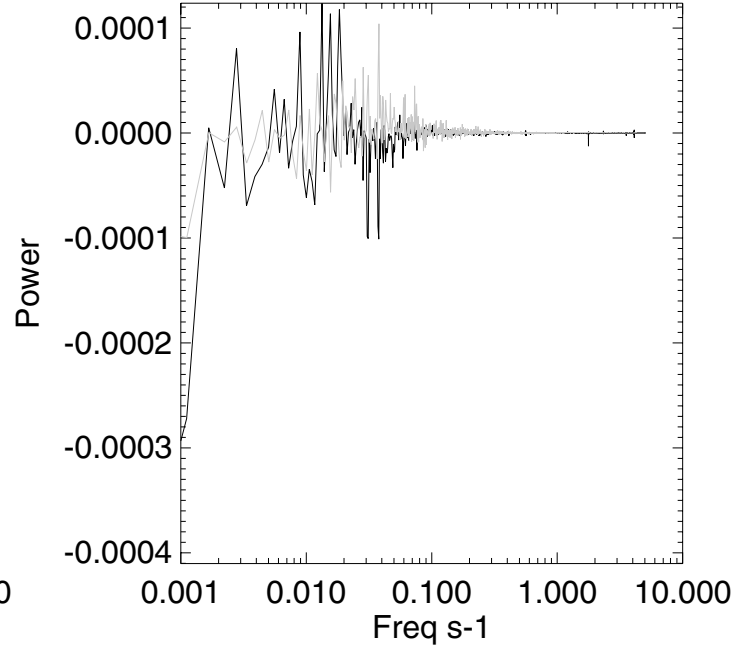
Wr spectrum



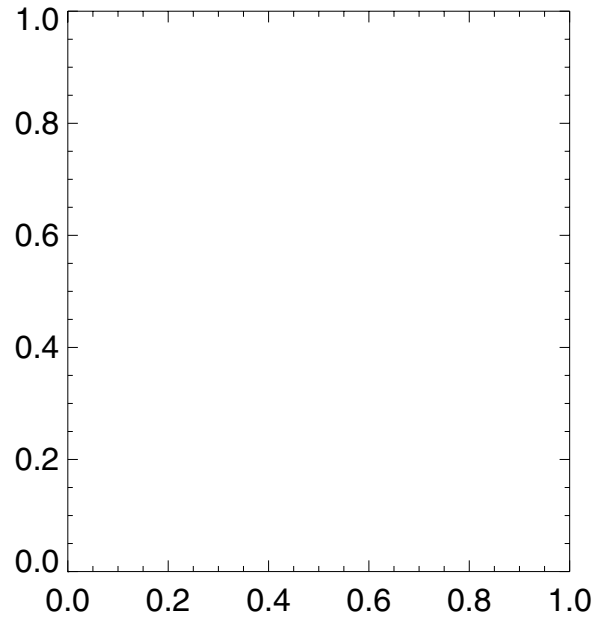
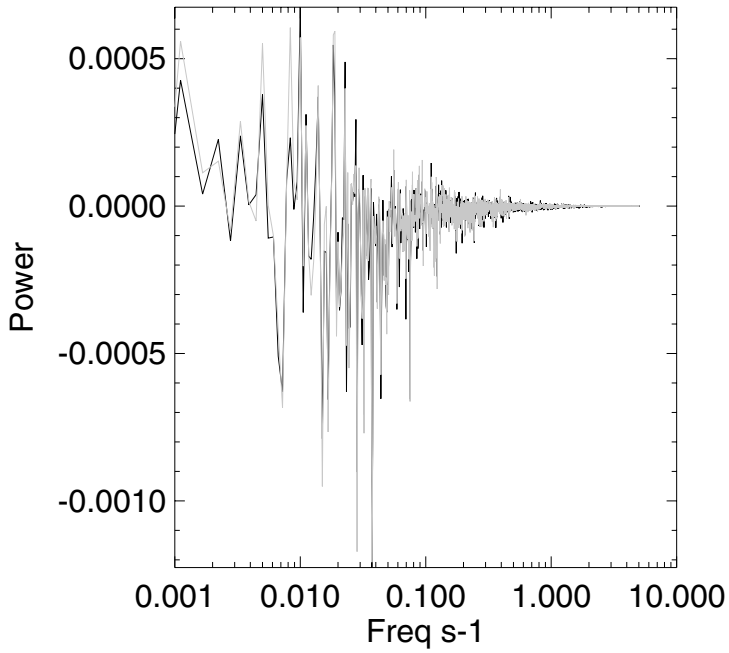
wc co-spectrum



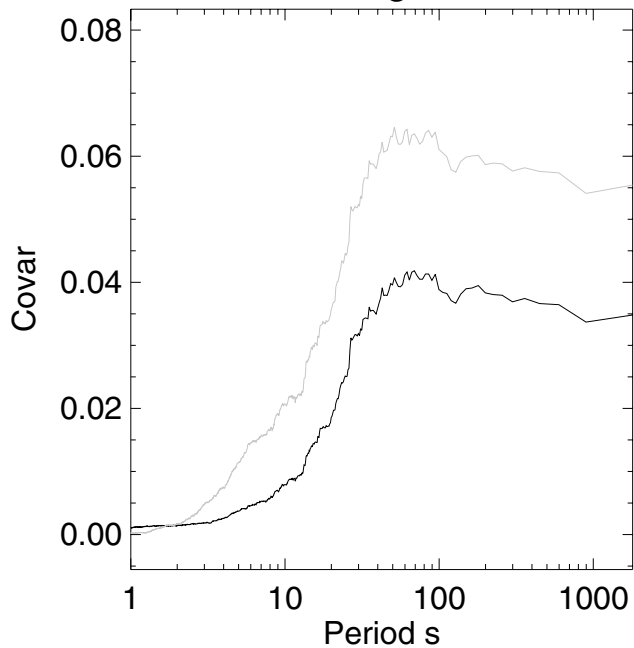
wq co-spectrum



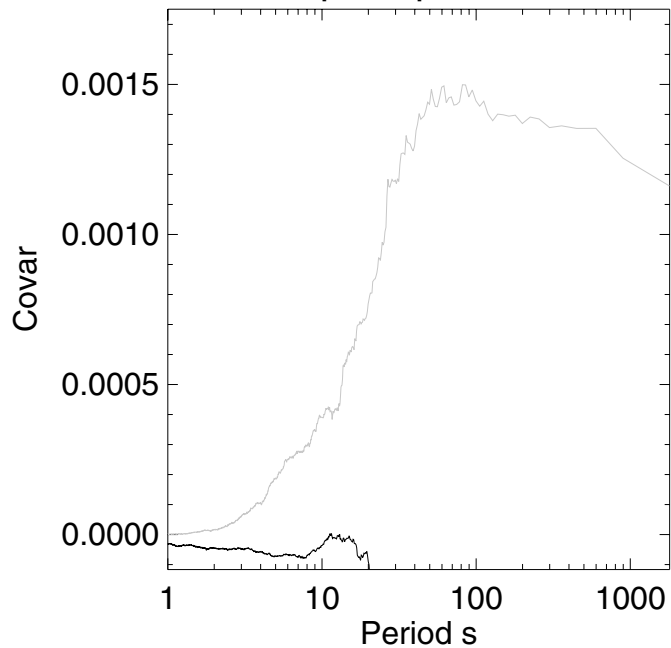
wt co-spectrum



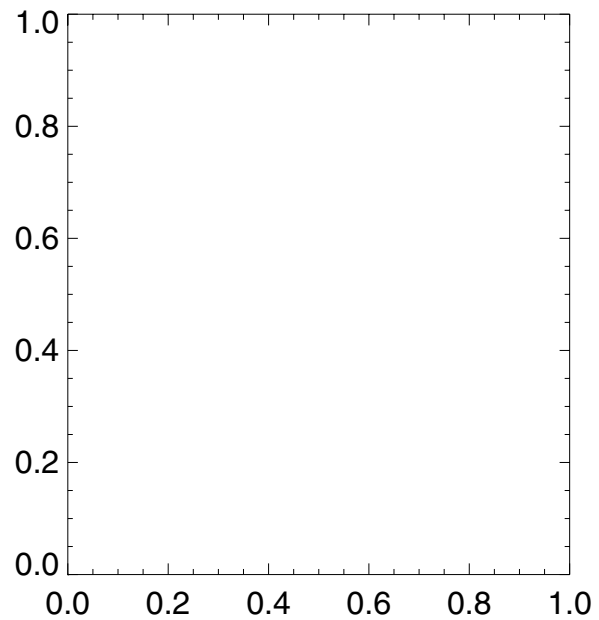
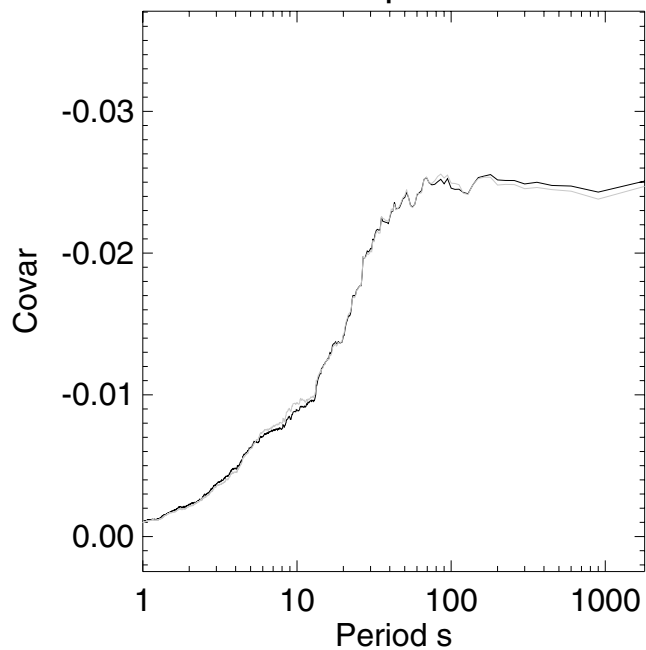
wc ogive



wq co-spectrum

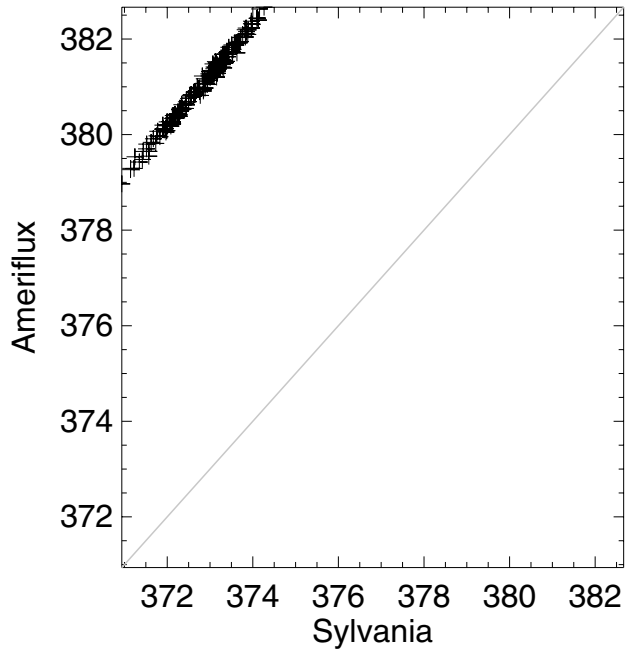


wt co-spectrum

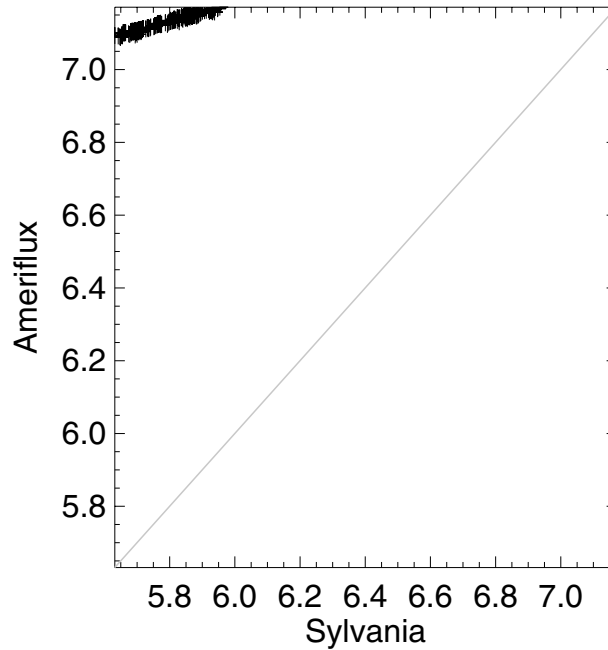




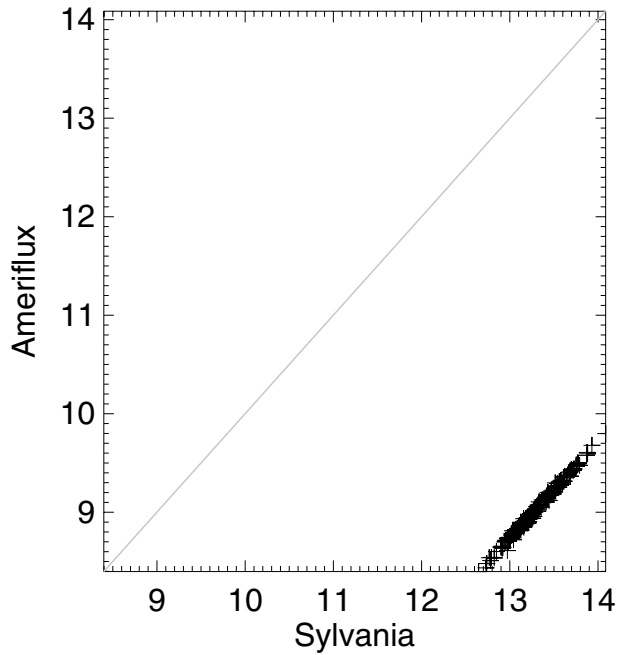
10-s CO2 DOY: 242 HHMM: 0530



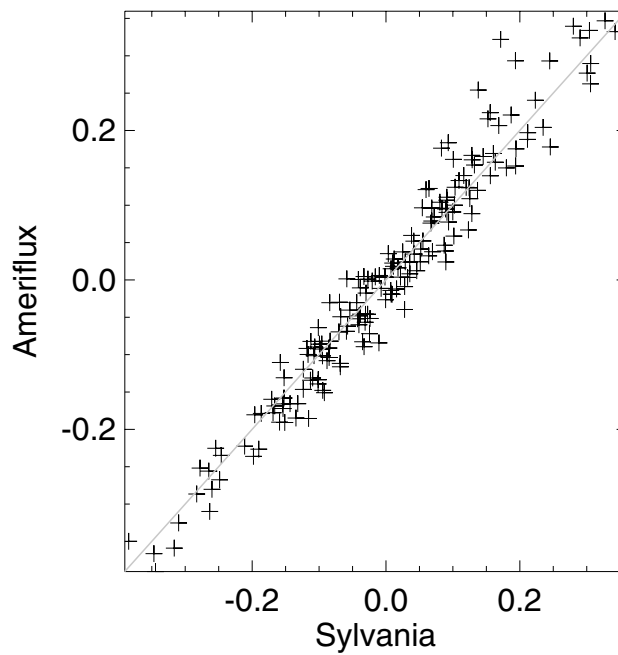
10-s Q



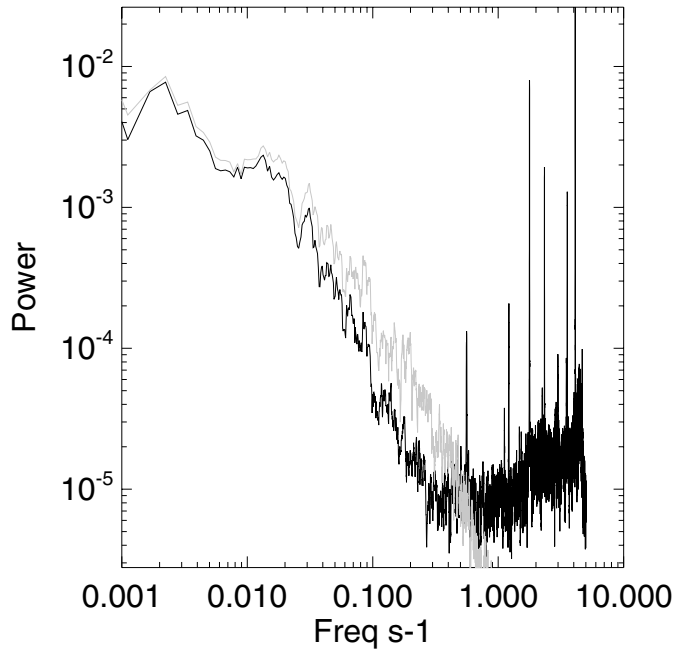
10-s Ts



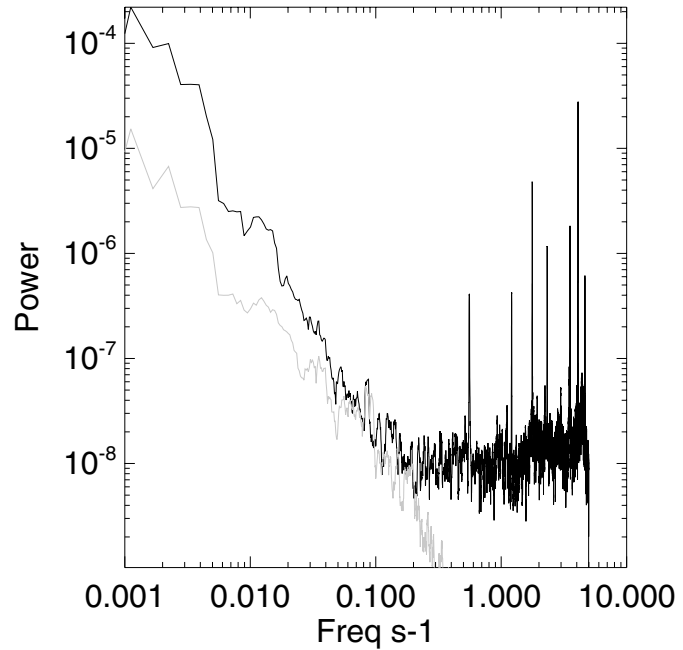
10-s Wr



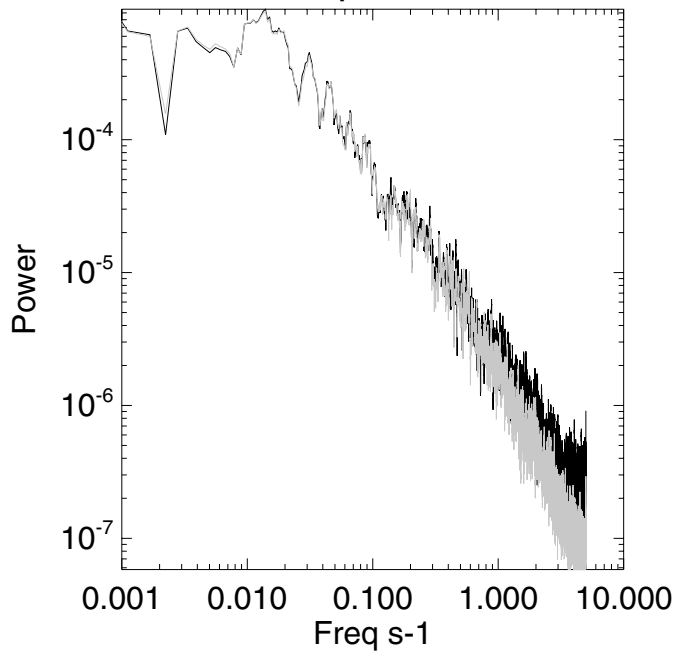
CO2 spectrum DOY: 242 HHMM: 0530



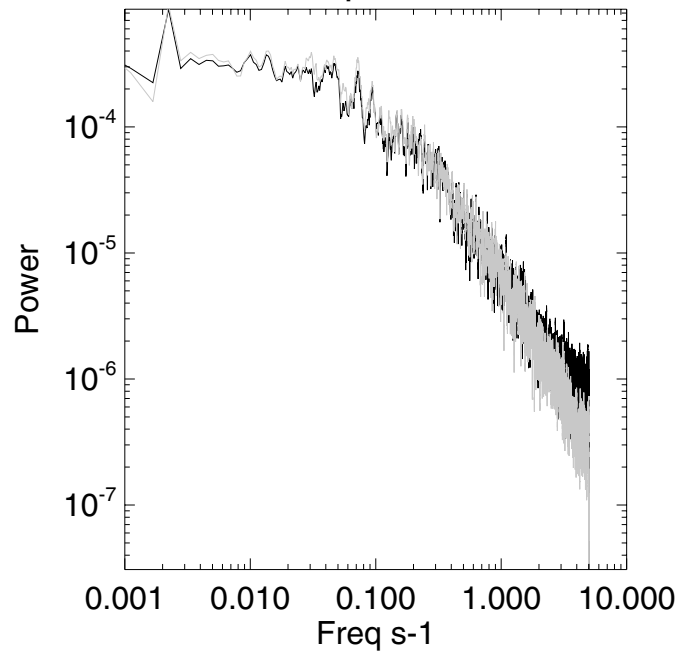
Q spectrum



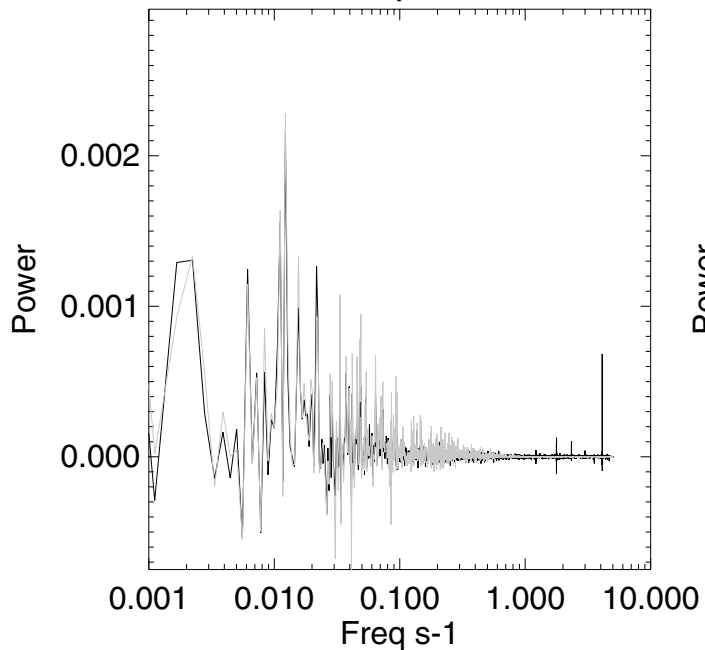
Ts spectrum



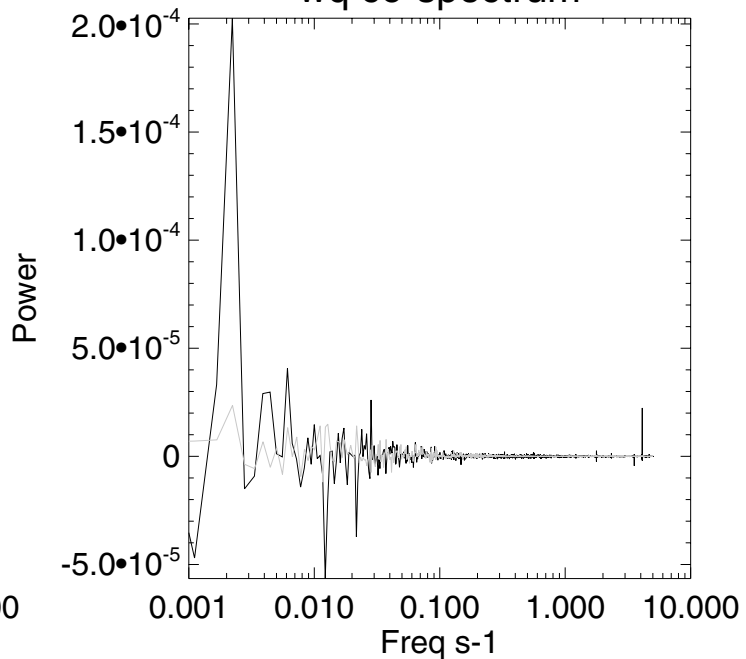
Wr spectrum



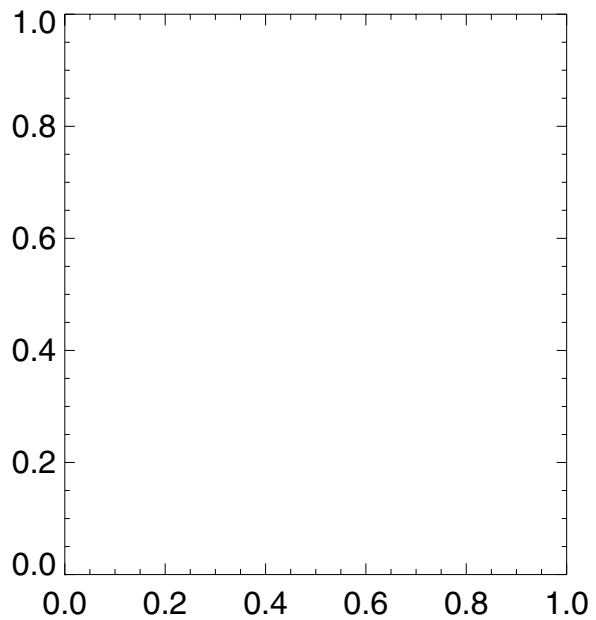
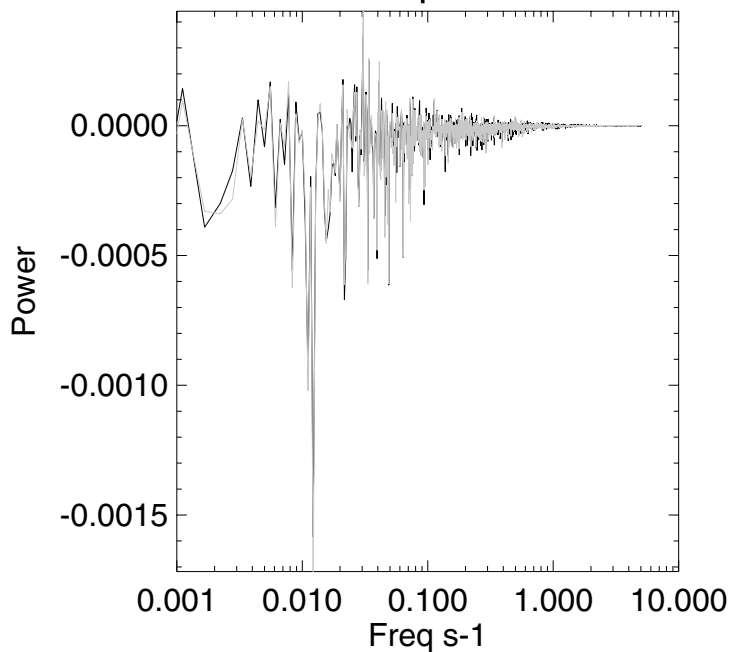
wc co-spectrum



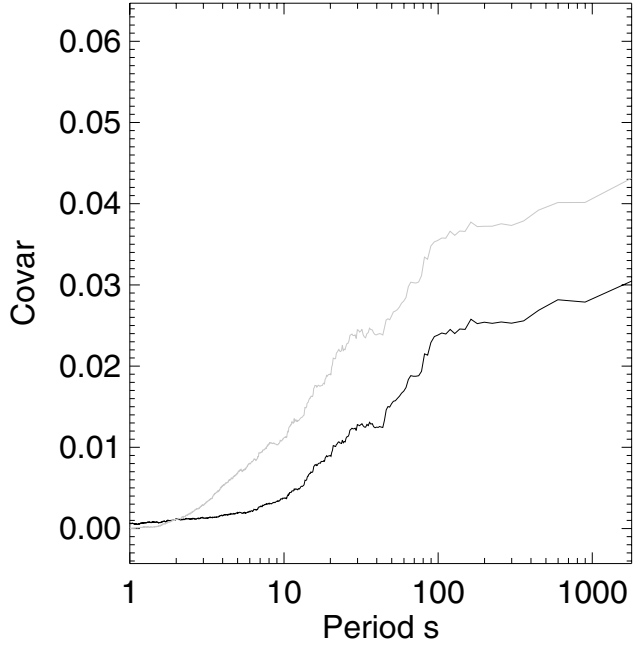
wq co-spectrum



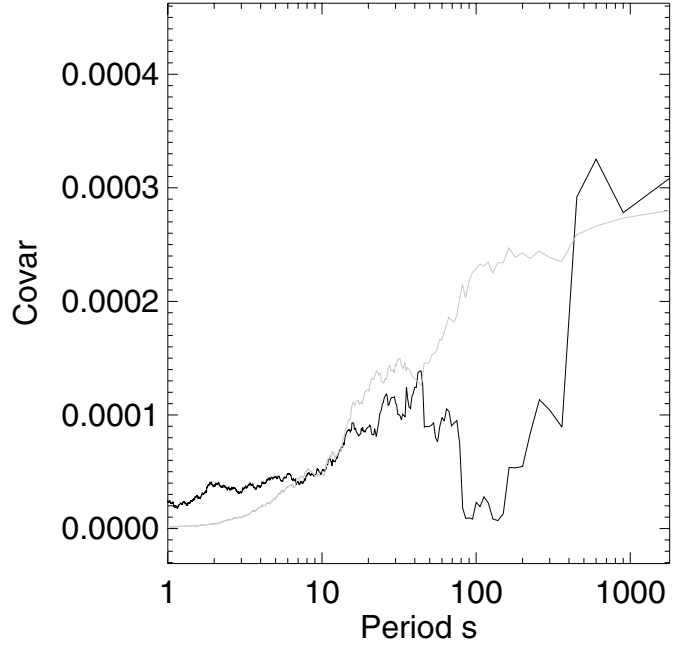
wt co-spectrum



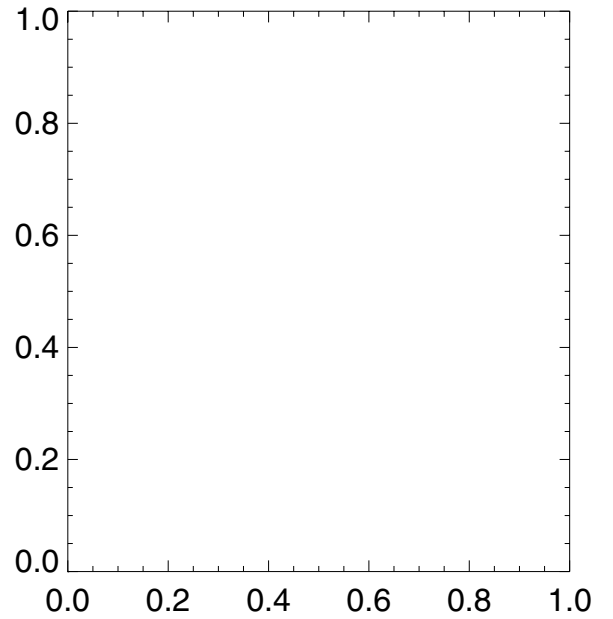
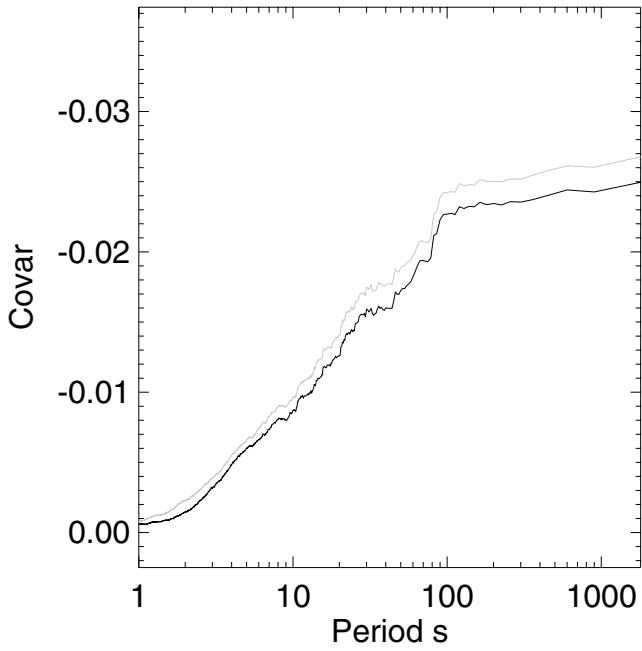
wc ogive



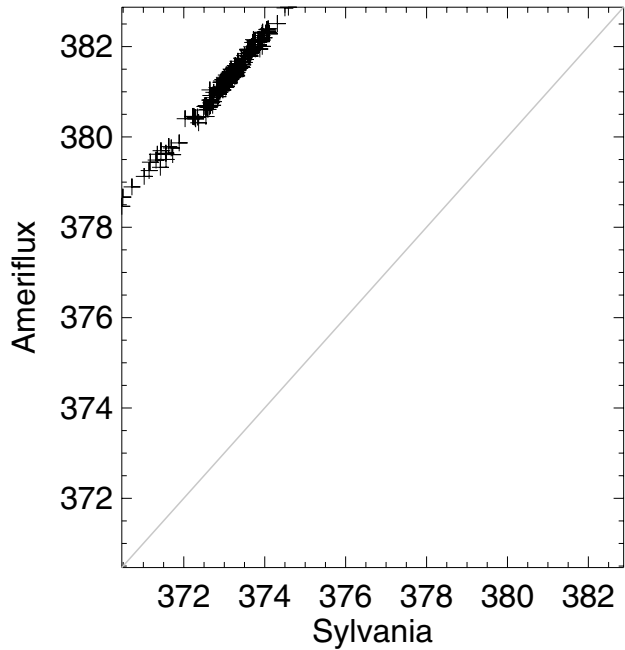
wq co-spectrum



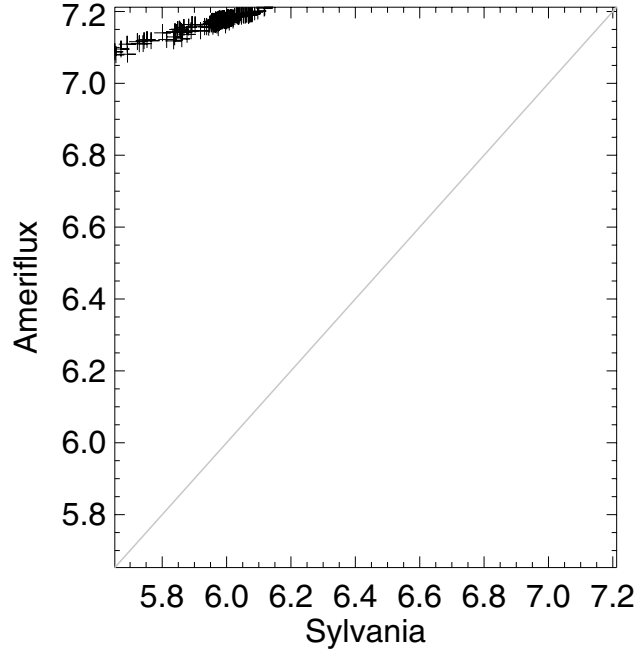
wt co-spectrum



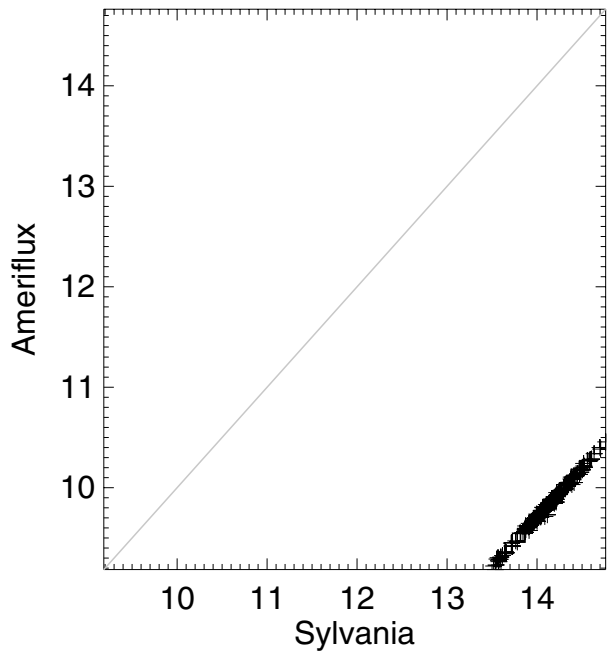
10-s CO2 DOY: 242 HHMM: 0600



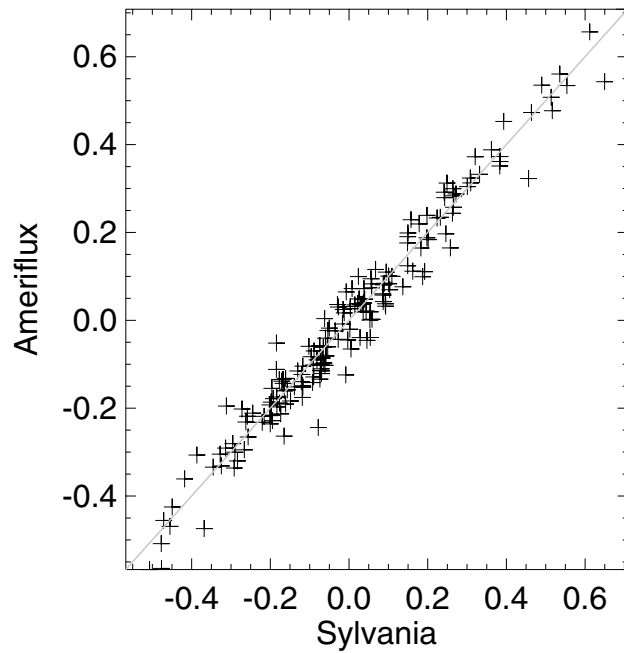
10-s Q



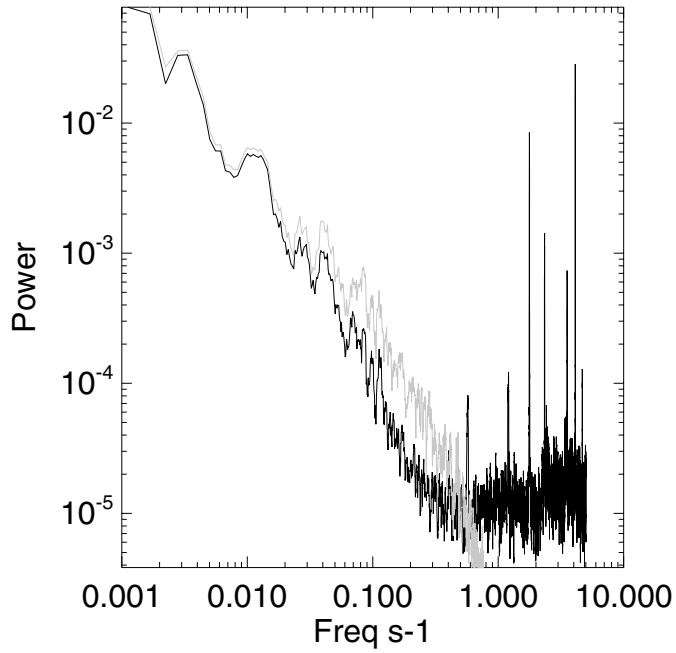
10-s Ts



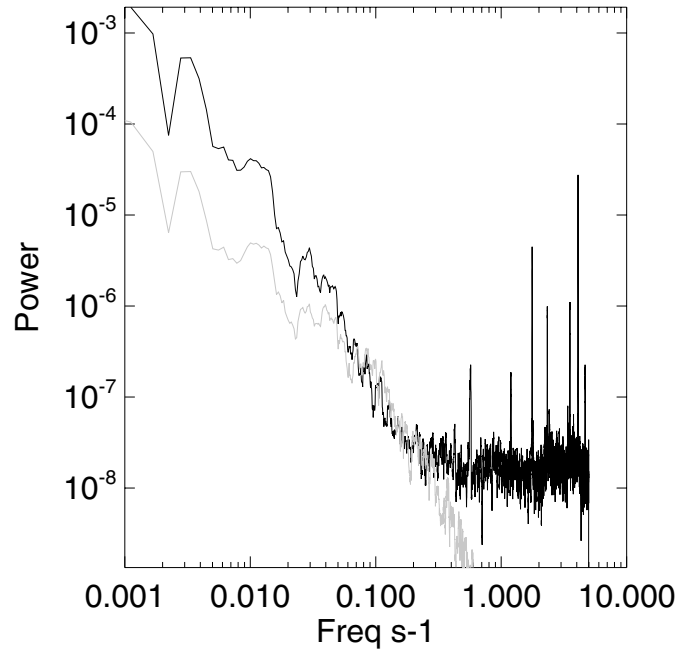
10-s Wr



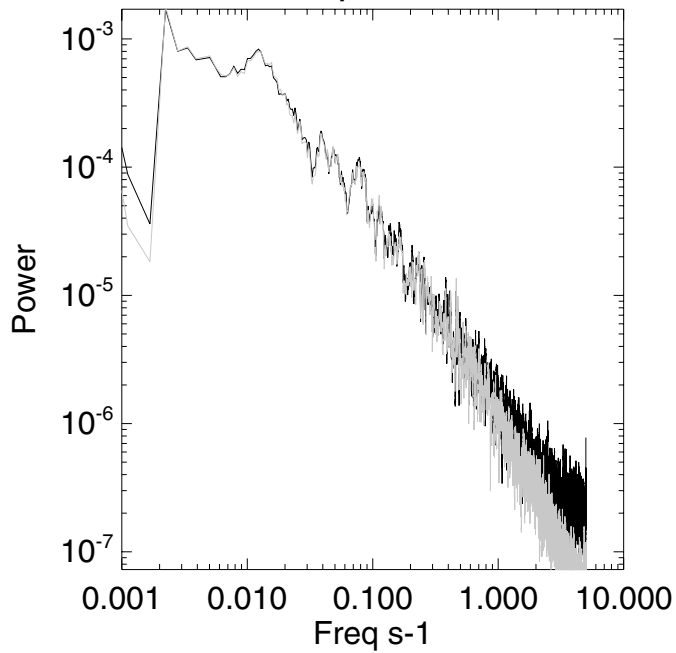
CO2 spectrum DOY: 242 HHMM: 0600



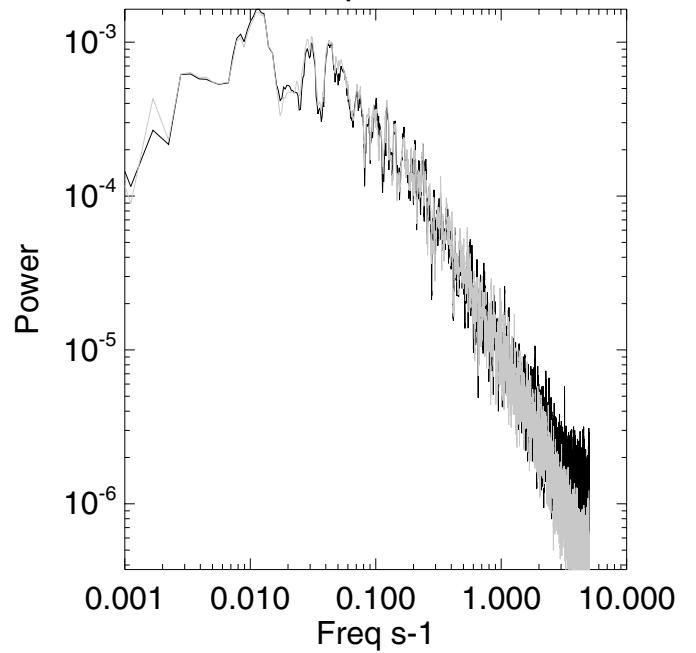
Q spectrum



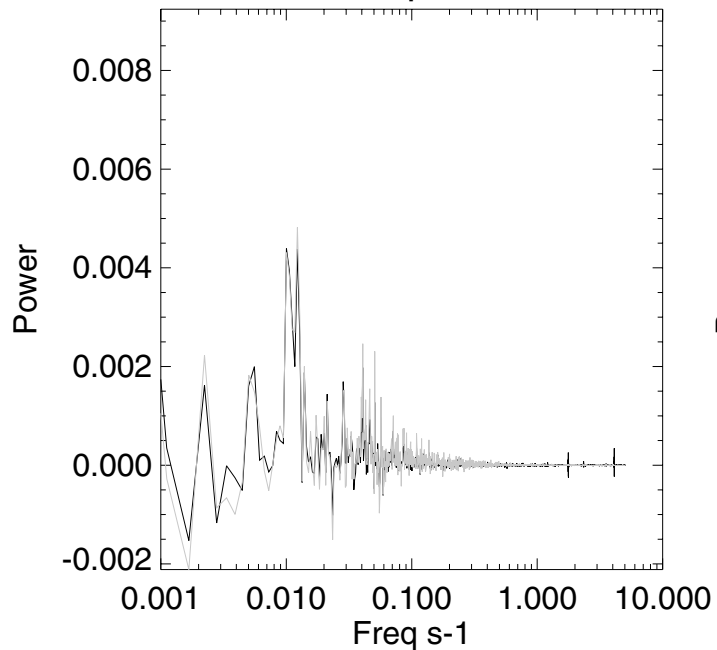
Ts spectrum



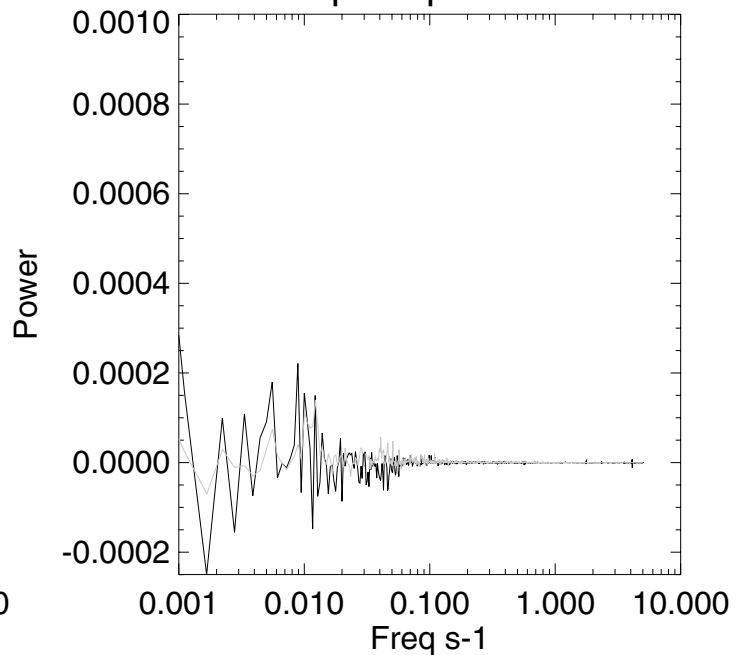
Wr spectrum



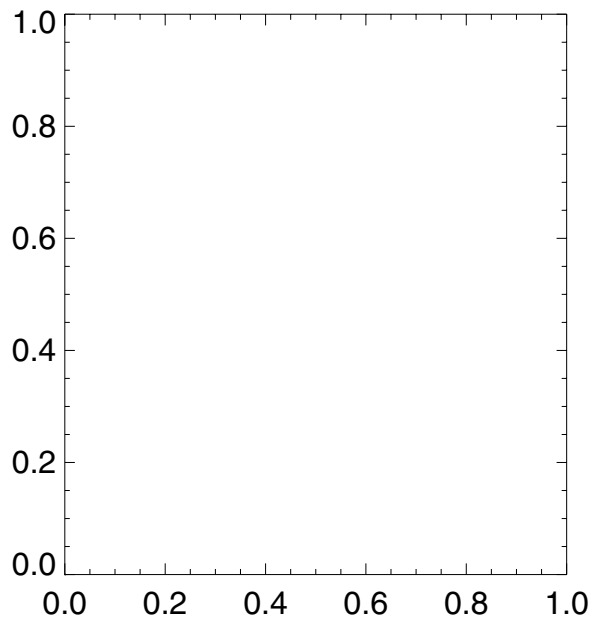
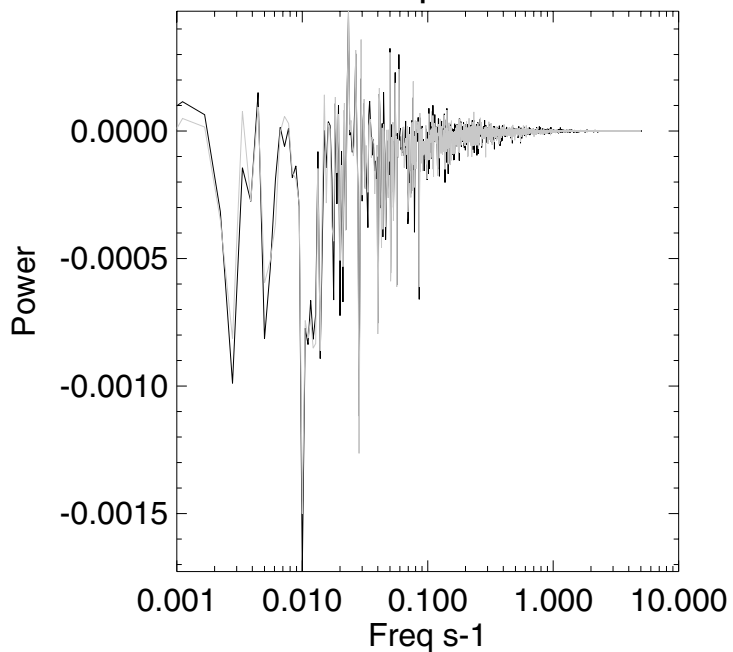
wc co-spectrum



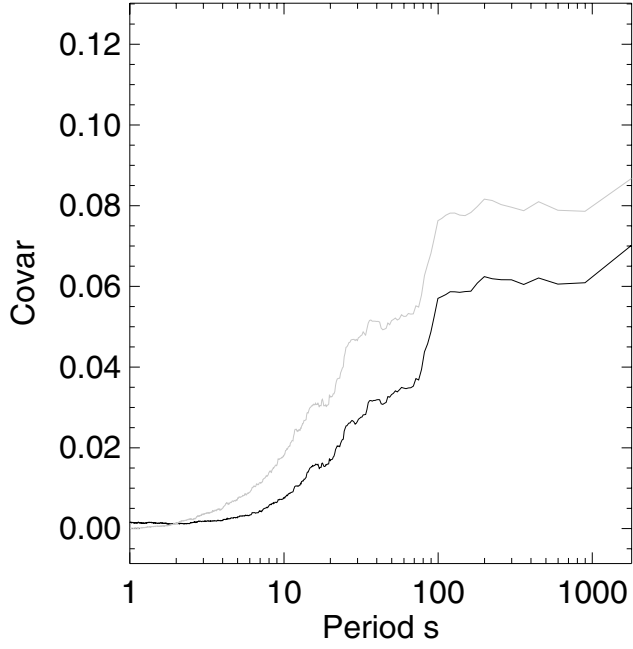
wq co-spectrum



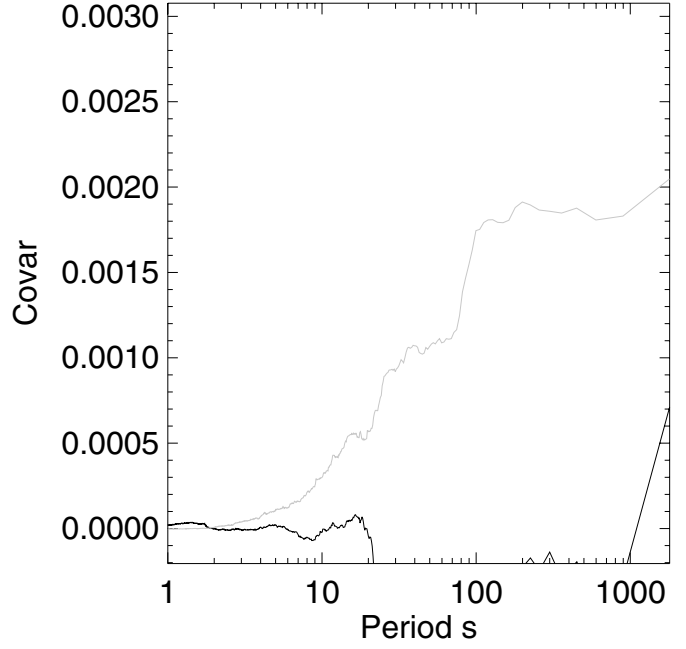
wt co-spectrum



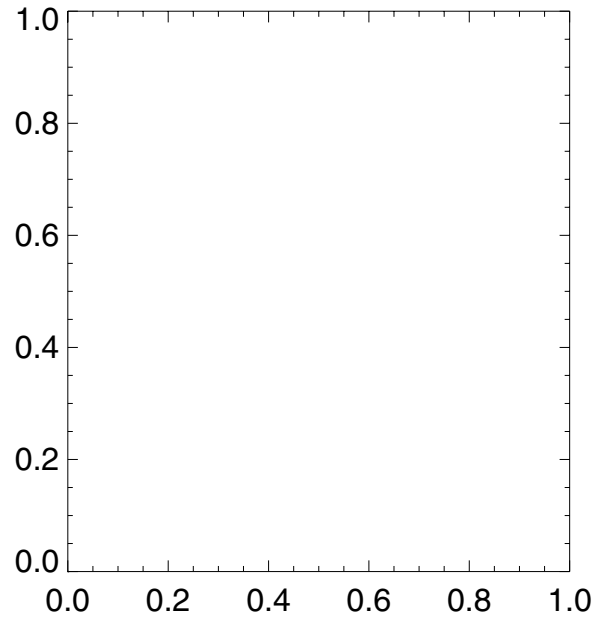
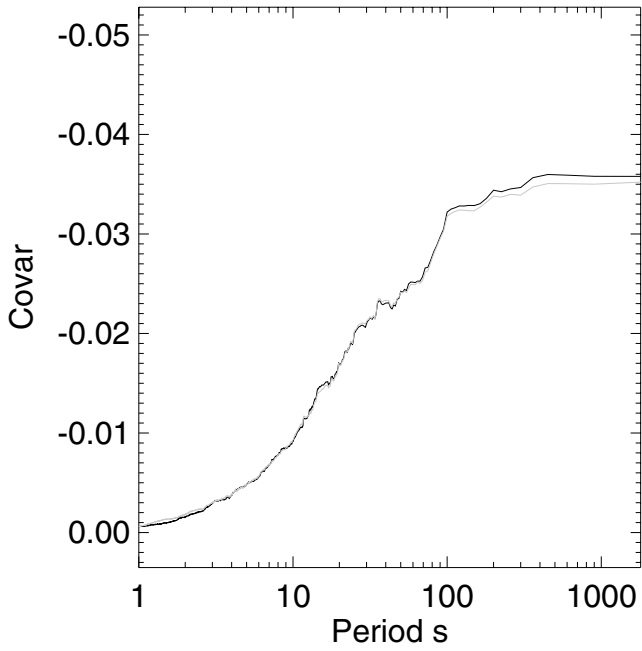
wc ogive



wq co-spectrum

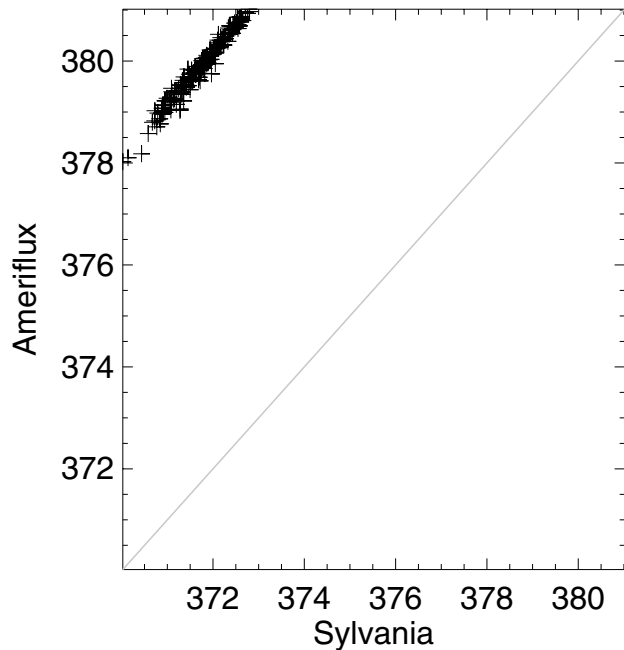


wt co-spectrum

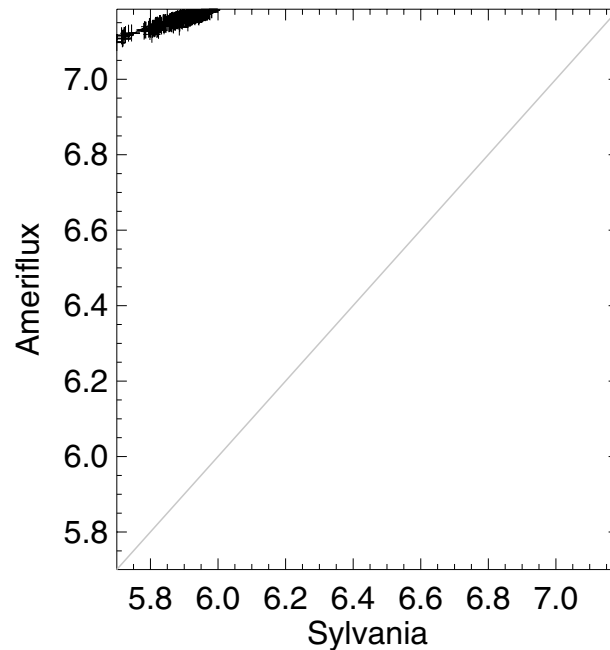




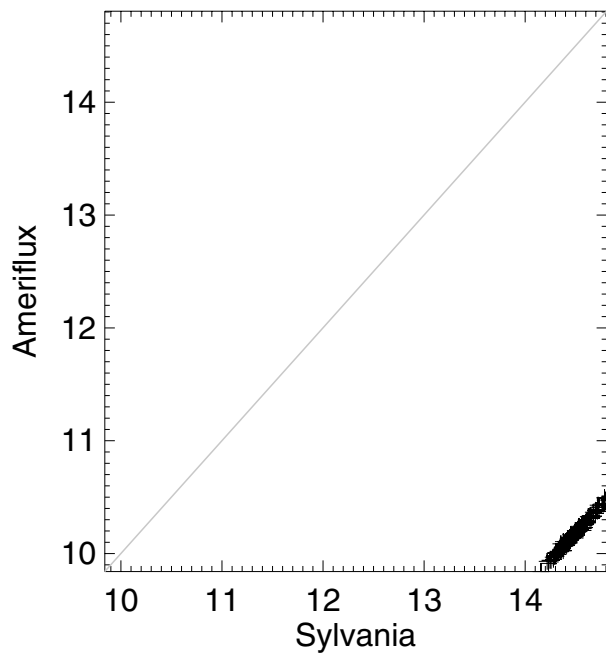
10-s CO2 DOY: 242 HHMM: 0630



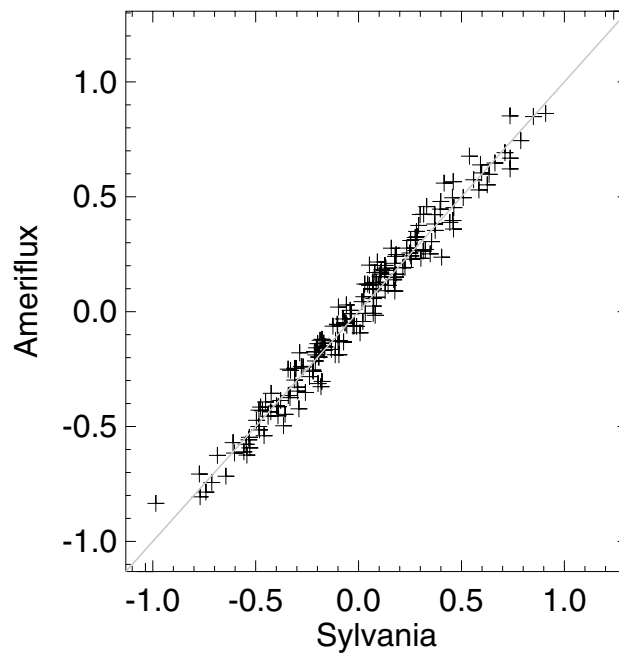
10-s Q



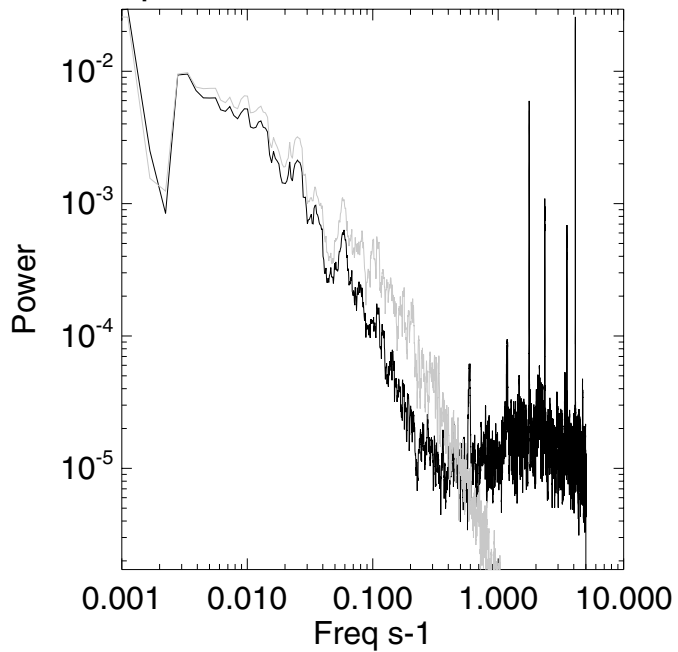
10-s Ts



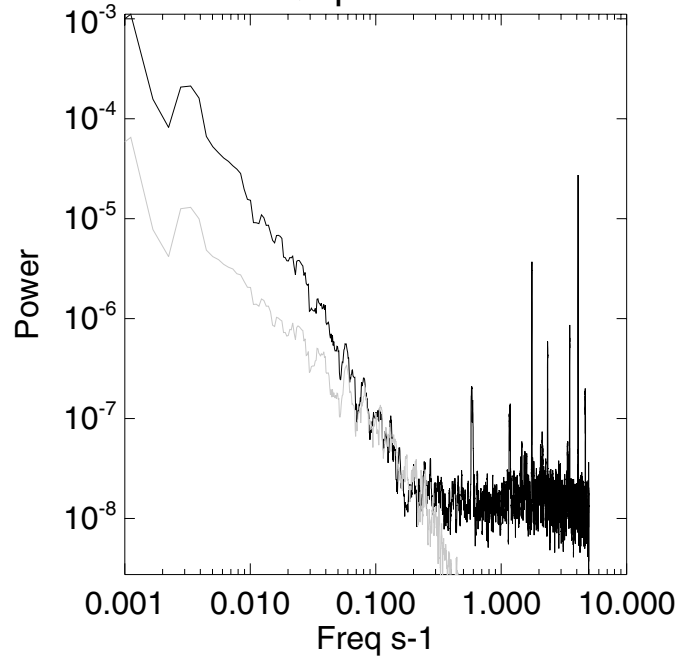
10-s Wr



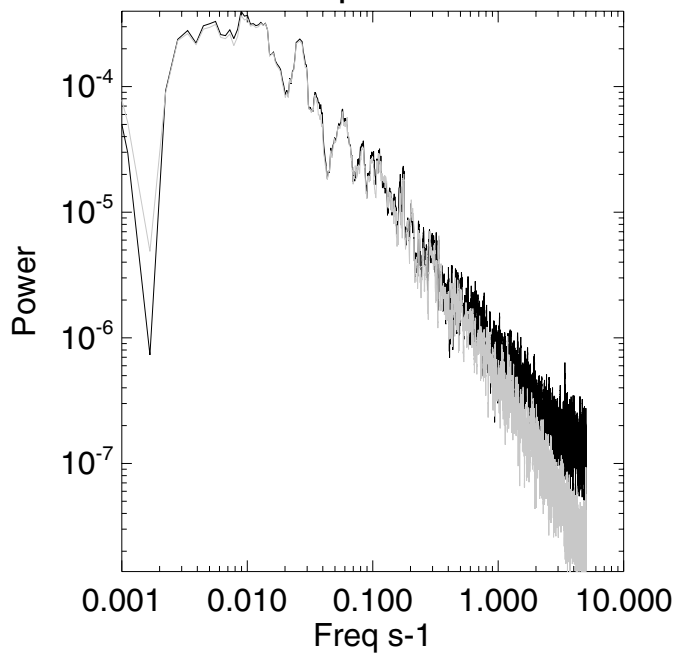
CO2 spectrum DOY: 242 HHMM: 0630



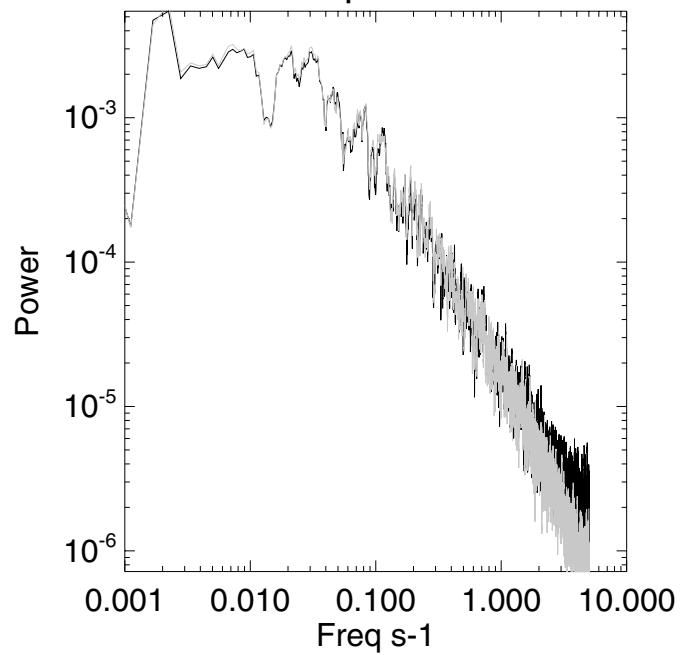
Q spectrum



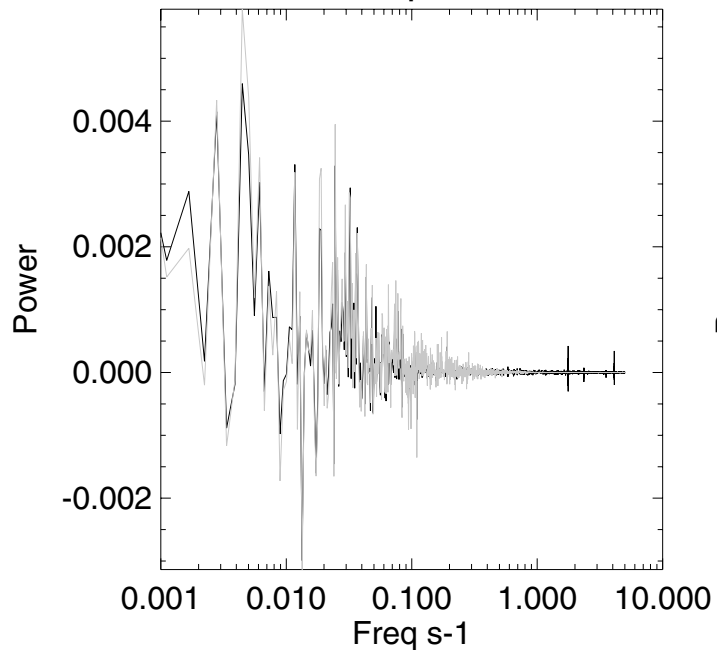
Ts spectrum



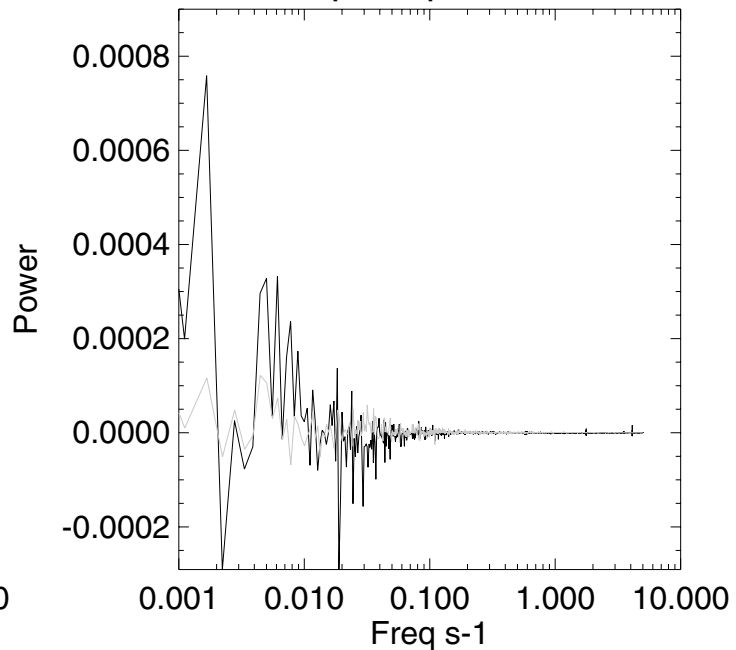
Wr spectrum



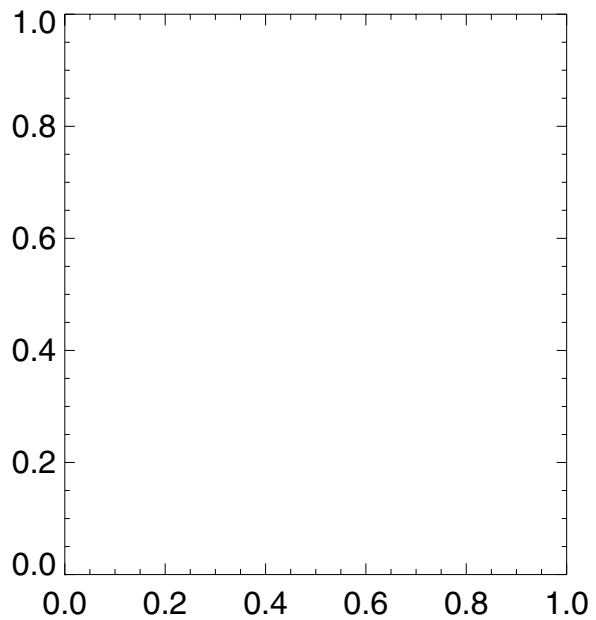
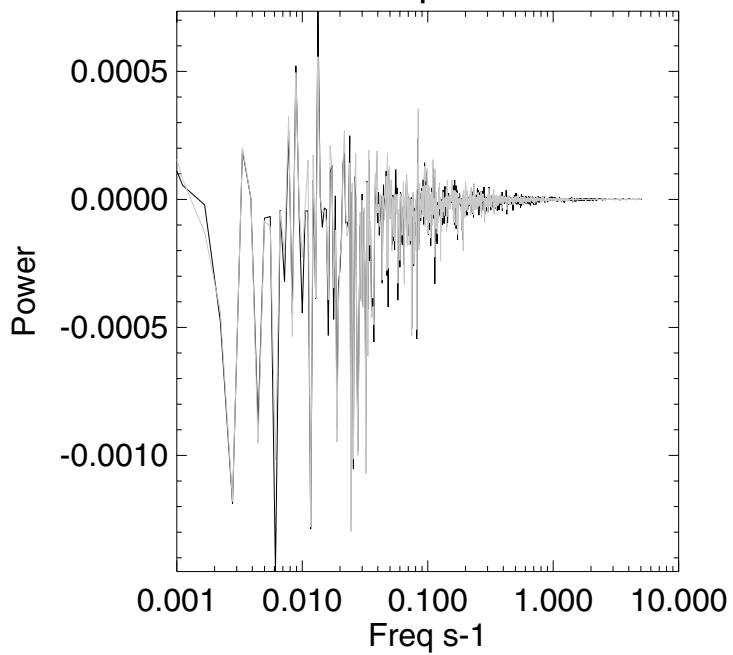
wc co-spectrum



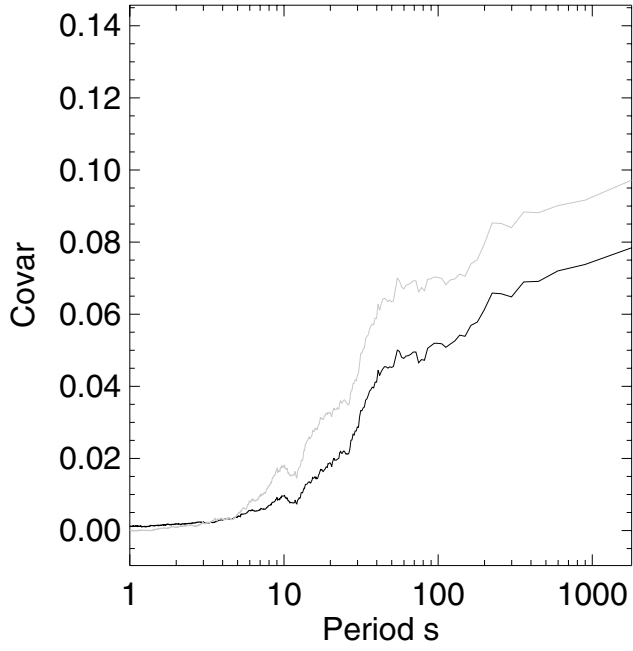
wq co-spectrum



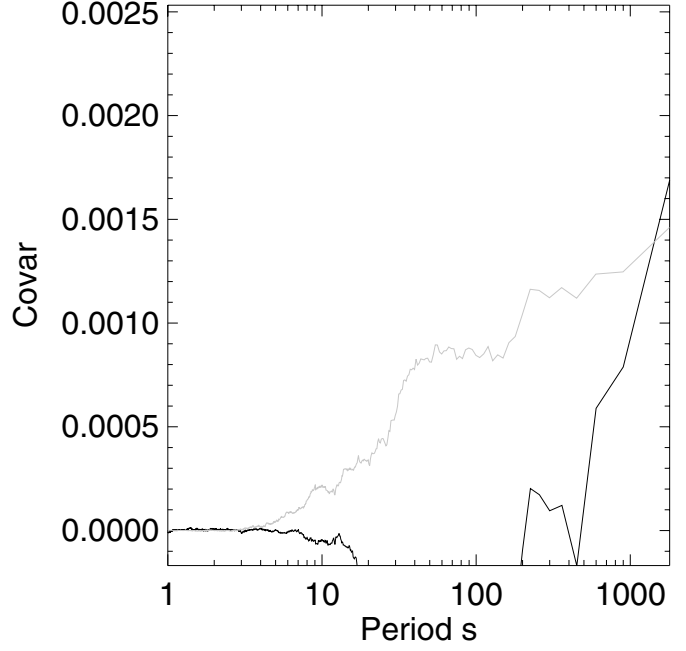
wt co-spectrum



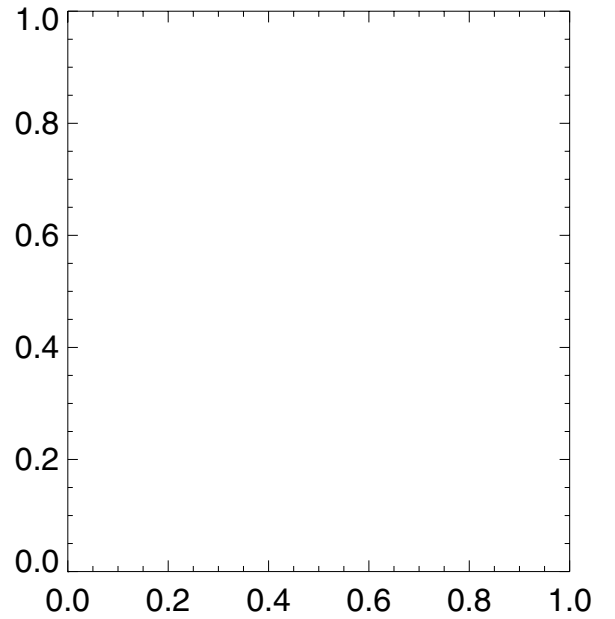
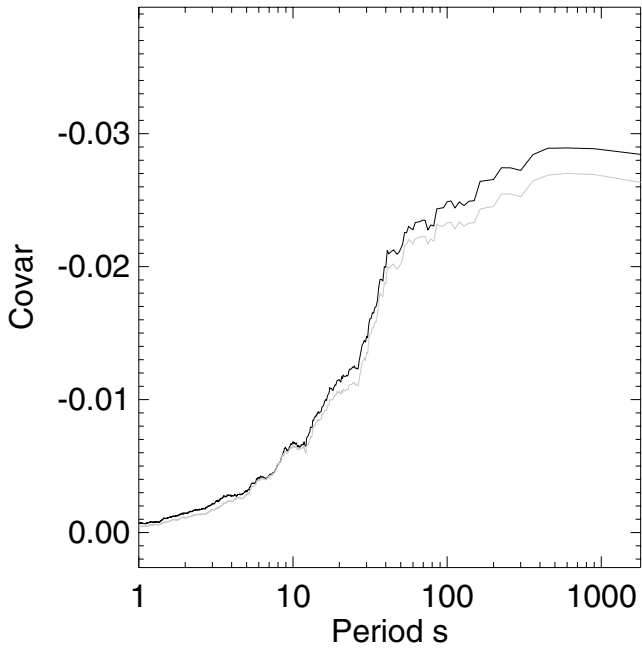
wc ogive



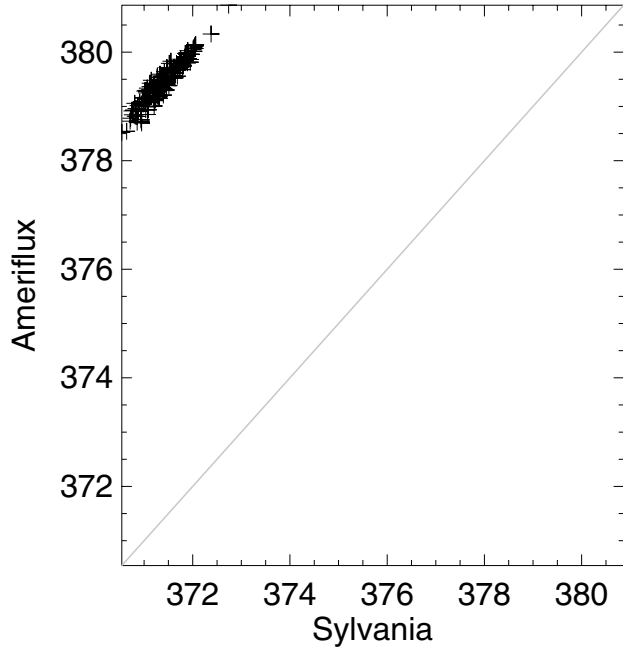
wq co-spectrum



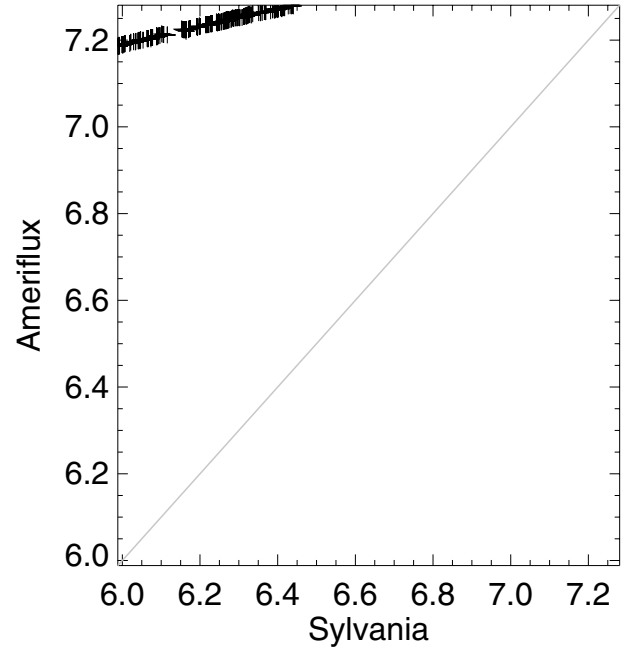
wt co-spectrum



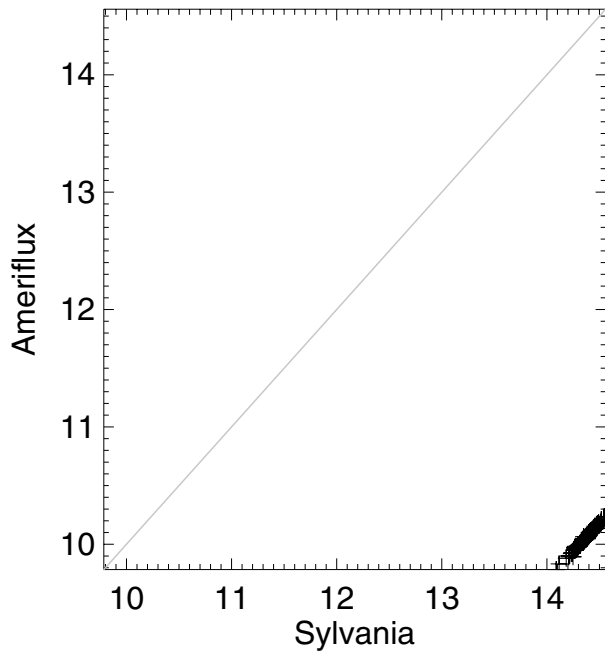
10-s CO2 DOY: 242 HHMM: 0700



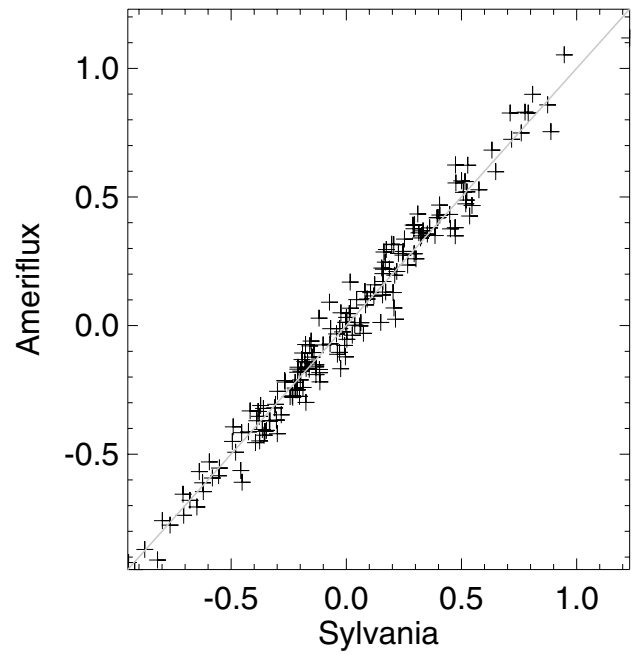
10-s Q



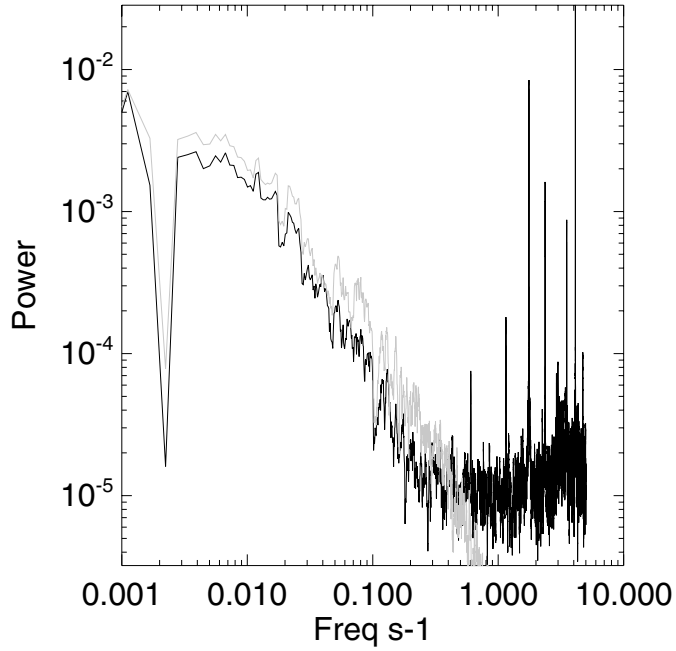
10-s Ts



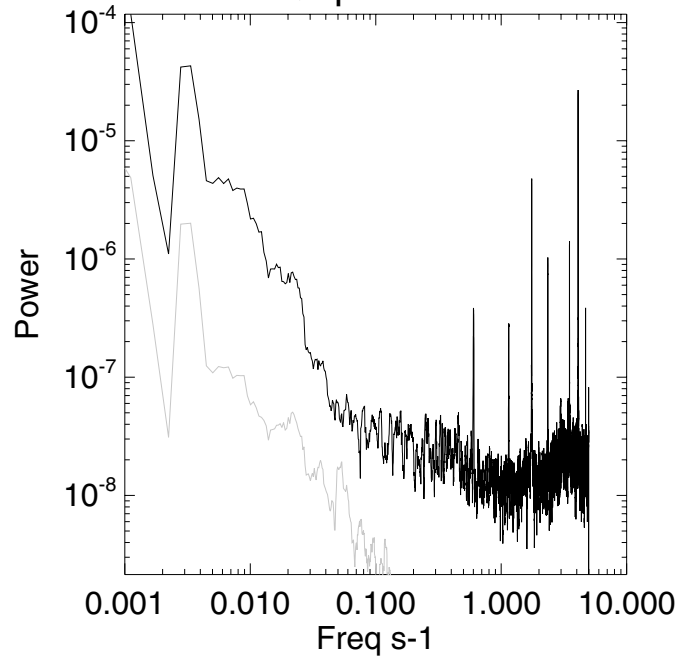
10-s Wr



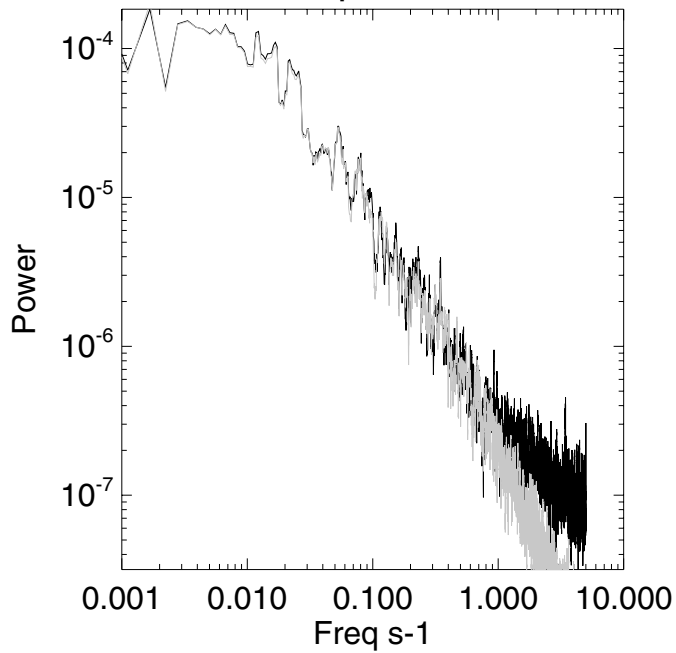
CO2 spectrum DOY: 242 HHMM: 0700



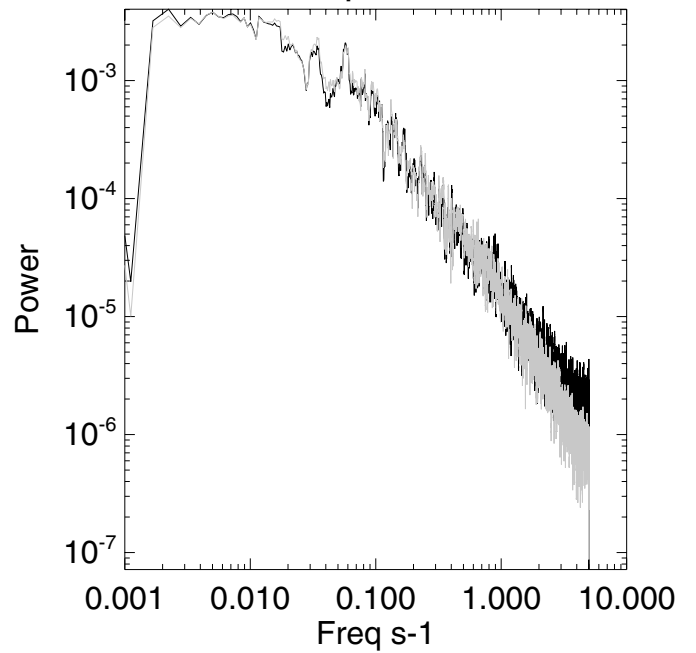
Q spectrum



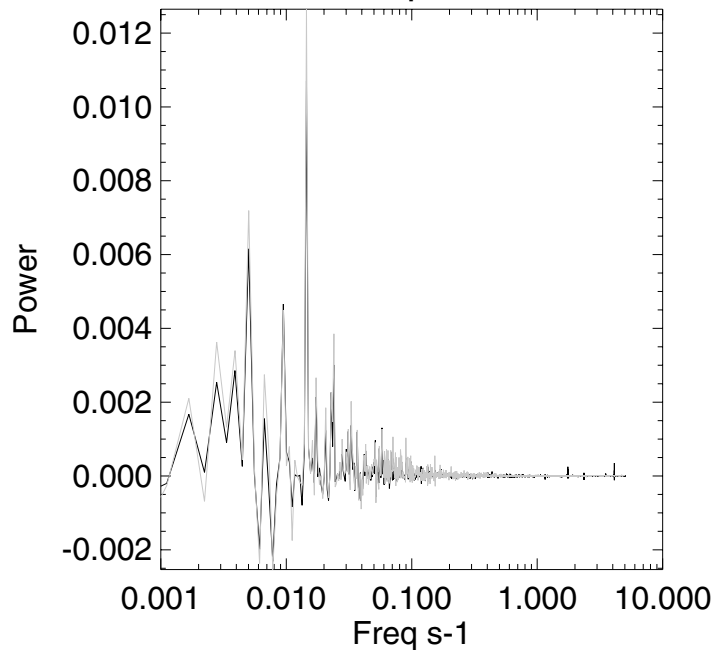
Ts spectrum



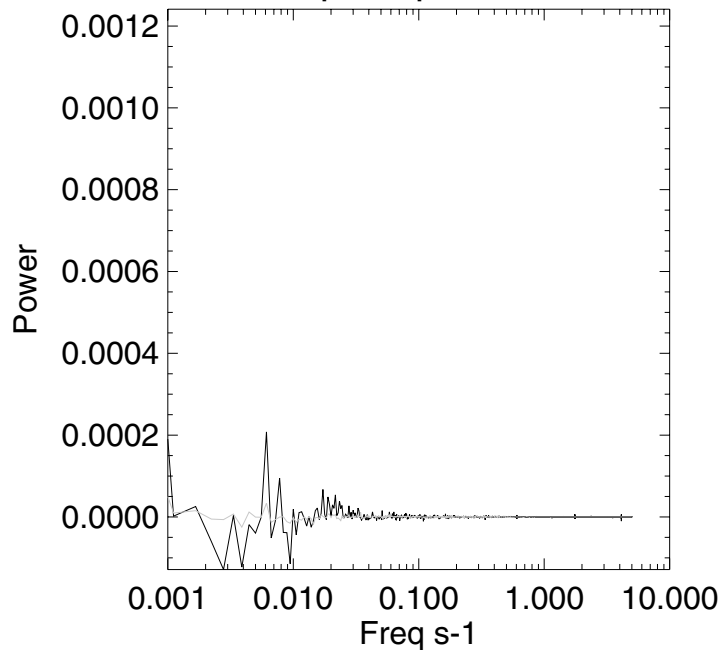
Wr spectrum



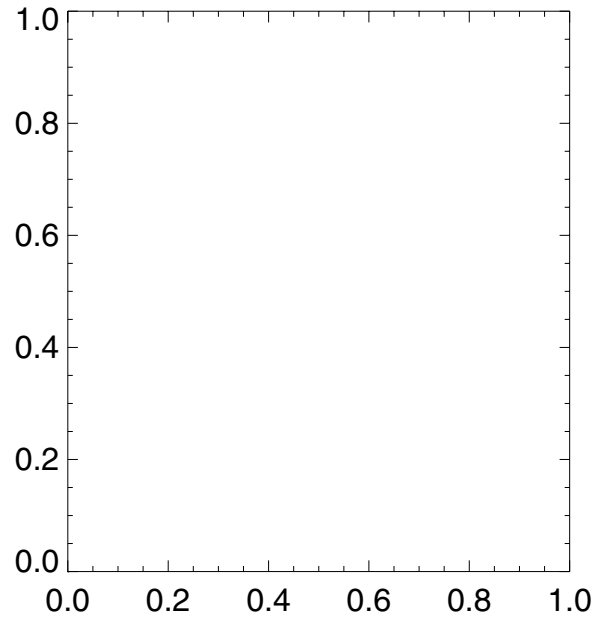
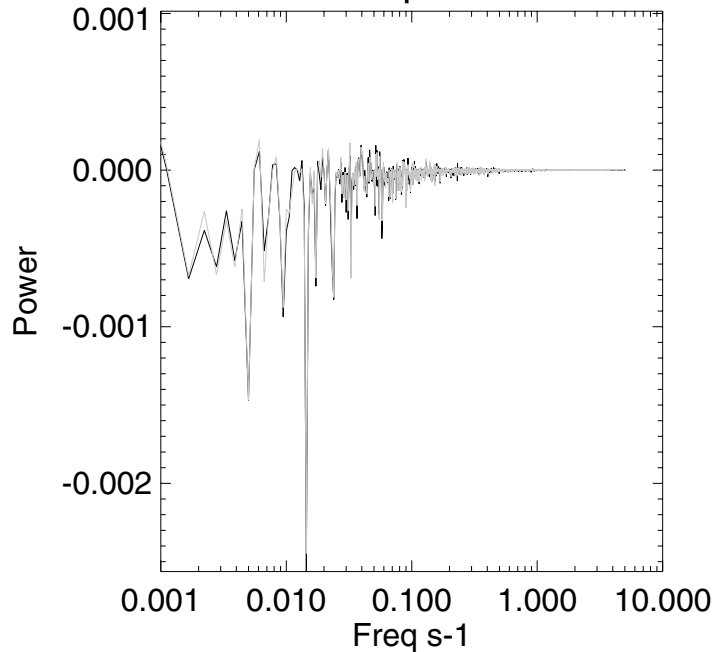
wc co-spectrum



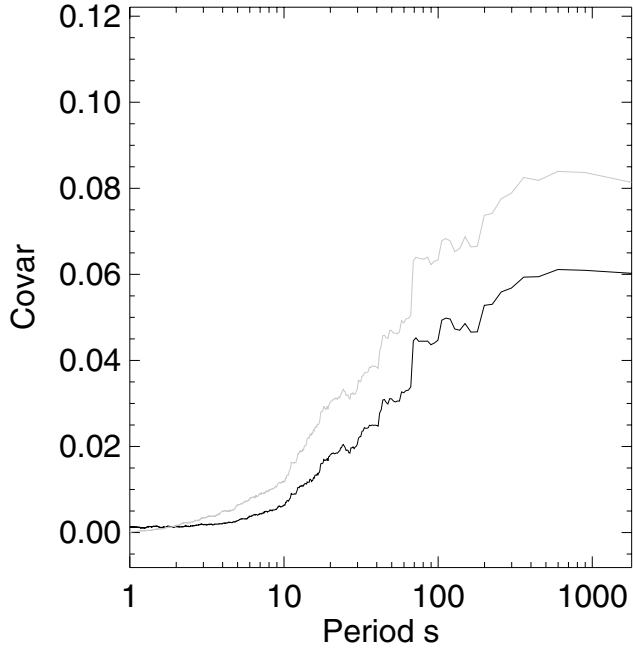
wq co-spectrum



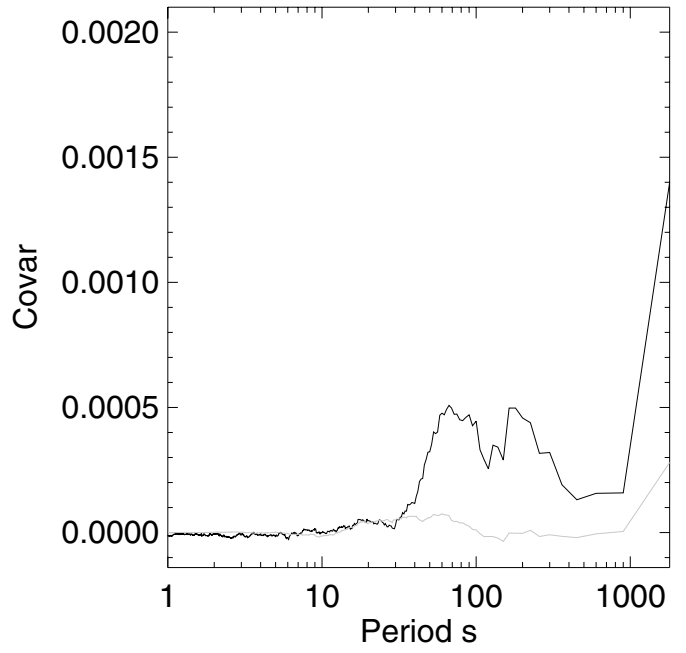
wt co-spectrum



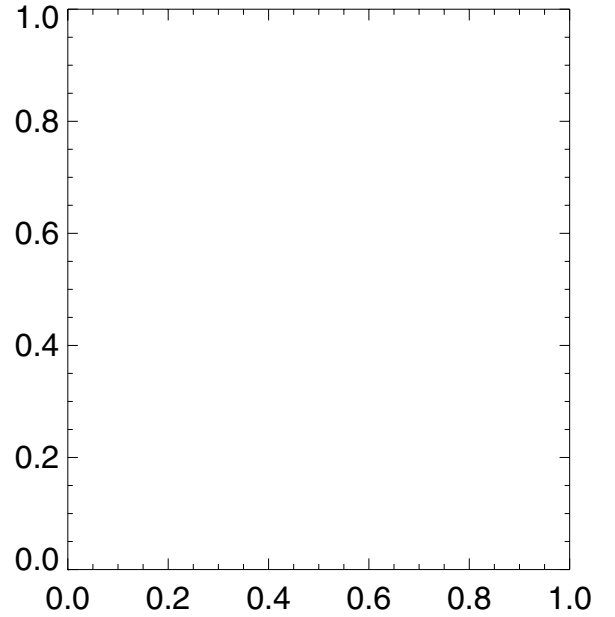
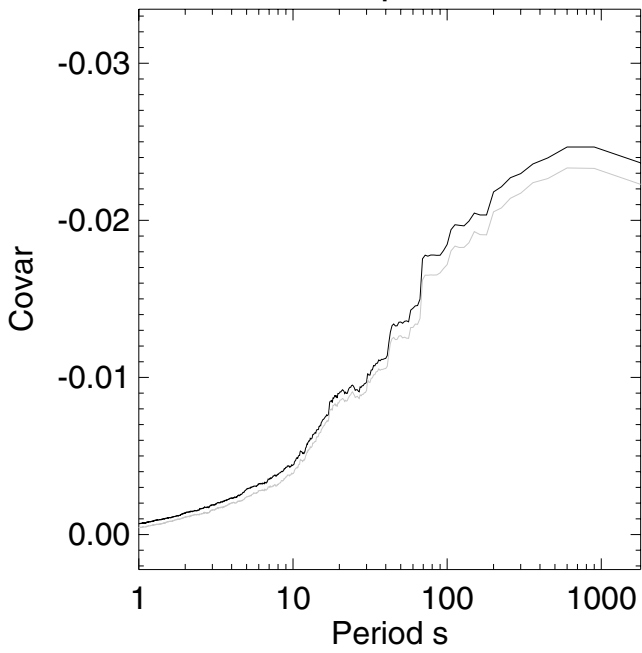
wc ogive



wq co-spectrum

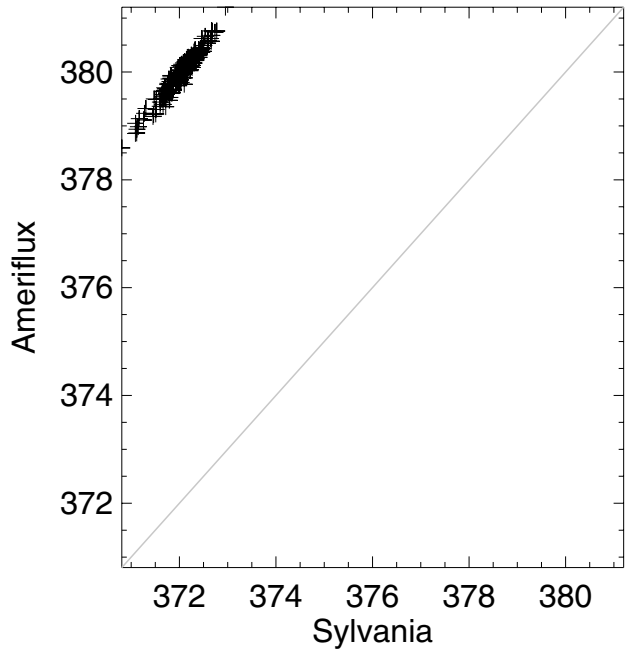


wt co-spectrum

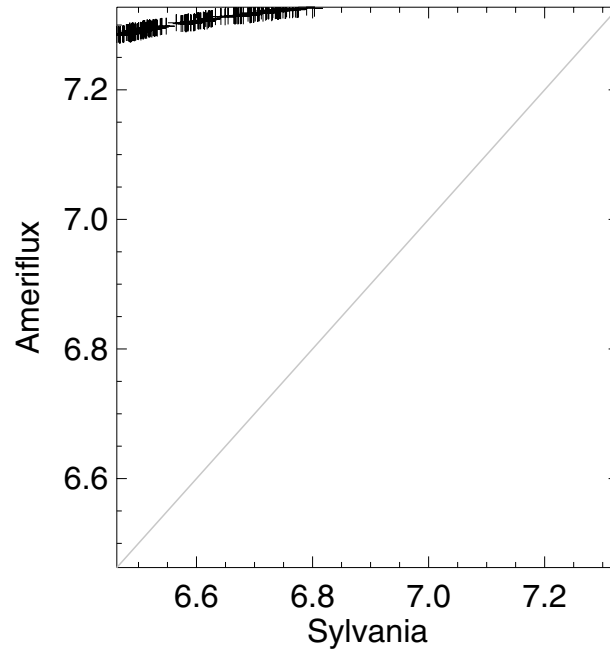




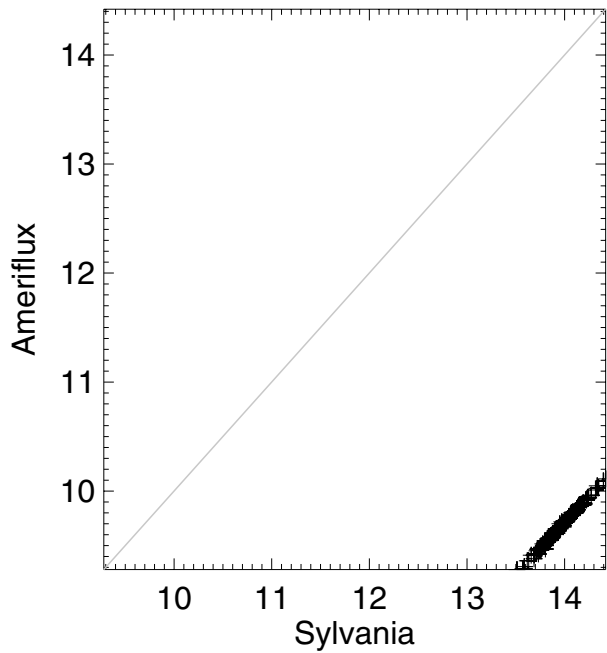
10-s CO2 DOY: 242 HHMM: 0730



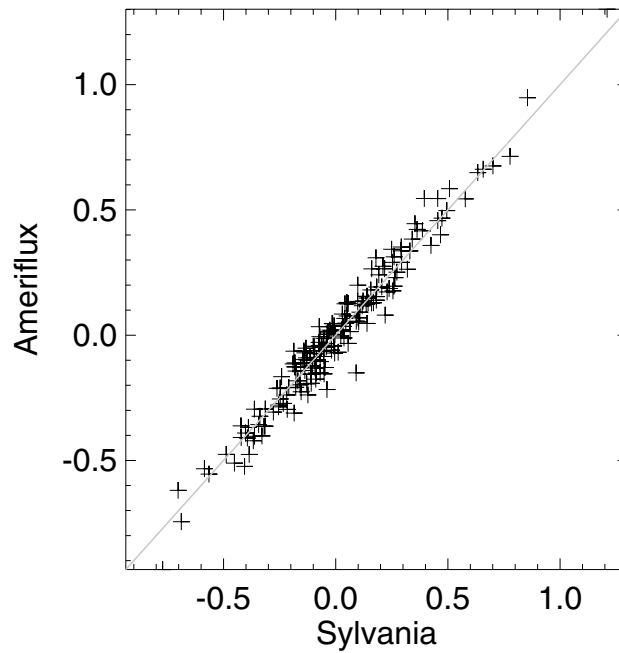
10-s Q



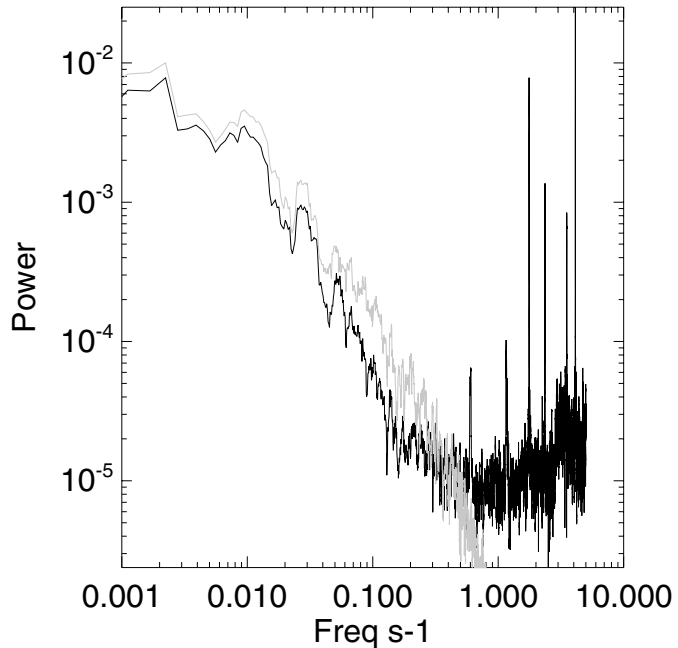
10-s Ts



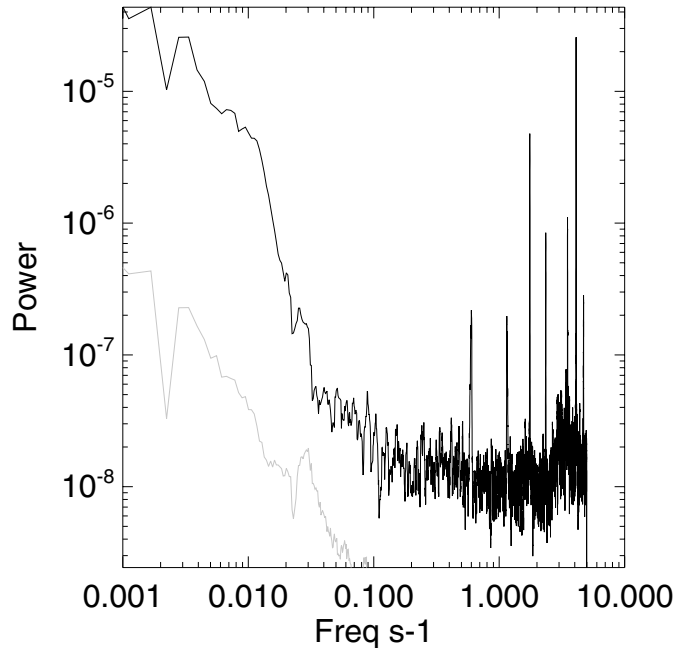
10-s Wr



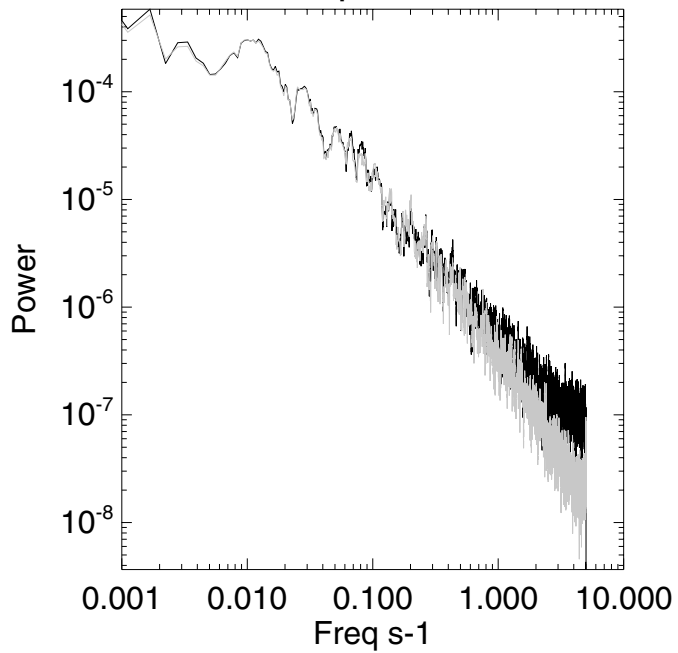
CO2 spectrum DOY: 242 HHMM: 0730



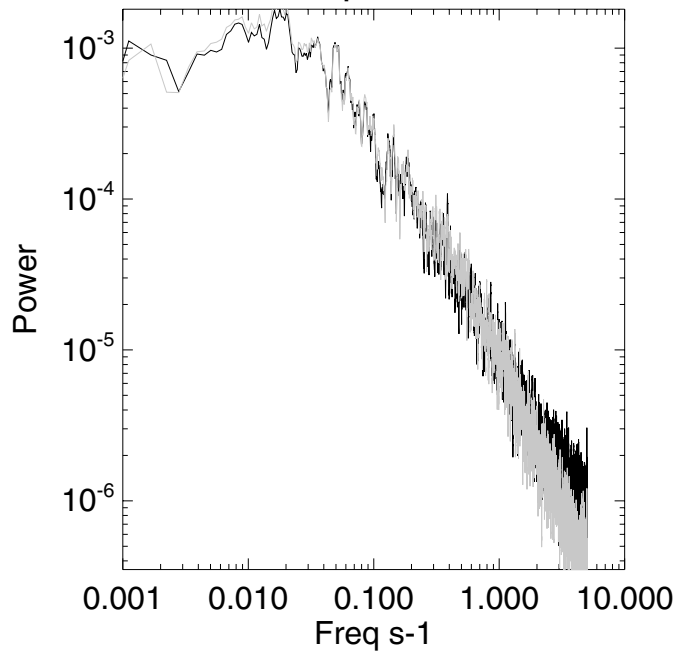
Q spectrum



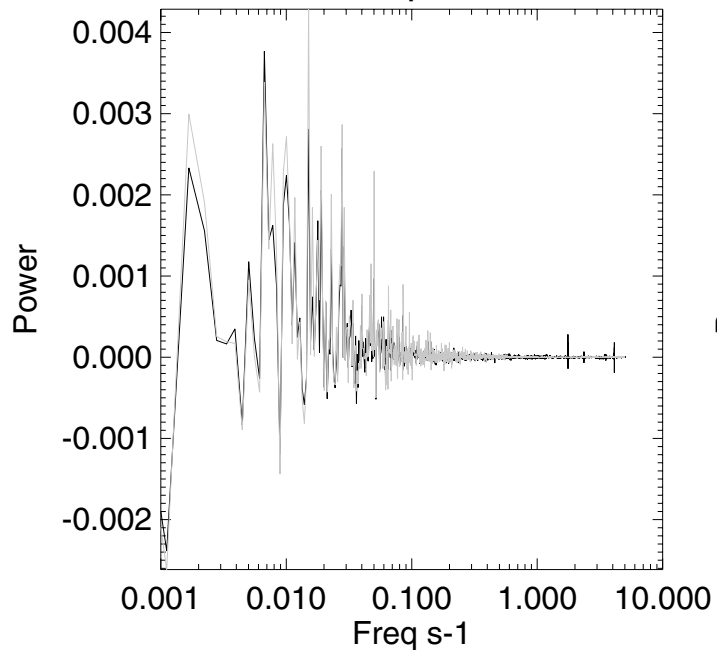
Ts spectrum



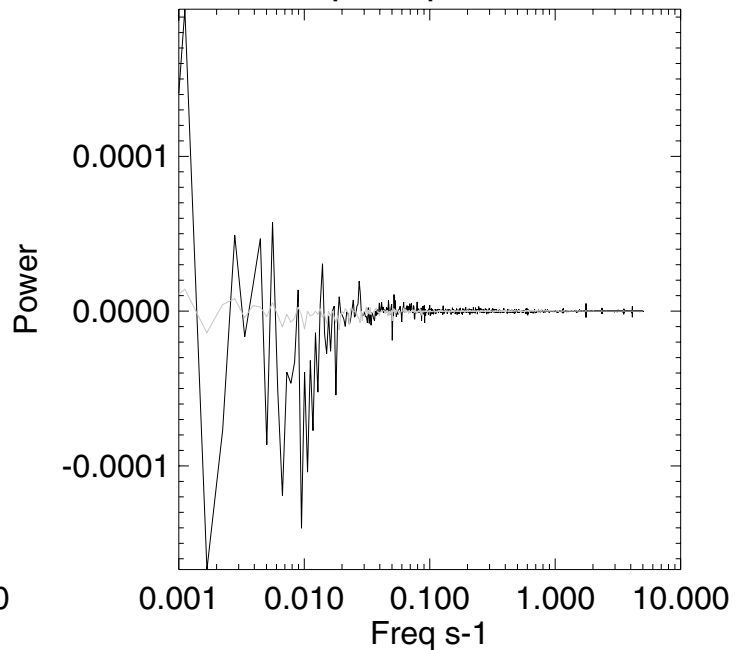
Wr spectrum



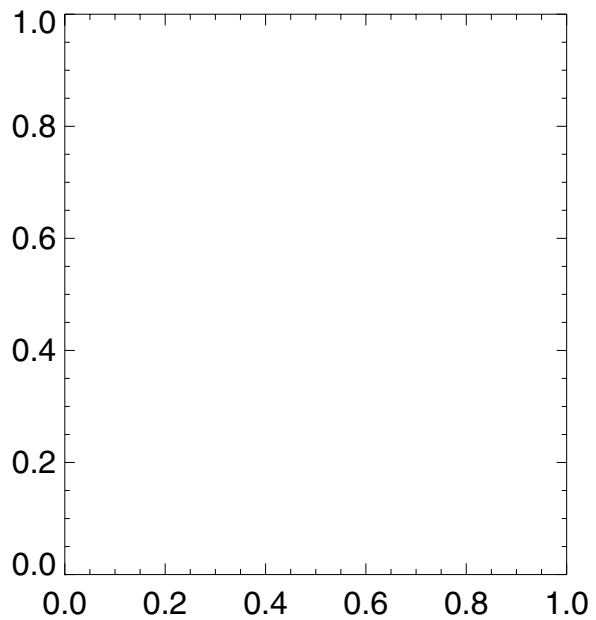
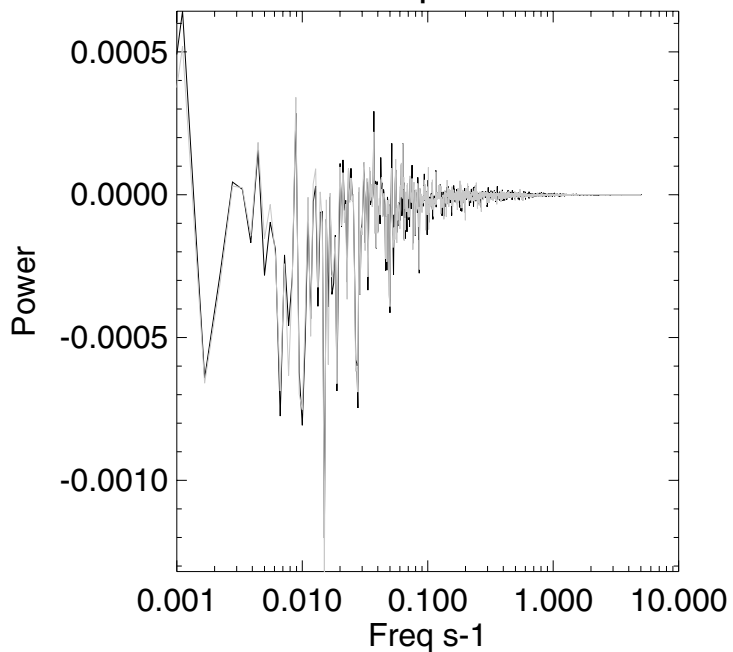
wc co-spectrum



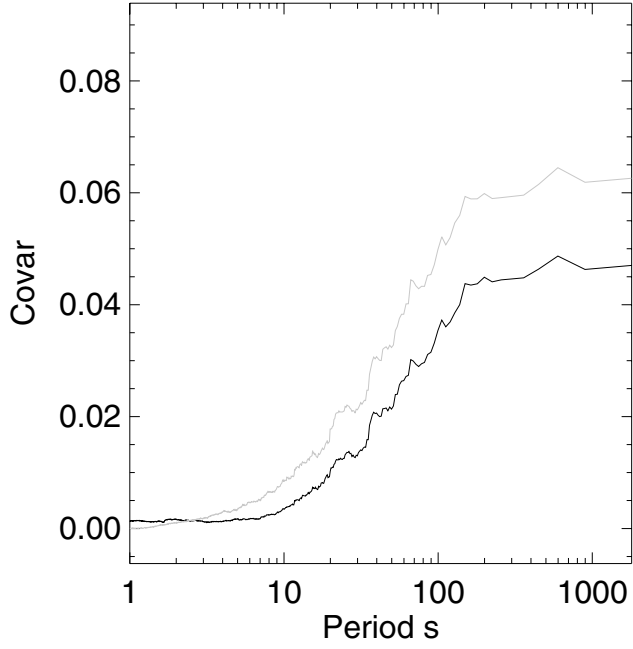
wq co-spectrum



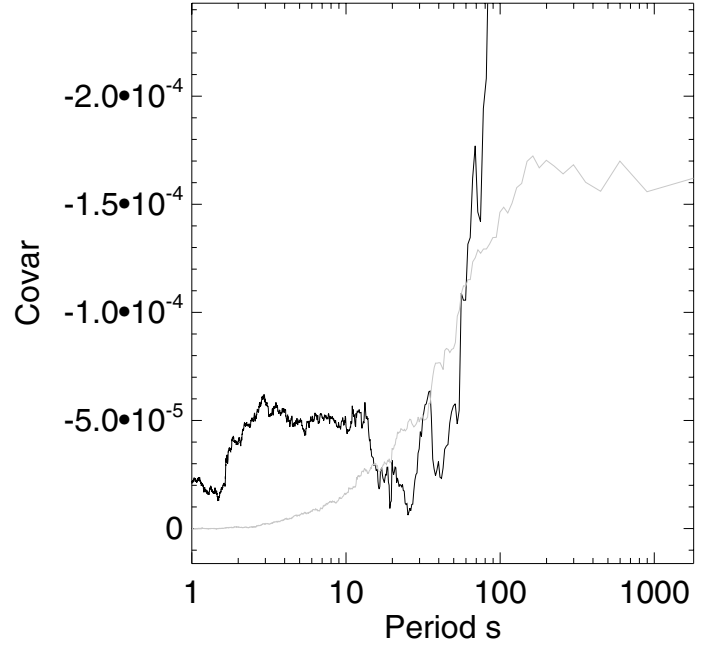
wt co-spectrum



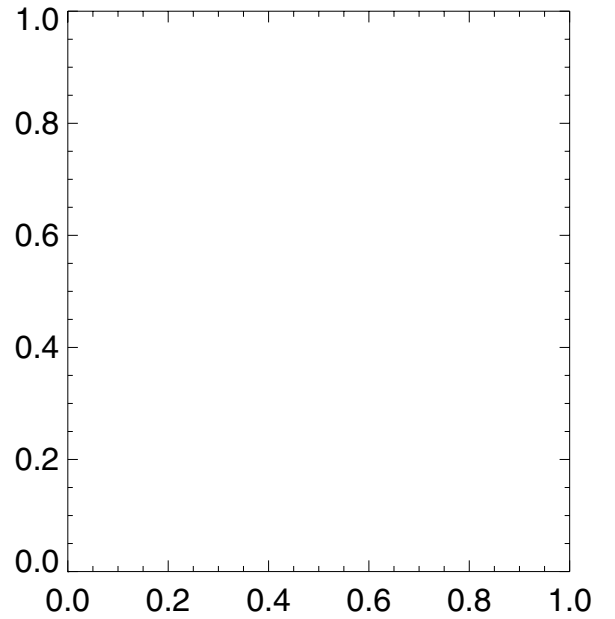
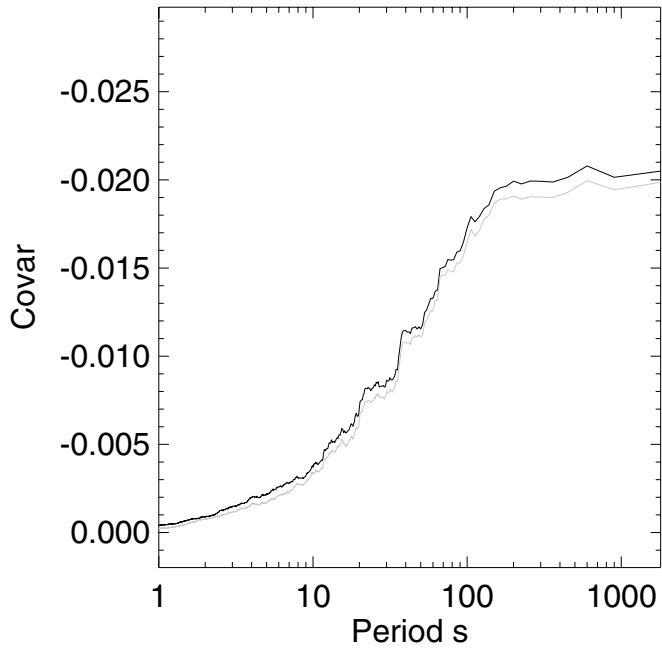
wc ogive



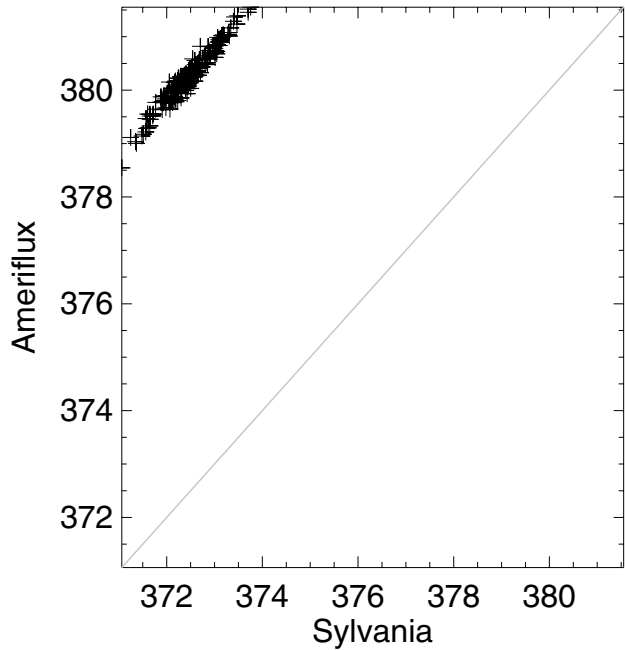
wq co-spectrum



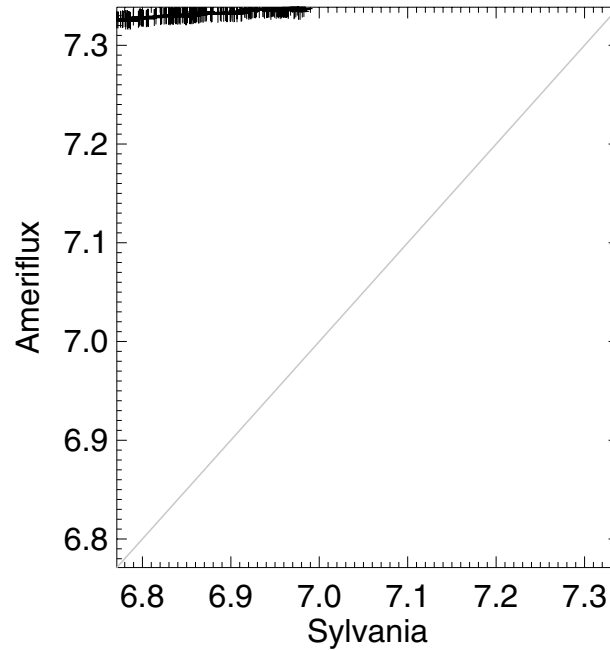
wt co-spectrum



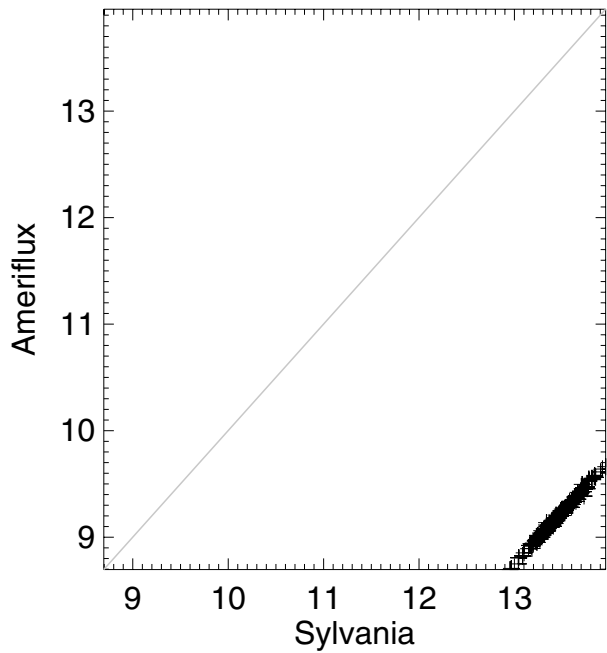
10-s CO2 DOY: 242 HHMM: 0800



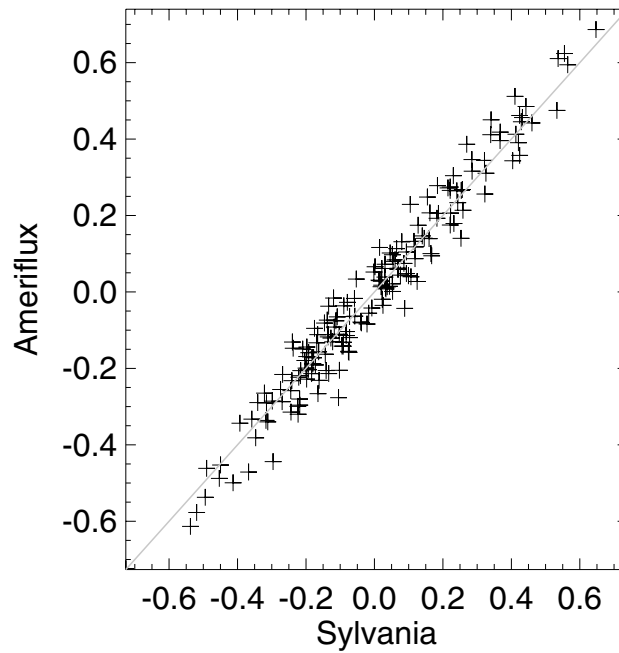
10-s Q



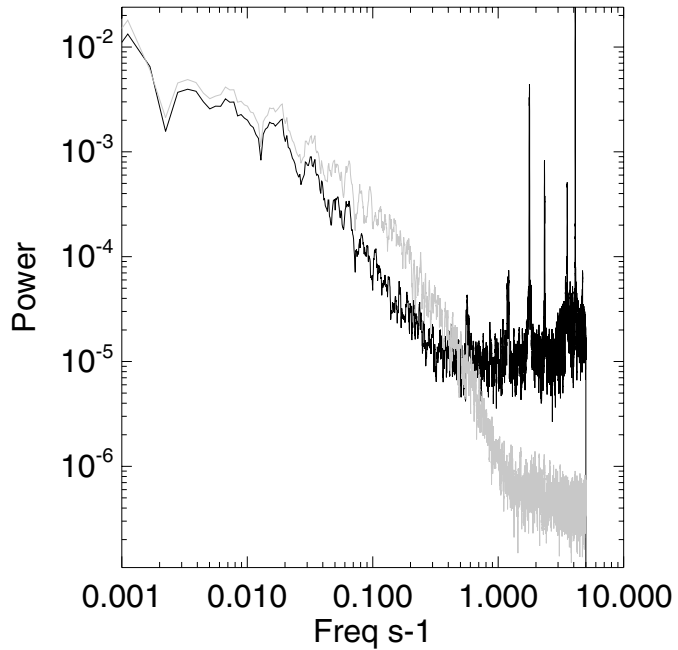
10-s Ts



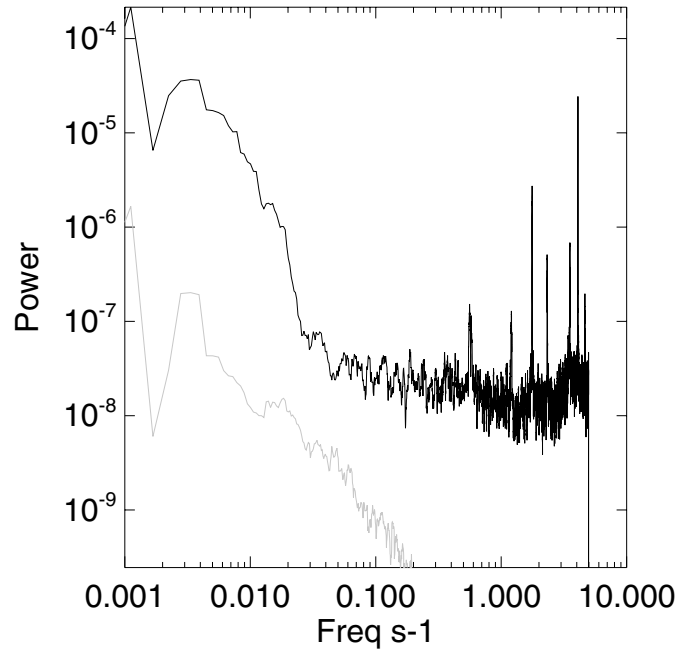
10-s Wr



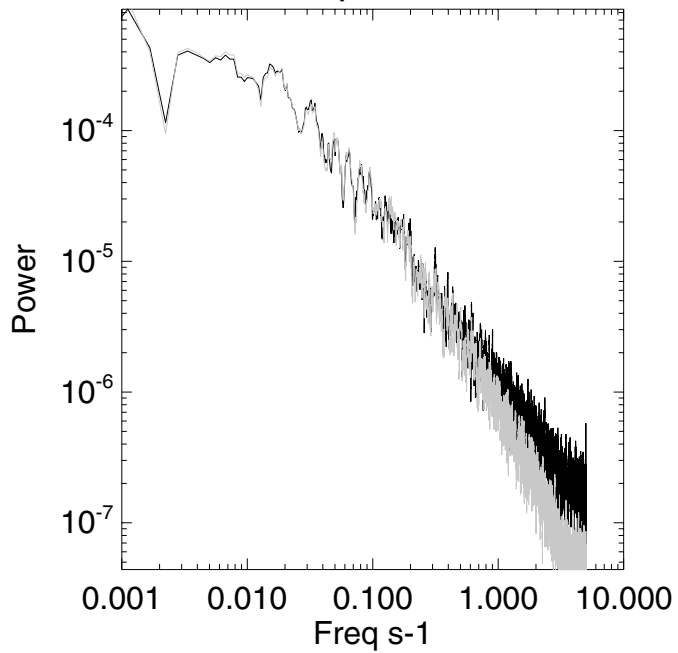
CO2 spectrum DOY: 242 HHMM: 0800



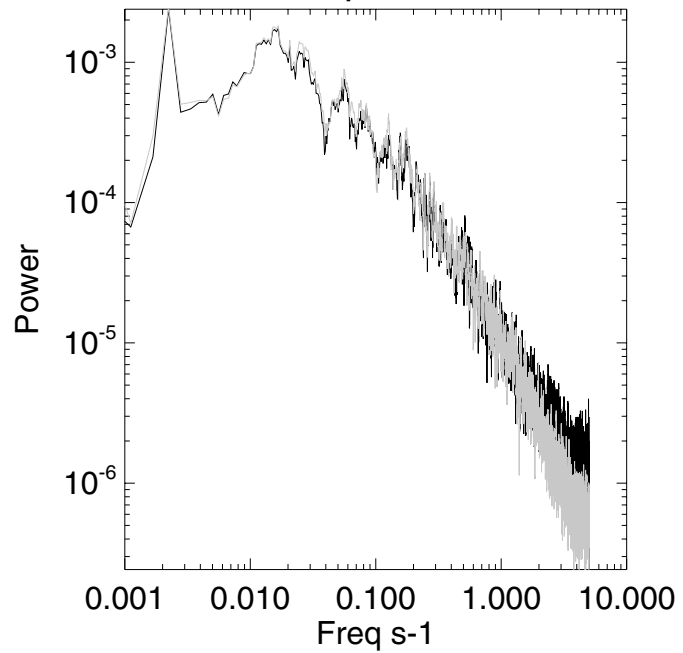
Q spectrum



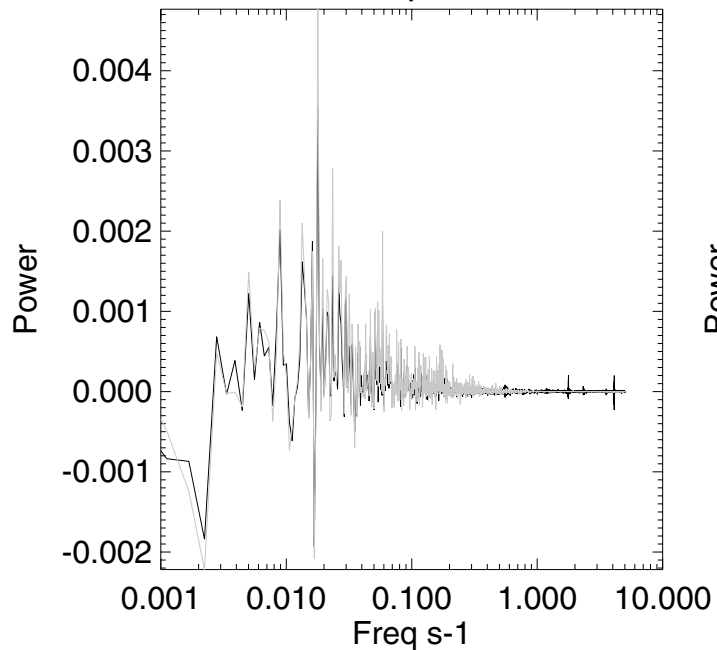
Ts spectrum



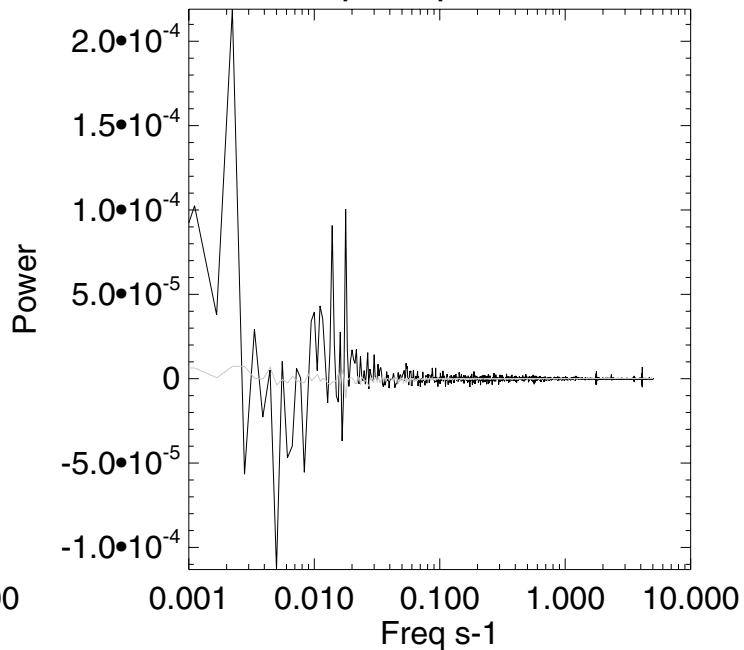
Wr spectrum



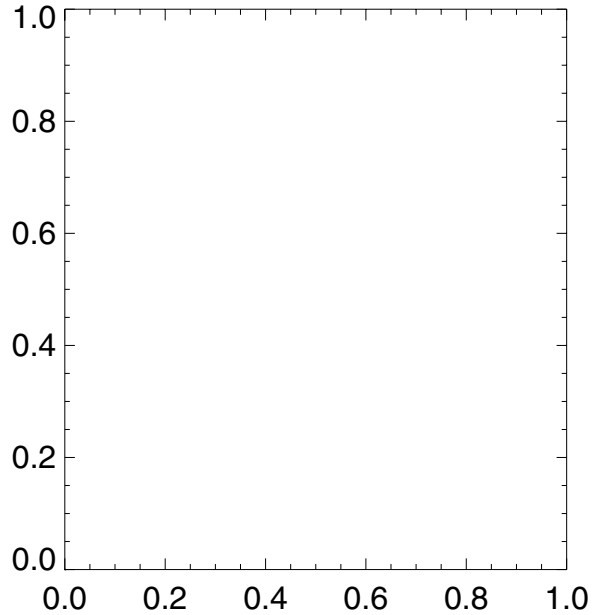
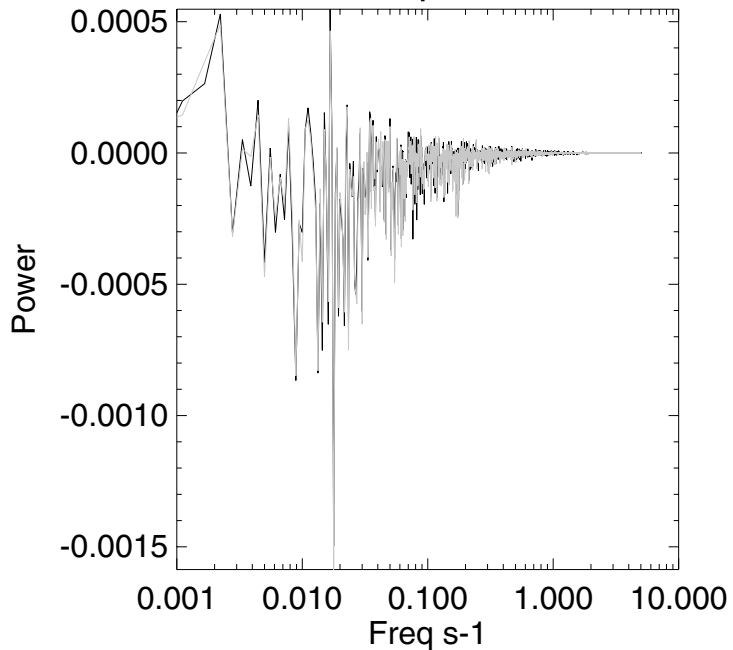
wc co-spectrum



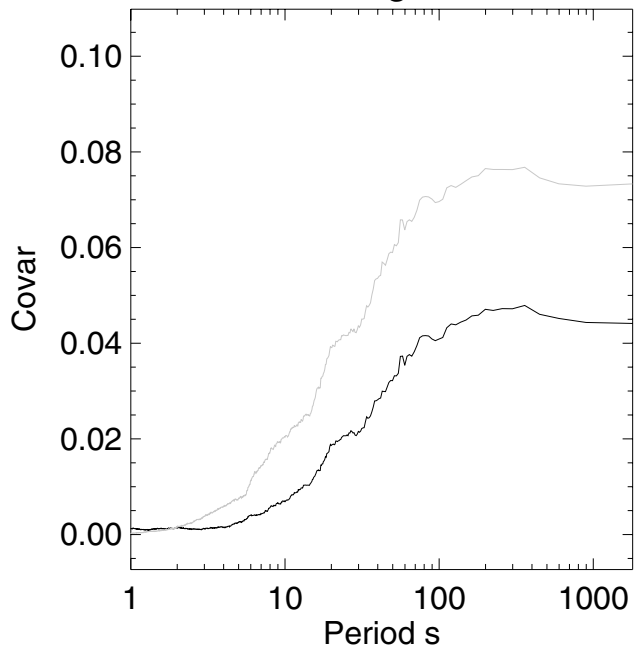
wq co-spectrum



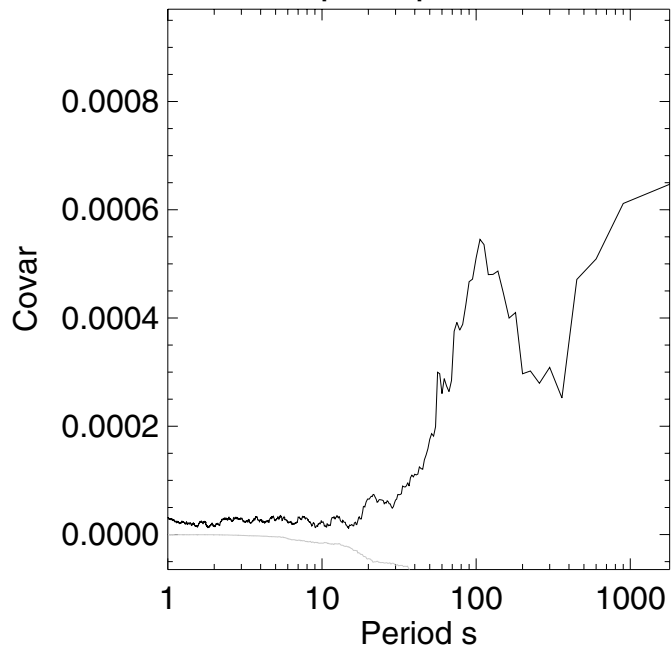
wt co-spectrum



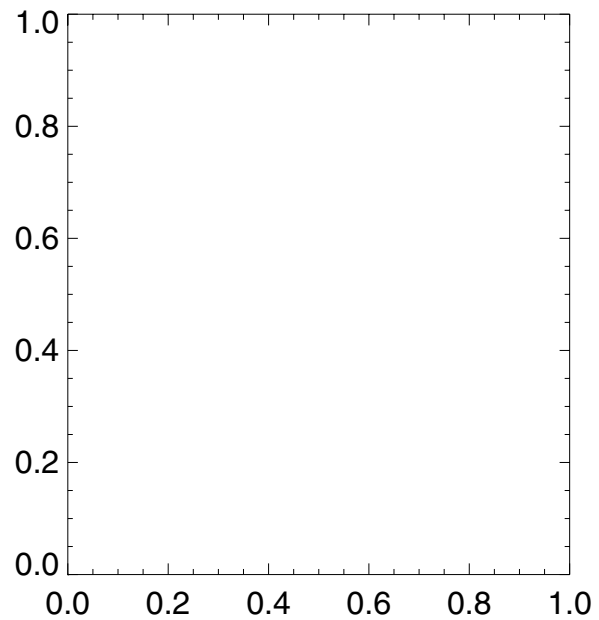
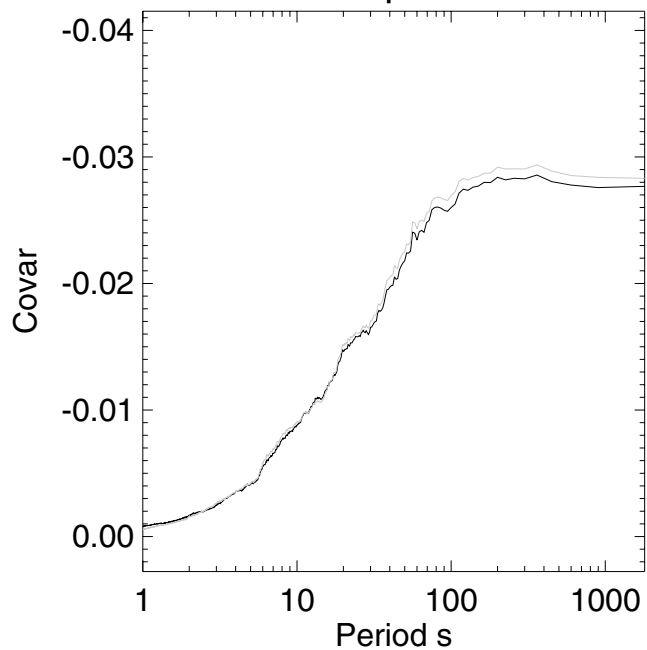
wc ogive



wq co-spectrum

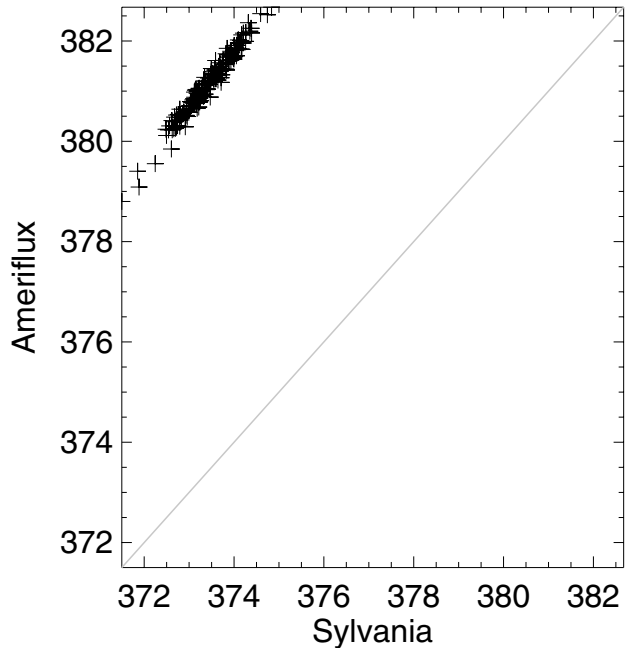


wt co-spectrum

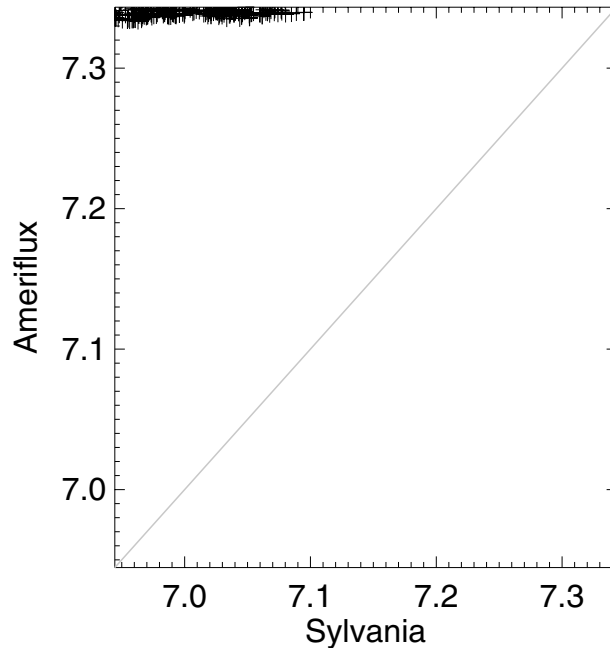




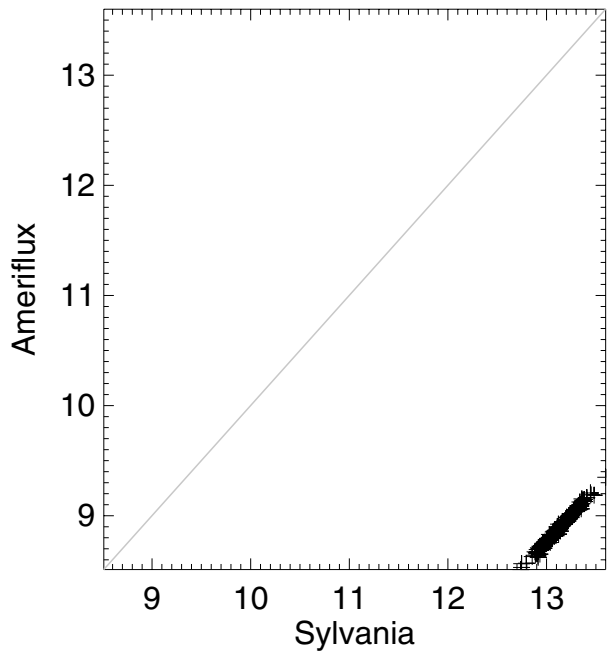
10-s CO2 DOY: 242 HHMM: 0830



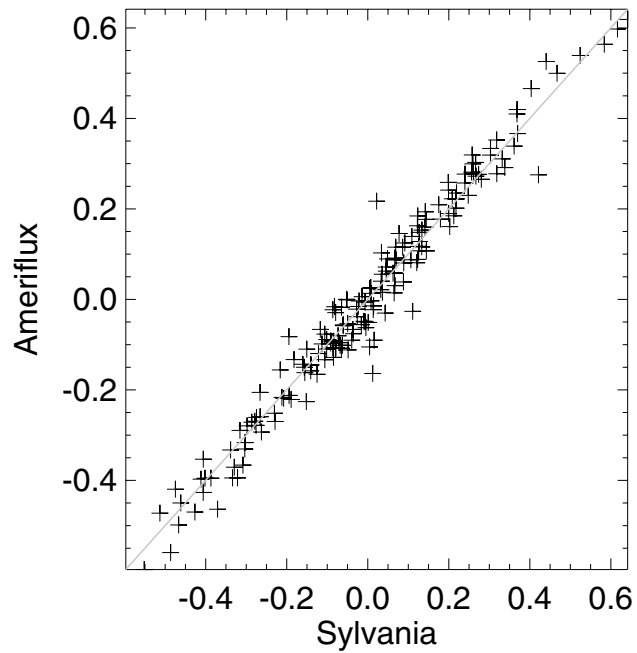
10-s Q



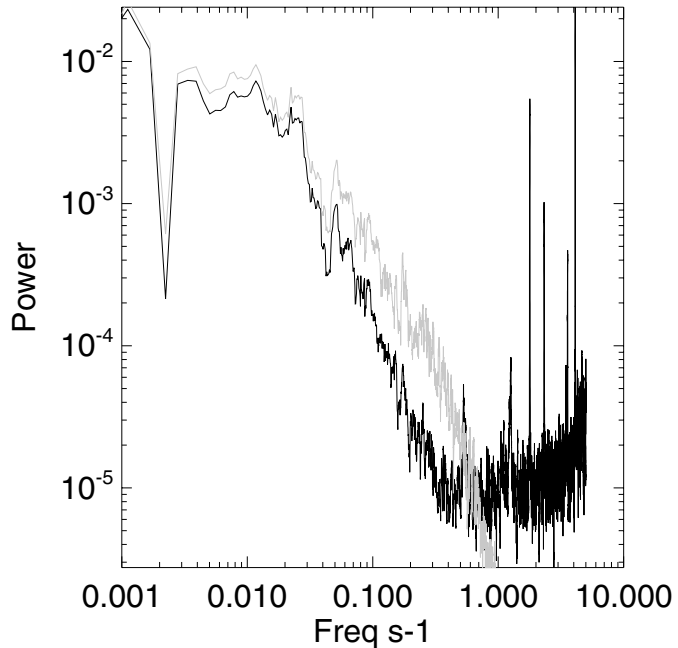
10-s Ts



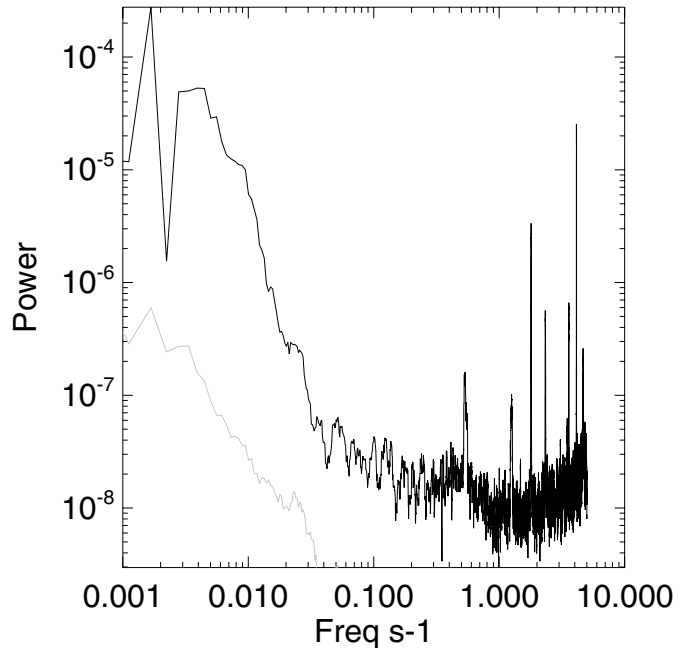
10-s Wr



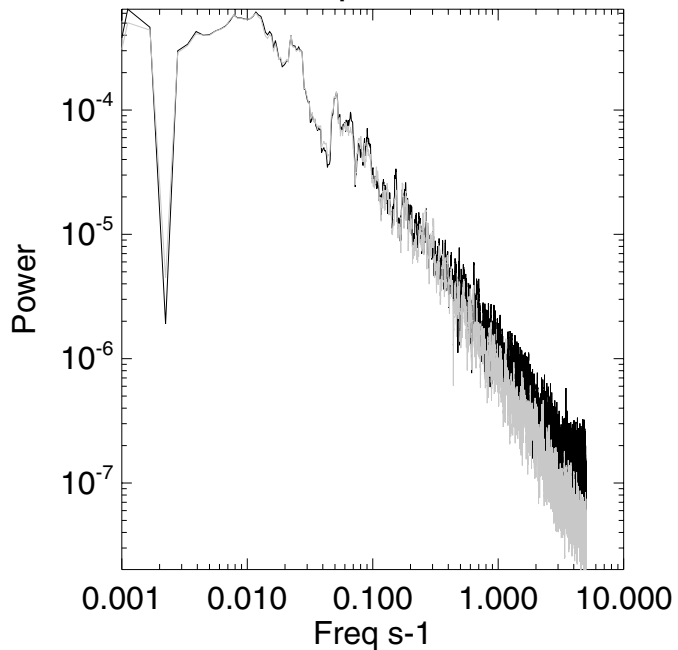
CO2 spectrum DOY: 242 HHMM: 0830



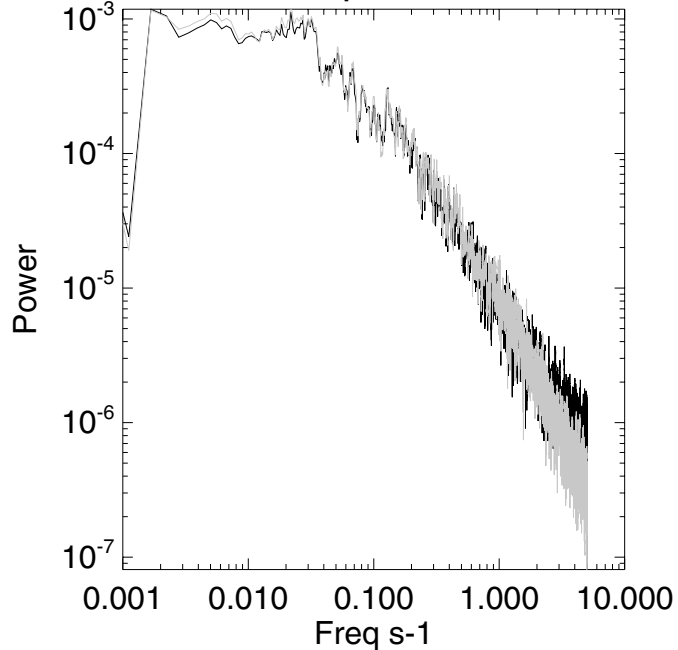
Q spectrum



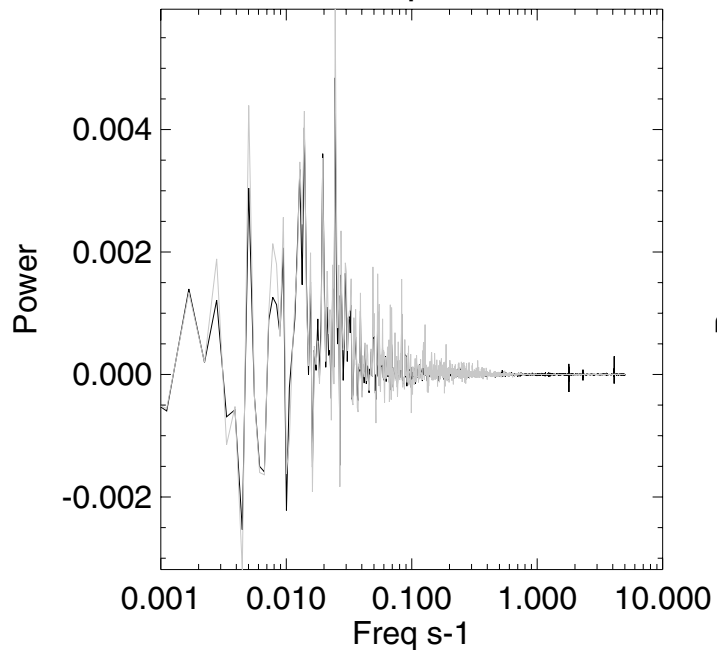
Ts spectrum



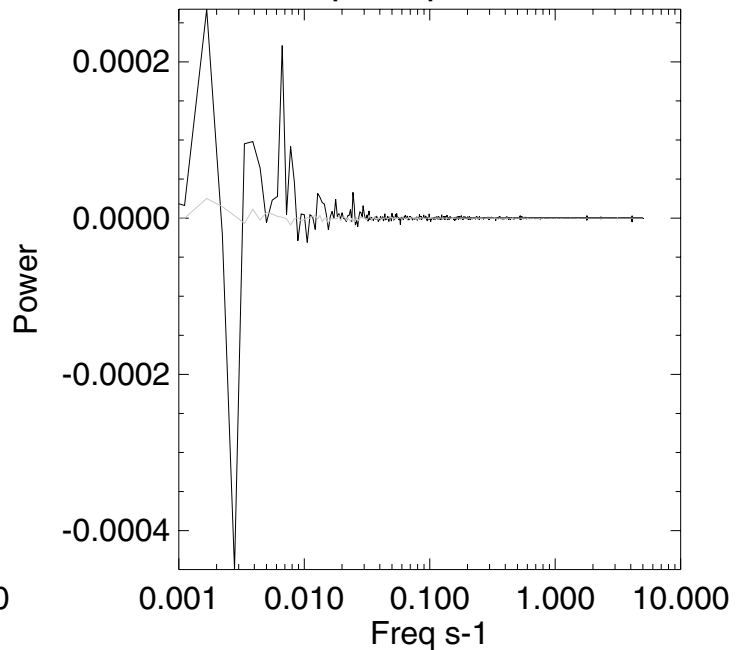
Wr spectrum



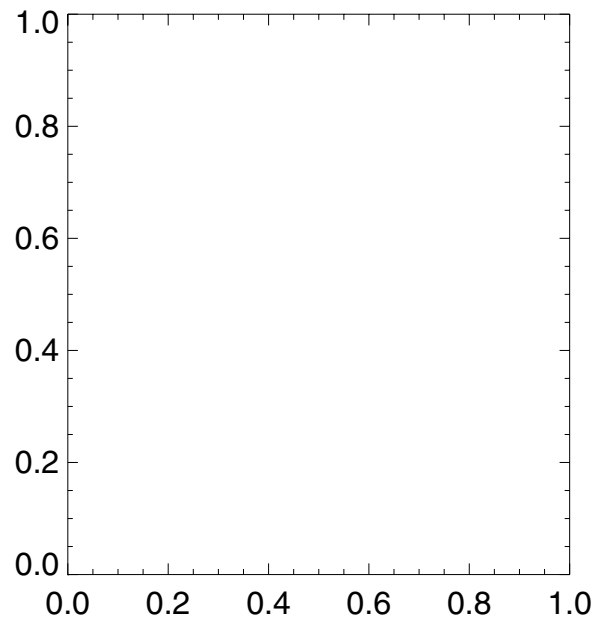
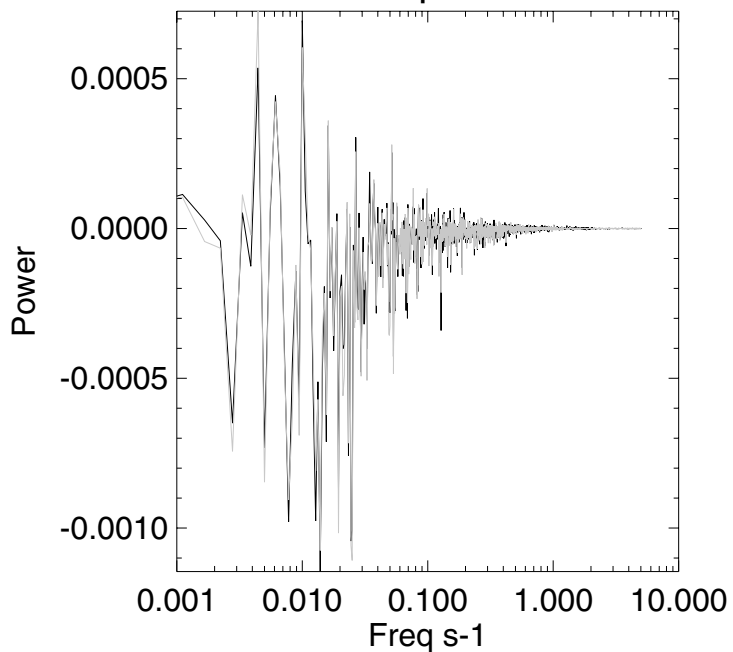
wc co-spectrum



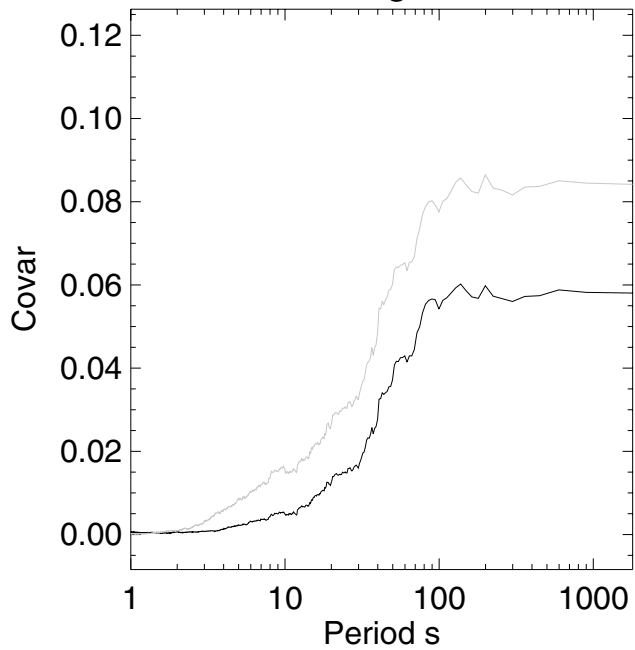
wq co-spectrum



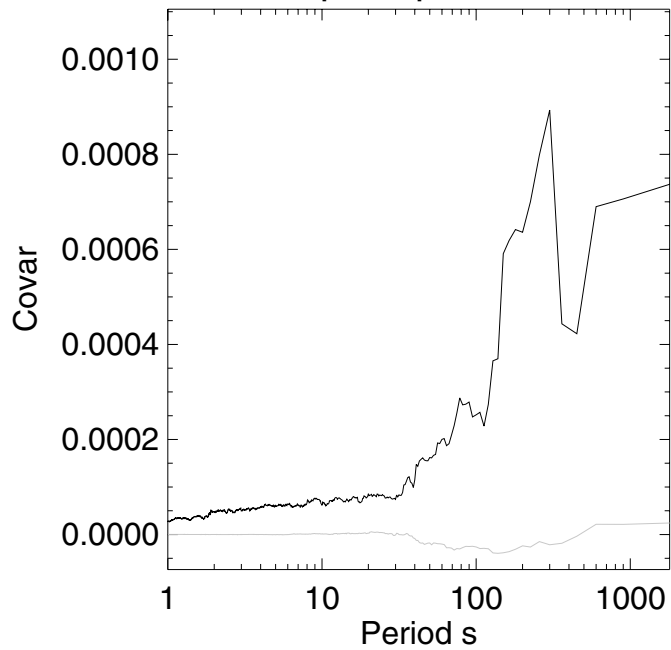
wt co-spectrum



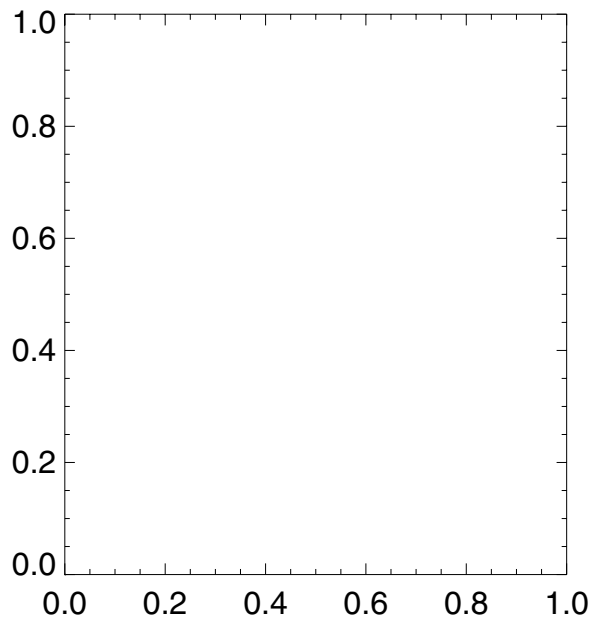
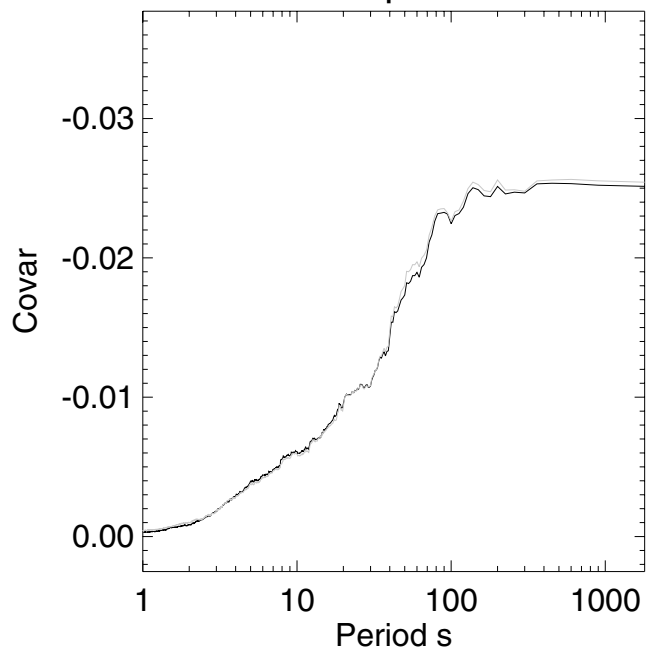
wc ogive



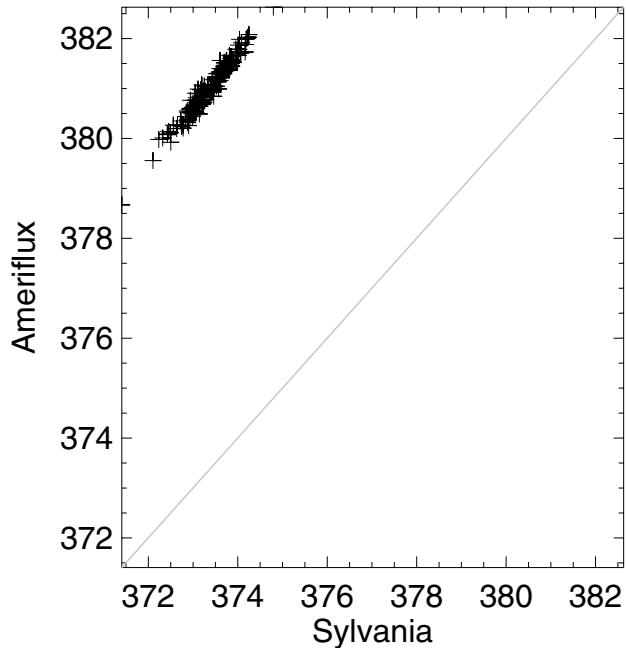
wq co-spectrum



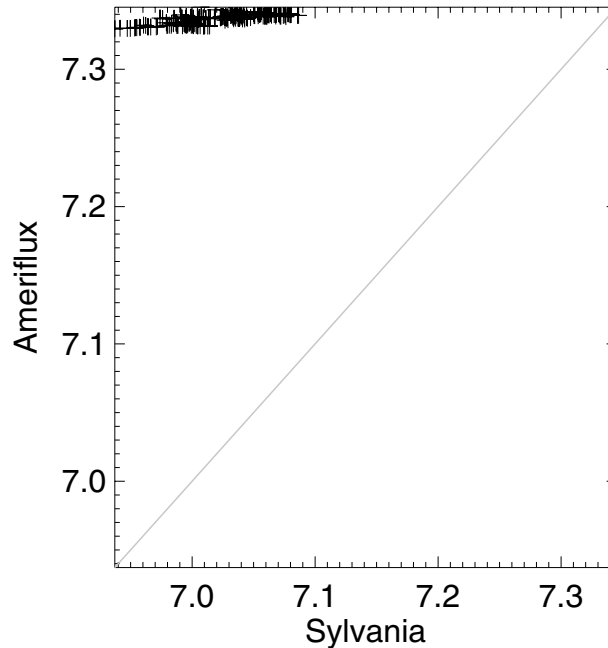
wt co-spectrum



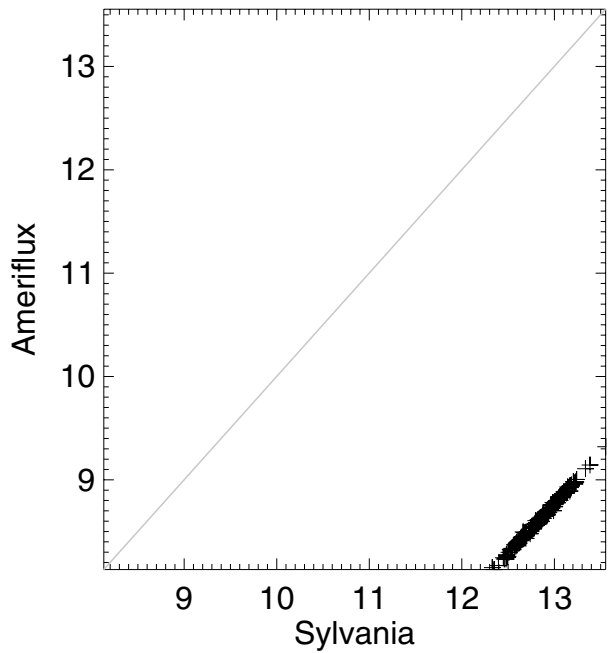
10-s CO2 DOY: 242 HHMM: 0900



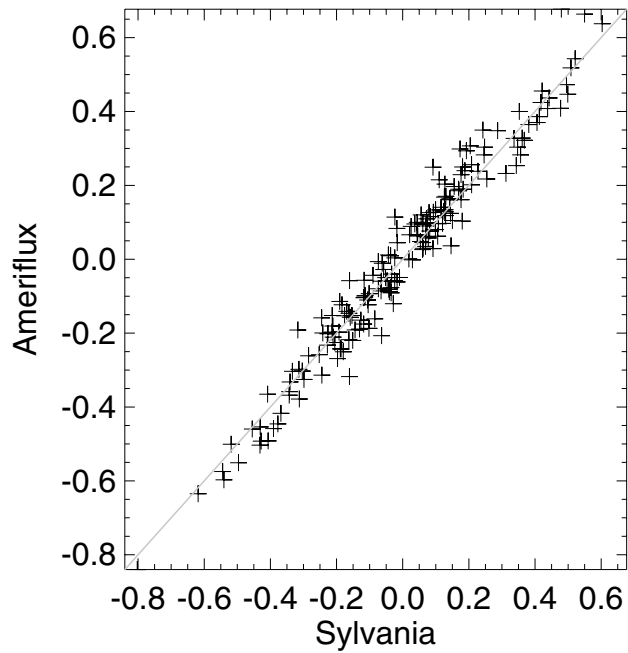
10-s Q



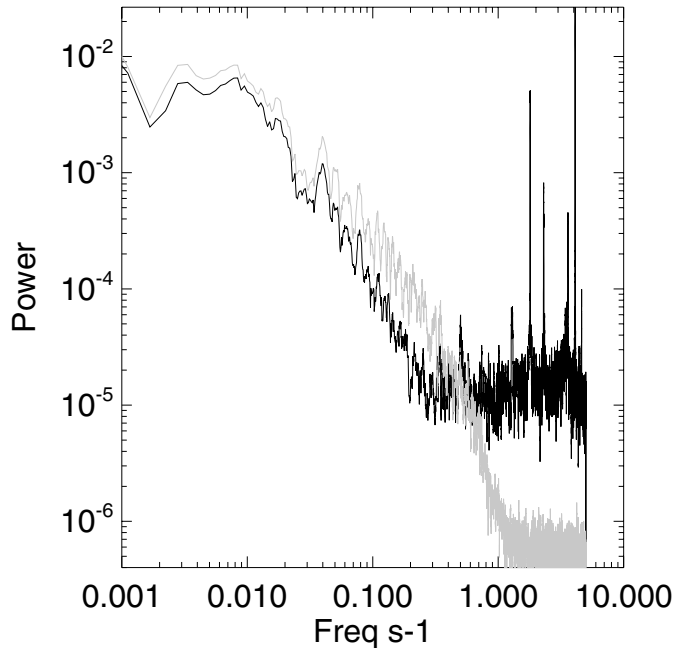
10-s Ts



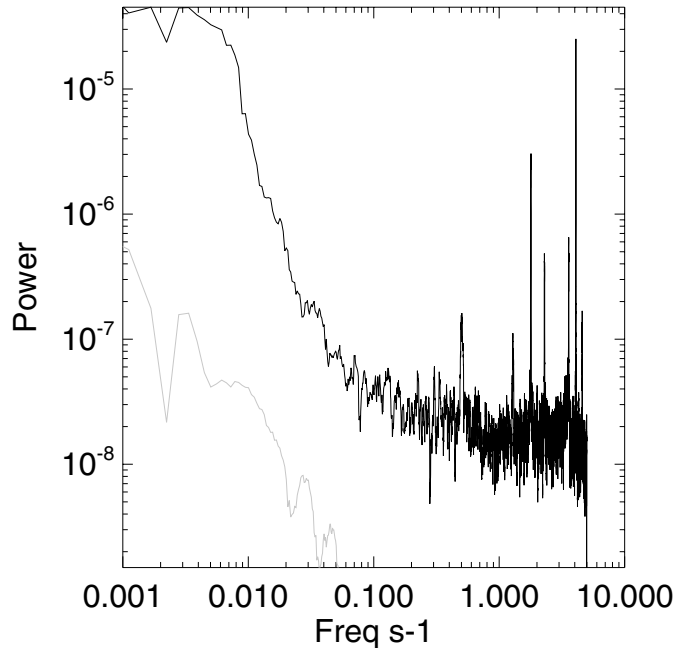
10-s Wr



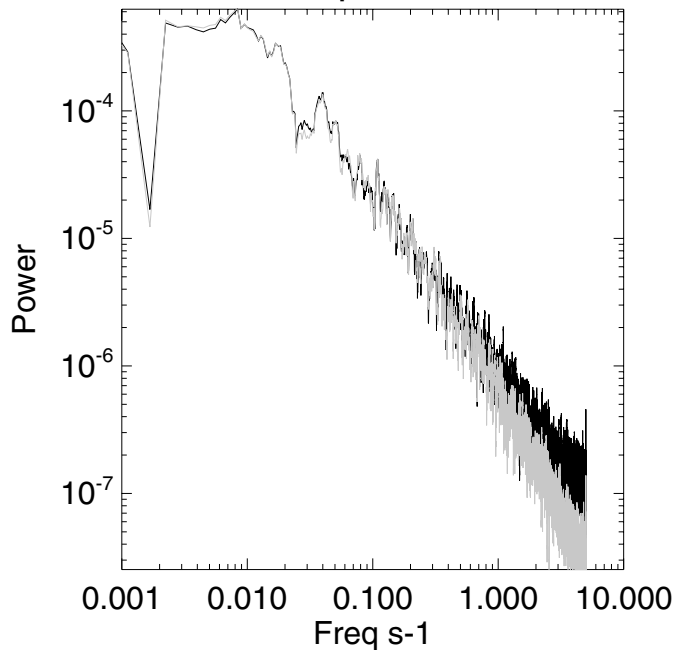
CO2 spectrum DOY: 242 HHMM: 0900



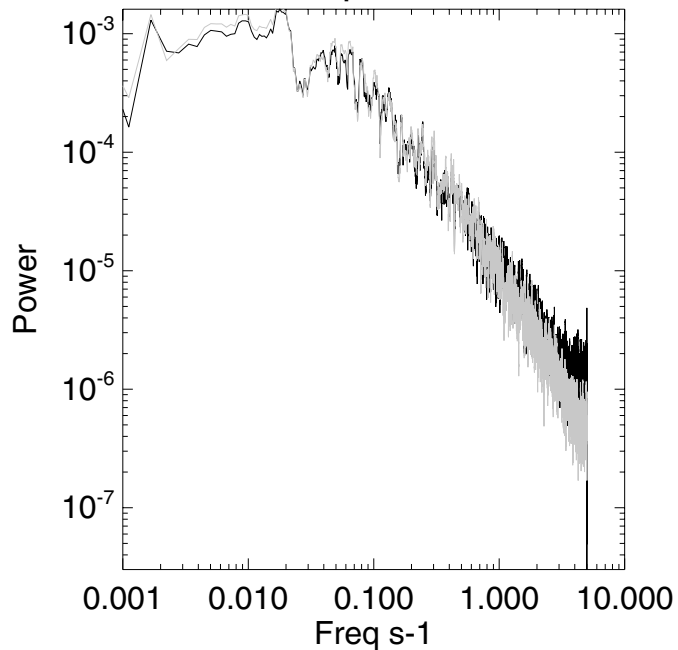
Q spectrum



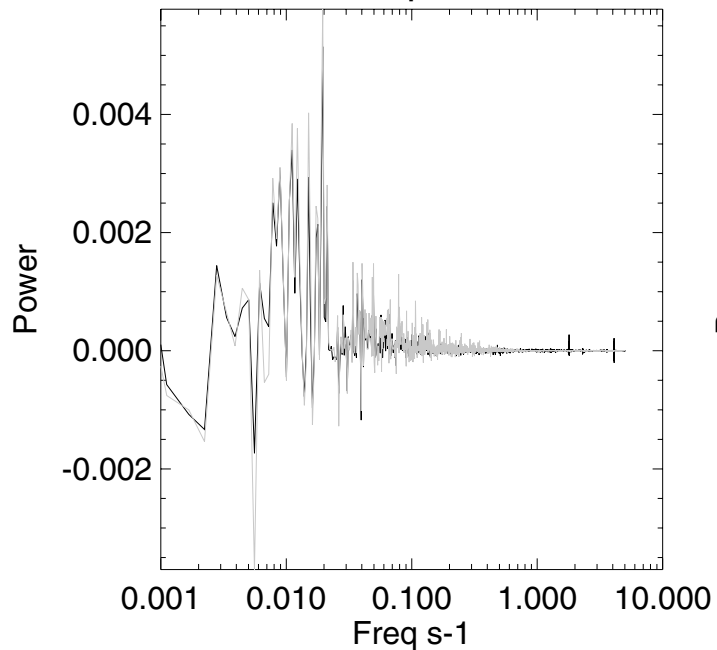
Ts spectrum



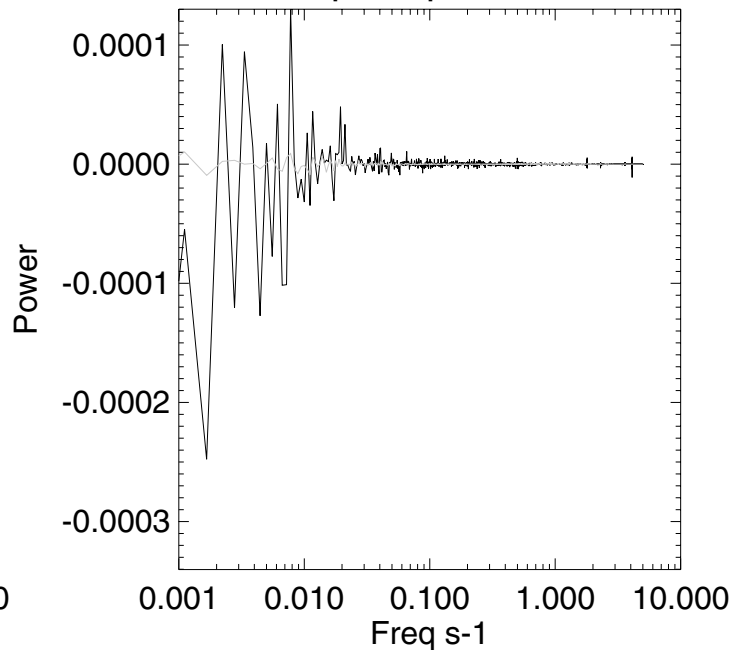
Wr spectrum



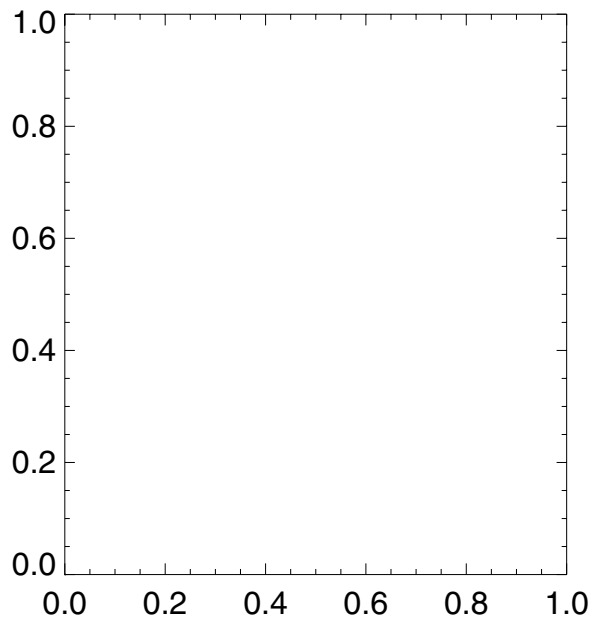
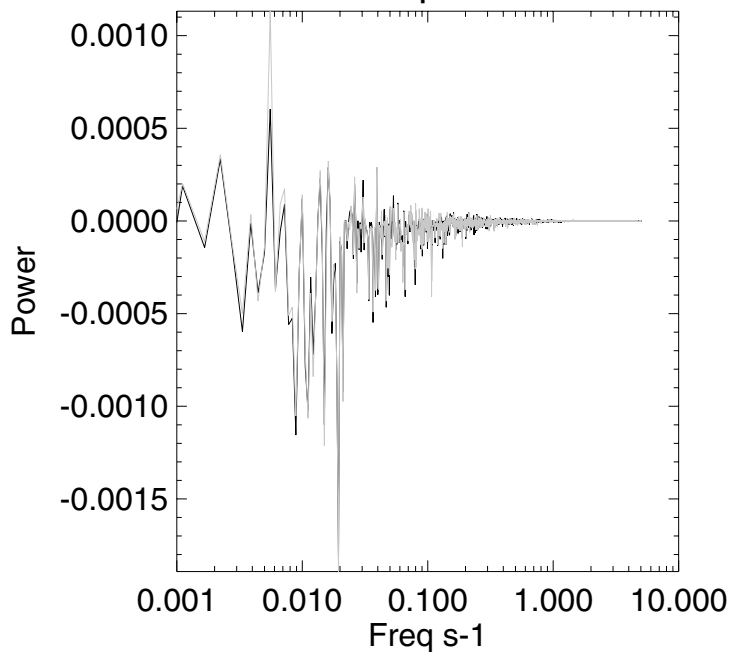
wc co-spectrum



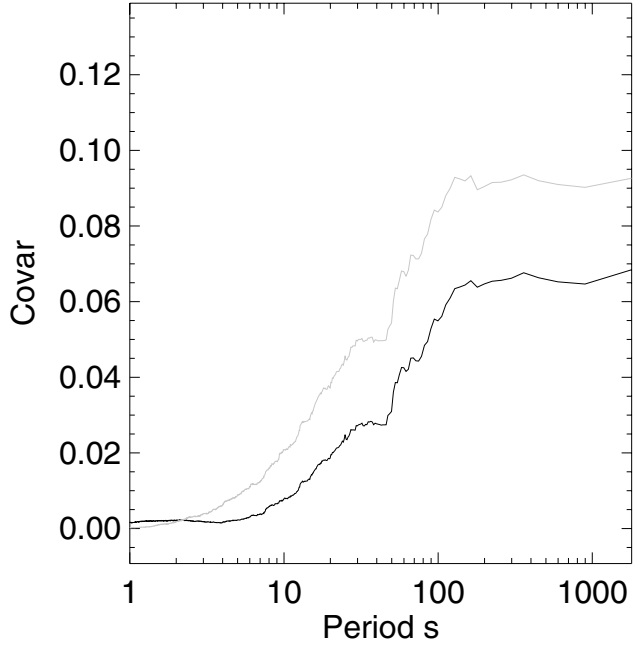
wq co-spectrum



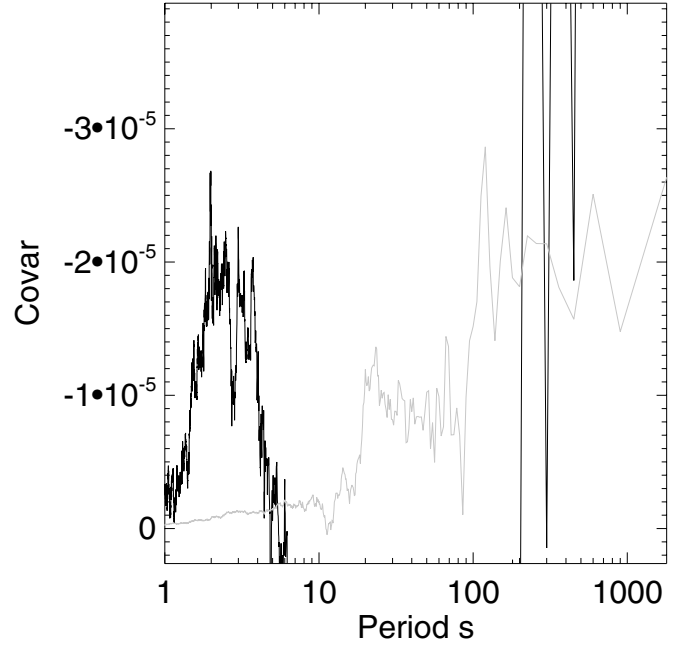
wt co-spectrum



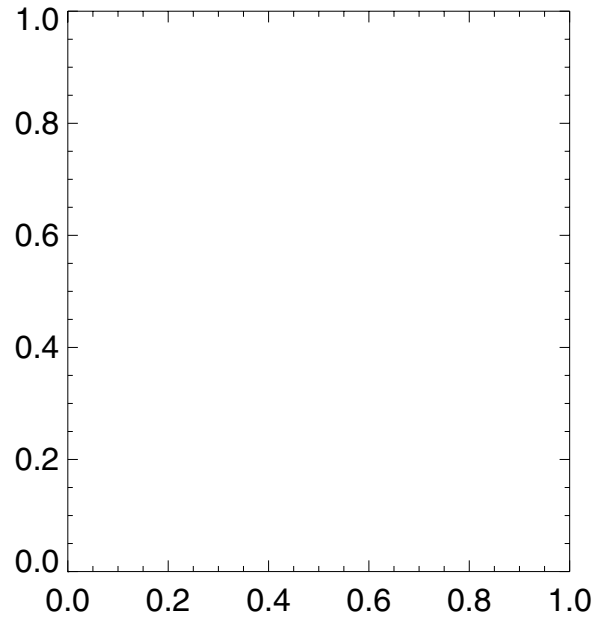
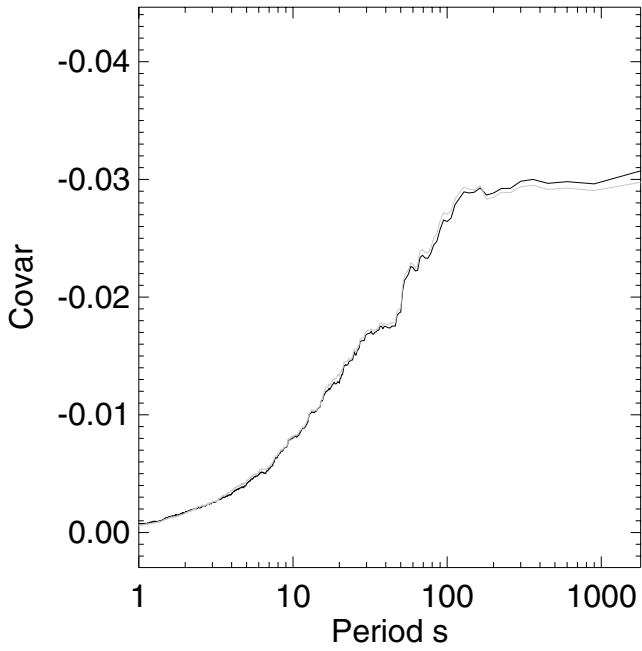
wc ogive



wq co-spectrum

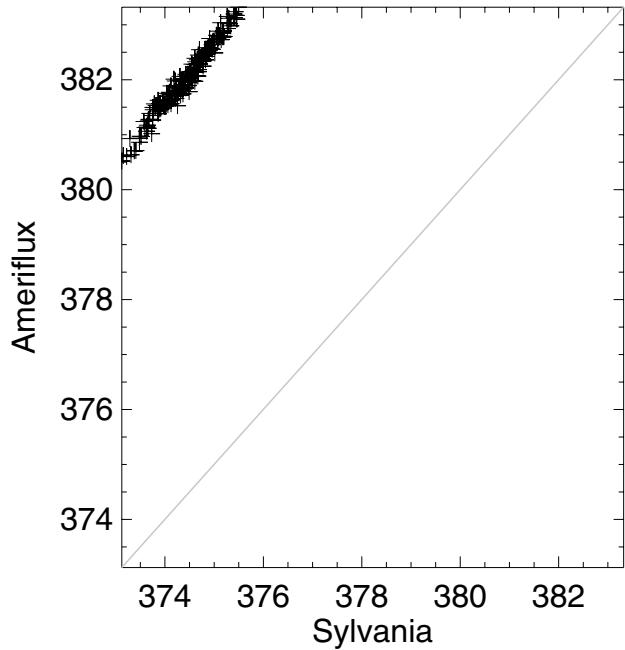


wt co-spectrum

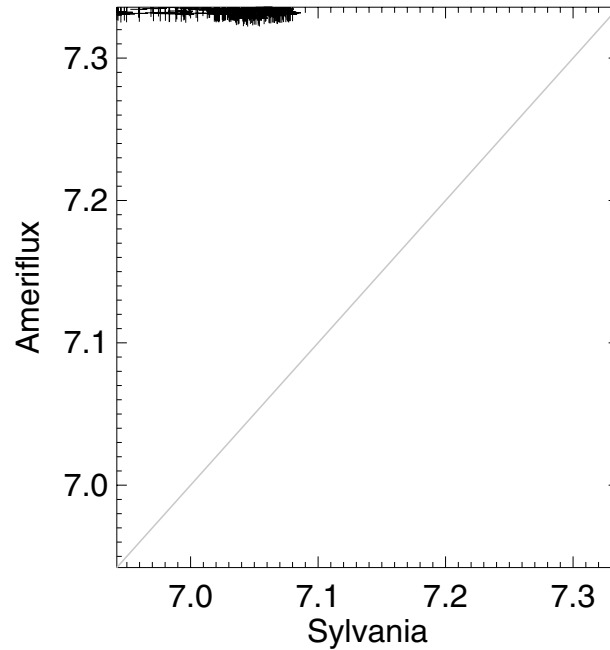




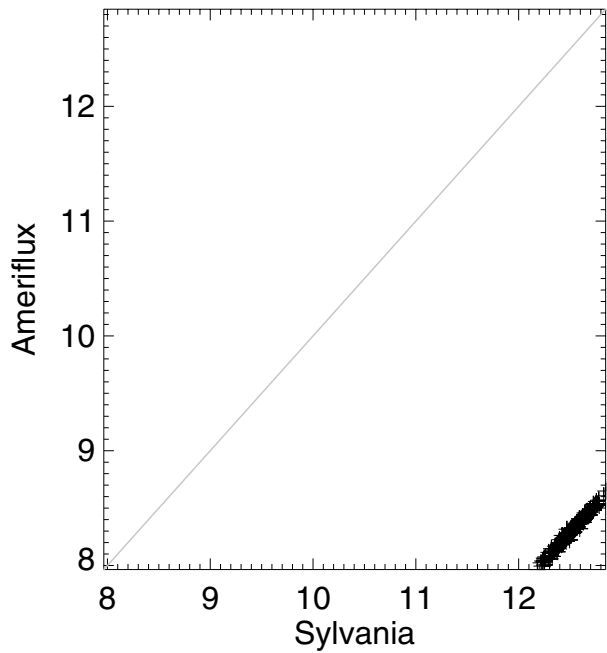
10-s CO2 DOY: 242 HHMM: 0930



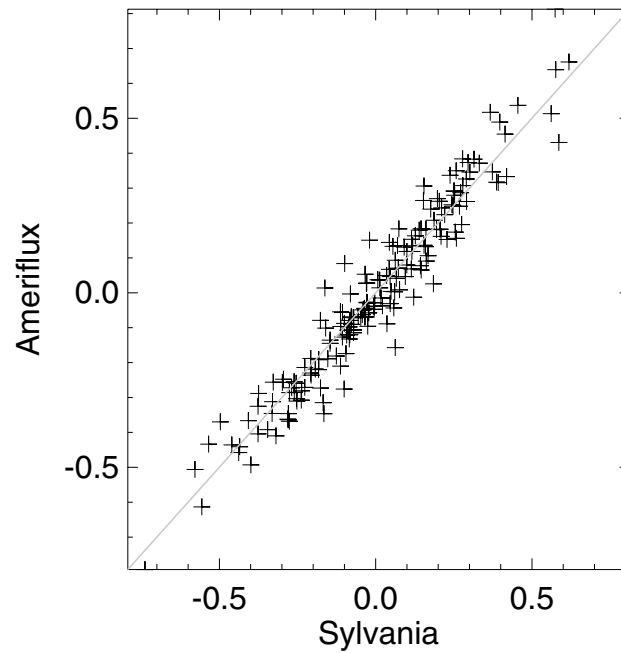
10-s Q



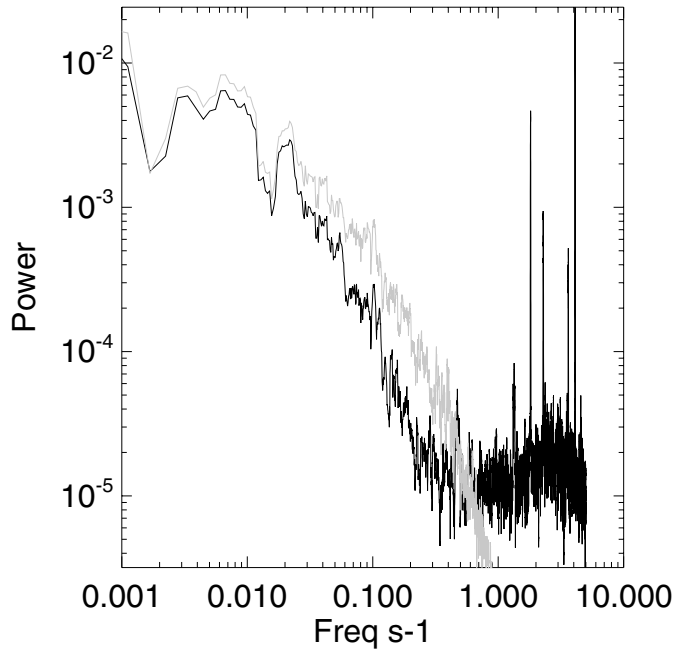
10-s Ts



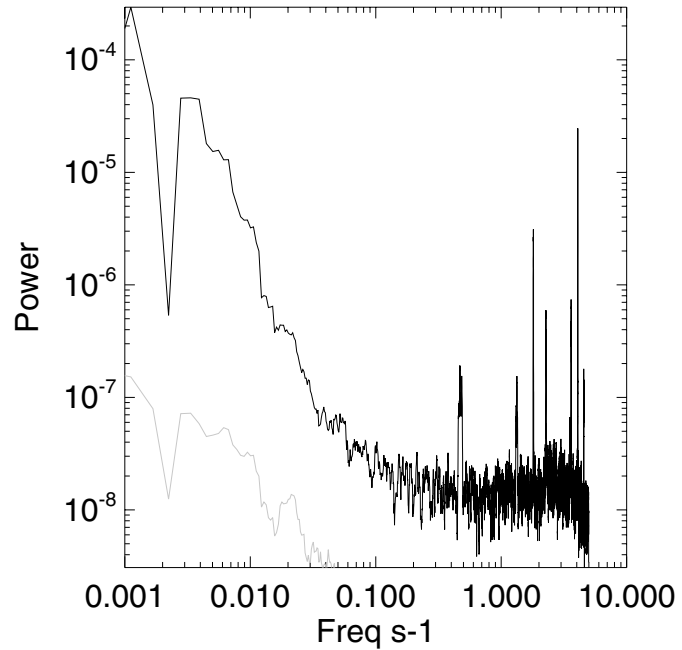
10-s Wr



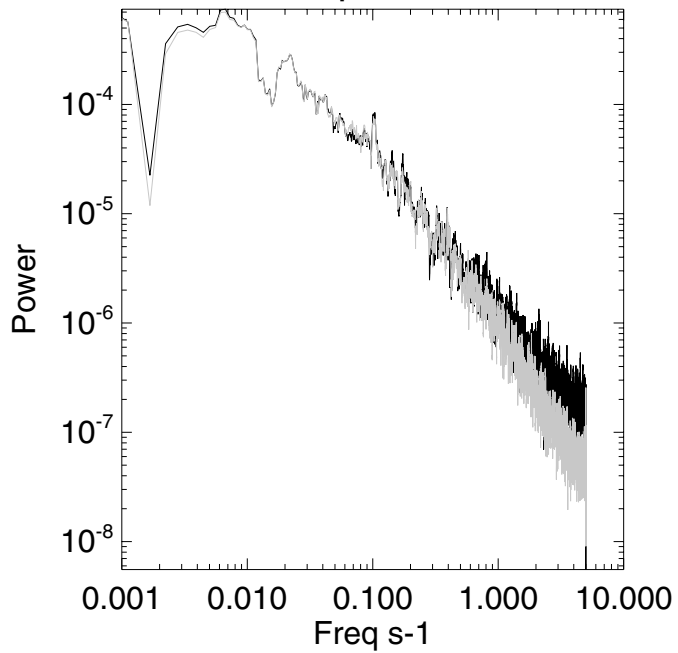
CO2 spectrum DOY: 242 HHMM: 0930



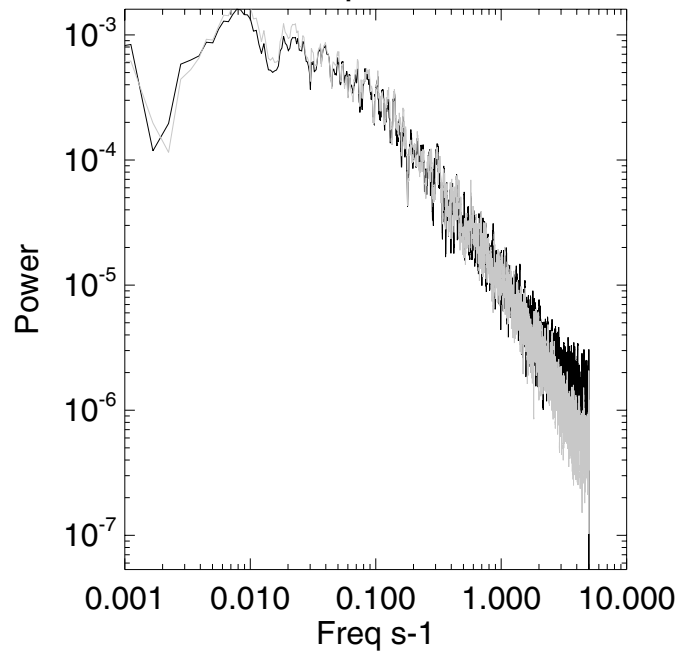
Q spectrum



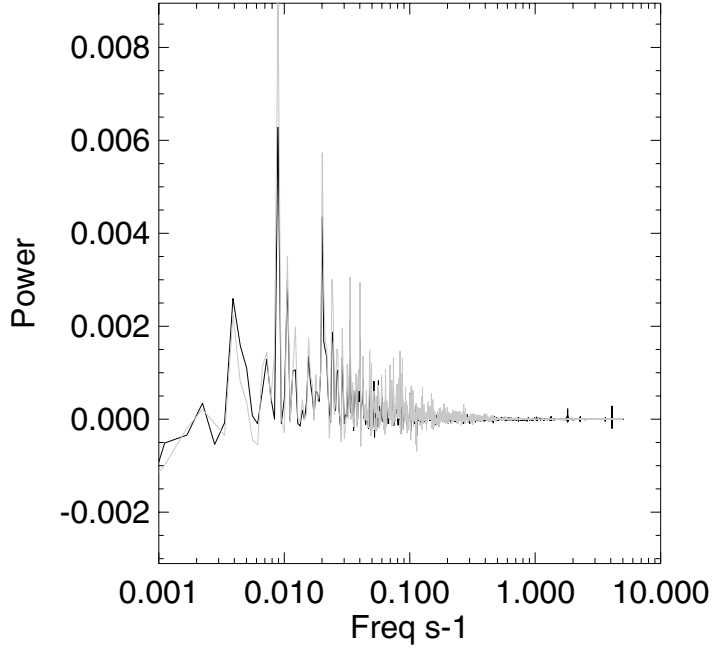
Ts spectrum



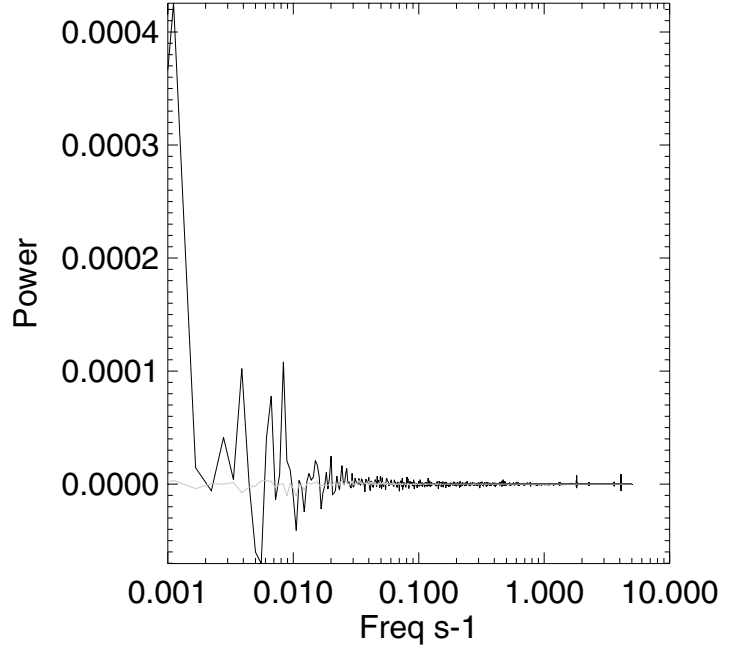
Wr spectrum



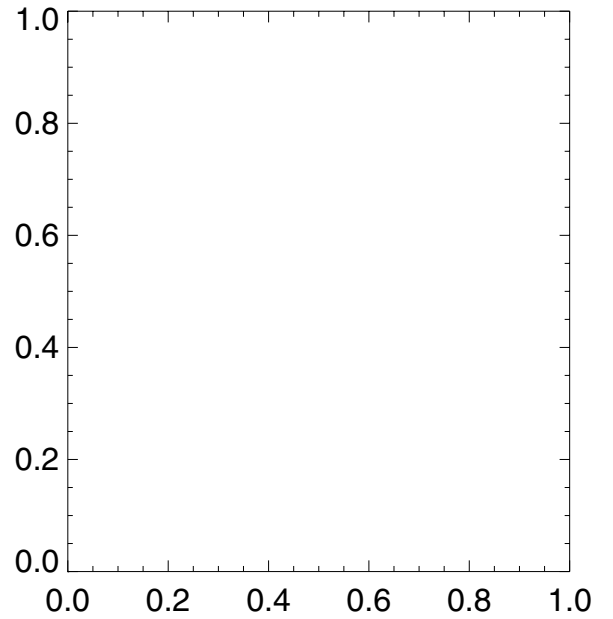
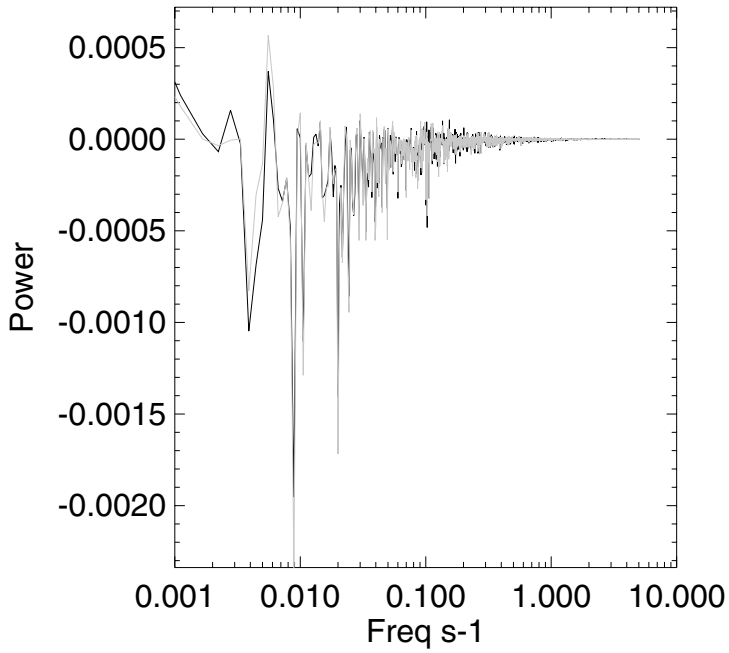
wc co-spectrum



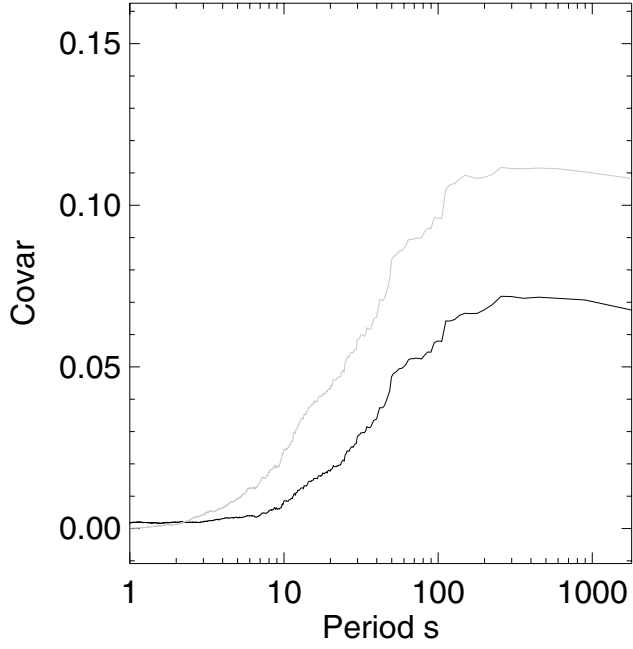
wq co-spectrum



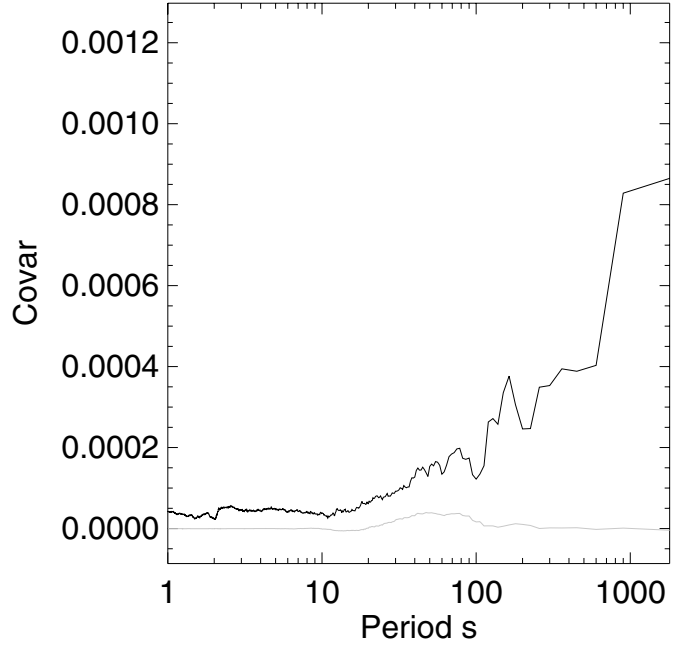
wt co-spectrum



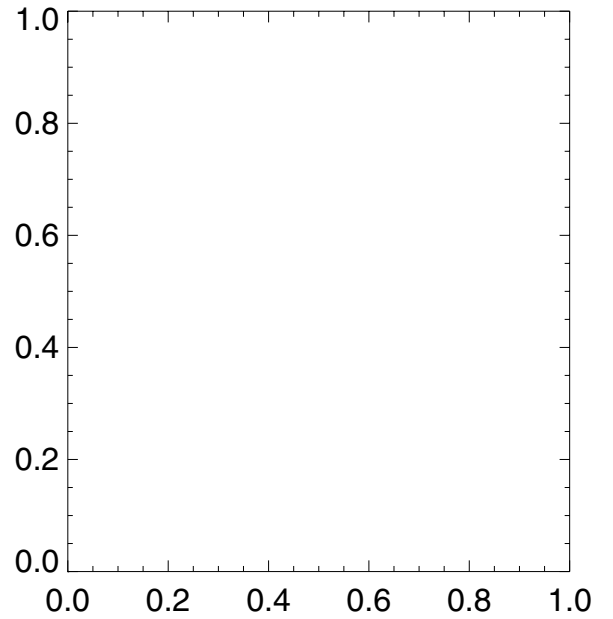
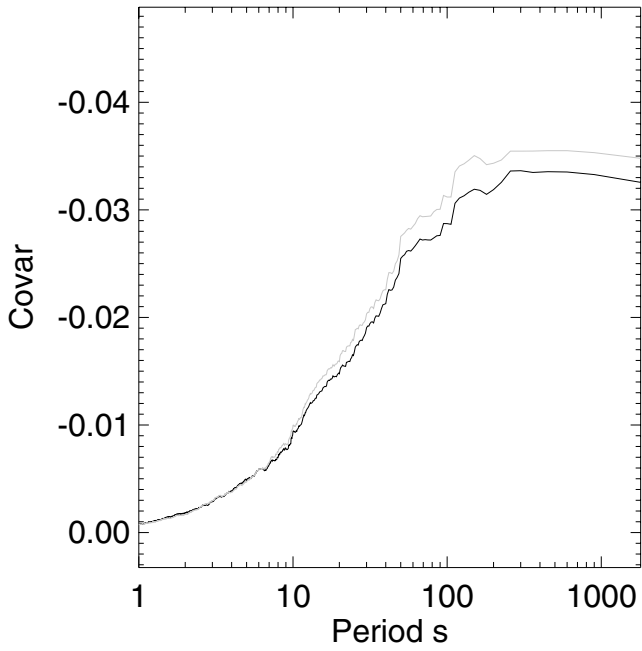
wc ogive



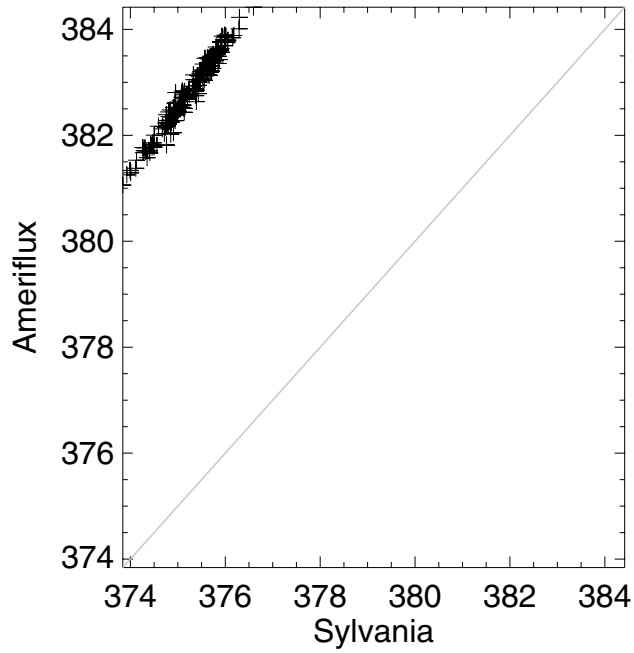
wq co-spectrum



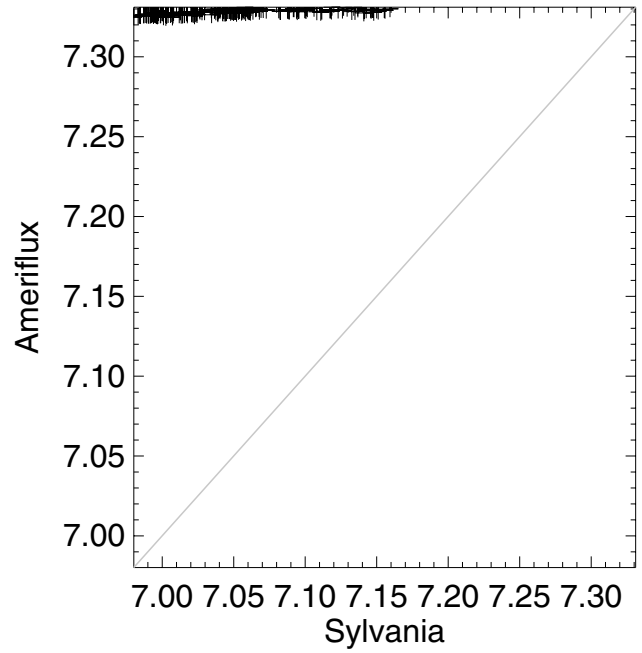
wt co-spectrum



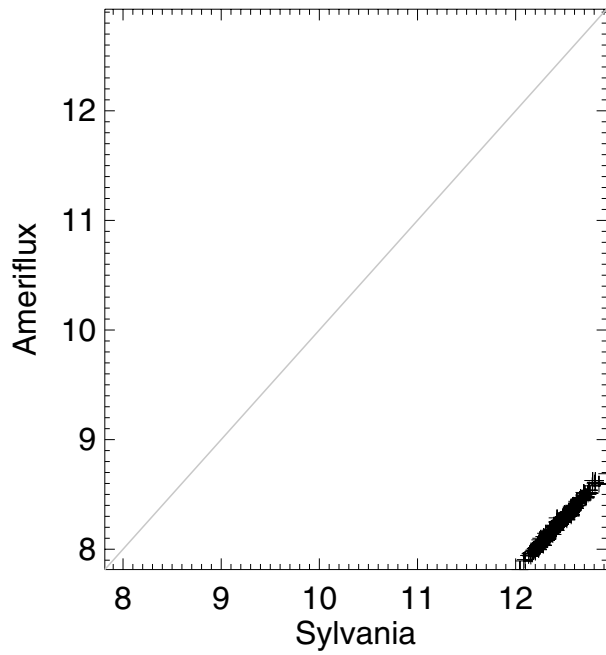
10-s CO2 DOY: 242 HHMM: 1000



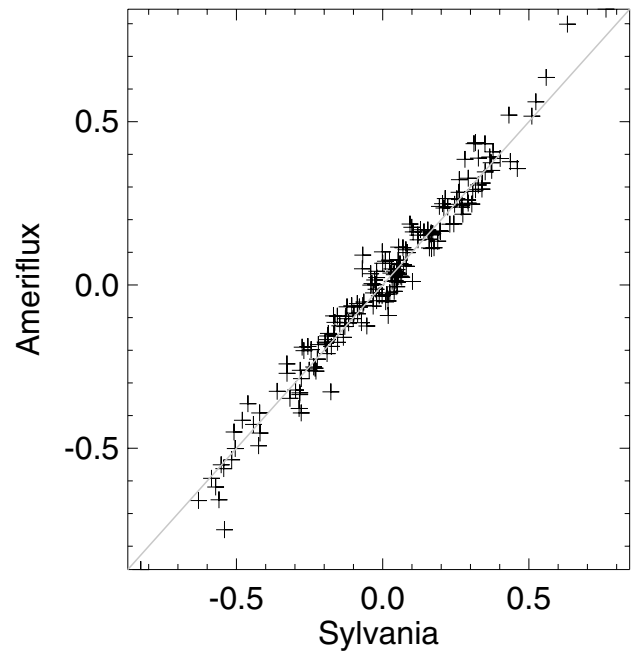
10-s Q



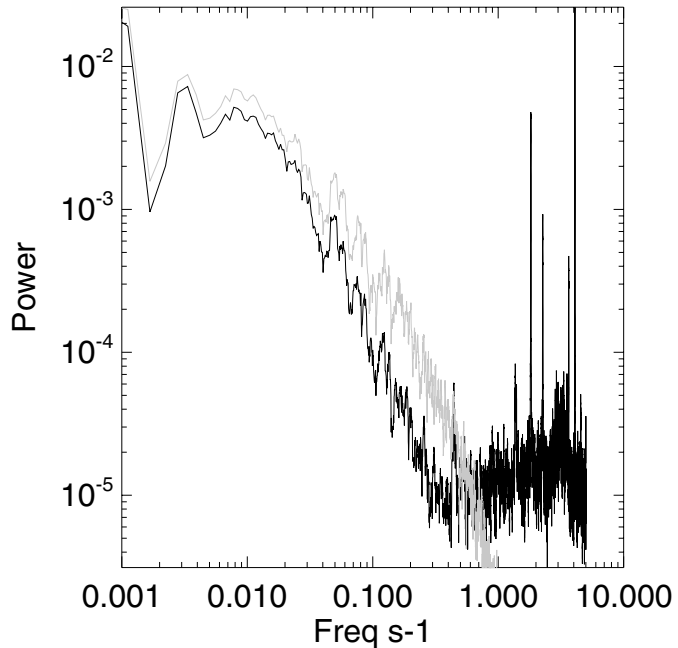
10-s Ts



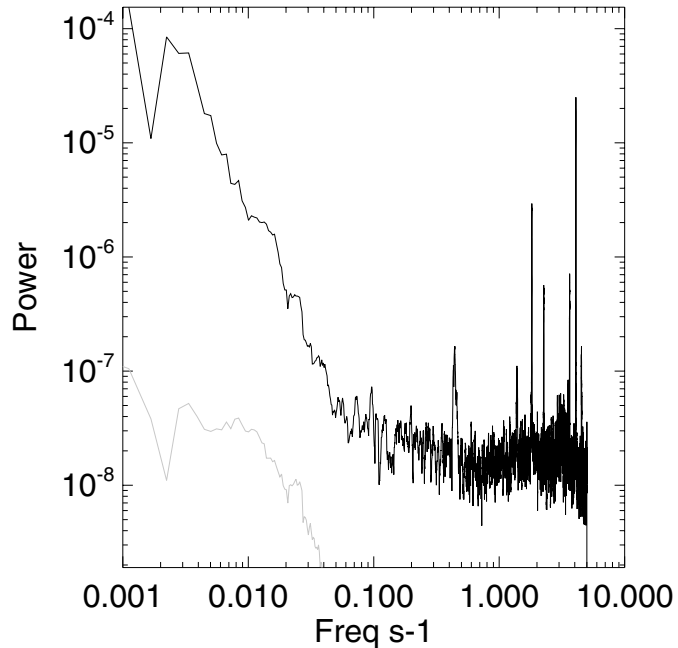
10-s Wr



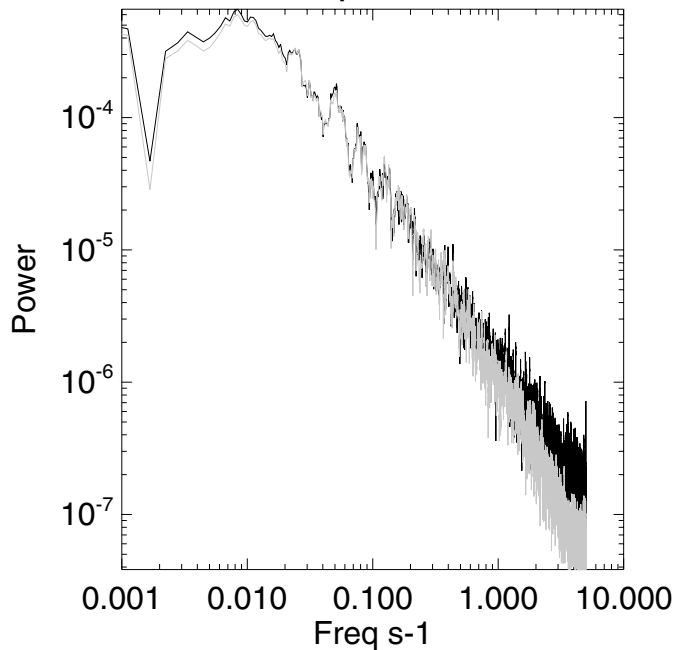
CO2 spectrum DOY: 242 HHMM: 1000



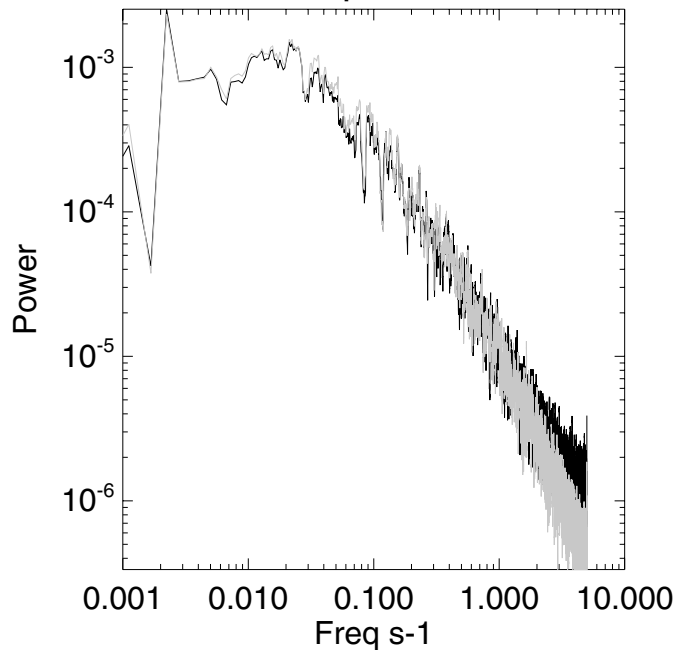
Q spectrum



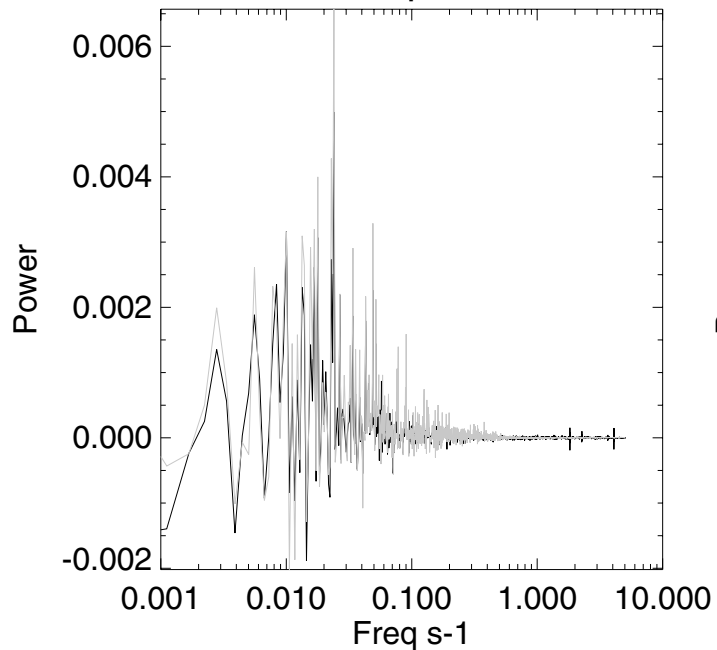
Ts spectrum



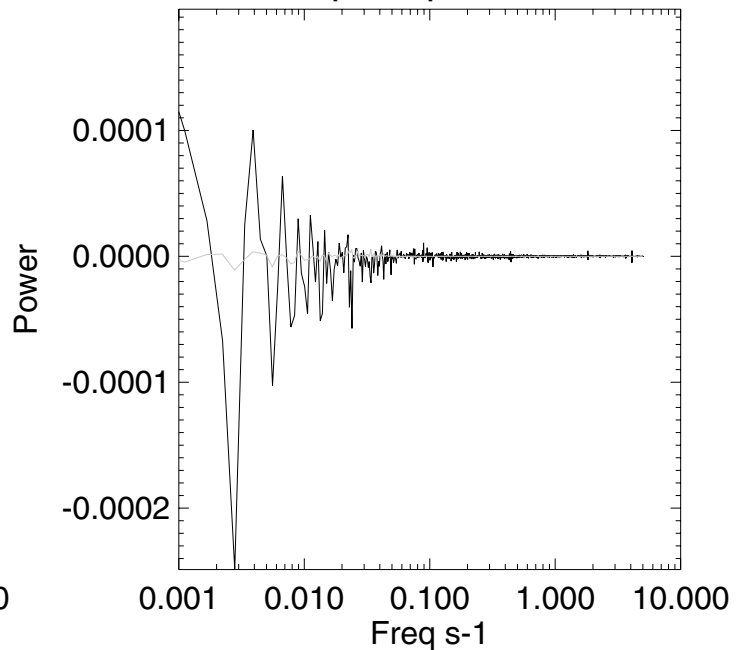
Wr spectrum



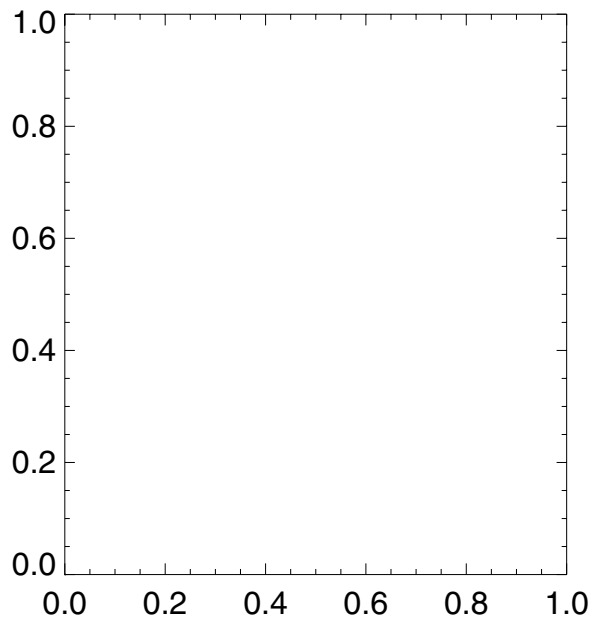
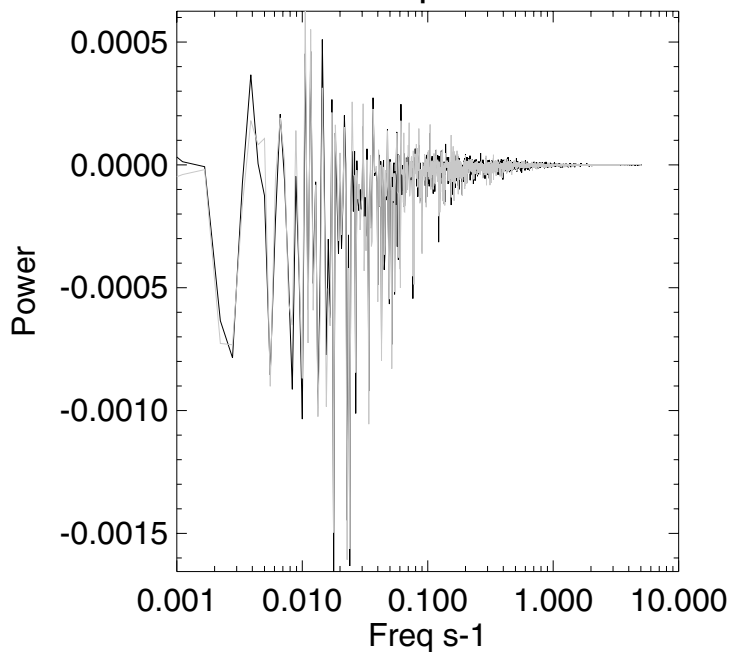
wc co-spectrum



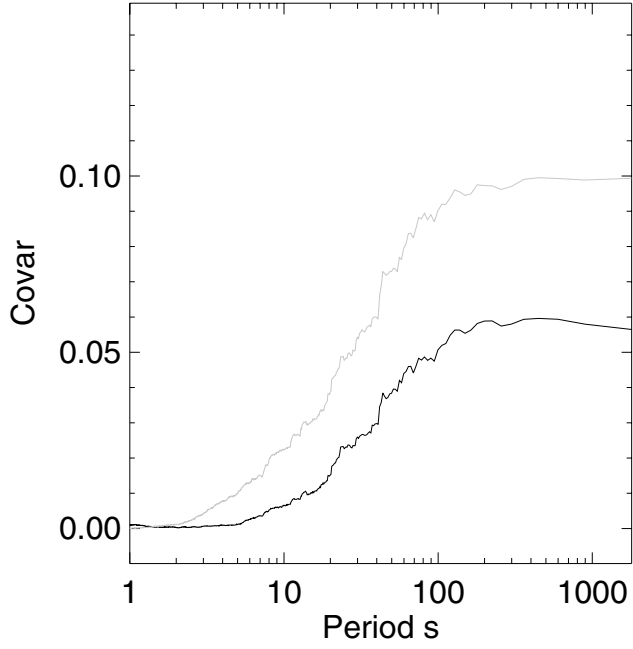
wq co-spectrum



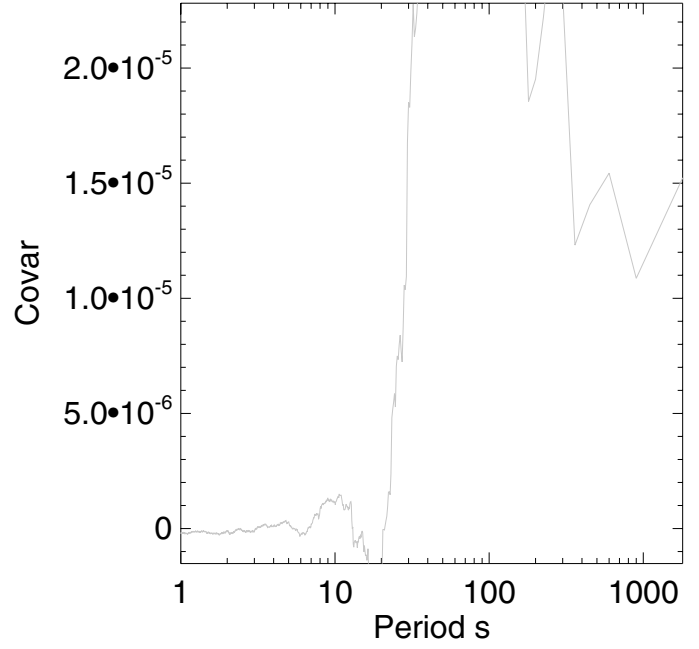
wt co-spectrum



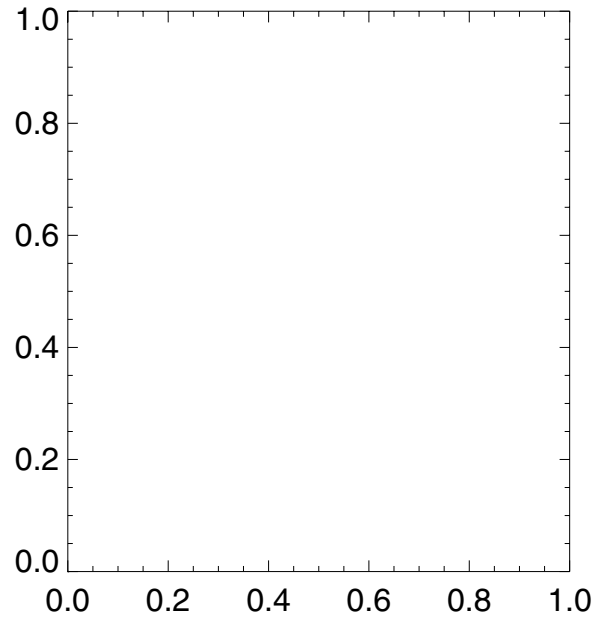
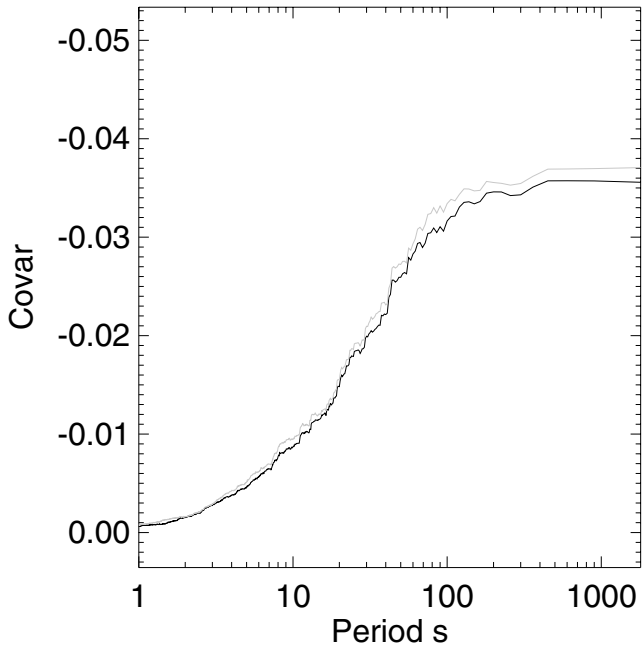
wc ogive



wq co-spectrum

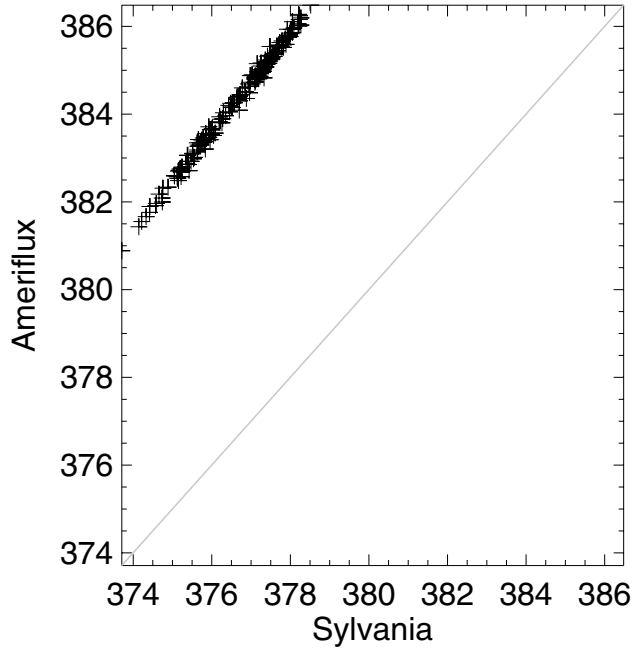


wt co-spectrum

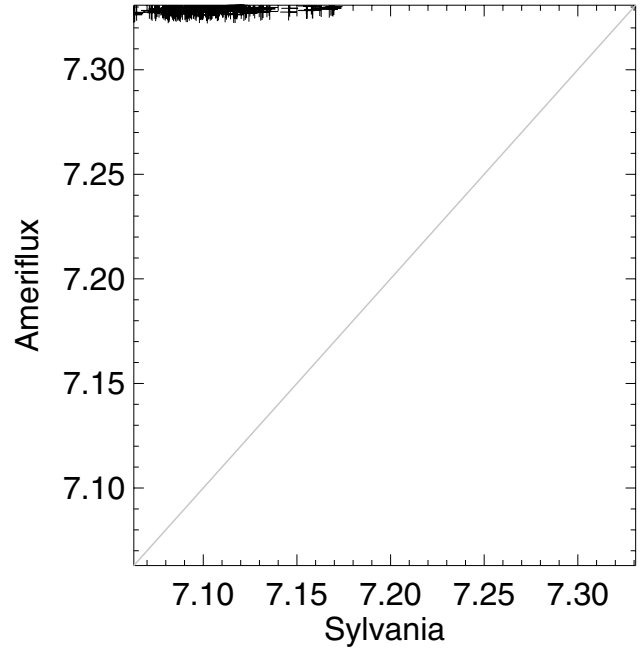




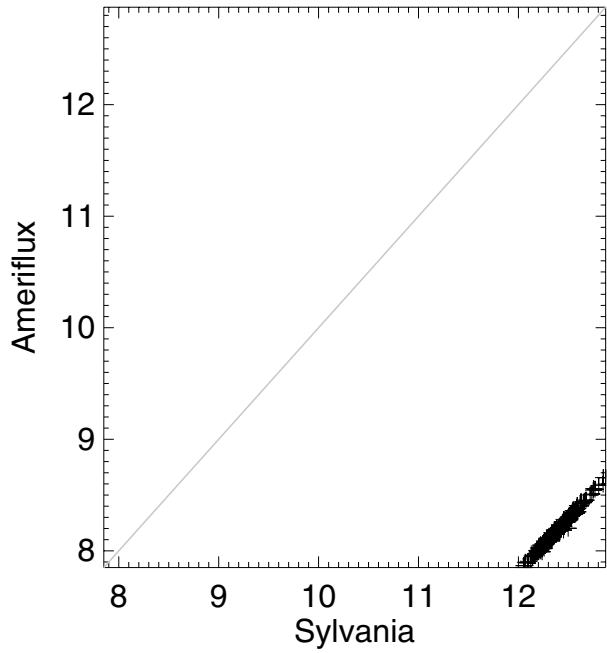
10-s CO2 DOY: 242 HHMM: 1030



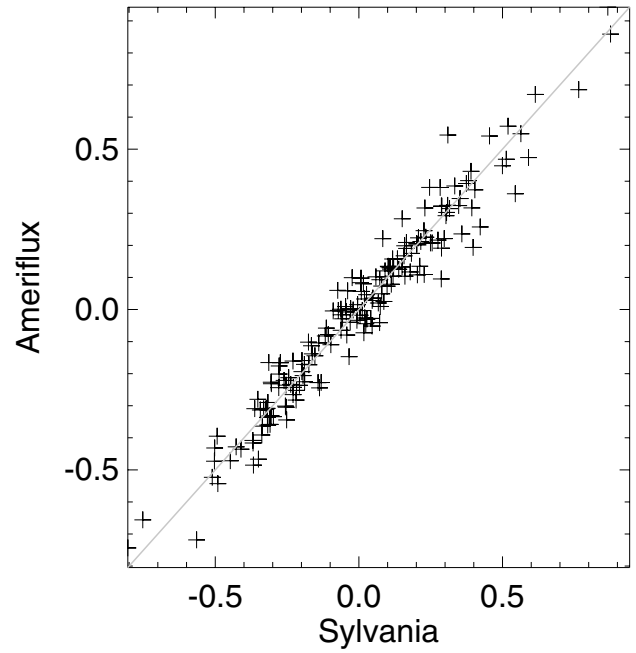
10-s Q



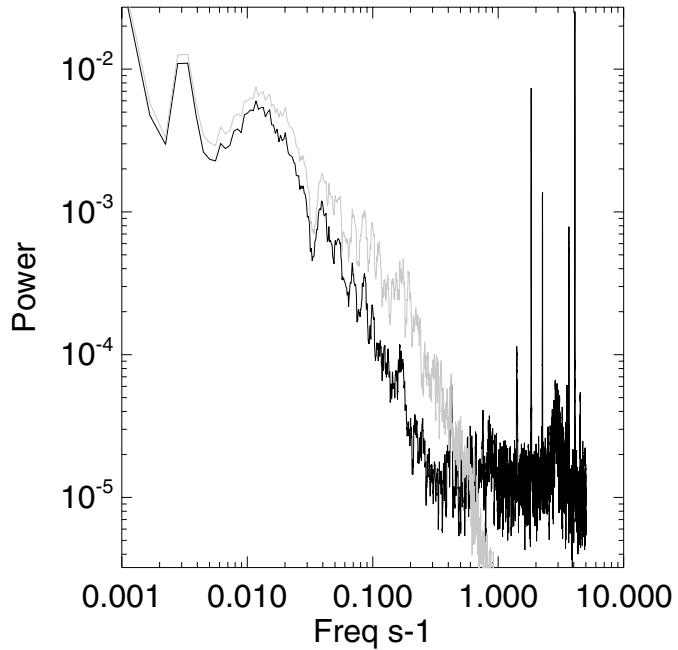
10-s Ts



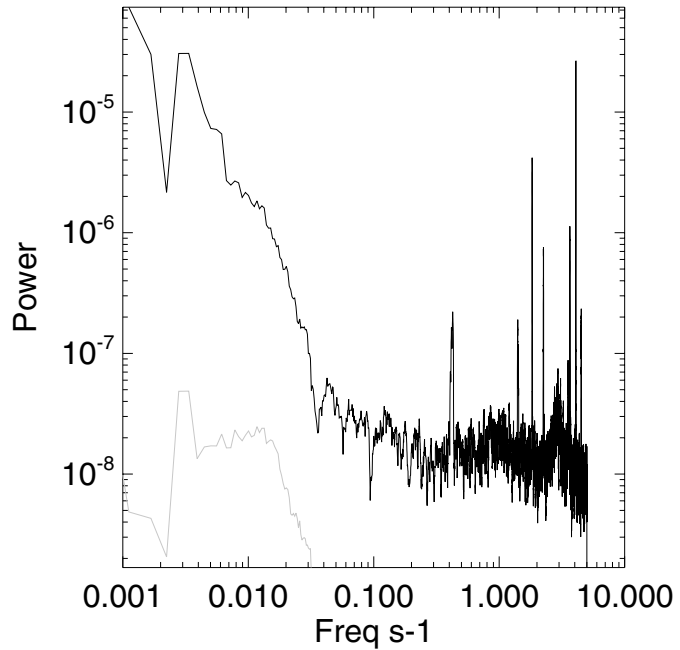
10-s Wr



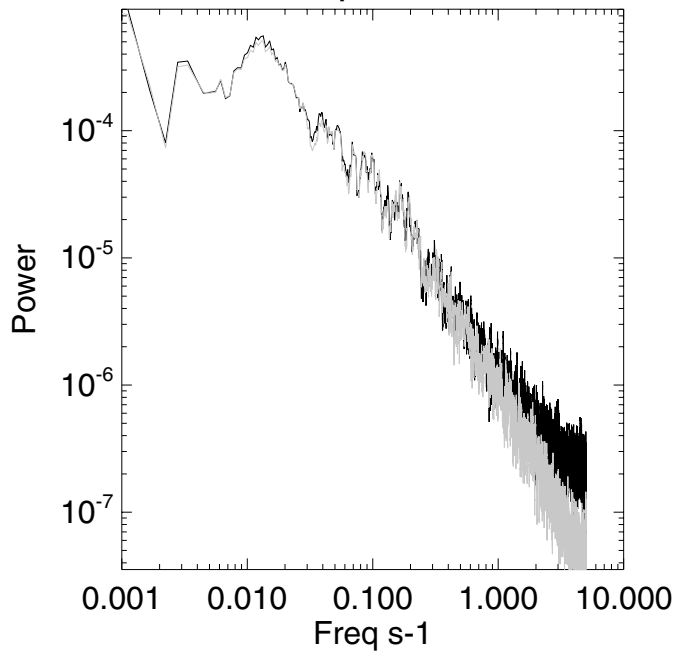
CO2 spectrum DOY: 242 HHMM: 1030



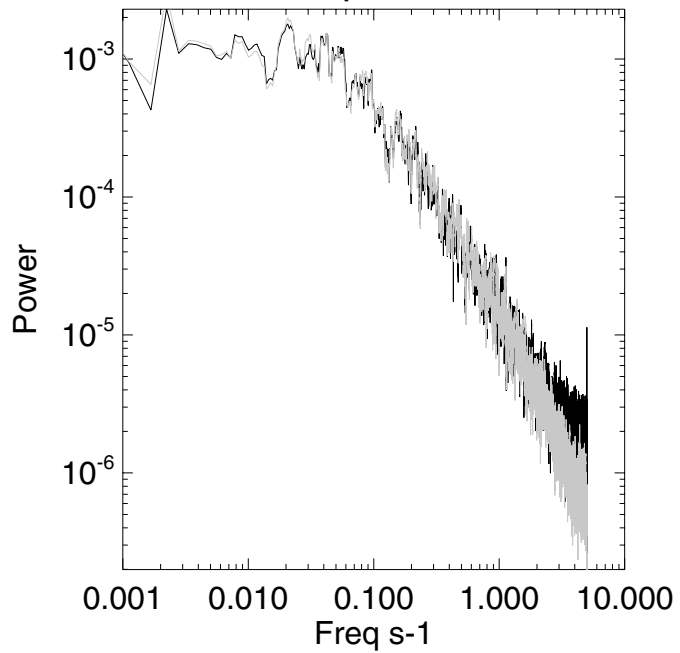
Q spectrum



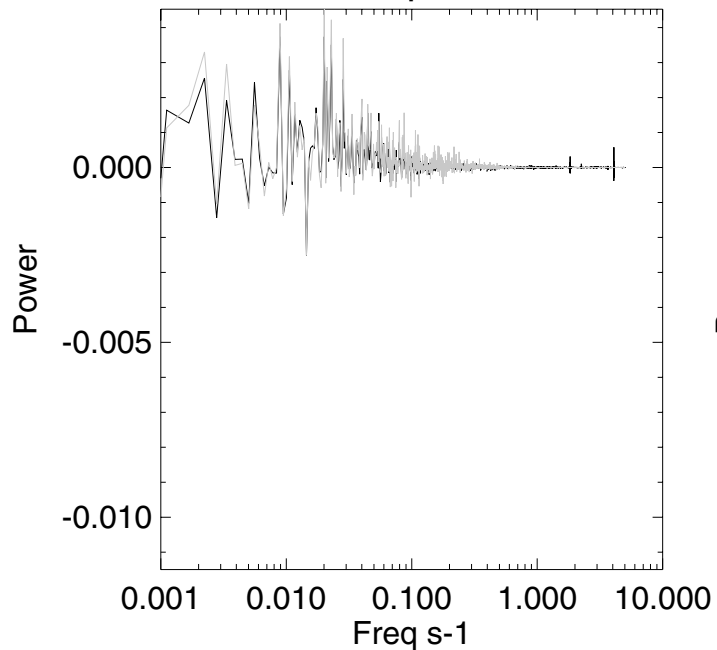
Ts spectrum



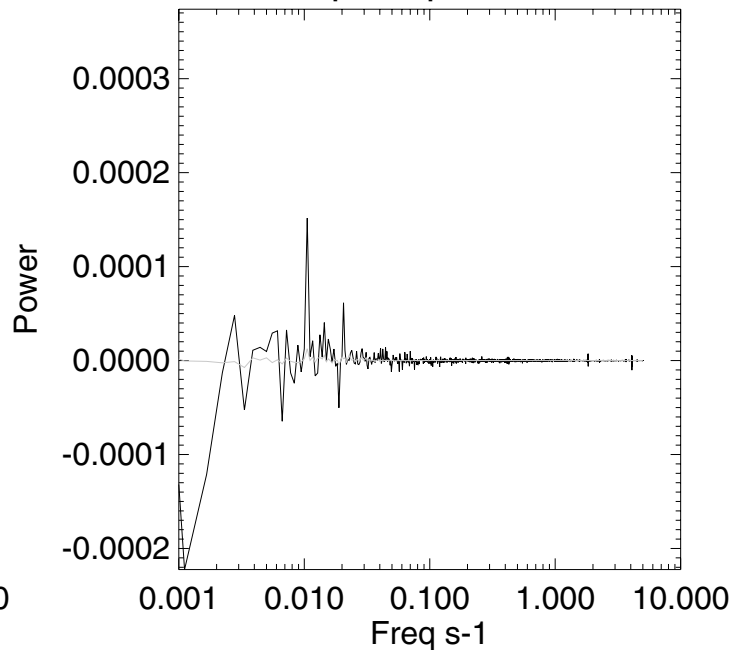
Wr spectrum



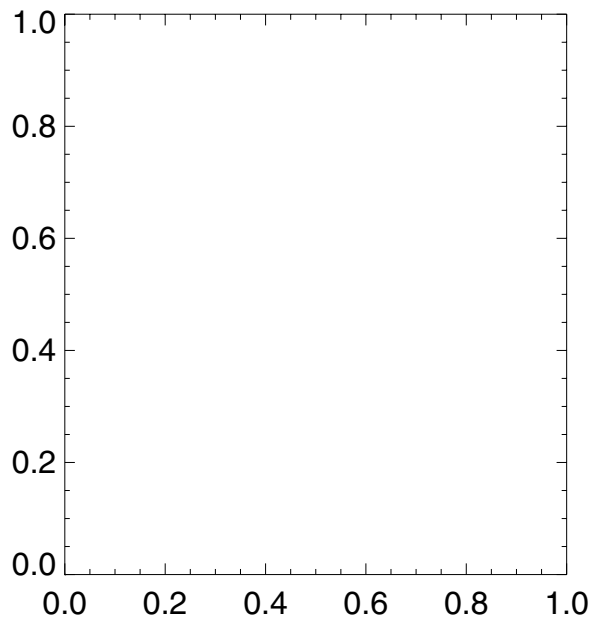
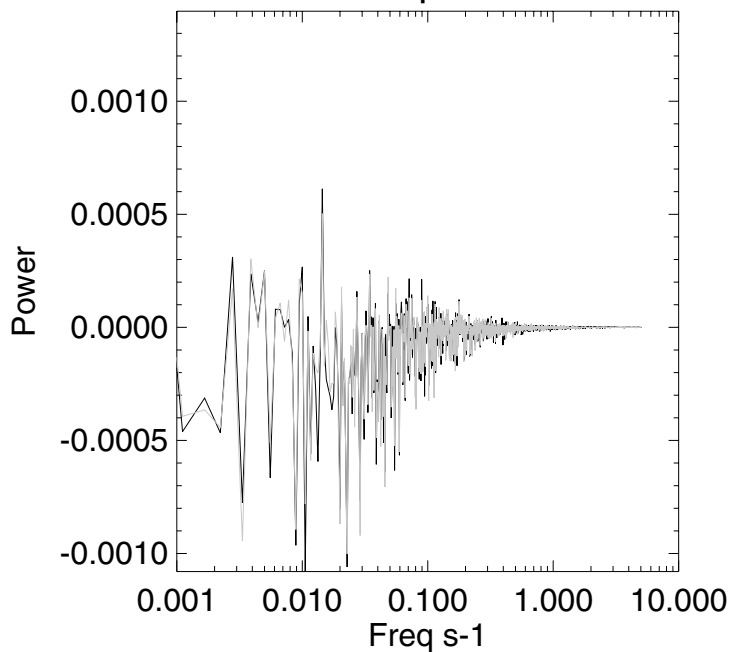
wc co-spectrum



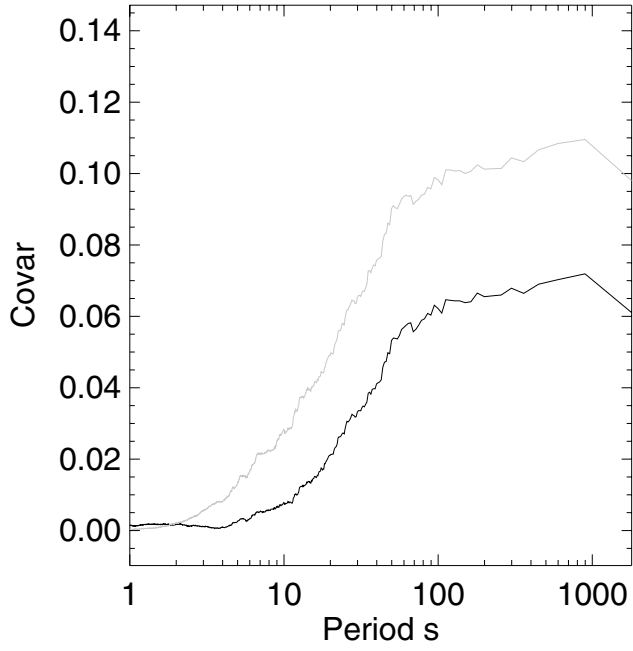
wq co-spectrum



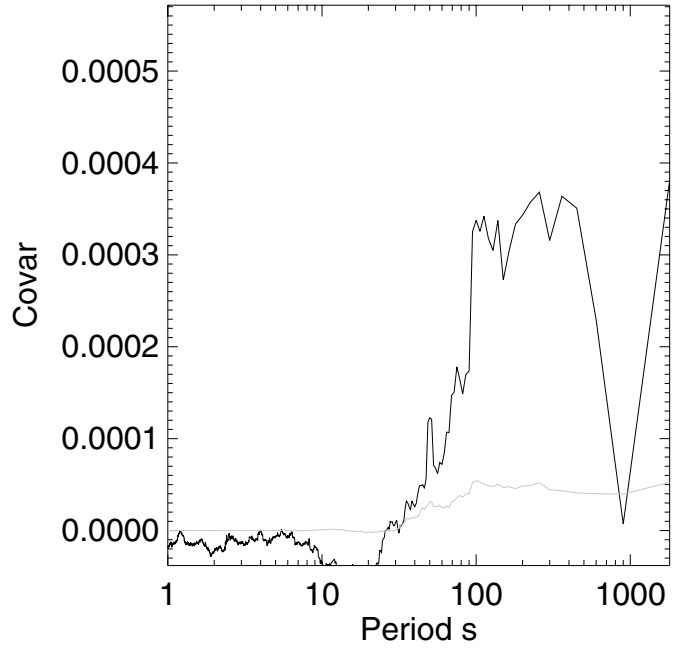
wt co-spectrum



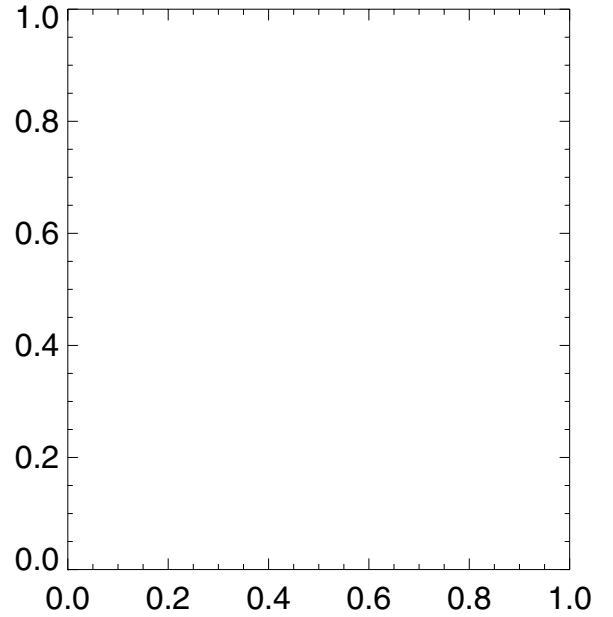
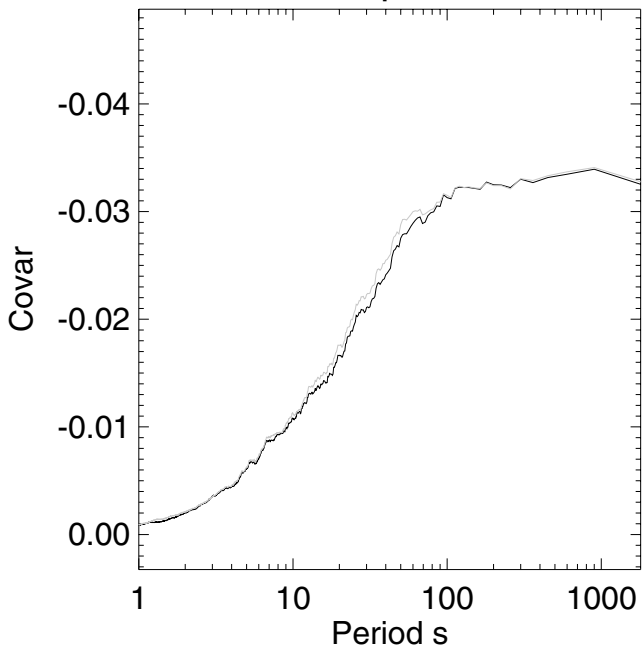
wc ogive



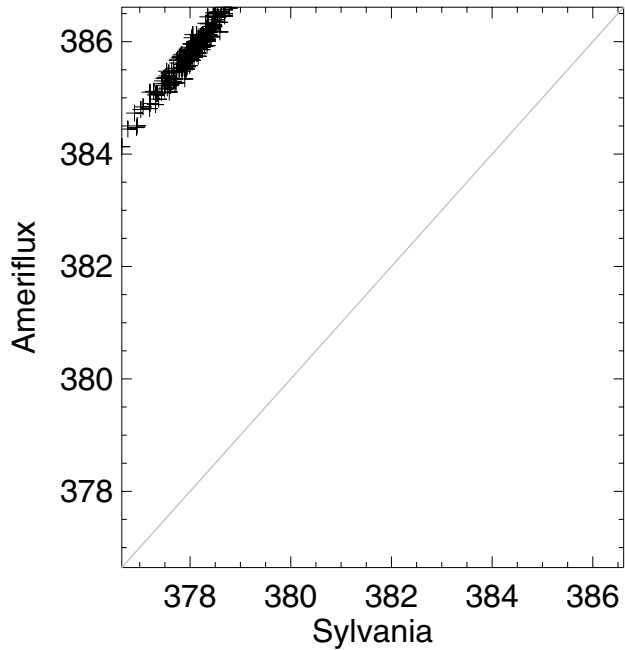
wq co-spectrum



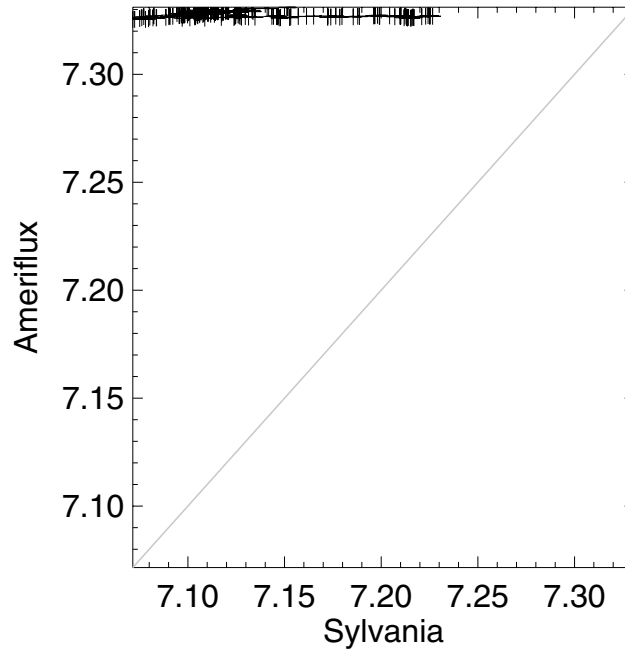
wt co-spectrum



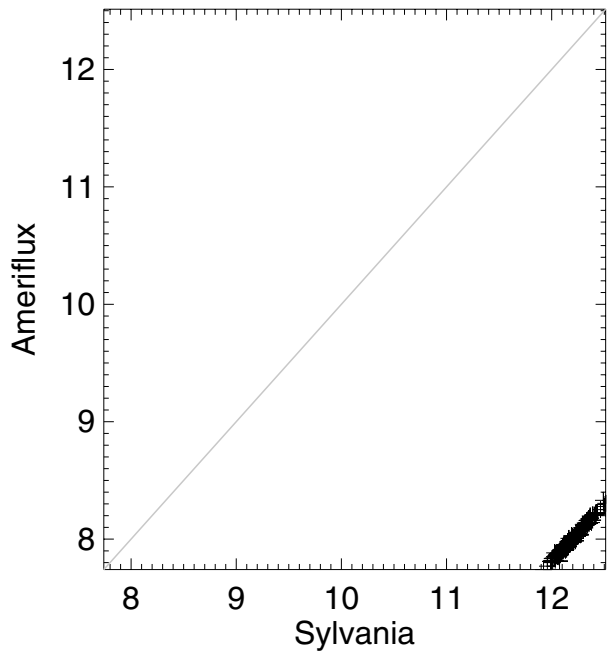
10-s CO2 DOY: 242 HHMM: 1100



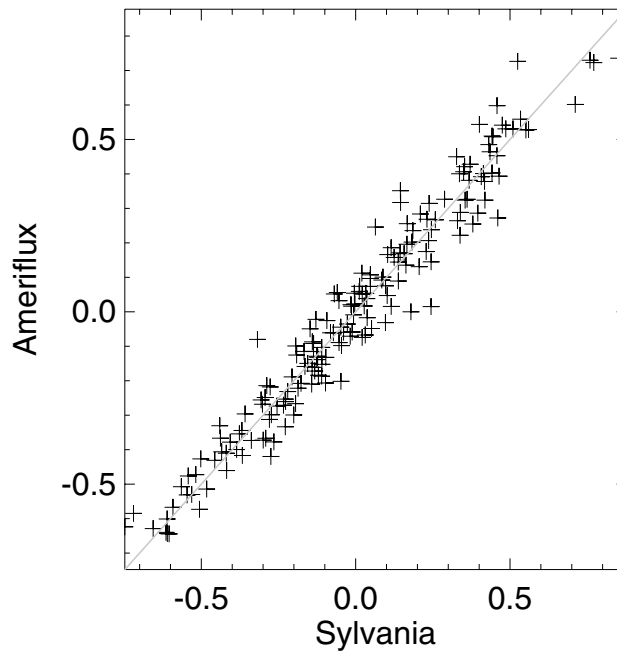
10-s Q



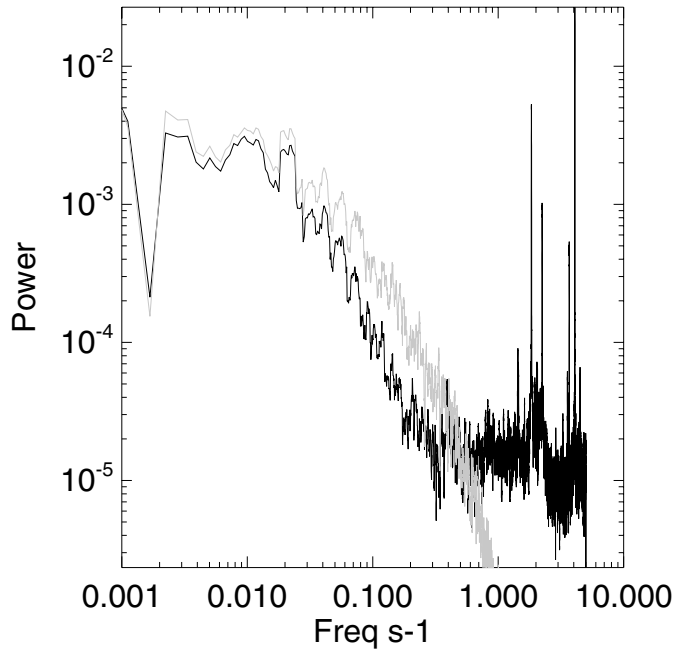
10-s Ts



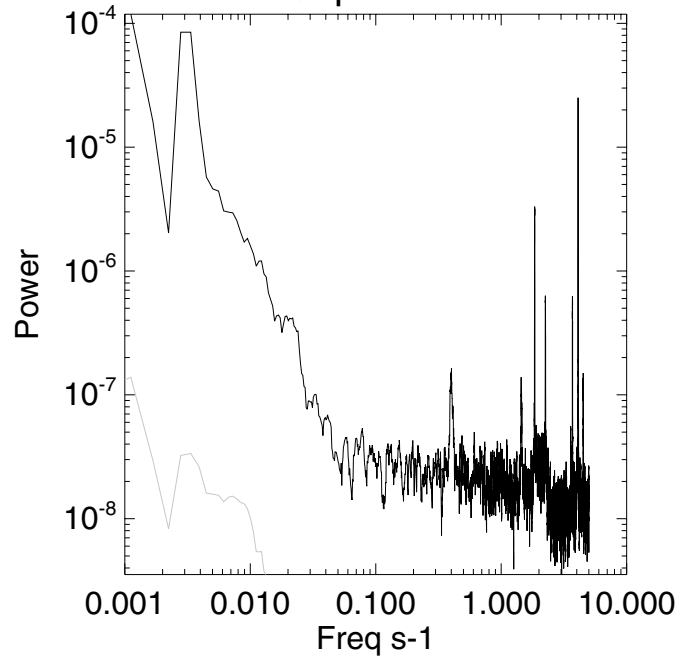
10-s Wr



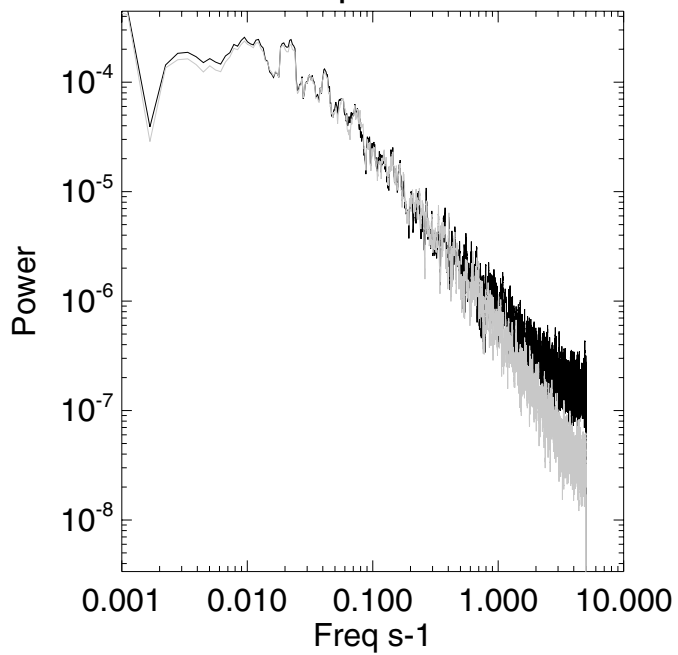
CO2 spectrum DOY: 242 HHMM: 1100



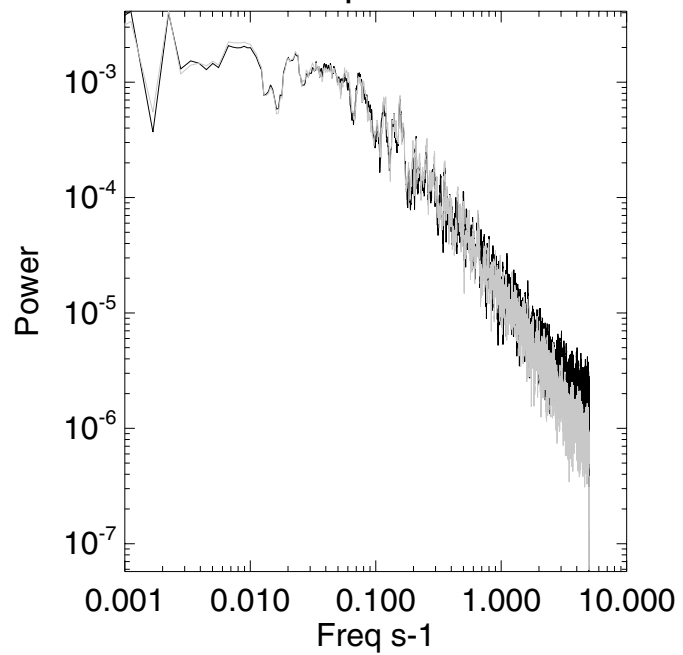
Q spectrum



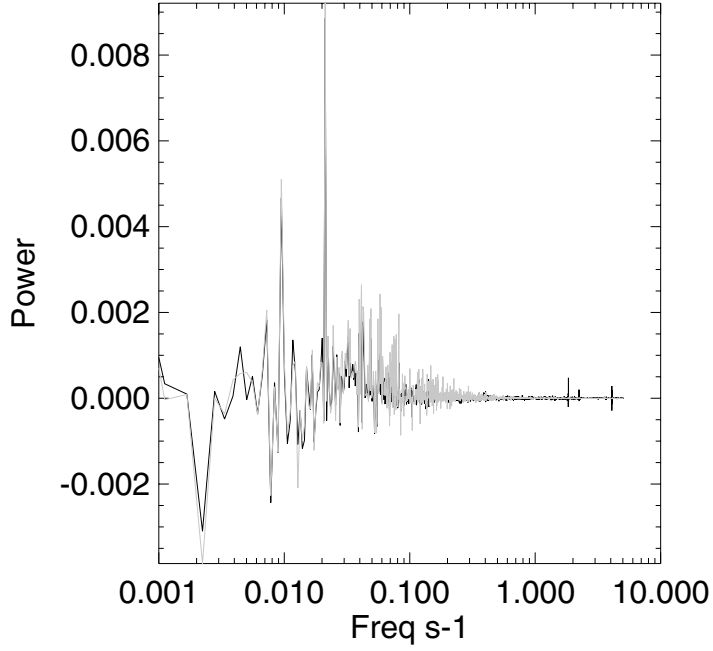
Ts spectrum



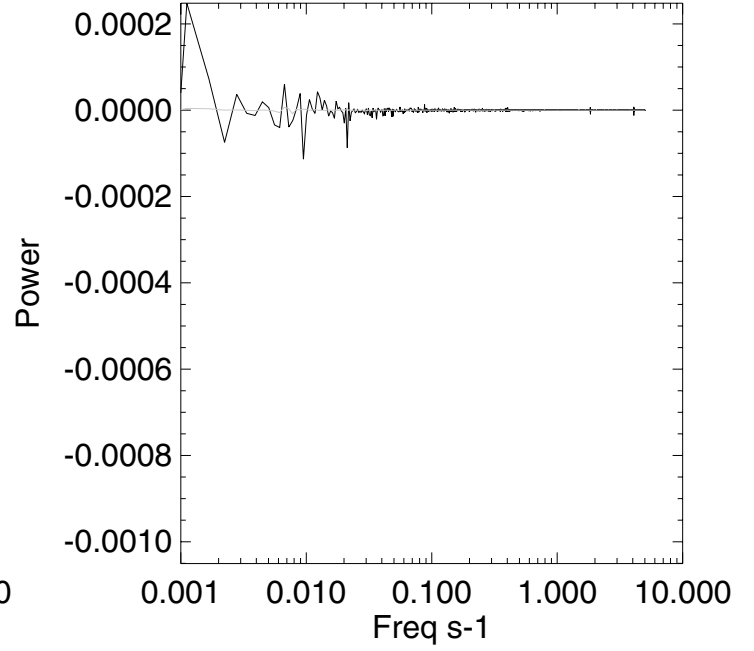
Wr spectrum



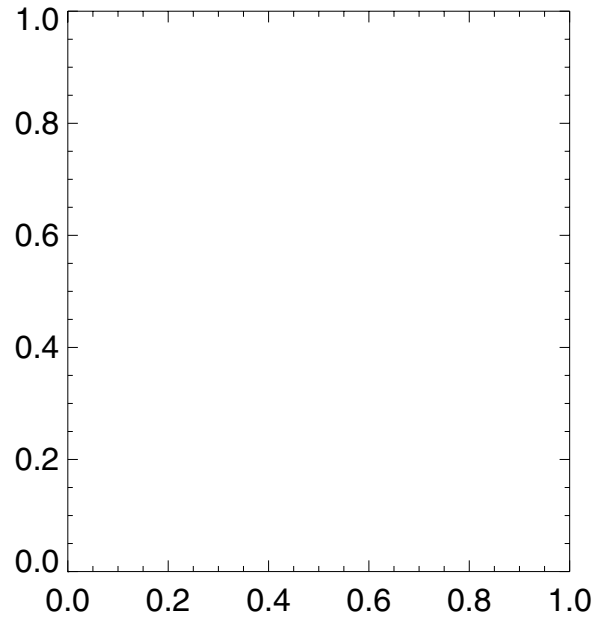
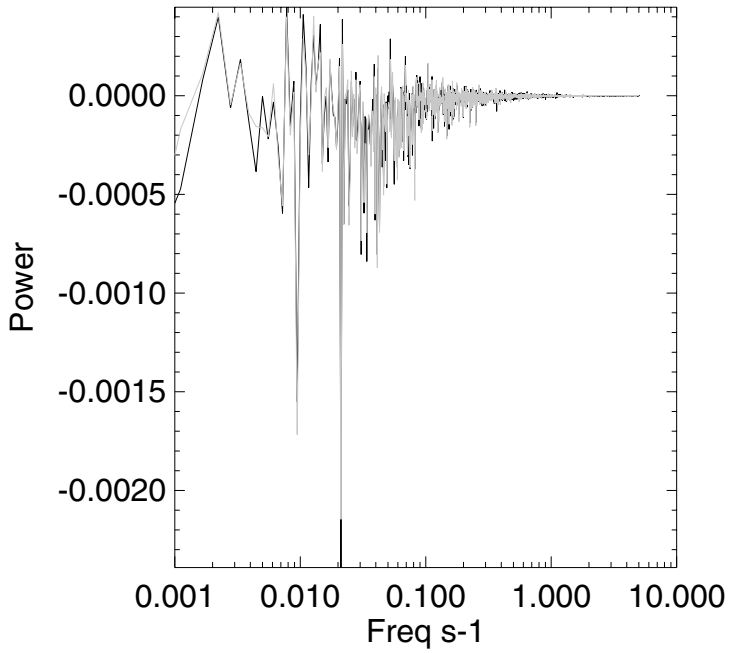
wc co-spectrum



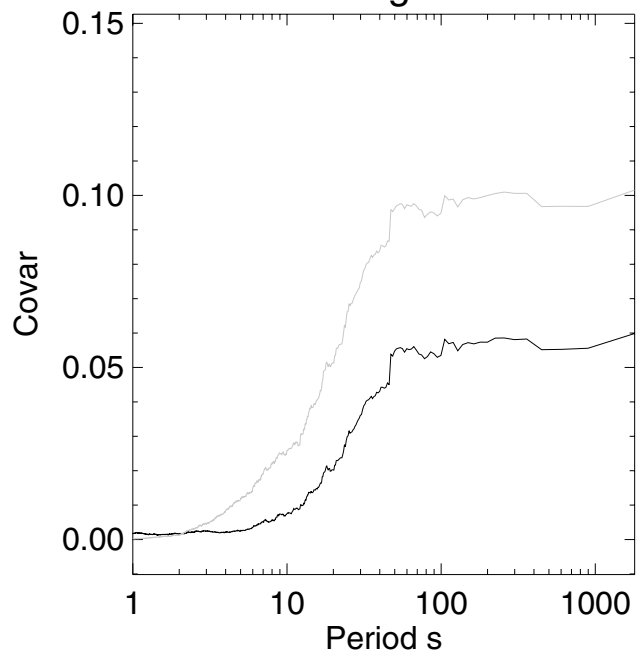
wq co-spectrum



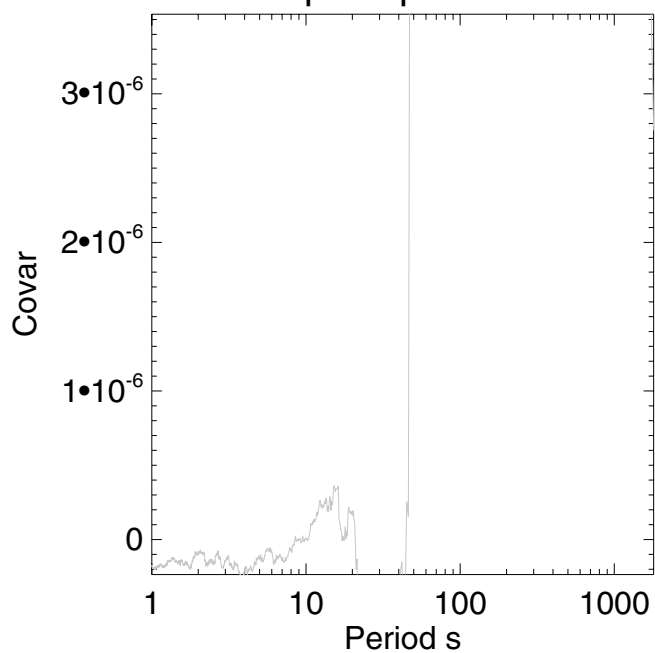
wt co-spectrum



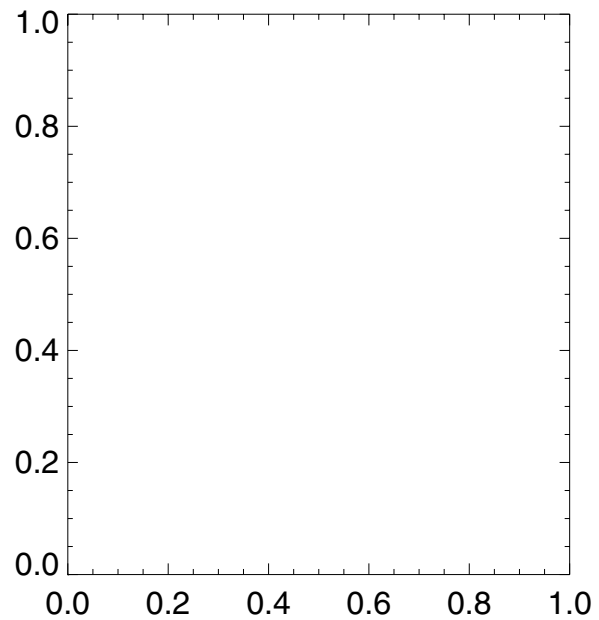
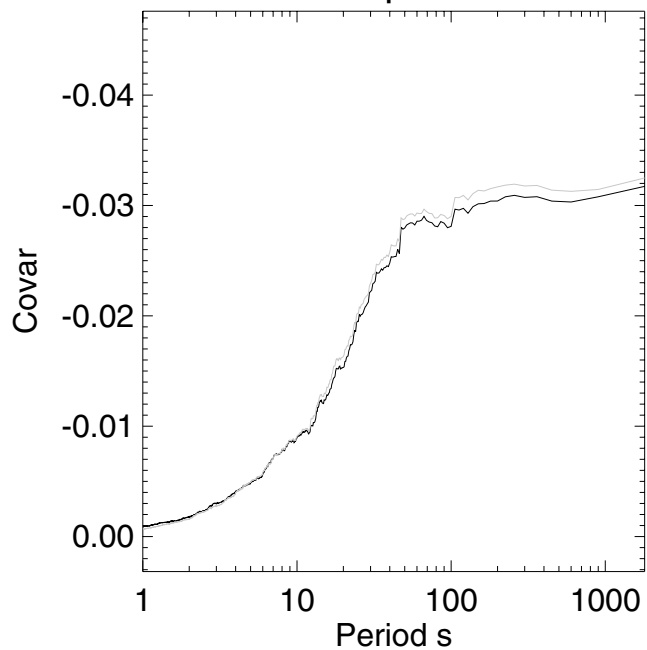
wc ogive



wq co-spectrum

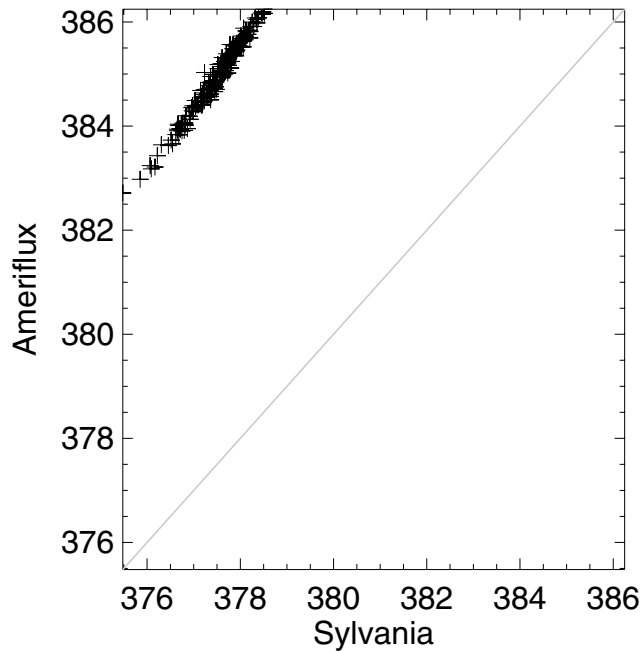


wt co-spectrum

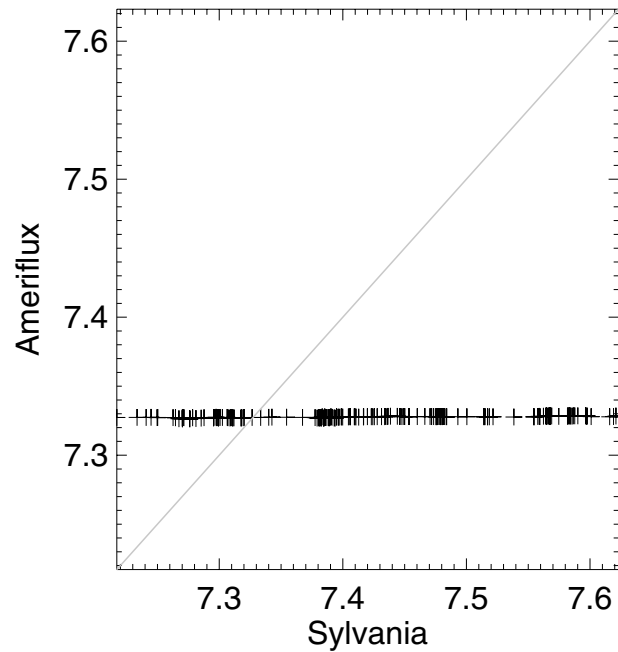




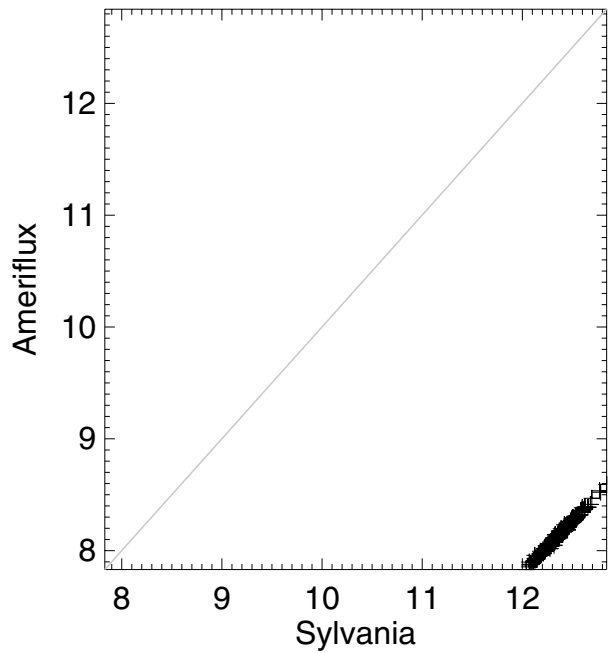
10-s CO2 DOY: 242 HHMM: 1130



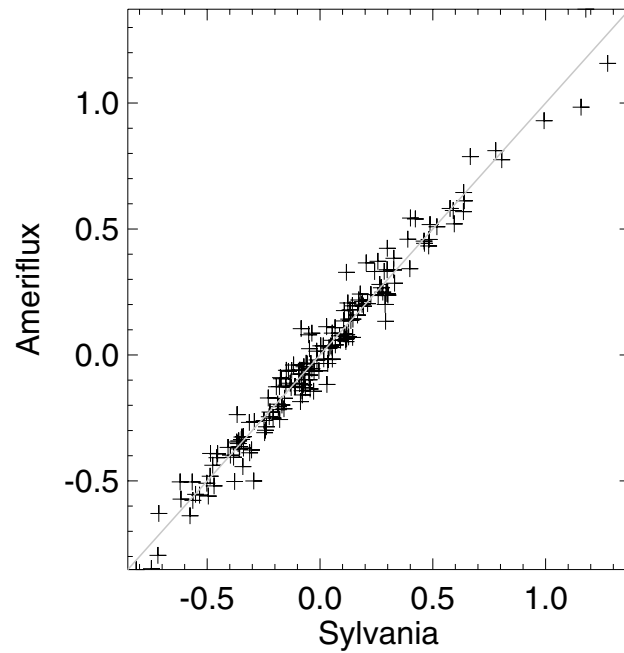
10-s Q



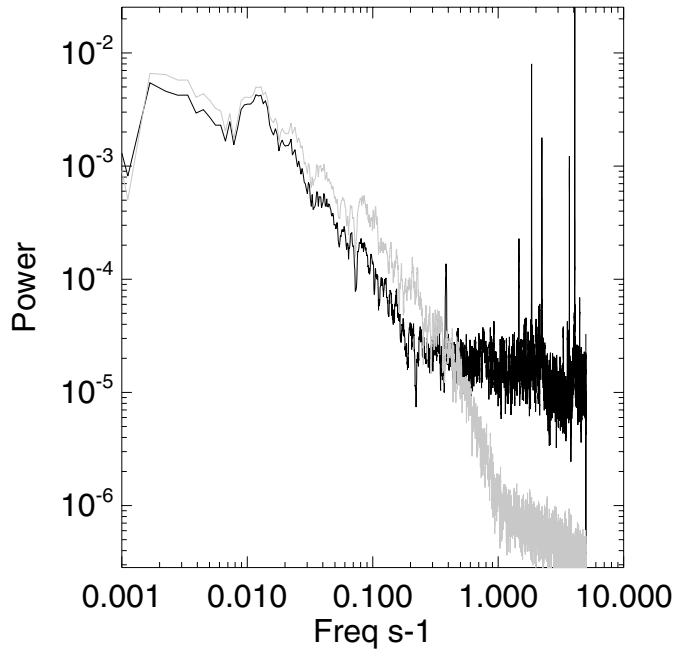
10-s Ts



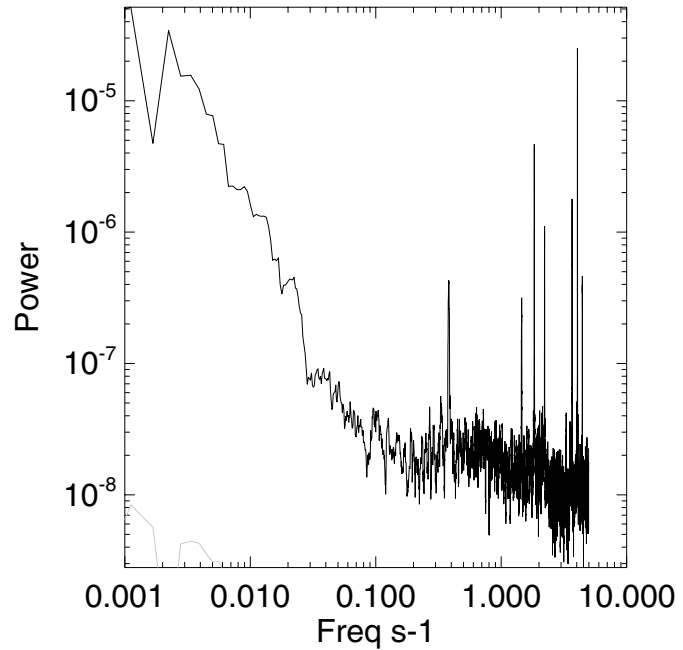
10-s Wr



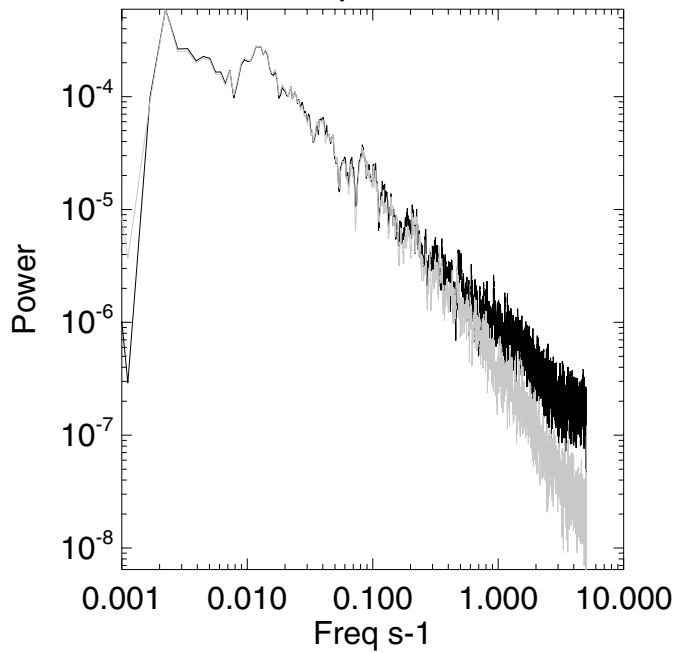
CO2 spectrum DOY: 242 HHMM: 1130



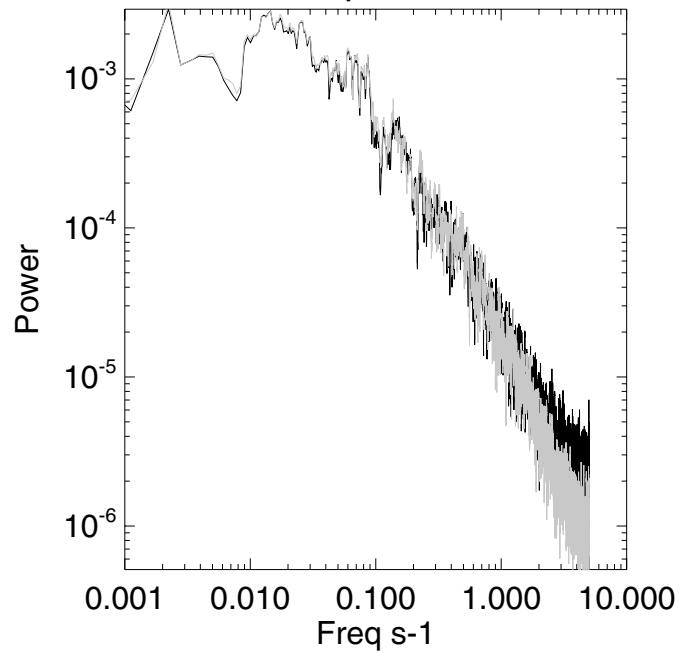
Q spectrum



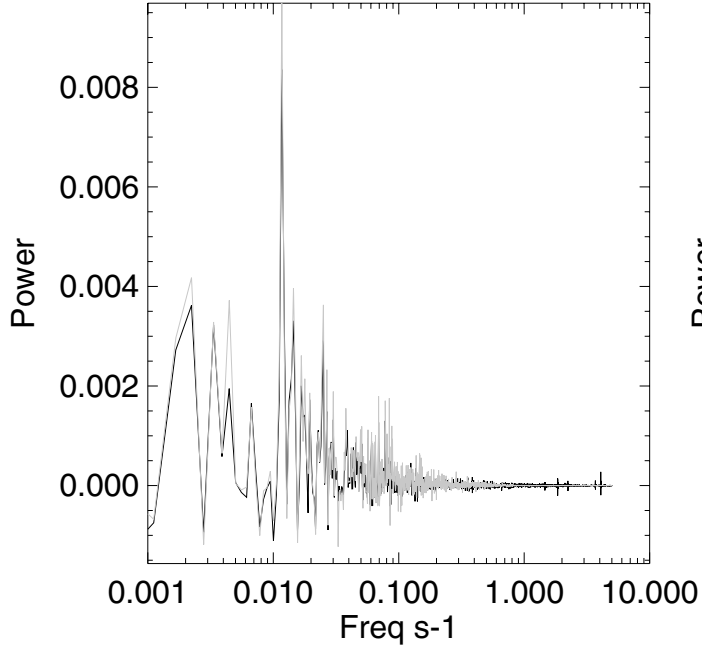
Ts spectrum



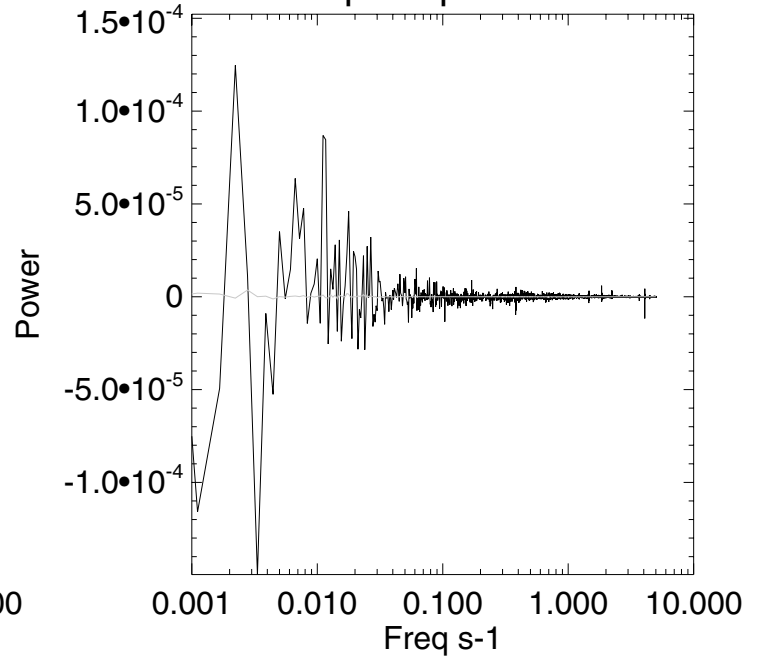
Wr spectrum



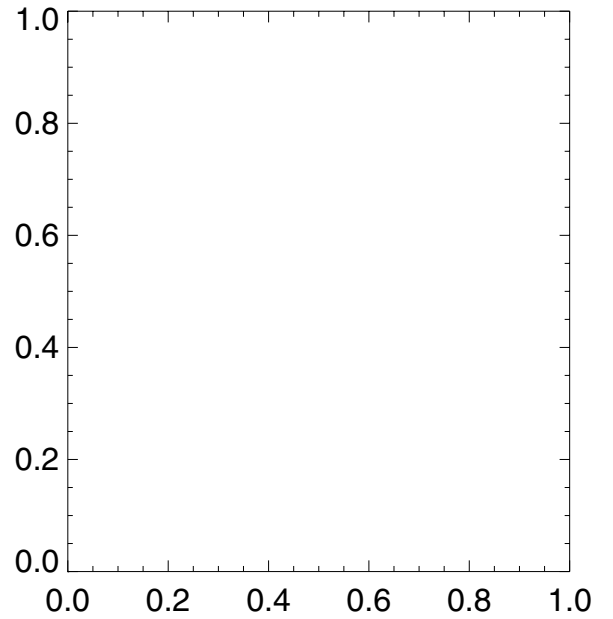
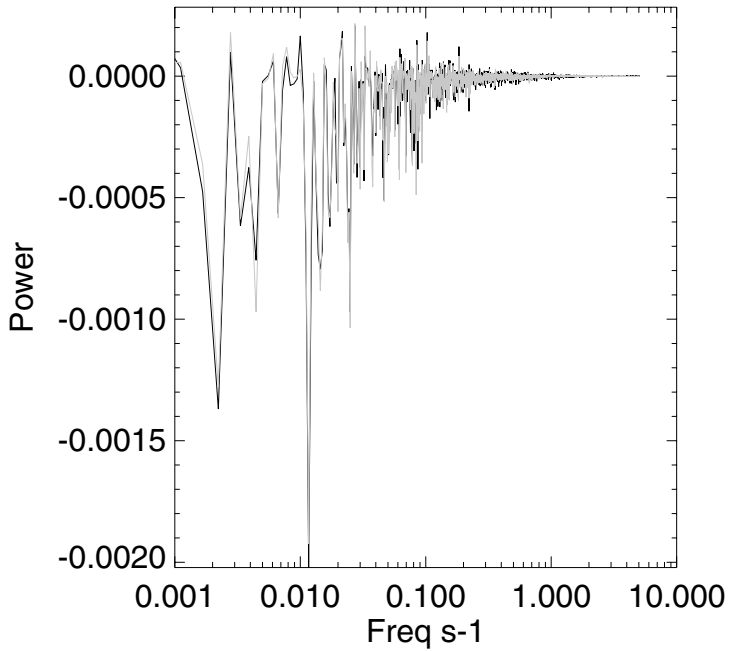
wc co-spectrum



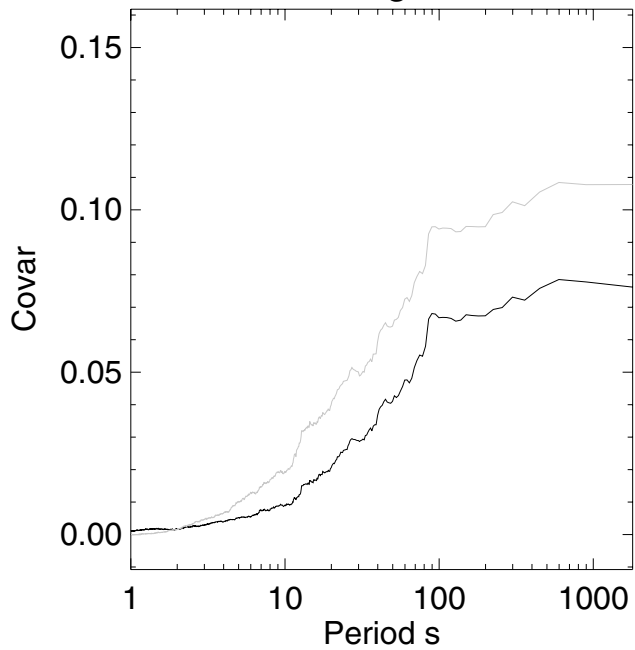
wq co-spectrum



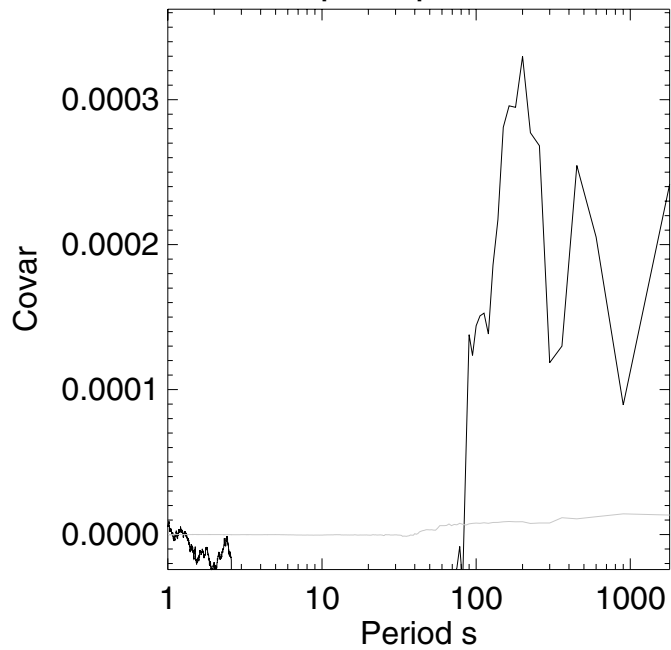
wt co-spectrum



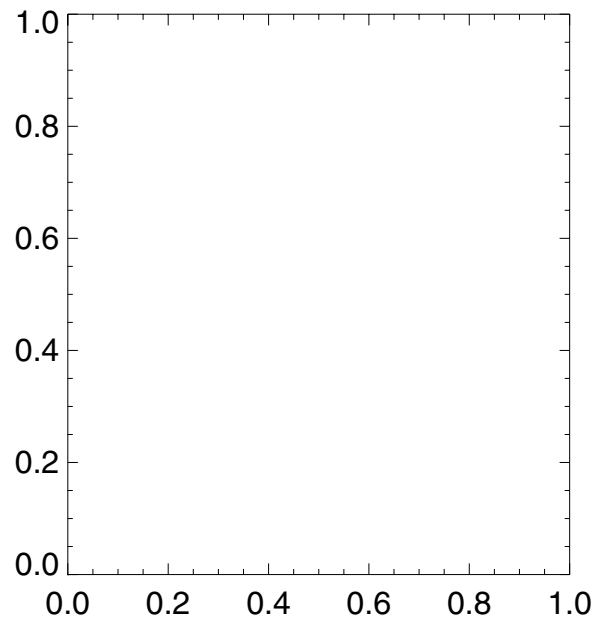
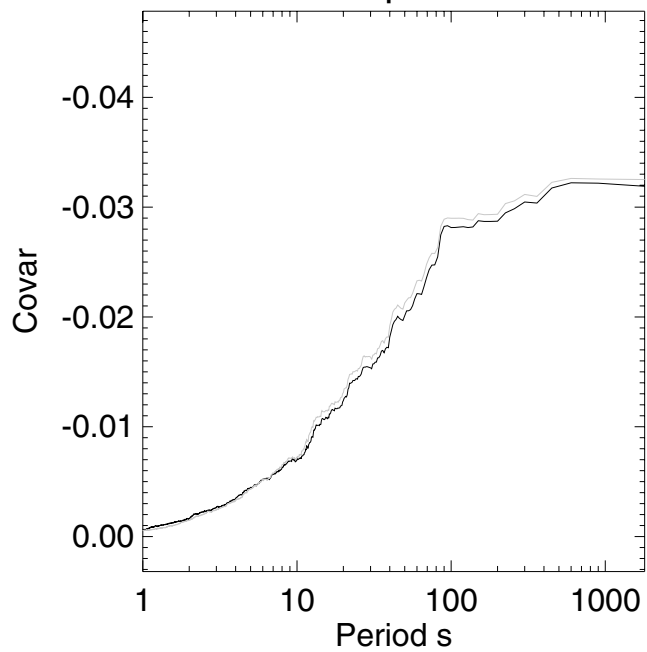
wc ogive



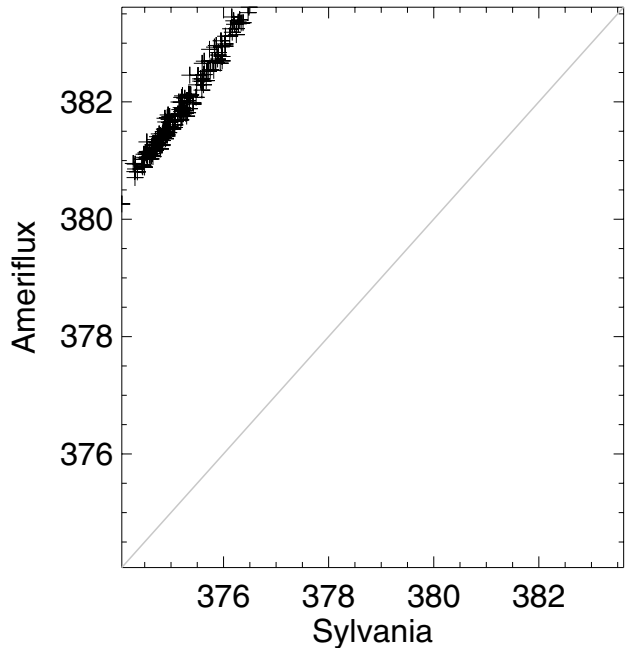
wq co-spectrum



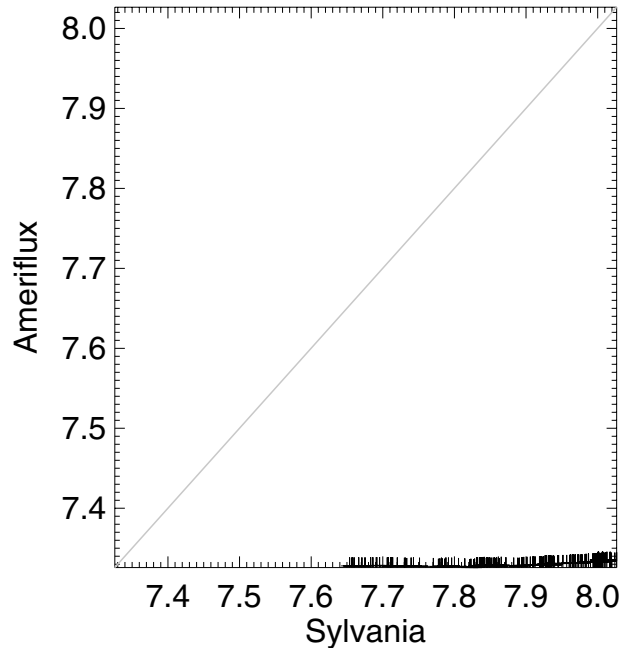
wt co-spectrum



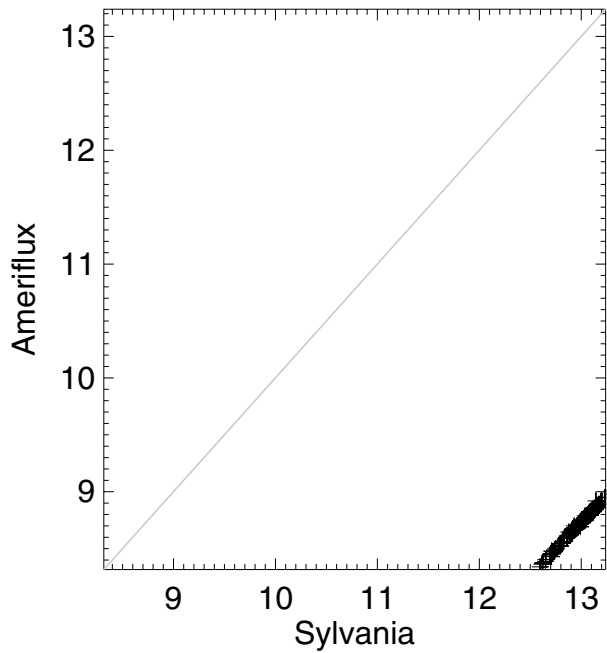
10-s CO2 DOY: 242 HHMM: 1200



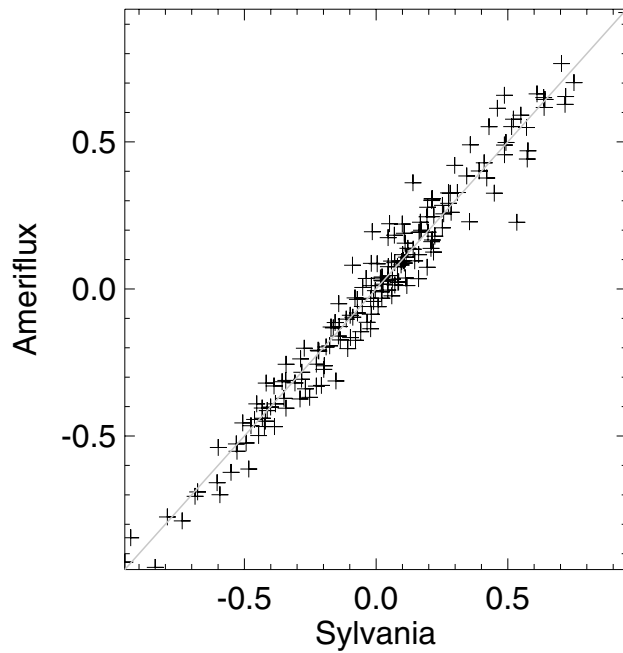
10-s Q



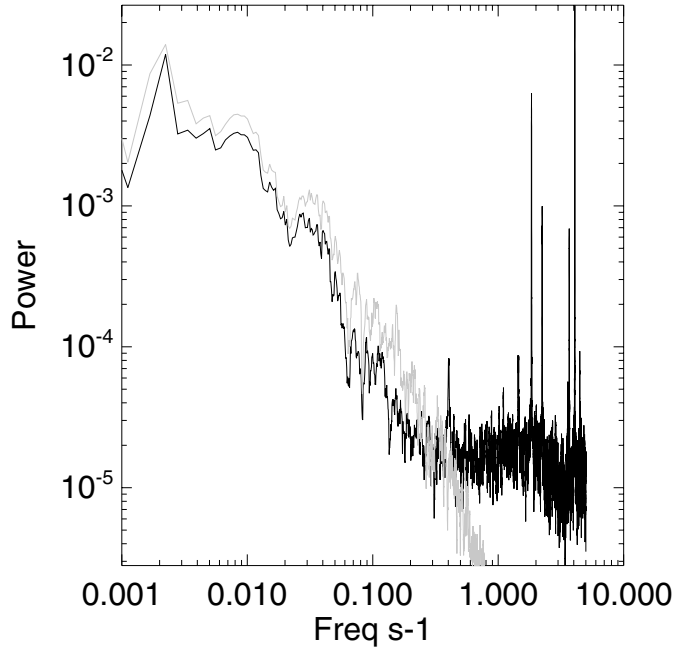
10-s Ts



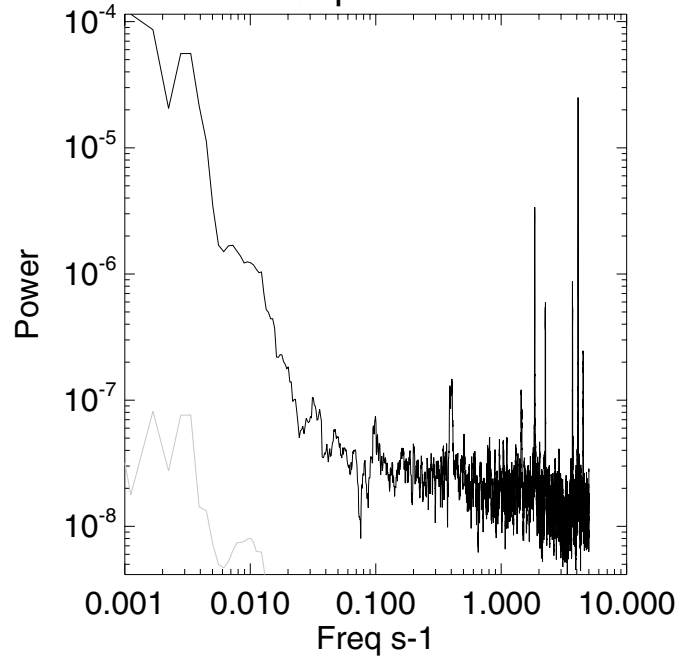
10-s Wr



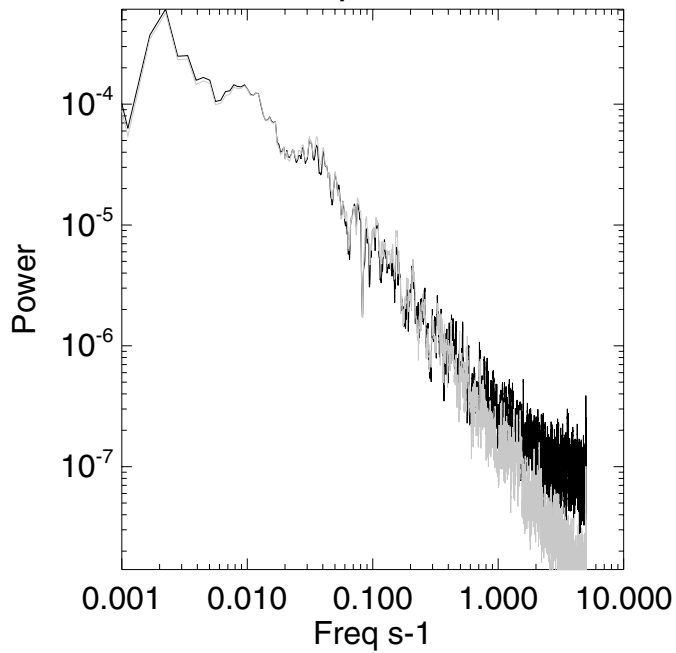
CO2 spectrum DOY: 242 HHMM: 1200



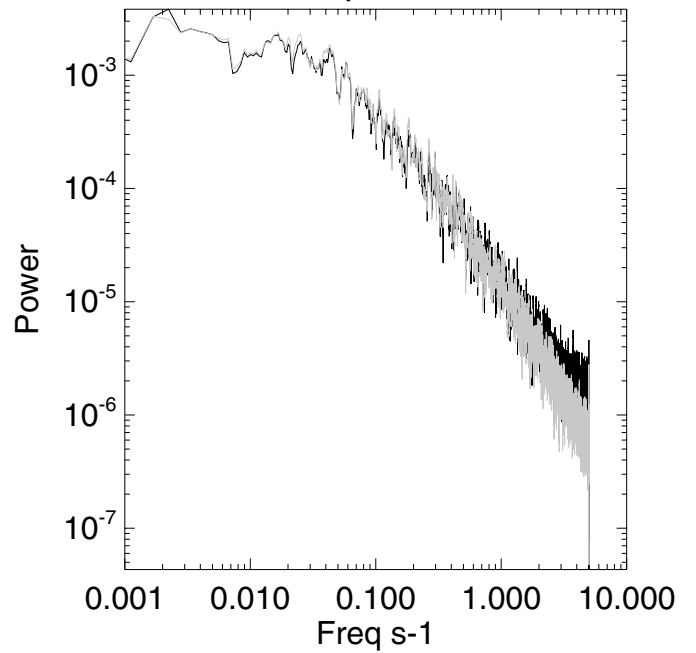
Q spectrum



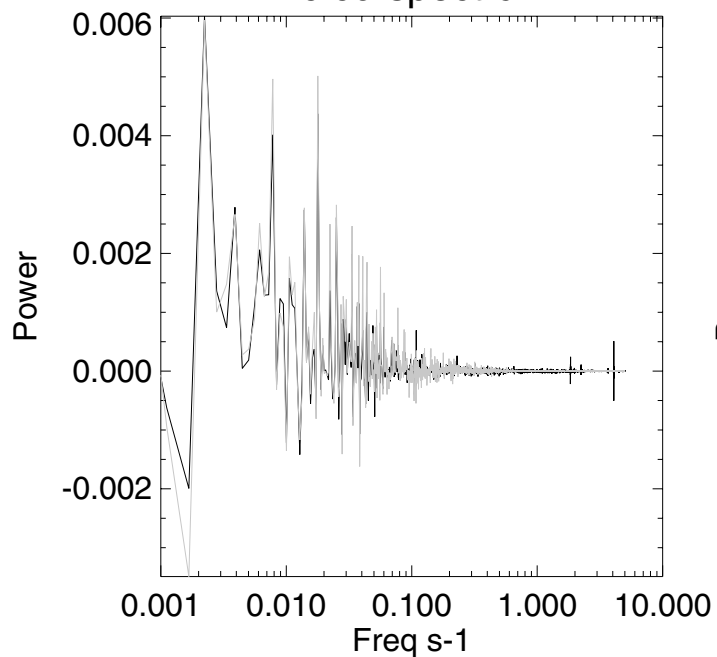
Ts spectrum



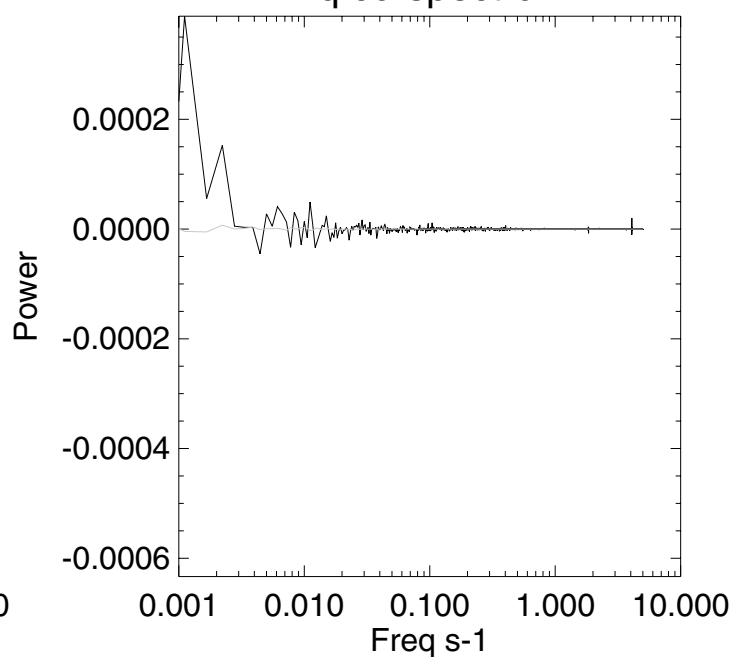
Wr spectrum



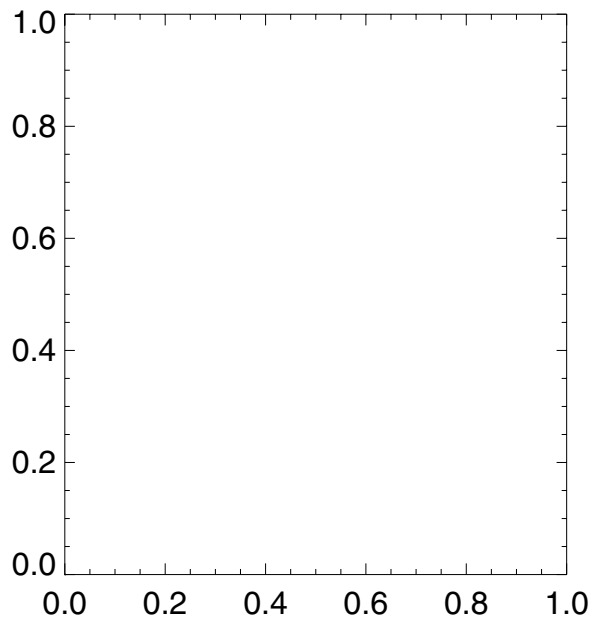
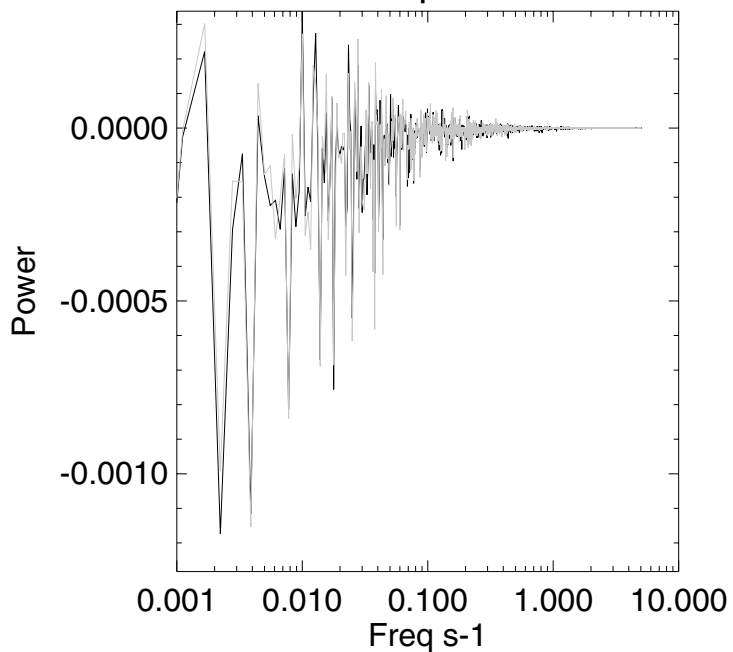
wc co-spectrum



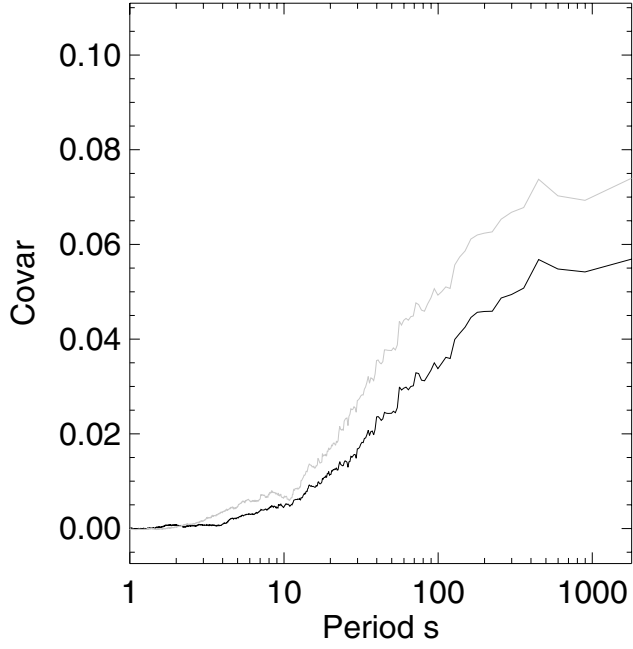
wq co-spectrum



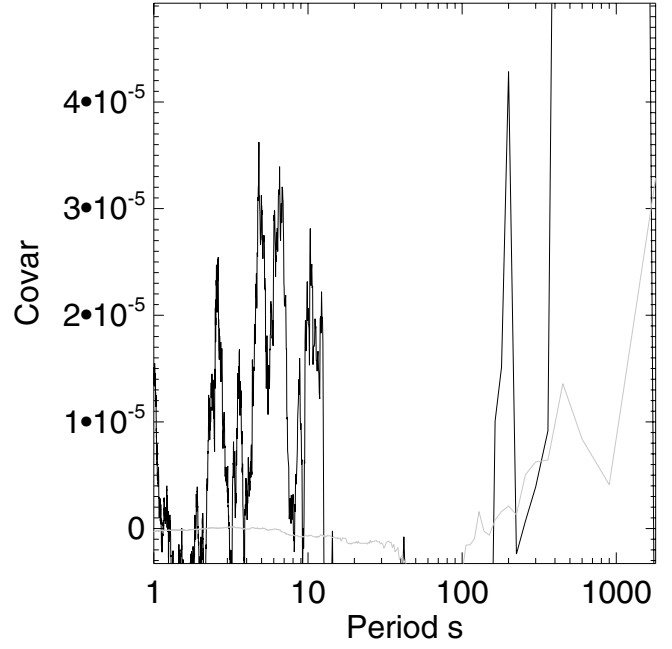
wt co-spectrum



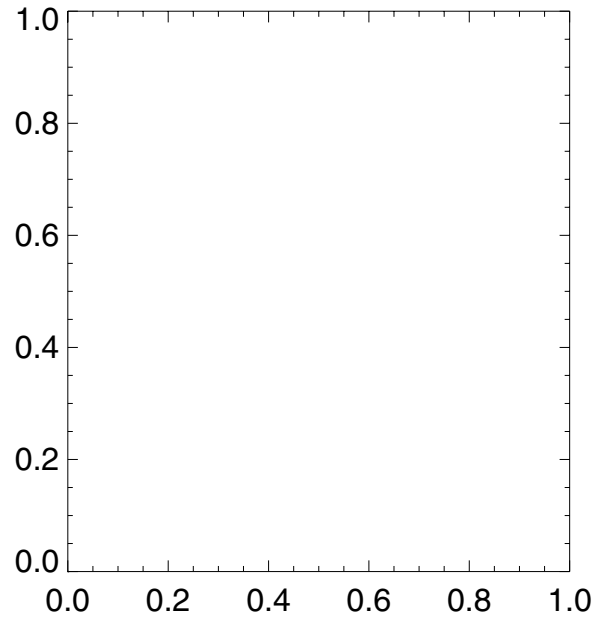
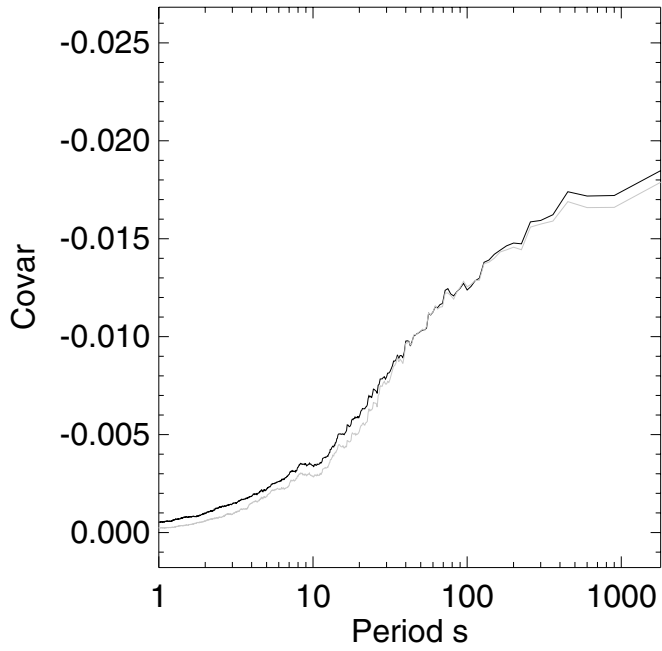
wc ogive



wq co-spectrum

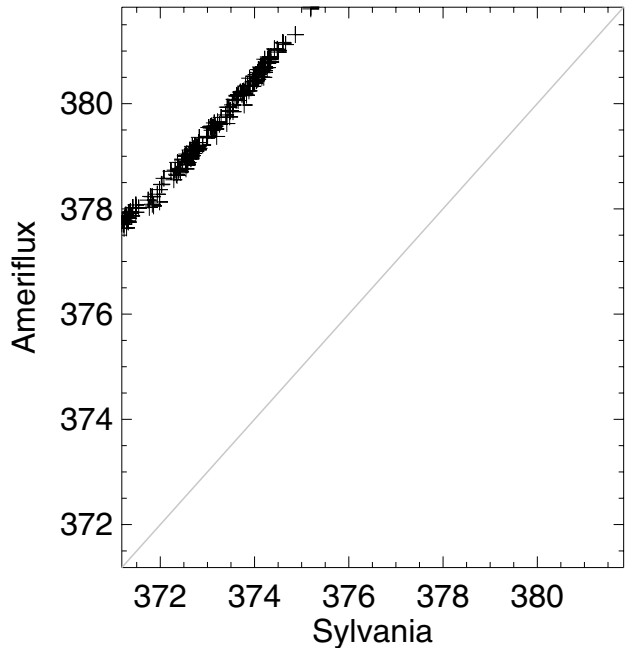


wt co-spectrum

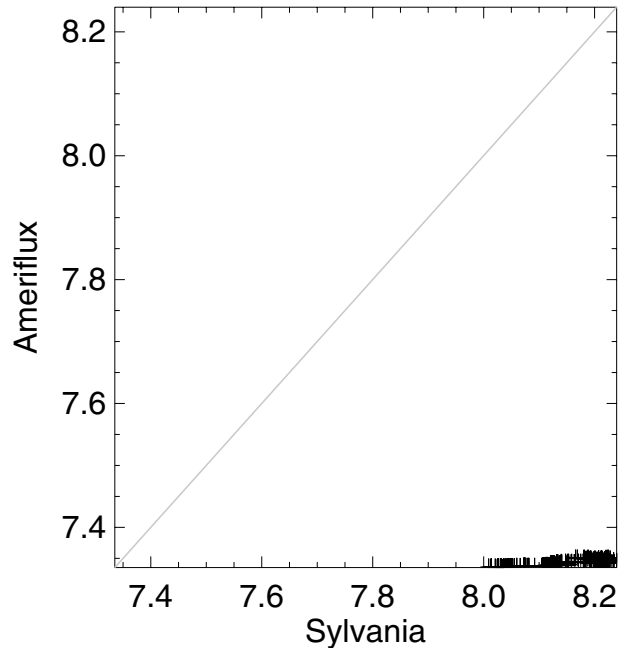




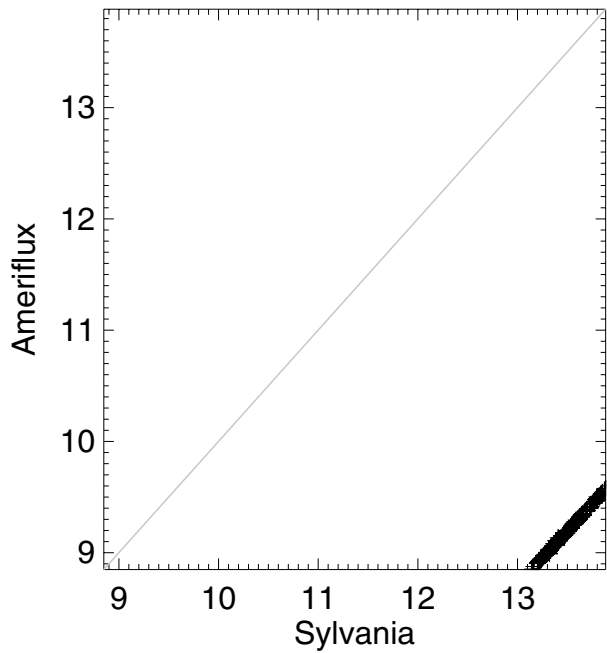
10-s CO2 DOY: 242 HHMM: 1230



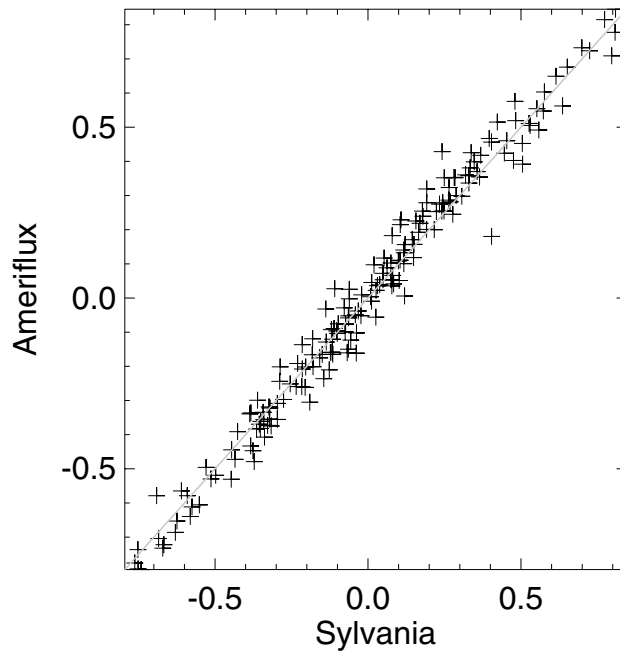
10-s Q



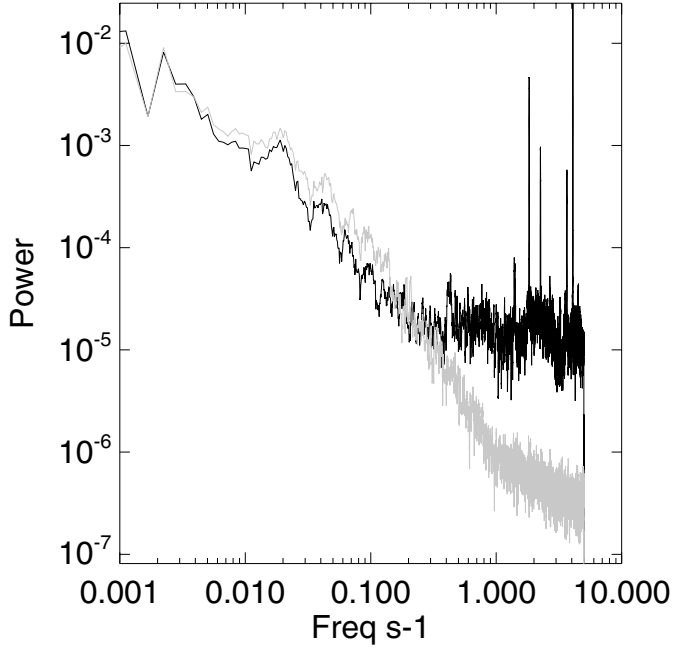
10-s Ts



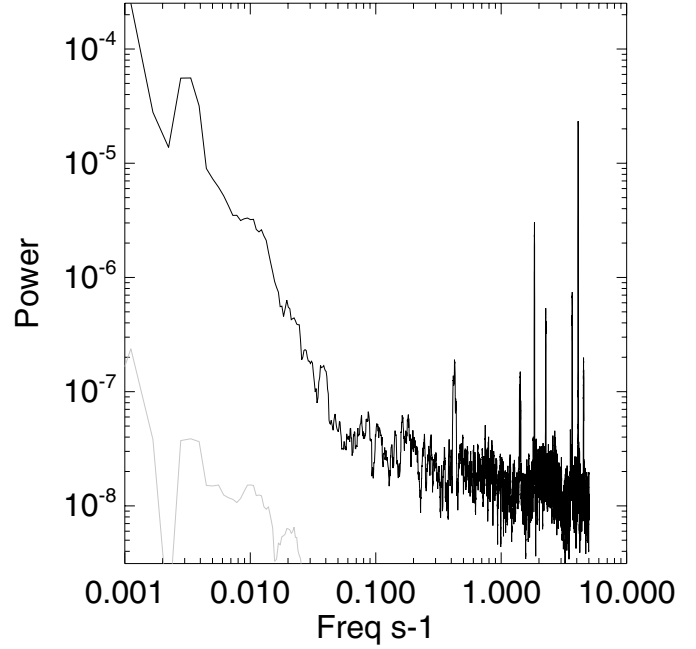
10-s Wr



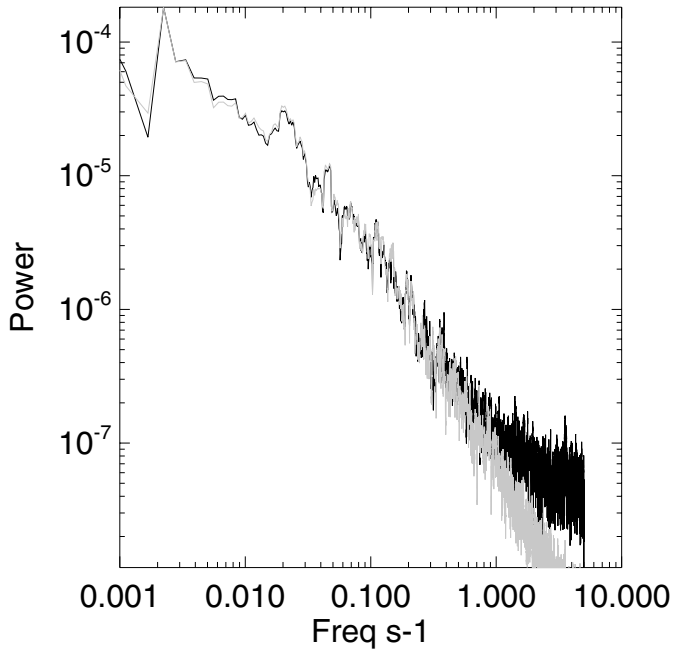
CO2 spectrum DOY: 242 HHMM: 1230



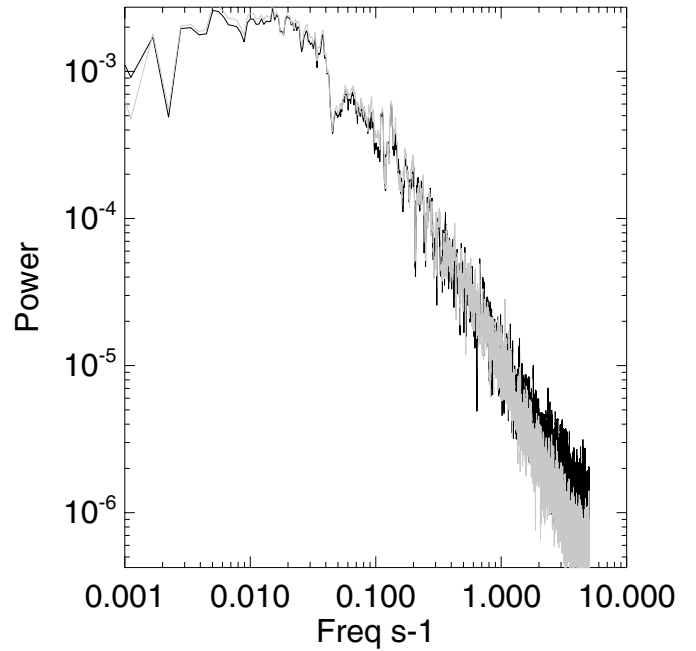
Q spectrum



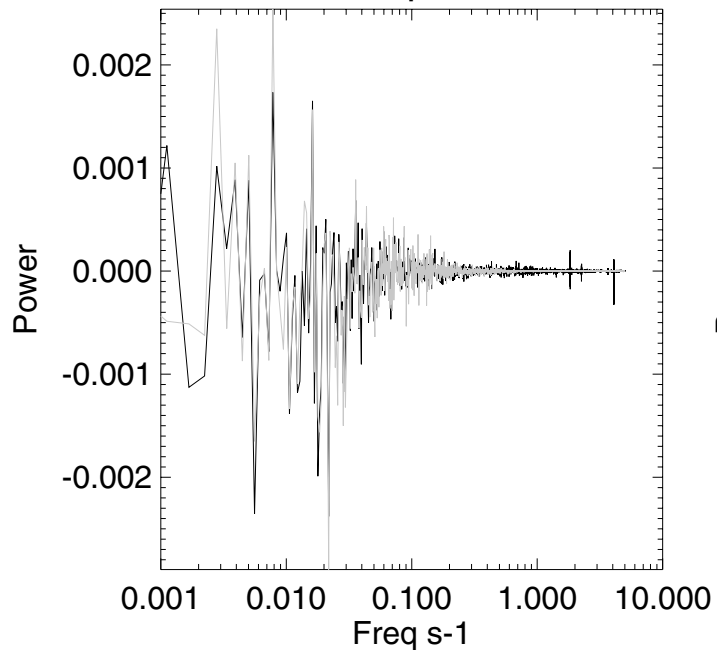
Ts spectrum



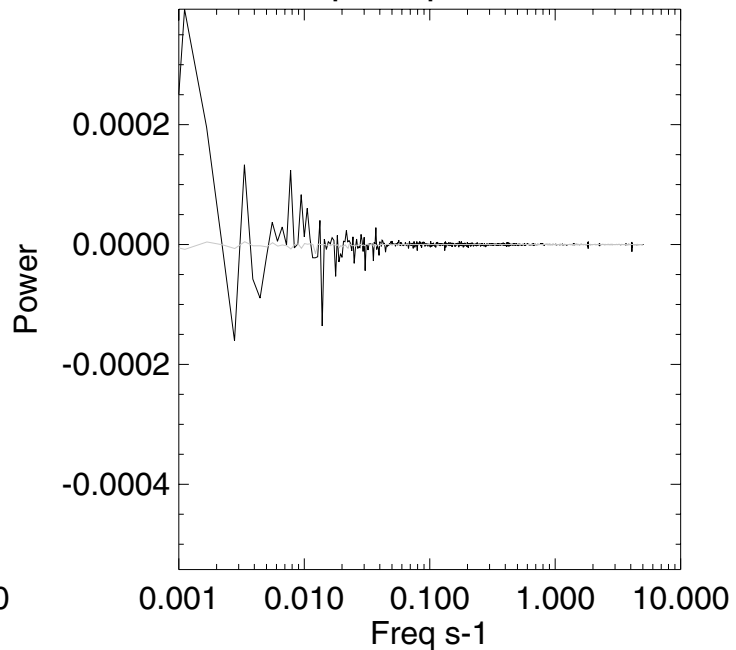
Wr spectrum



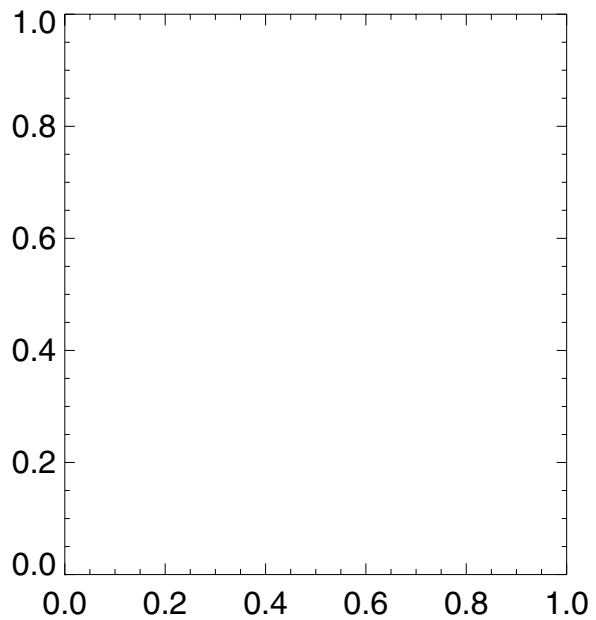
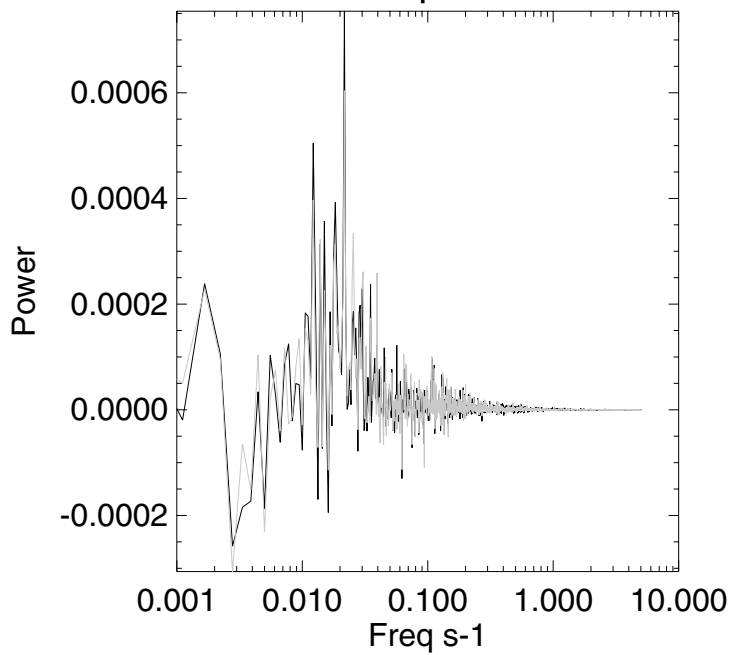
wc co-spectrum



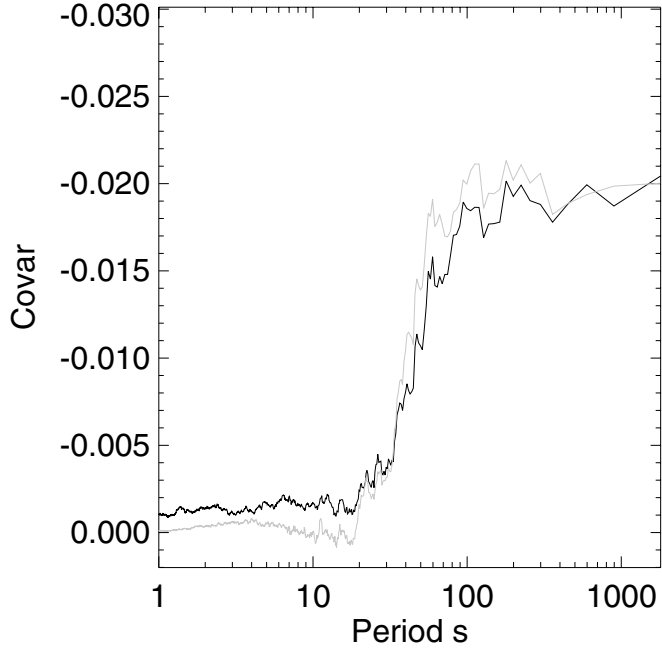
wq co-spectrum



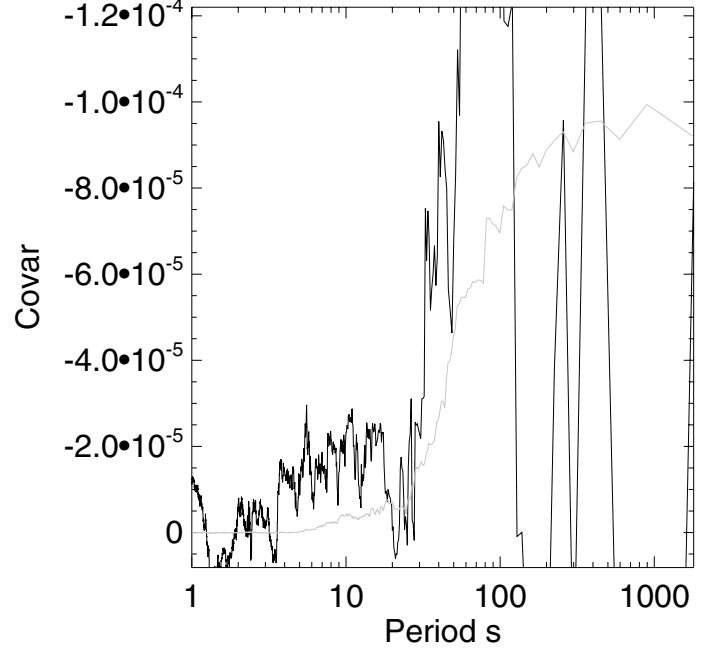
wt co-spectrum



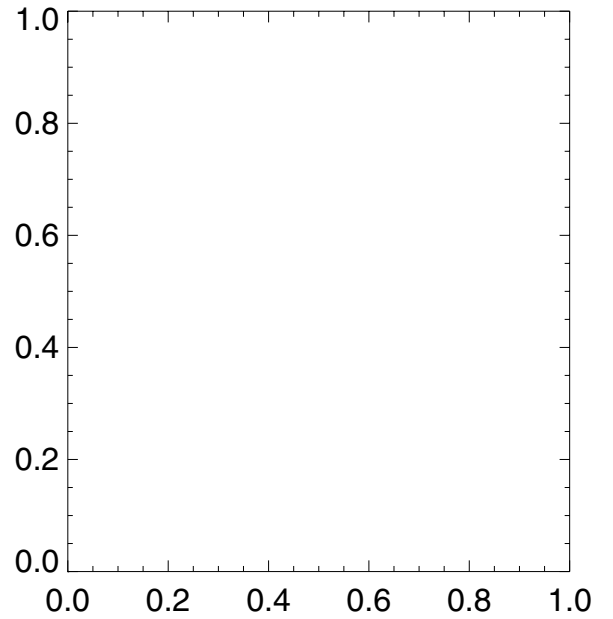
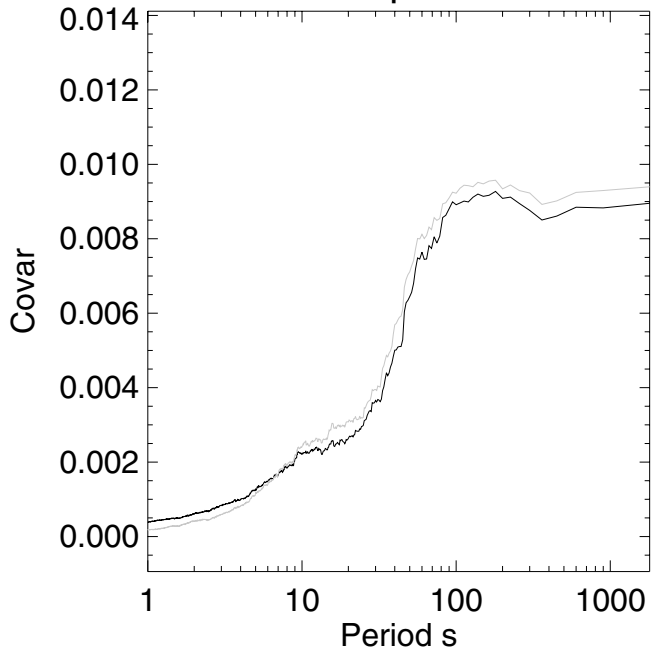
wc ogive



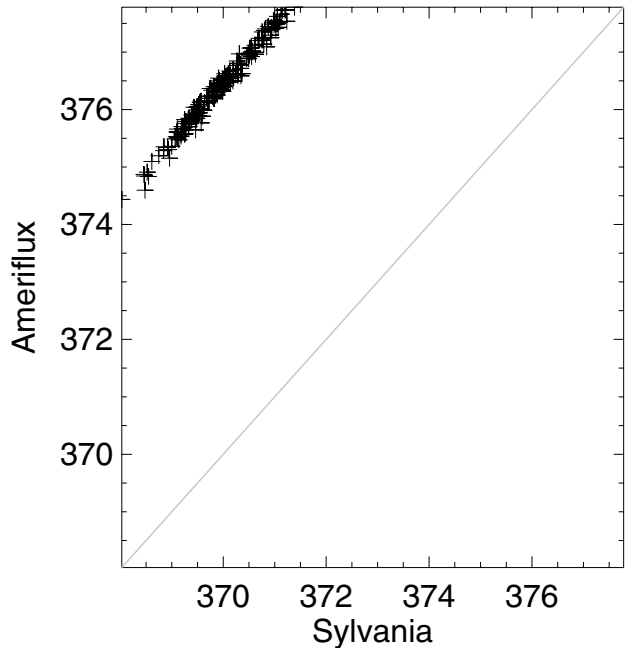
wq co-spectrum



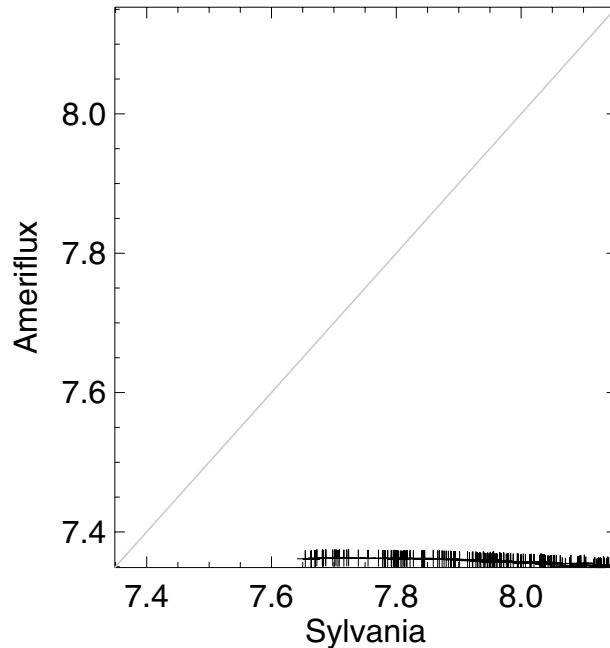
wt co-spectrum



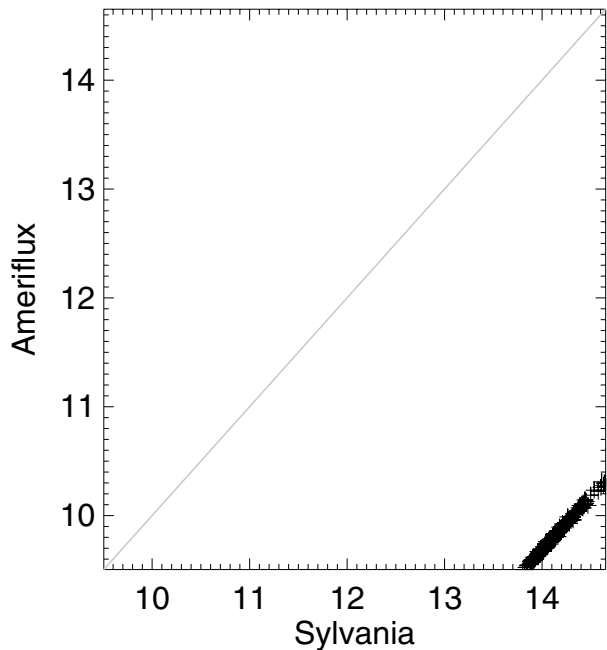
10-s CO2 DOY: 242 HHMM: 1300



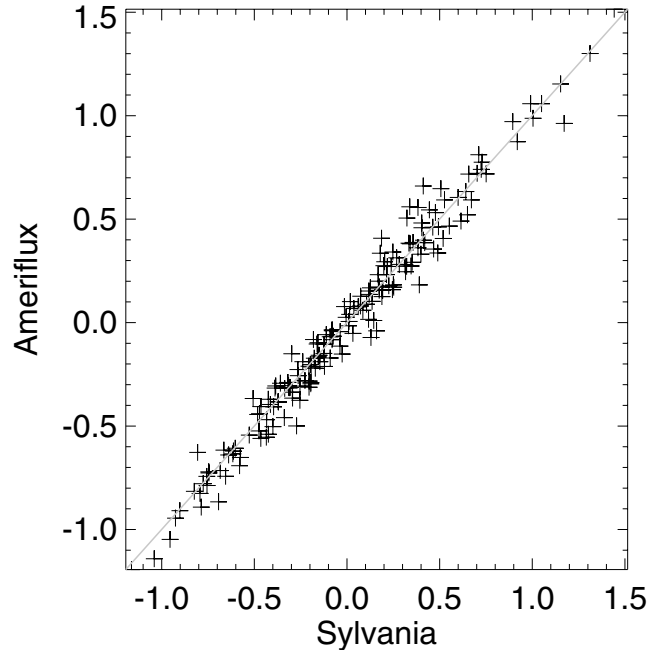
10-s Q



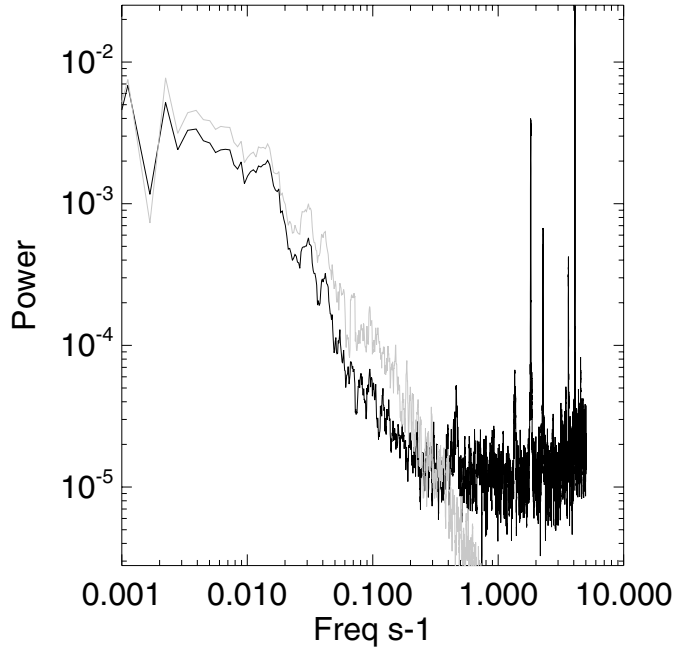
10-s Ts



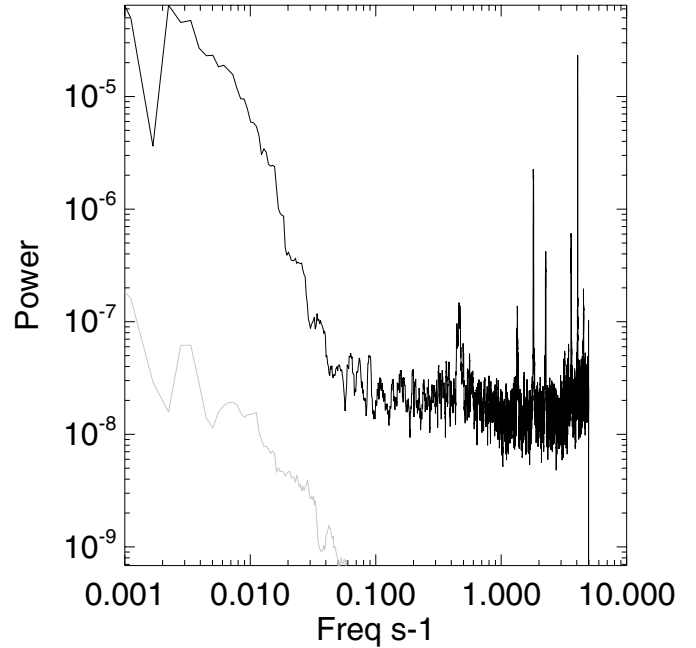
10-s Wr



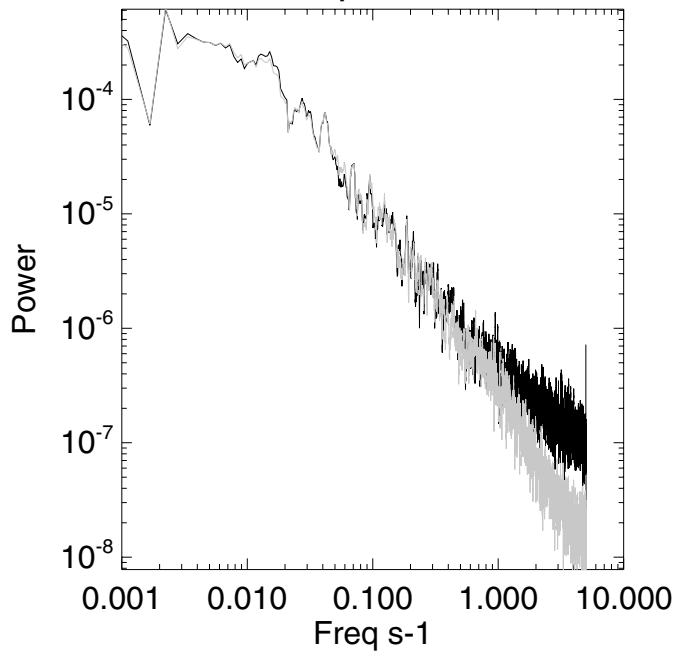
CO2 spectrum DOY: 242 HHMM: 1300



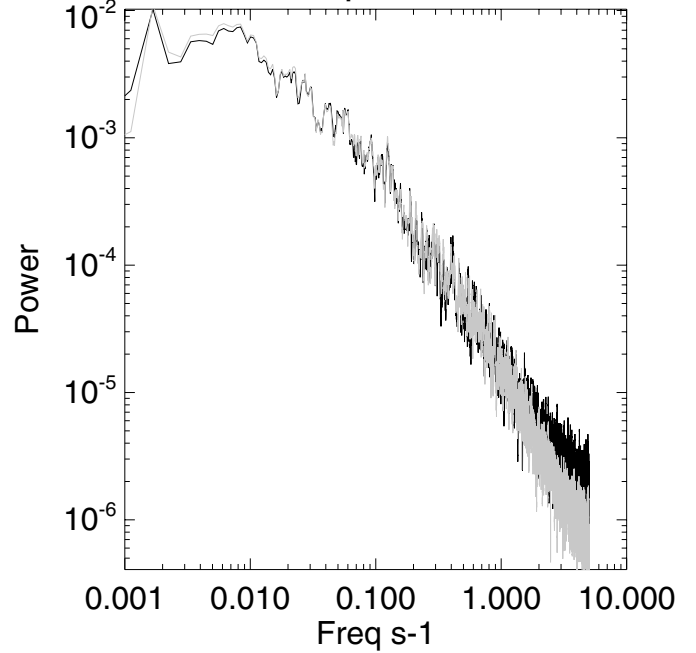
Q spectrum



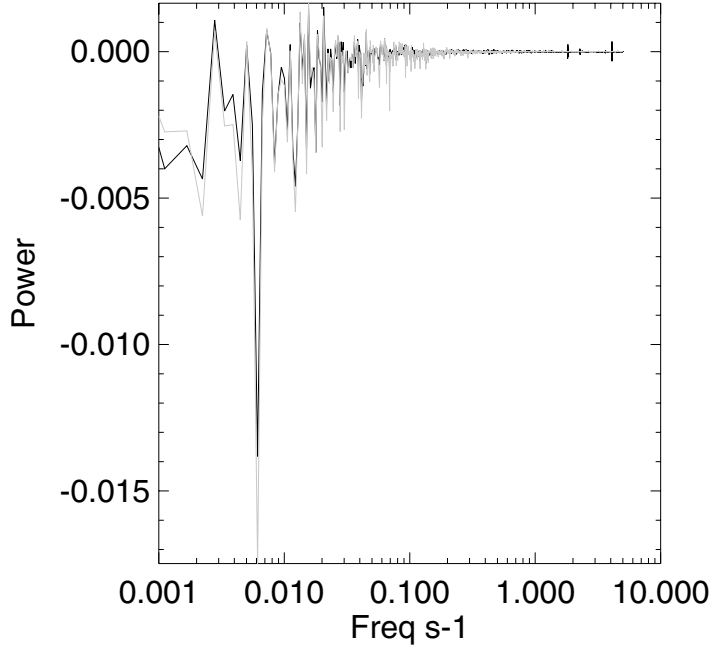
Ts spectrum



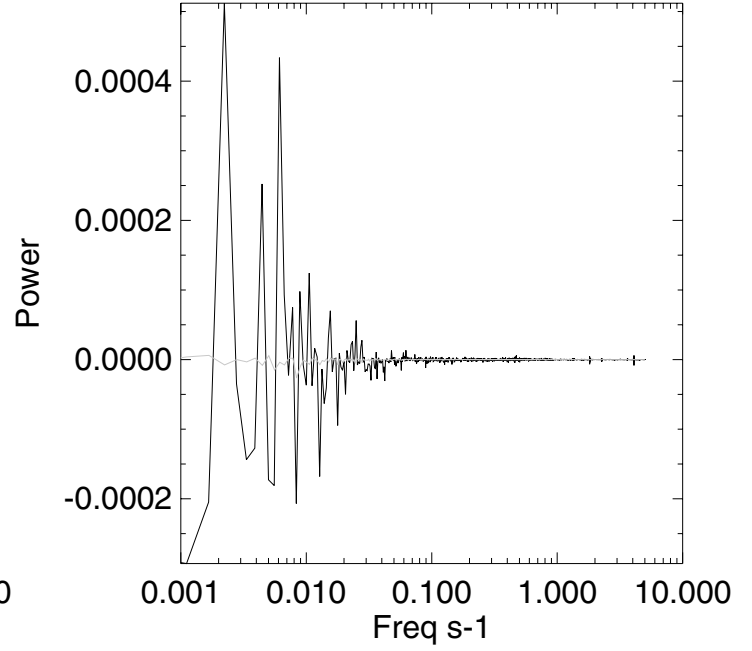
Wr spectrum



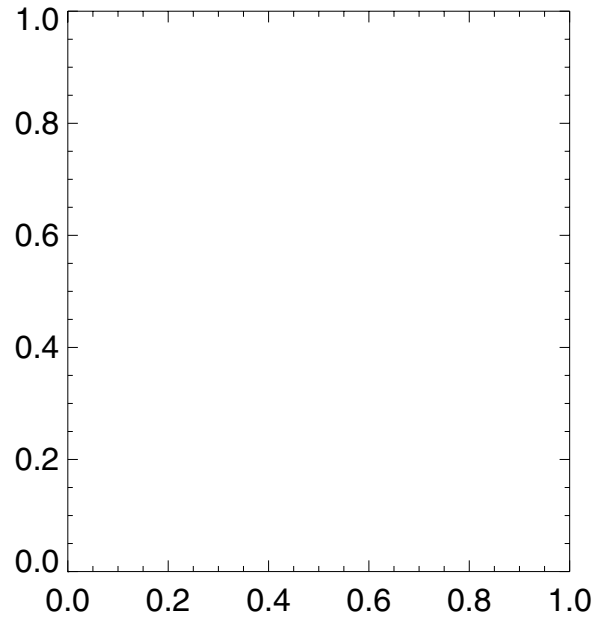
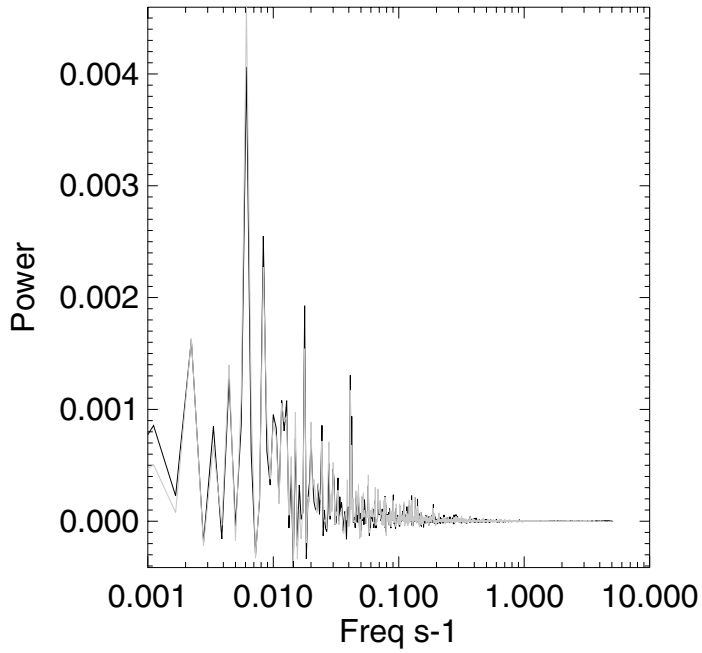
wc co-spectrum



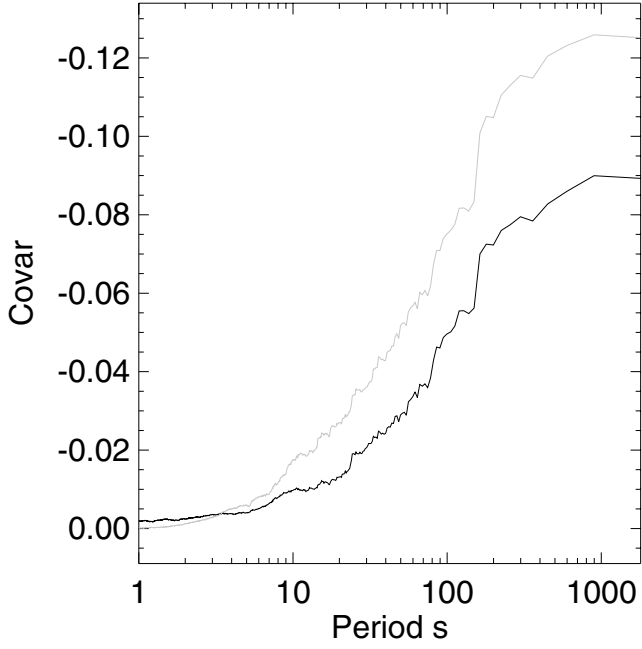
wq co-spectrum



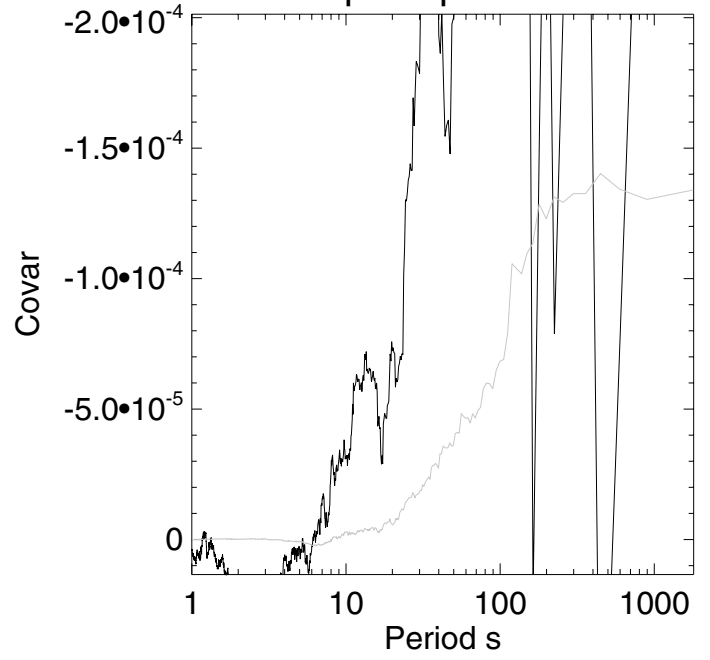
wt co-spectrum



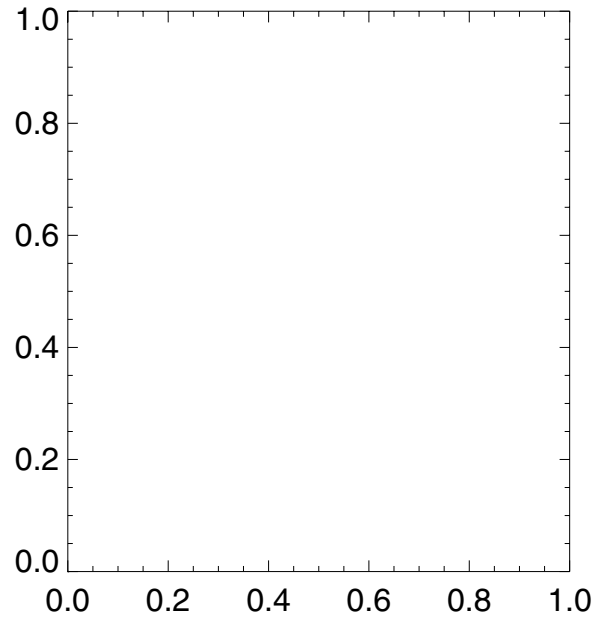
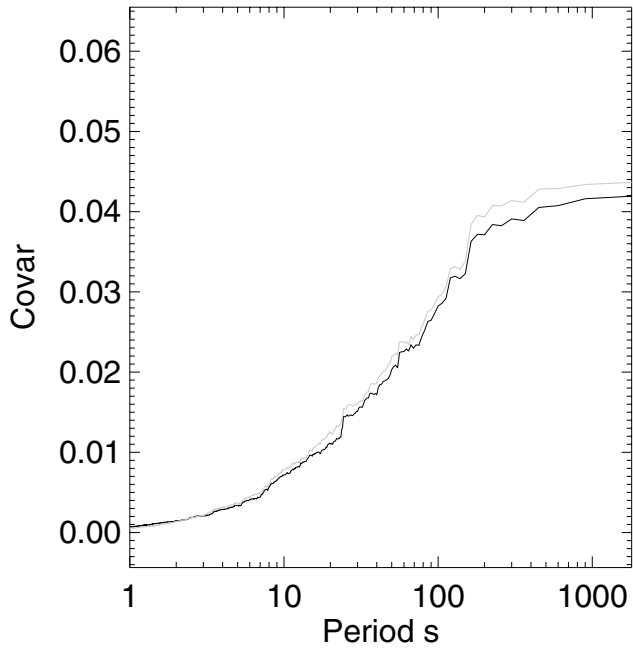
wc ogive



wq co-spectrum

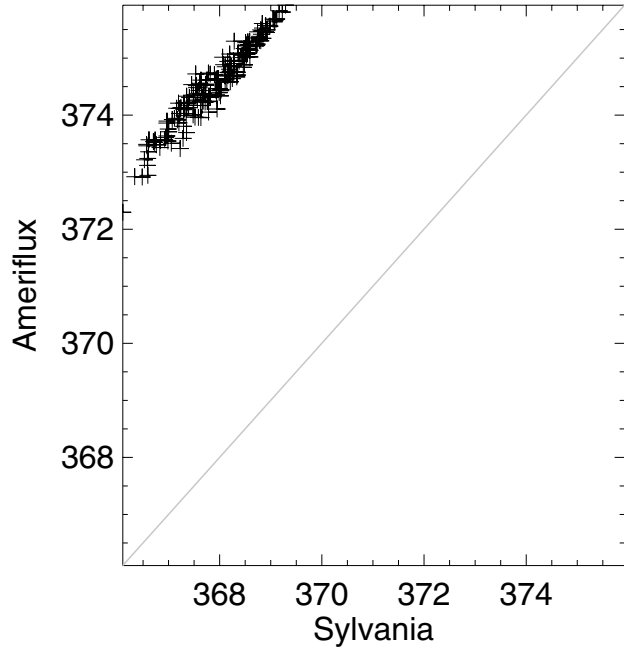


wt co-spectrum

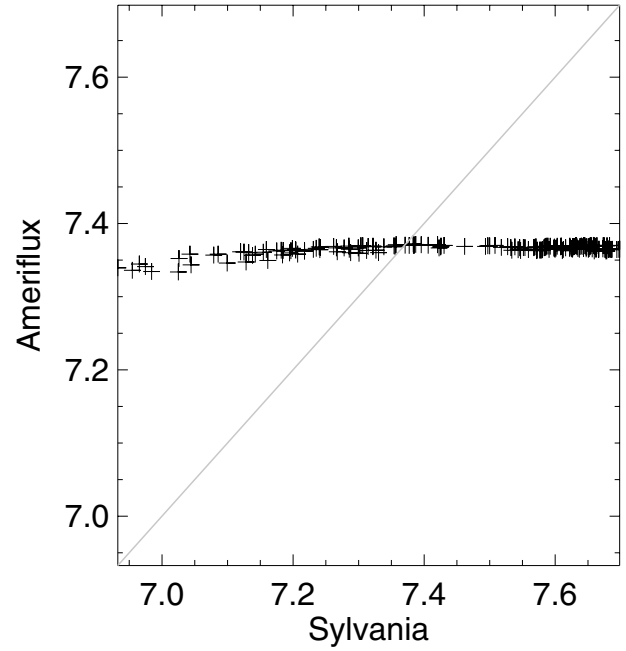




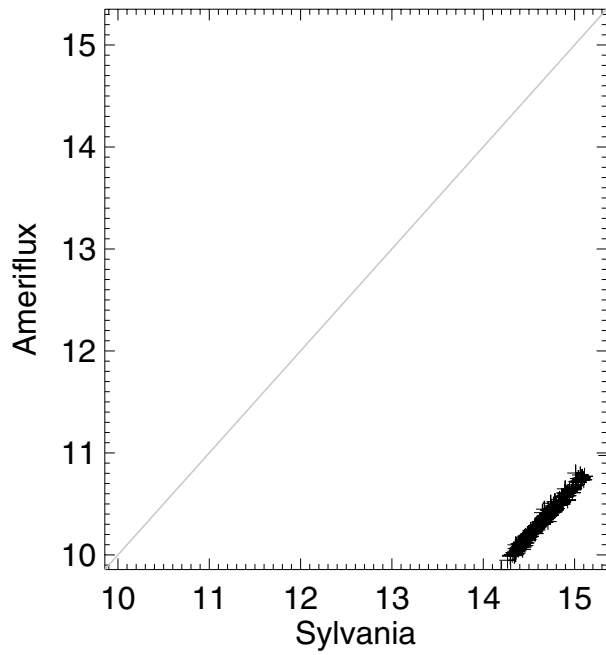
10-s CO2 DOY: 242 HHMM: 1330



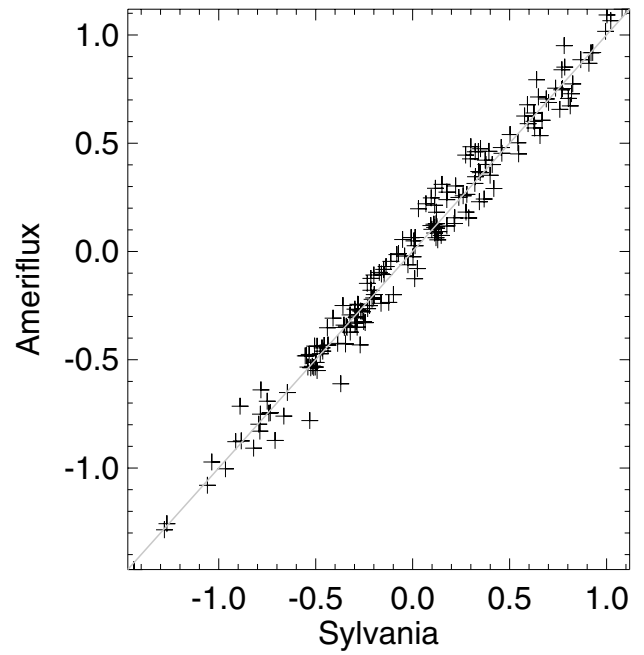
10-s Q



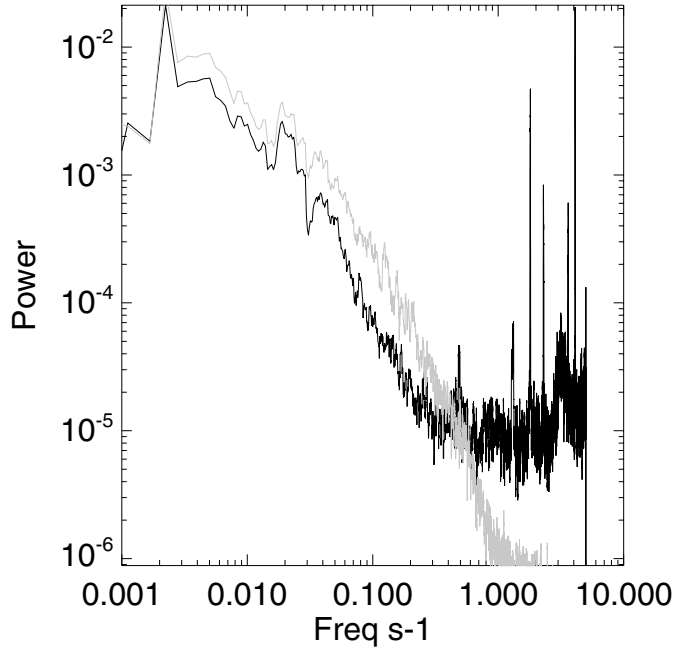
10-s Ts



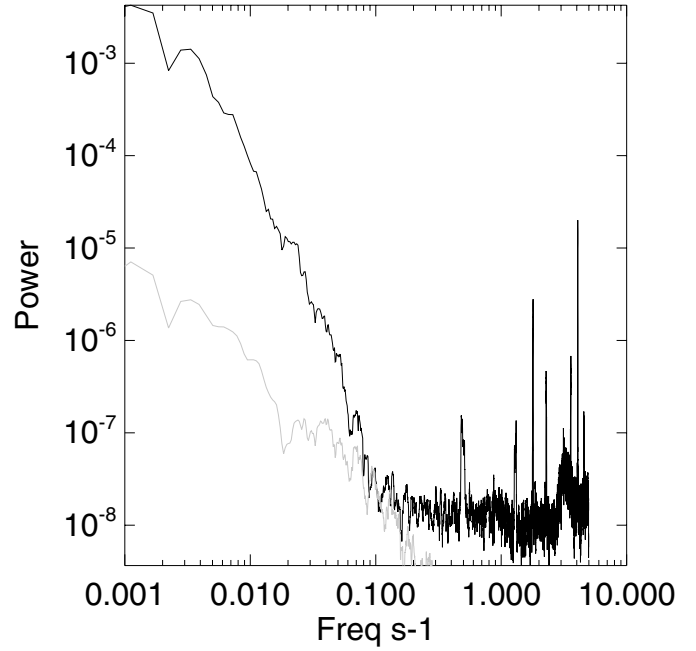
10-s Wr



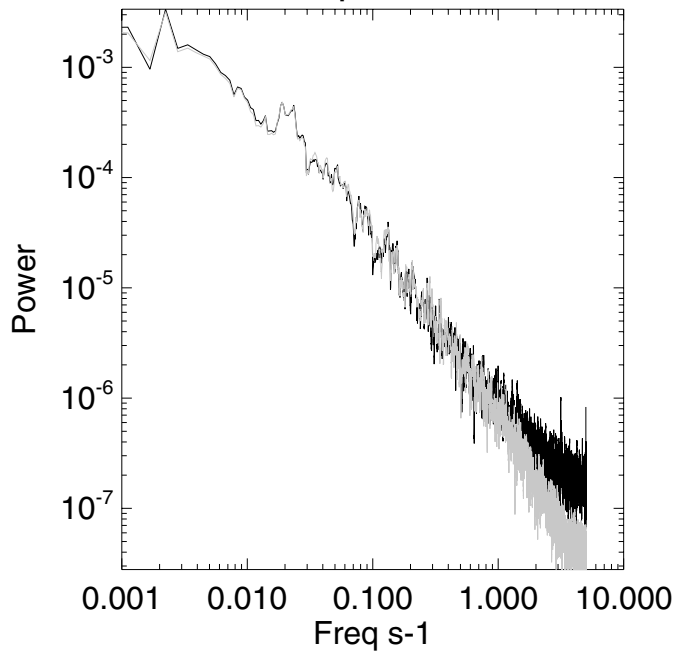
CO2 spectrum DOY: 242 HHMM: 1330



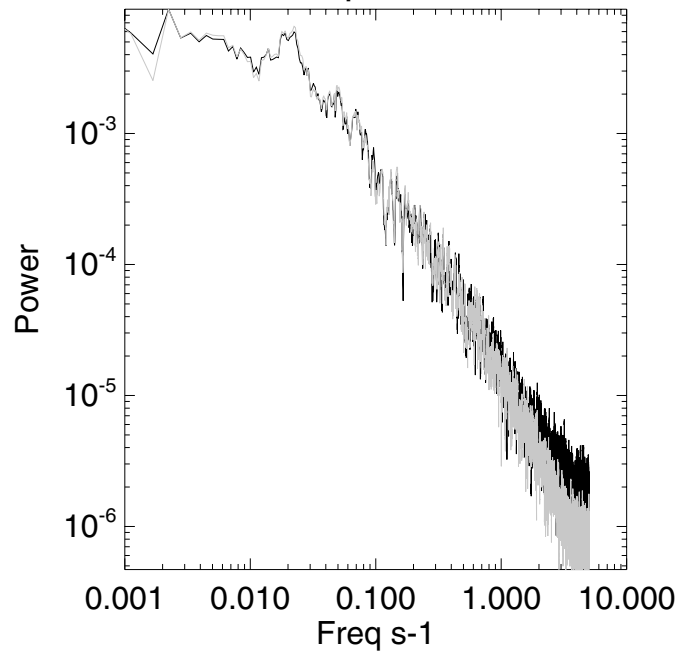
Q spectrum



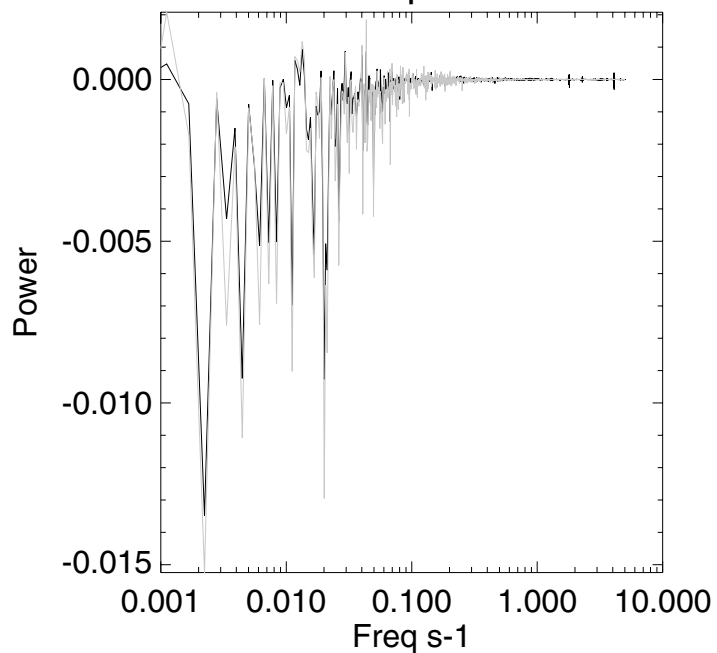
Ts spectrum



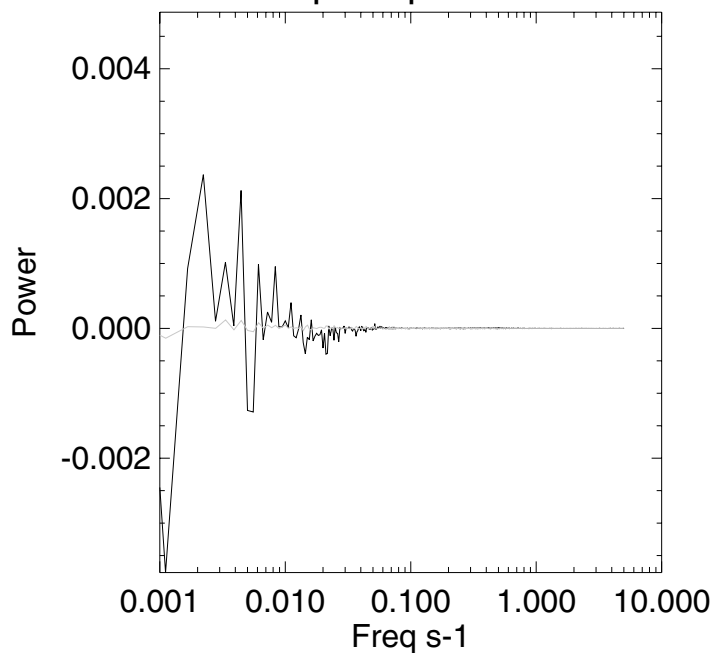
Wr spectrum



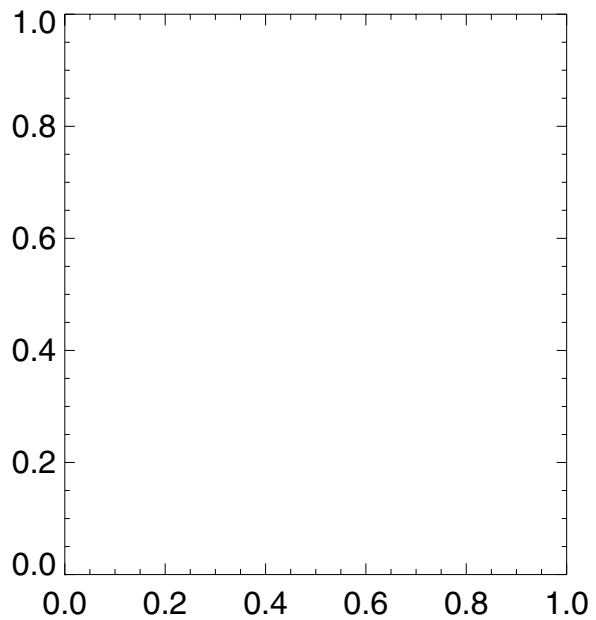
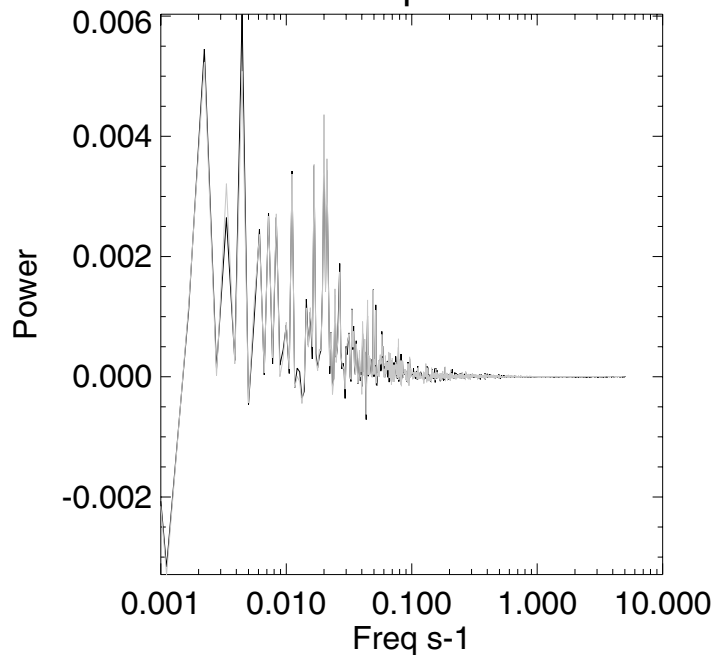
wc co-spectrum



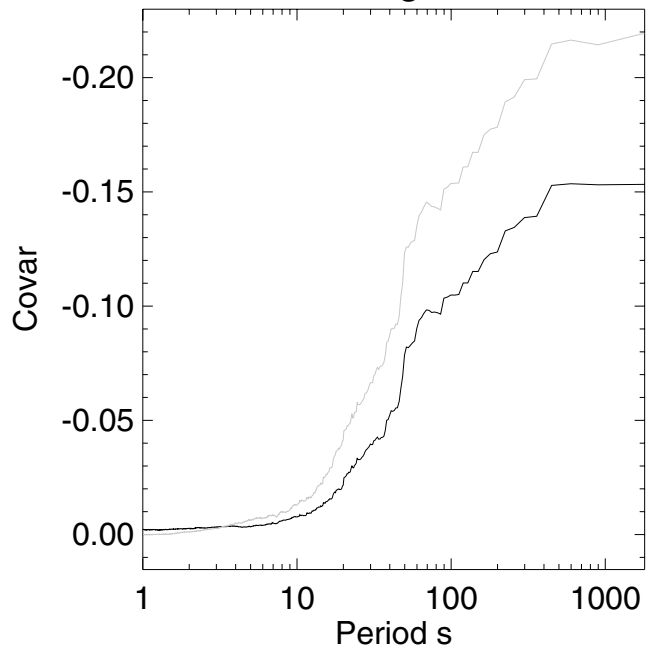
wq co-spectrum



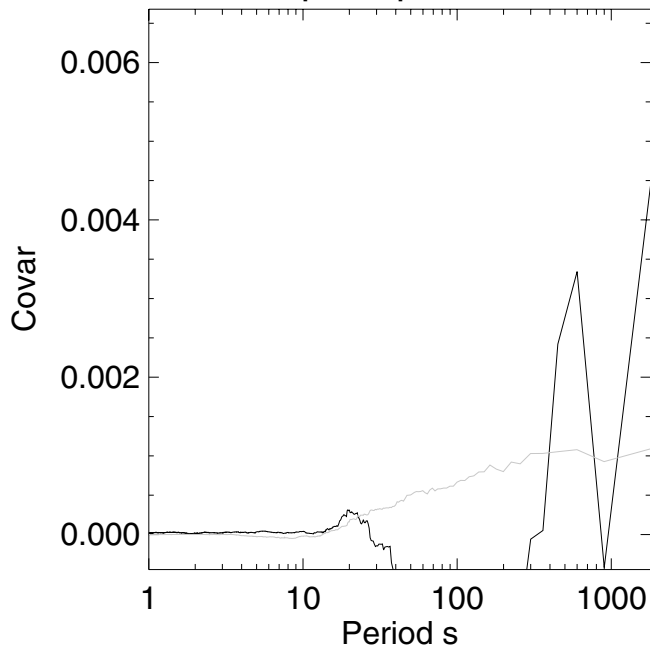
wt co-spectrum



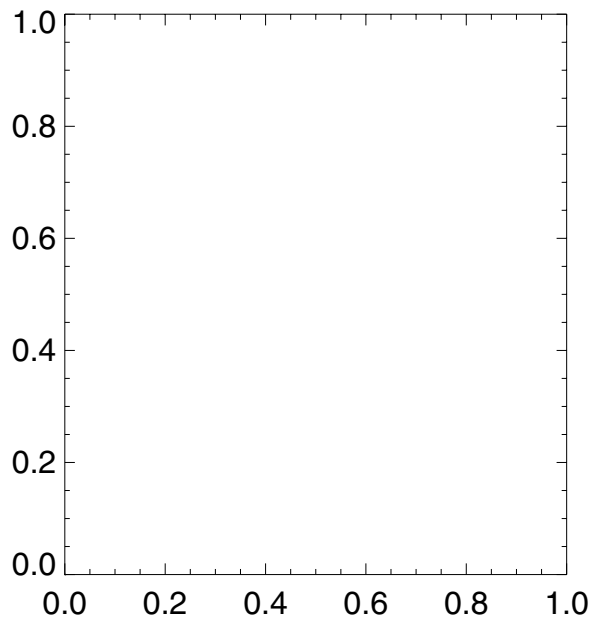
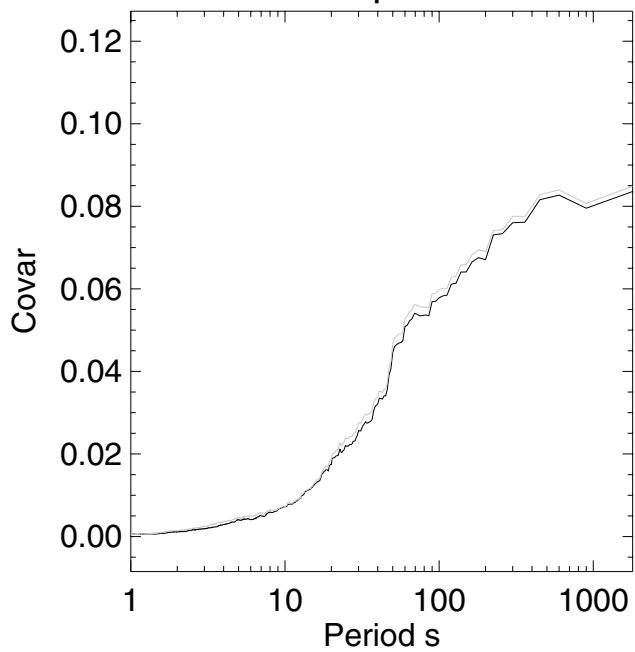
wc ogive



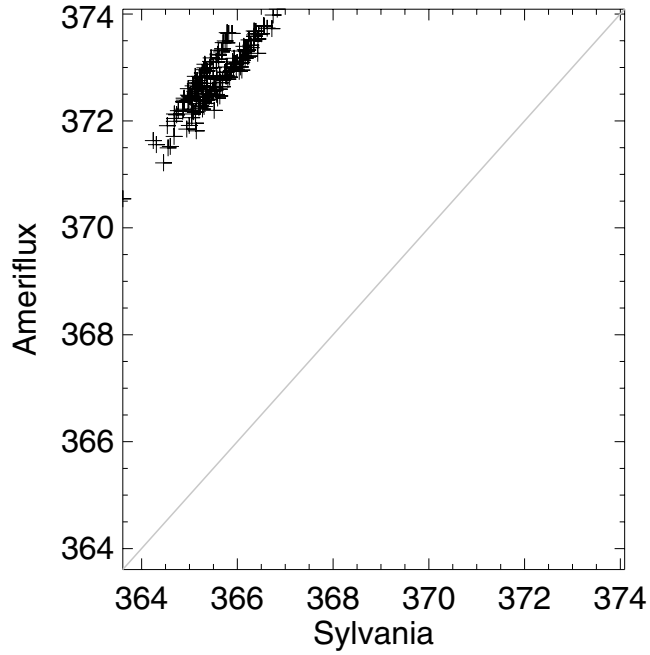
wq co-spectrum



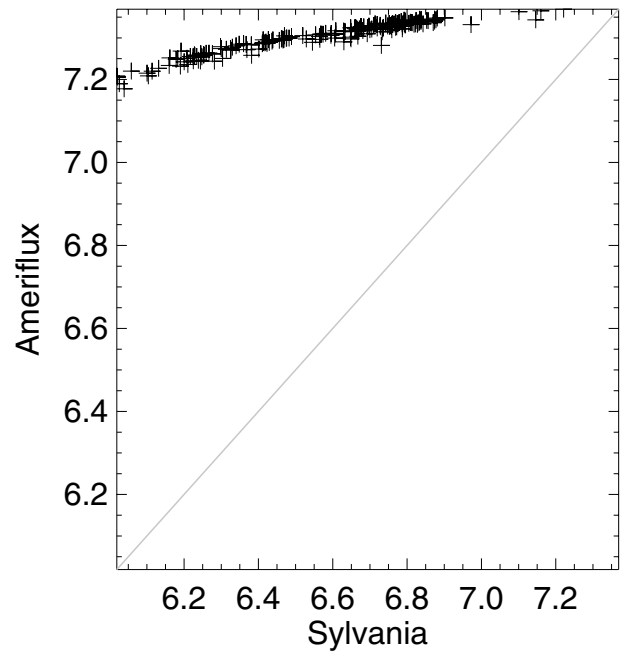
wt co-spectrum



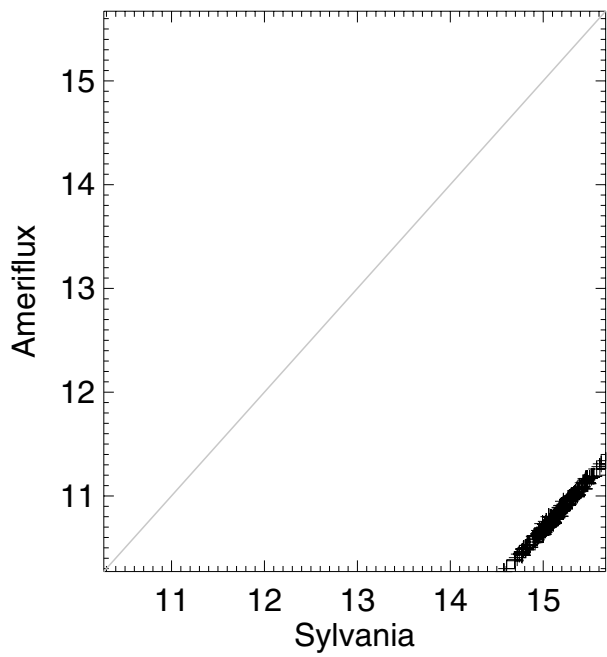
10-s CO2 DOY: 242 HHMM: 1400



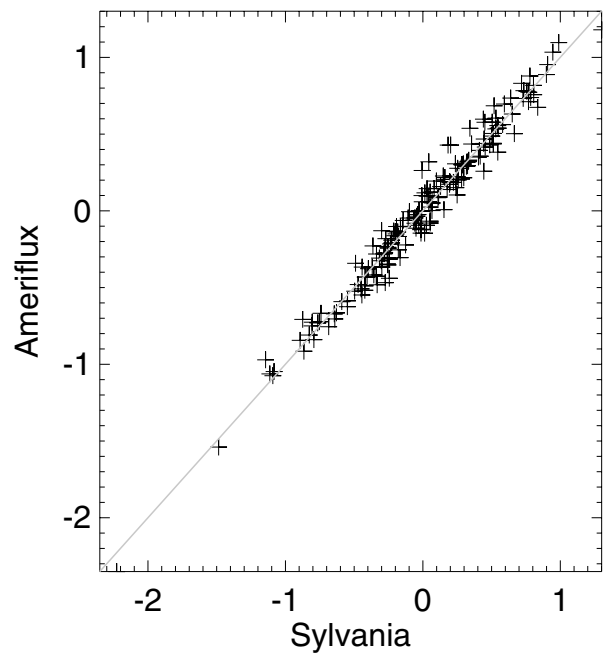
10-s Q



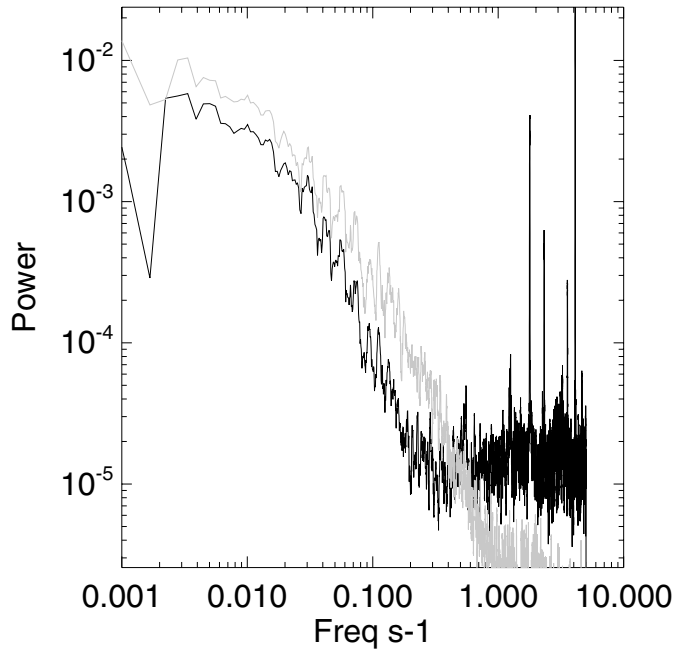
10-s Ts



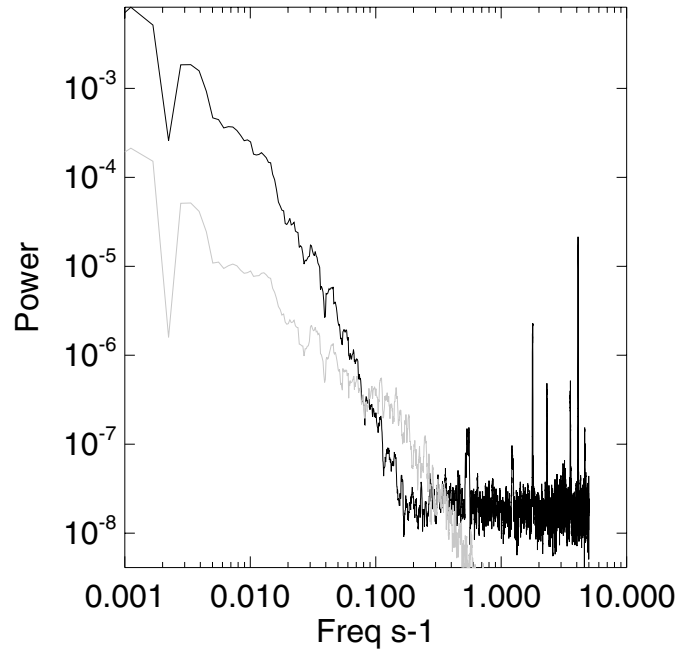
10-s Wr



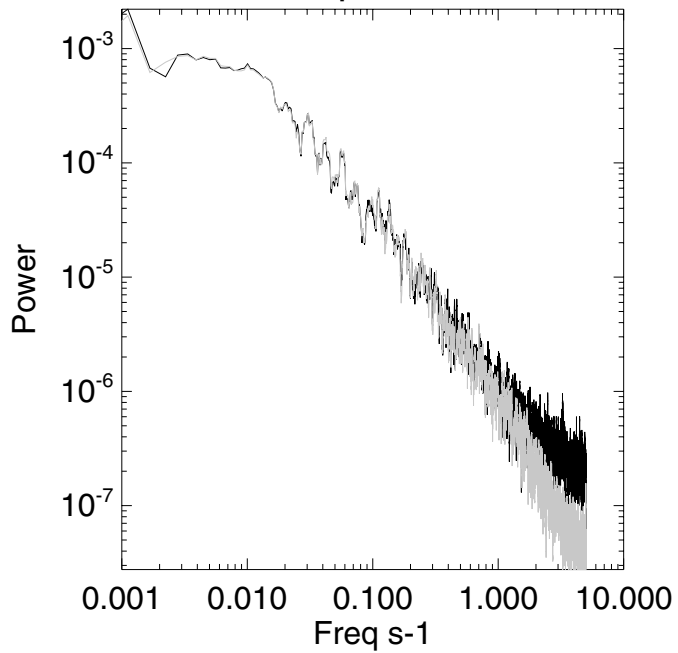
CO2 spectrum DOY: 242 HHMM: 1400



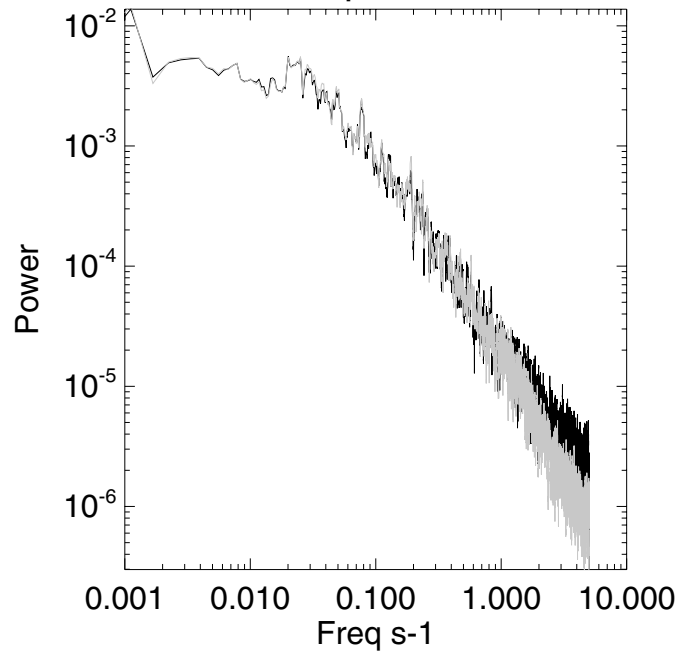
Q spectrum



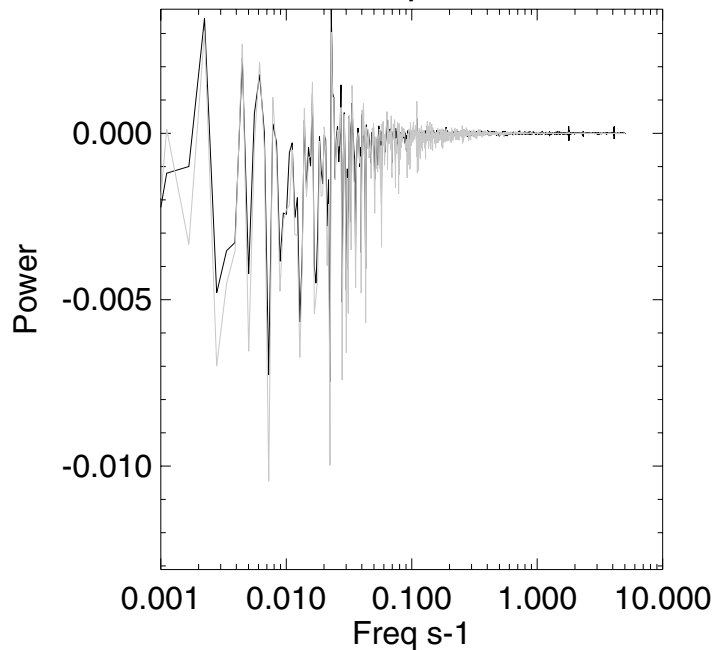
Ts spectrum



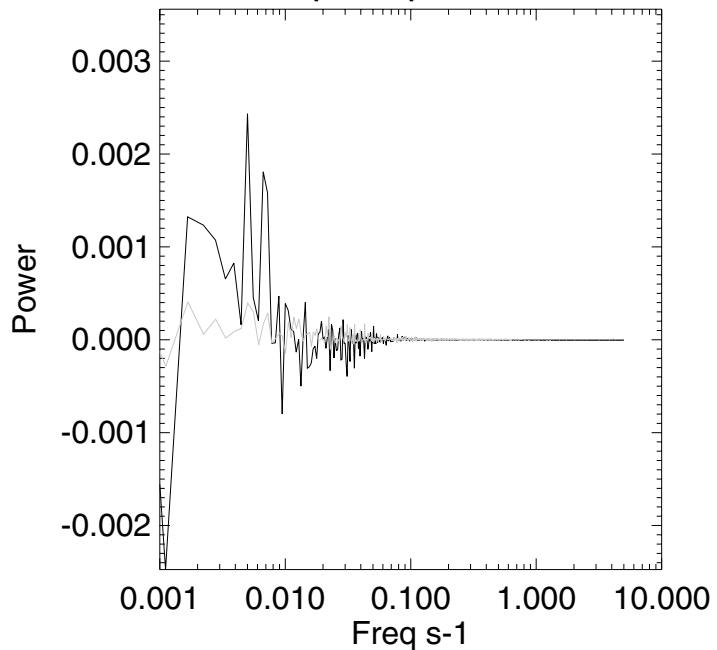
Wr spectrum



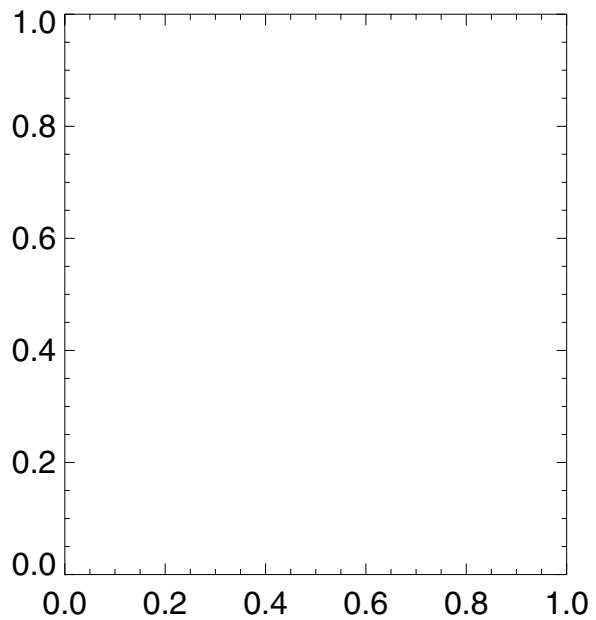
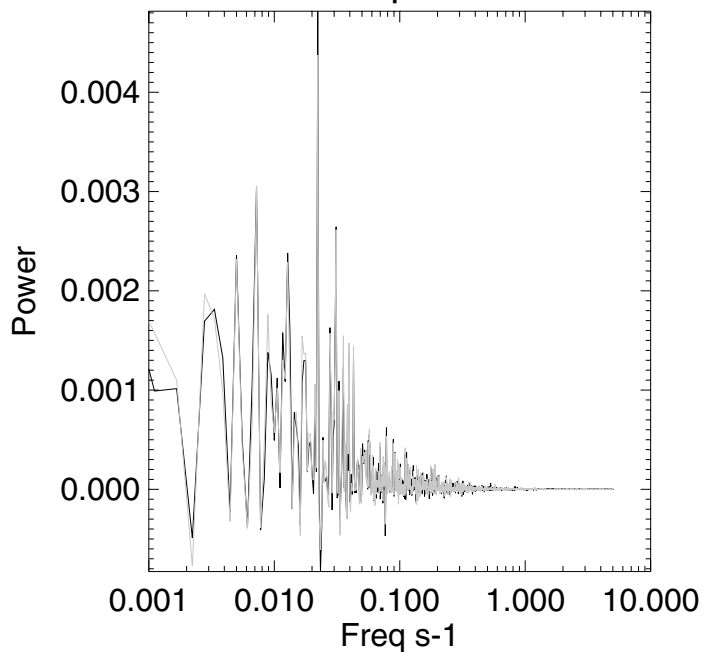
wc co-spectrum



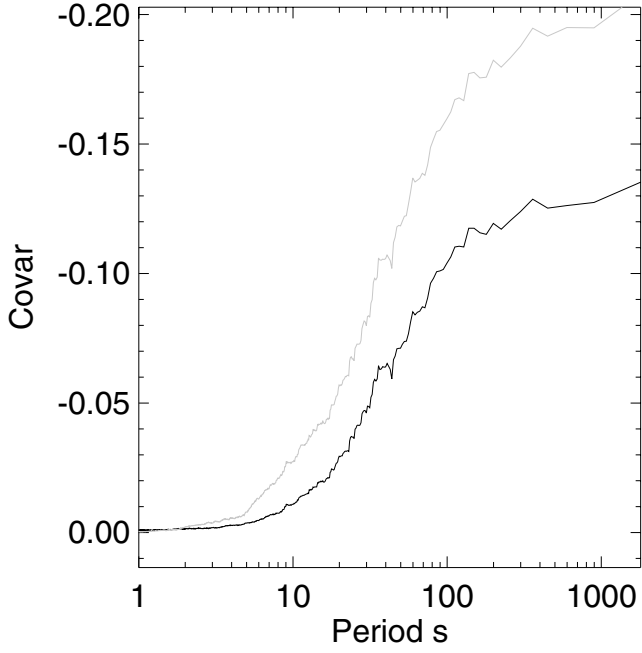
wq co-spectrum



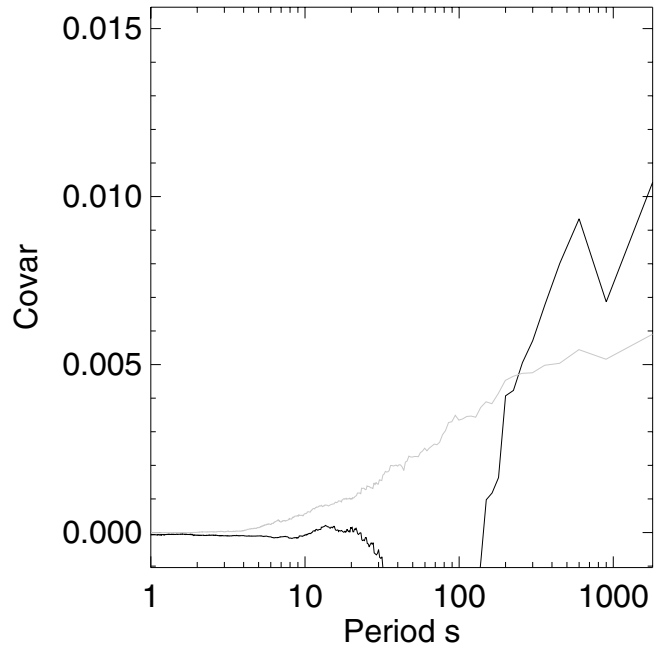
wt co-spectrum



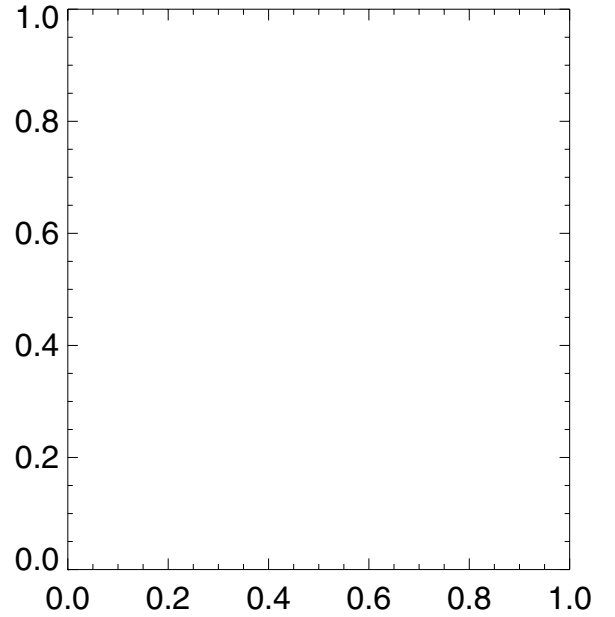
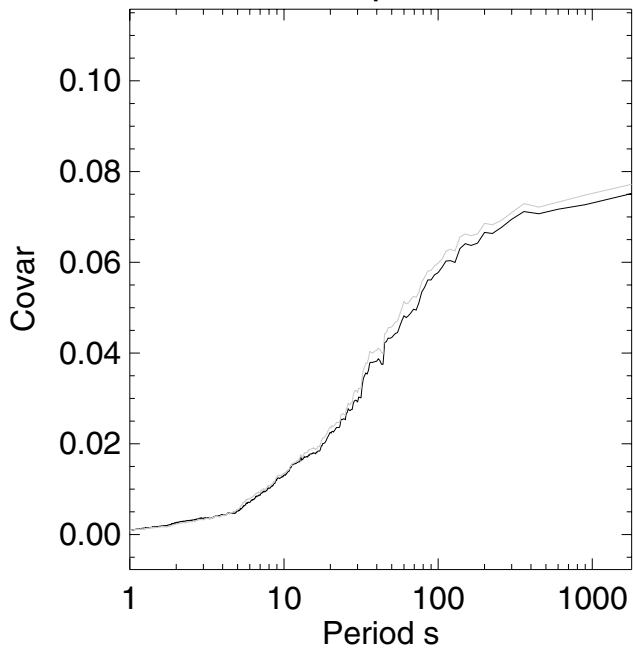
wc ogive



wq co-spectrum

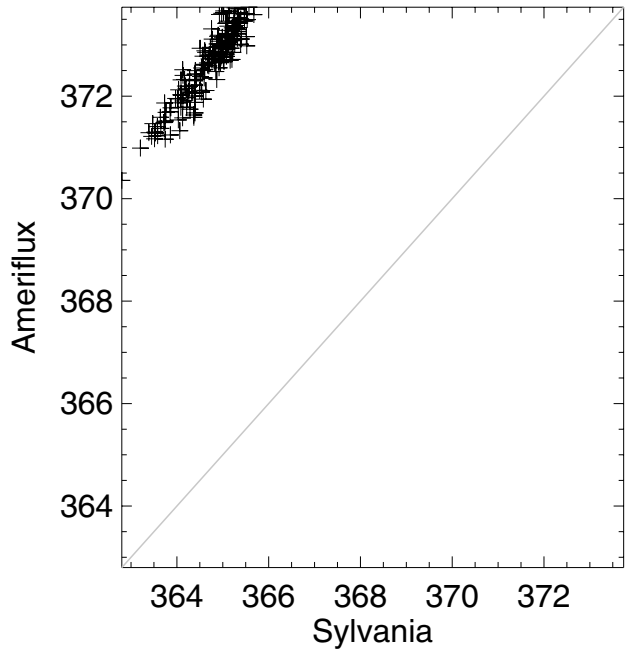


wt co-spectrum

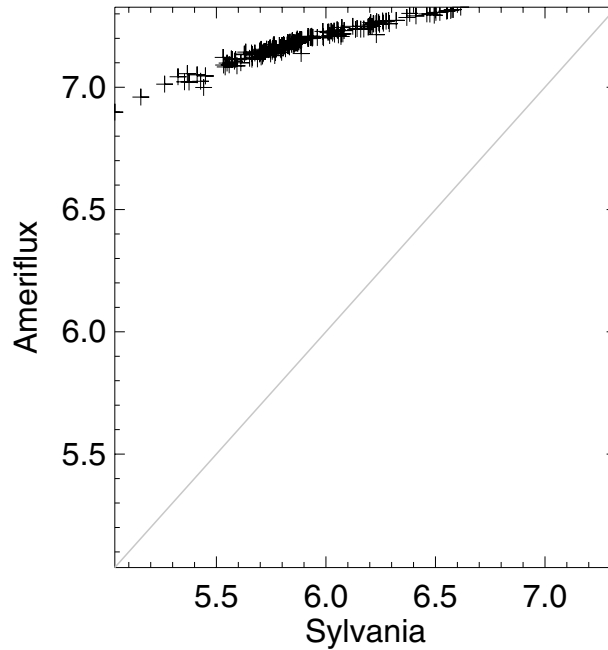




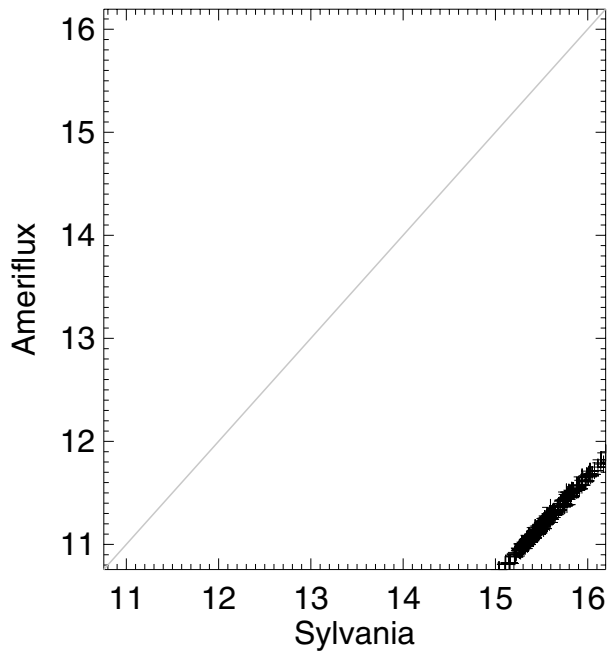
10-s CO2 DOY: 242 HHMM: 1430



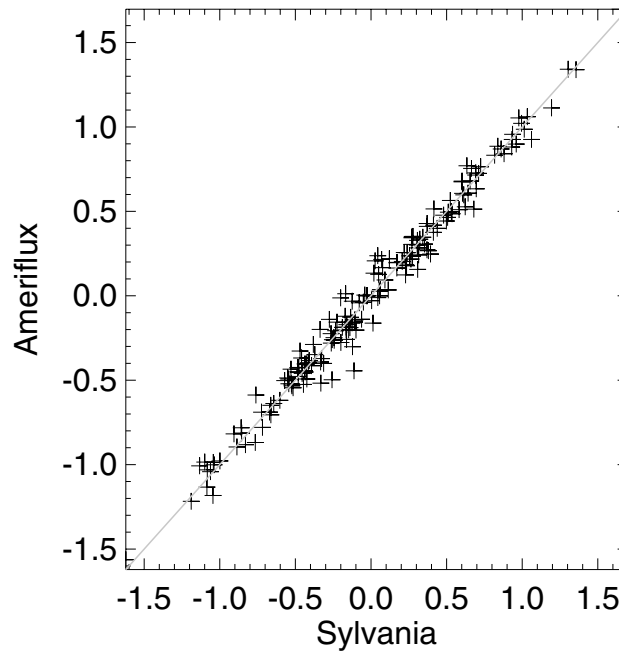
10-s Q



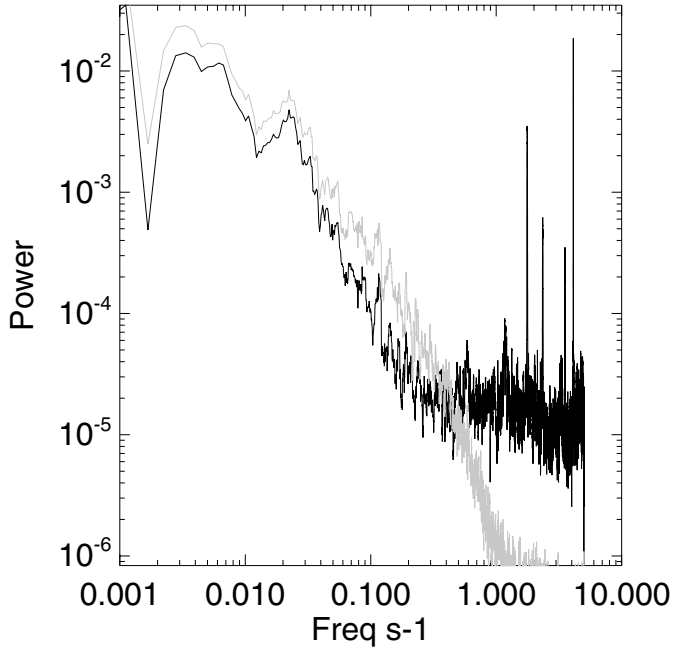
10-s Ts



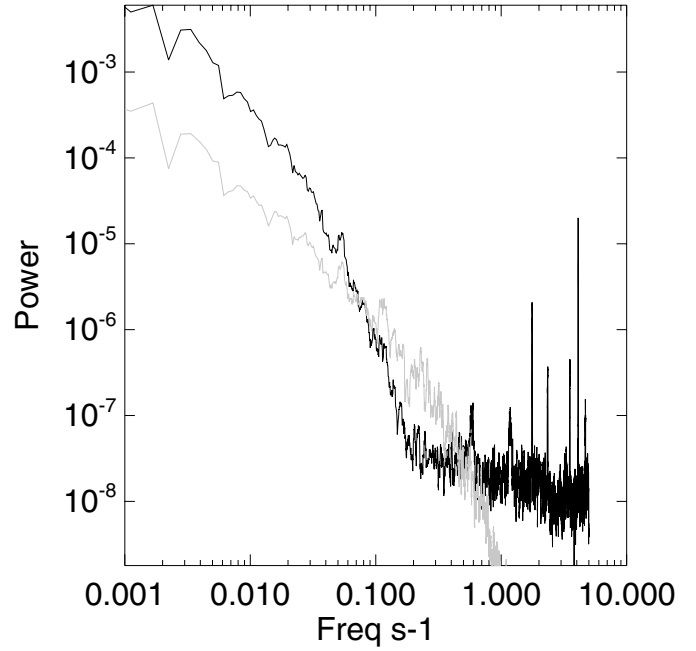
10-s Wr



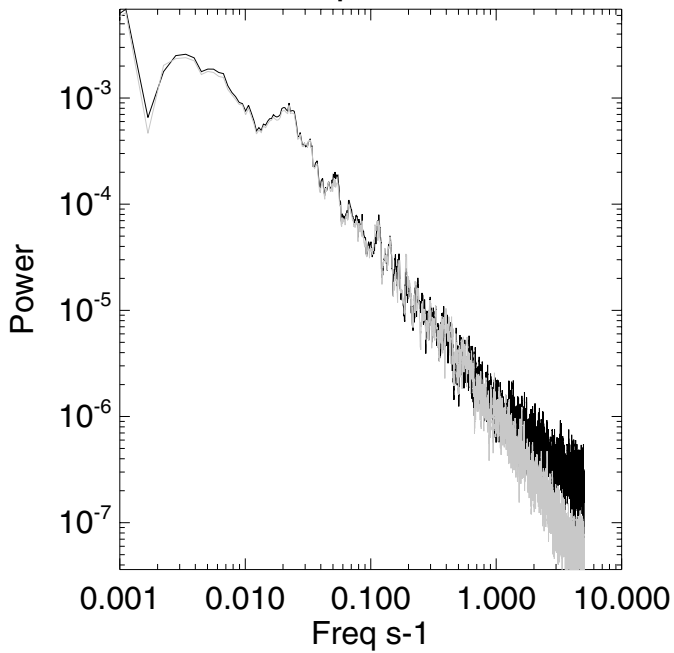
CO2 spectrum DOY: 242 HHMM: 1430



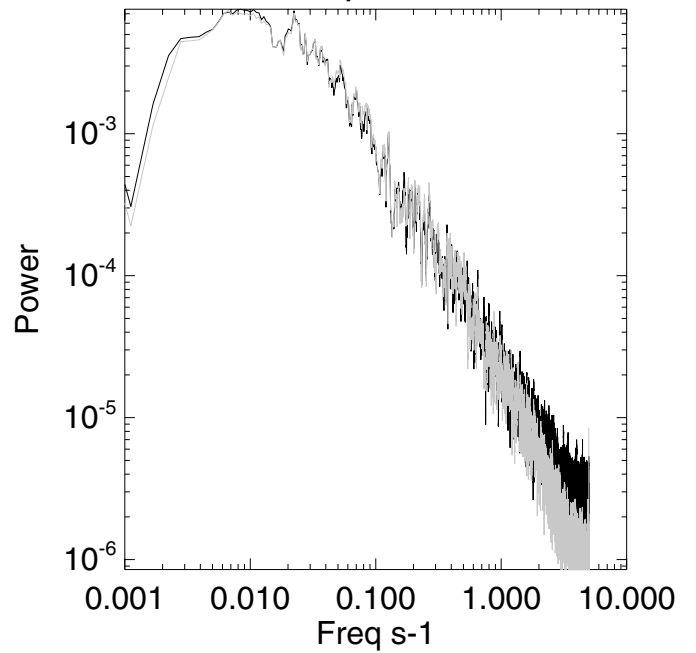
Q spectrum



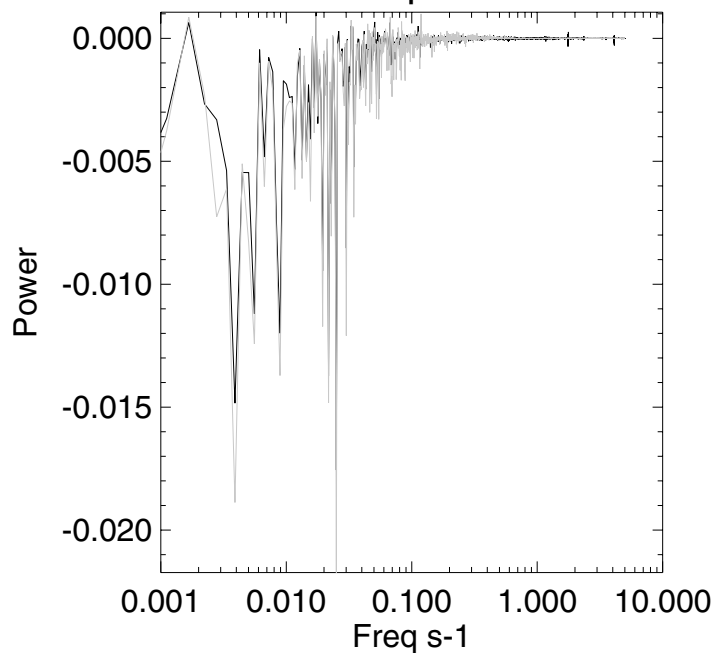
Ts spectrum



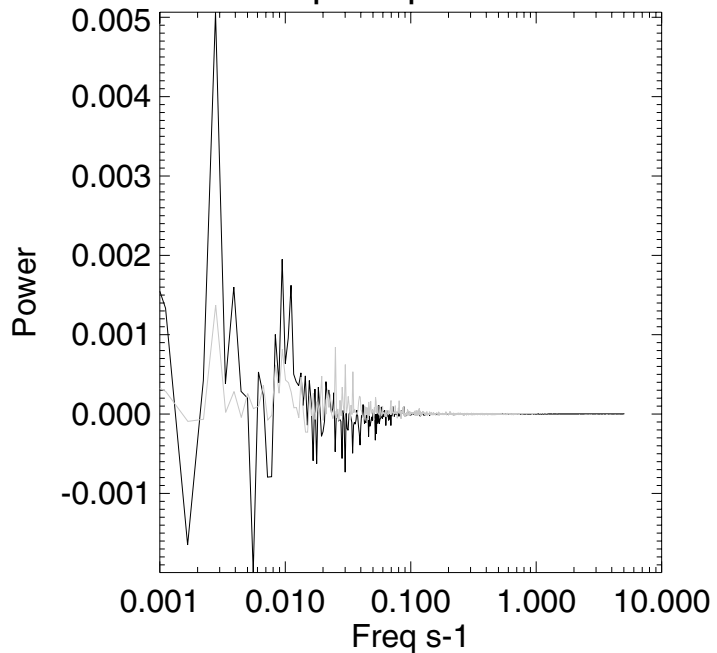
Wr spectrum



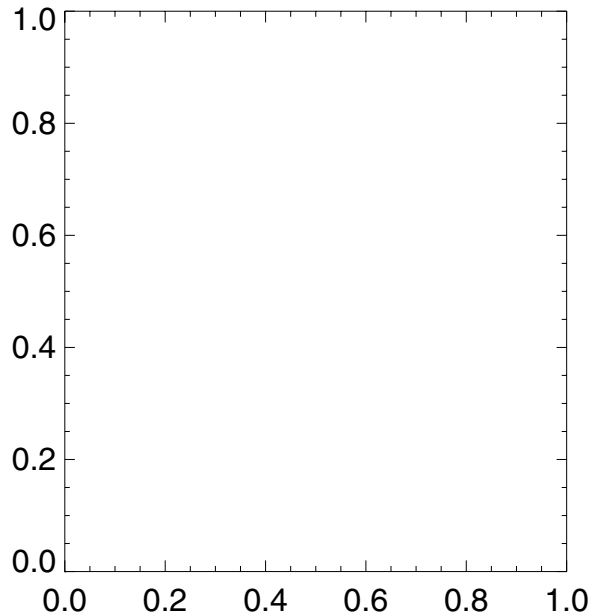
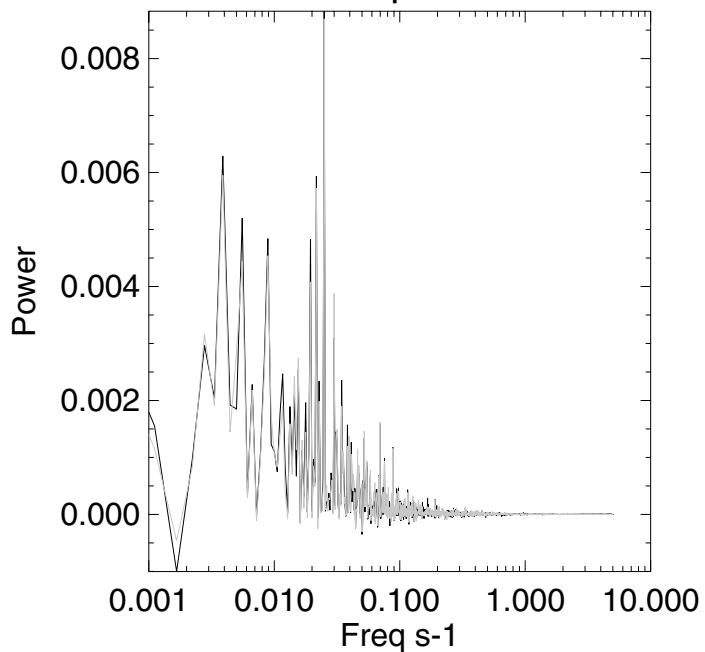
wc co-spectrum



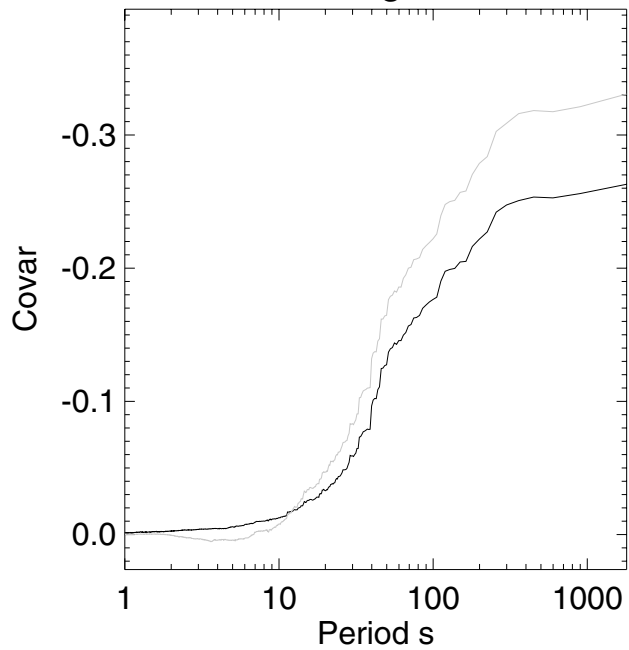
wq co-spectrum



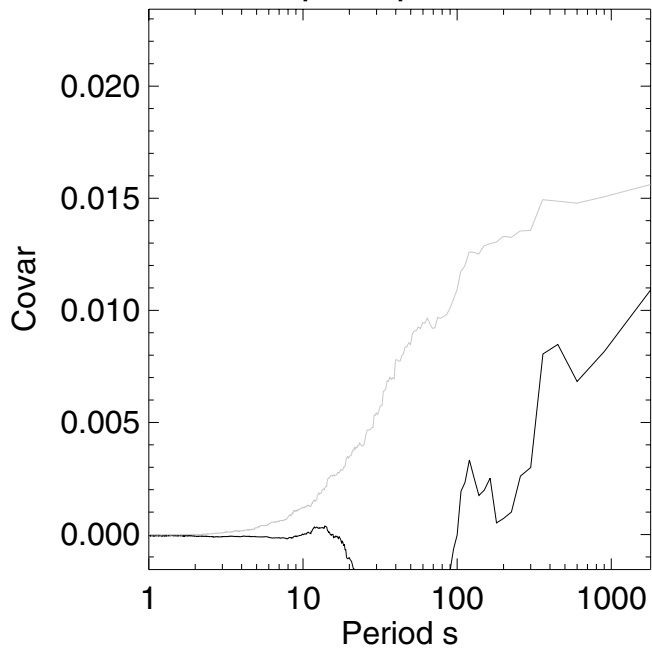
wt co-spectrum



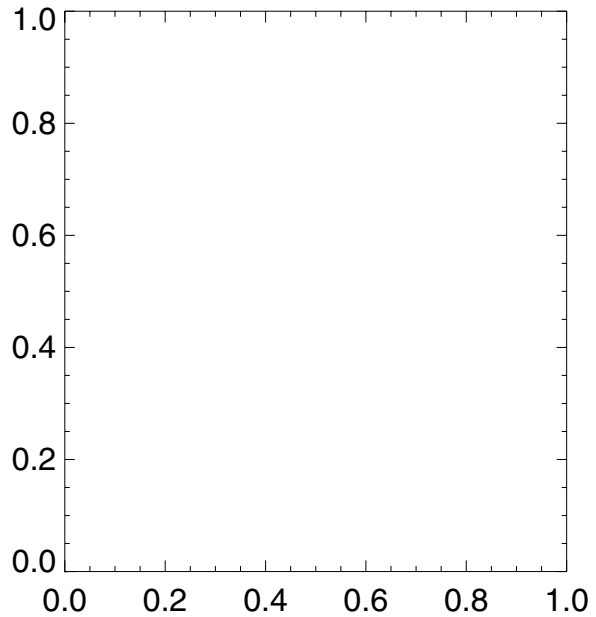
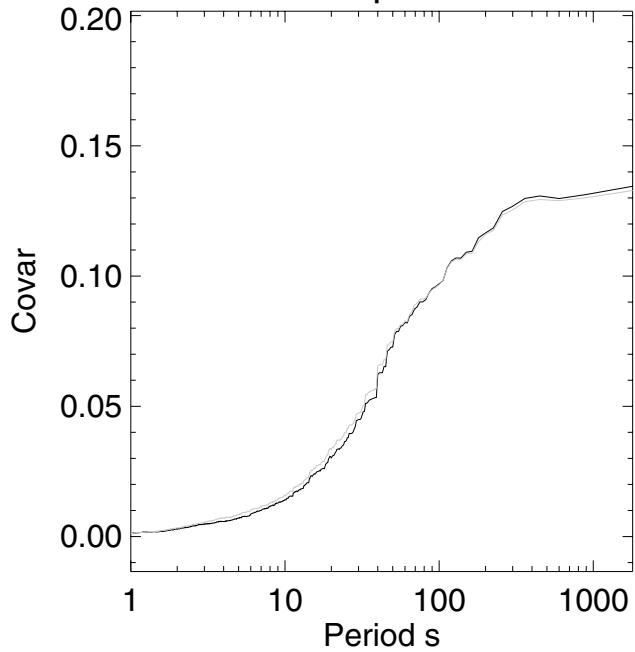
wc ogive



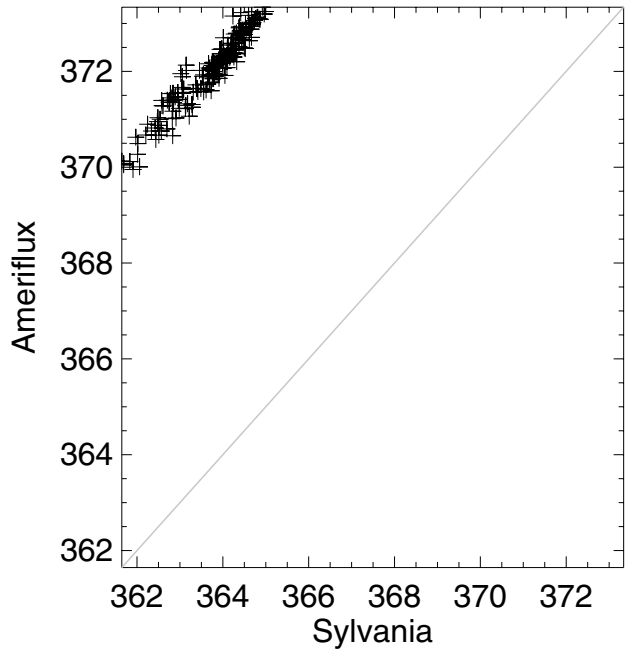
wq co-spectrum



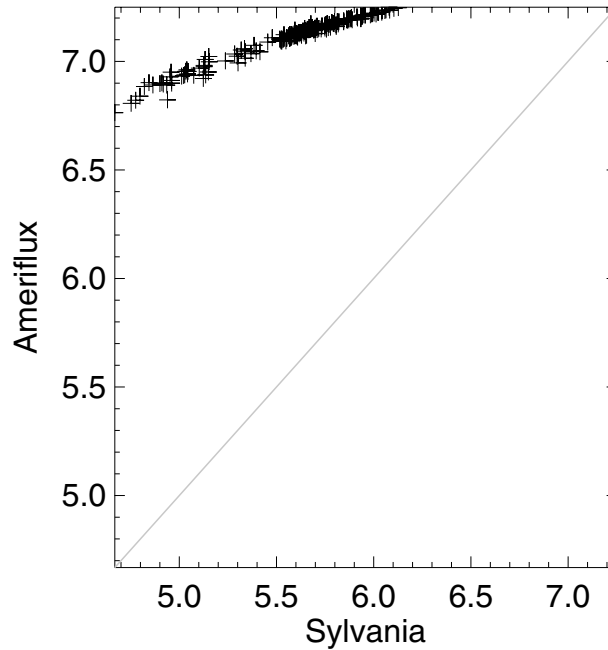
wt co-spectrum



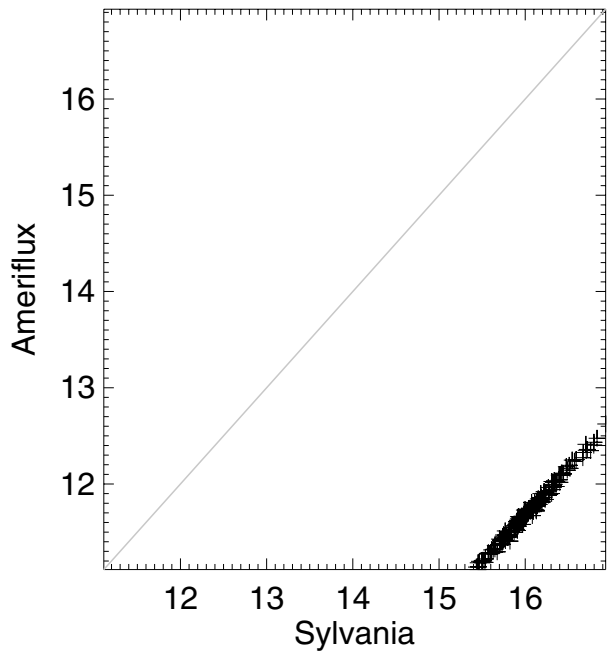
10-s CO2 DOY: 242 HHMM: 1500



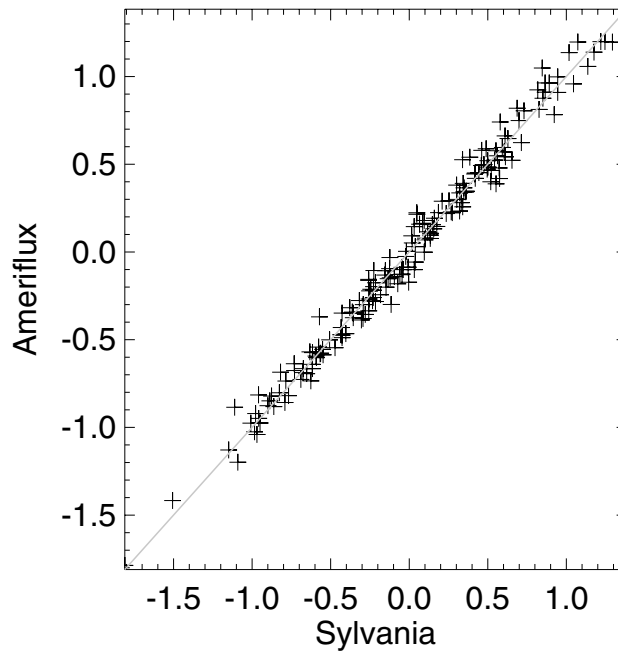
10-s Q



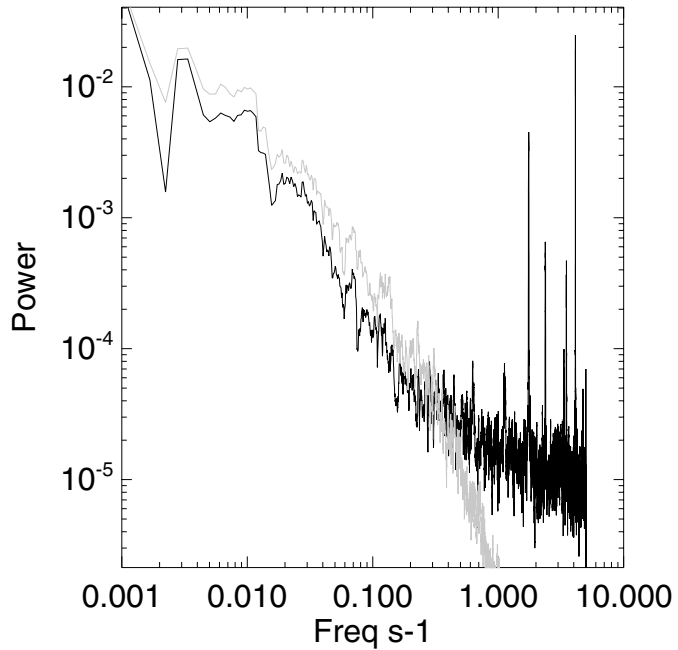
10-s Ts



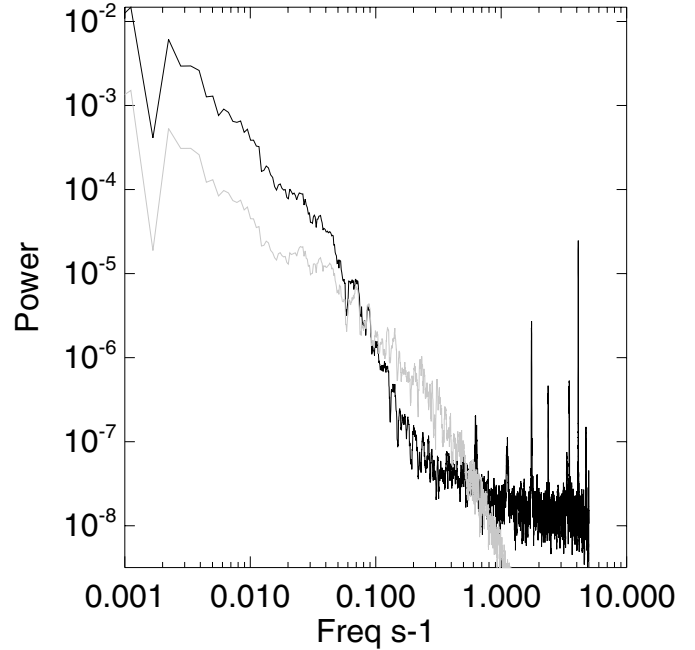
10-s Wr



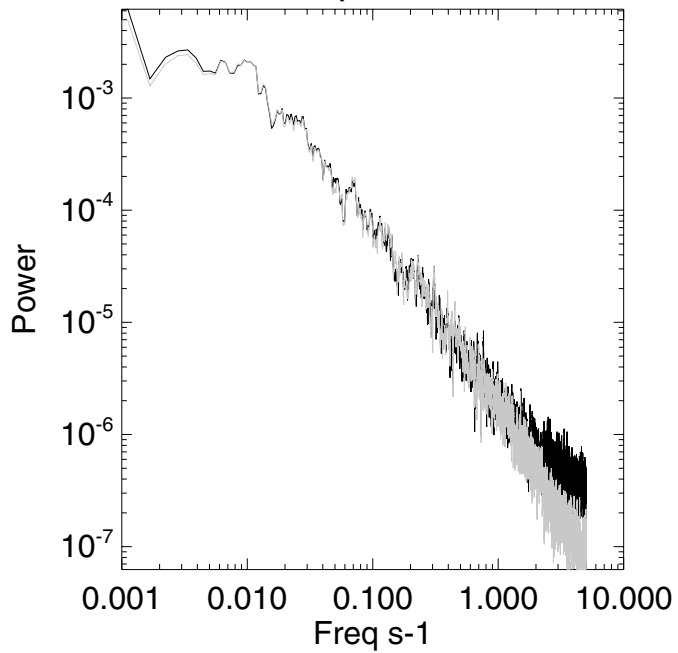
CO2 spectrum DOY: 242 HHMM: 1500



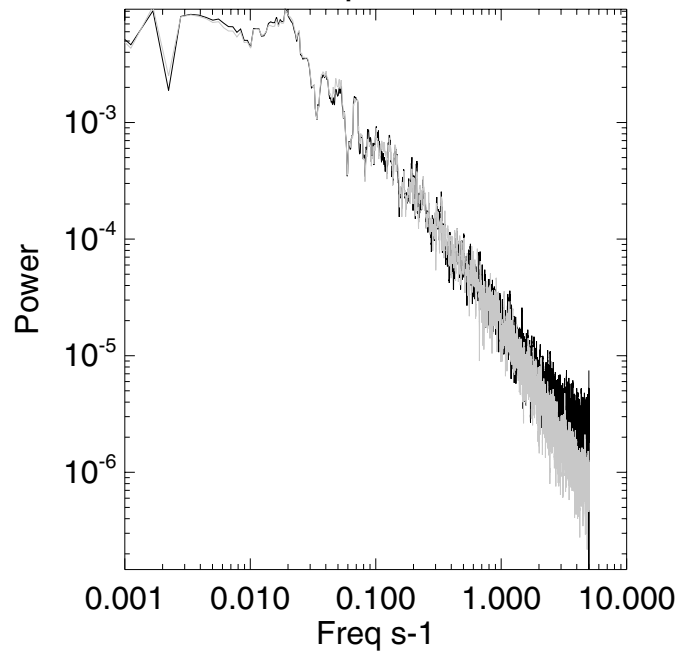
Q spectrum



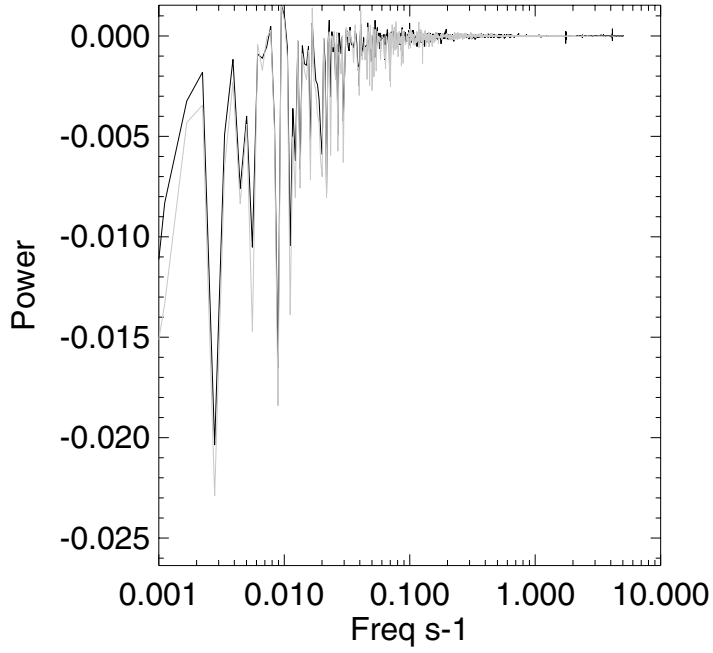
Ts spectrum



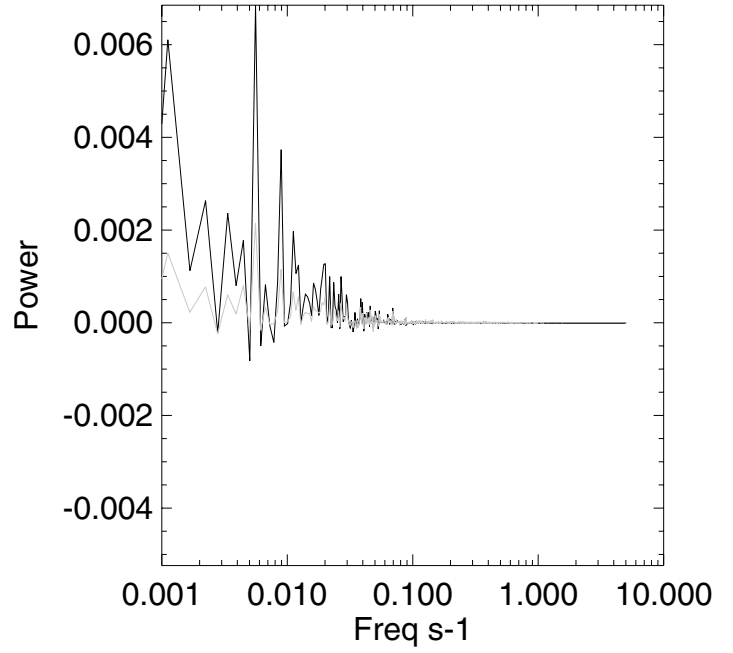
Wr spectrum



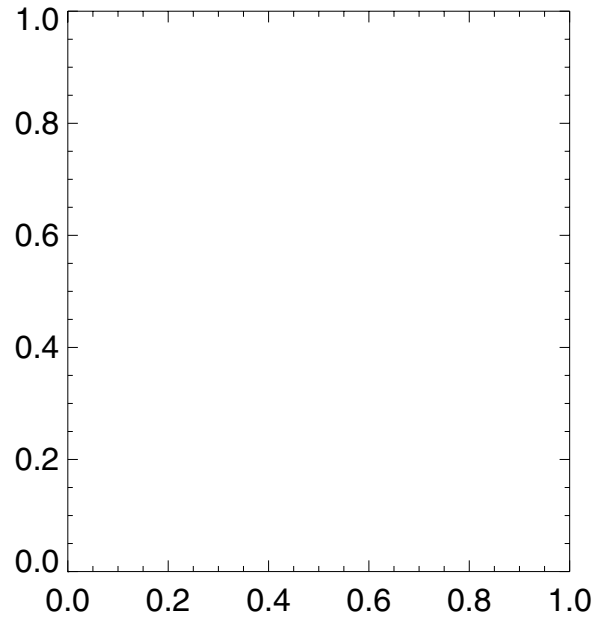
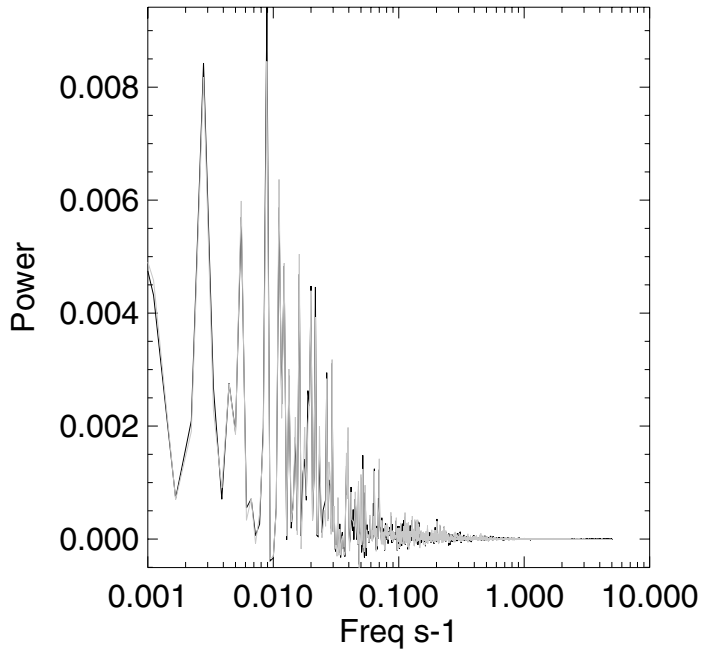
wc co-spectrum



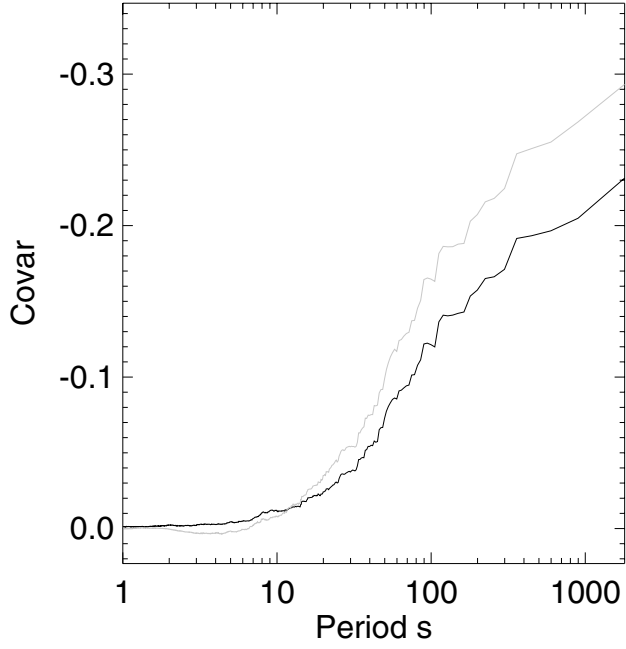
wq co-spectrum



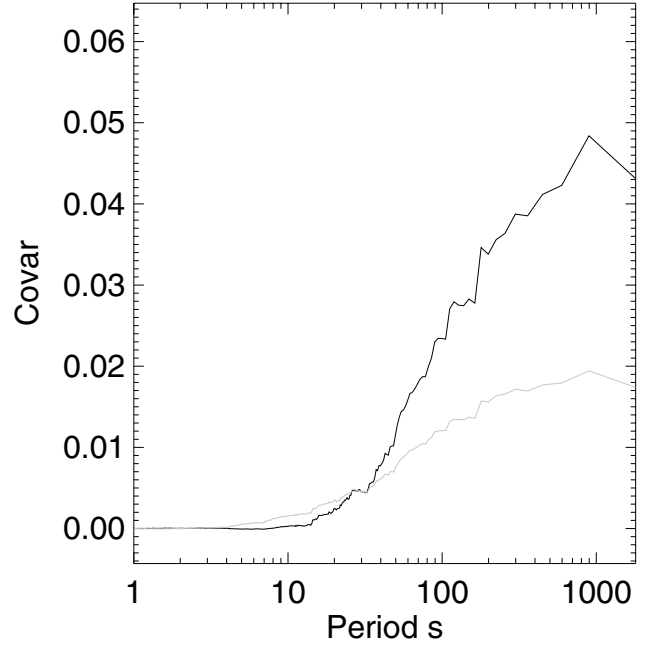
wt co-spectrum



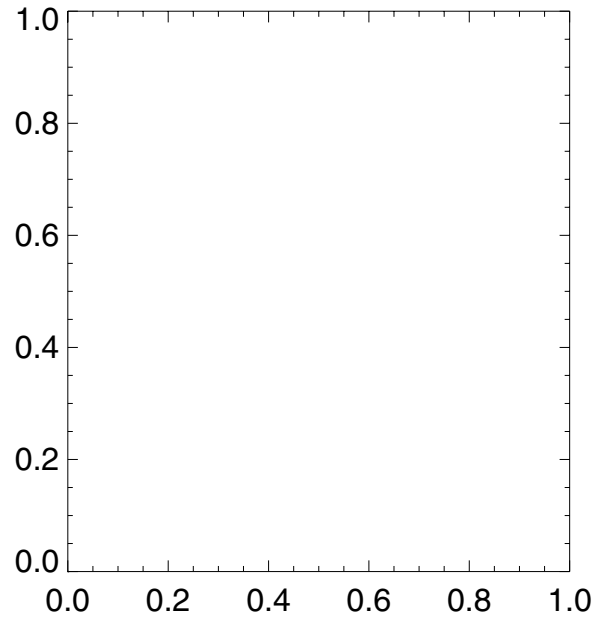
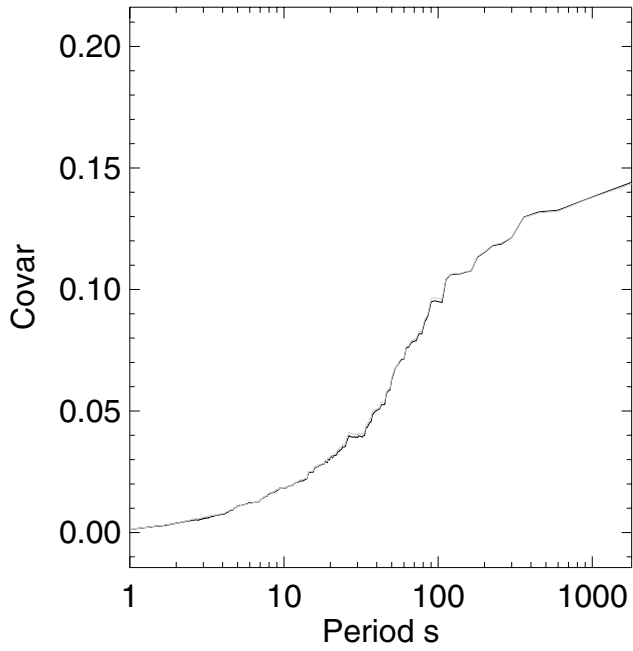
wc ogive



wq co-spectrum

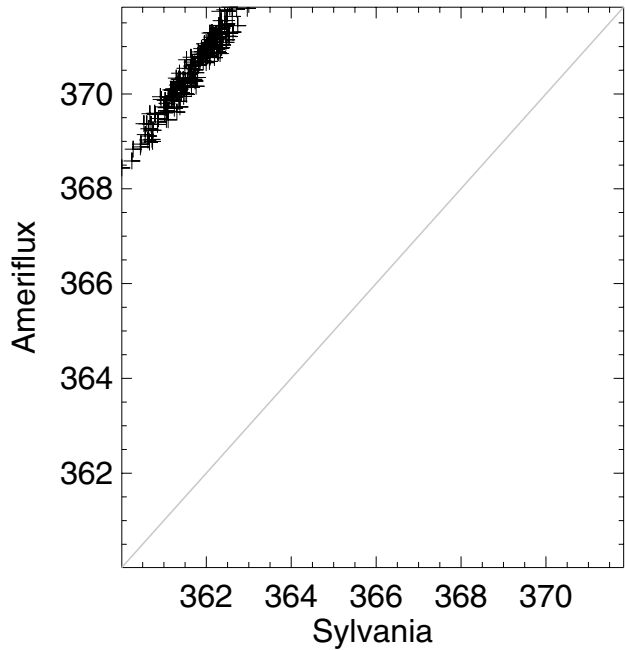


wt co-spectrum

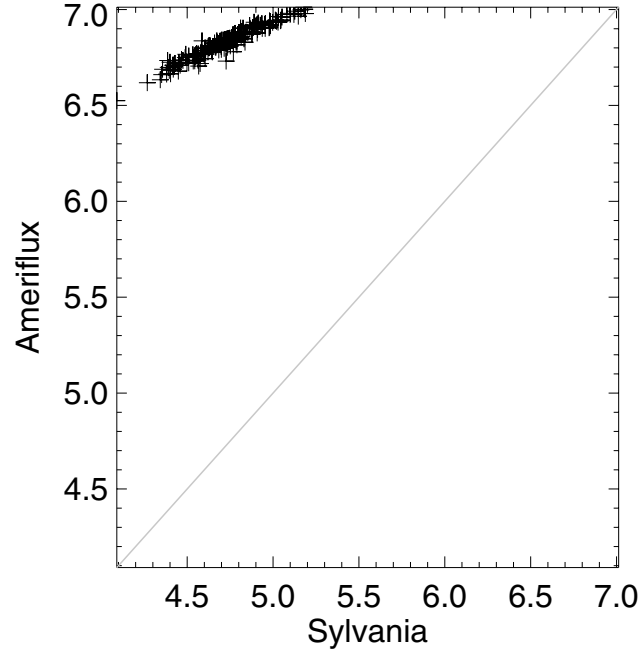




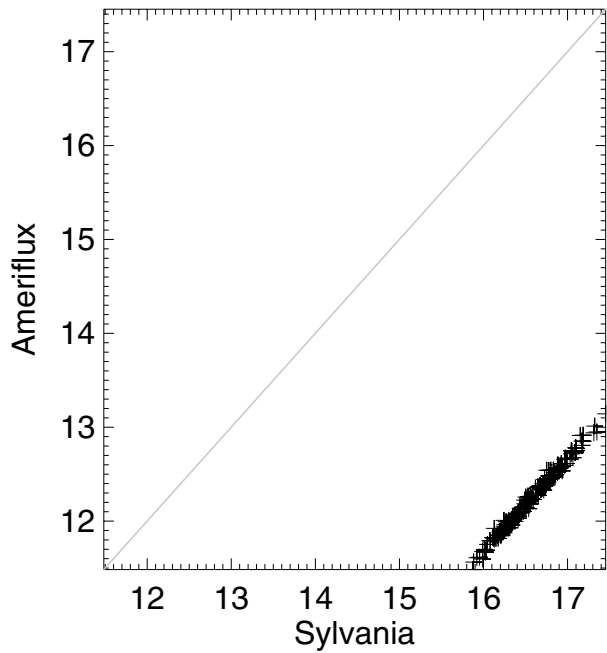
10-s CO2 DOY: 242 HHMM: 1530



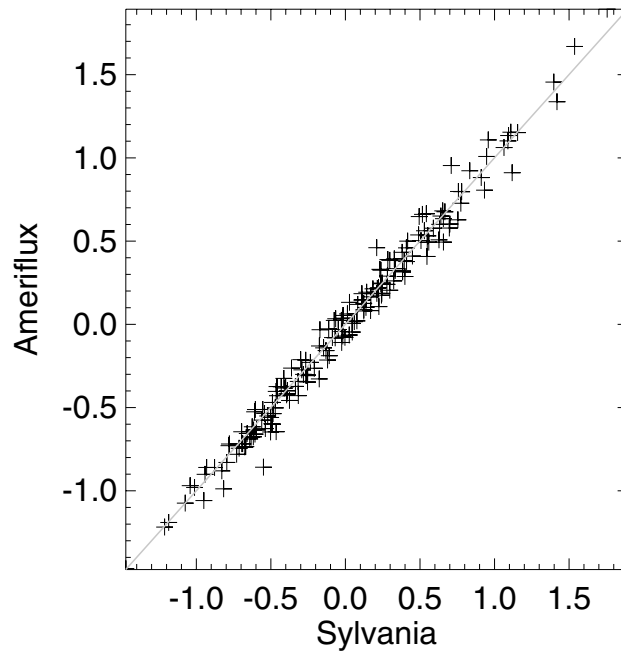
10-s Q



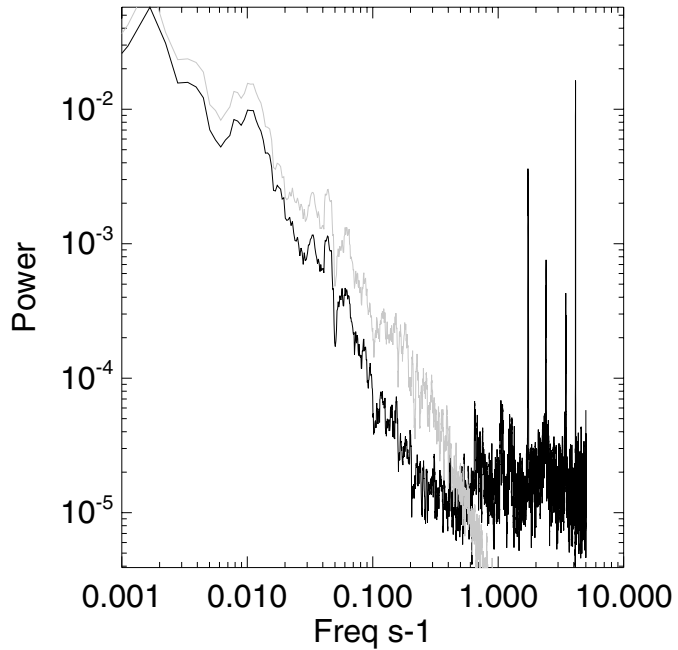
10-s Ts



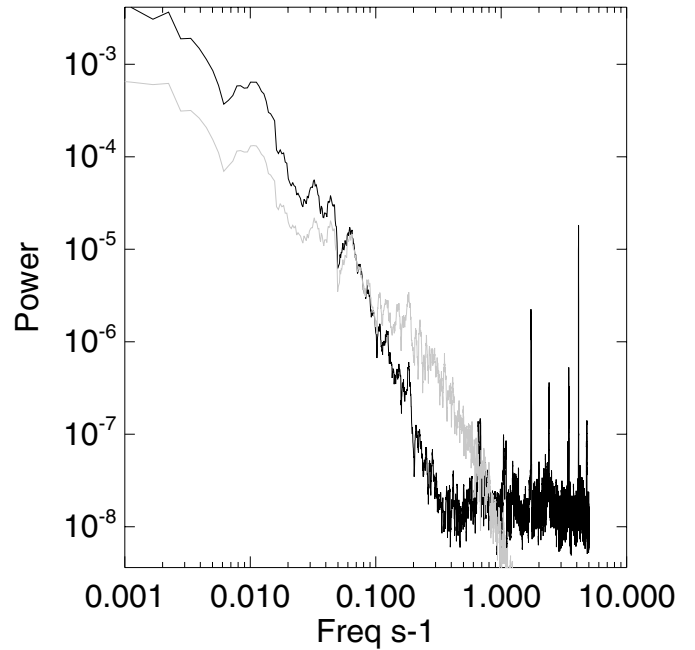
10-s Wr



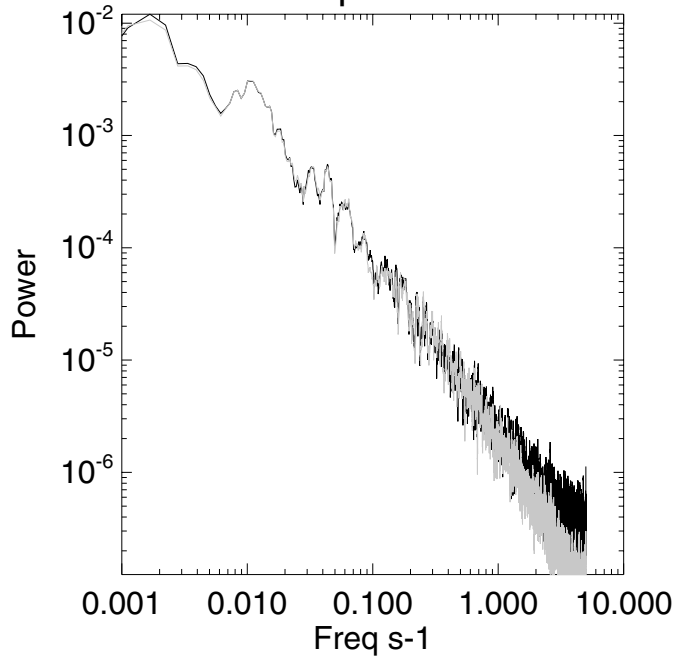
CO2 spectrum DOY: 242 HHMM: 1530



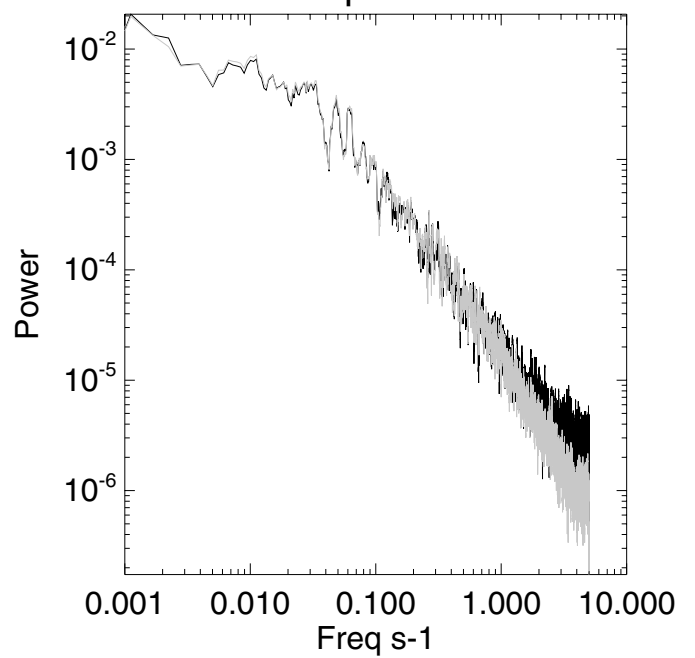
Q spectrum



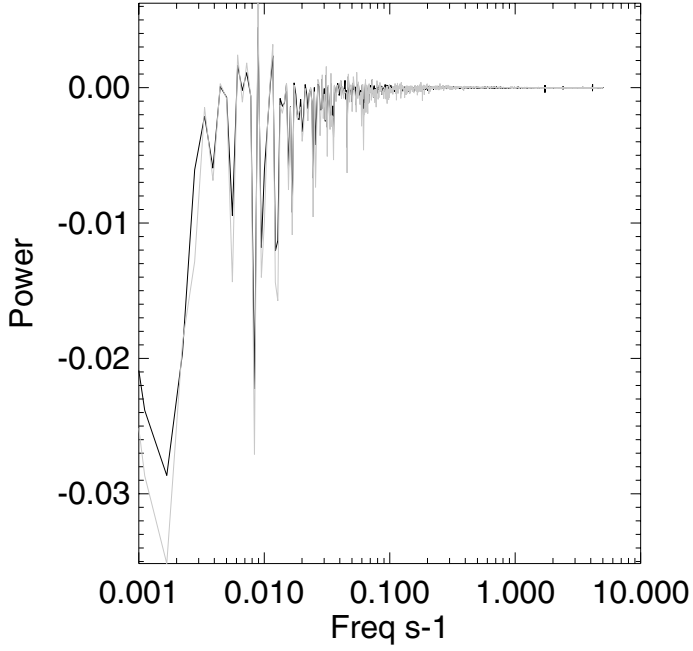
Ts spectrum



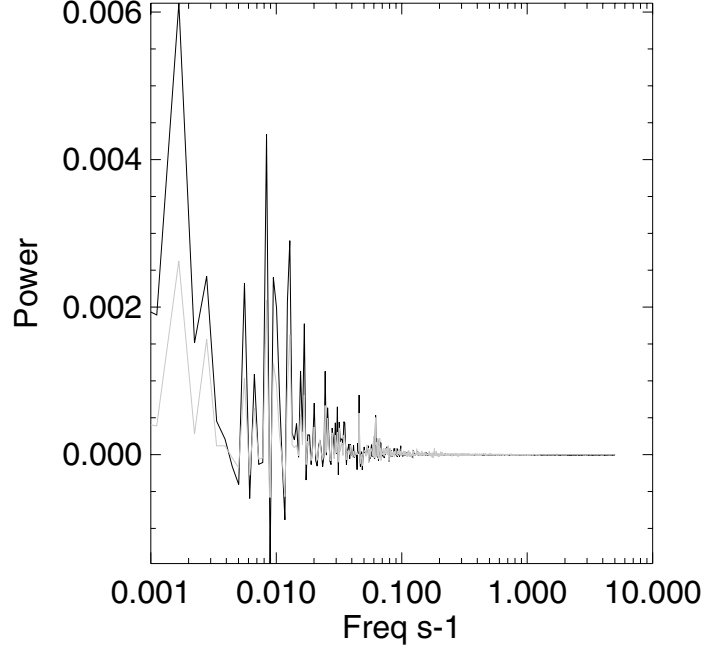
Wr spectrum



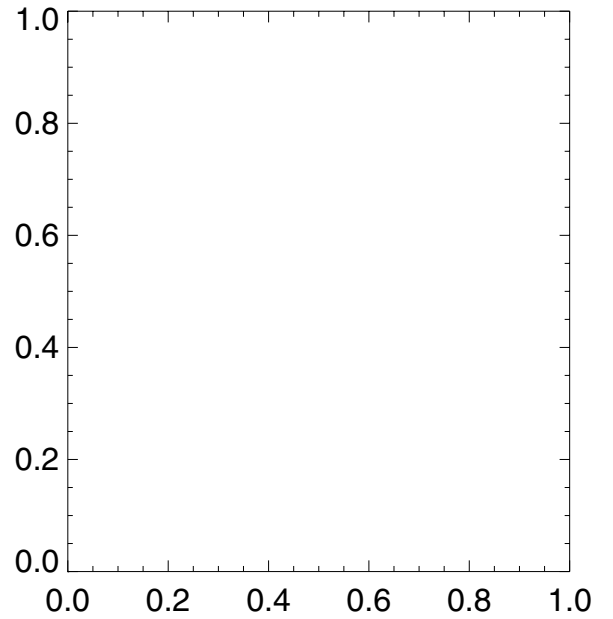
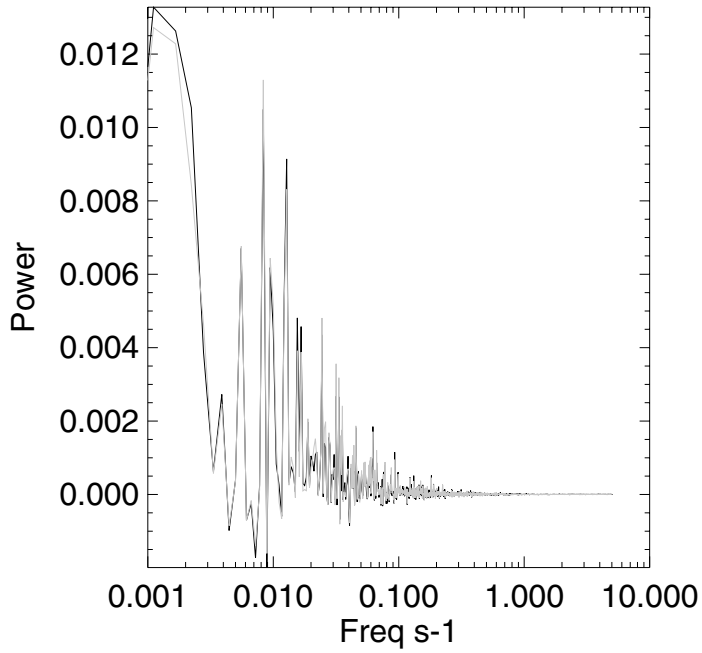
wc co-spectrum



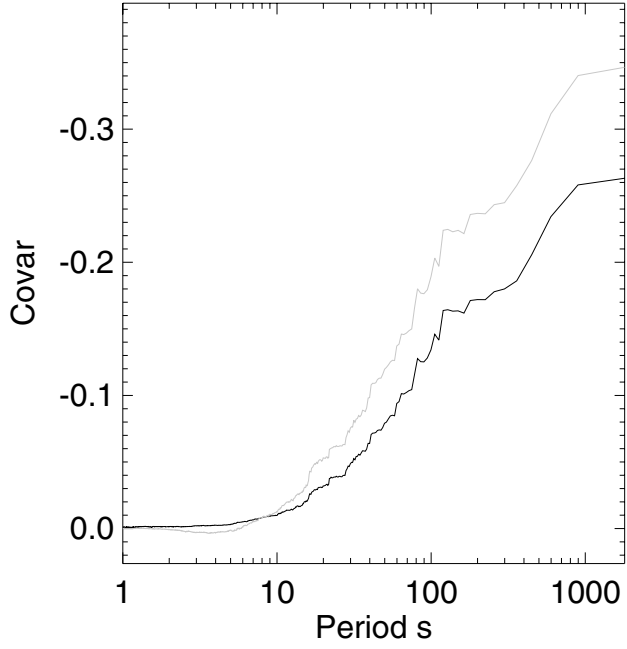
wq co-spectrum



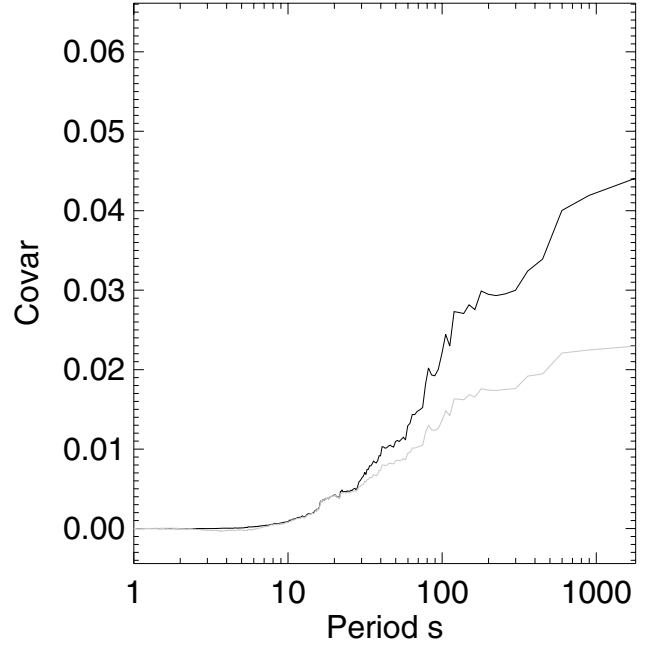
wt co-spectrum



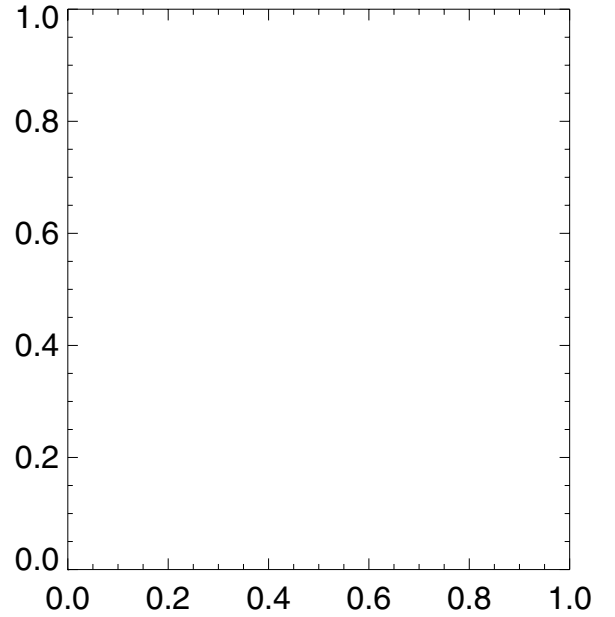
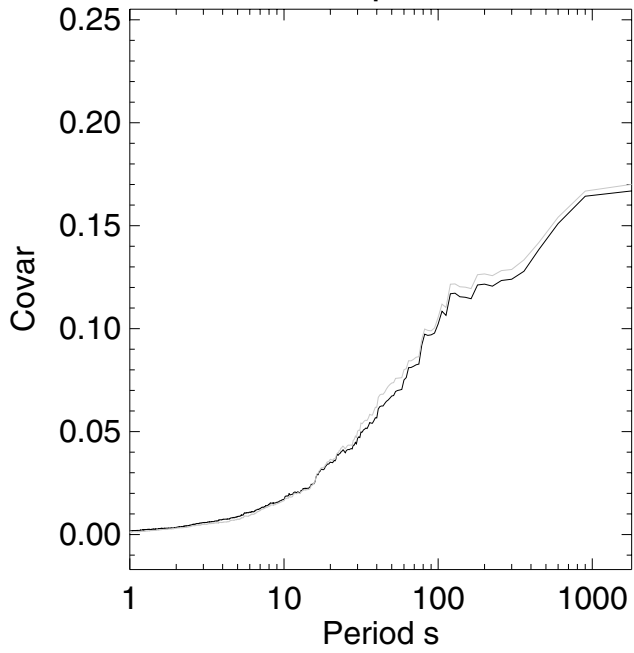
wc ogive



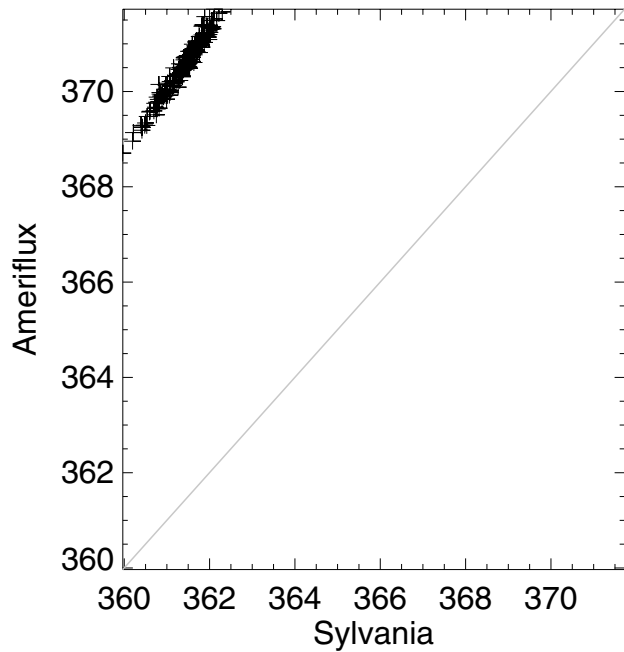
wq co-spectrum



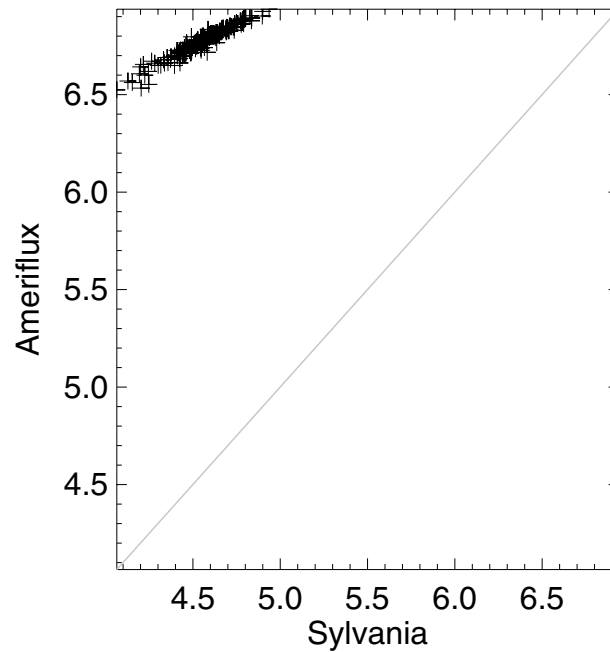
wt co-spectrum



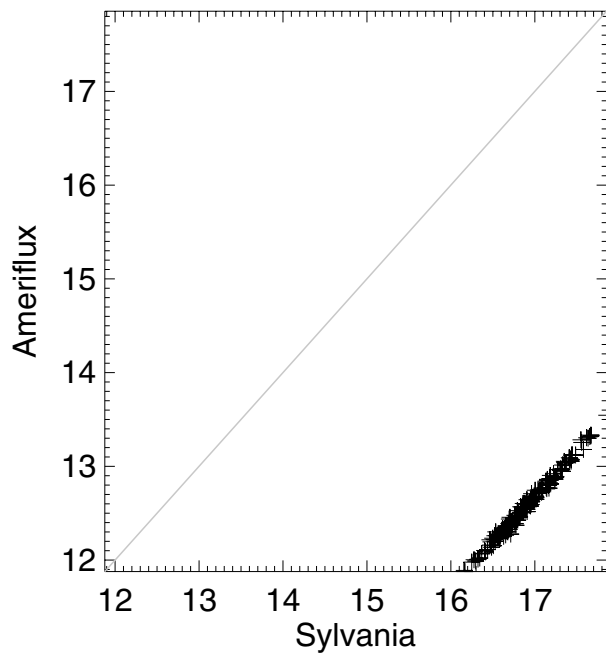
10-s CO2 DOY: 242 HHMM: 1600



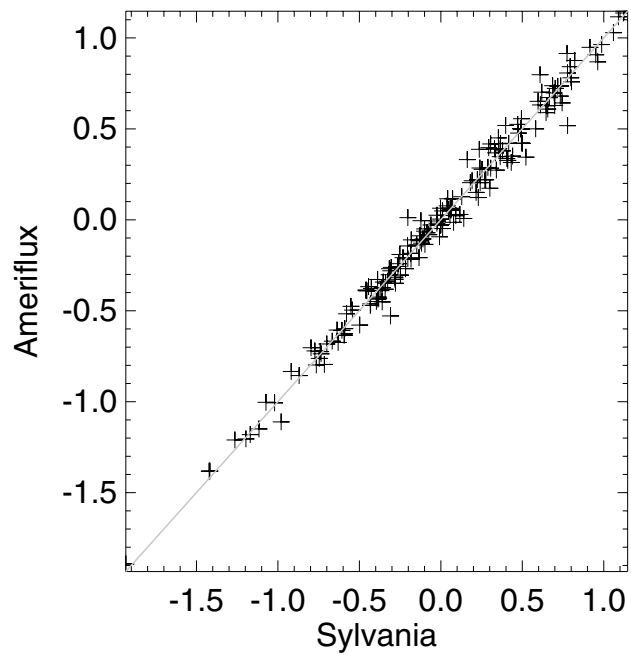
10-s Q



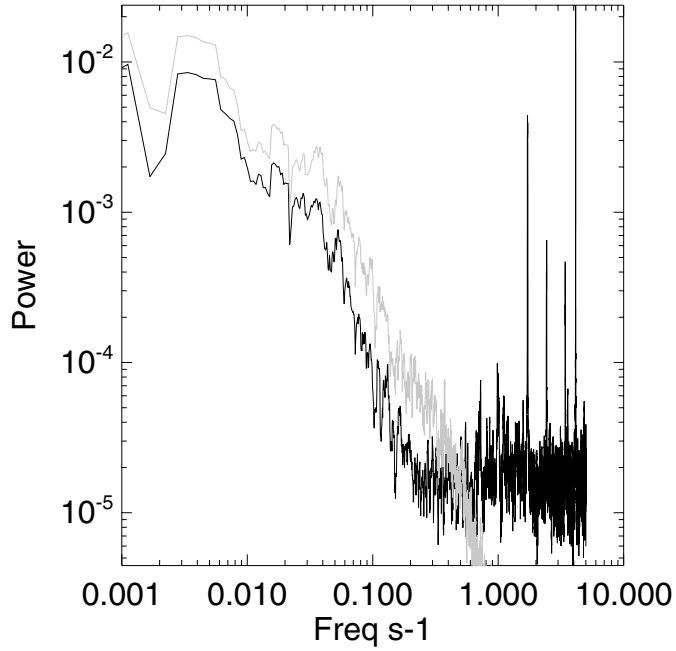
10-s Ts



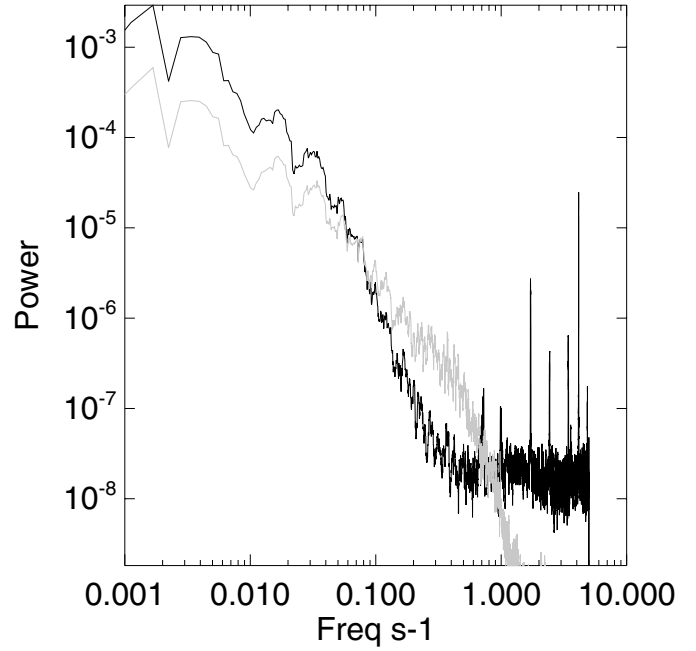
10-s Wr



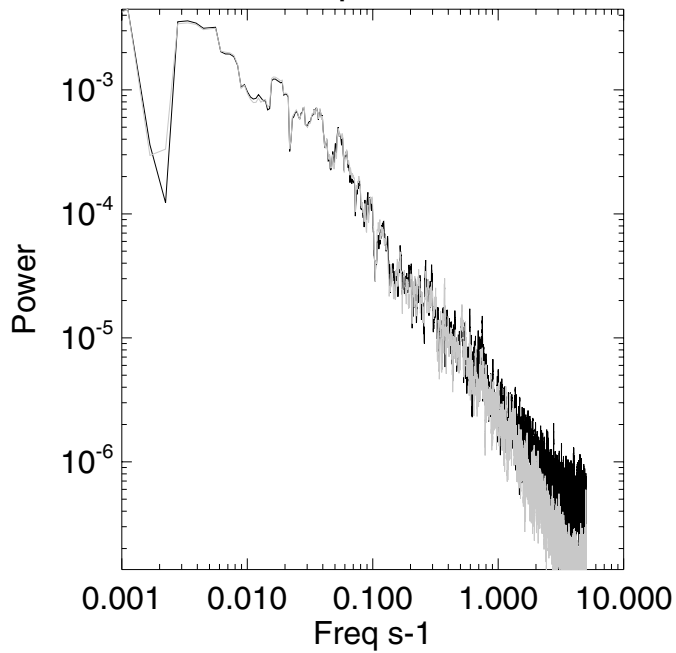
CO2 spectrum DOY: 242 HHMM: 1600



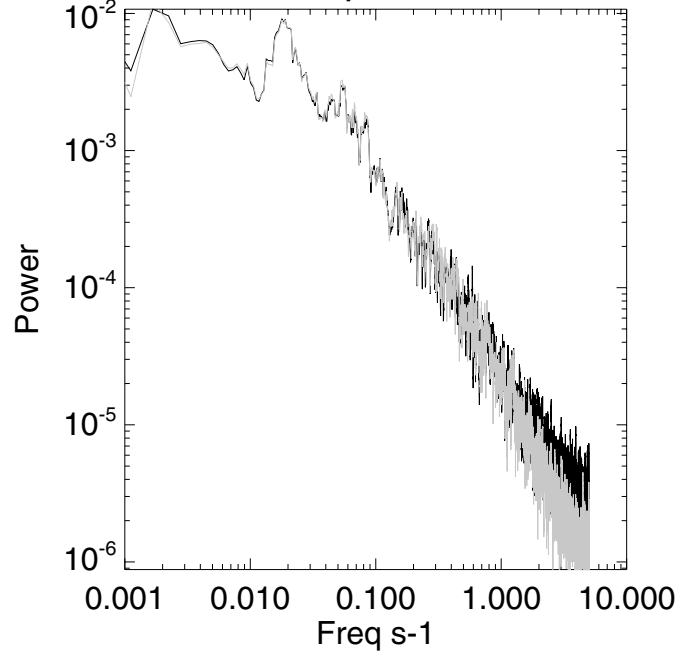
Q spectrum



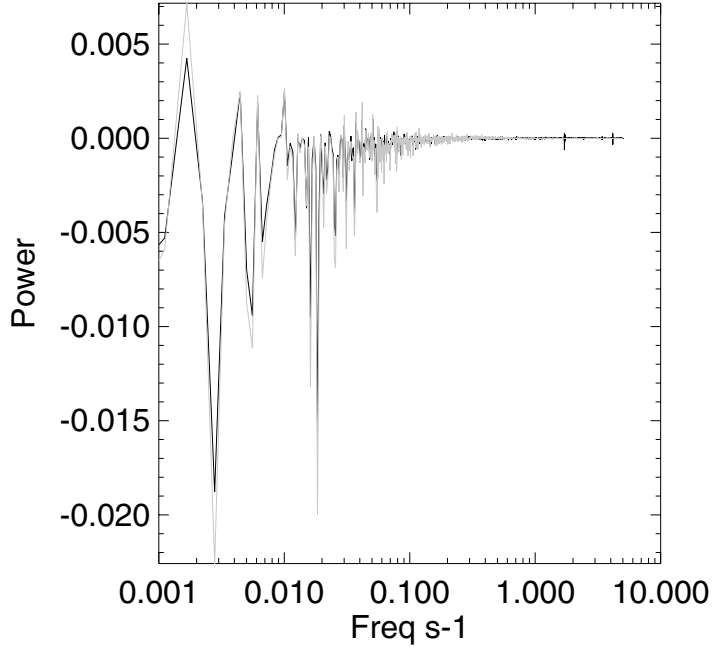
Ts spectrum



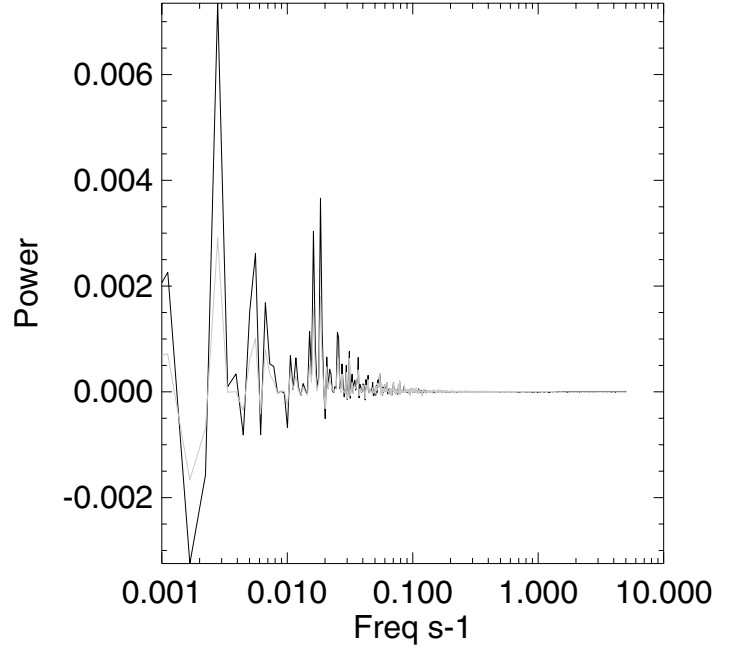
Wr spectrum



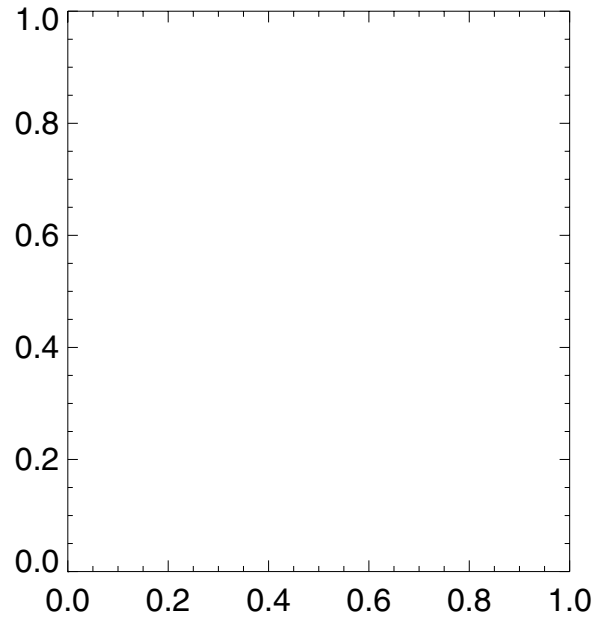
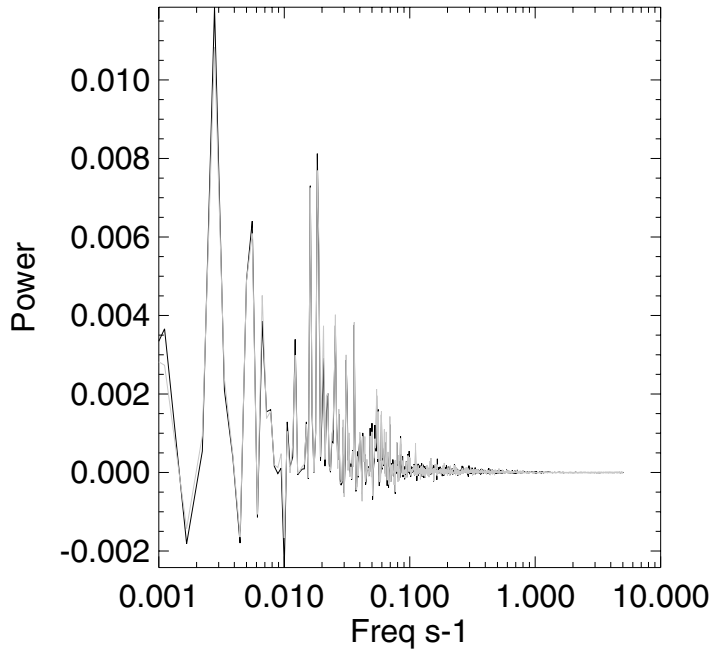
wc co-spectrum



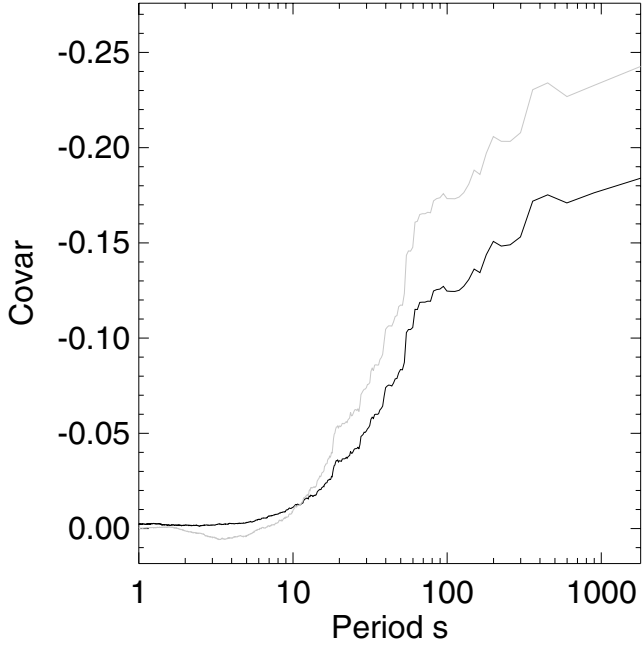
wq co-spectrum



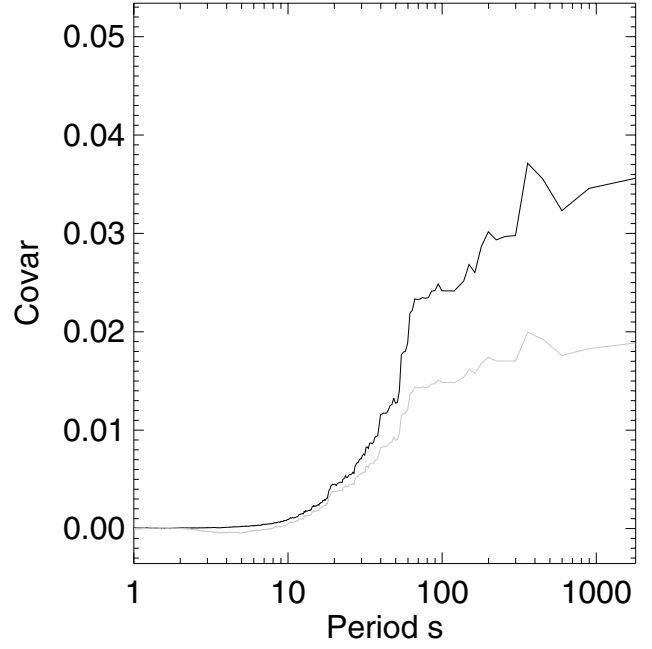
wt co-spectrum



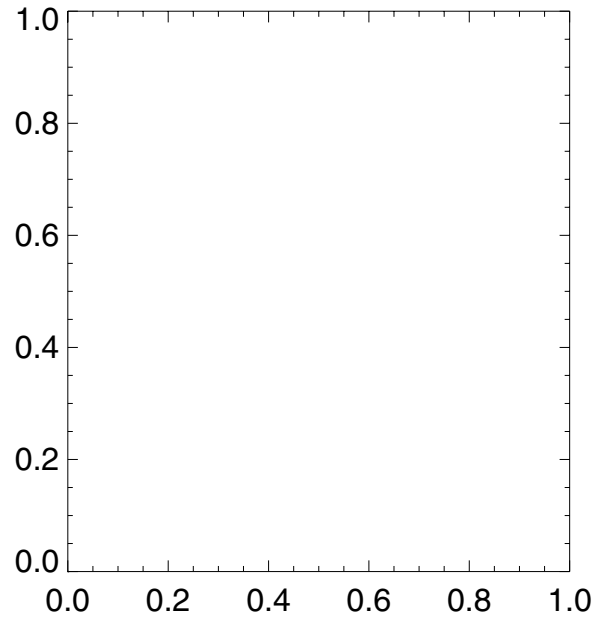
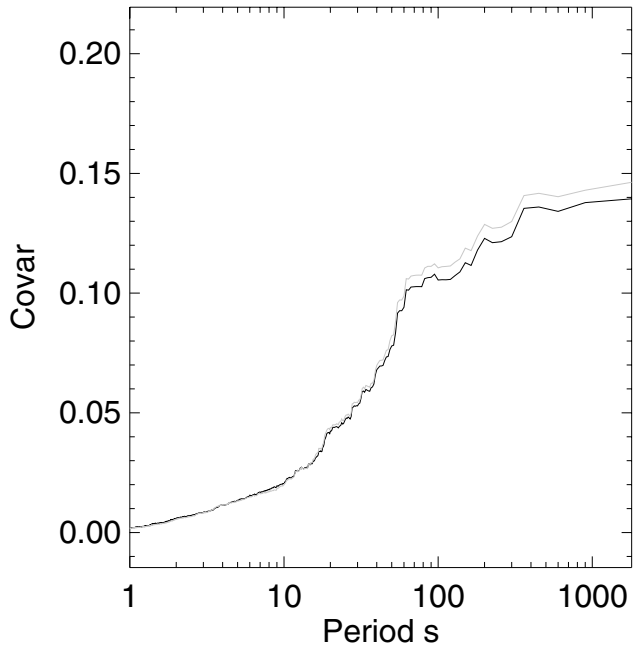
wc ogive



wq co-spectrum

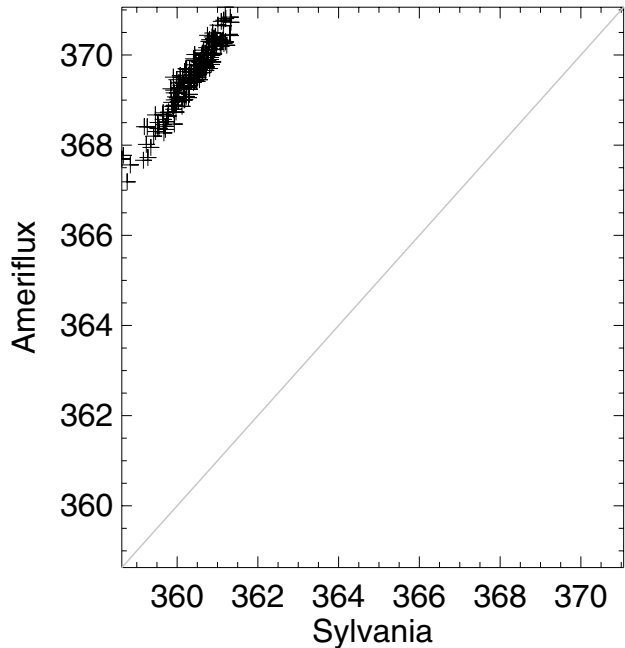


wt co-spectrum

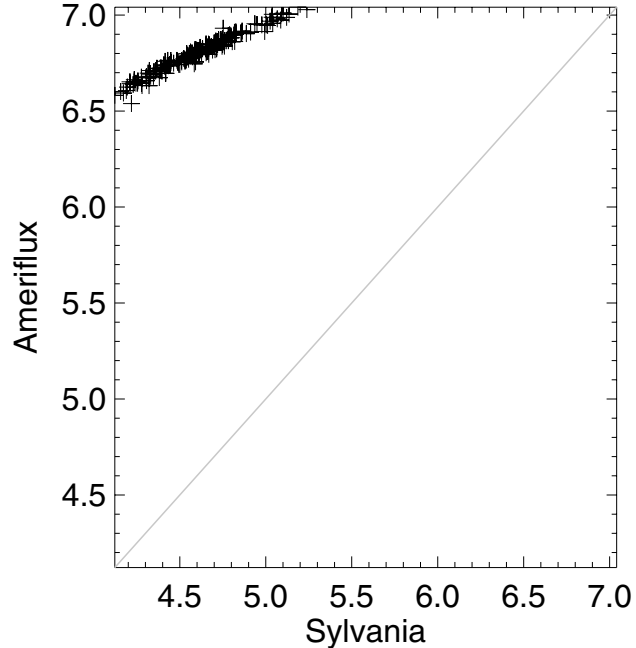




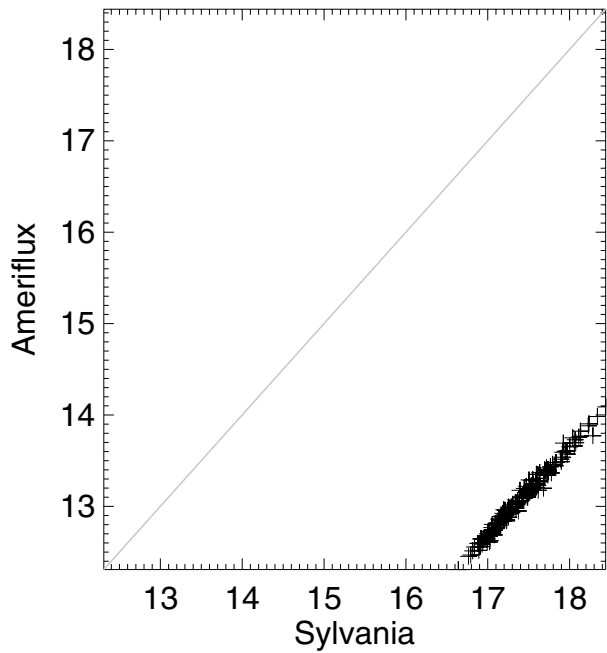
10-s CO2 DOY: 242 HHMM: 1630



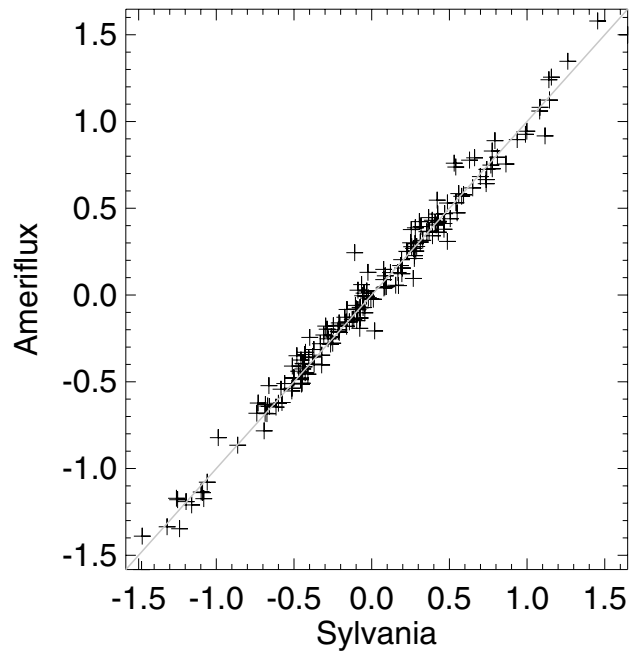
10-s Q



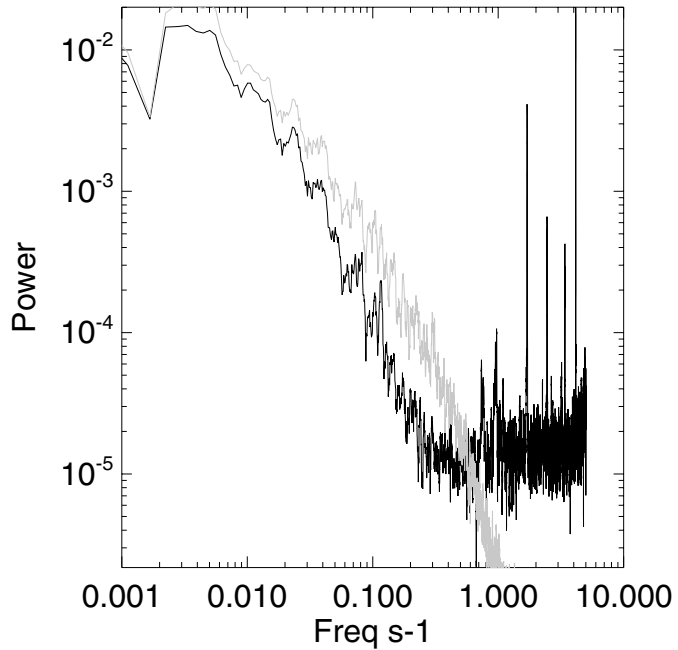
10-s Ts



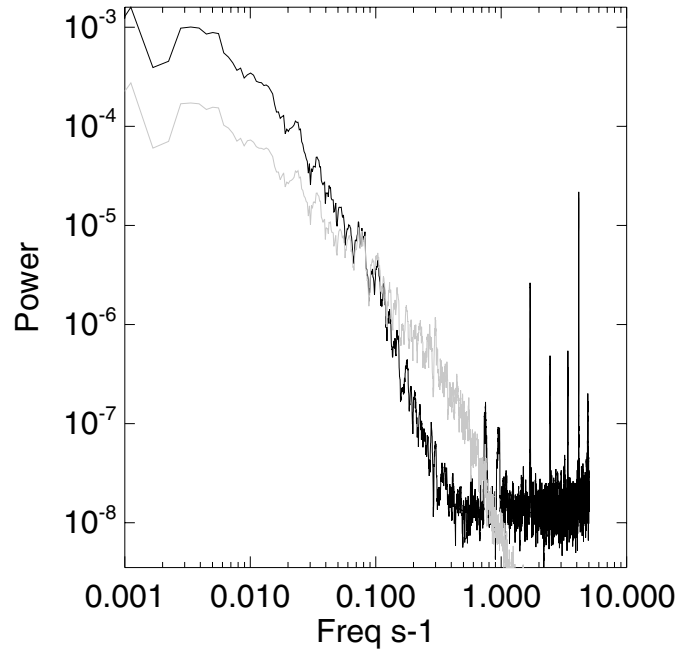
10-s Wr



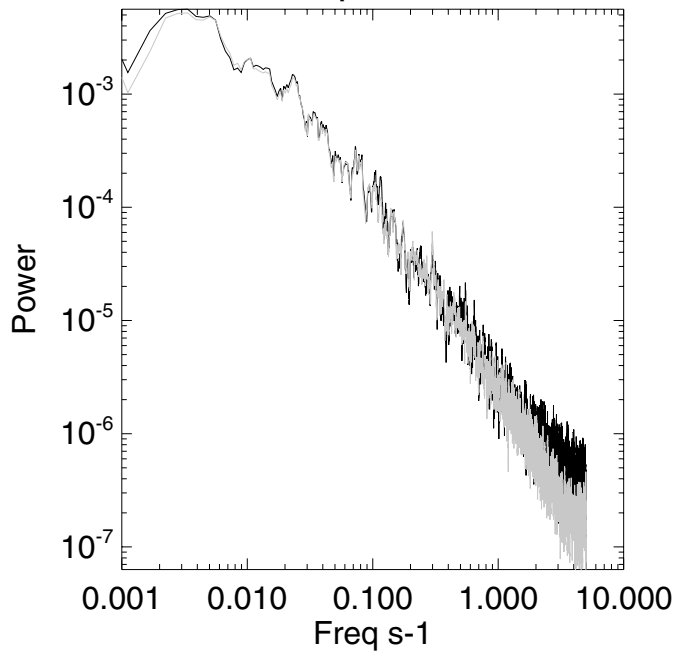
CO2 spectrum DOY: 242 HHMM: 1630



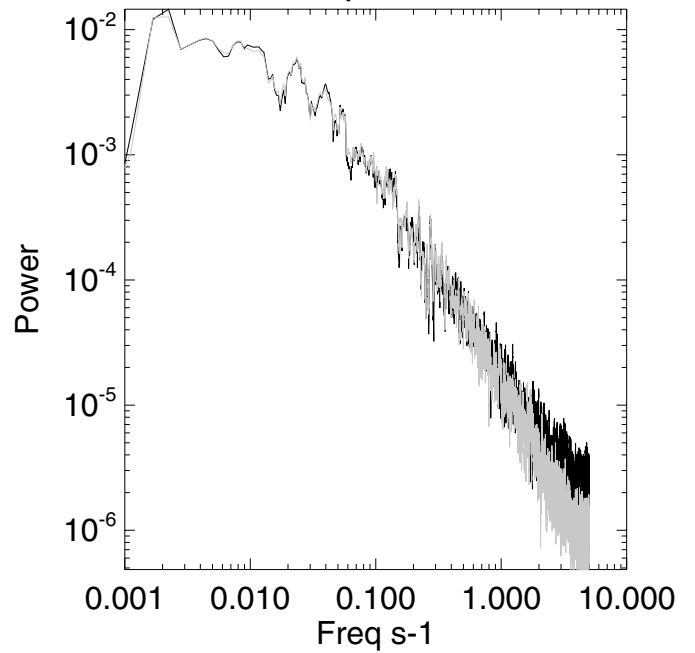
Q spectrum



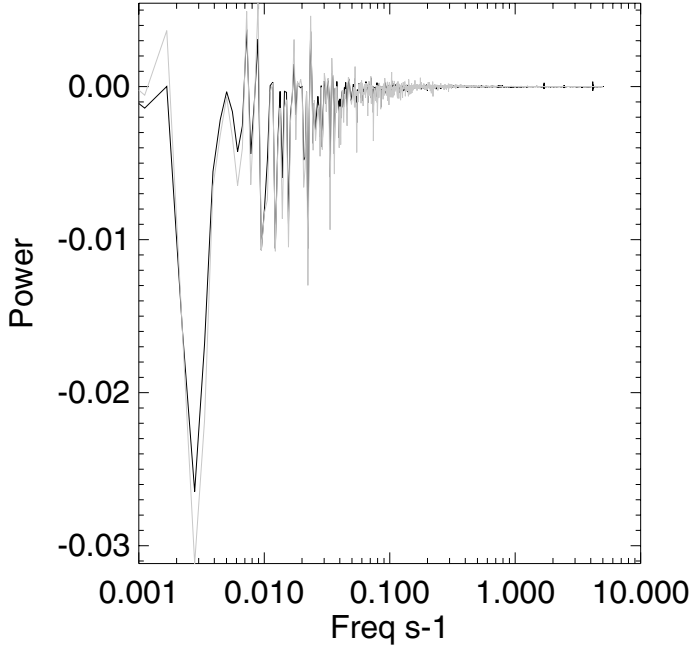
Ts spectrum



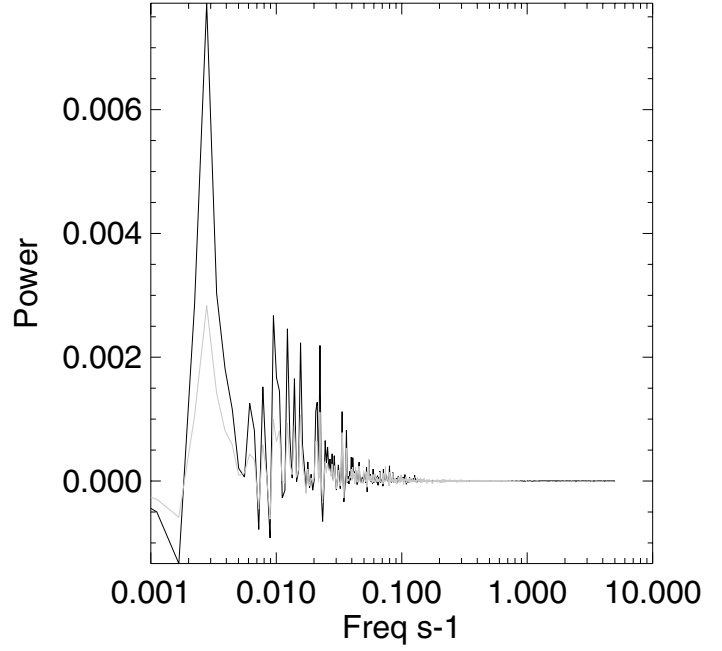
Wr spectrum



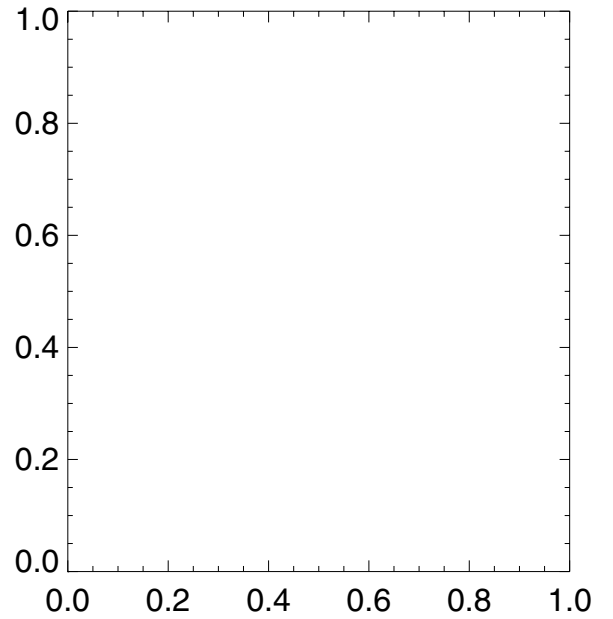
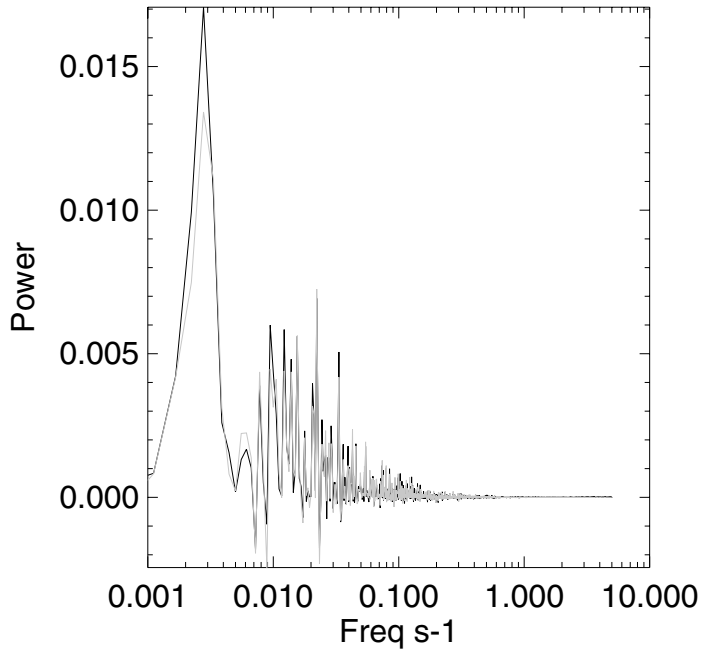
wc co-spectrum



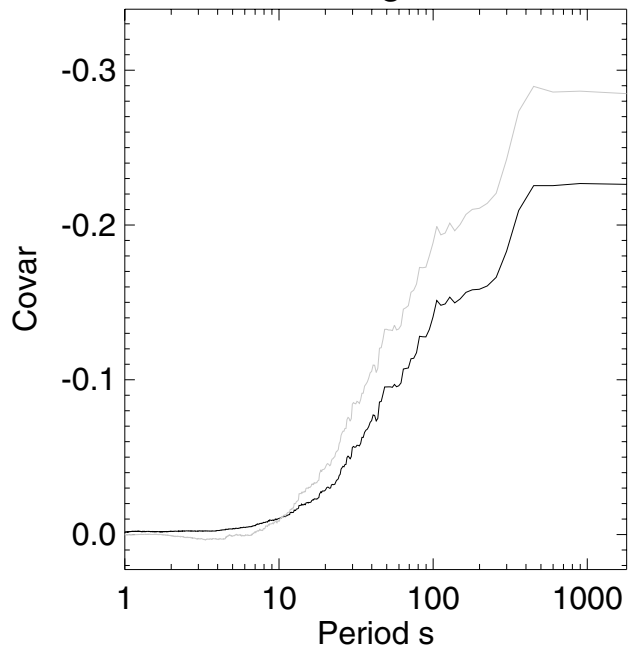
wq co-spectrum



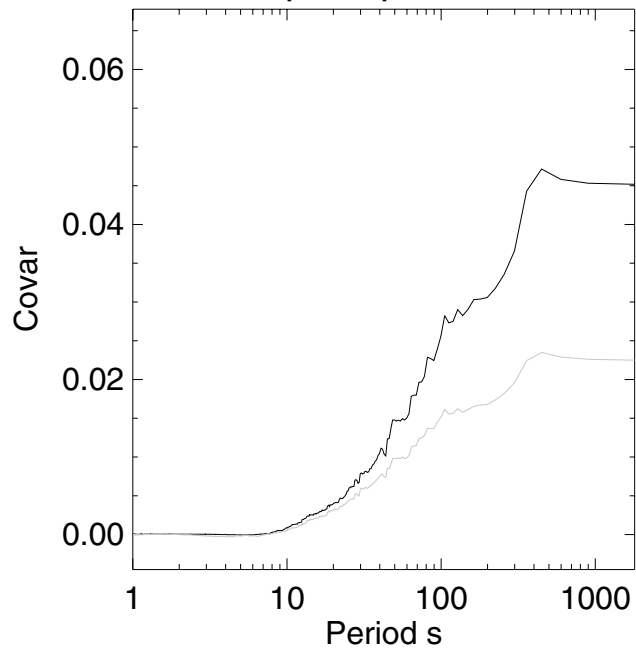
wt co-spectrum



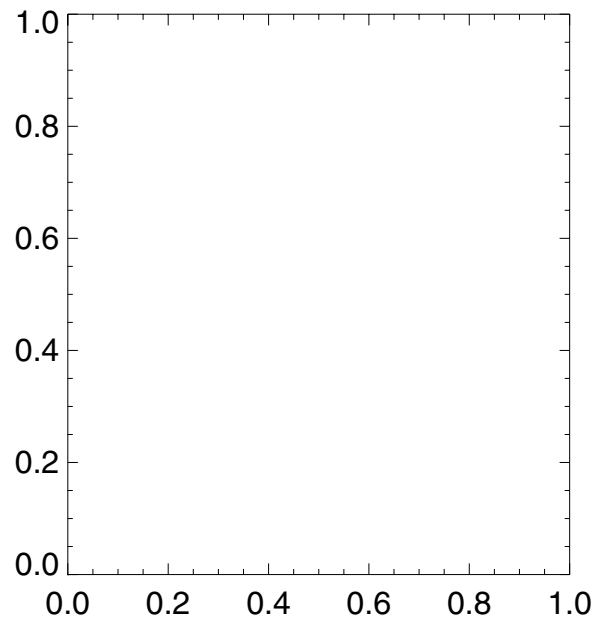
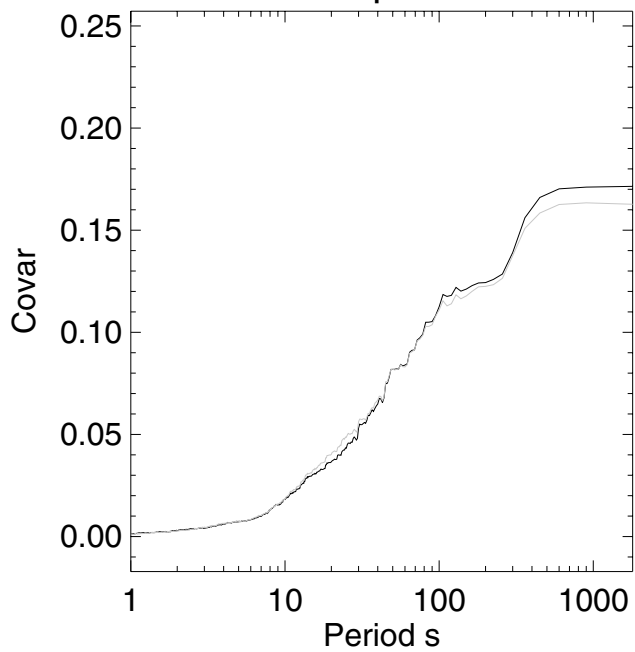
wc ogive



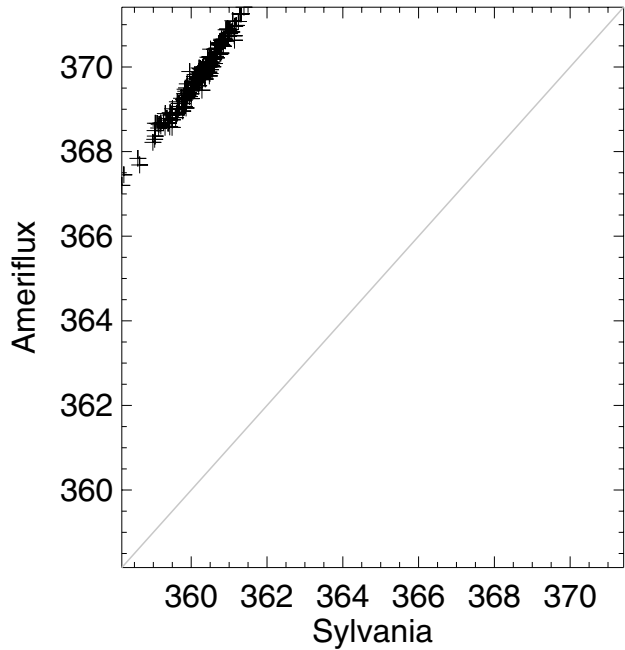
wq co-spectrum



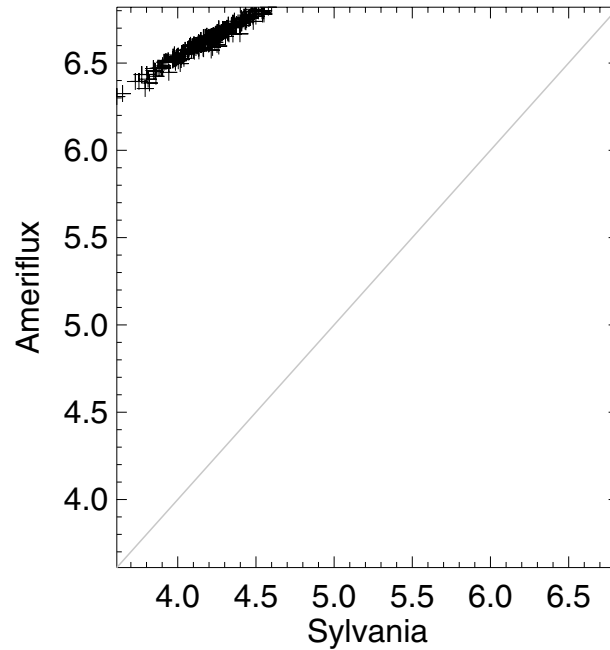
wt co-spectrum



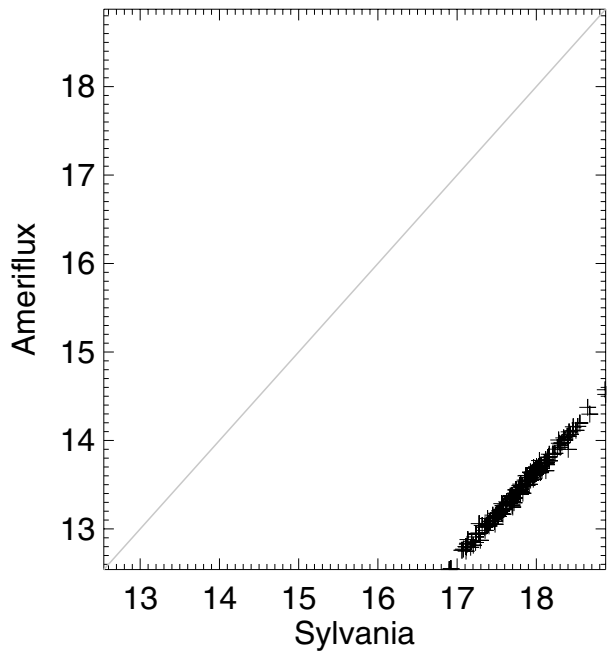
10-s CO2 DOY: 242 HHMM: 1700



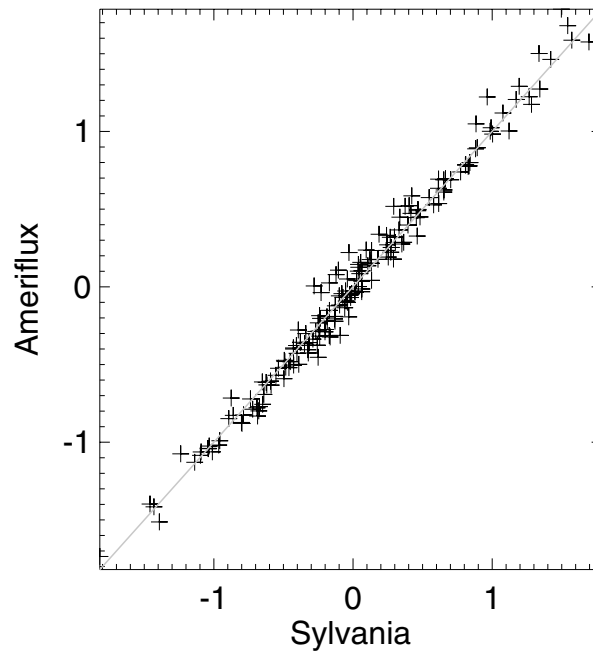
10-s Q



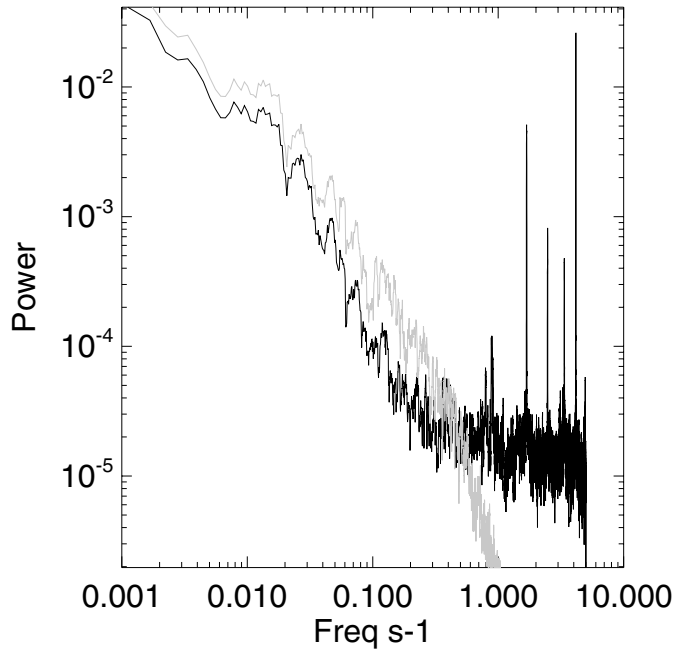
10-s Ts



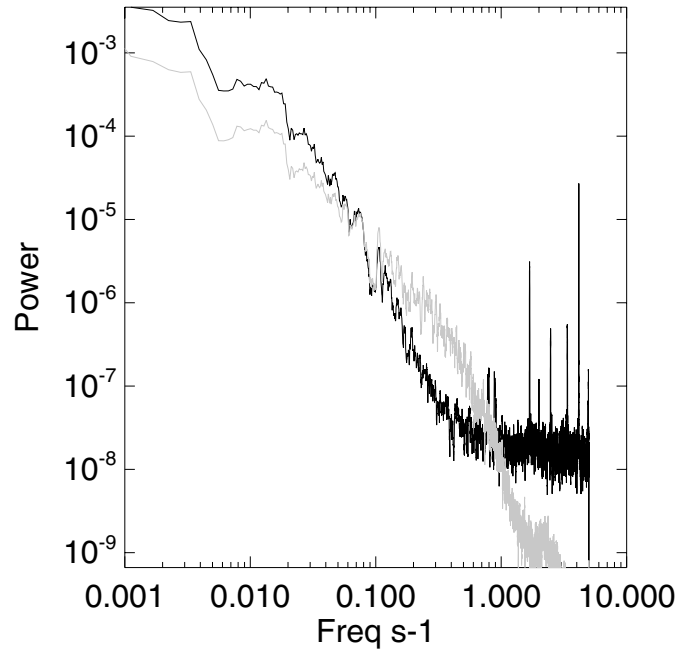
10-s Wr



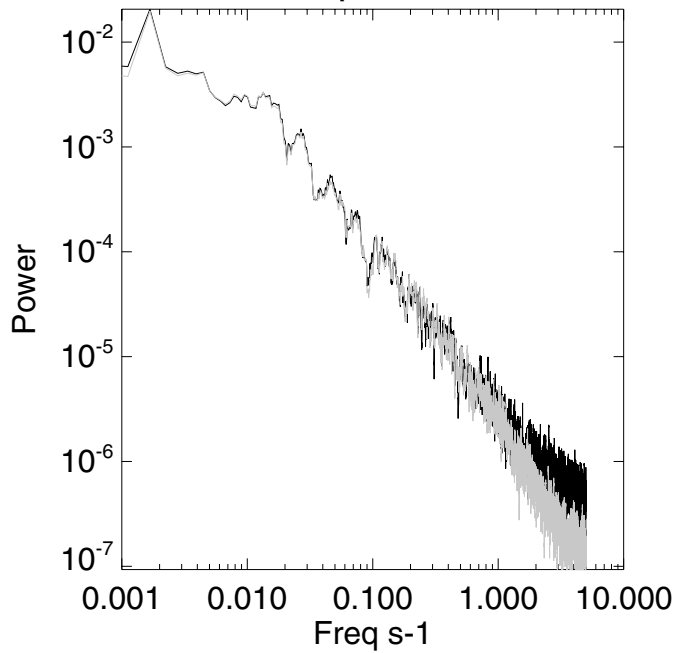
CO2 spectrum DOY: 242 HHMM: 1700



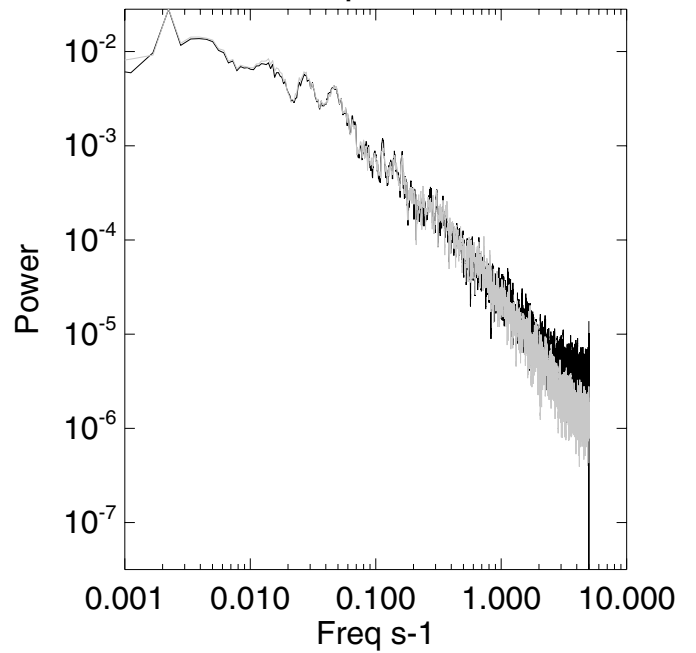
Q spectrum



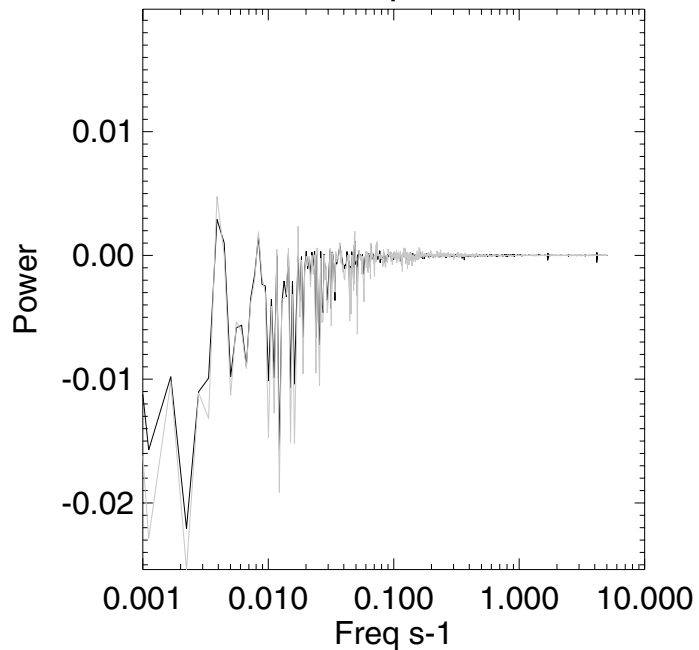
Ts spectrum



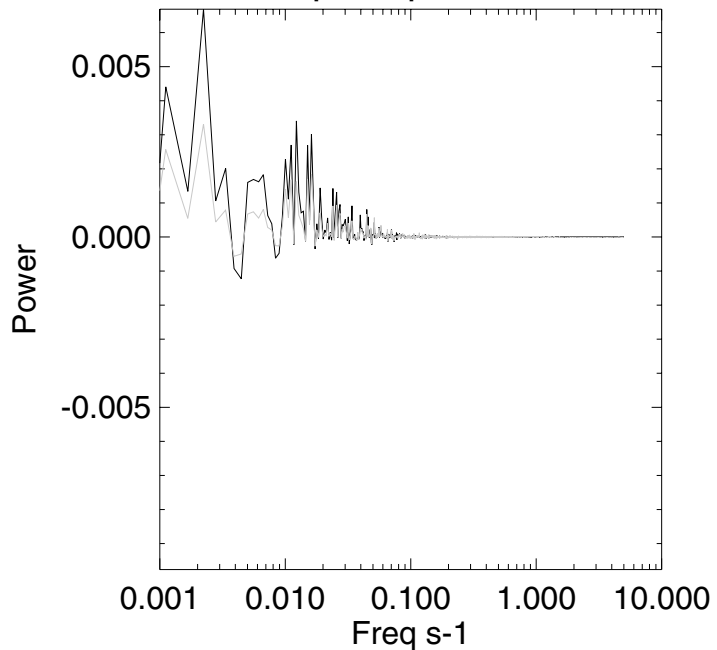
Wr spectrum



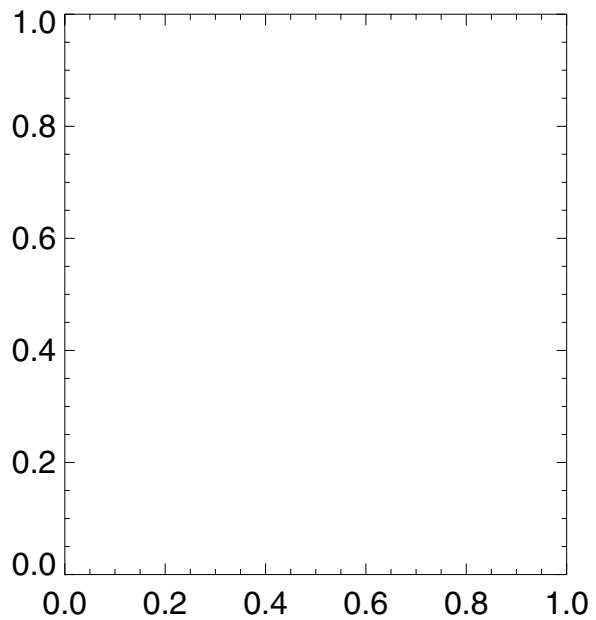
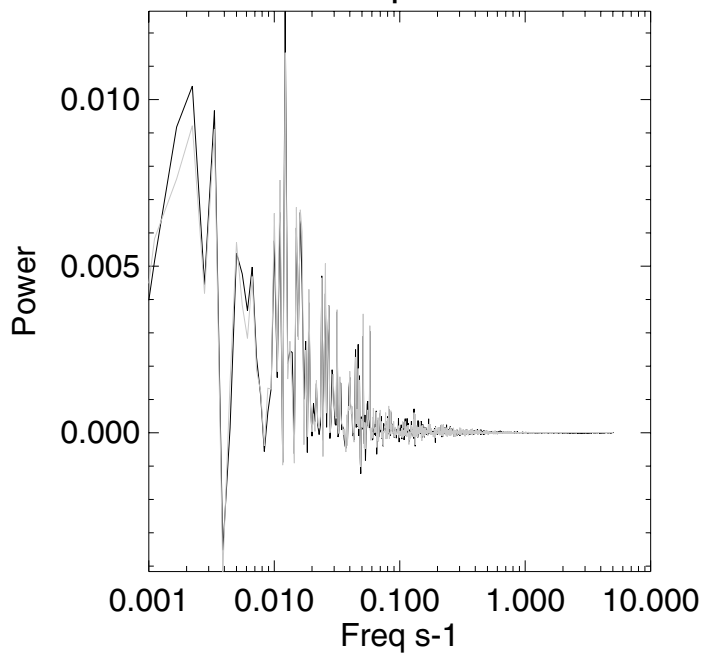
wc co-spectrum



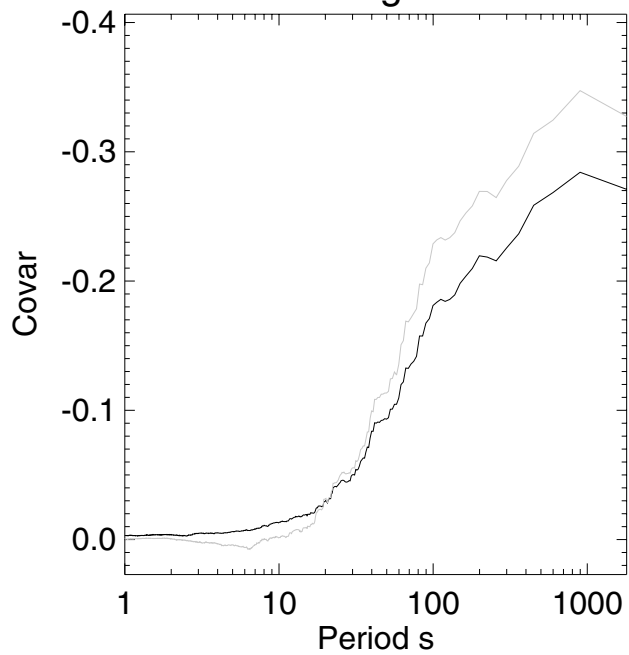
wq co-spectrum



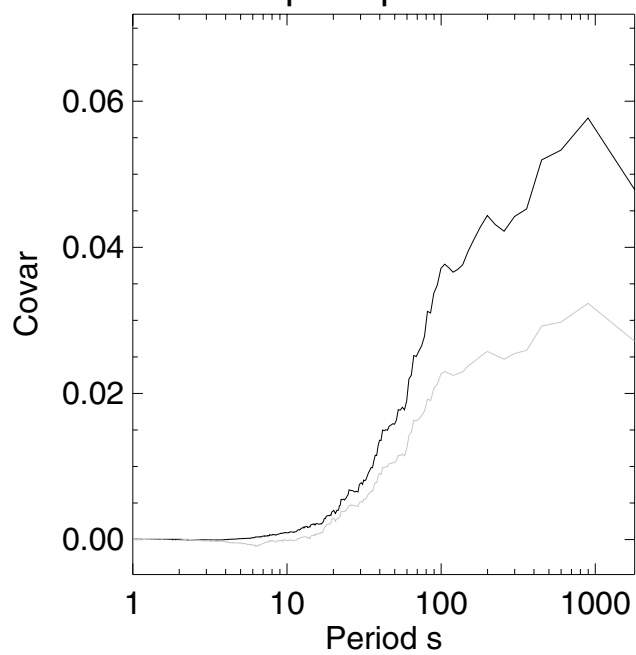
wt co-spectrum



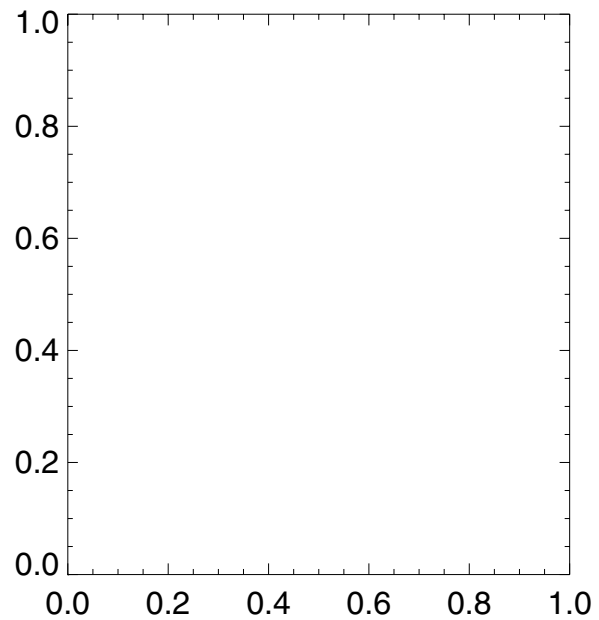
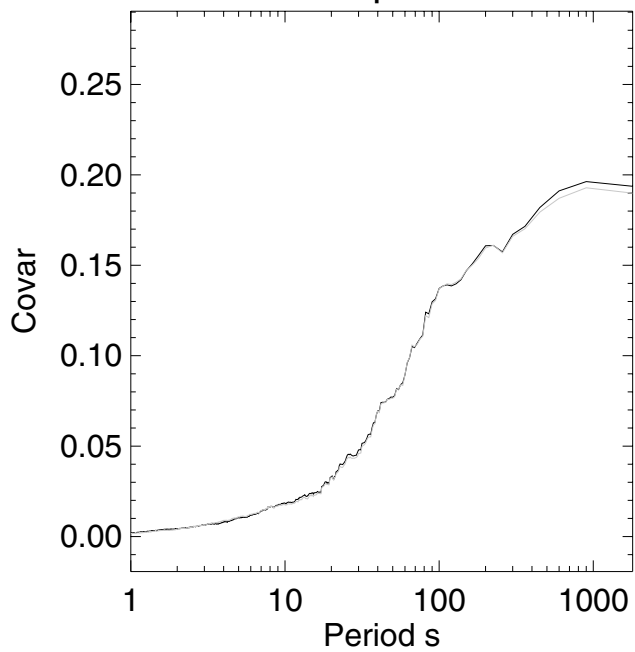
wc ogive



wq co-spectrum

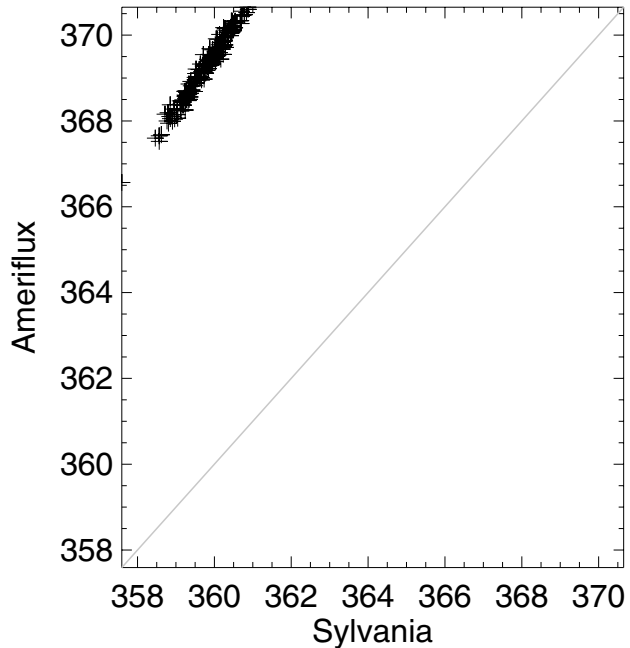


wt co-spectrum

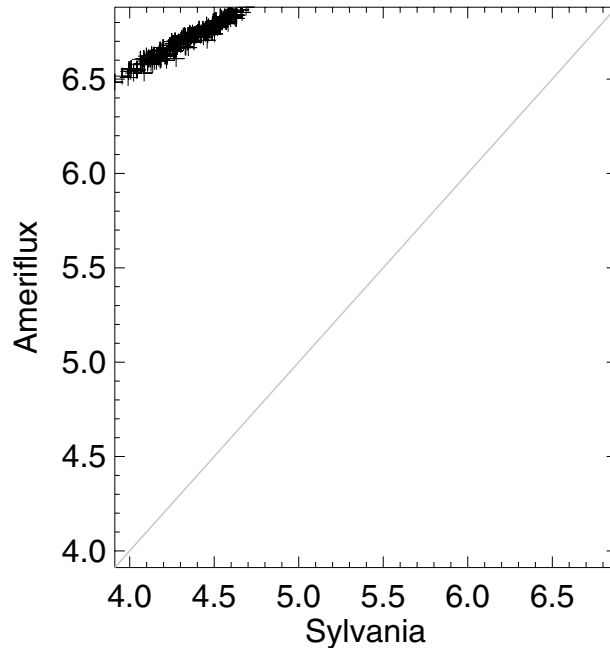




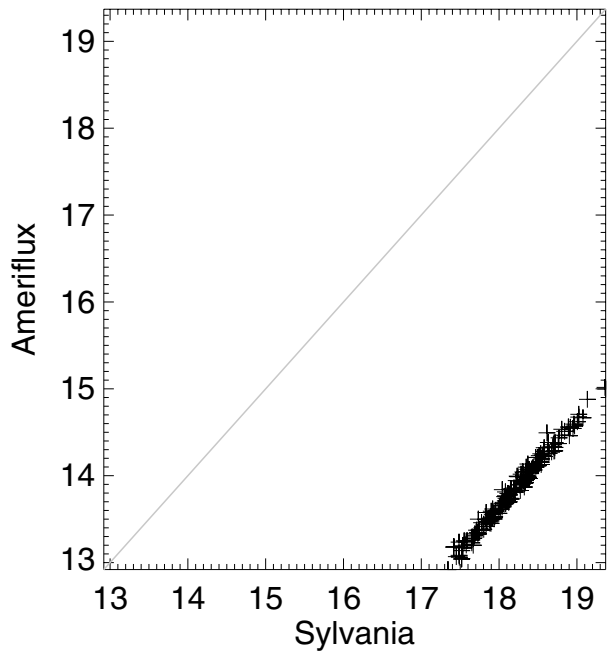
10-s CO2 DOY: 242 HHMM: 1730



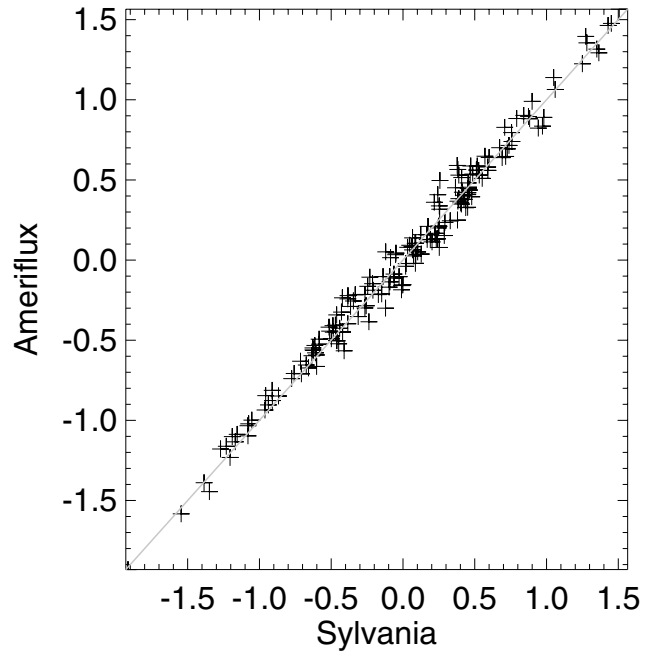
10-s Q



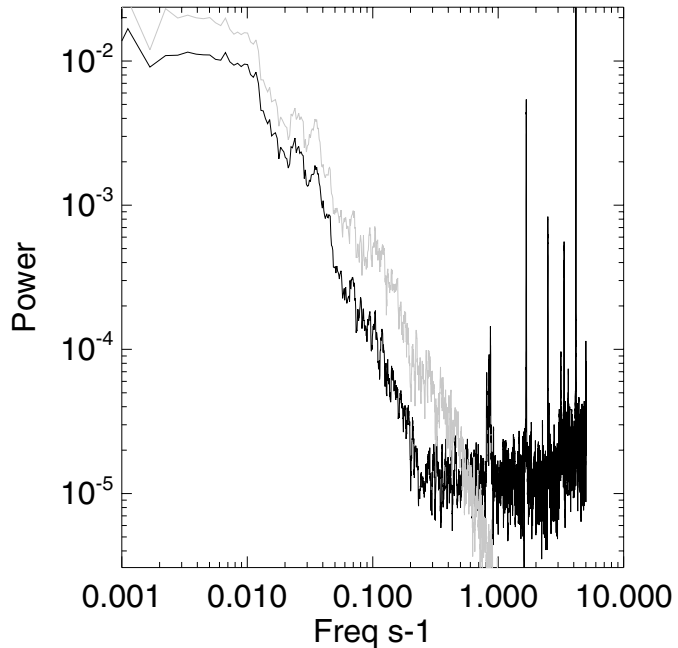
10-s Ts



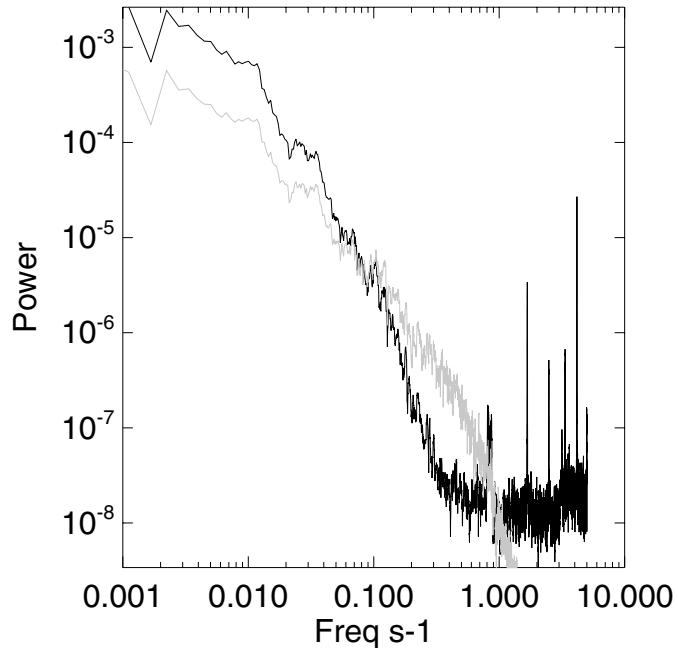
10-s Wr



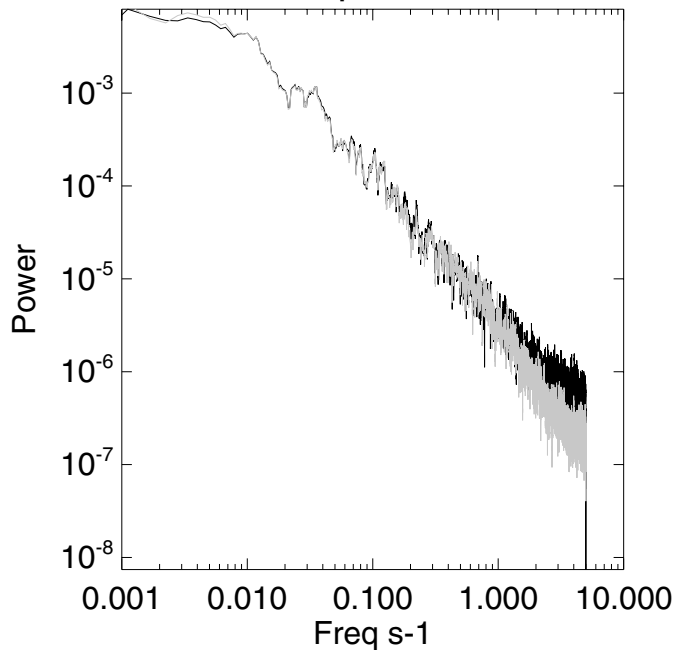
CO2 spectrum DOY: 242 HHMM: 1730



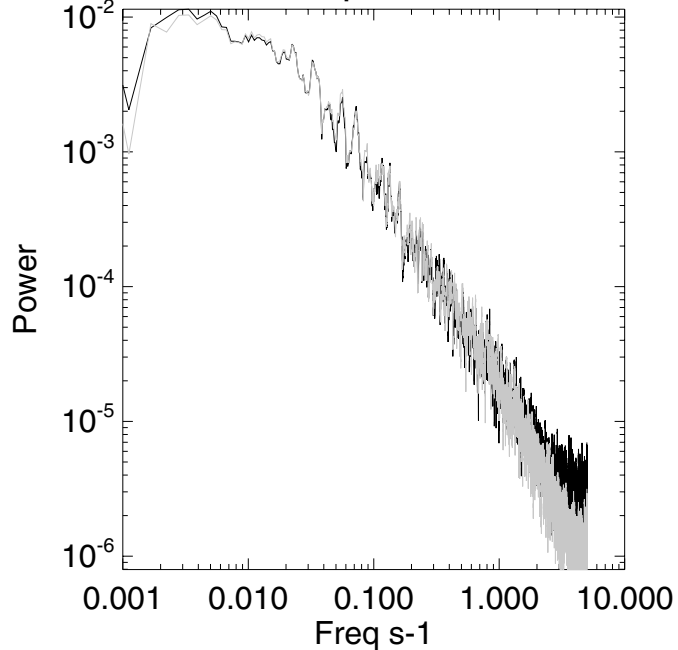
Q spectrum



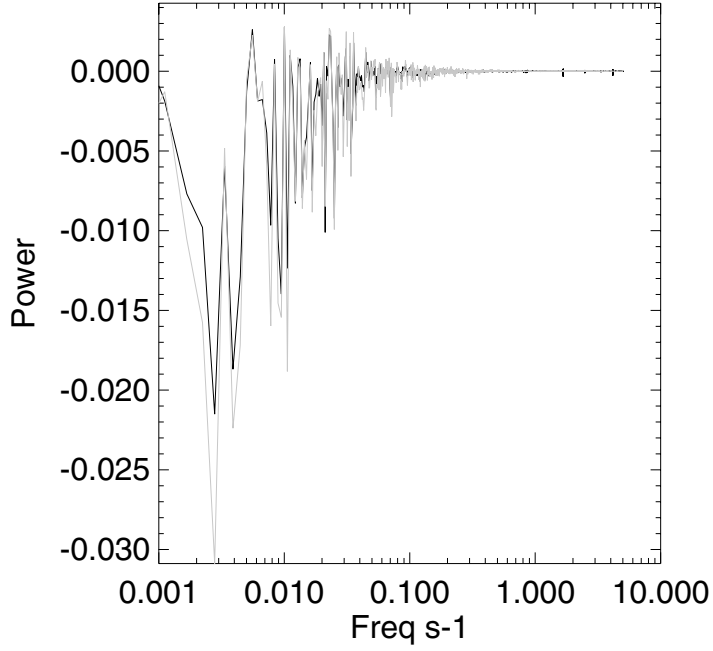
Ts spectrum



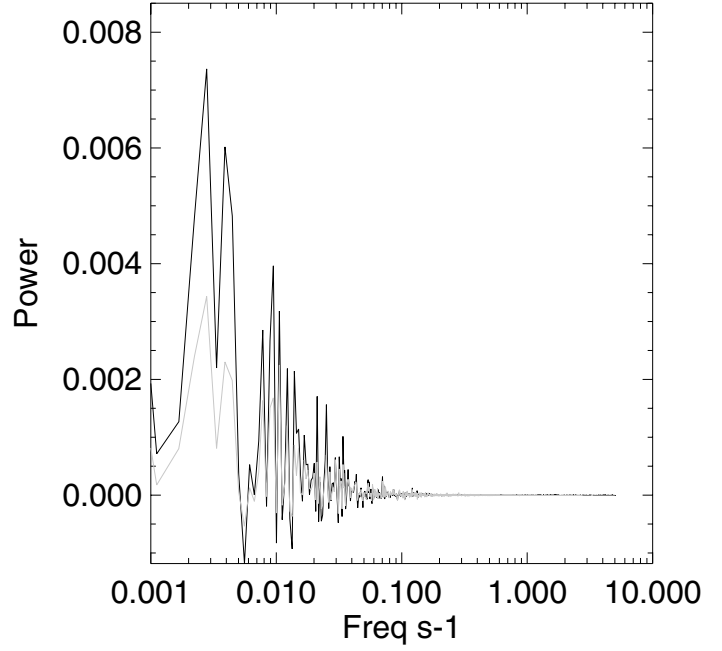
Wr spectrum



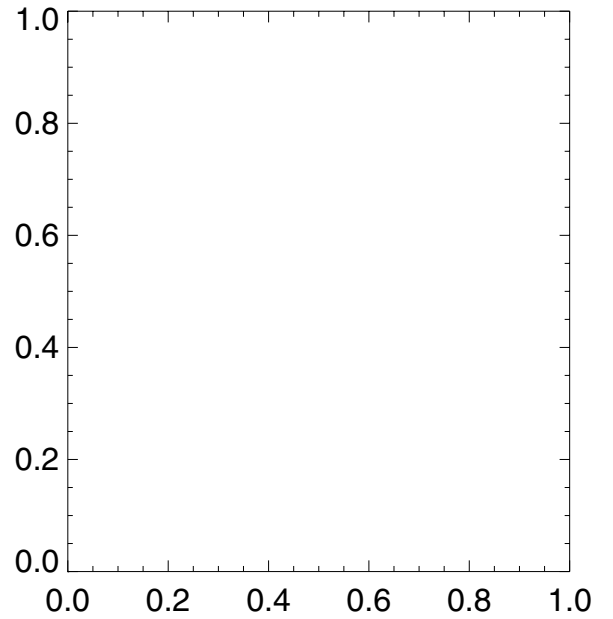
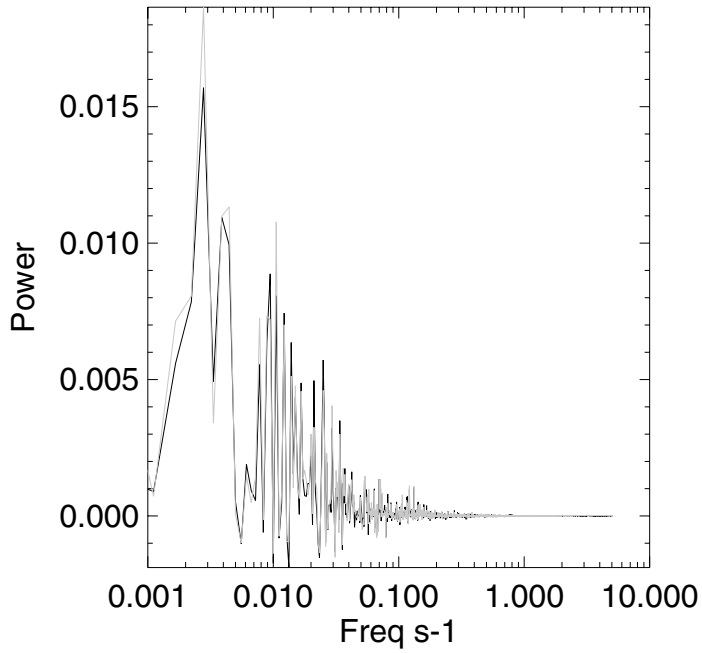
wc co-spectrum



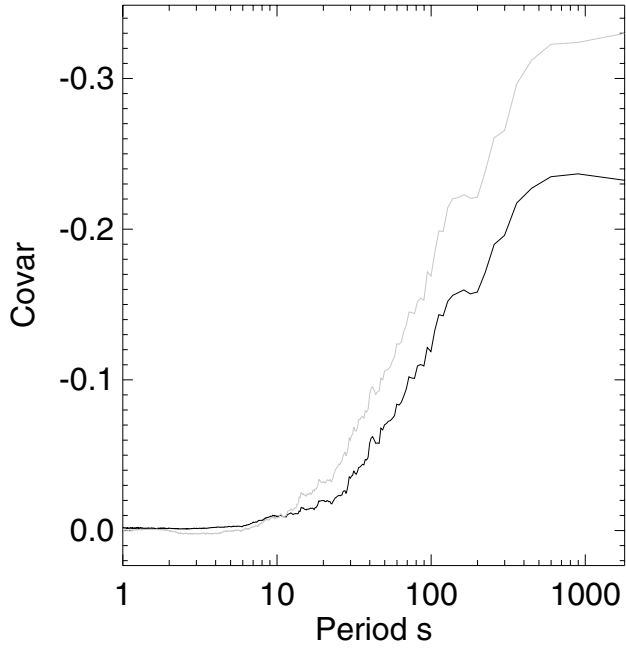
wq co-spectrum



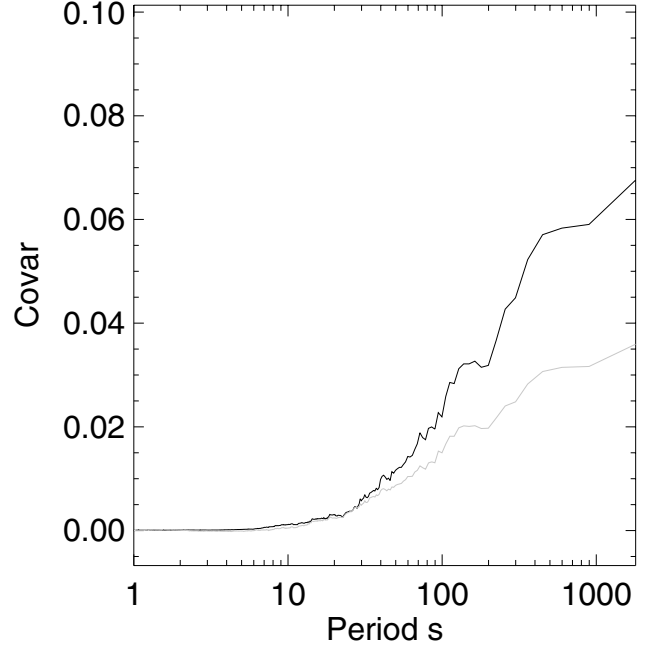
wt co-spectrum



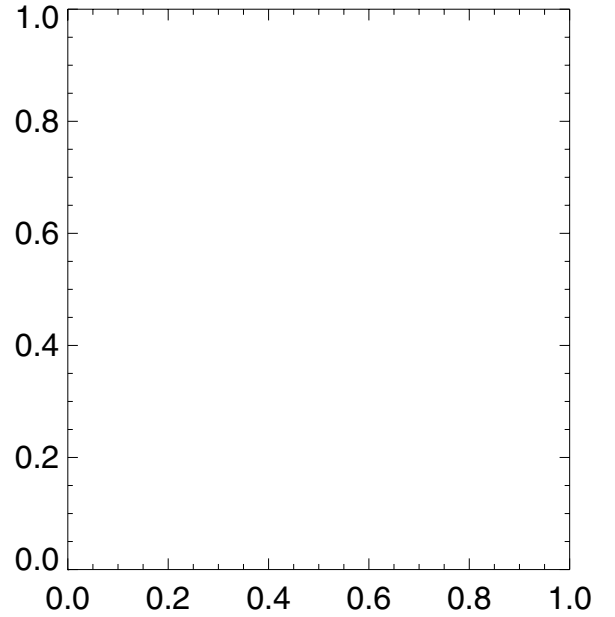
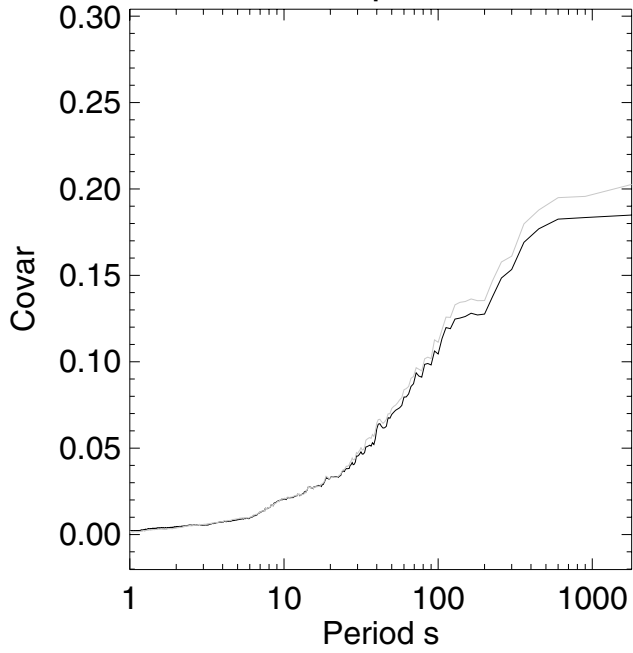
wc ogive



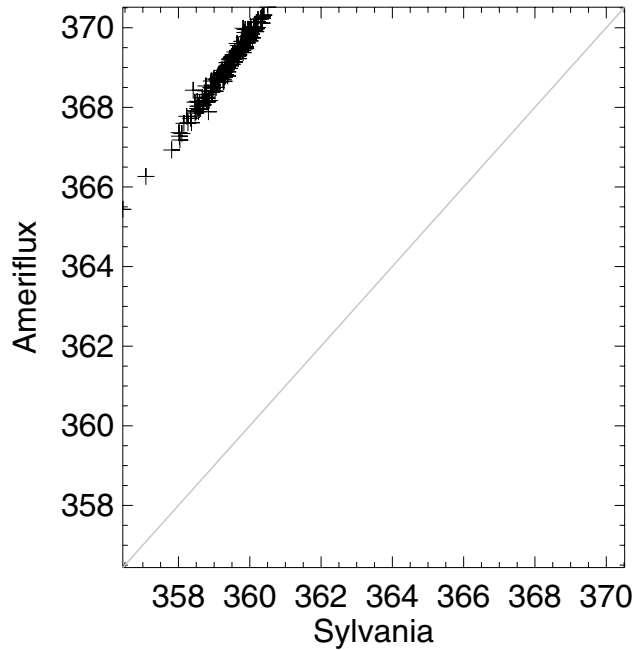
wq co-spectrum



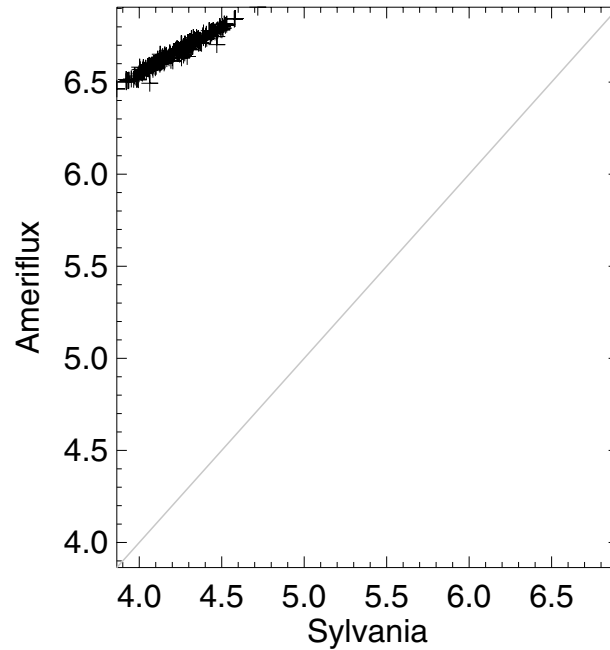
wt co-spectrum



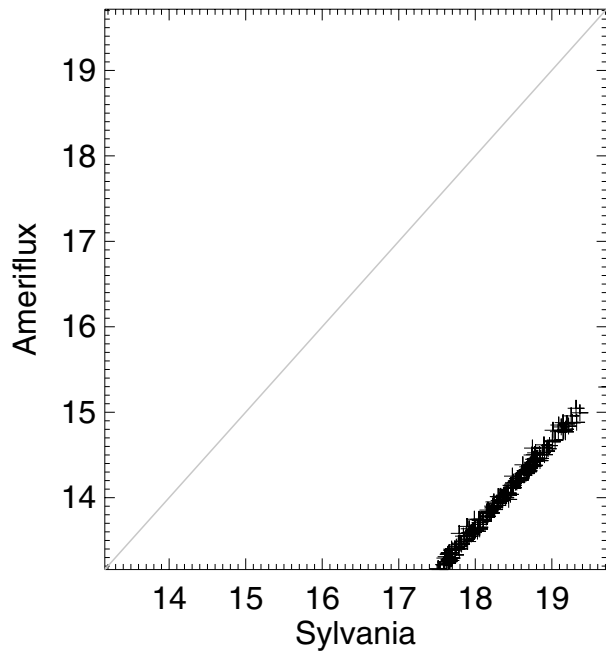
10-s CO2 DOY: 242 HHMM: 1800



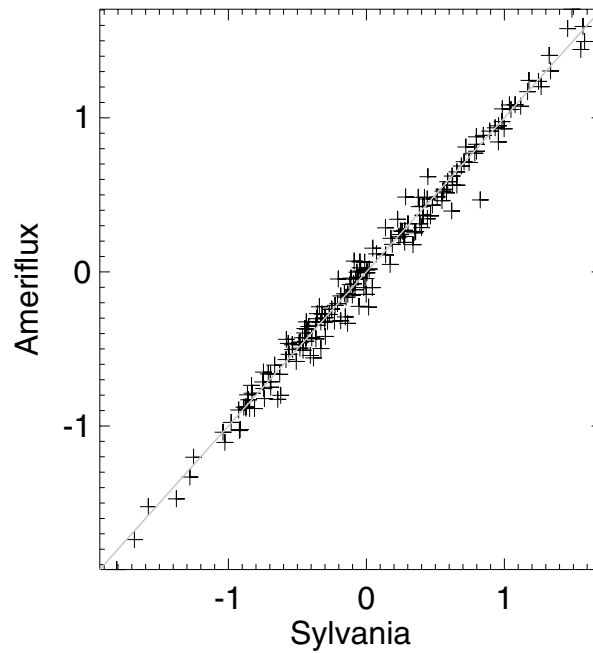
10-s Q



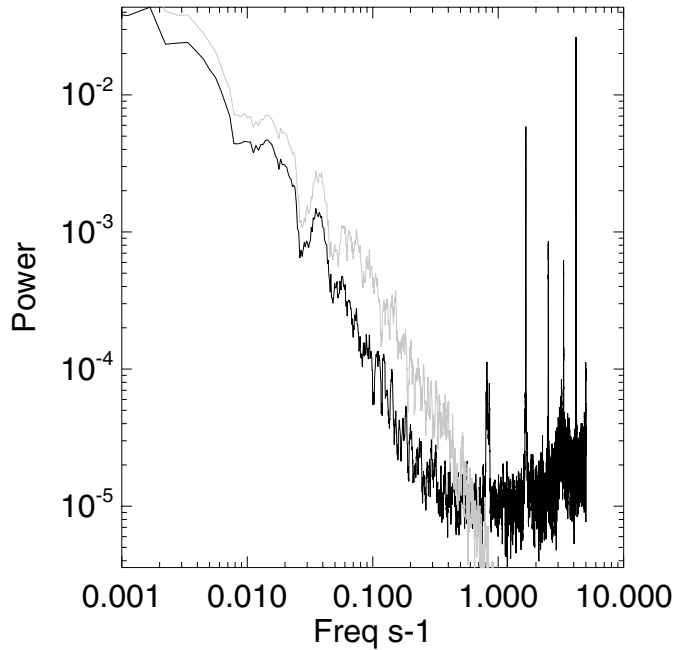
10-s Ts



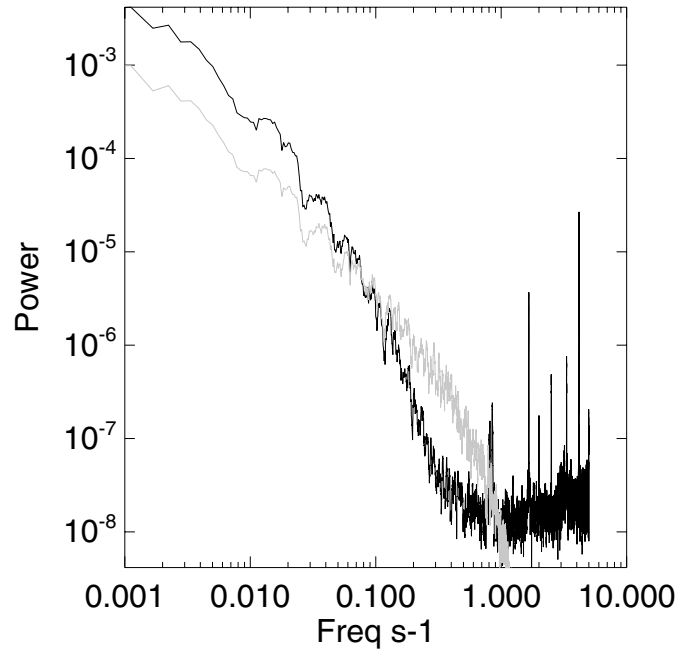
10-s Wr



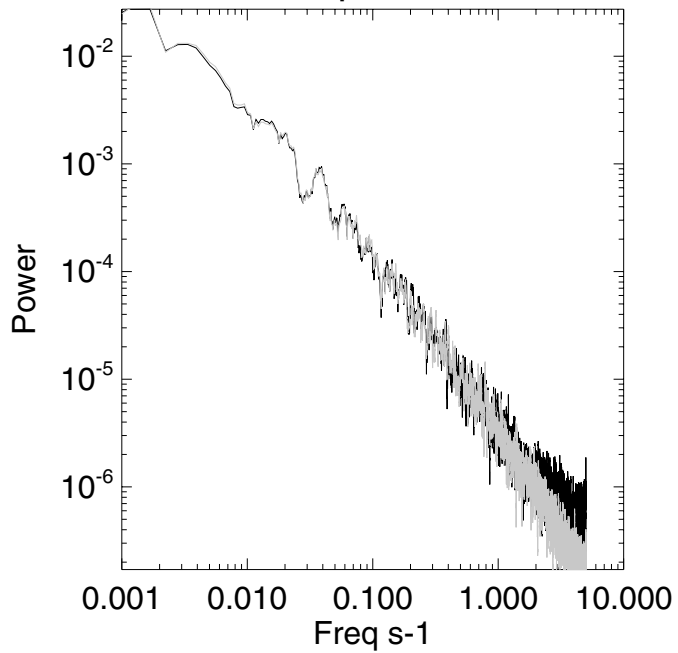
CO2 spectrum DOY: 242 HHMM: 1800



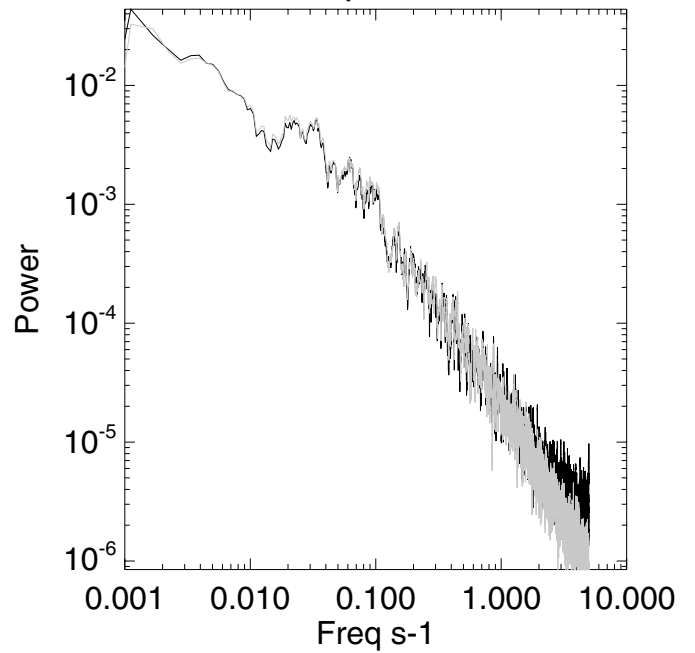
Q spectrum



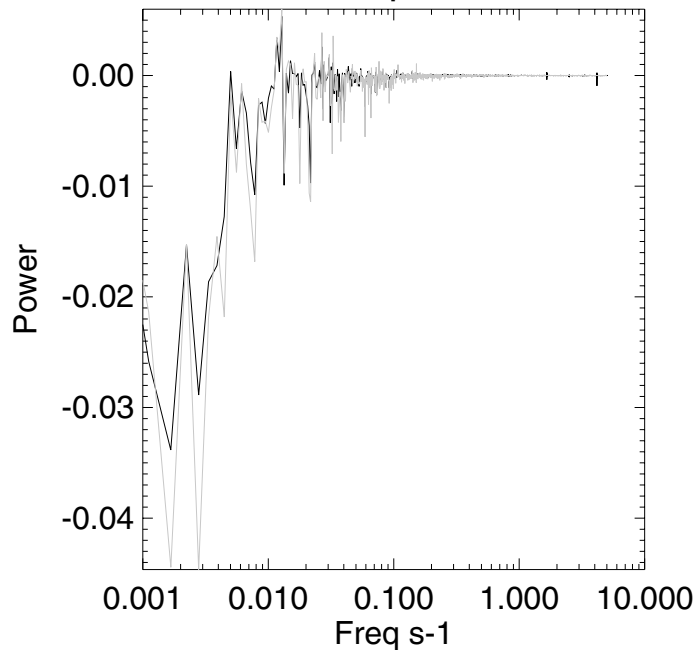
Ts spectrum



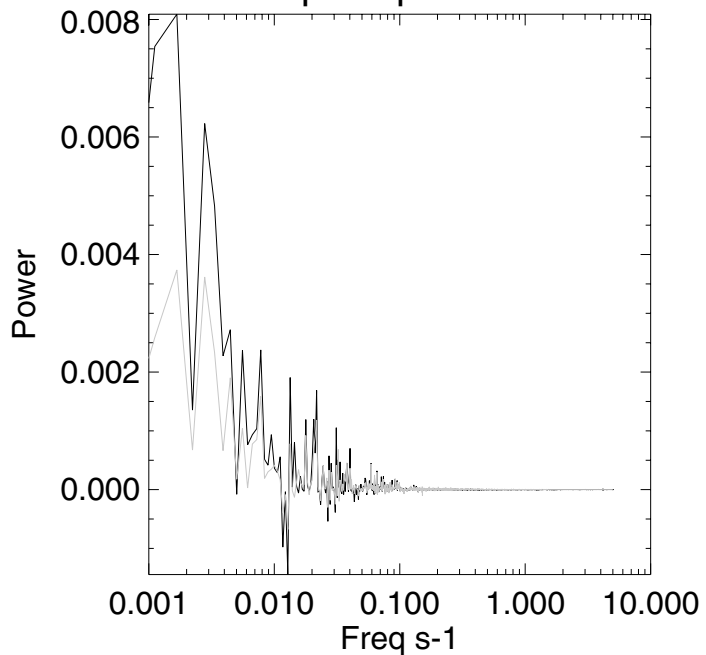
Wr spectrum



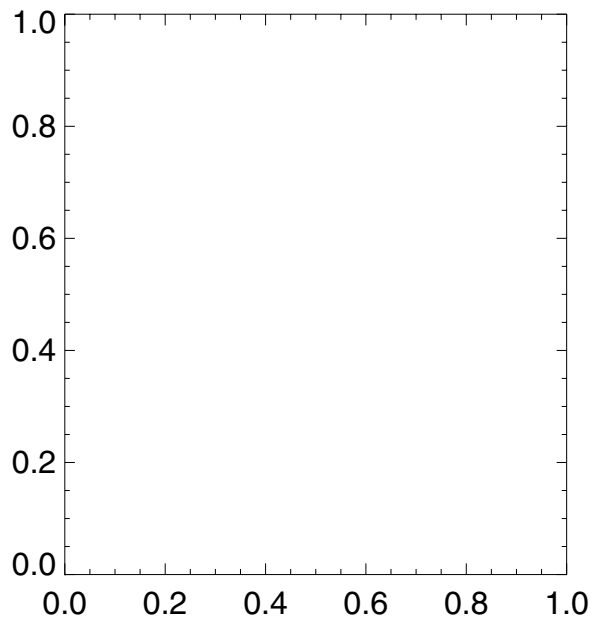
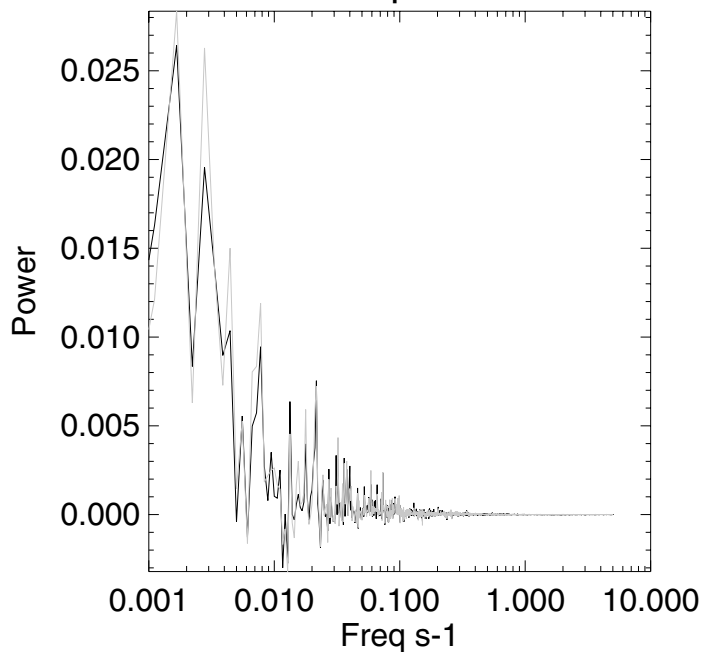
wc co-spectrum



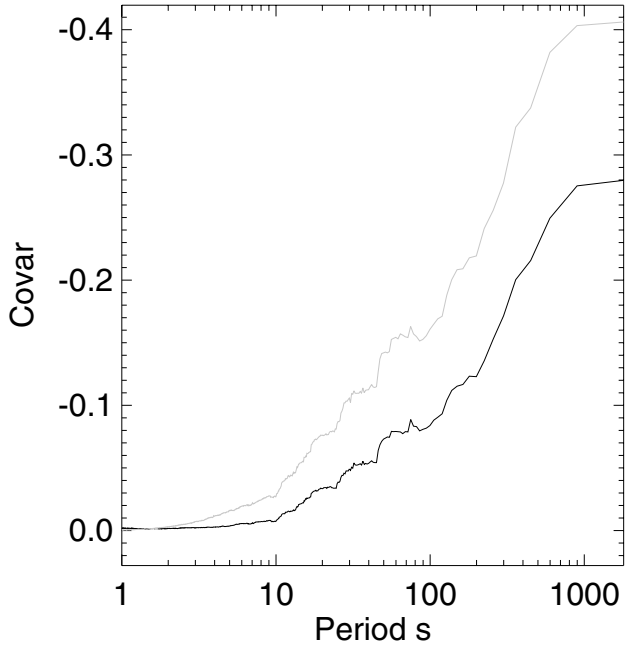
wq co-spectrum



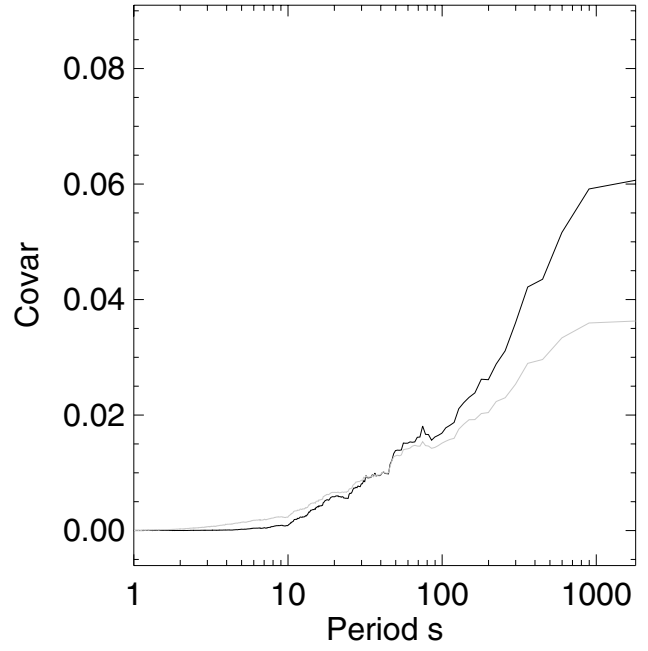
wt co-spectrum



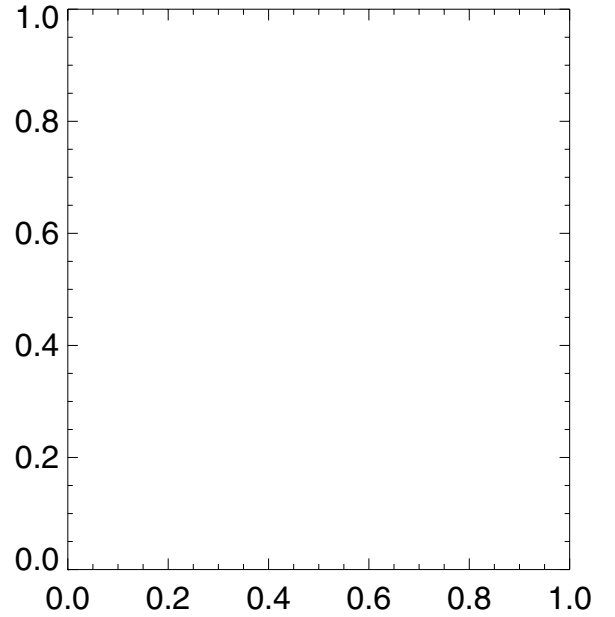
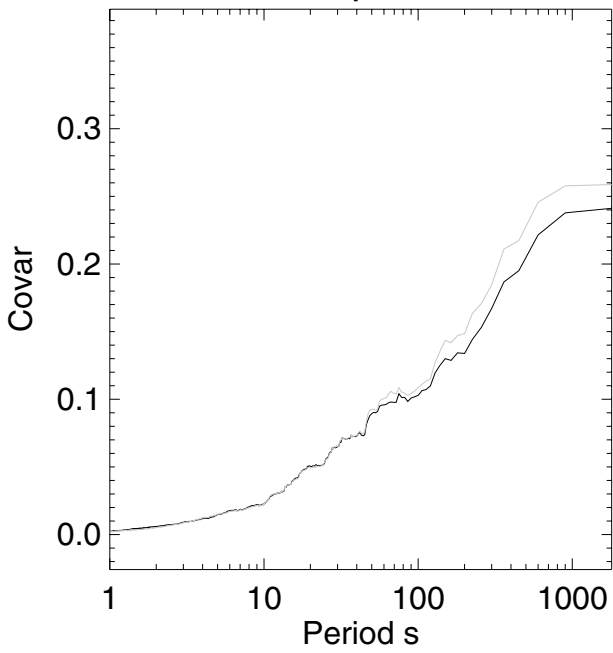
wc ogive



wq co-spectrum

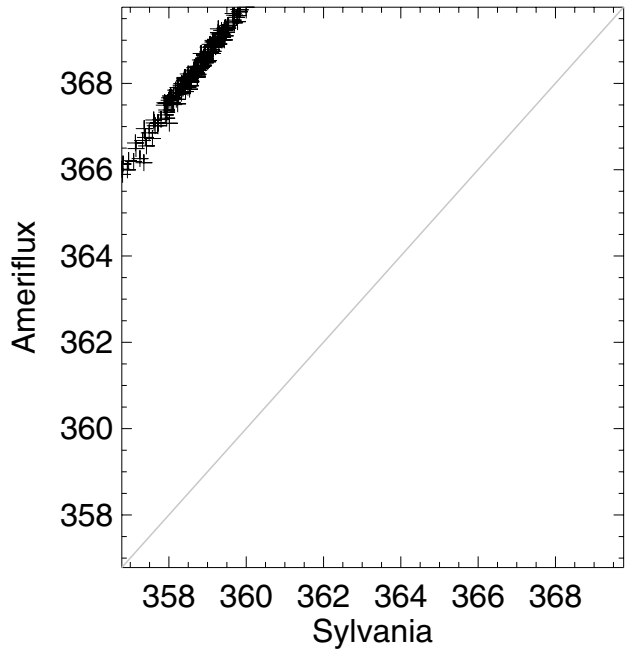


wt co-spectrum

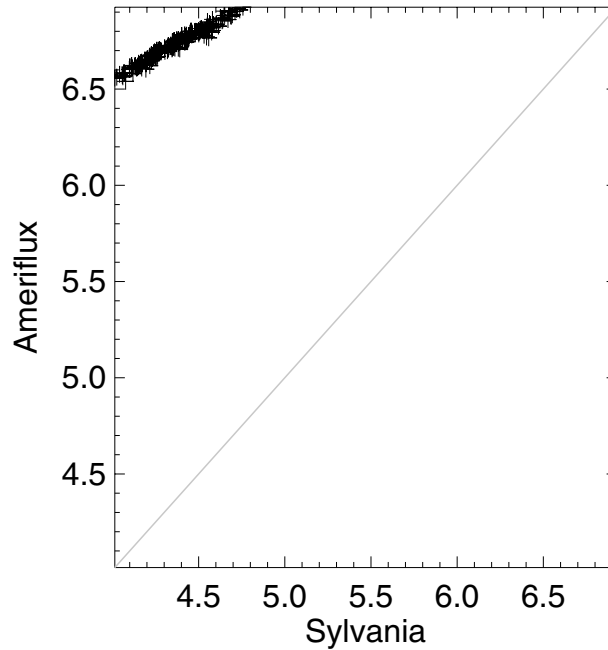




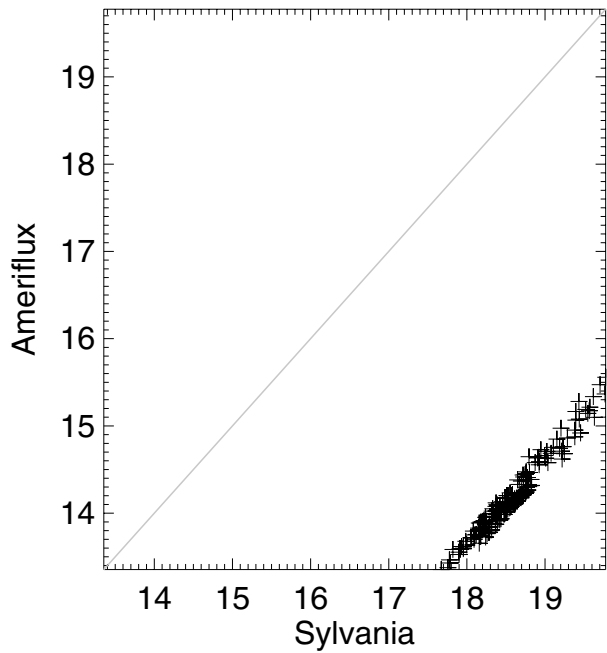
10-s CO2 DOY: 242 HHMM: 1830



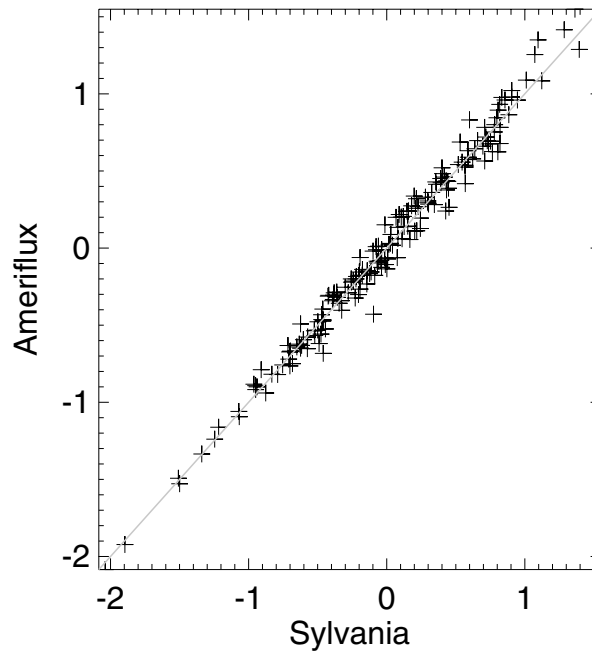
10-s Q



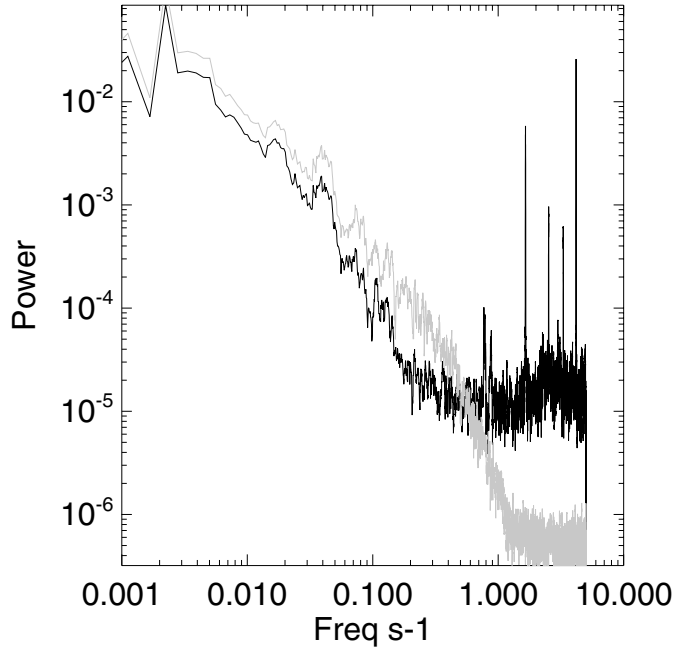
10-s Ts



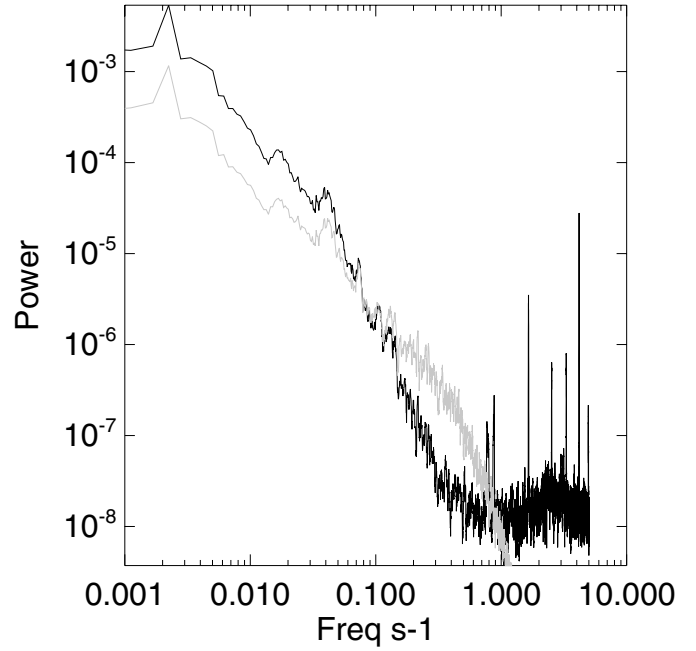
10-s Wr



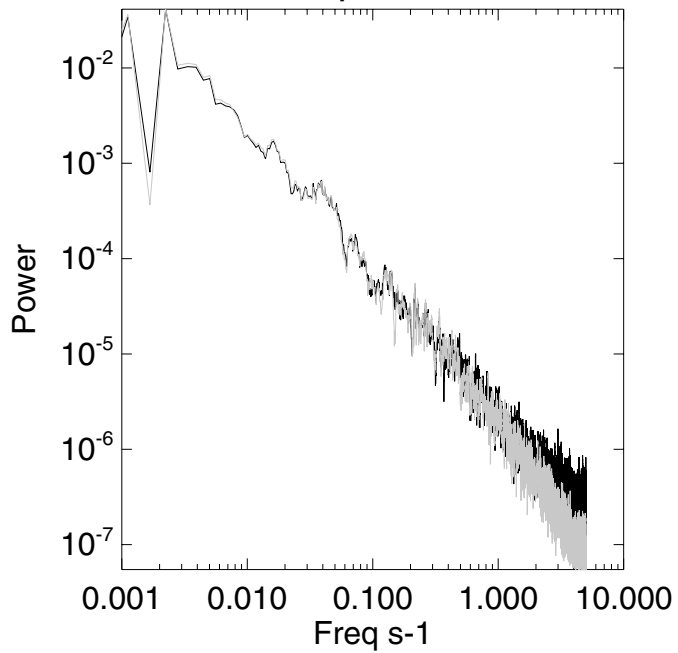
CO2 spectrum DOY: 242 HHMM: 1830



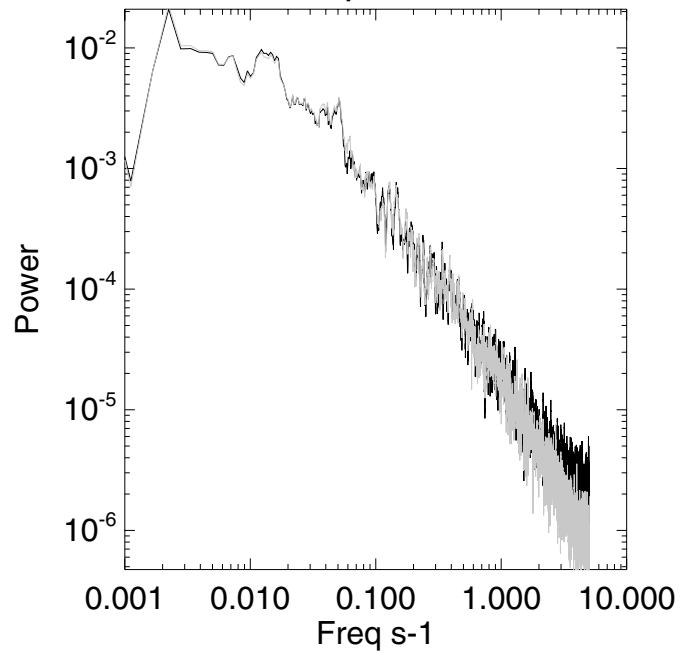
Q spectrum



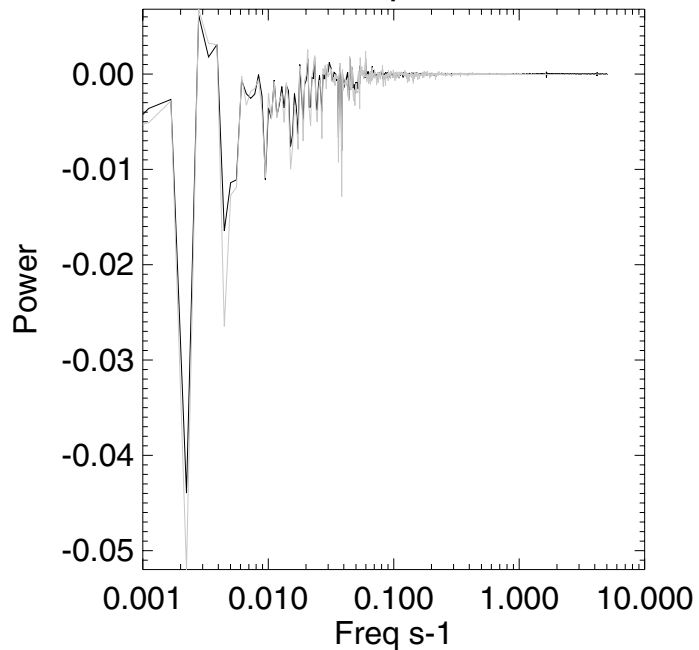
Ts spectrum



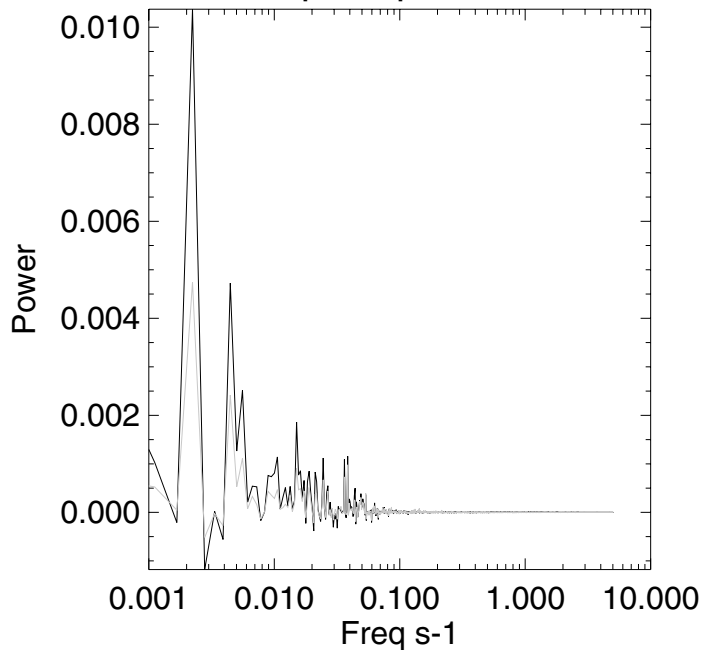
Wr spectrum



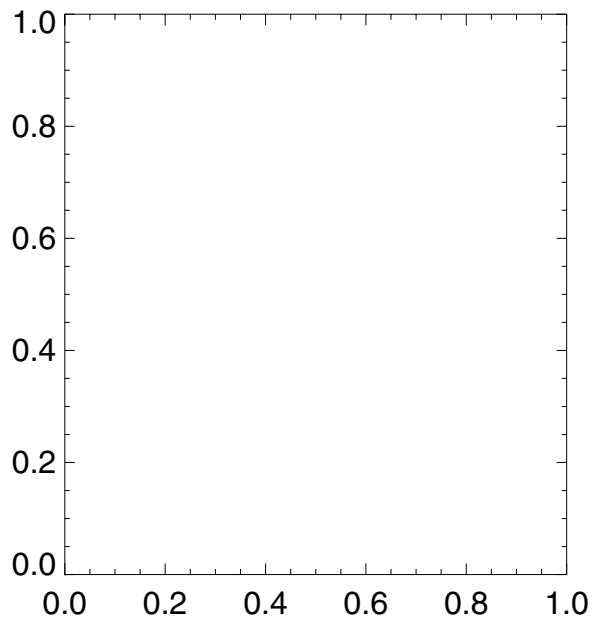
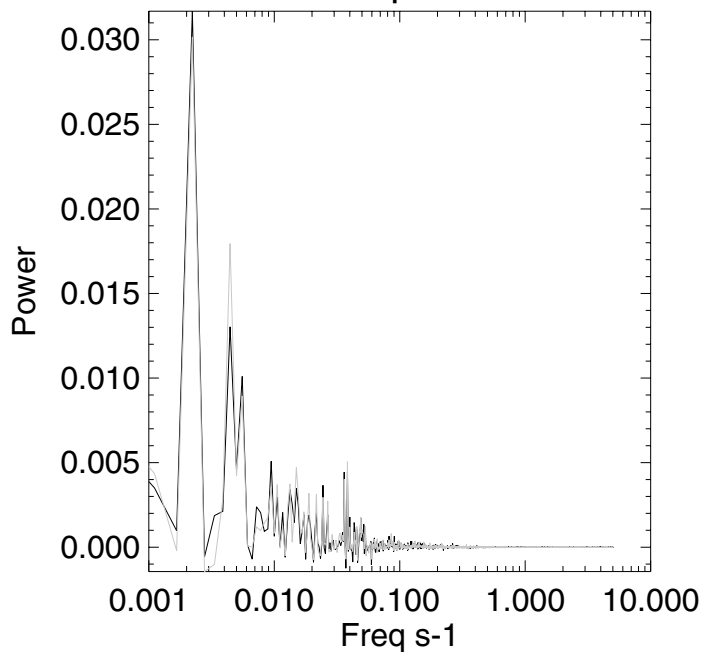
wc co-spectrum



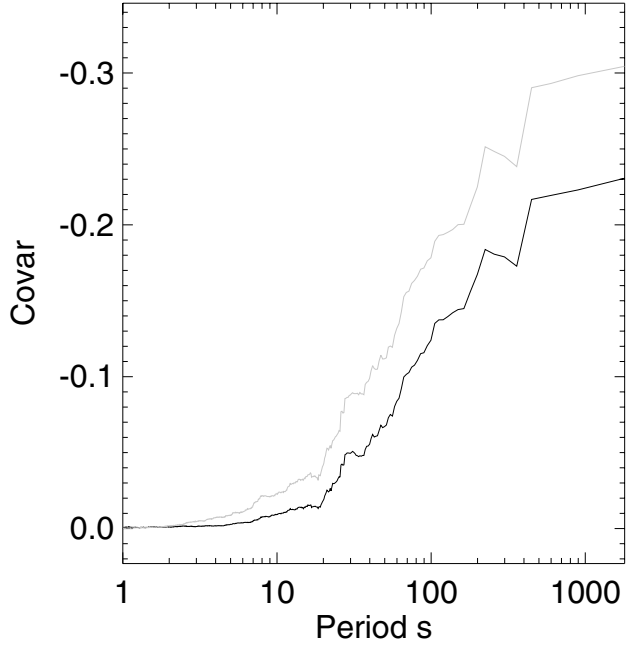
wq co-spectrum



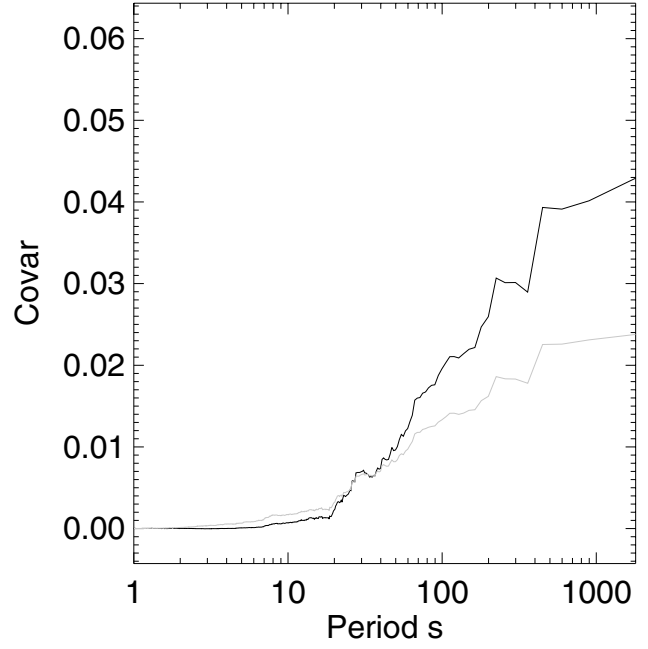
wt co-spectrum



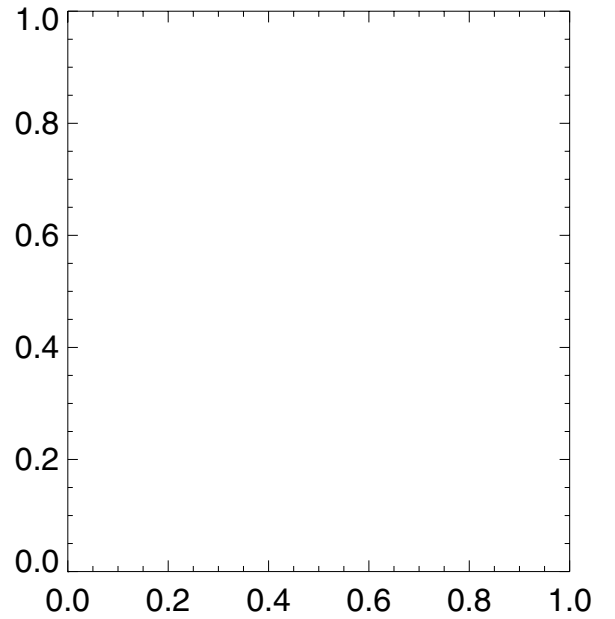
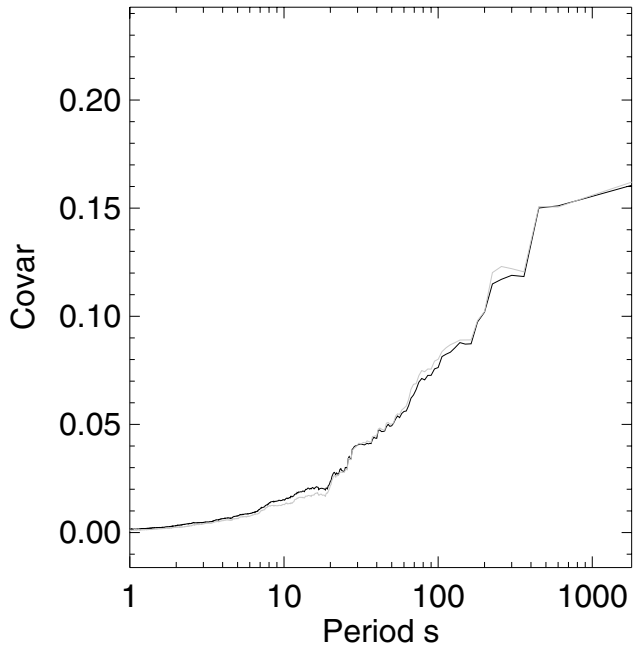
wc ogive



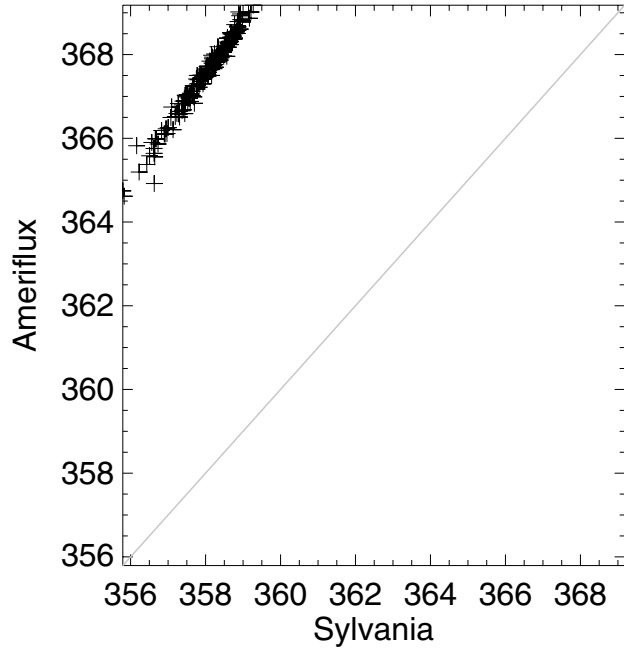
wq co-spectrum



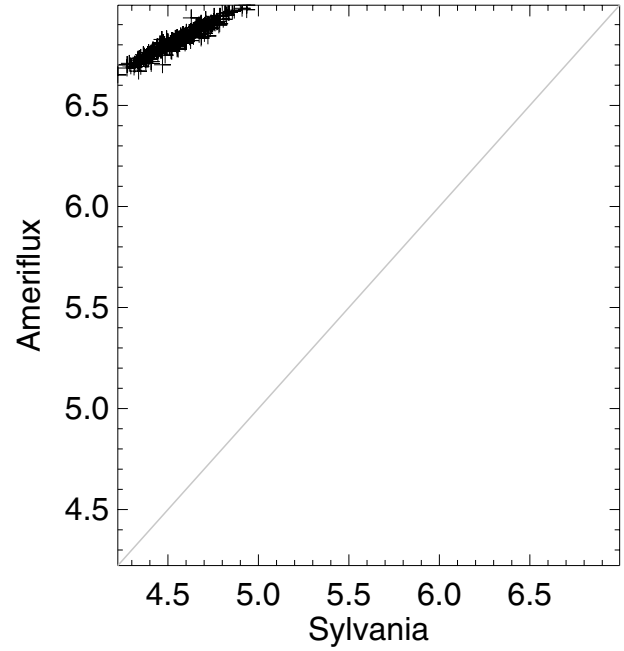
wt co-spectrum



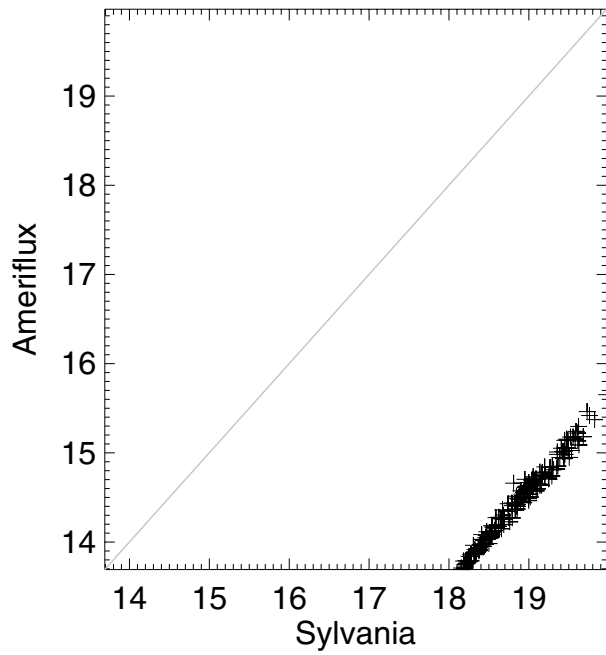
10-s CO2 DOY: 242 HHMM: 1900



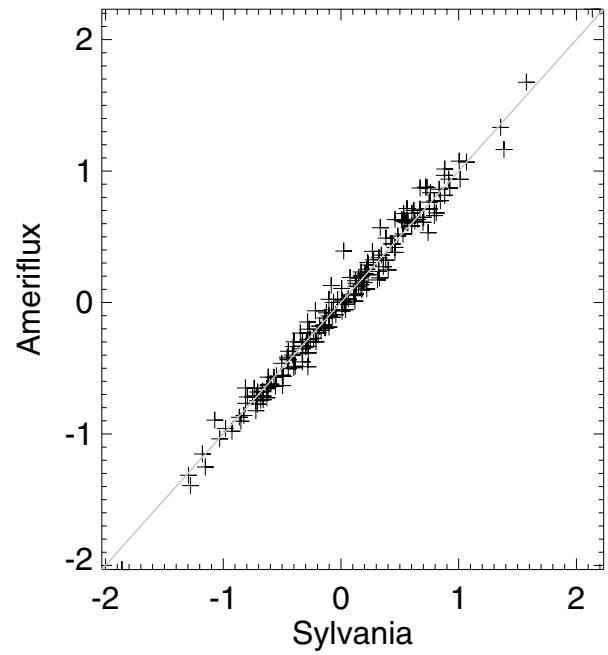
10-s Q



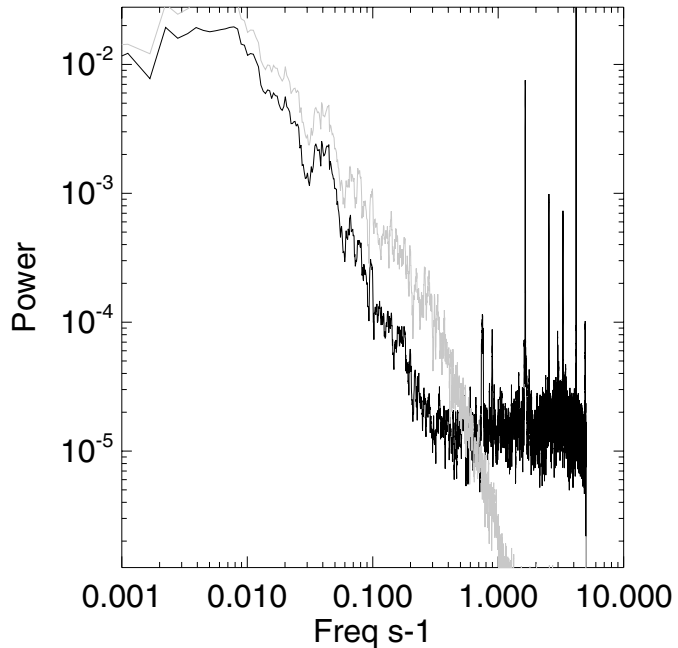
10-s Ts



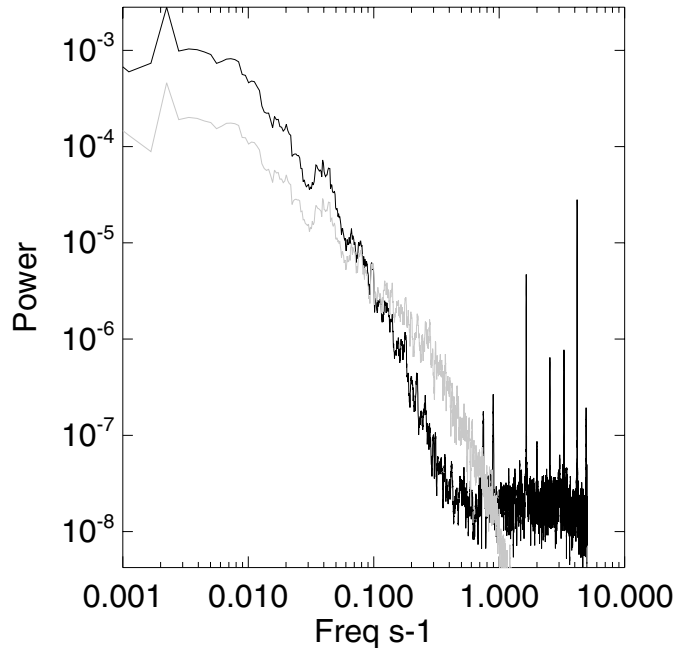
10-s Wr



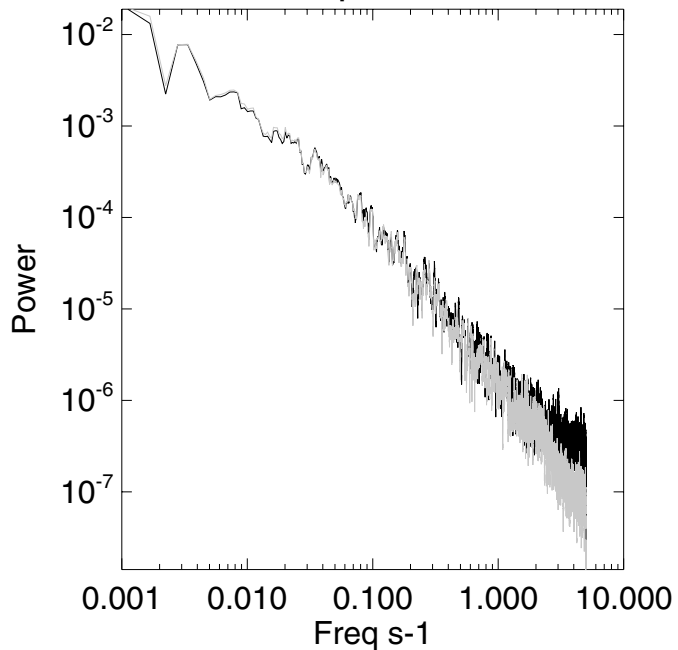
CO2 spectrum DOY: 242 HHMM: 1900



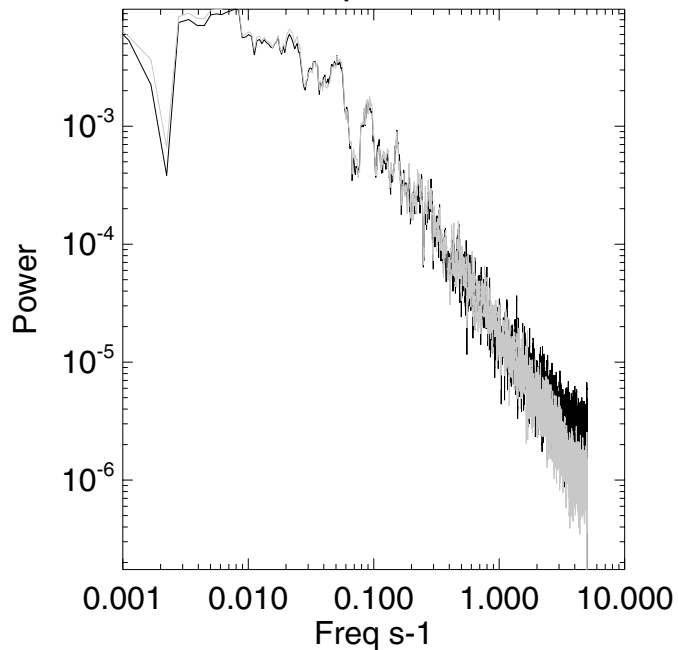
Q spectrum



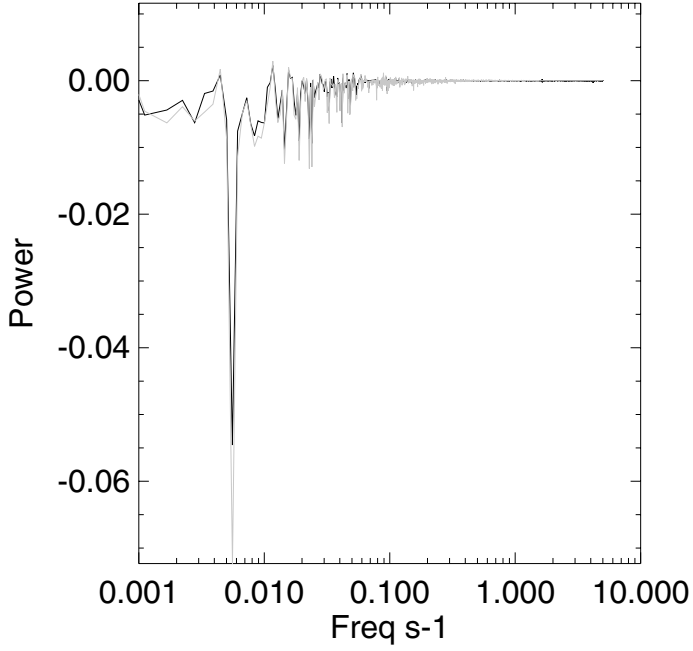
Ts spectrum



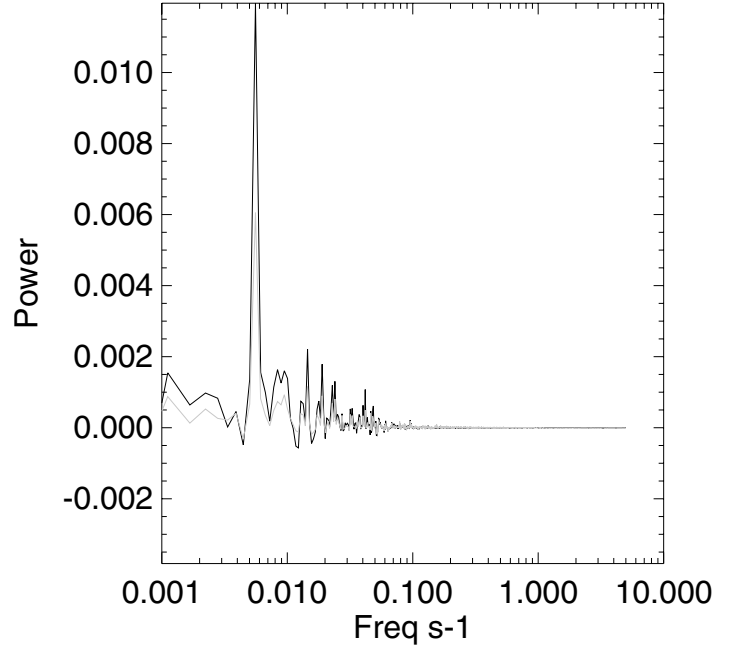
Wr spectrum



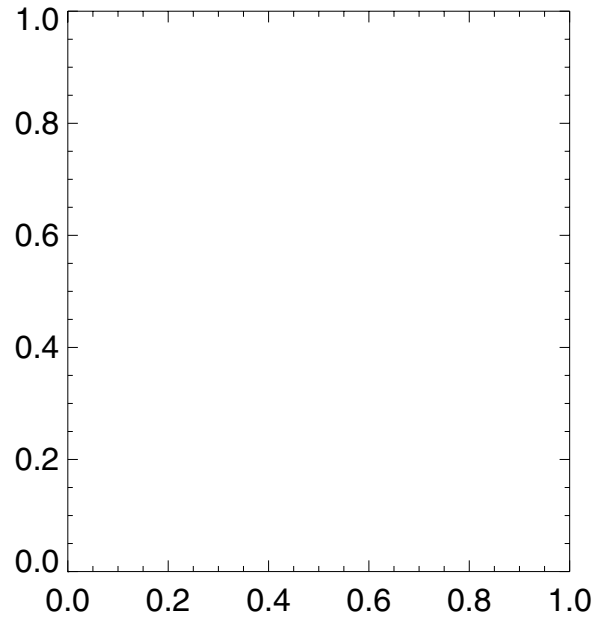
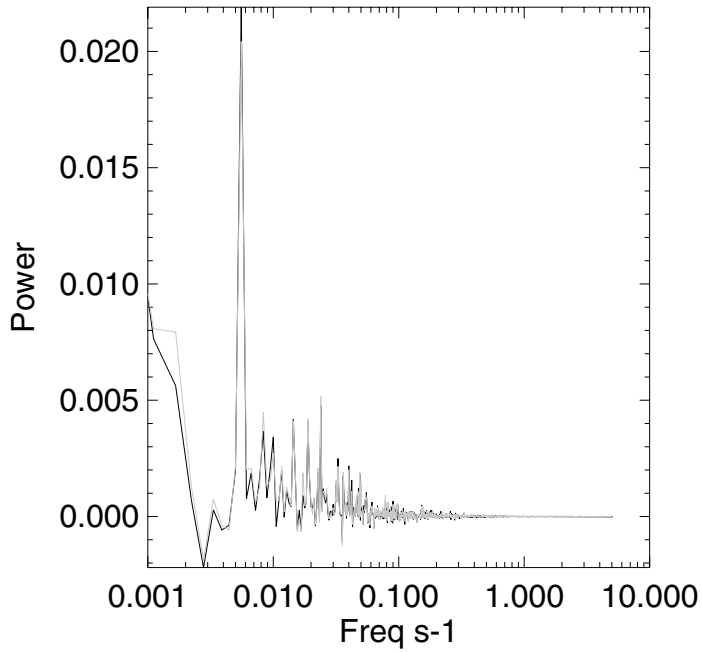
wc co-spectrum



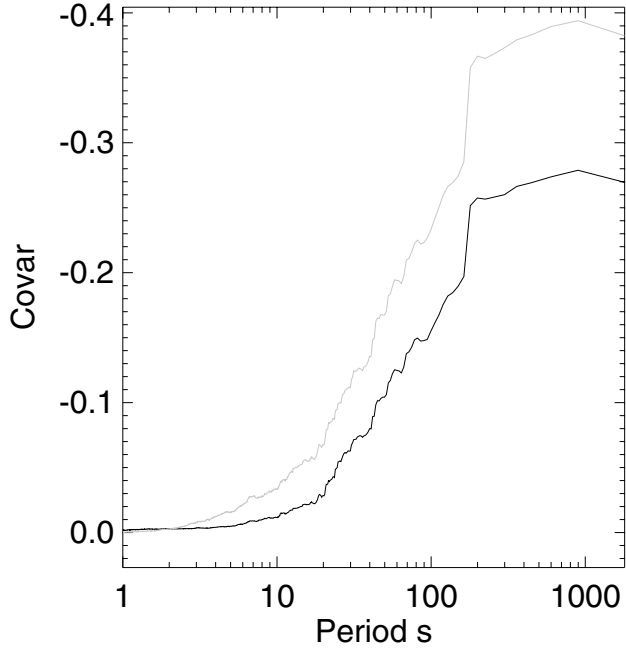
wq co-spectrum



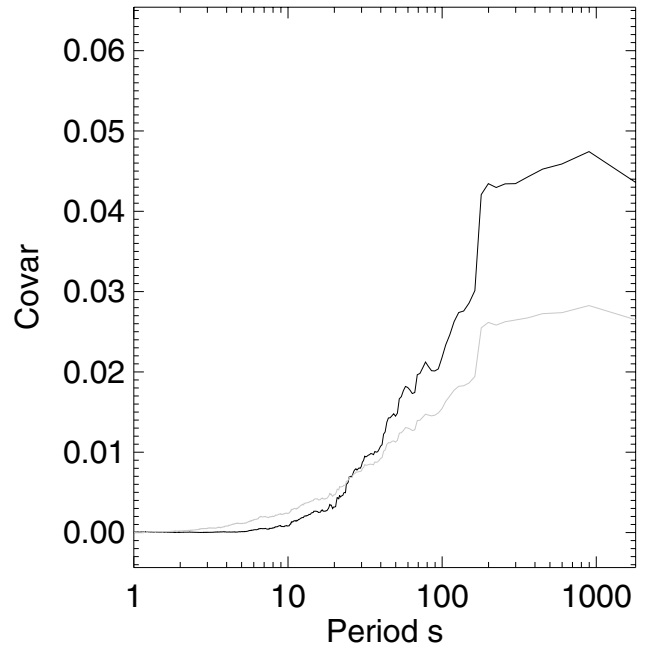
wt co-spectrum



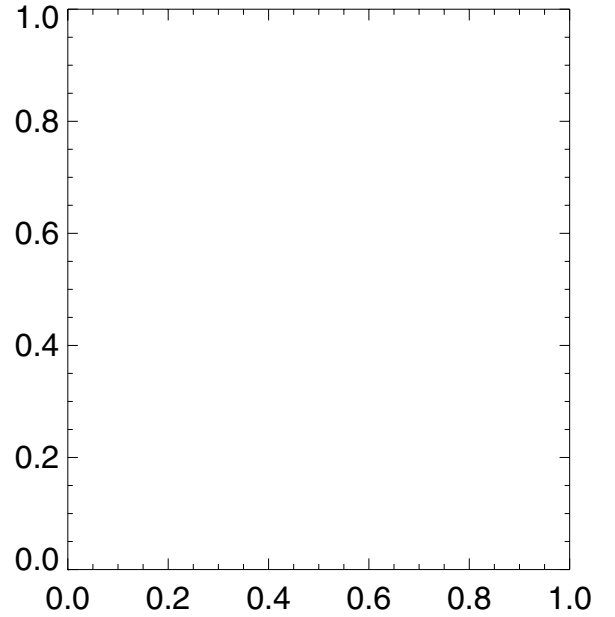
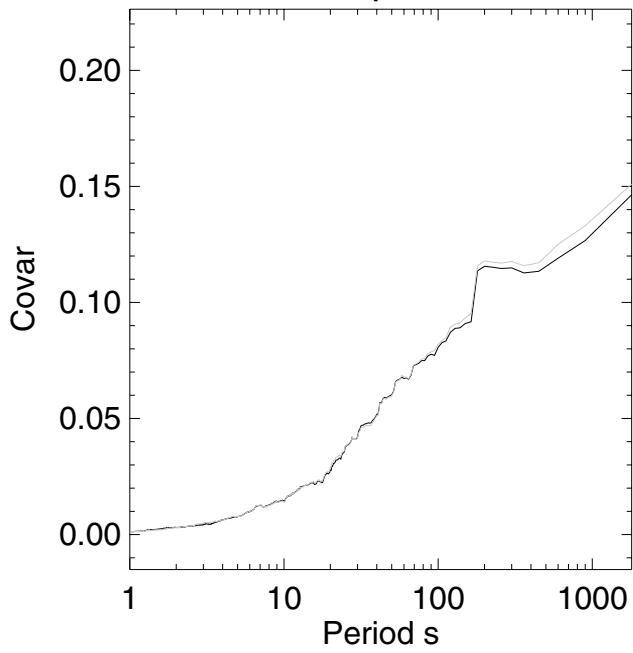
wc ogive



wq co-spectrum

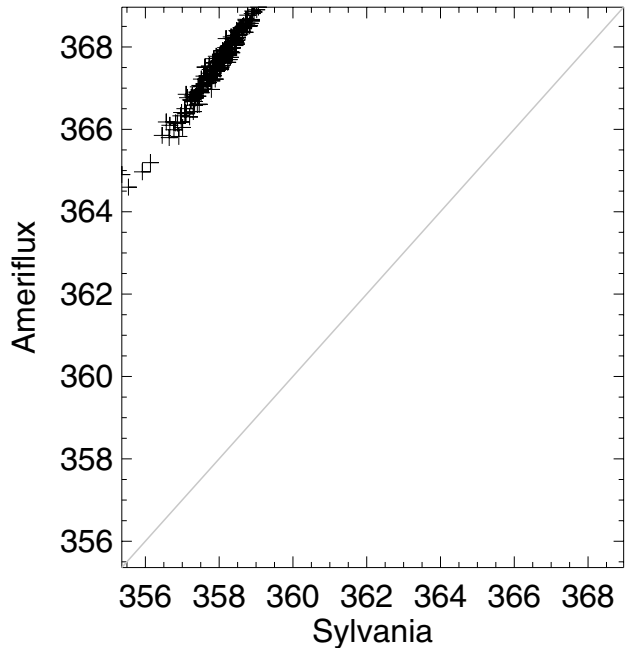


wt co-spectrum

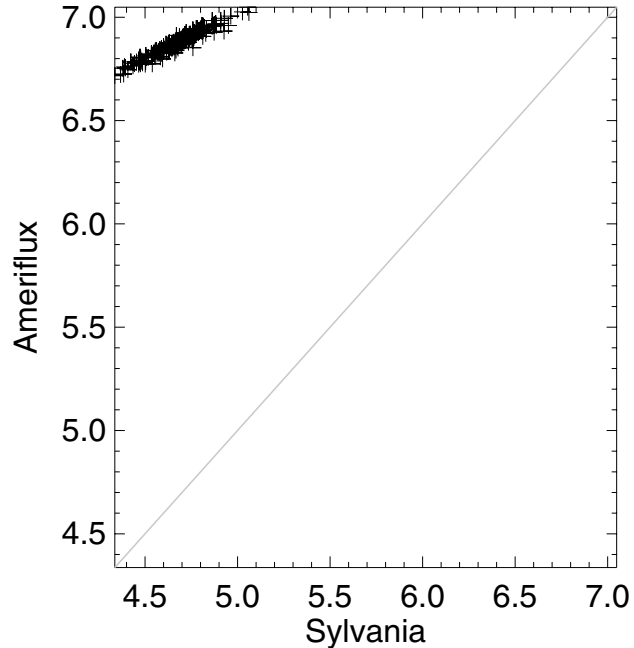




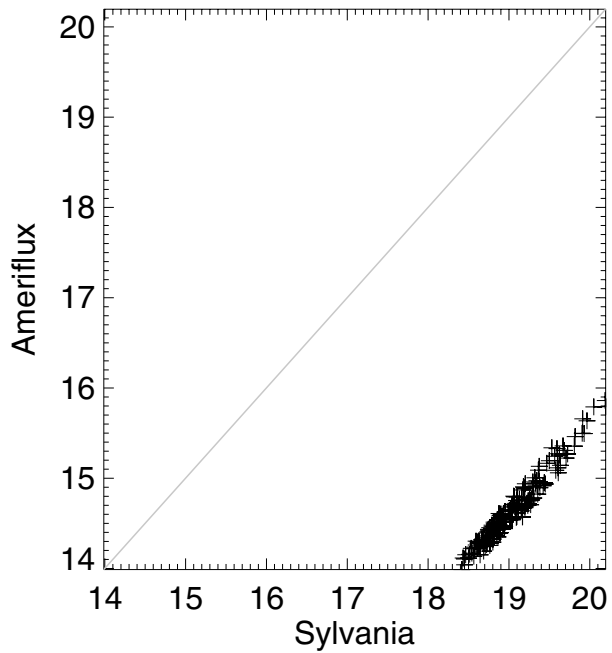
10-s CO2 DOY: 242 HHMM: 1930



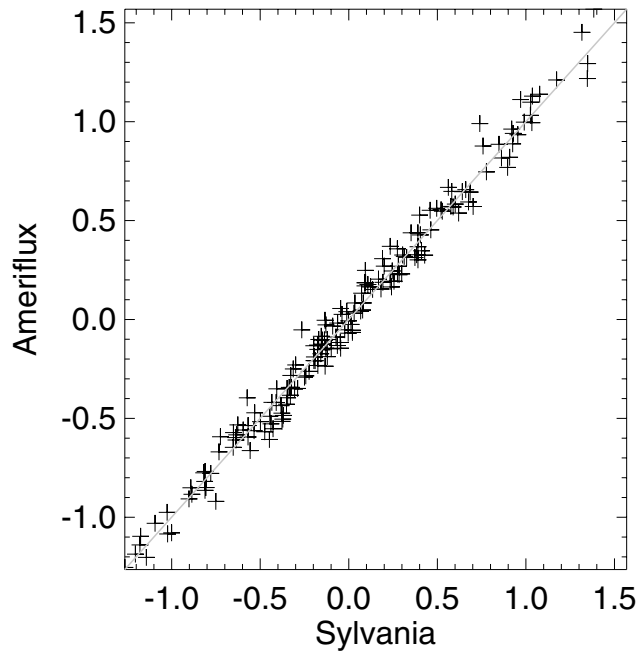
10-s Q



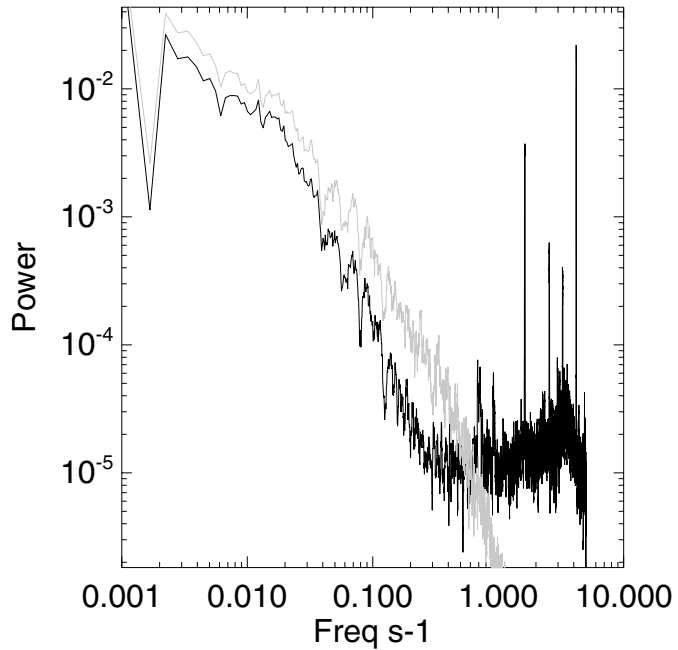
10-s Ts



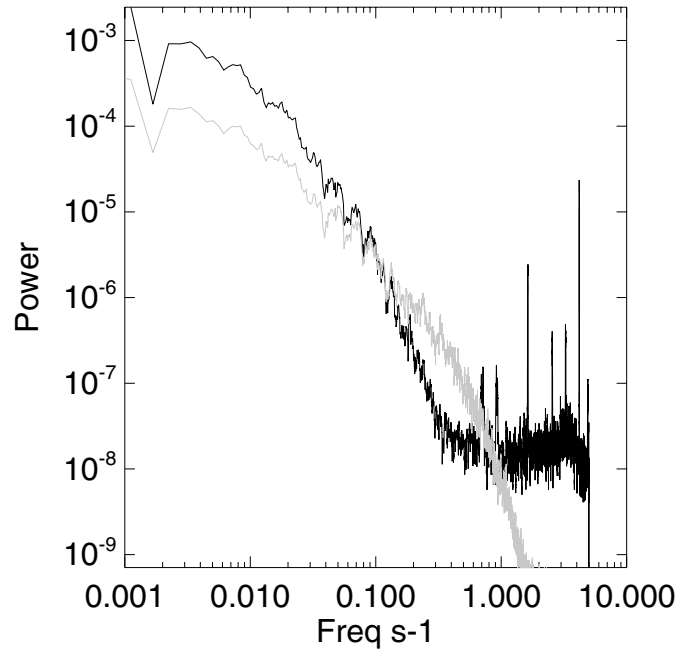
10-s Wr



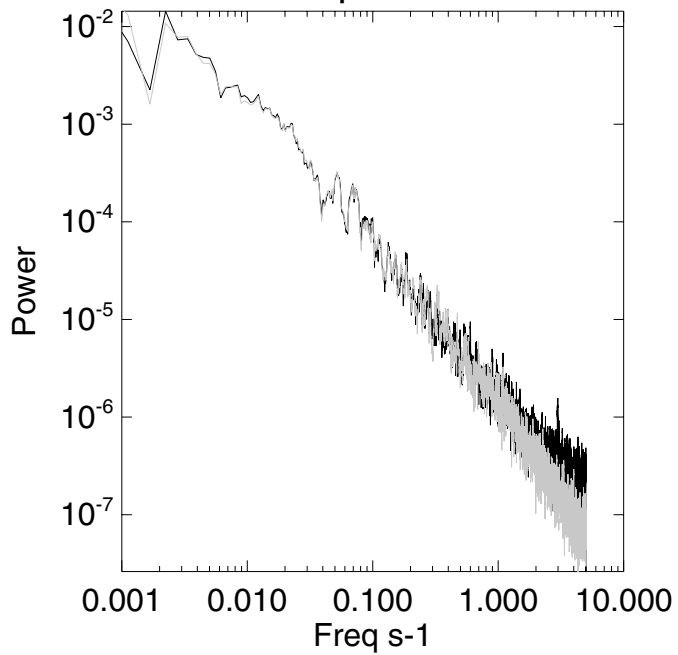
CO2 spectrum DOY: 242 HHMM: 1930



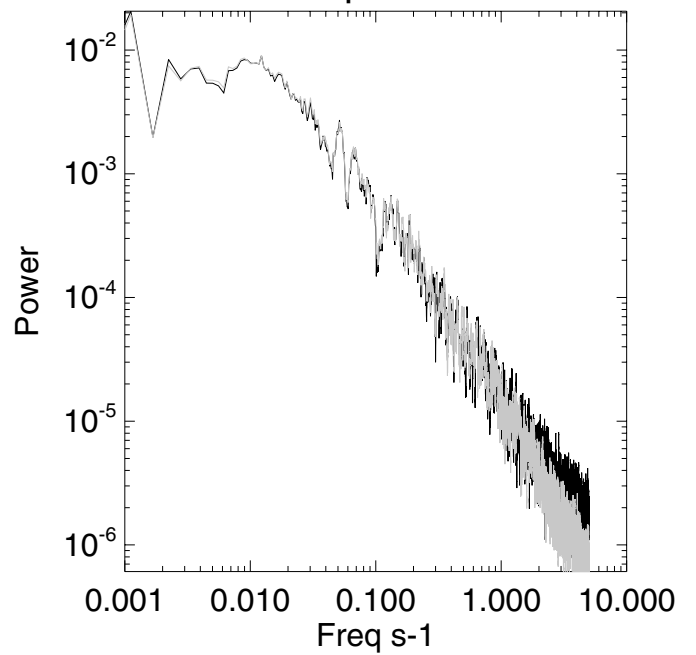
Q spectrum



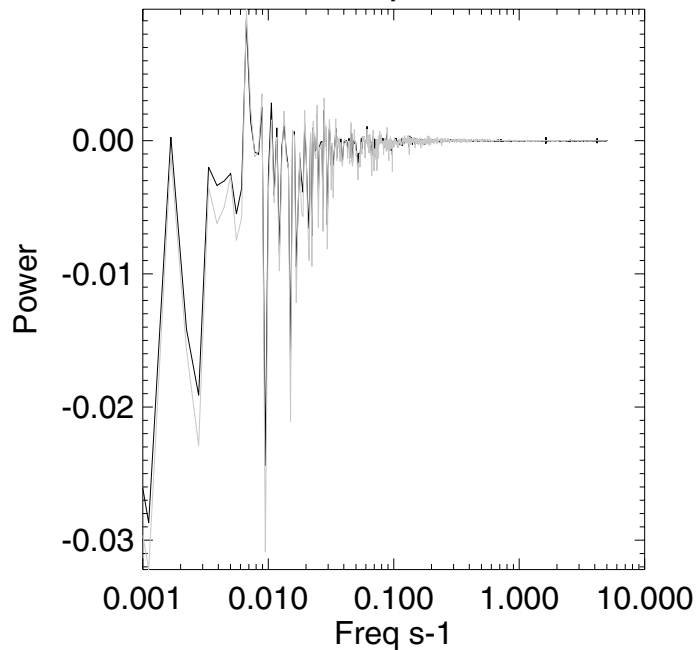
Ts spectrum



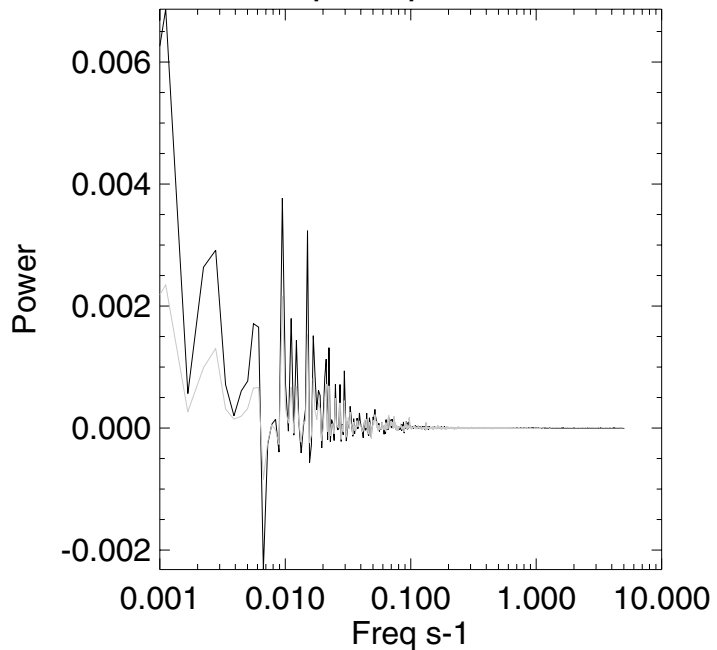
Wr spectrum



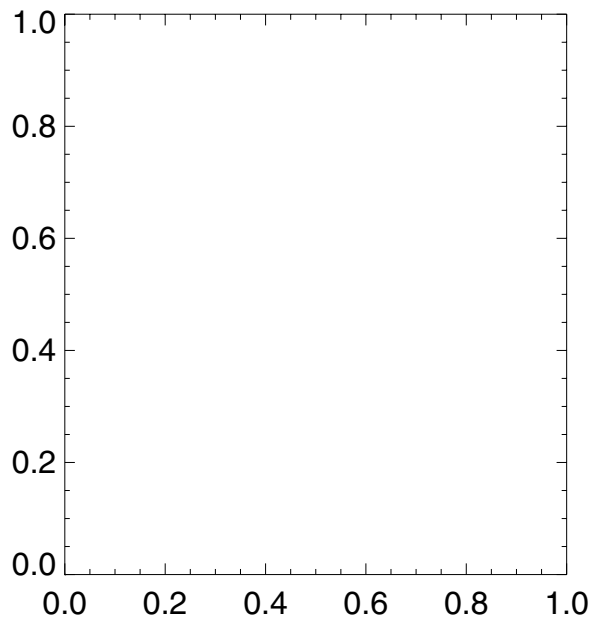
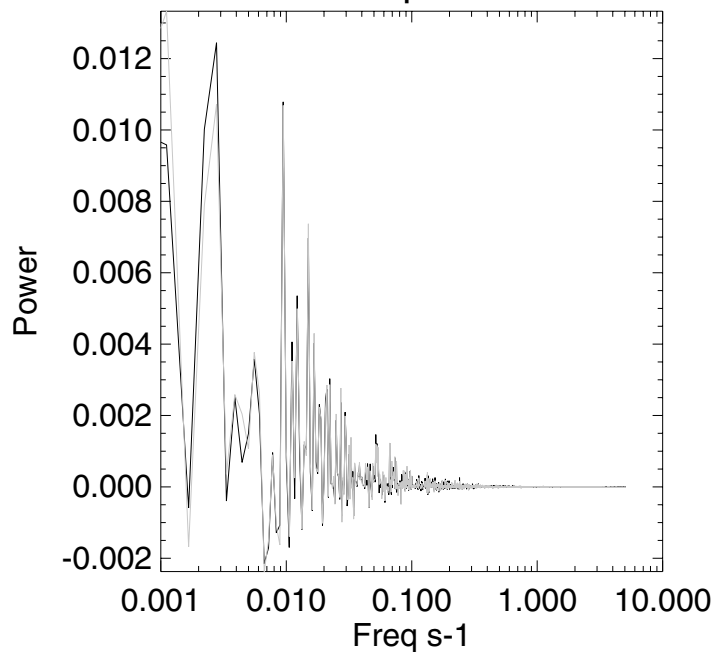
wc co-spectrum



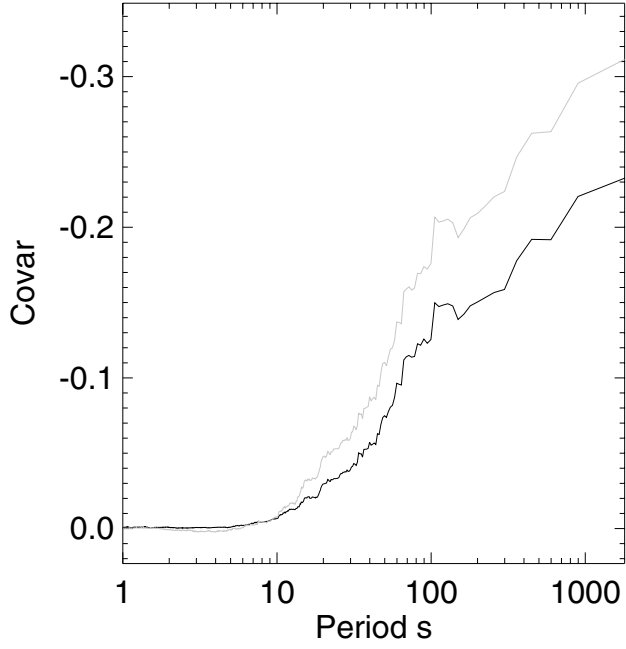
wq co-spectrum



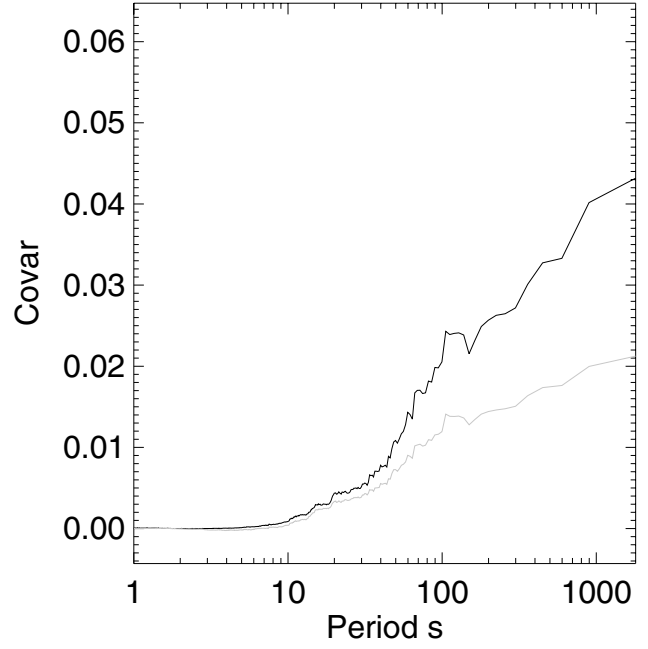
wt co-spectrum



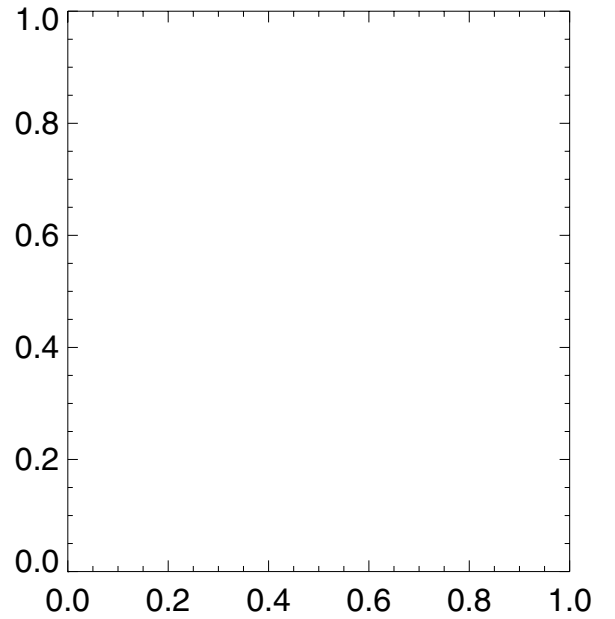
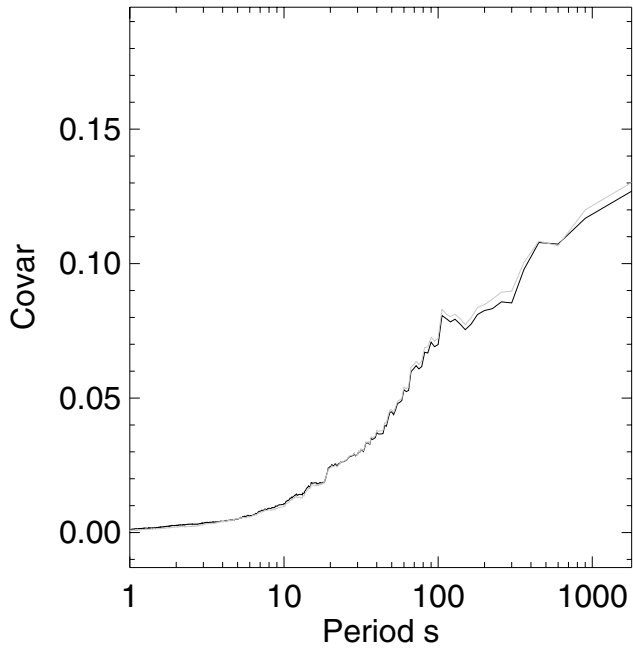
wc ogive



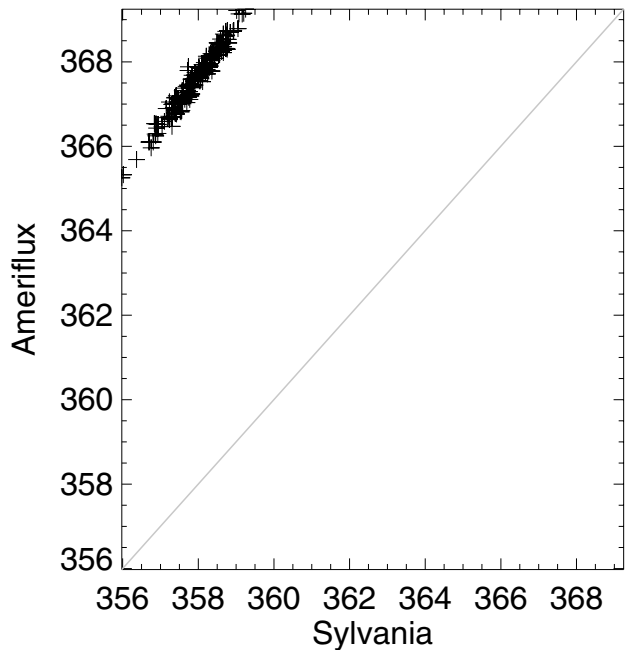
wq co-spectrum



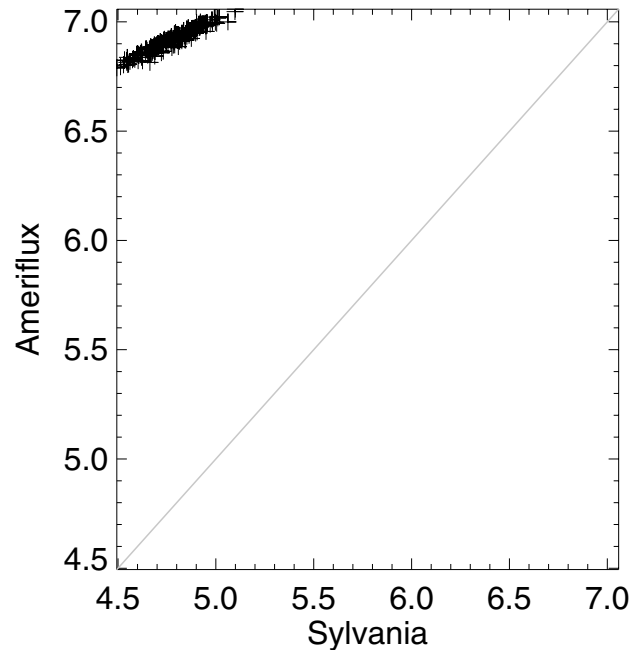
wt co-spectrum



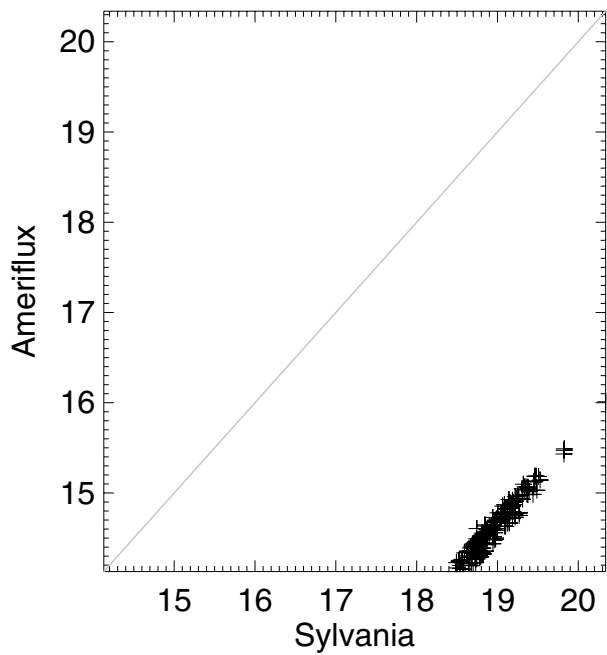
10-s CO2 DOY: 242 HHMM: 2000



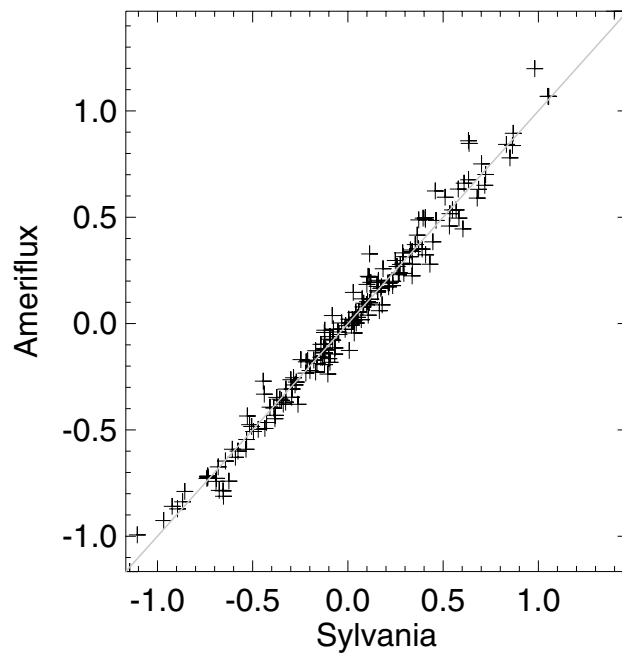
10-s Q



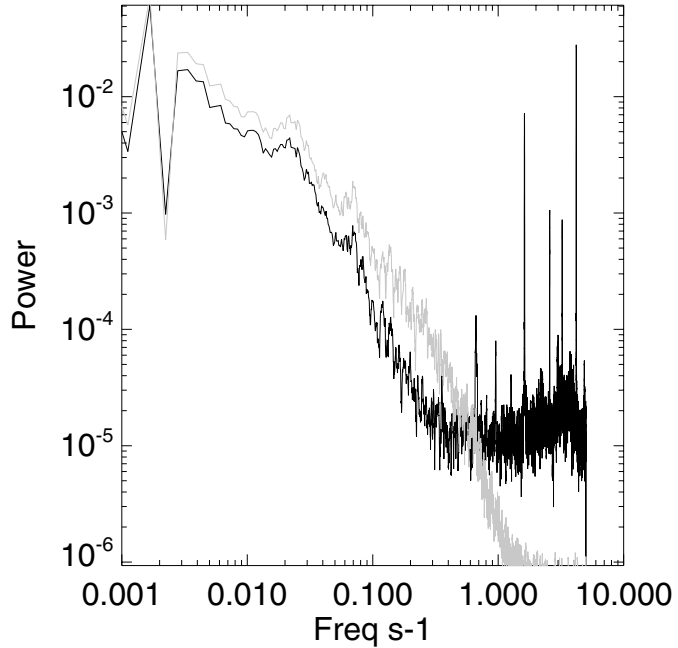
10-s Ts



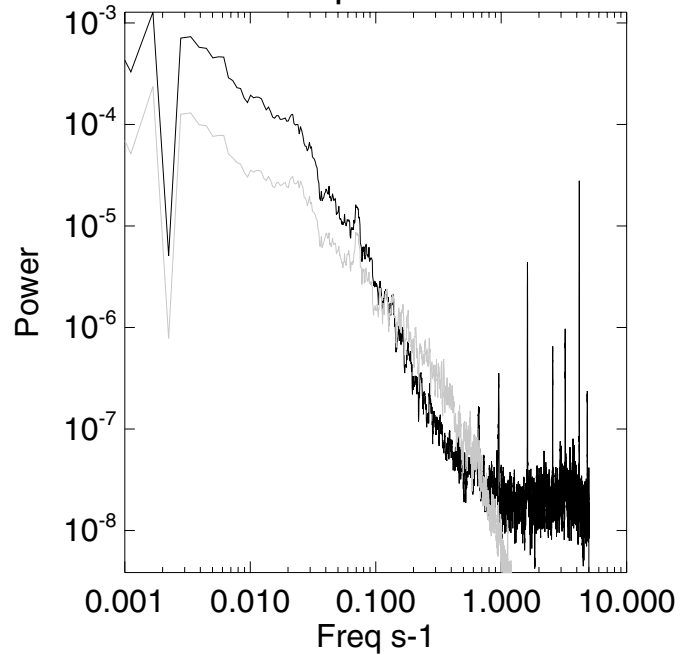
10-s Wr



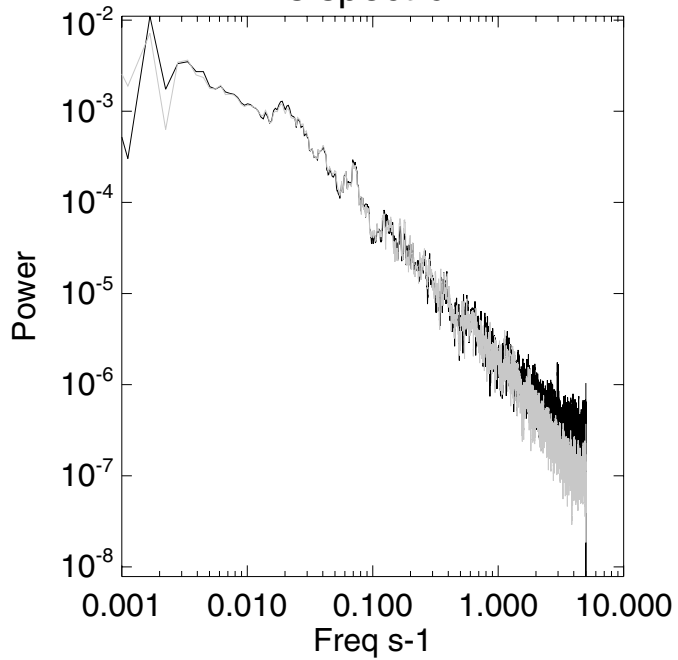
CO2 spectrum DOY: 242 HHMM: 2000



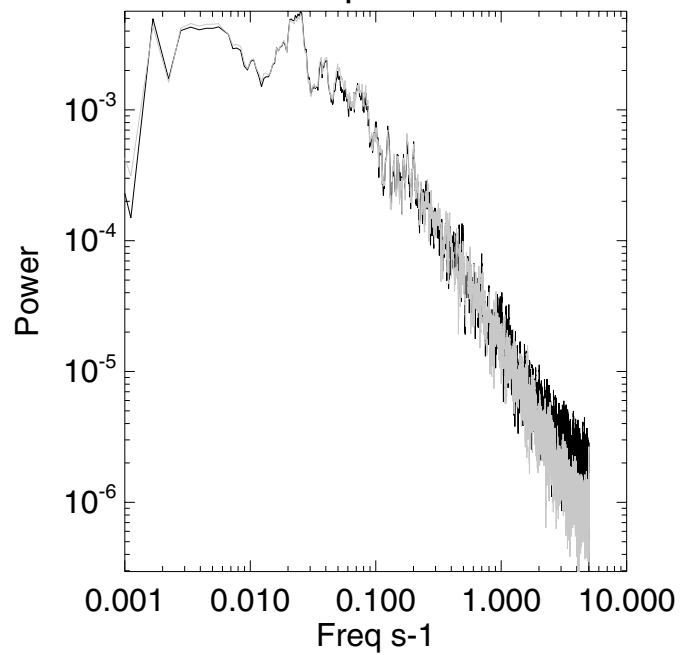
Q spectrum



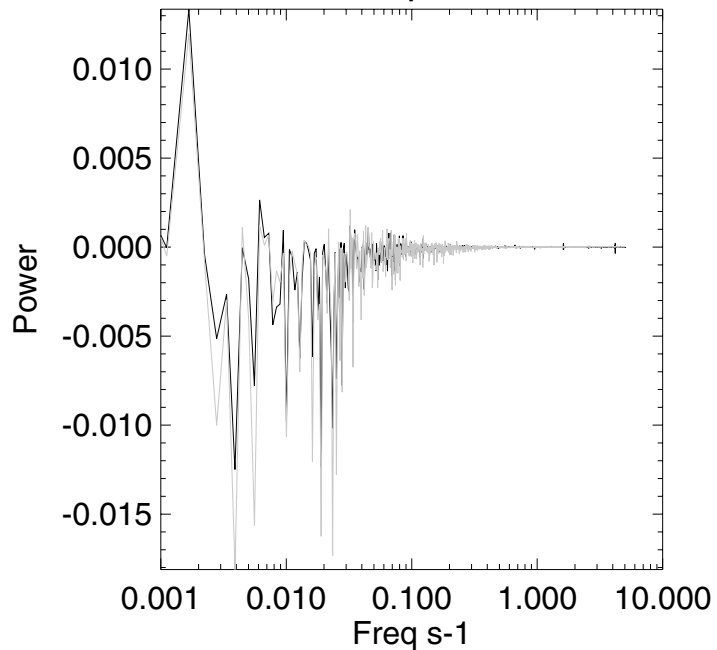
Ts spectrum



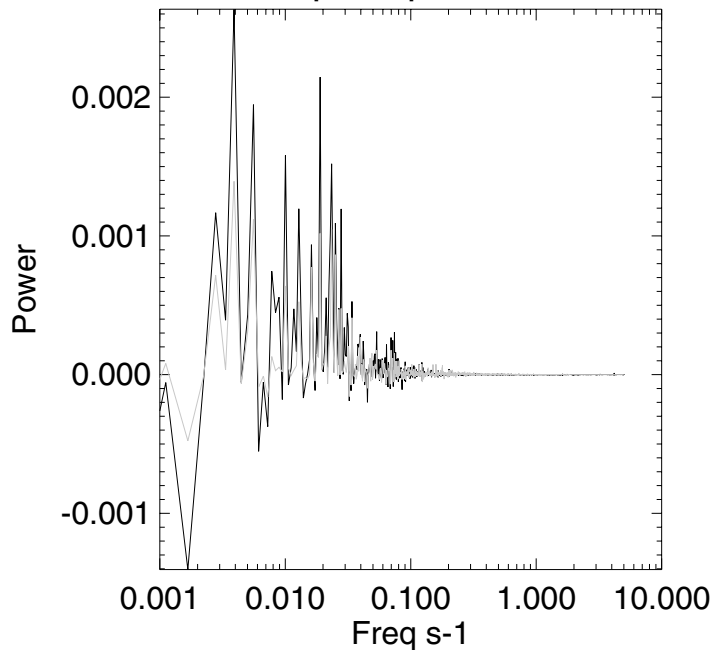
Wr spectrum



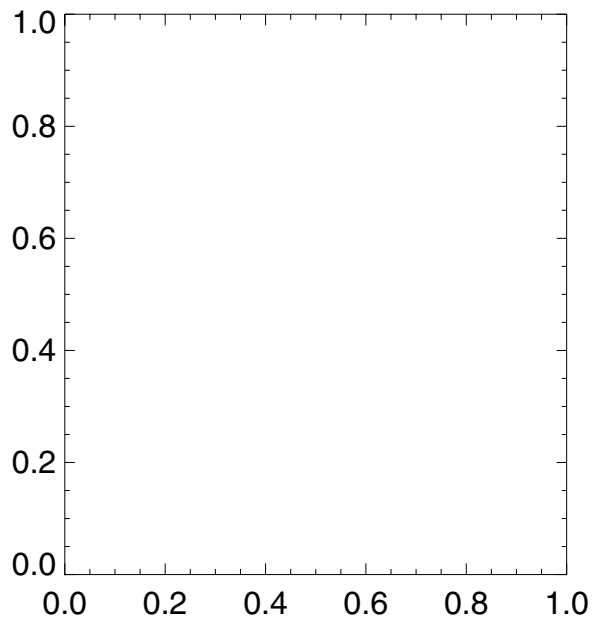
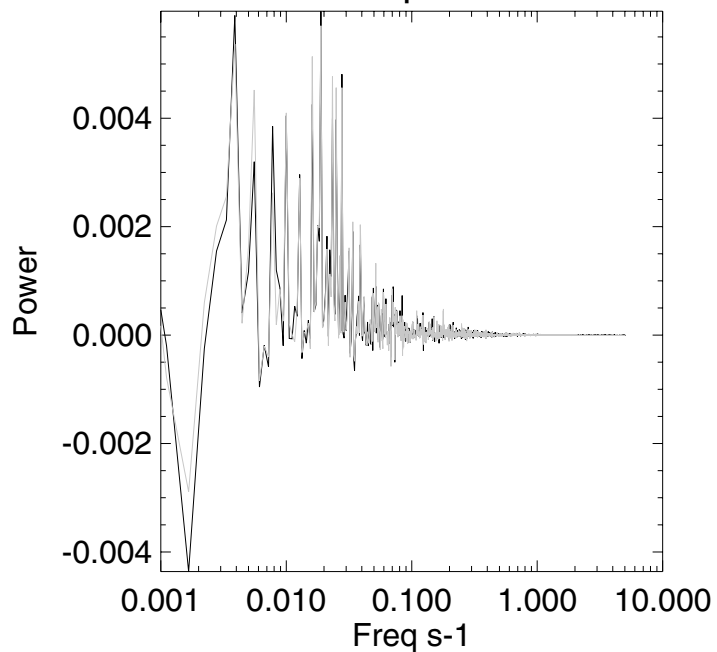
wc co-spectrum



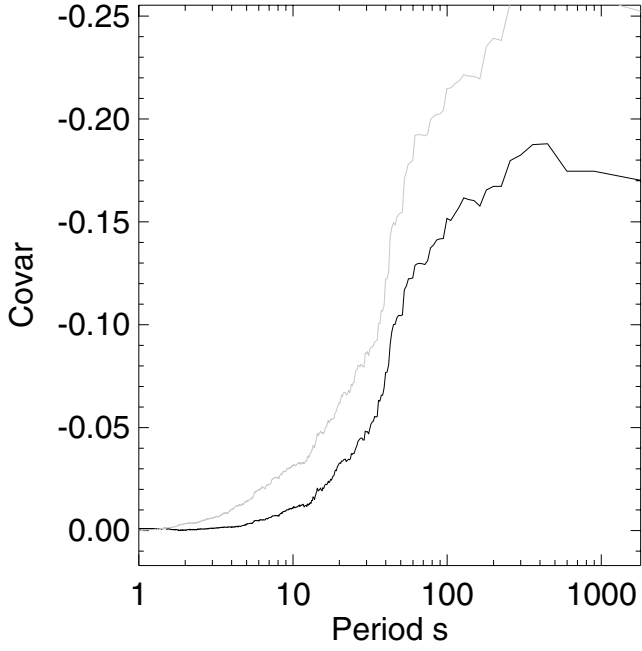
wq co-spectrum



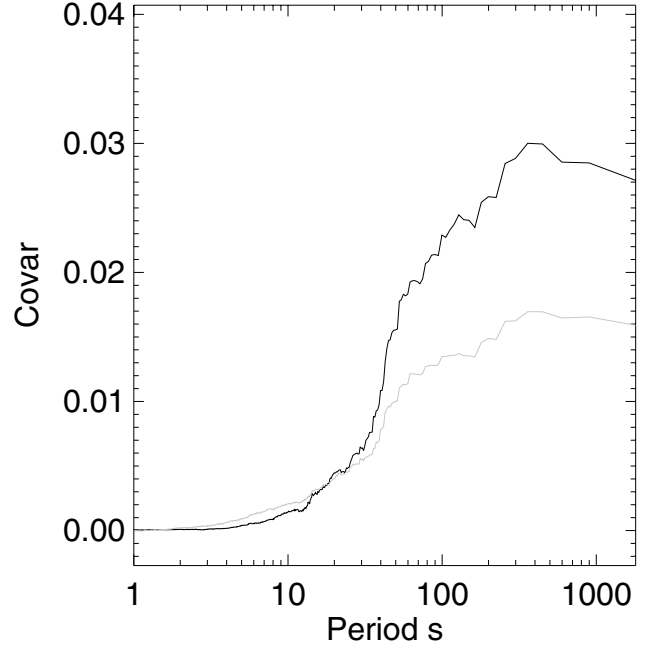
wt co-spectrum



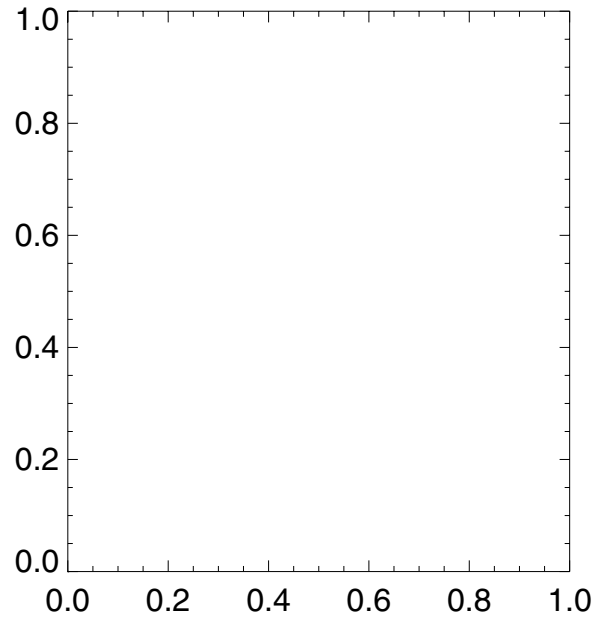
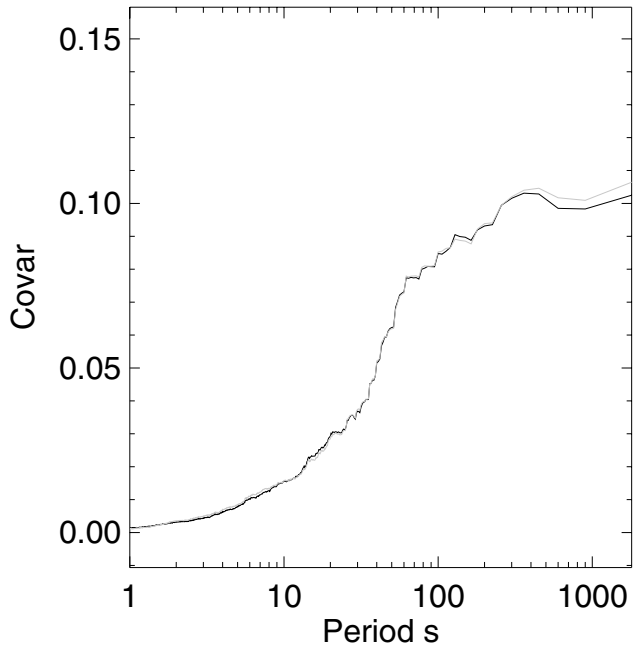
wc ogive



wq co-spectrum

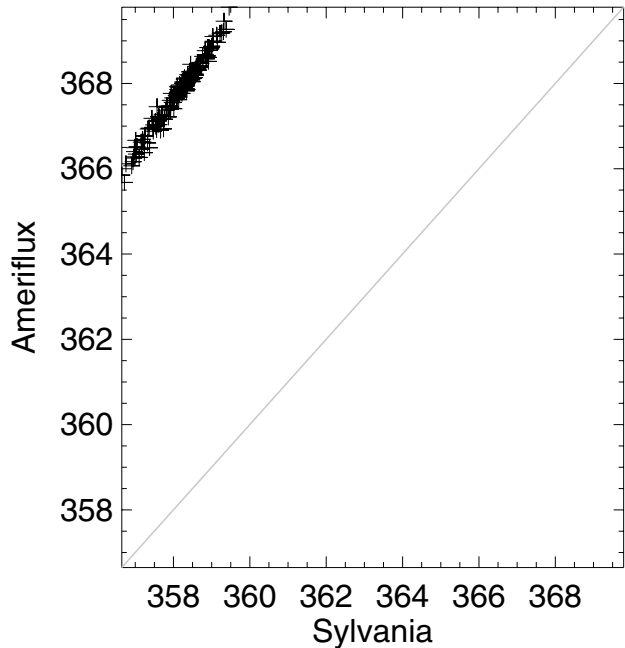


wt co-spectrum

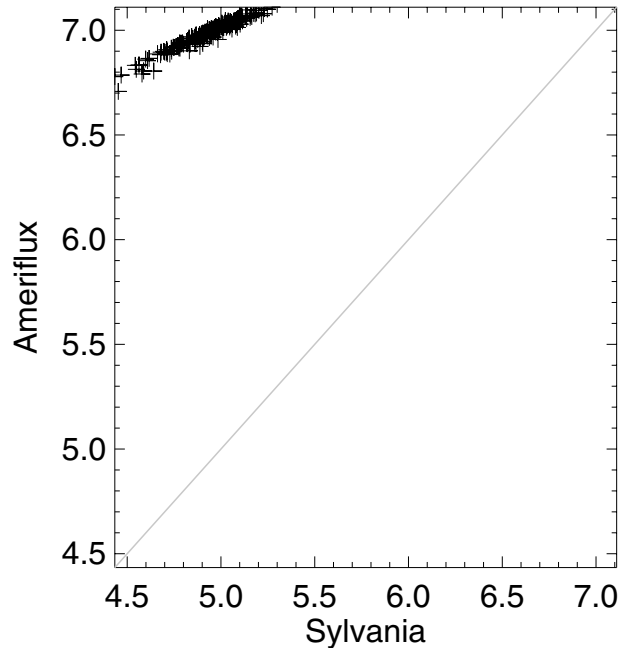




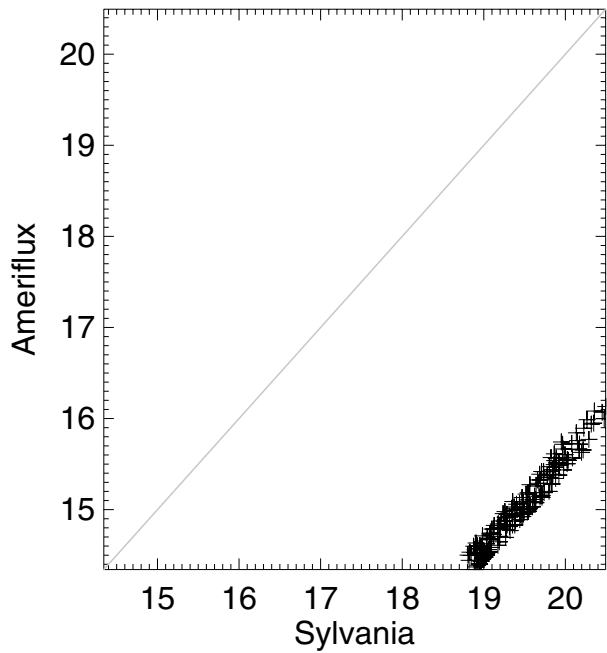
10-s CO2 DOY: 242 HHMM: 2030



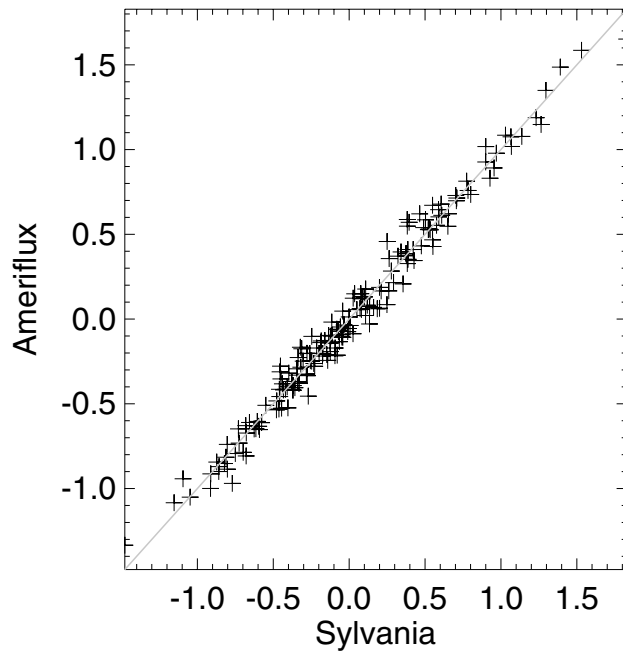
10-s Q



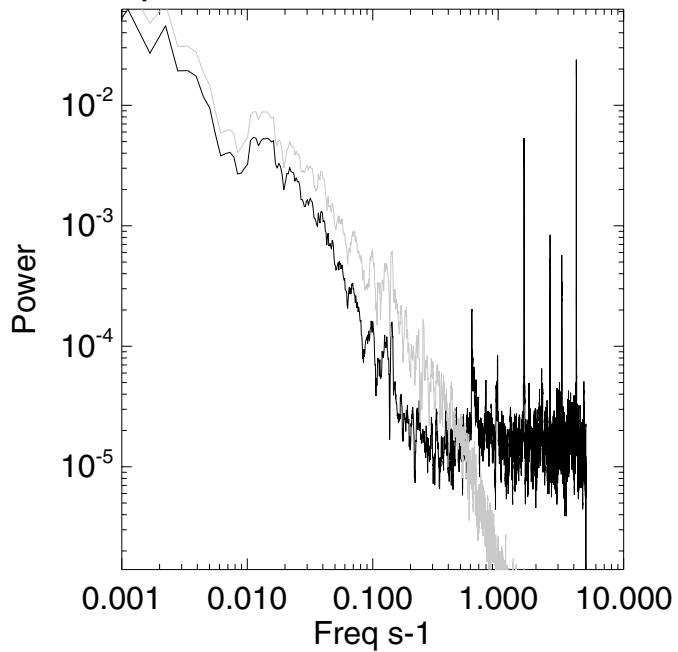
10-s Ts



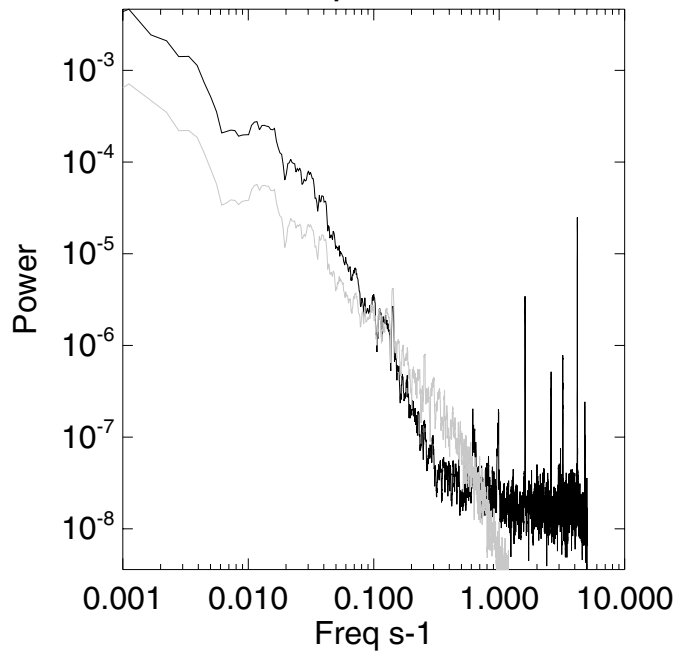
10-s Wr



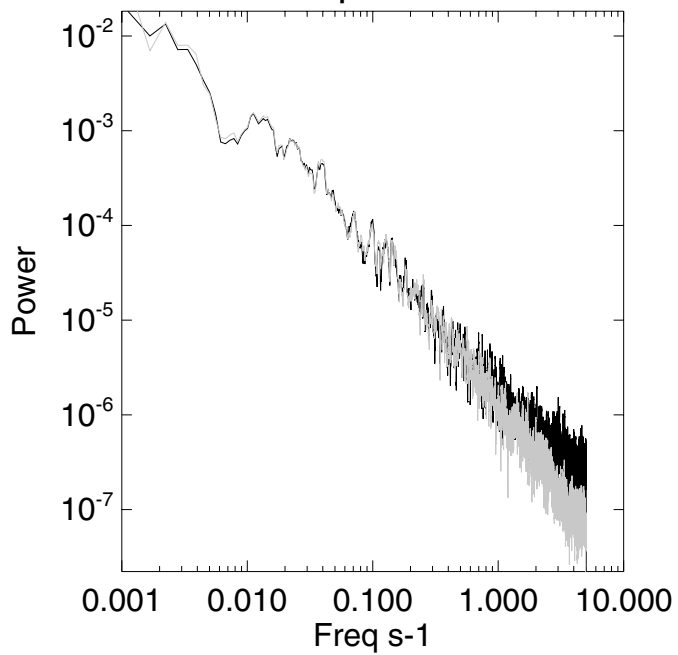
CO2 spectrum DOY: 242 HHMM: 2030



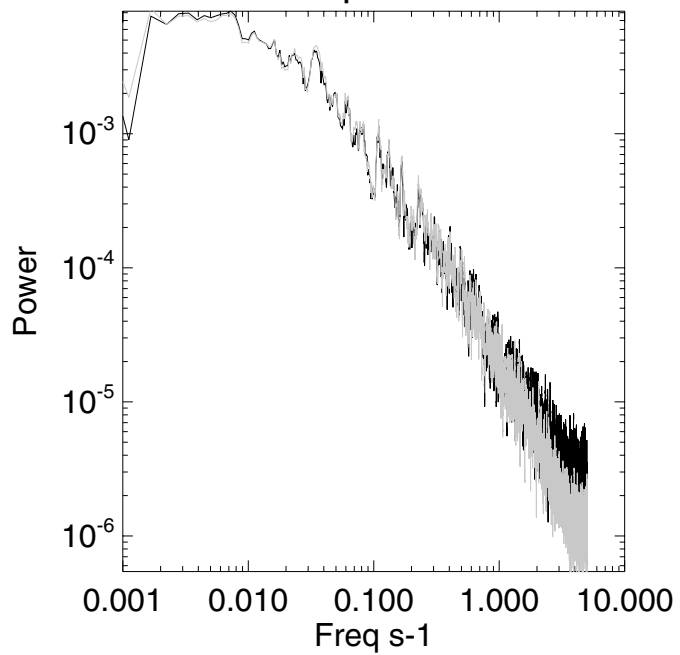
Q spectrum



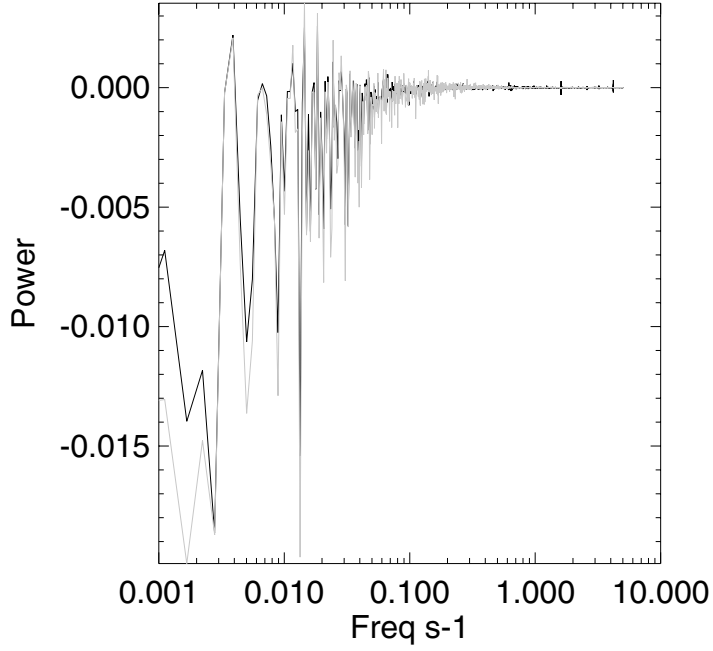
Ts spectrum



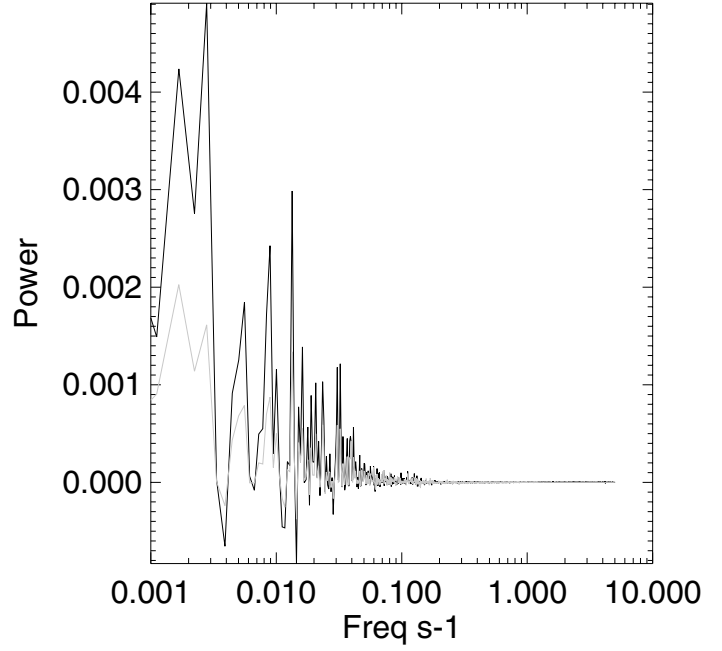
Wr spectrum



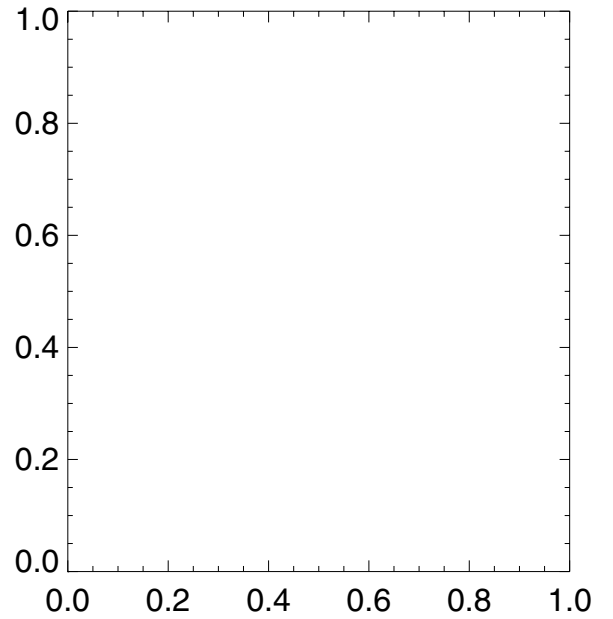
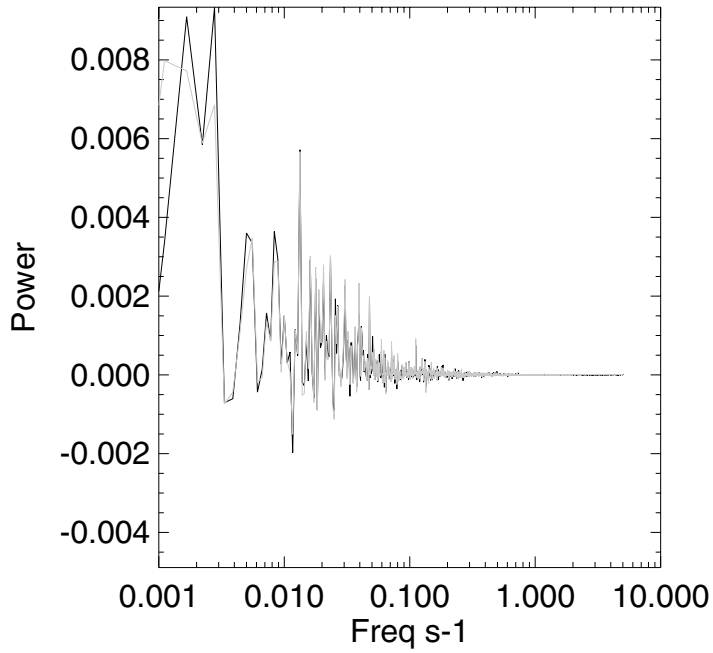
wc co-spectrum



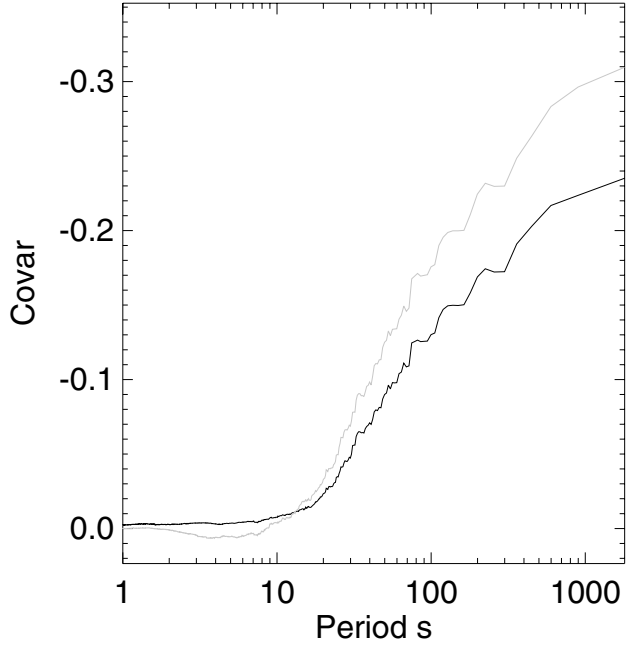
wq co-spectrum



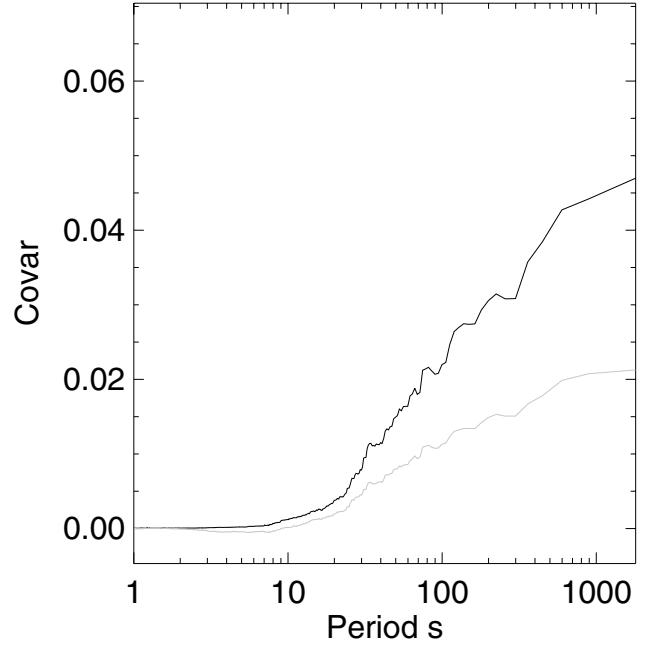
wt co-spectrum



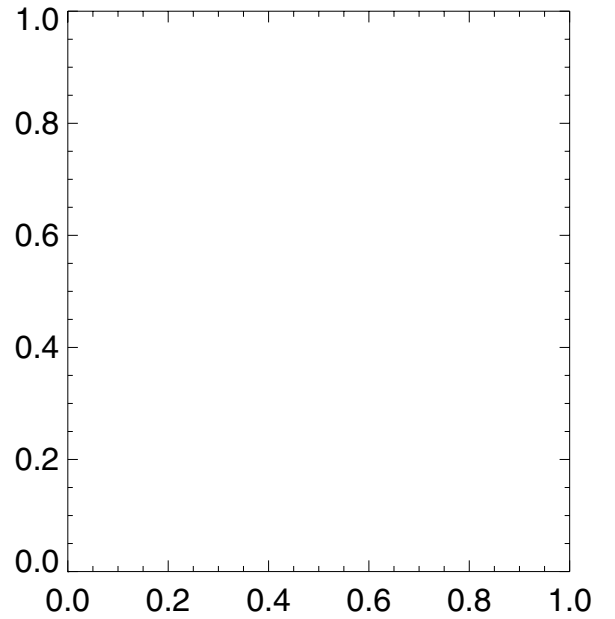
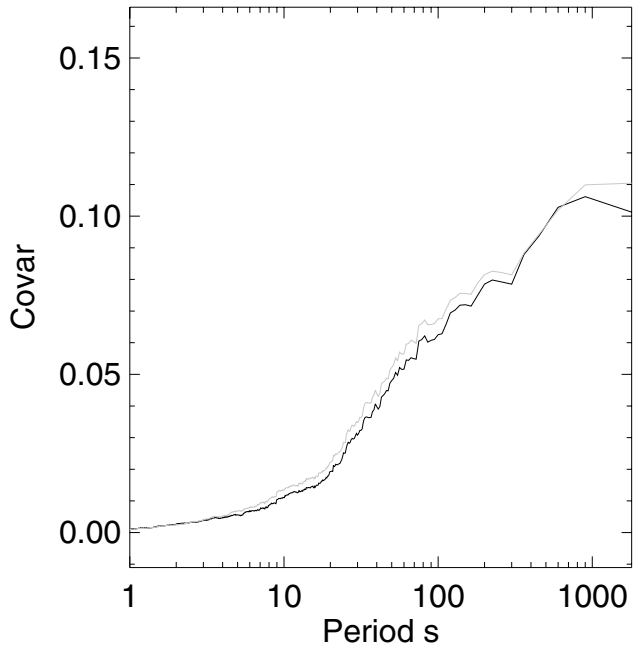
wc ogive



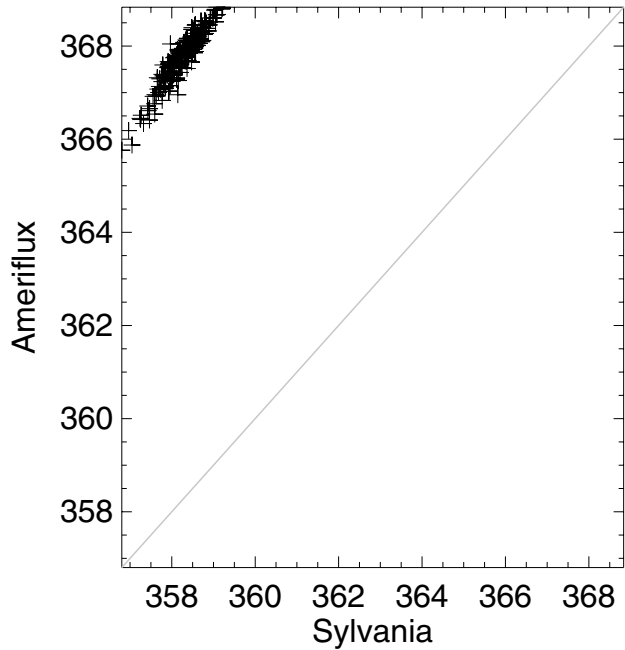
wq co-spectrum



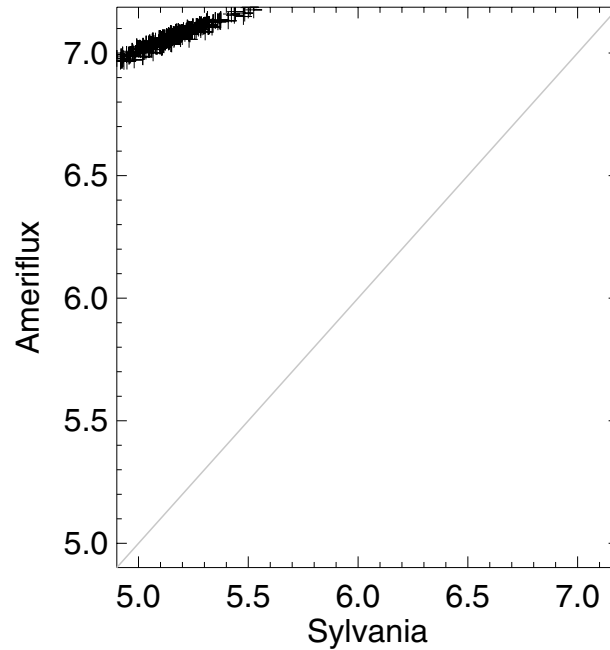
wt co-spectrum



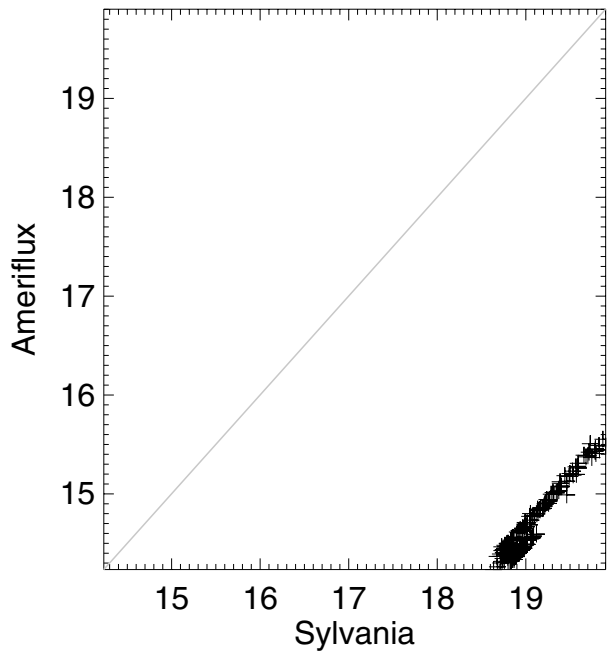
10-s CO2 DOY: 242 HHMM: 2100



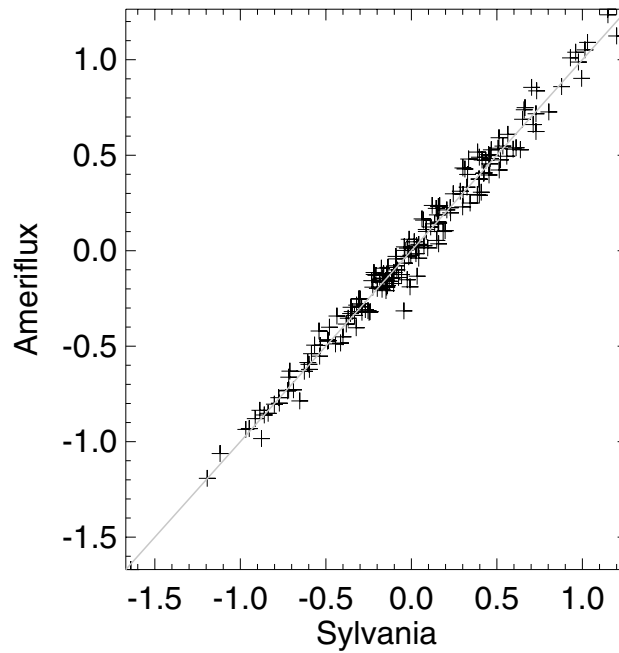
10-s Q



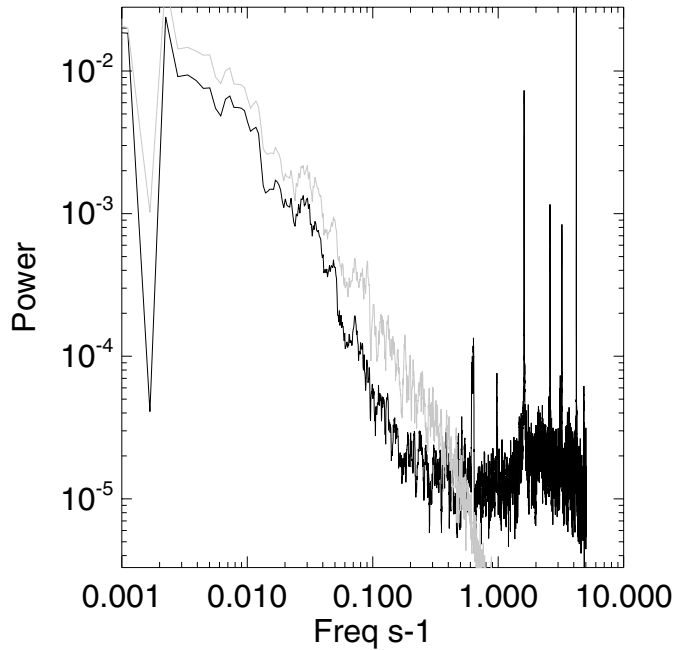
10-s Ts



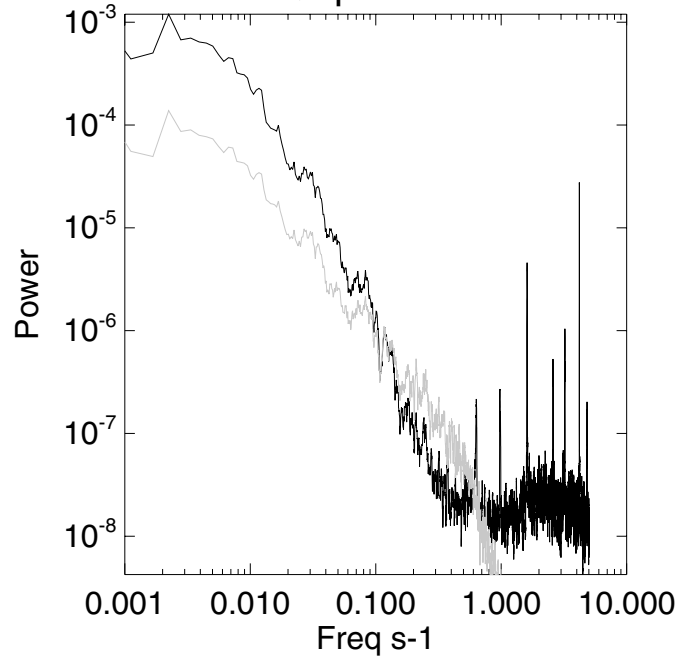
10-s Wr



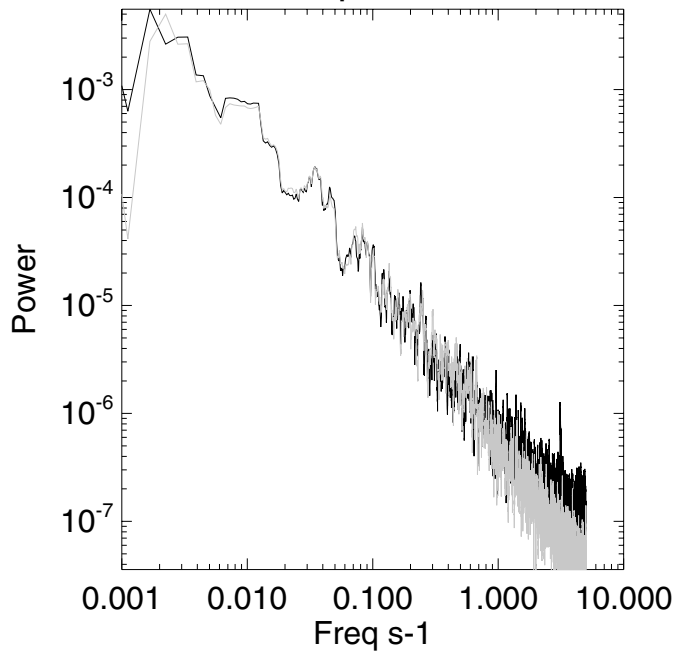
CO2 spectrum DOY: 242 HHMM: 2100



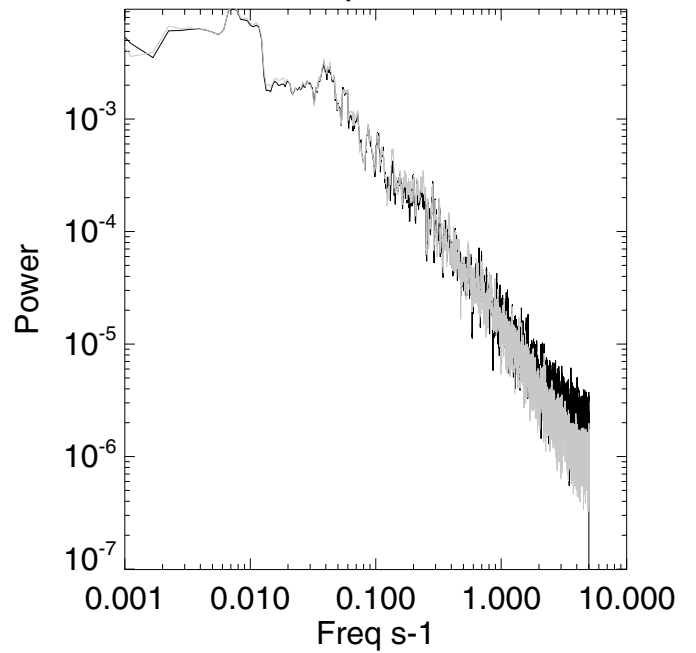
Q spectrum



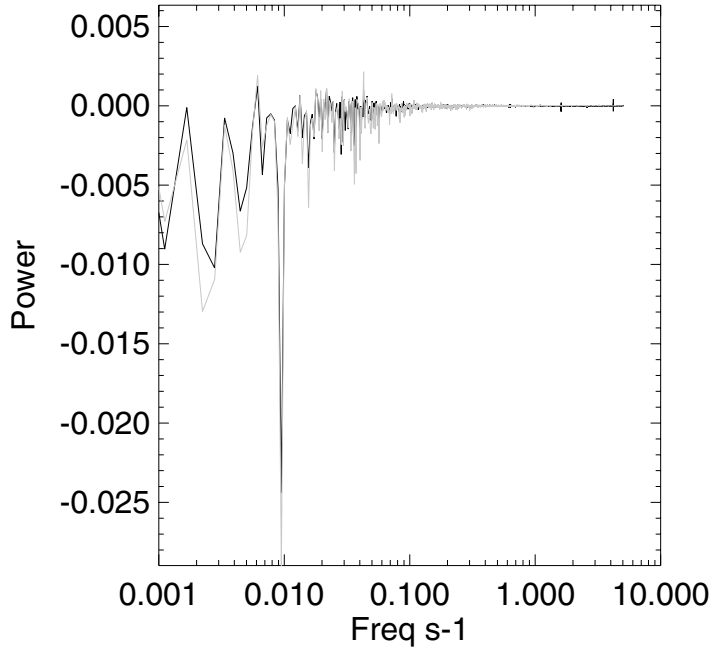
Ts spectrum



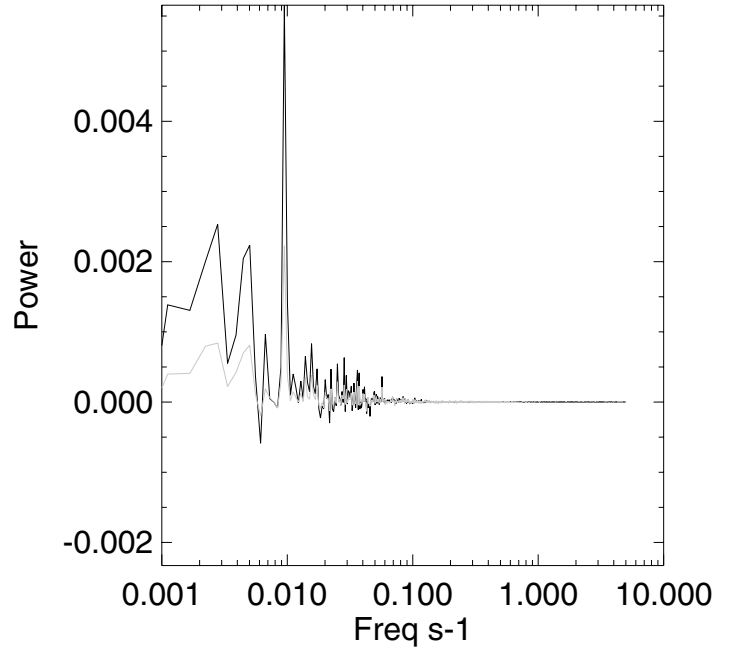
Wr spectrum



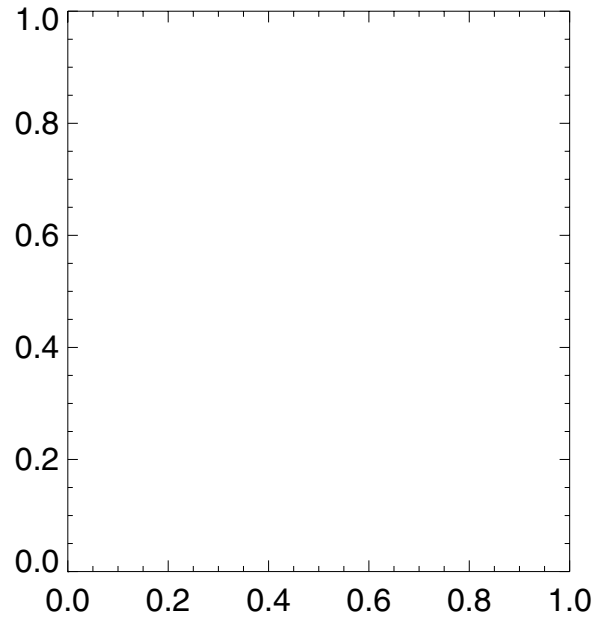
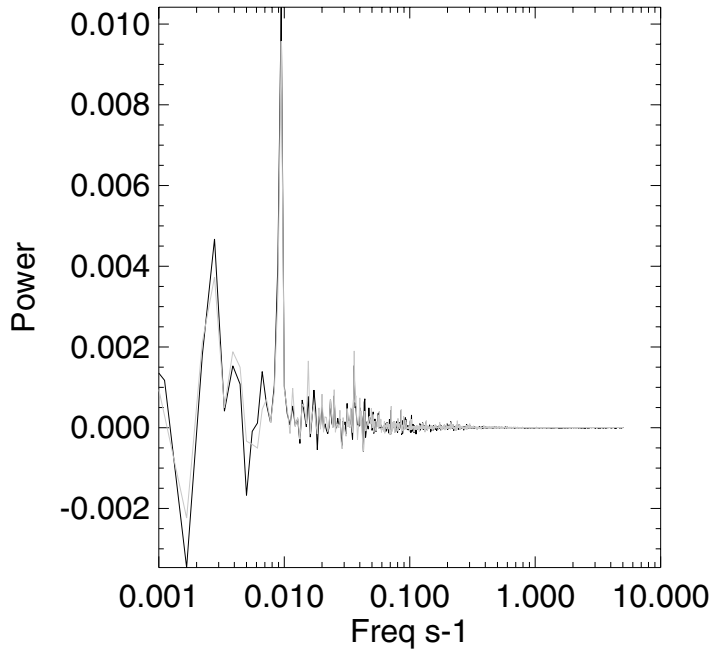
wc co-spectrum



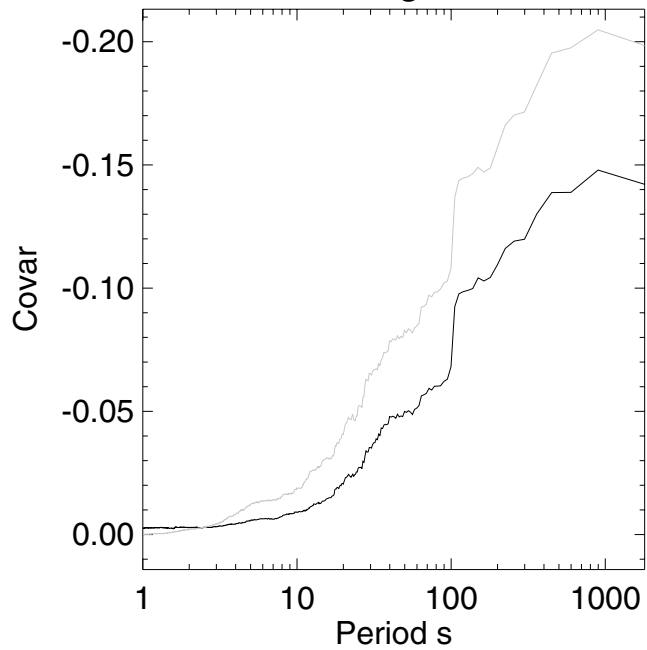
wq co-spectrum



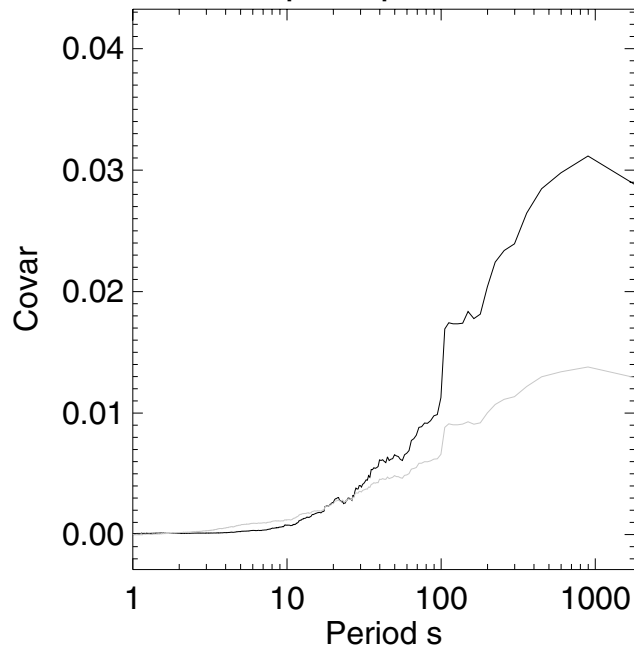
wt co-spectrum



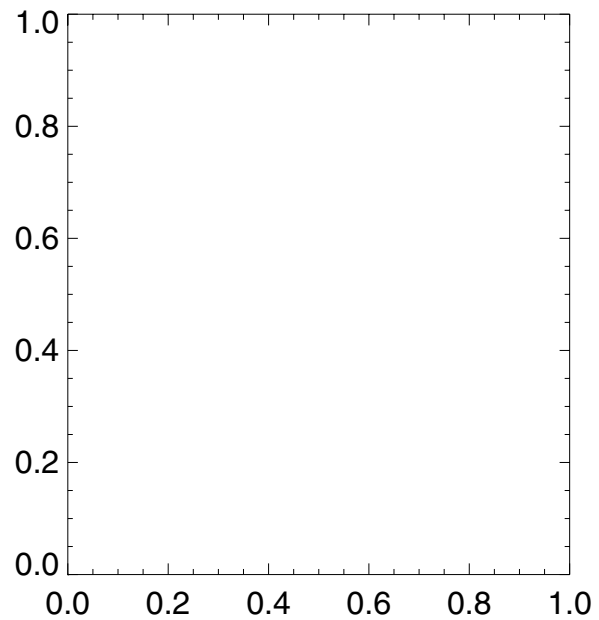
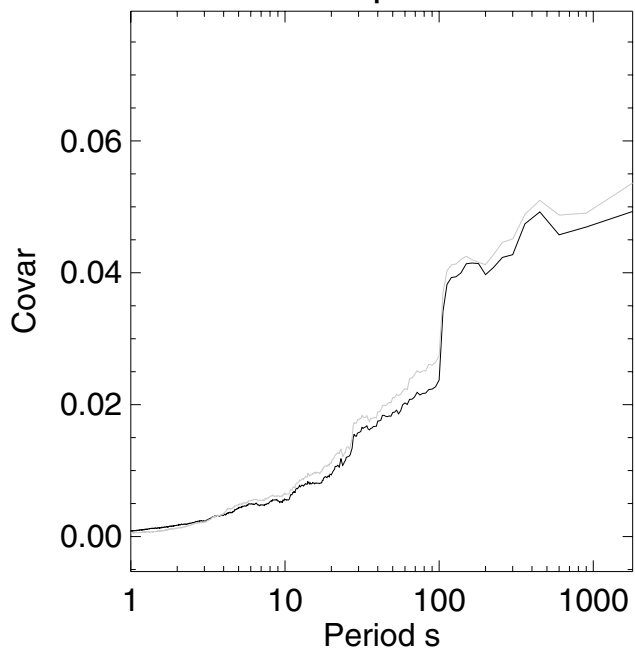
wc ogive



wq co-spectrum

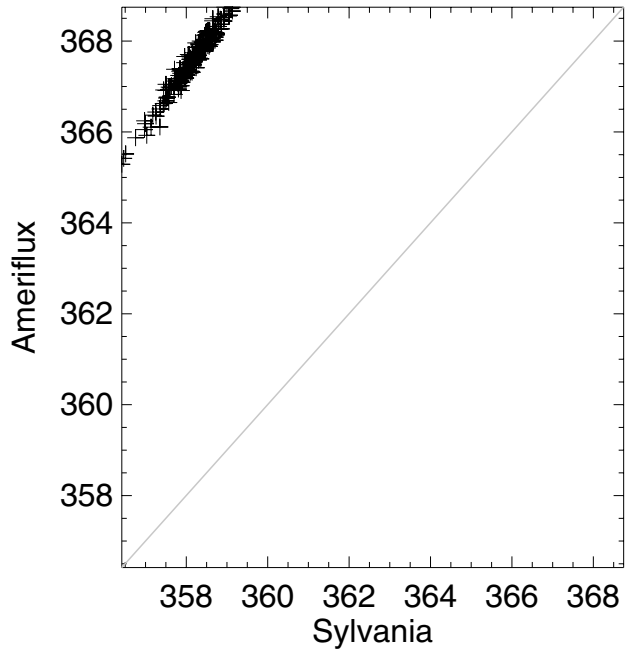


wt co-spectrum

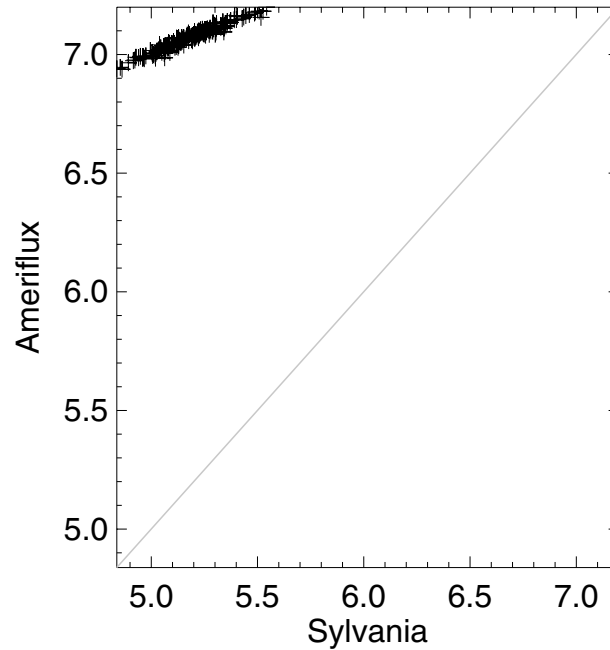




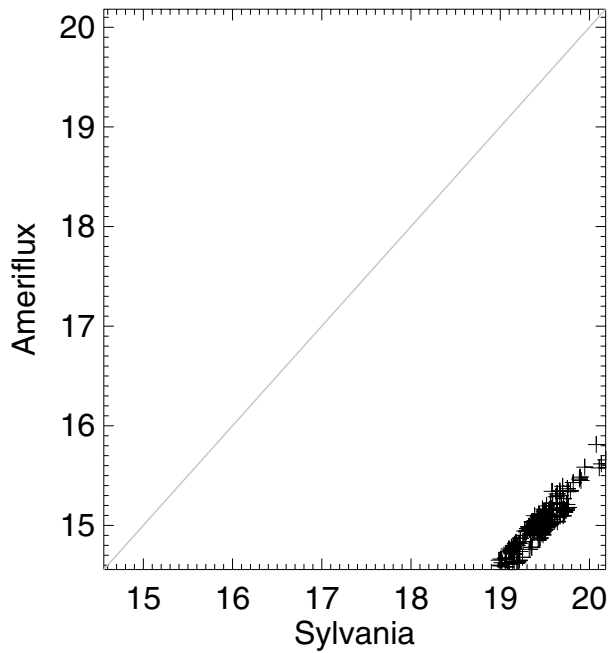
10-s CO2 DOY: 242 HHMM: 2130



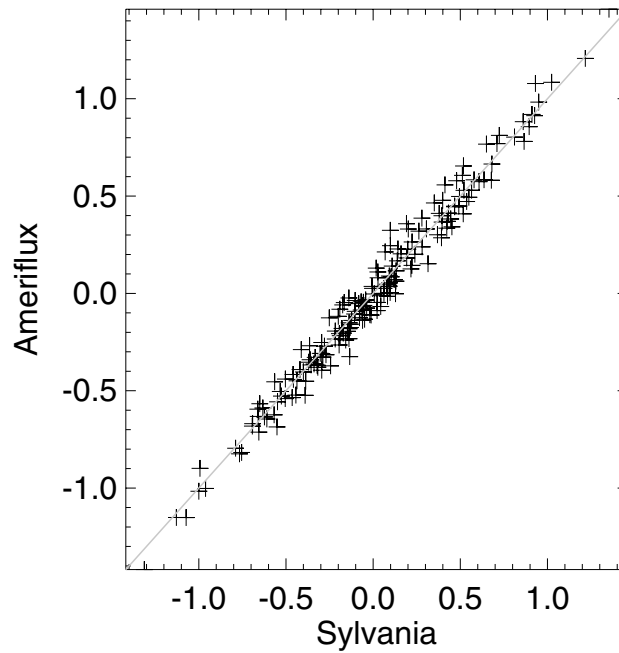
10-s Q



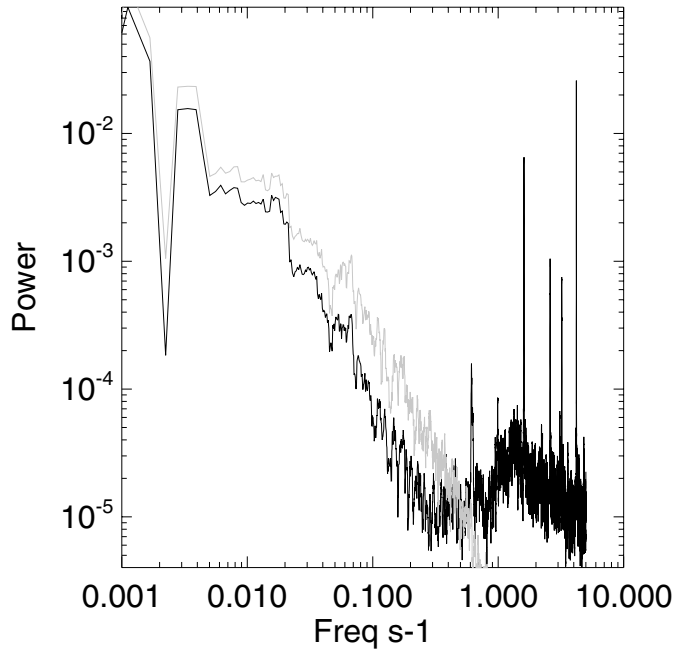
10-s Ts



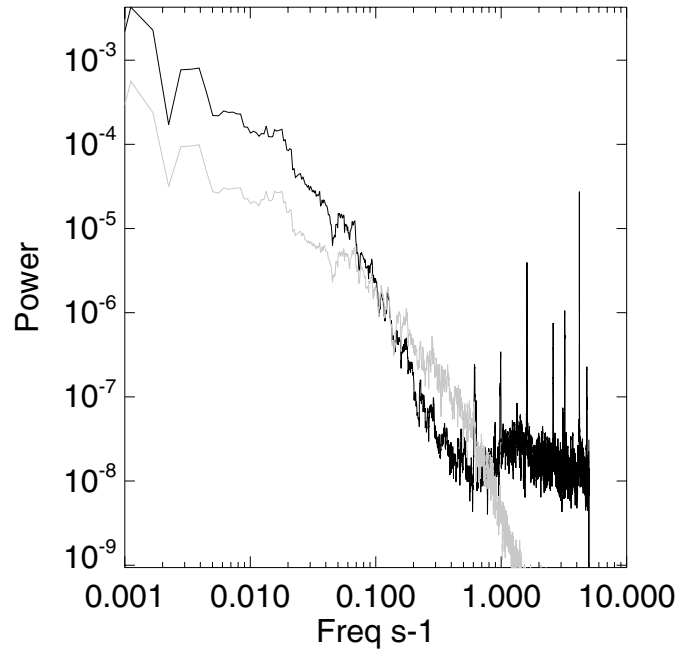
10-s Wr



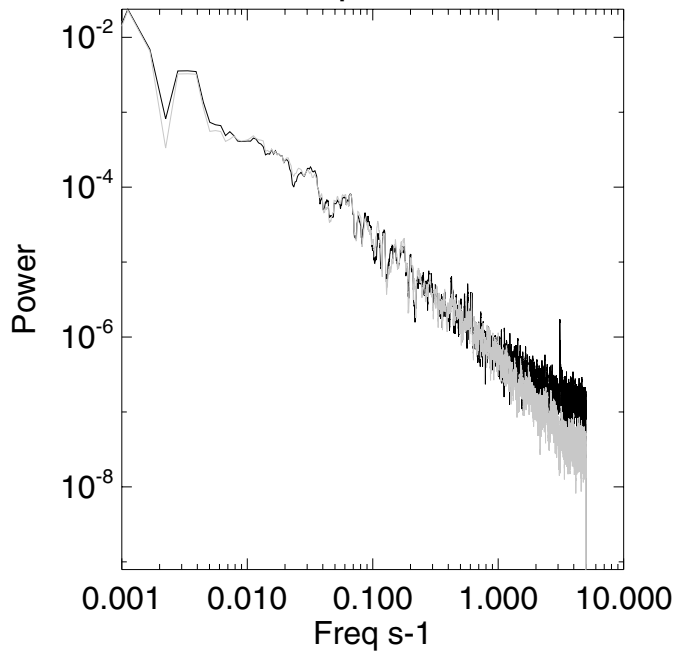
CO2 spectrum DOY: 242 HHMM: 2130



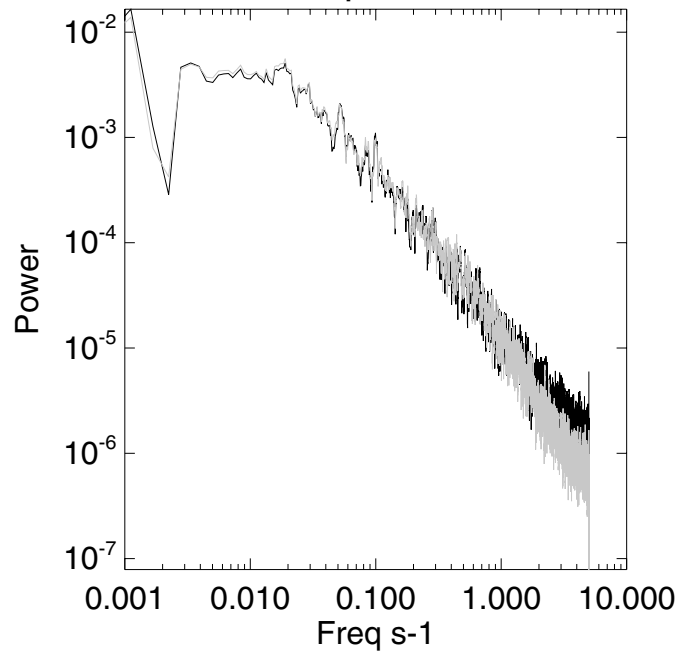
Q spectrum



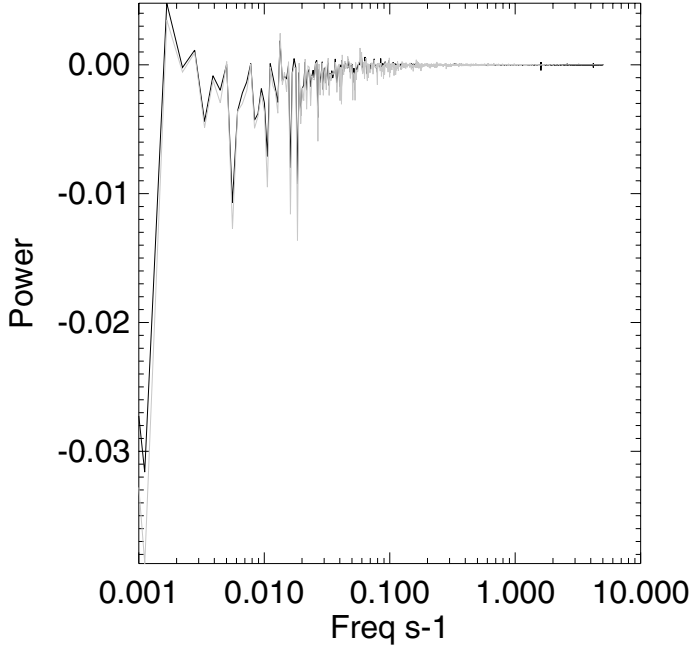
Ts spectrum



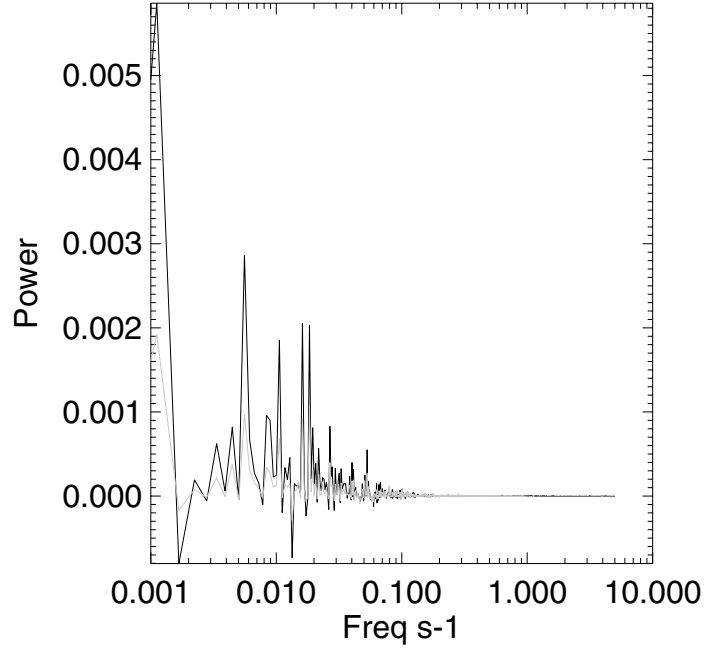
Wr spectrum



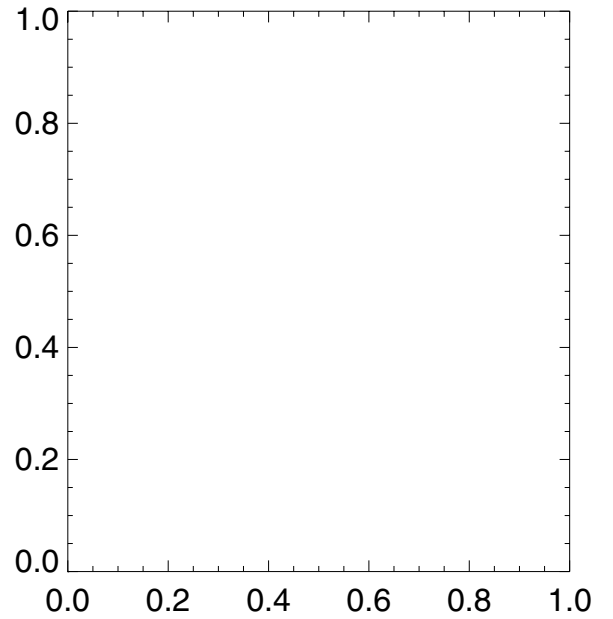
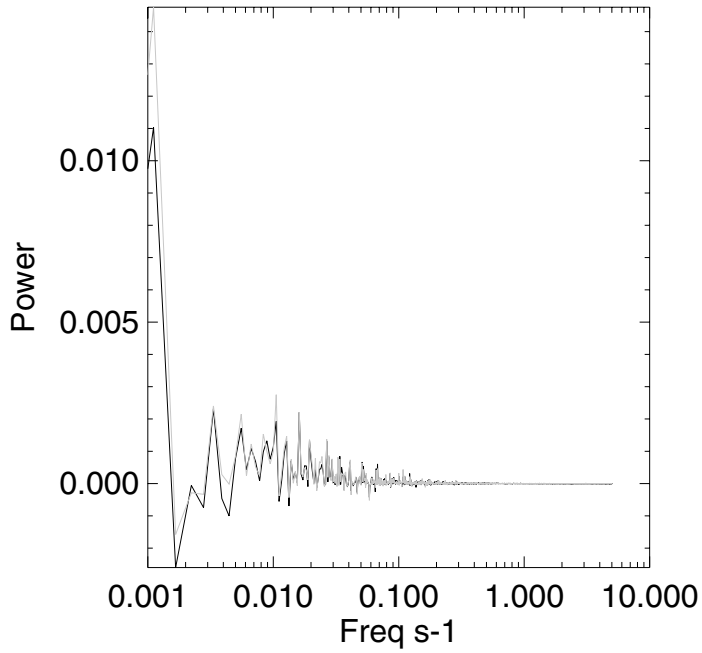
wc co-spectrum



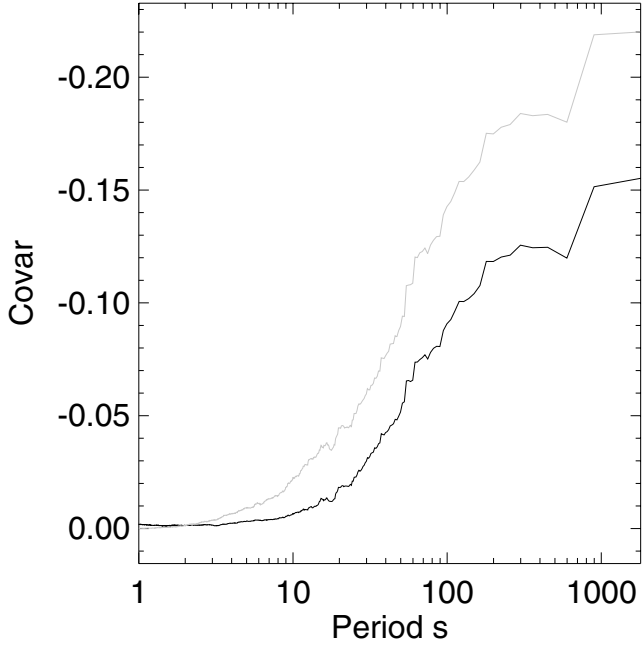
wq co-spectrum



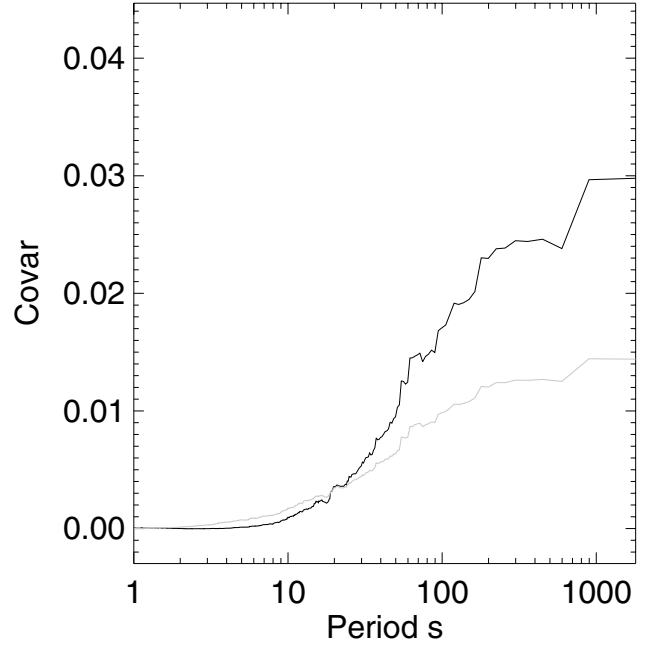
wt co-spectrum



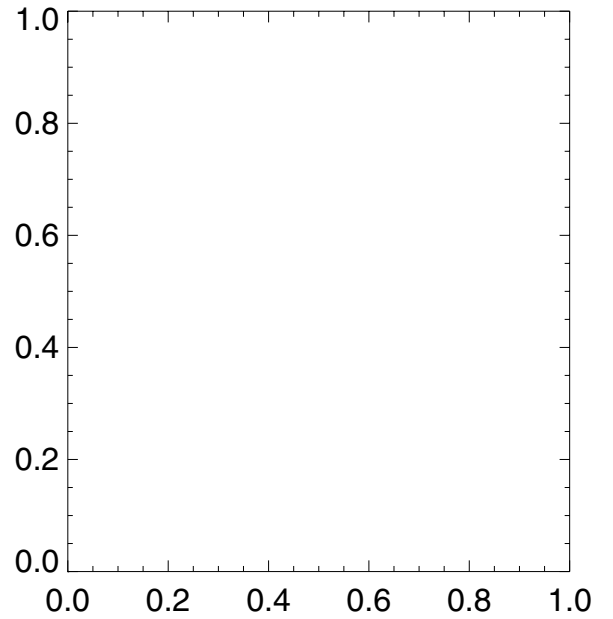
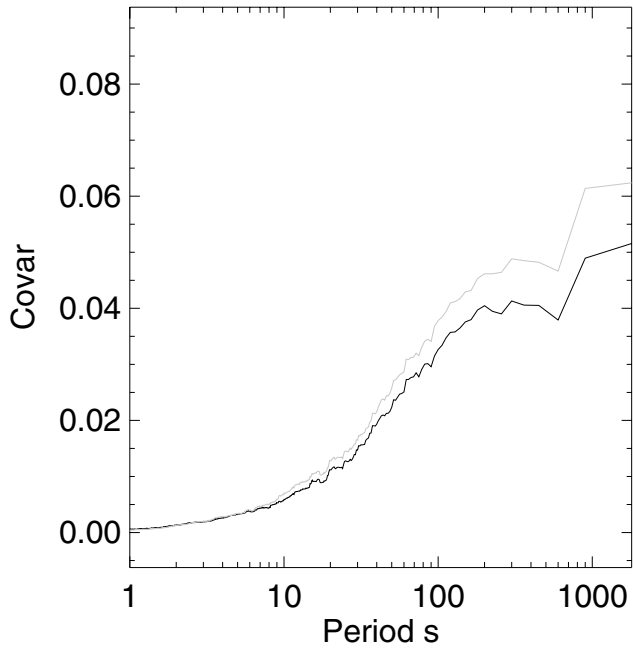
wc ogive



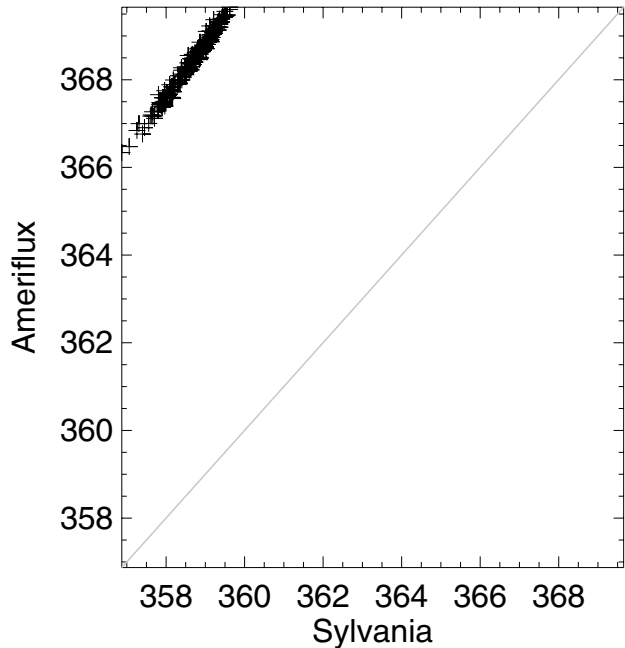
wq co-spectrum



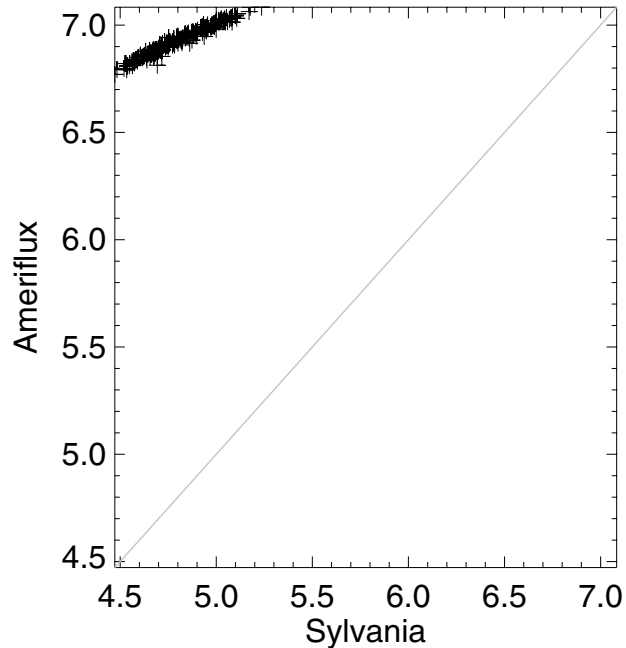
wt co-spectrum



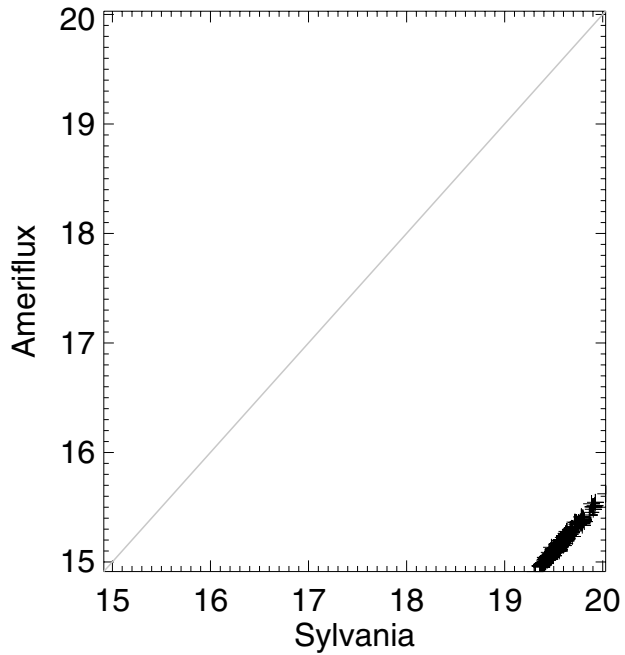
10-s CO2 DOY: 242 HHMM: 2200



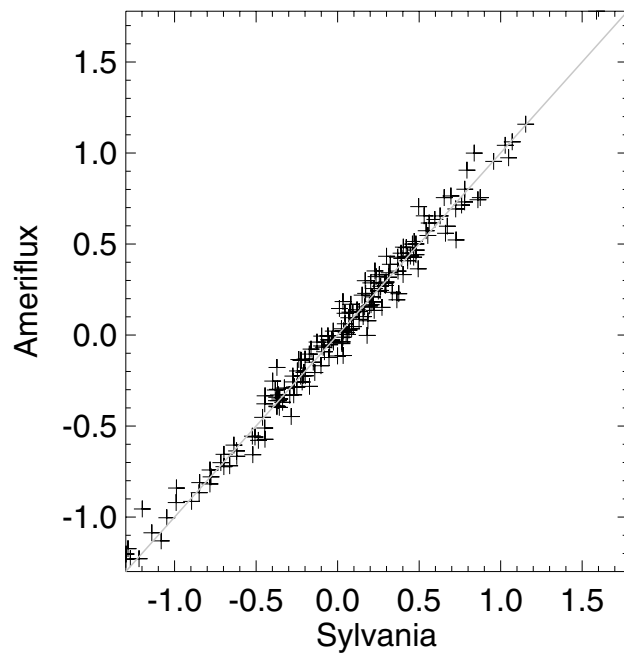
10-s Q



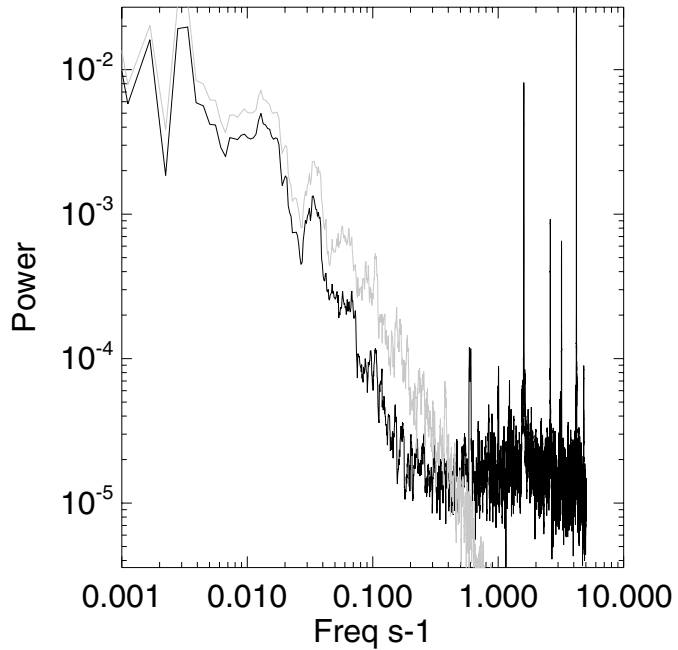
10-s Ts



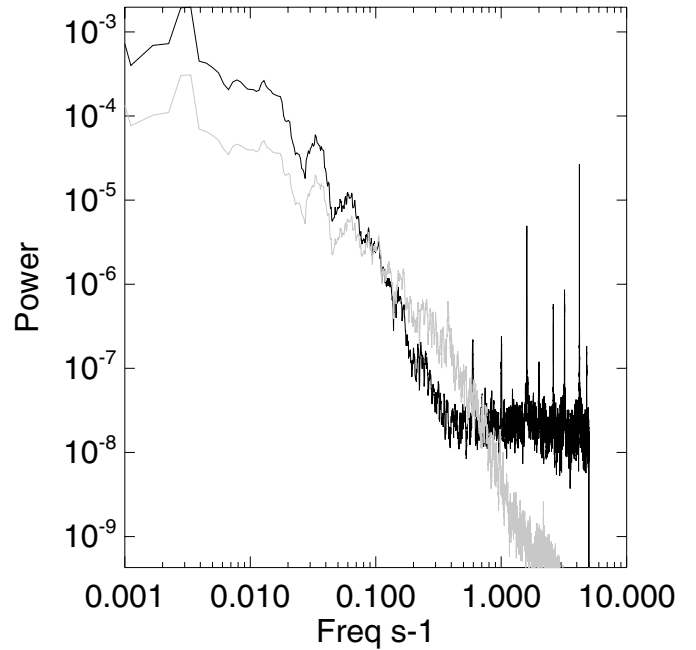
10-s Wr



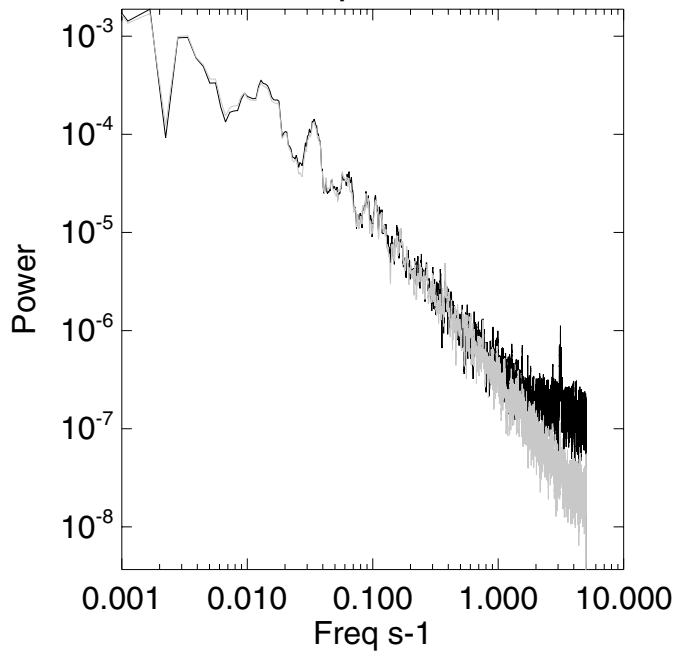
CO2 spectrum DOY: 242 HHMM: 2200



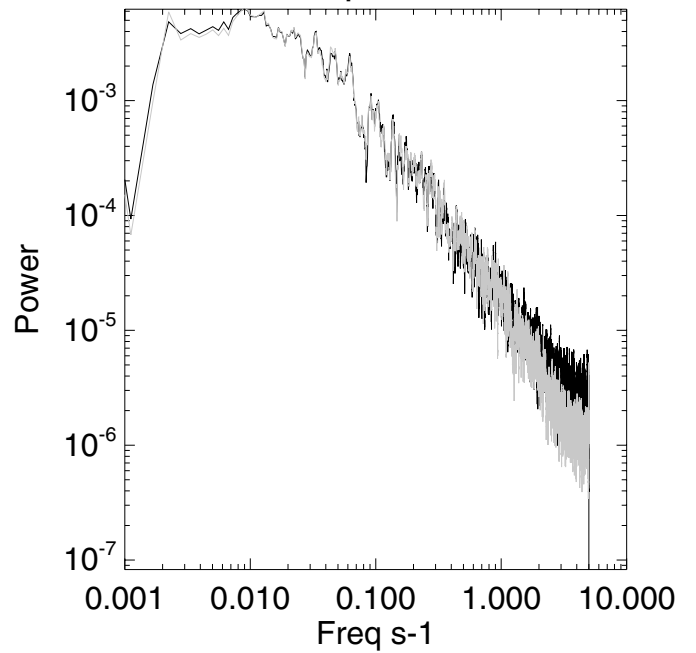
Q spectrum



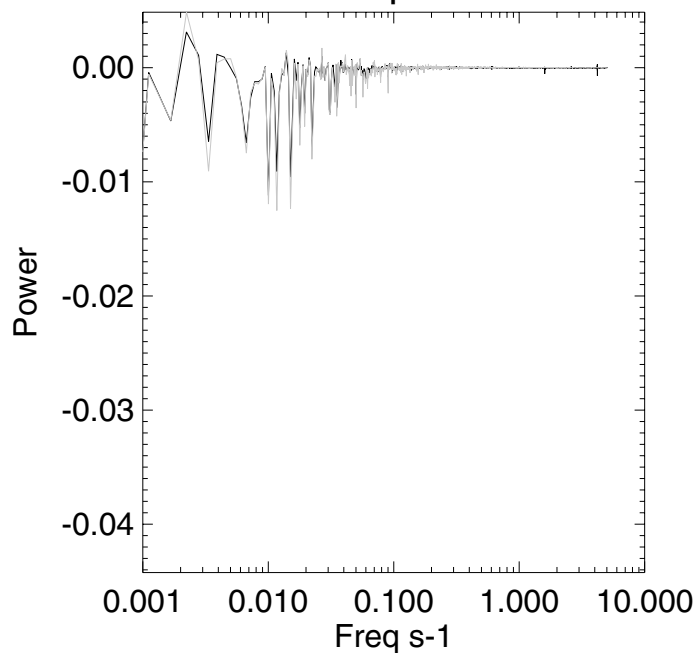
Ts spectrum



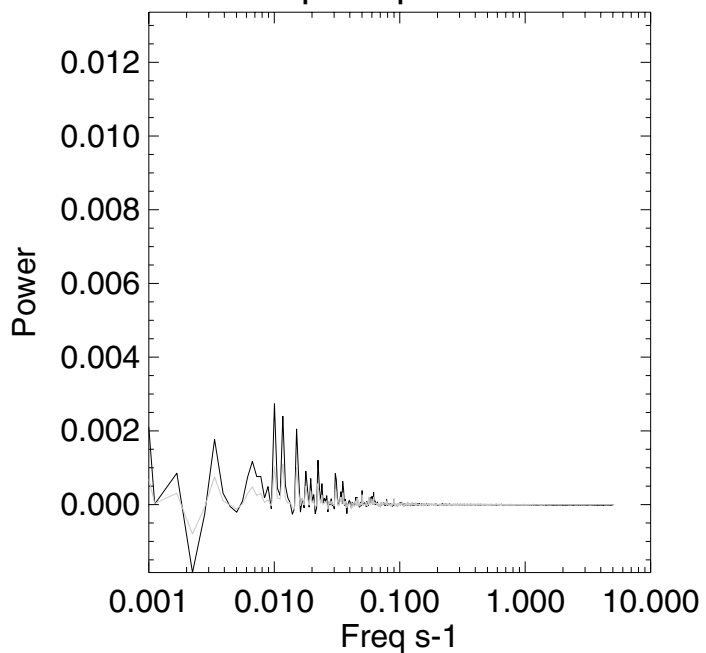
Wr spectrum



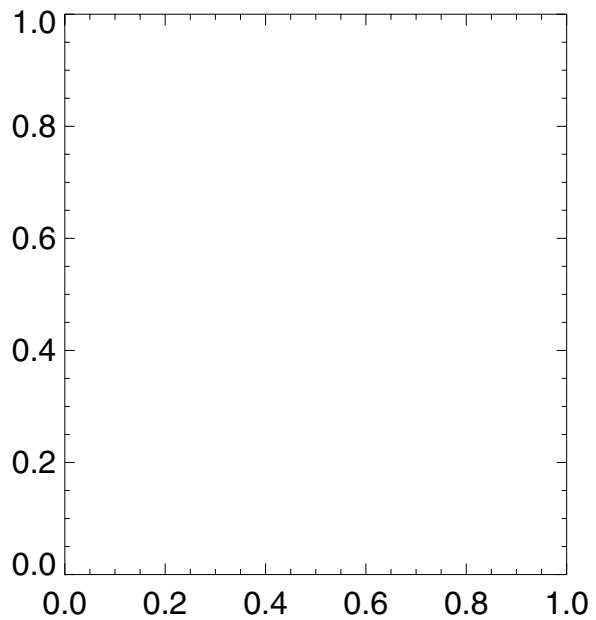
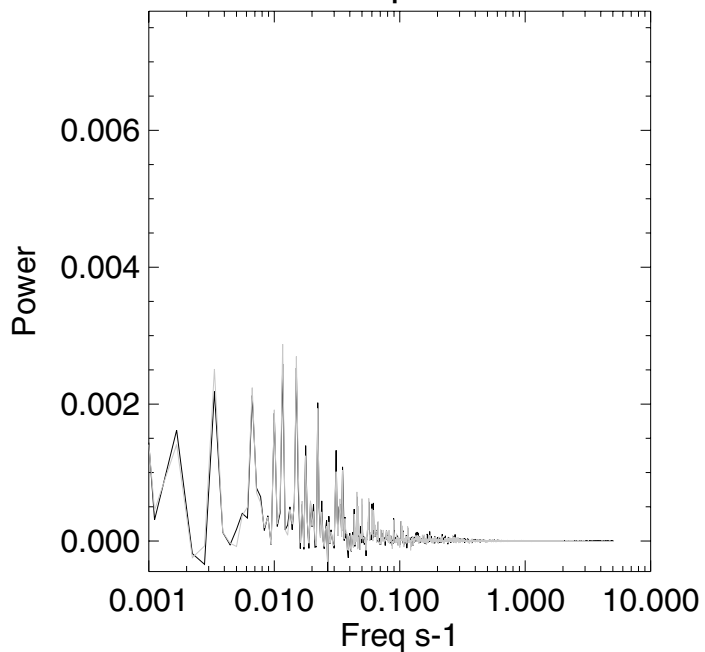
wc co-spectrum



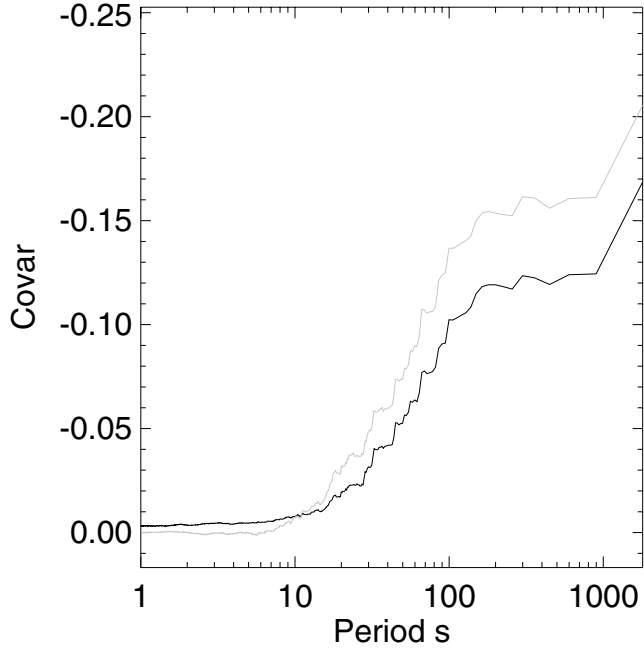
wq co-spectrum



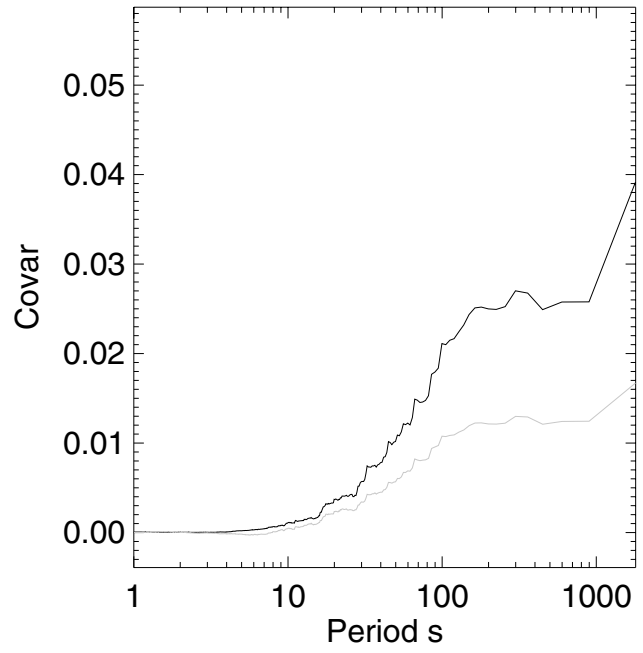
wt co-spectrum



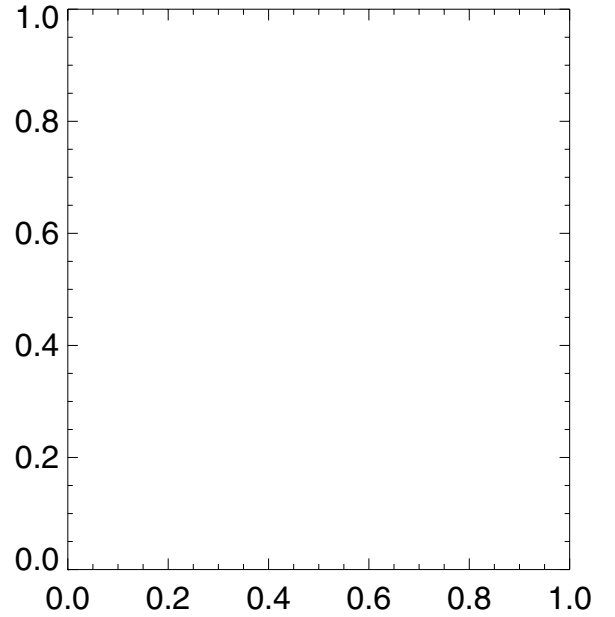
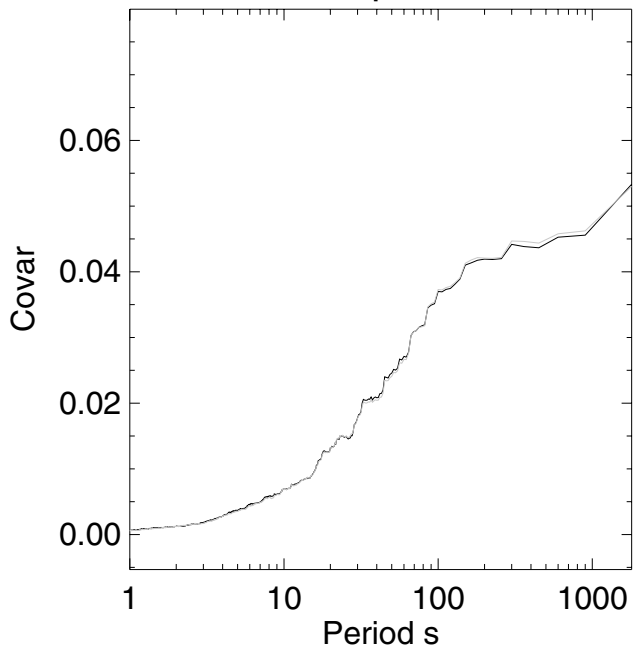
wc ogive



wq co-spectrum

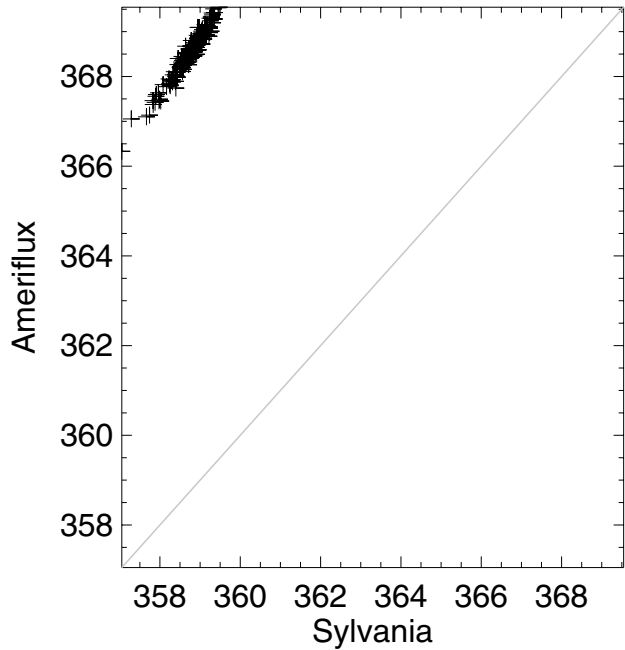


wt co-spectrum

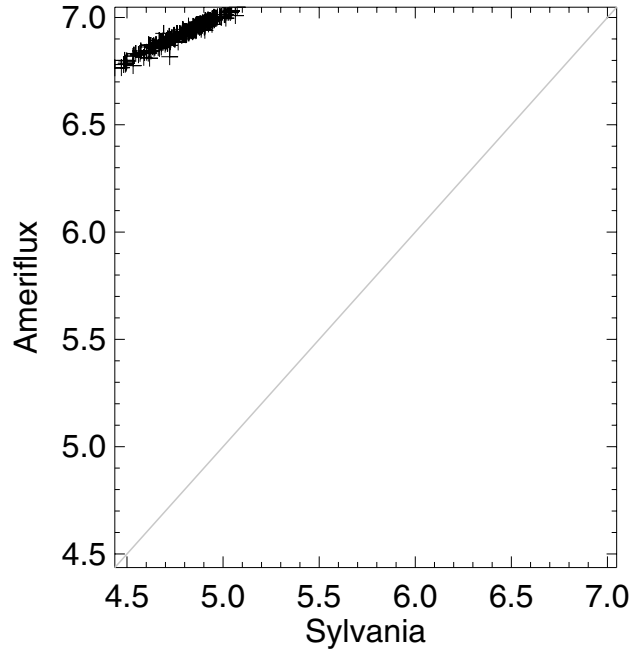




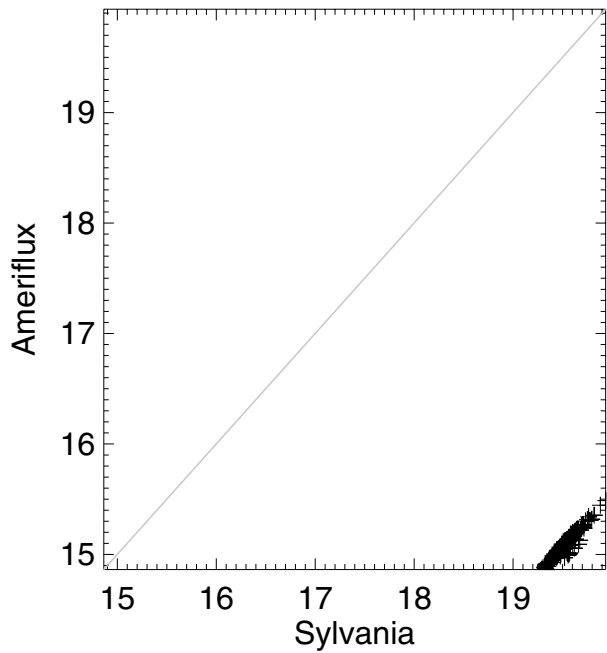
10-s CO2 DOY: 242 HHMM: 2230



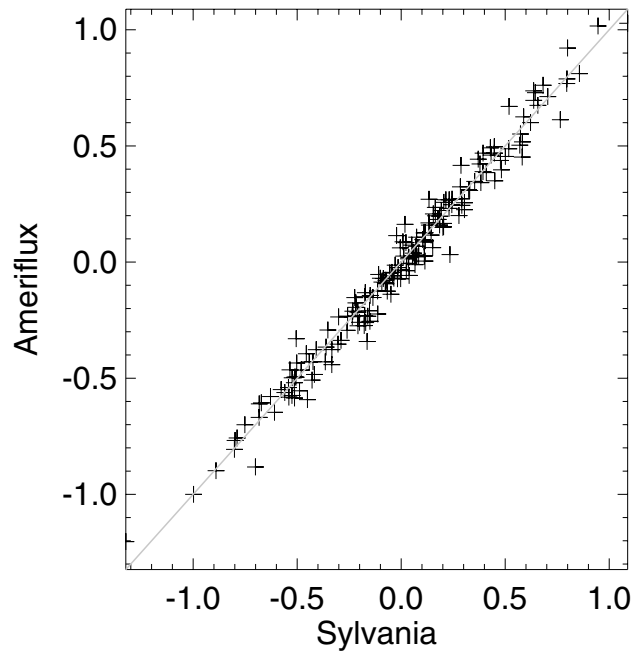
10-s Q



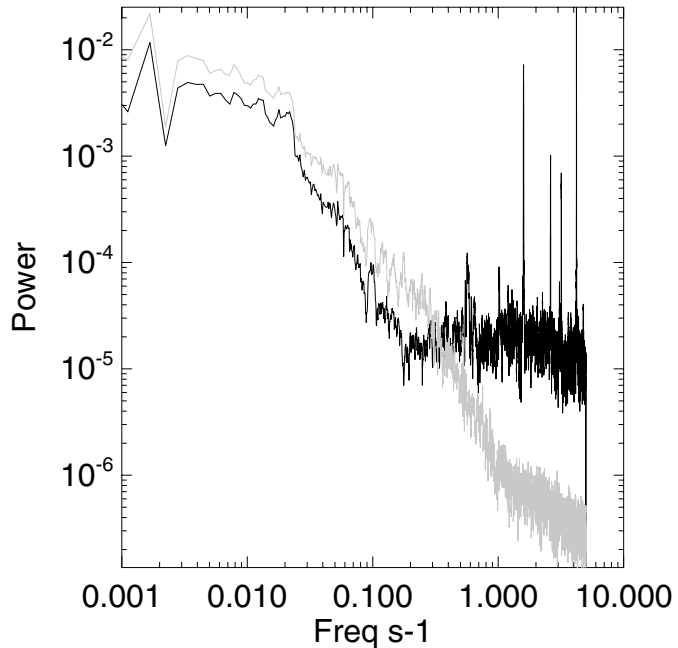
10-s Ts



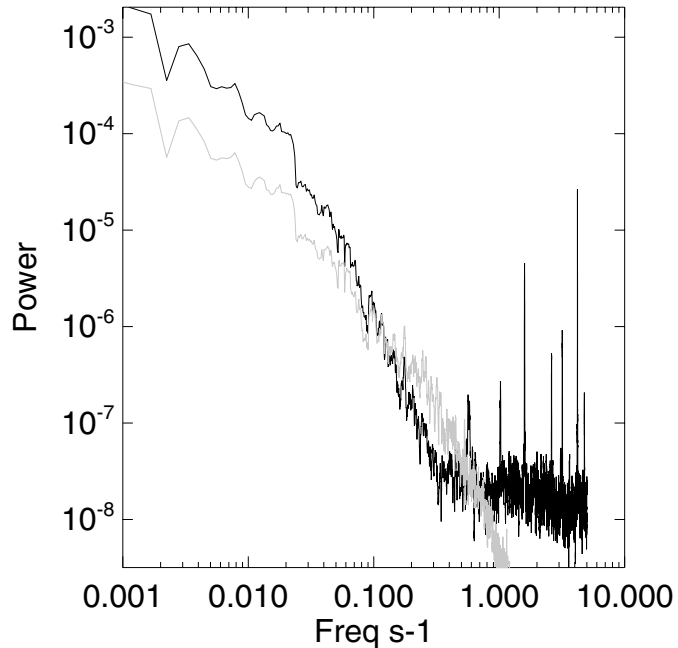
10-s Wr



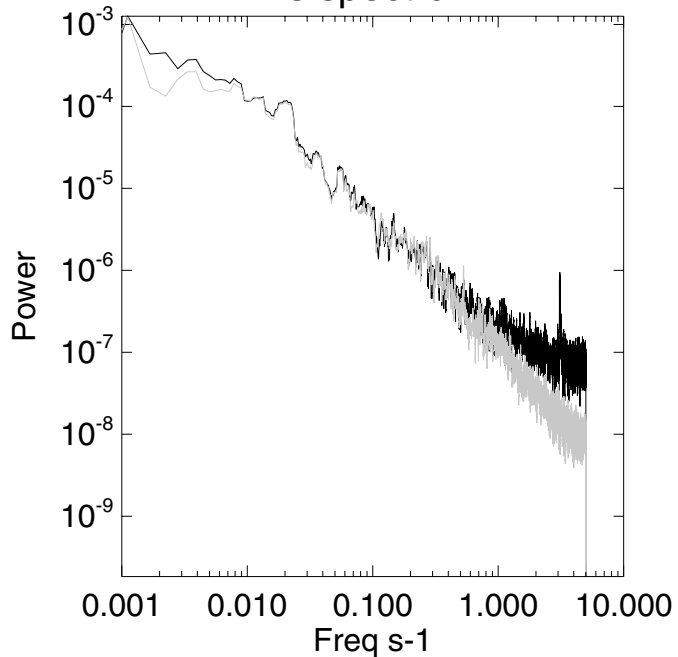
CO2 spectrum DOY: 242 HHMM: 2230



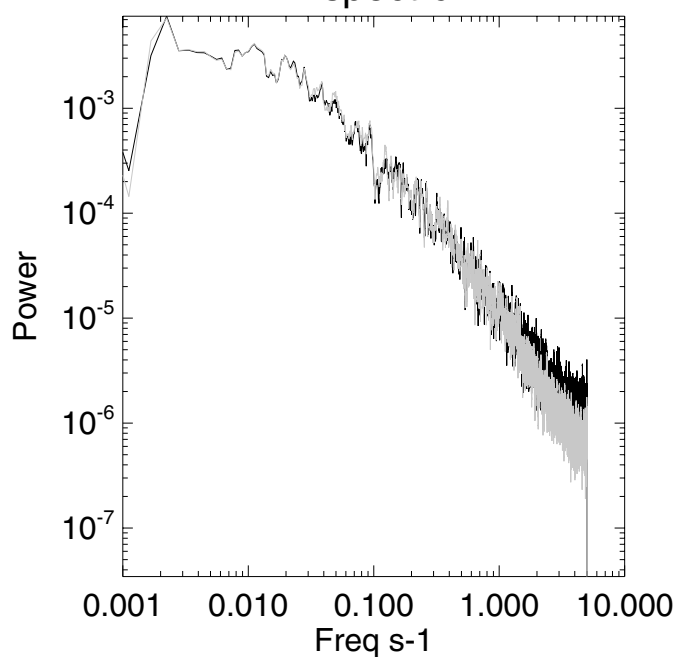
Q spectrum



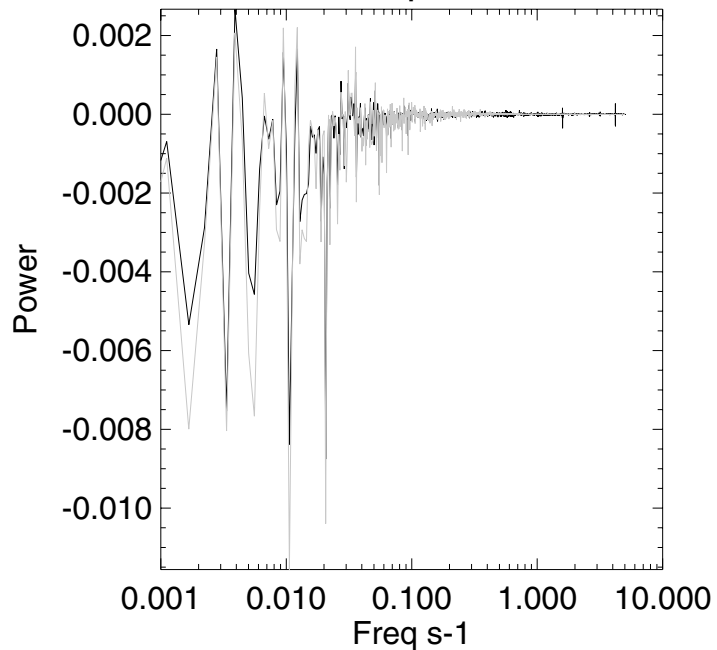
Ts spectrum



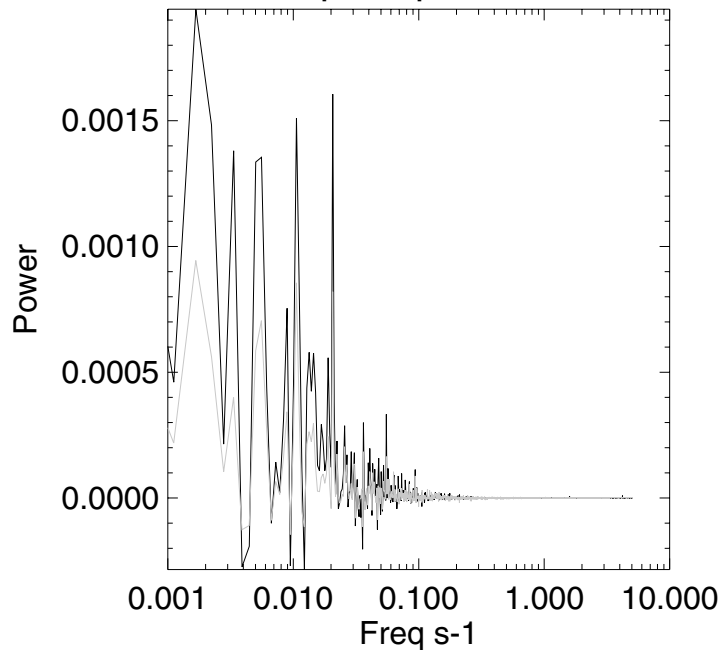
Wr spectrum



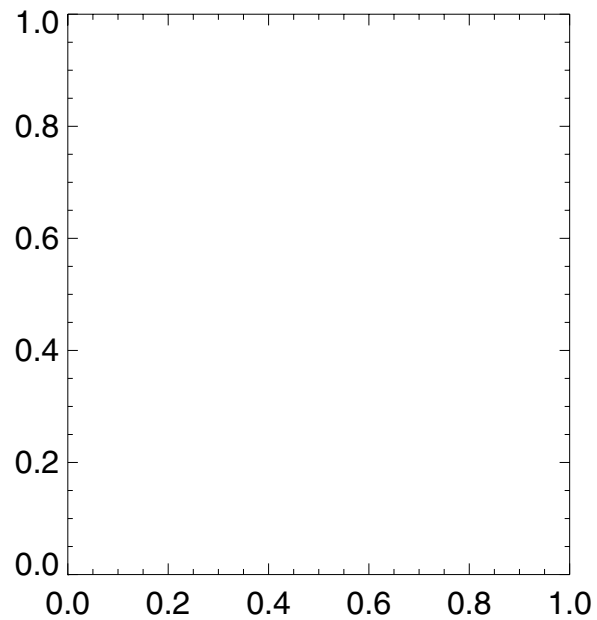
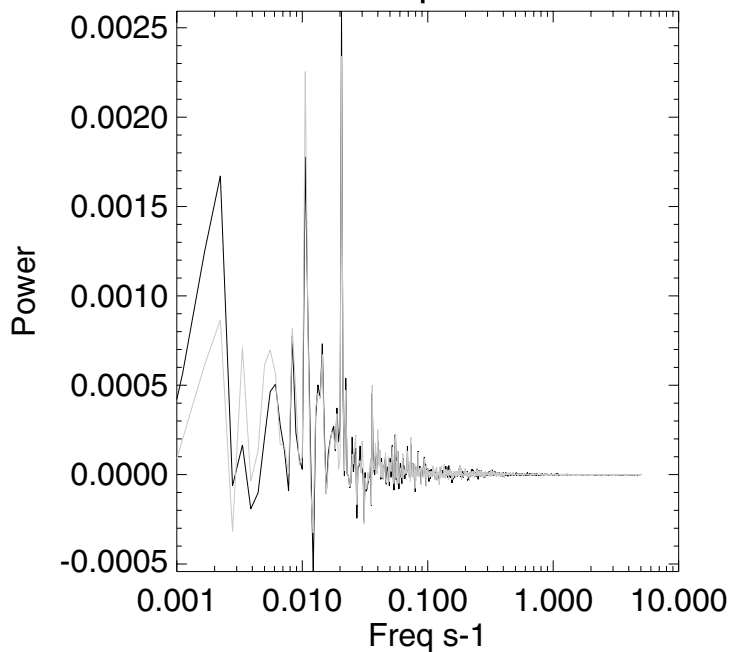
wc co-spectrum



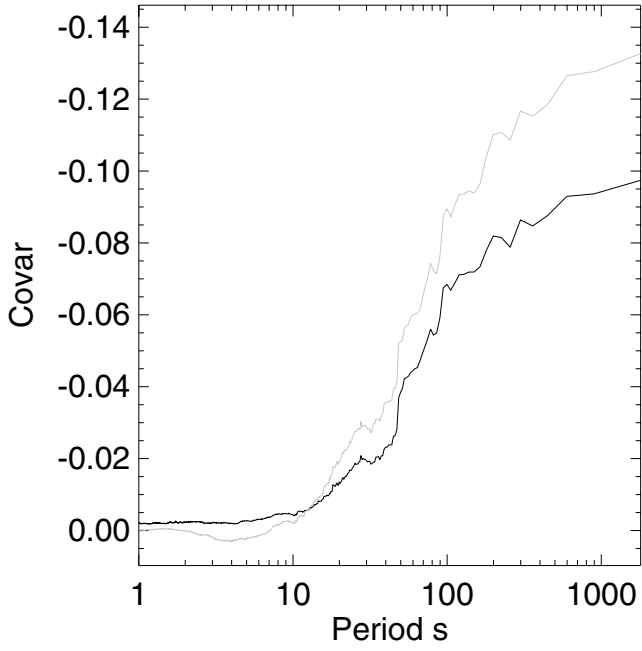
wq co-spectrum



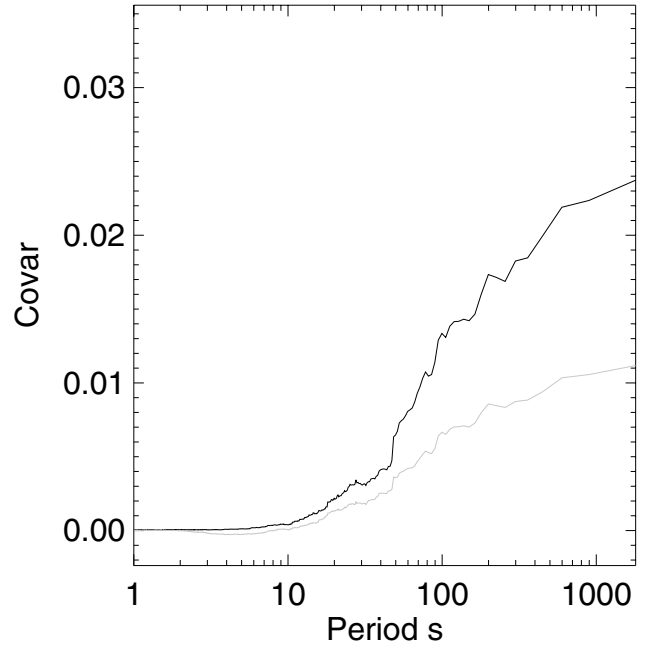
wt co-spectrum



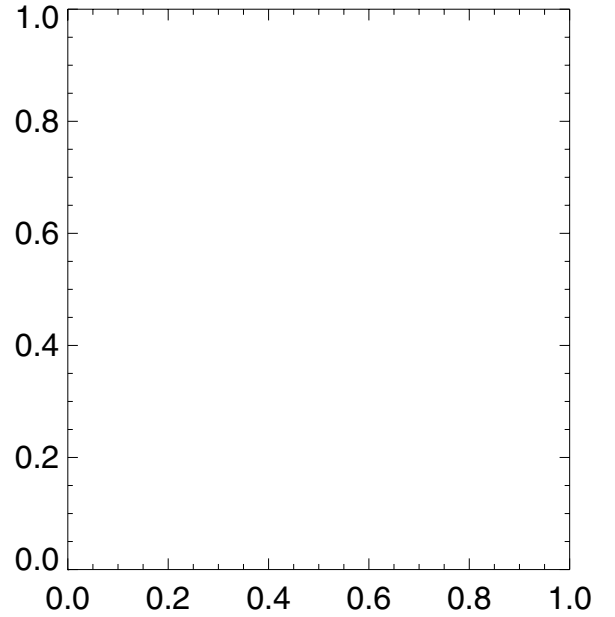
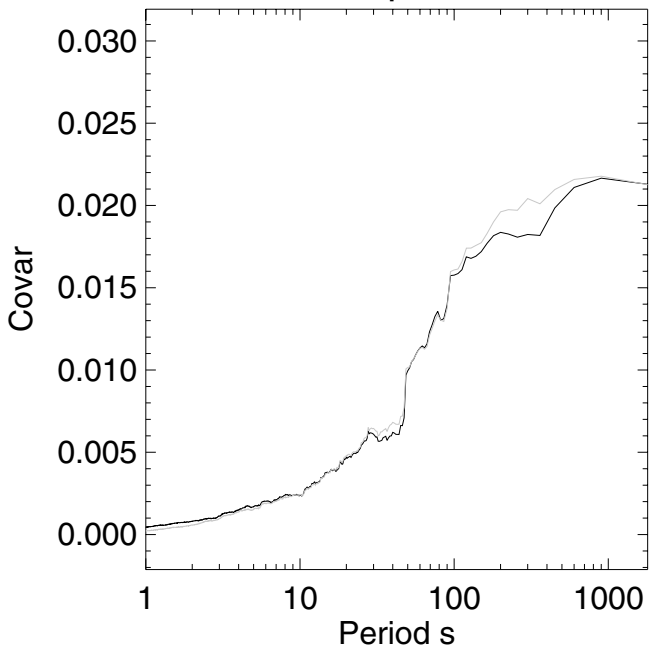
wc ogive



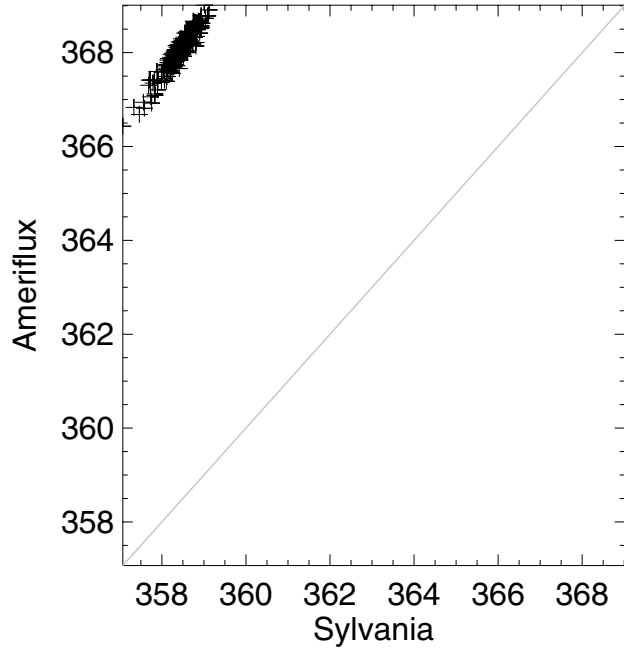
wq co-spectrum



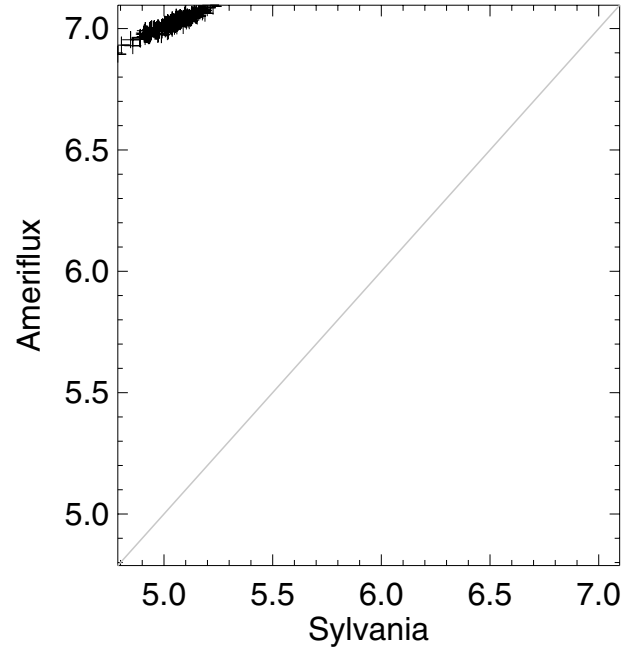
wt co-spectrum



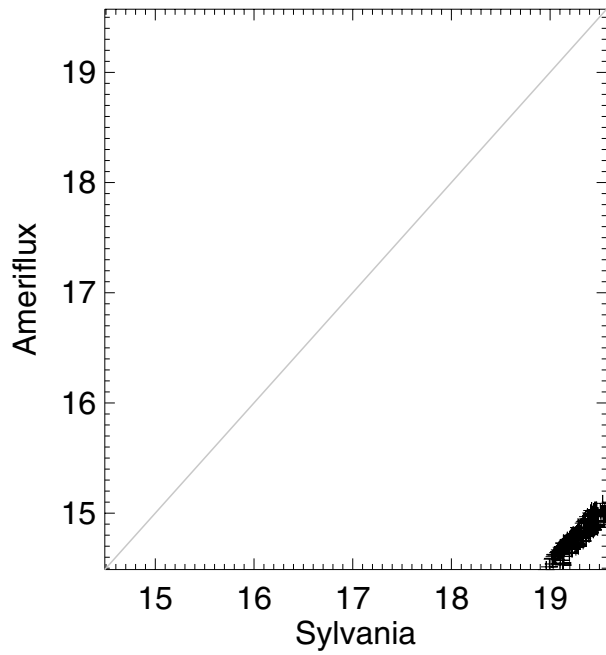
10-s CO2 DOY: 242 HHMM: 2300



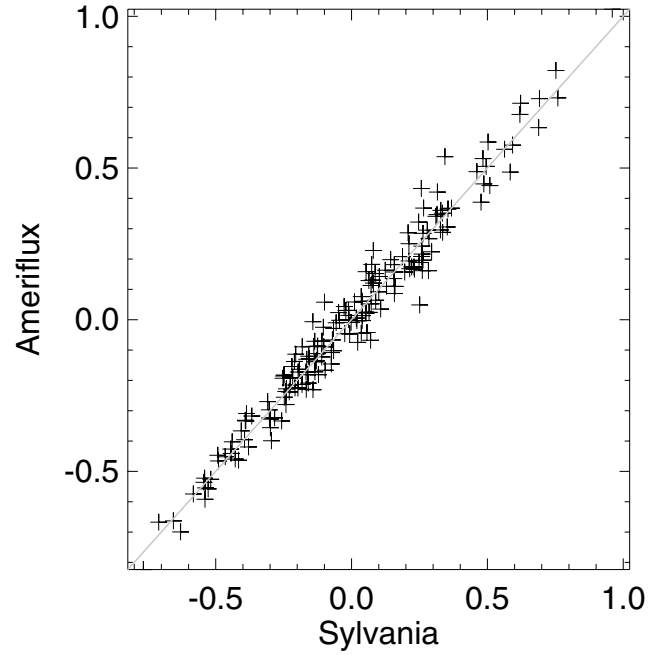
10-s Q



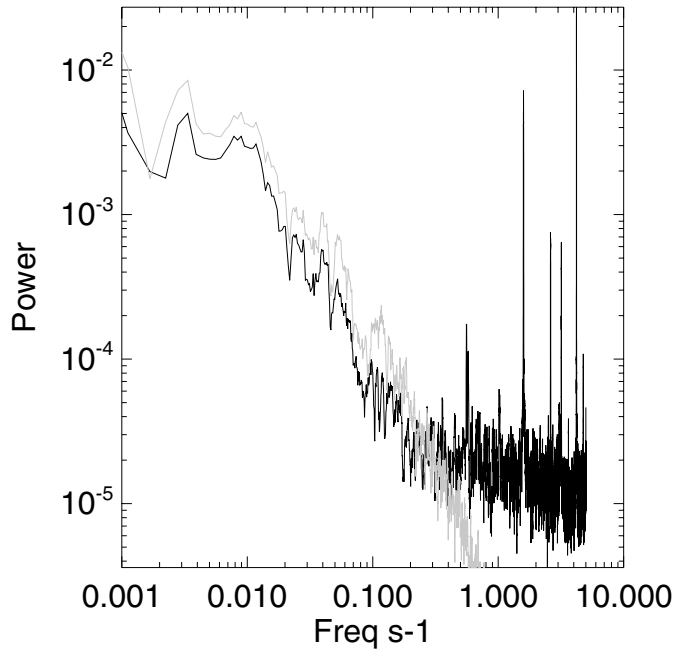
10-s Ts



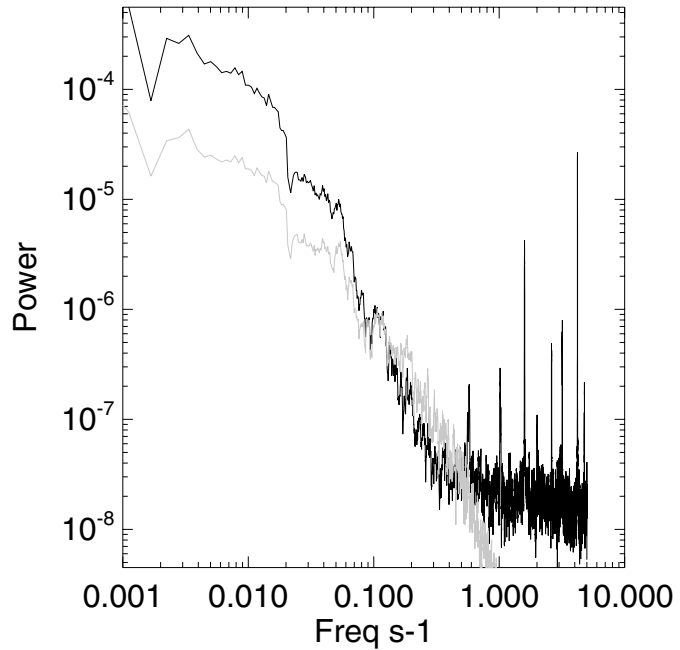
10-s Wr



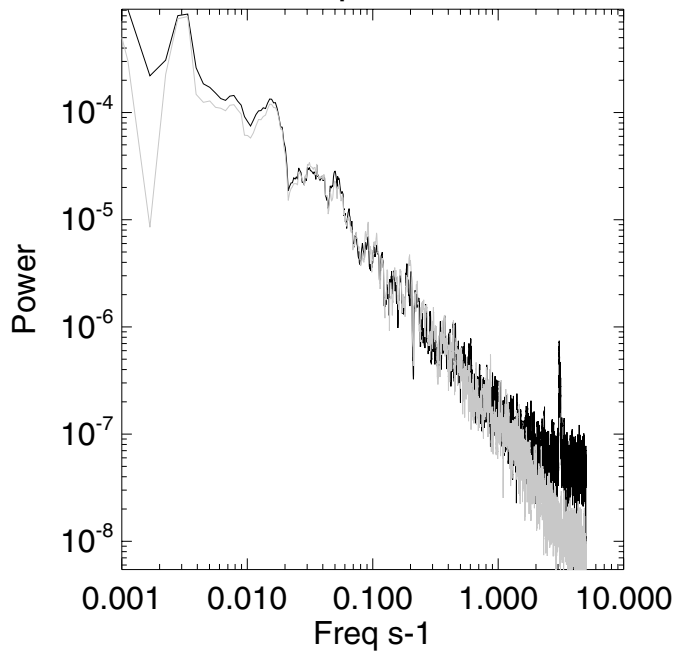
CO2 spectrum DOY: 242 HHMM: 2300



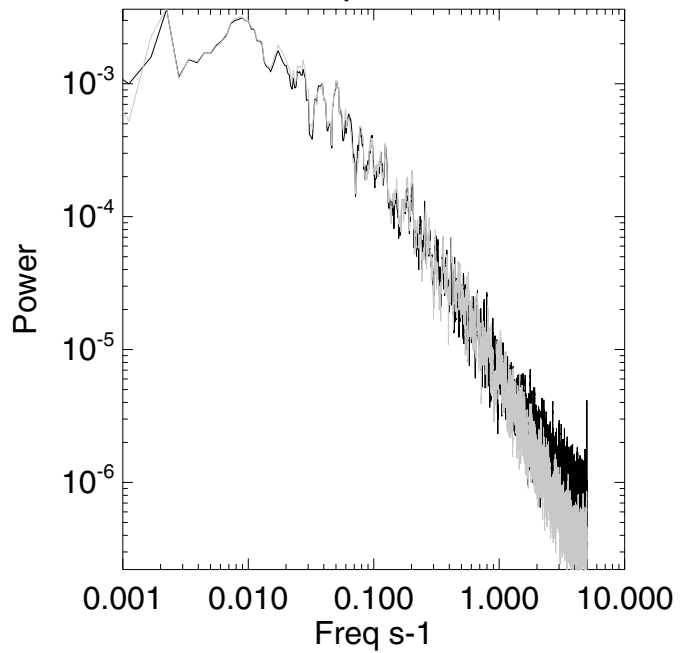
Q spectrum



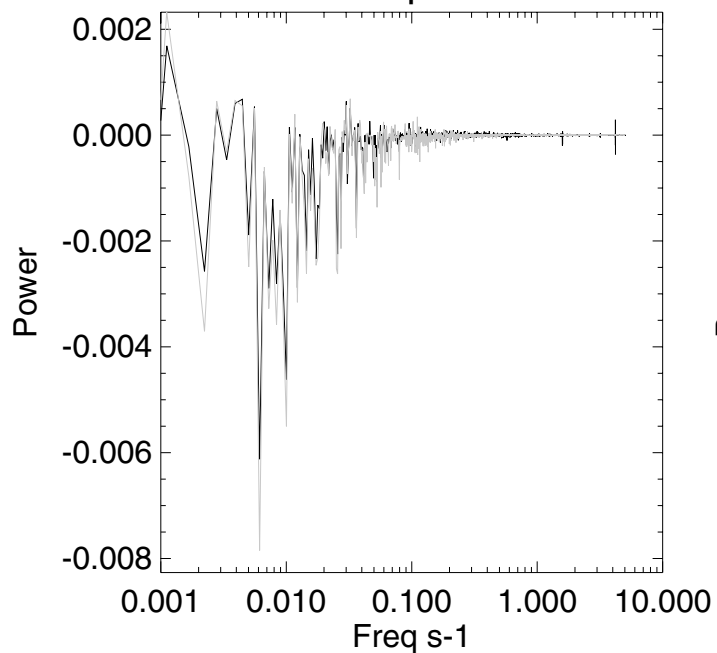
Ts spectrum



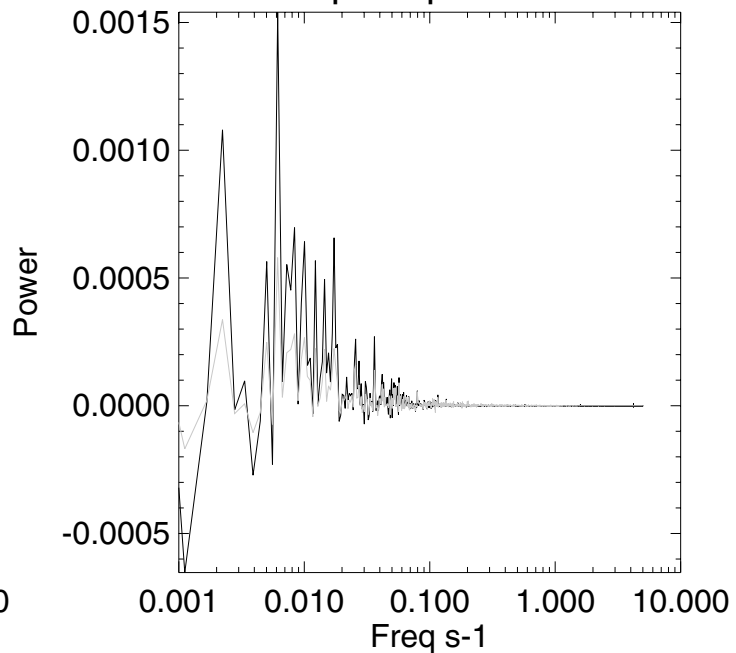
Wr spectrum



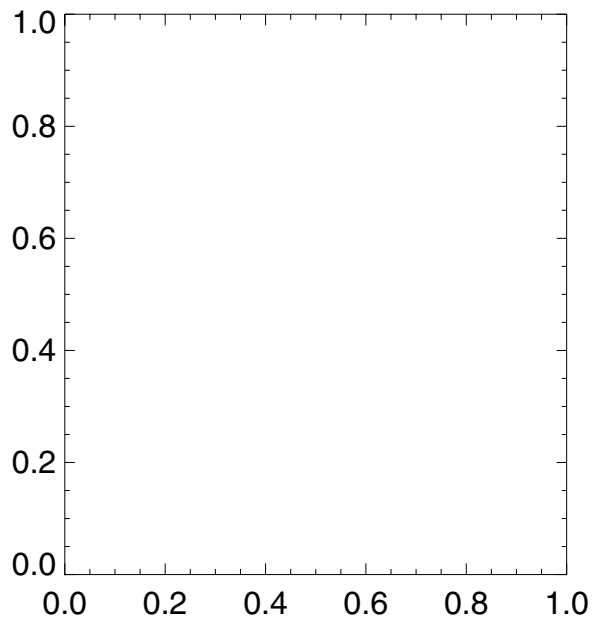
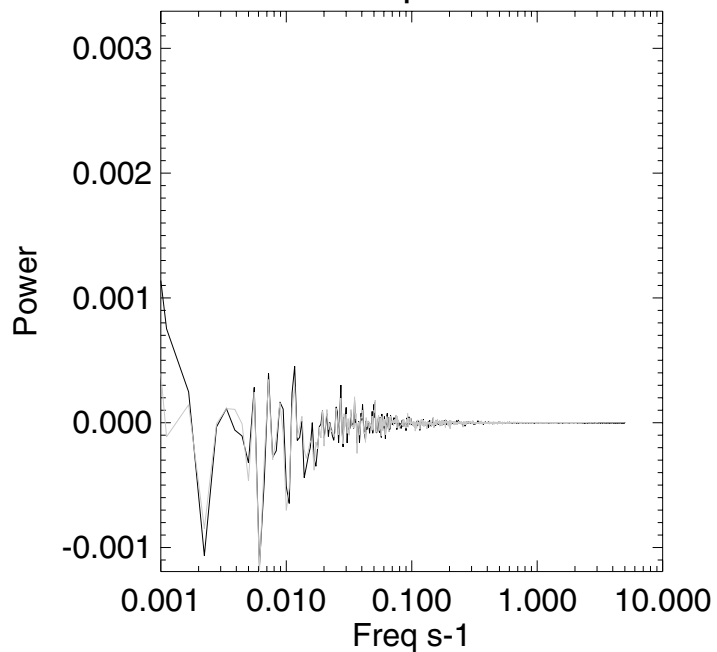
wc co-spectrum



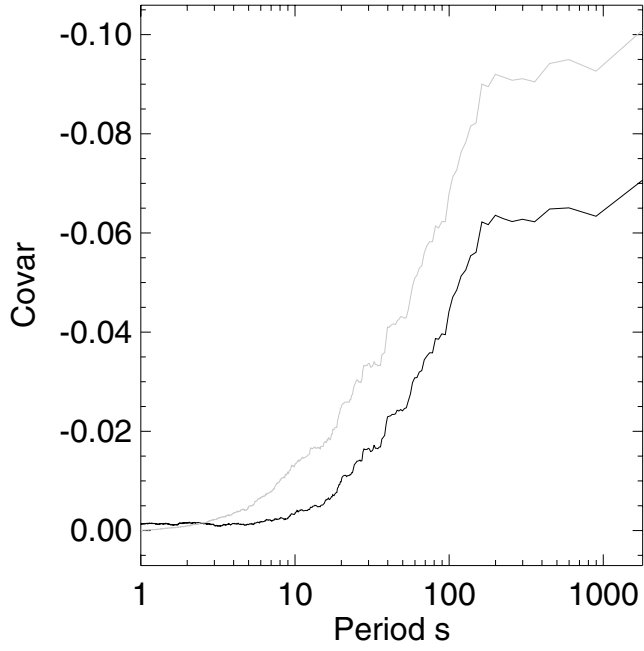
wq co-spectrum



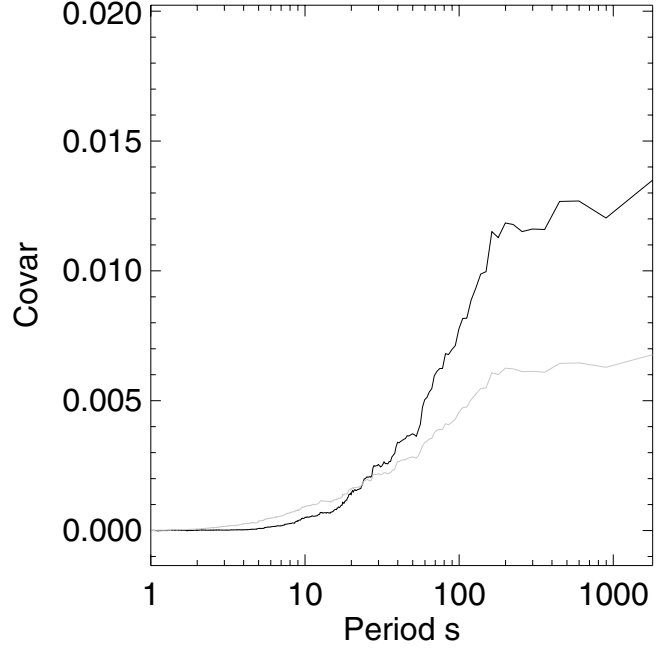
wt co-spectrum



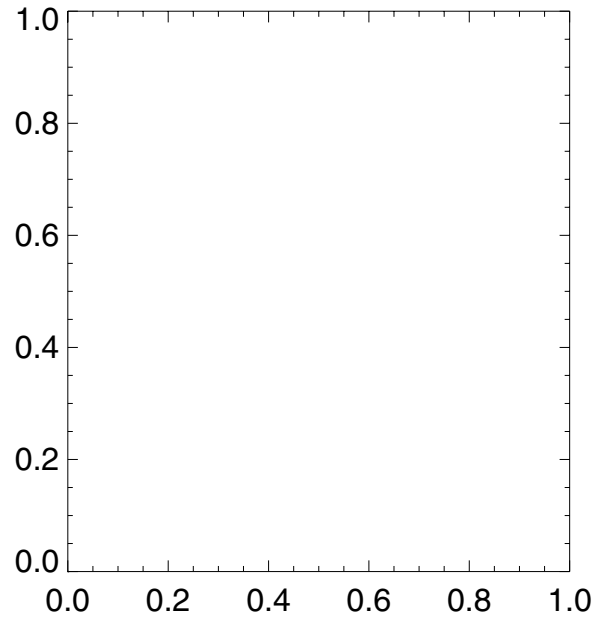
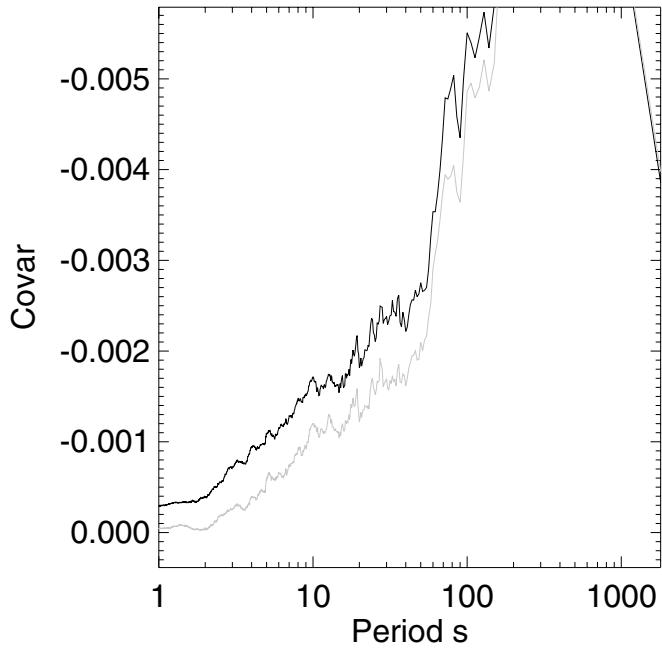
wc ogive



wq co-spectrum

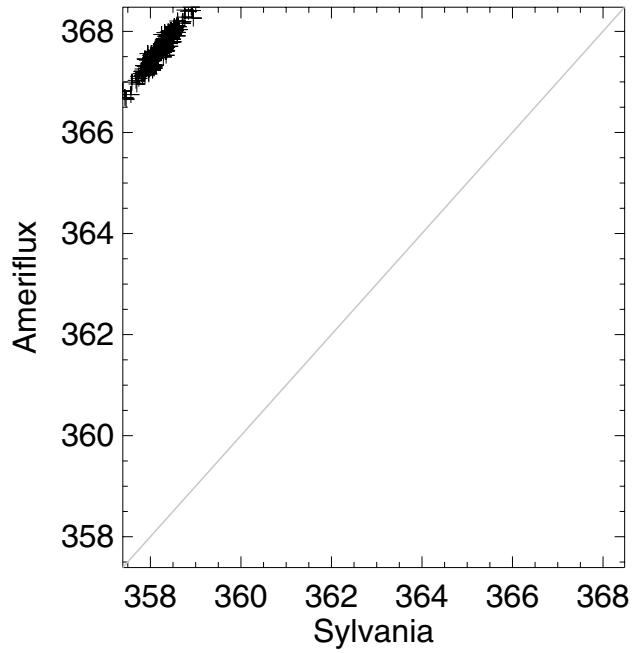


wt co-spectrum

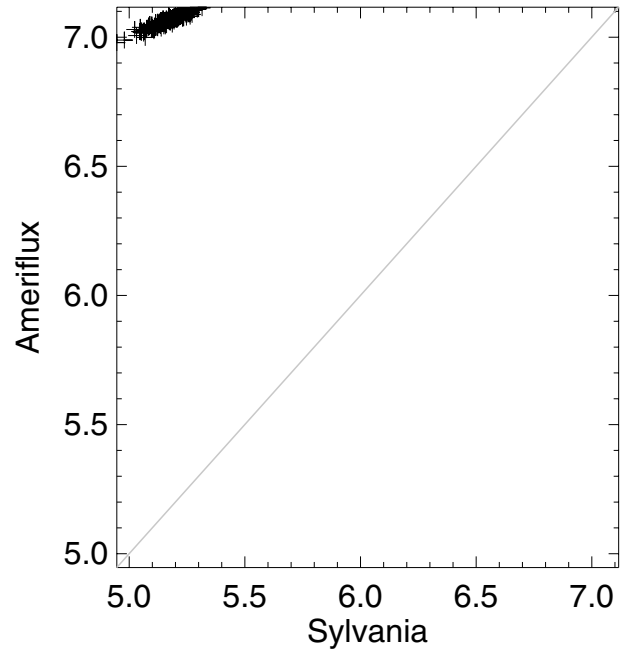




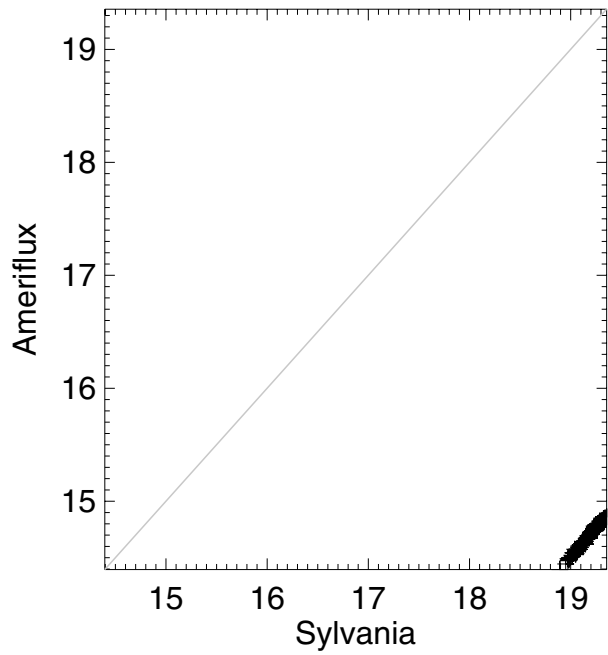
10-s CO2 DOY: 242 HHMM: 2330



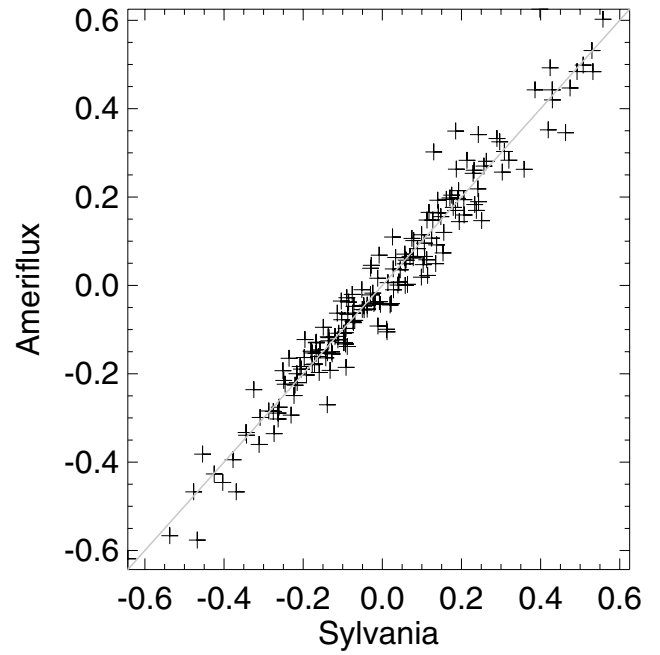
10-s Q



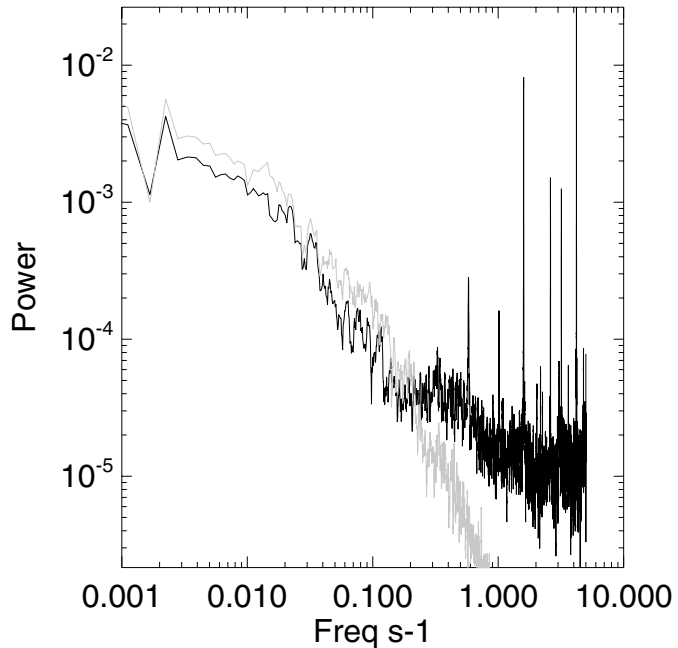
10-s Ts



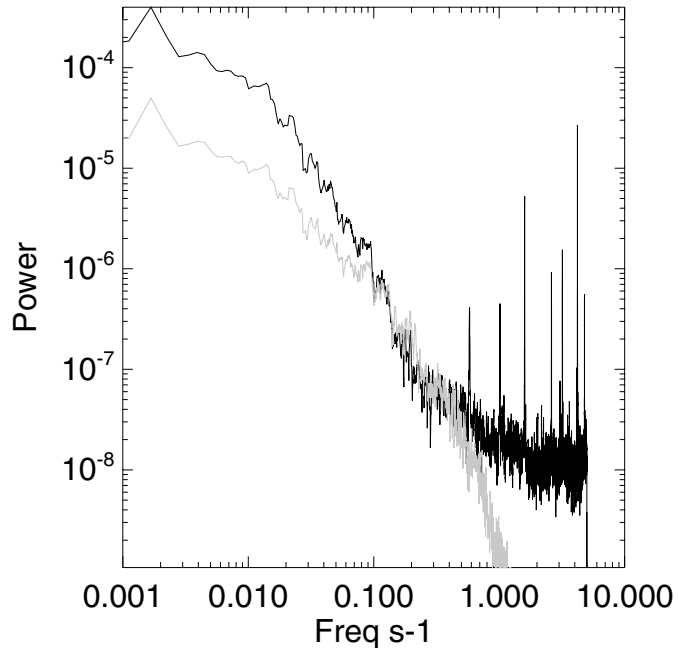
10-s Wr



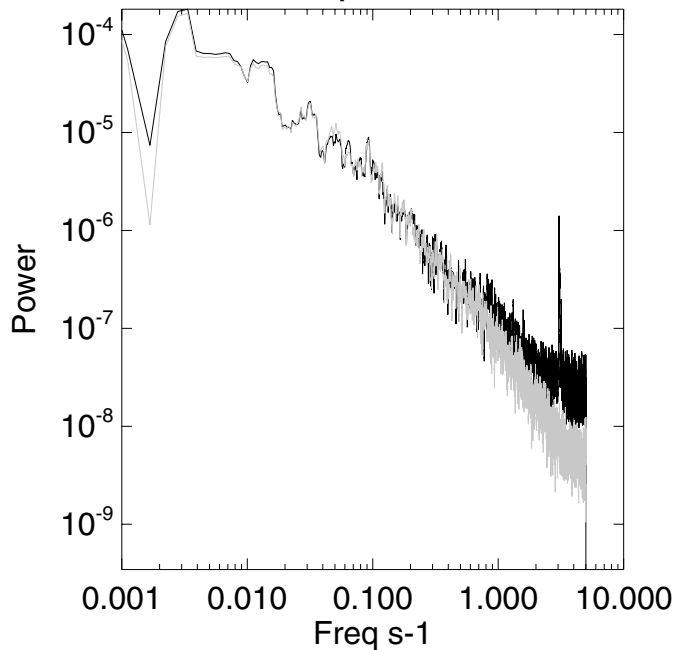
CO2 spectrum DOY: 242 HHMM: 2330



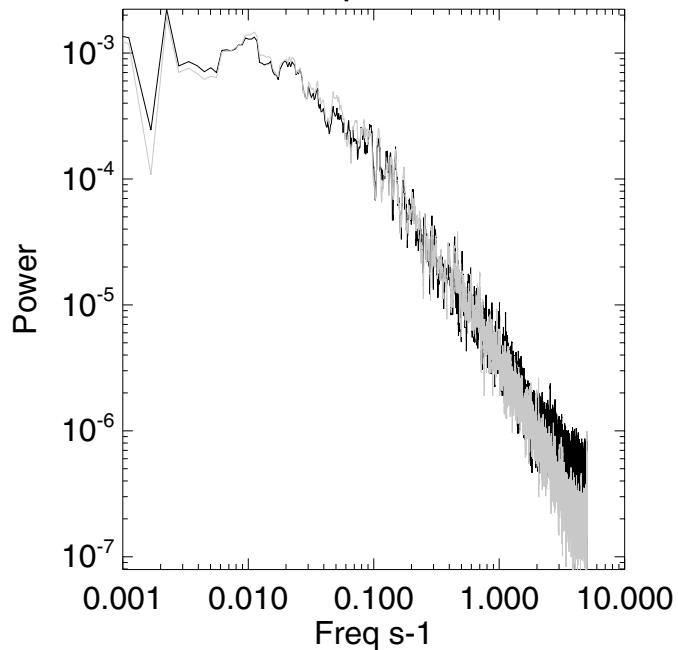
Q spectrum



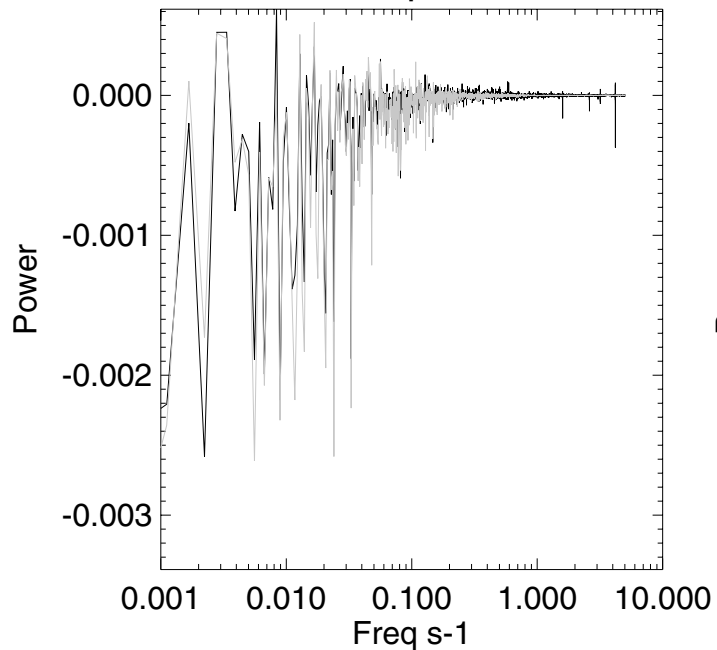
Ts spectrum



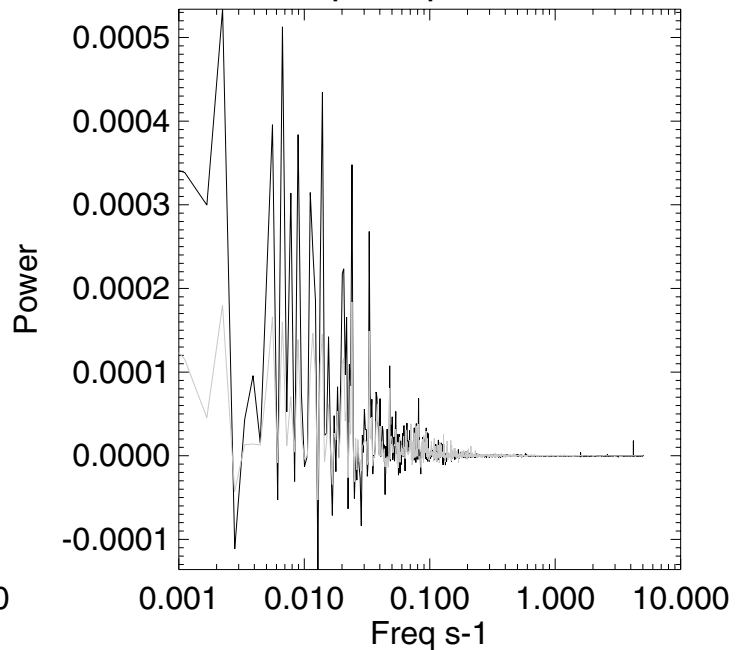
Wr spectrum



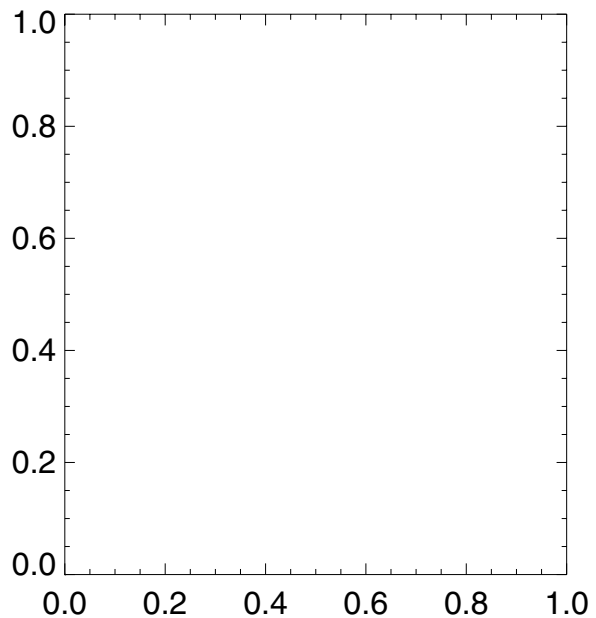
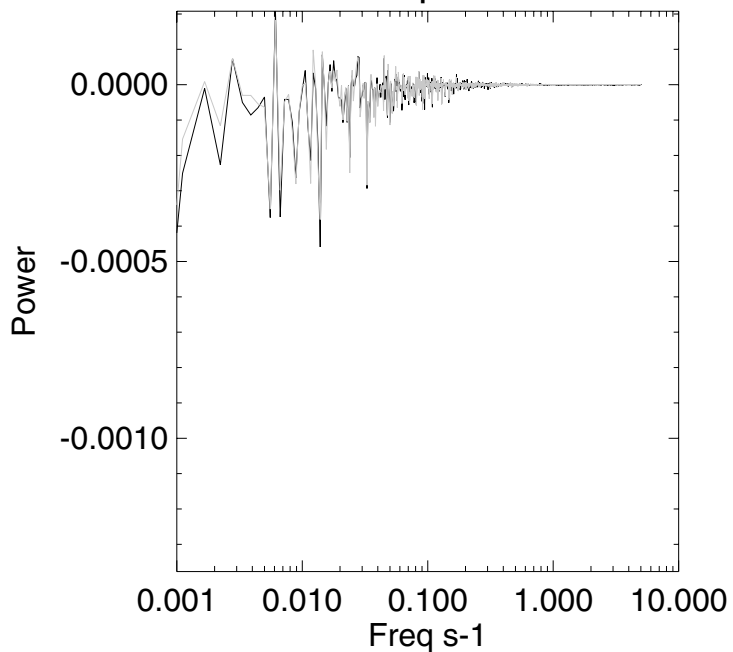
wc co-spectrum



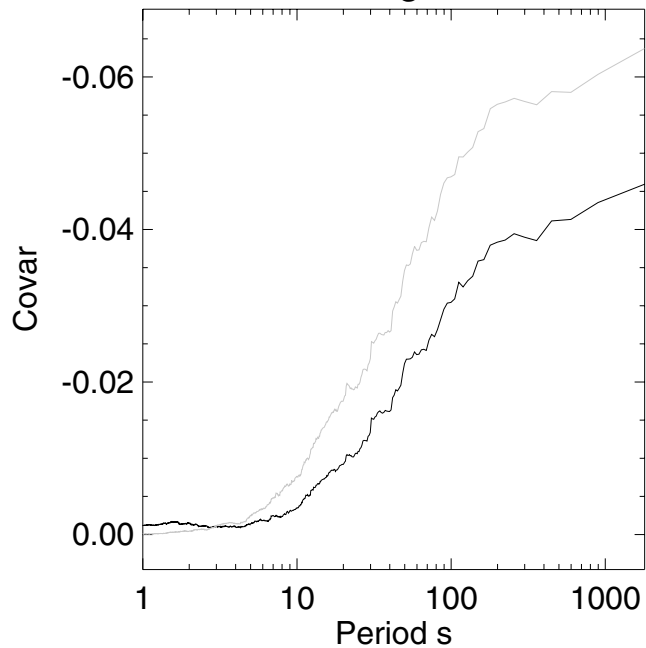
wq co-spectrum



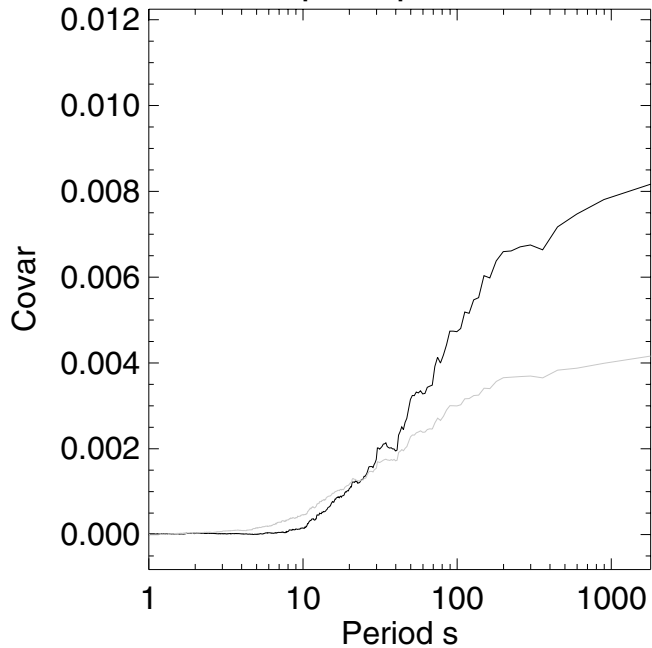
wt co-spectrum



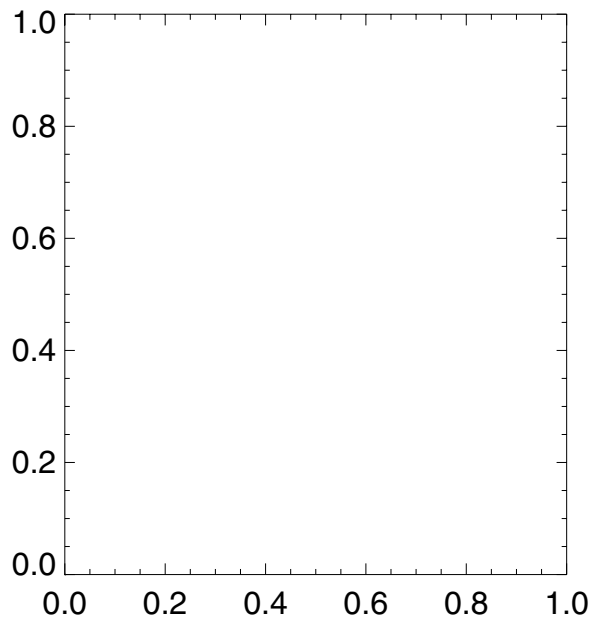
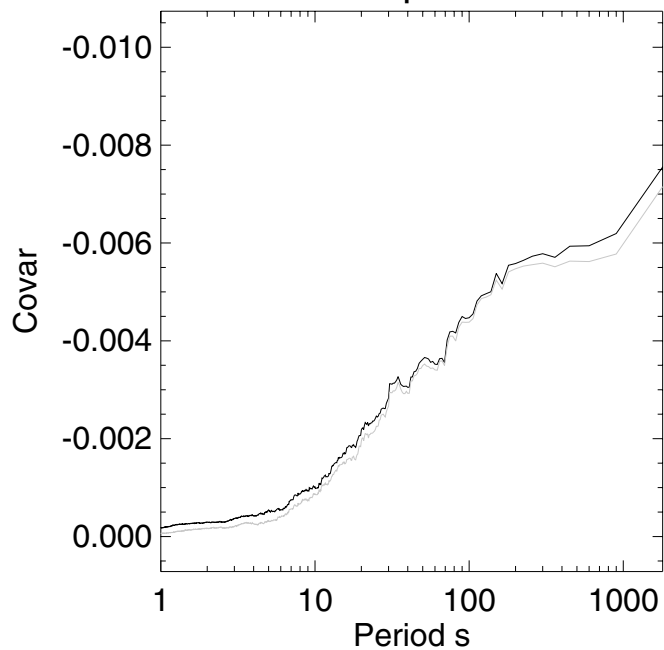
wc ogive



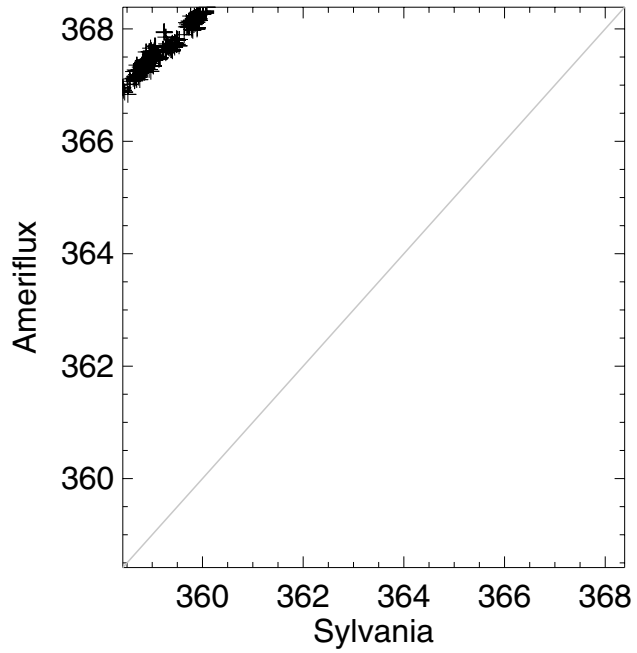
wq co-spectrum



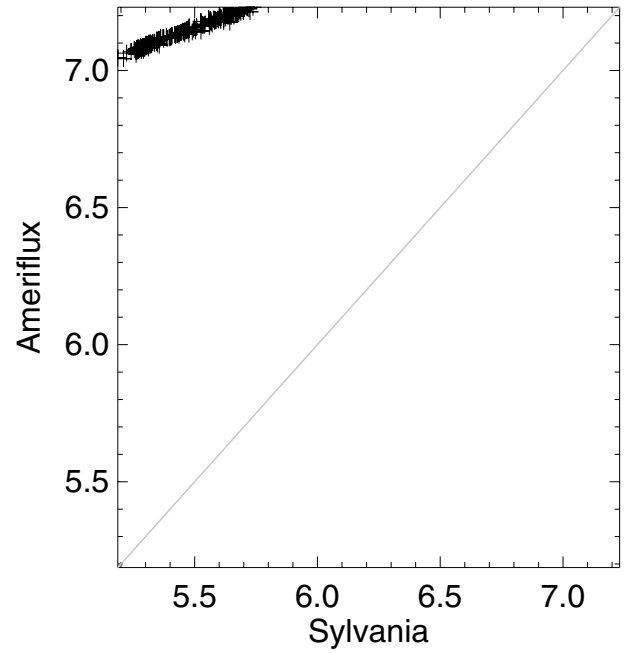
wt co-spectrum



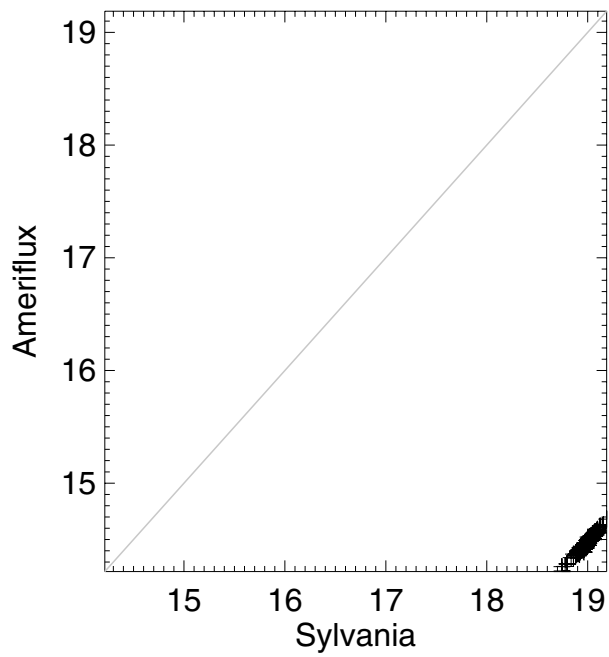
10-s CO2 DOY: 243 HHMM: 0000



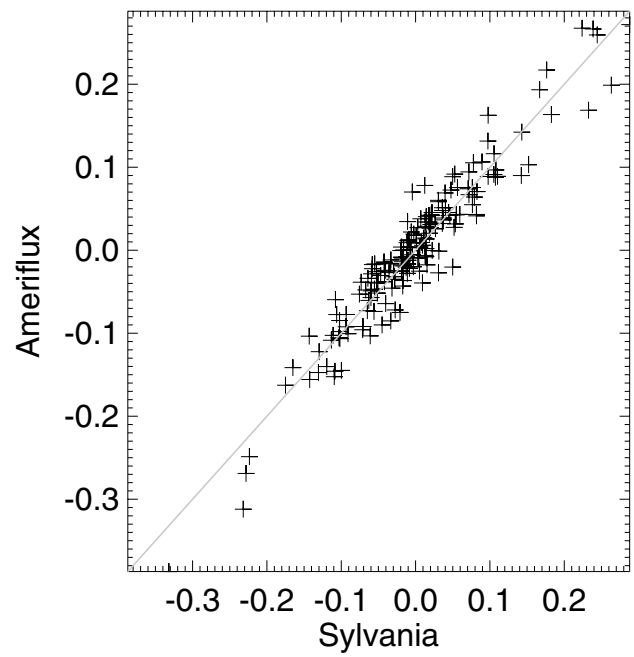
10-s Q



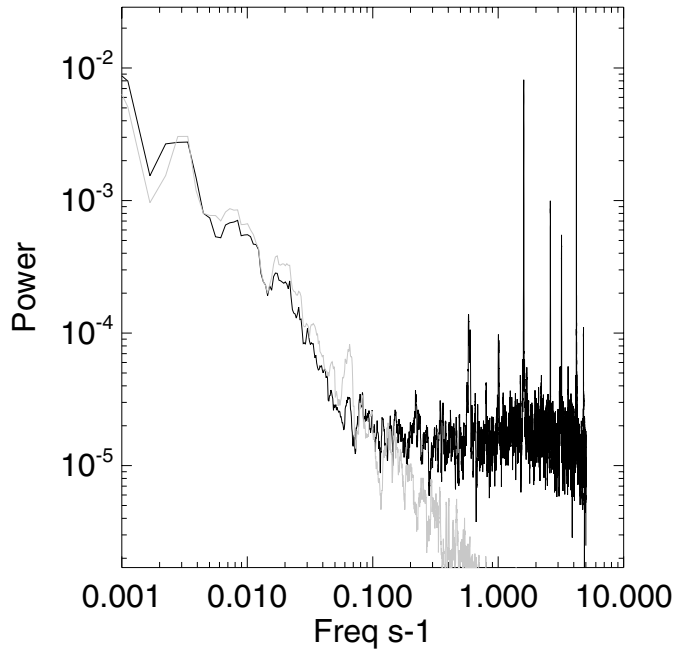
10-s Ts



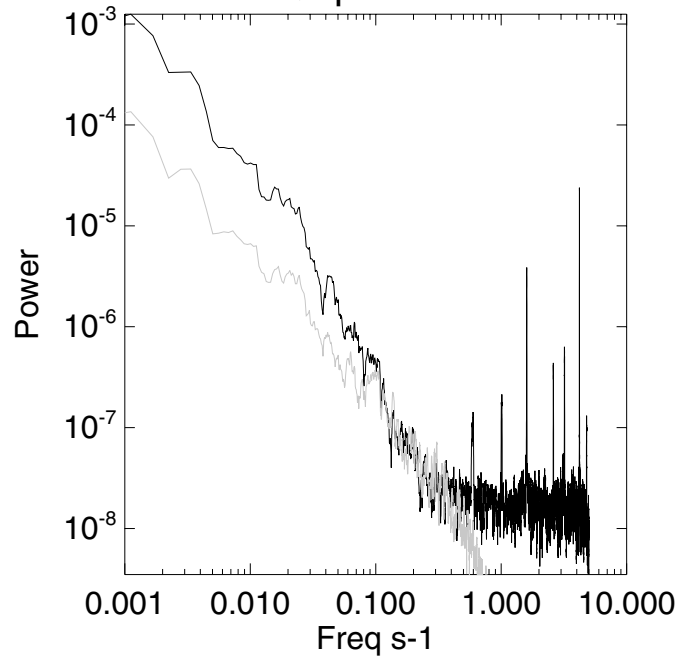
10-s Wr



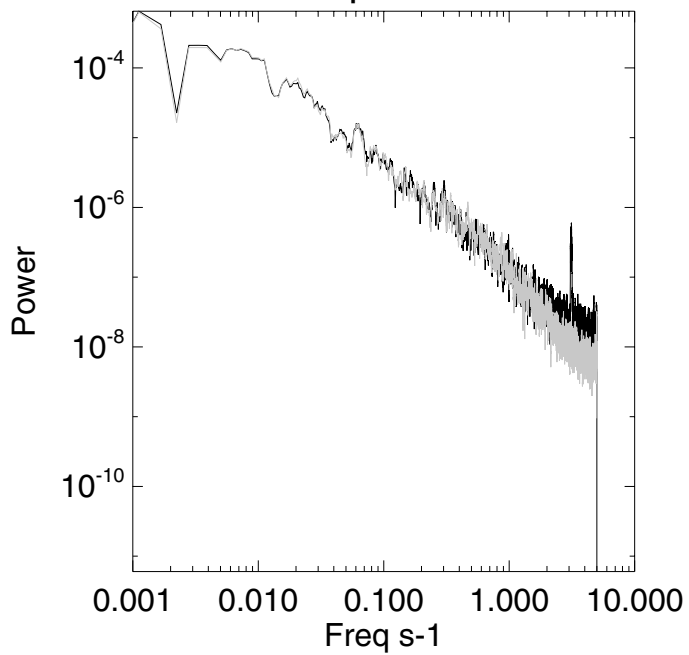
CO2 spectrum DOY: 243 HHMM: 0000



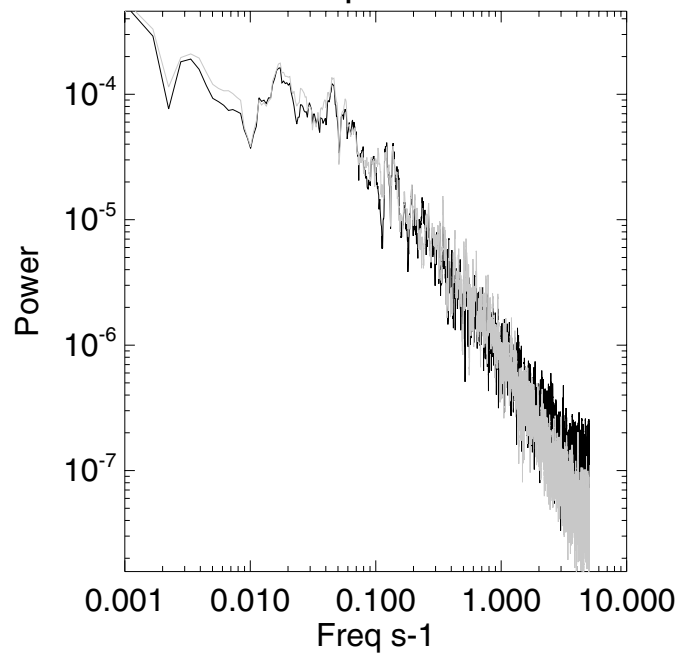
Q spectrum



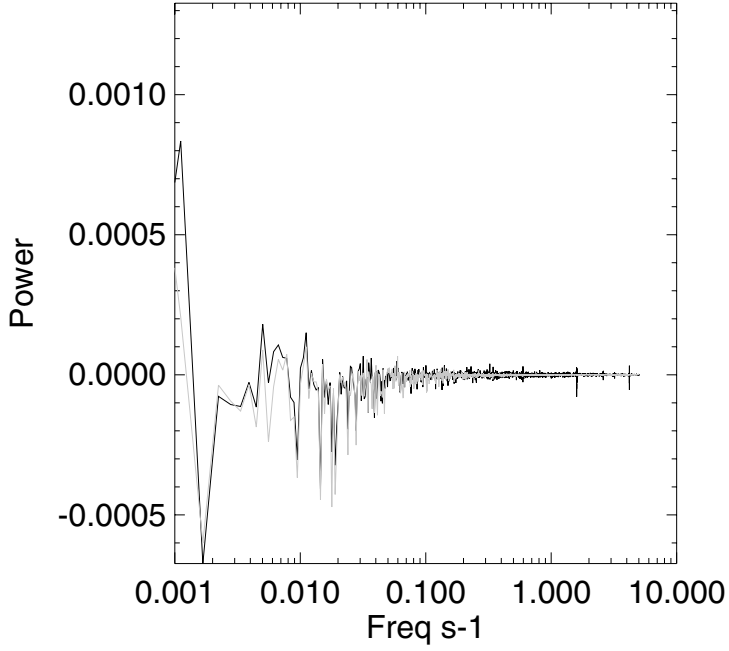
Ts spectrum



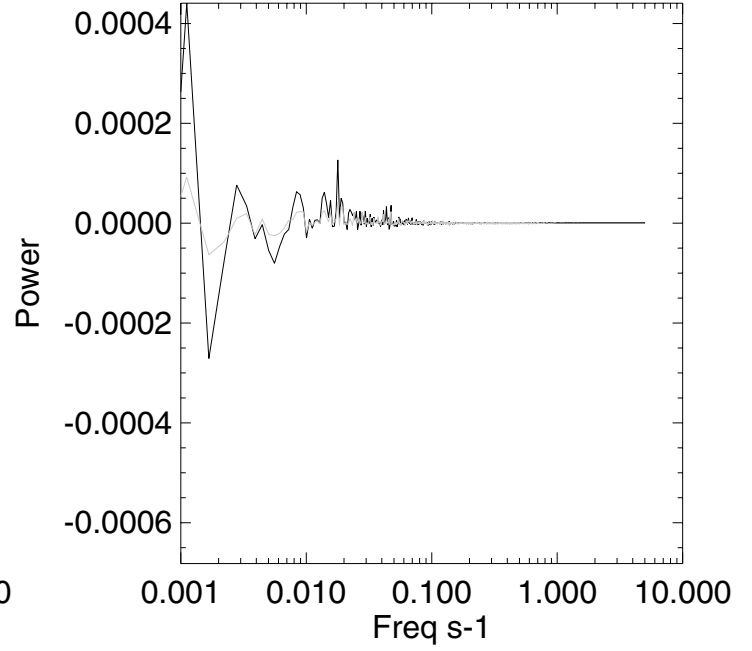
Wr spectrum



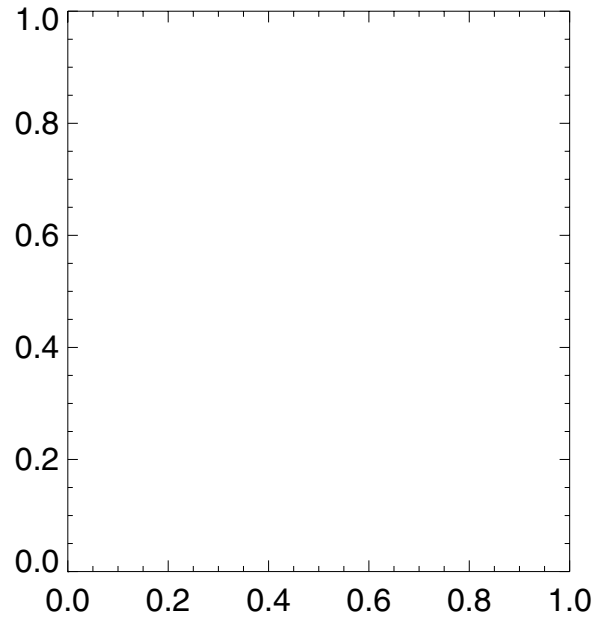
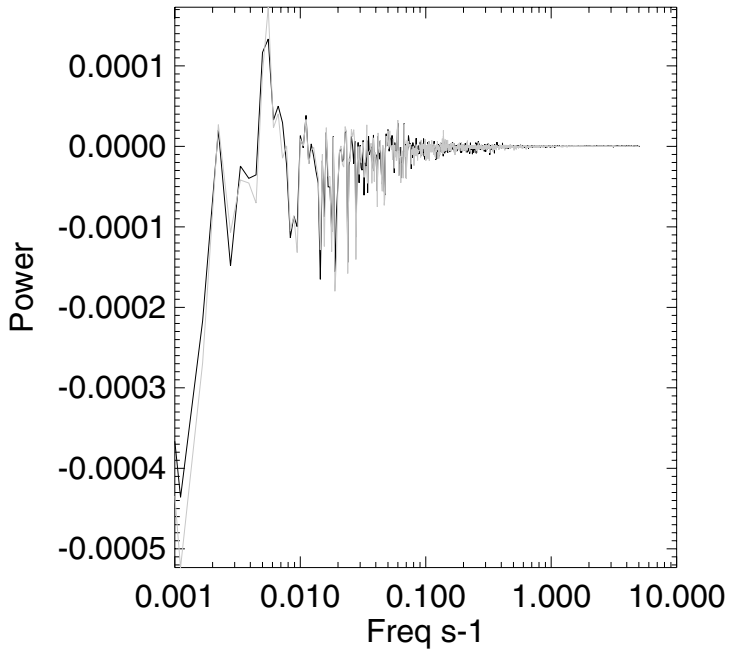
wc co-spectrum



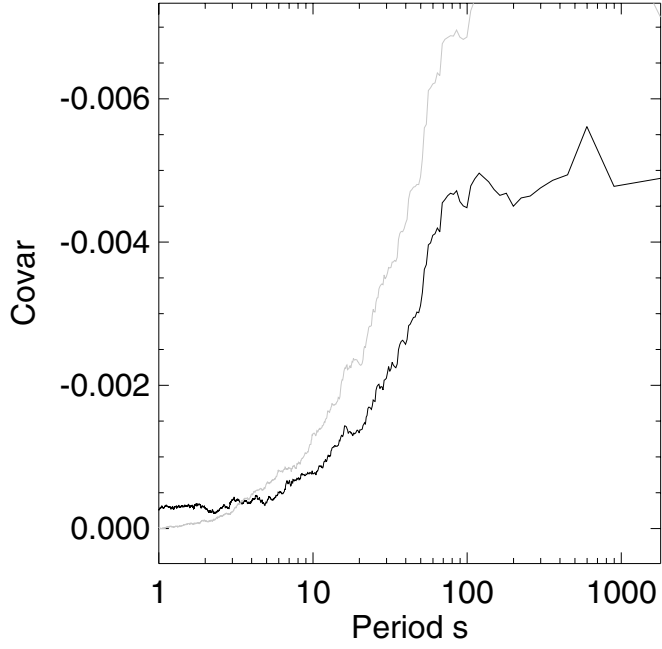
wq co-spectrum



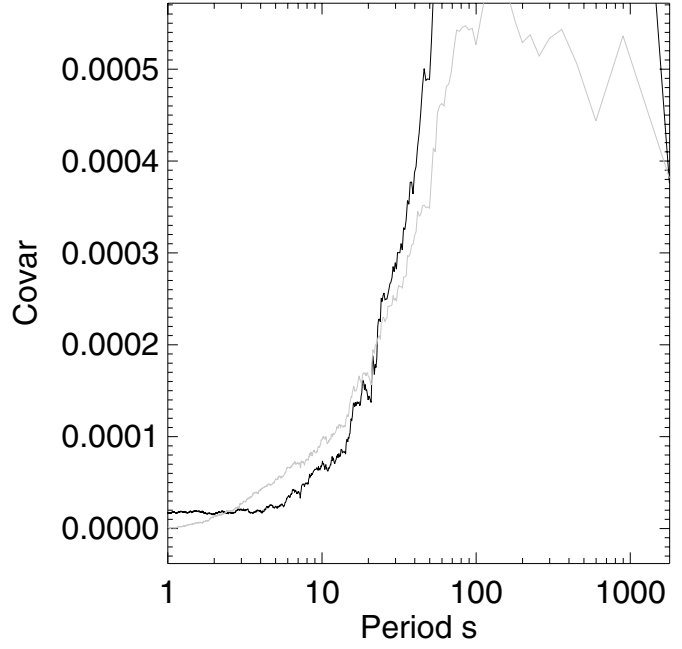
wt co-spectrum



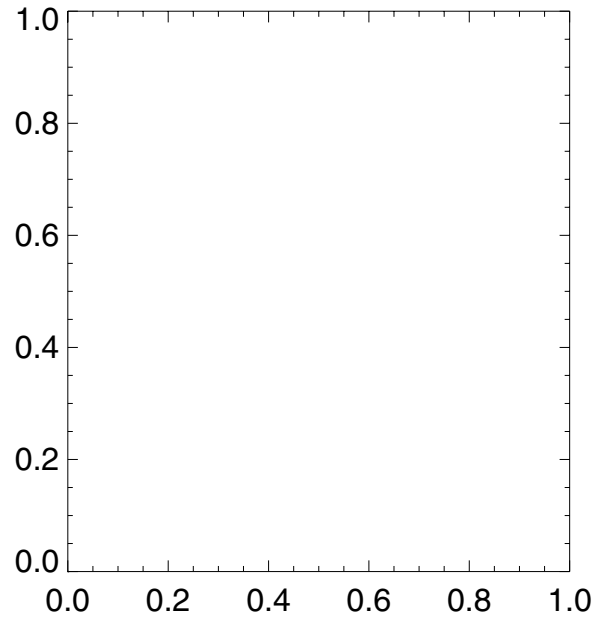
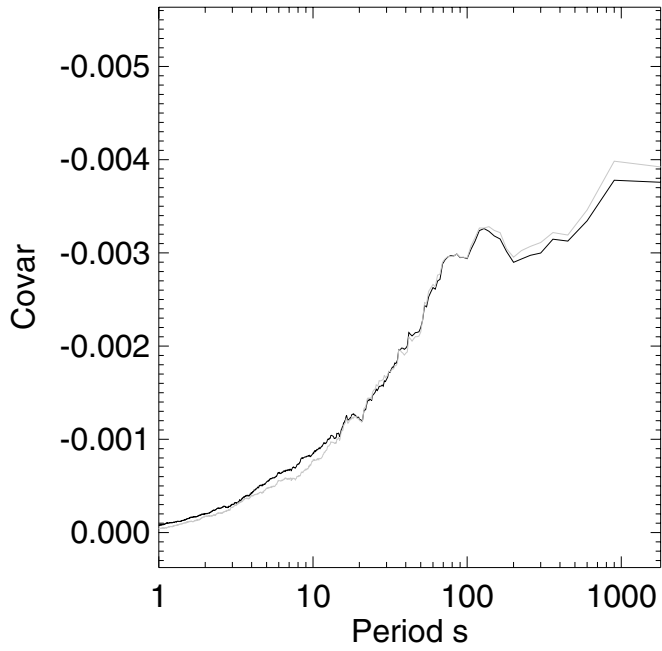
wc ogive



wq co-spectrum

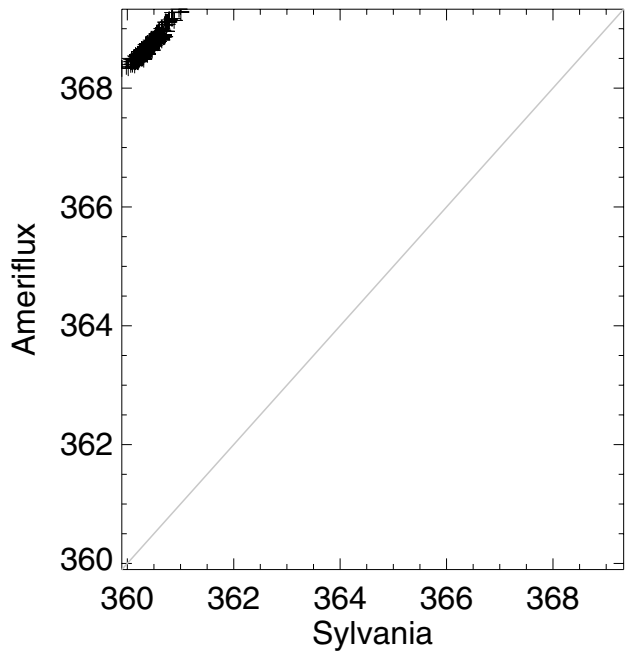


wt co-spectrum

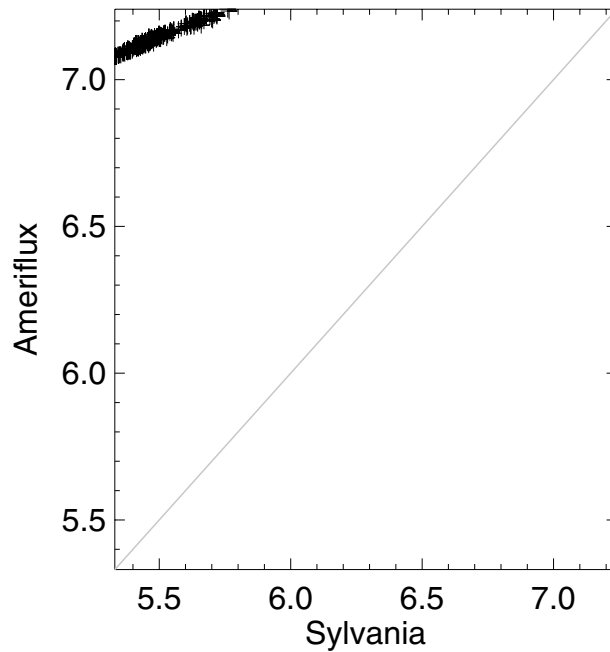




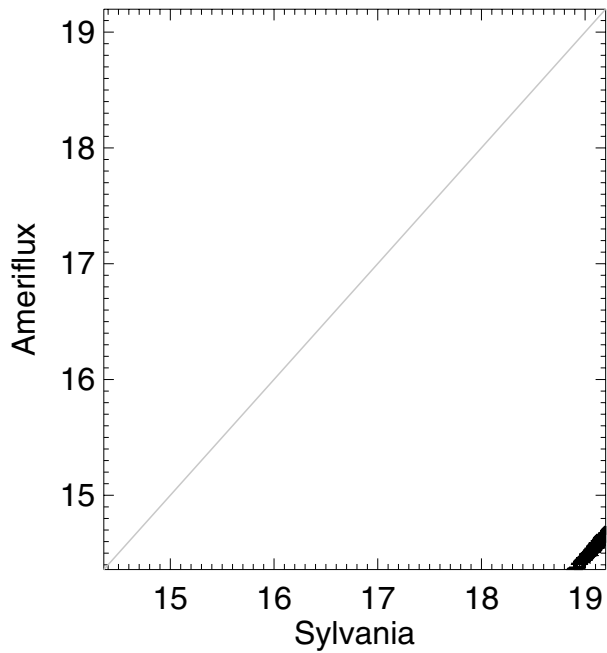
10-s CO2 DOY: 243 HHMM: 0030



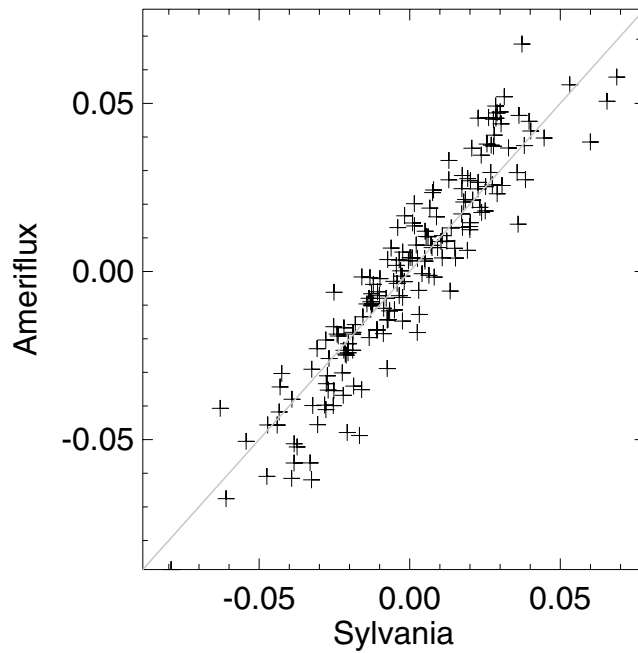
10-s Q



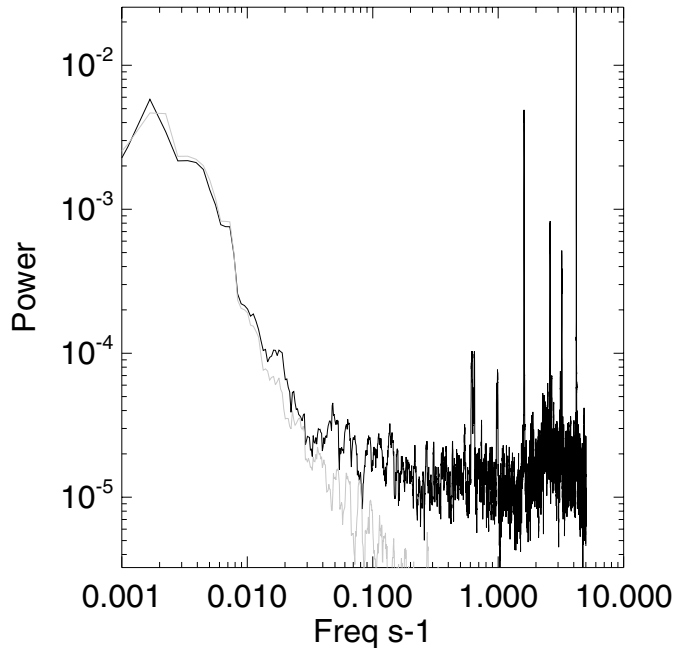
10-s Ts



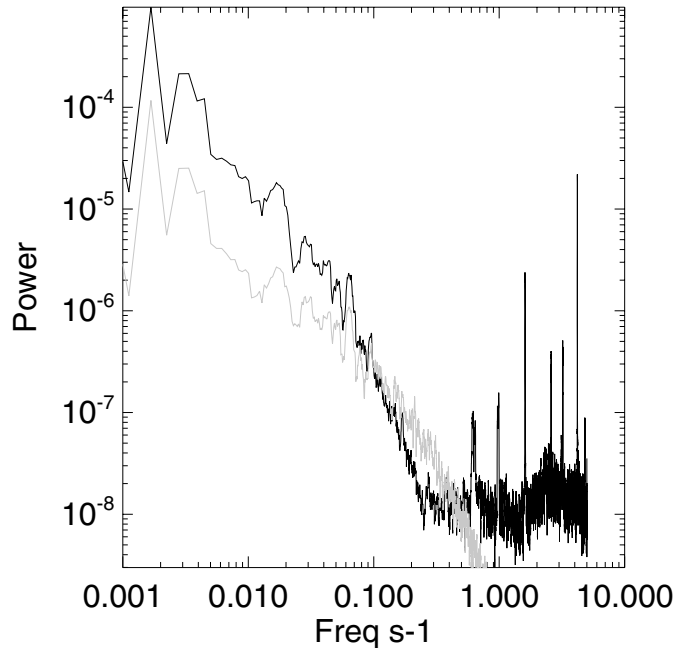
10-s Wr



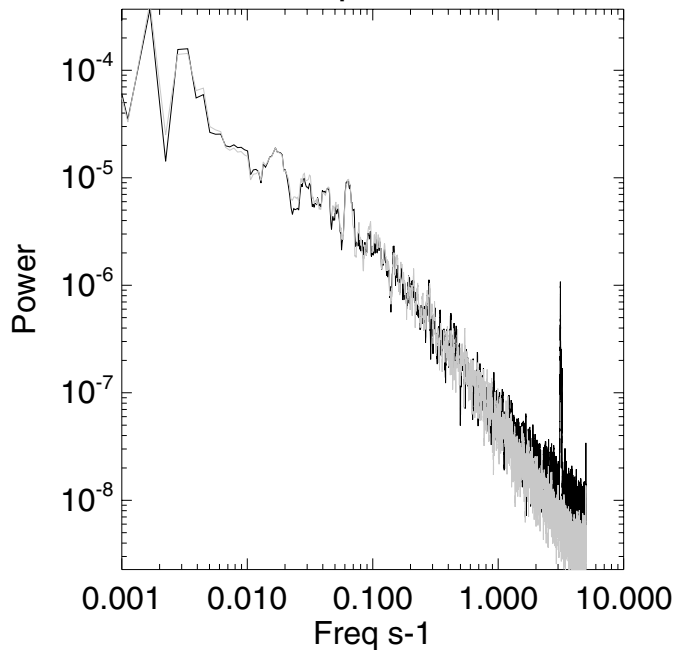
CO2 spectrum DOY: 243 HHMM: 0030



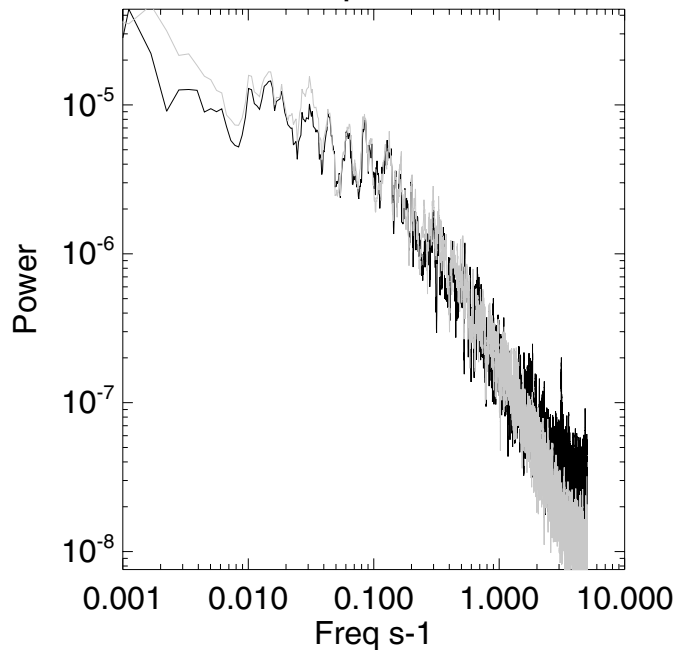
Q spectrum



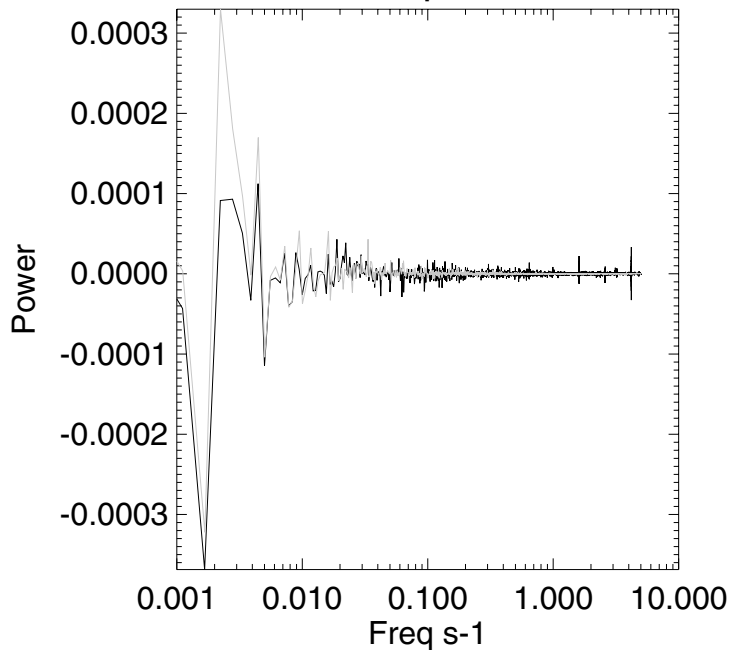
Ts spectrum



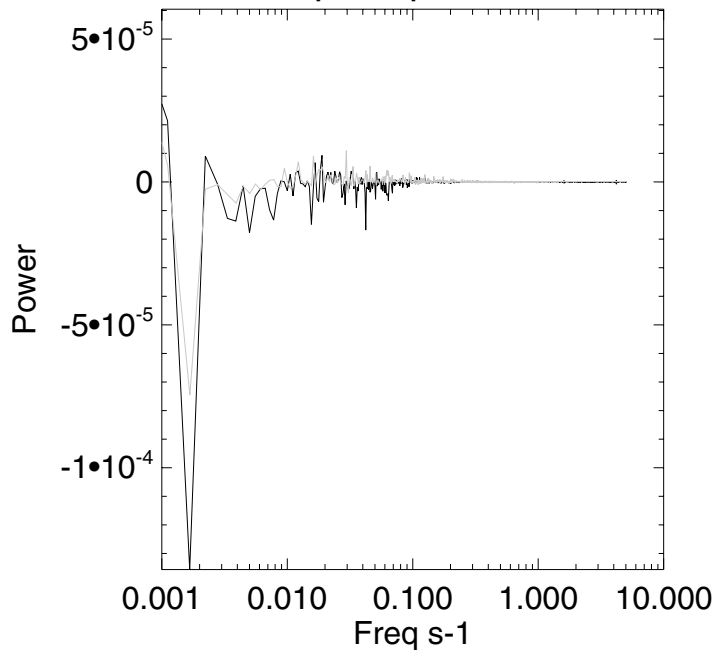
Wr spectrum



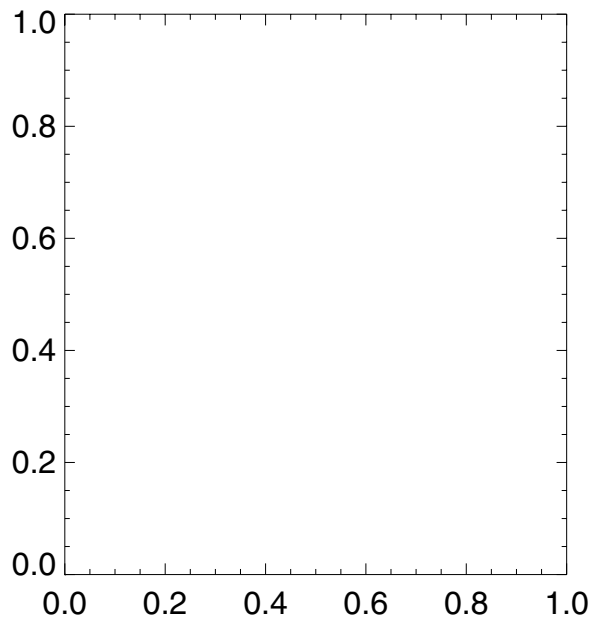
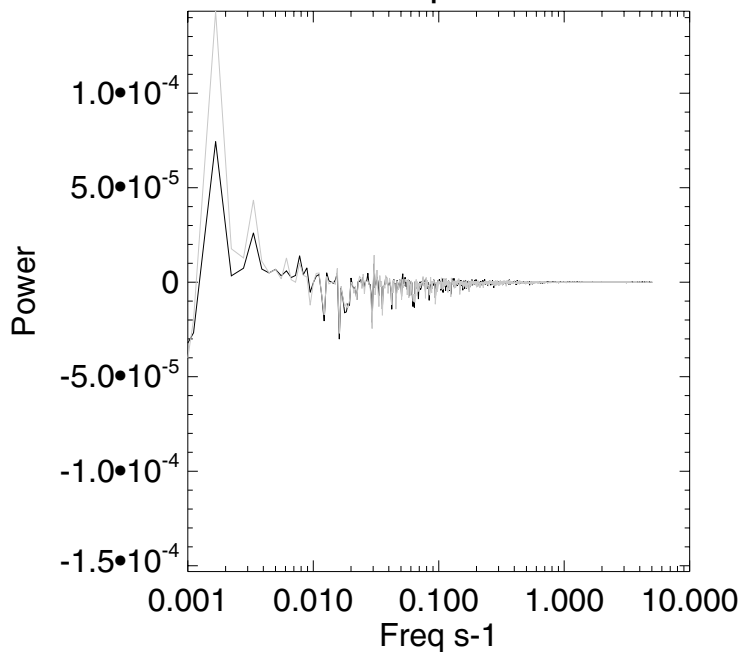
wc co-spectrum



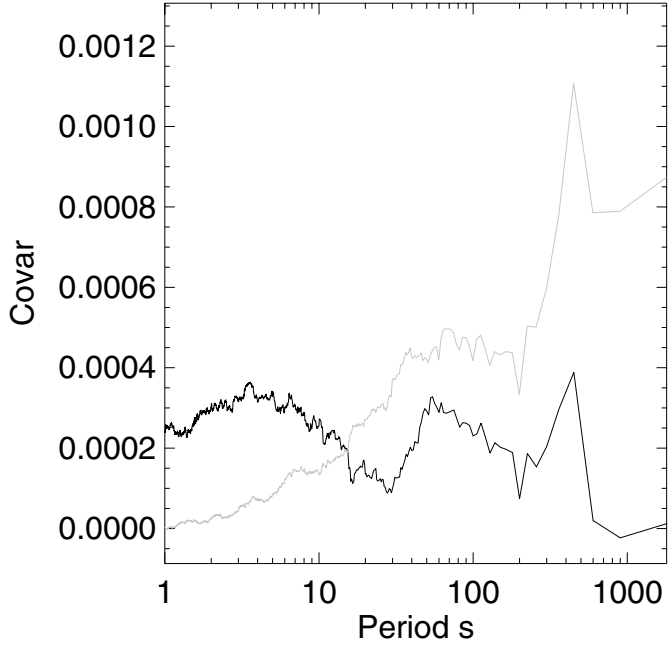
wq co-spectrum



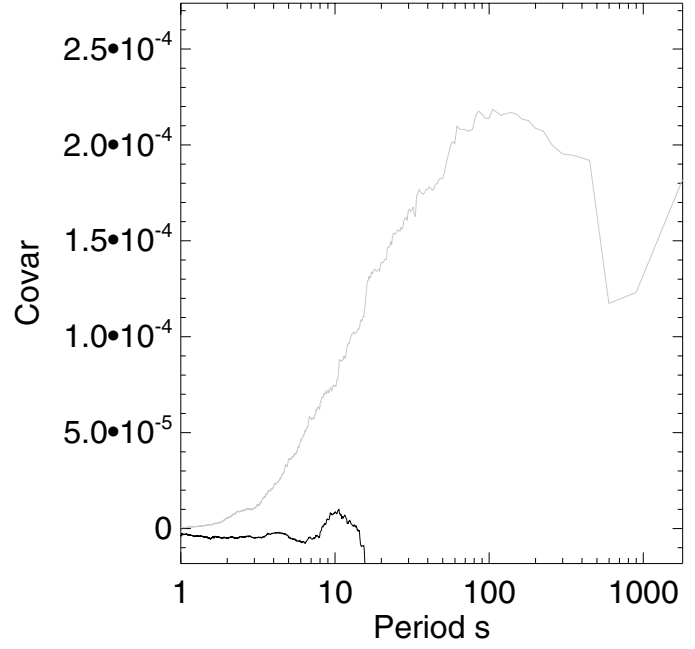
wt co-spectrum



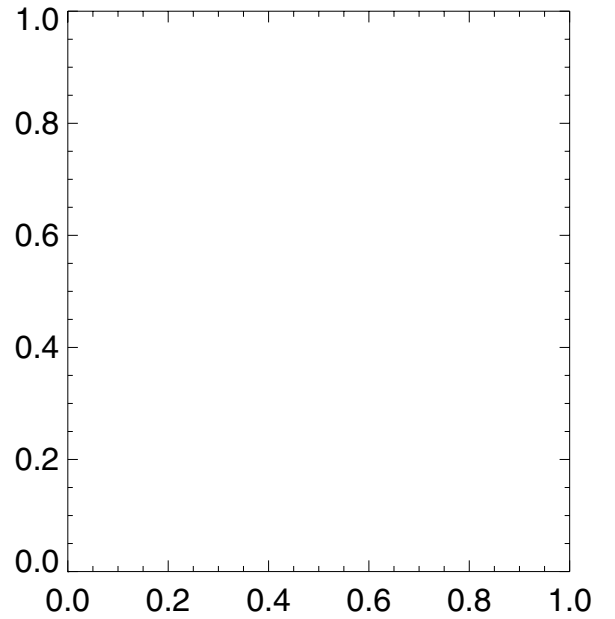
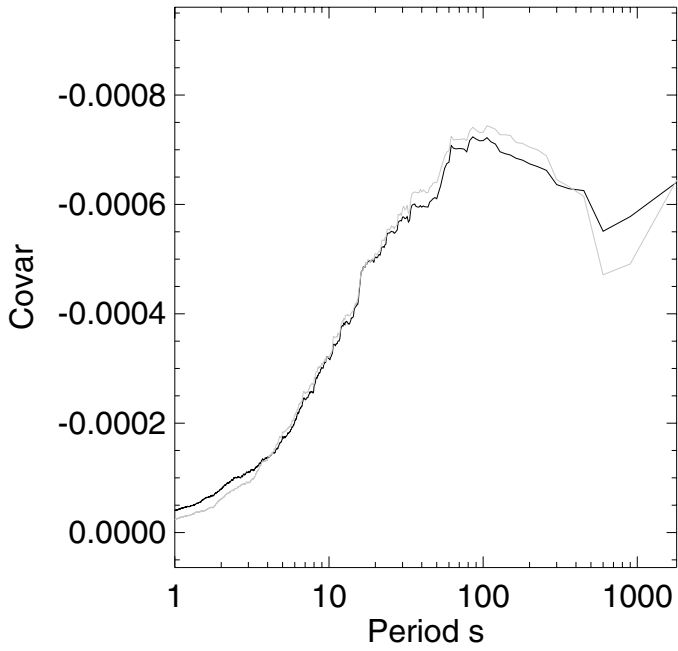
wc ogive



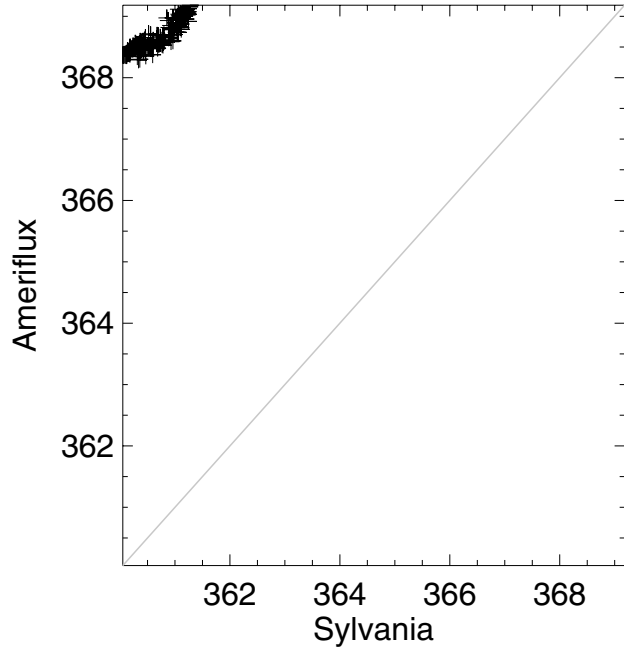
wq co-spectrum



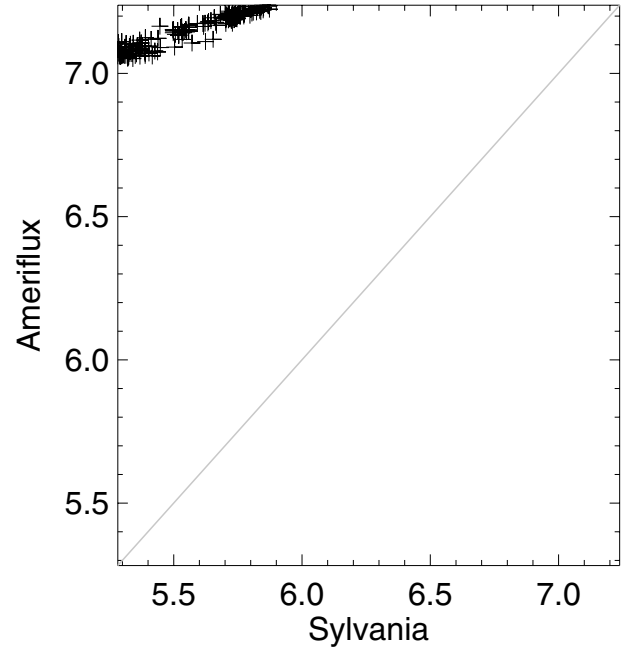
wt co-spectrum



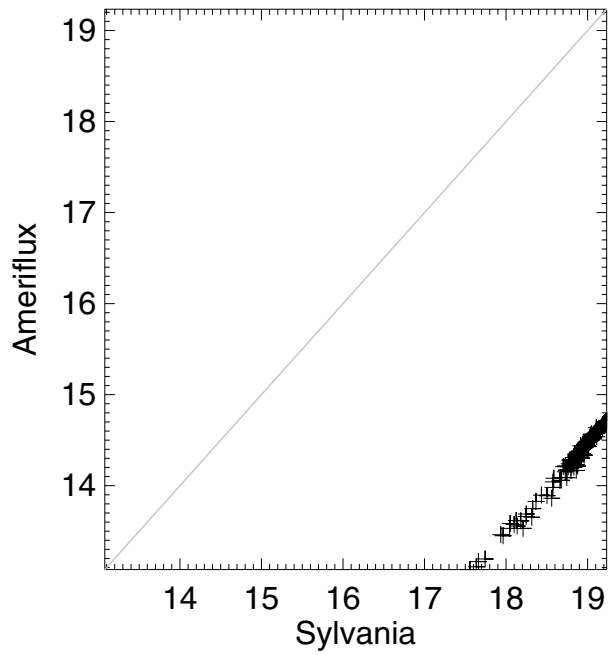
10-s CO2 DOY: 243 HHMM: 0100



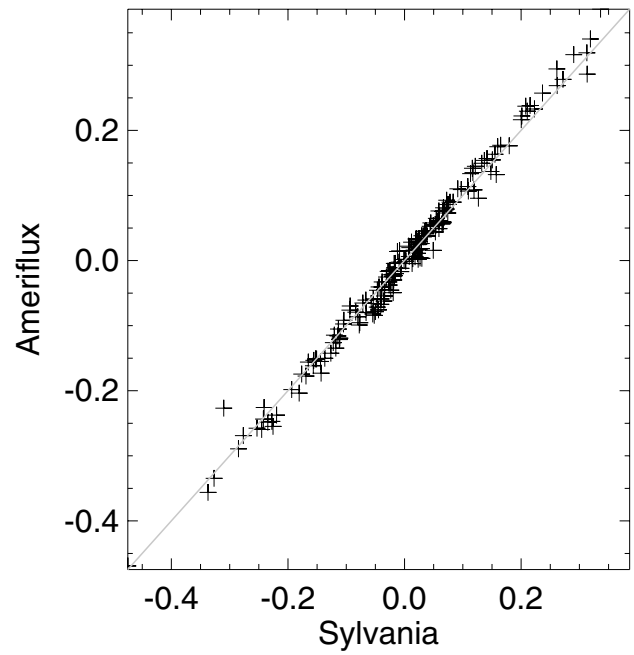
10-s Q



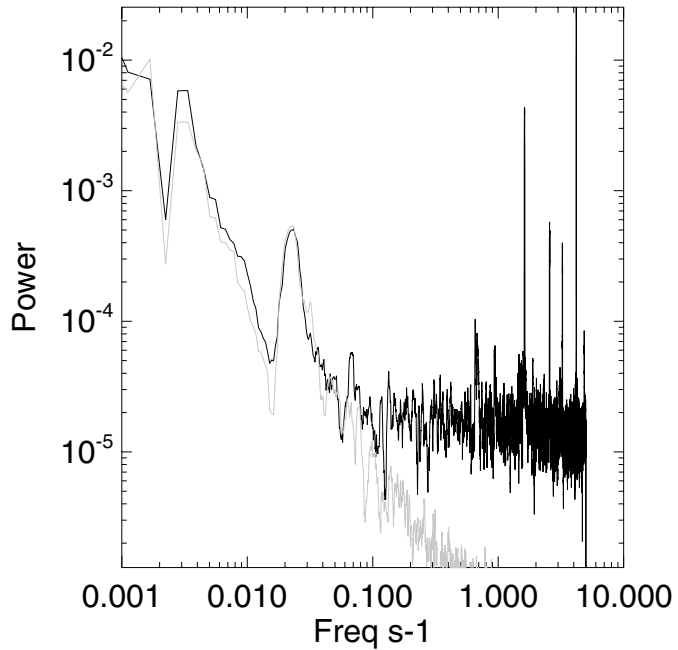
10-s Ts



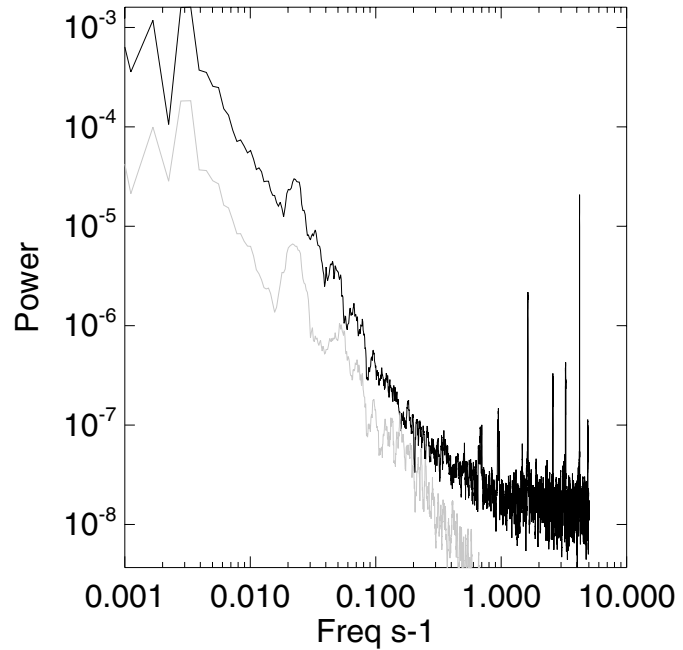
10-s Wr



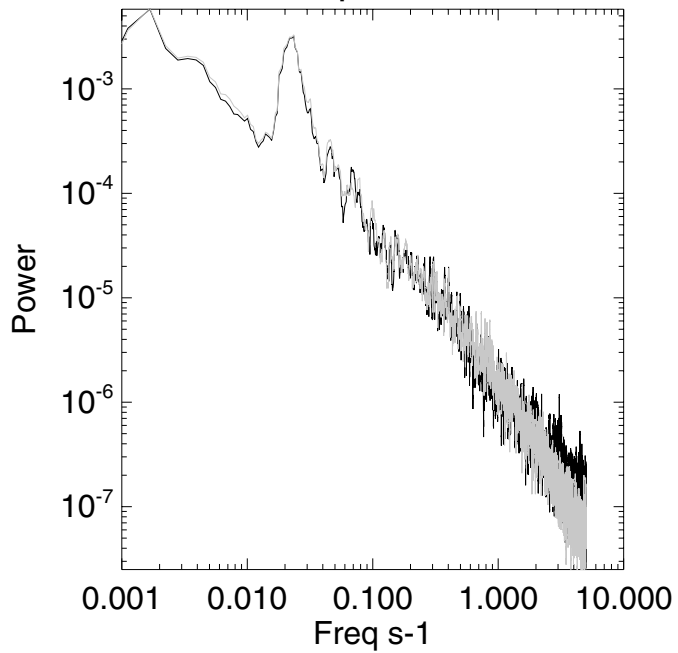
CO2 spectrum DOY: 243 HHMM: 0100



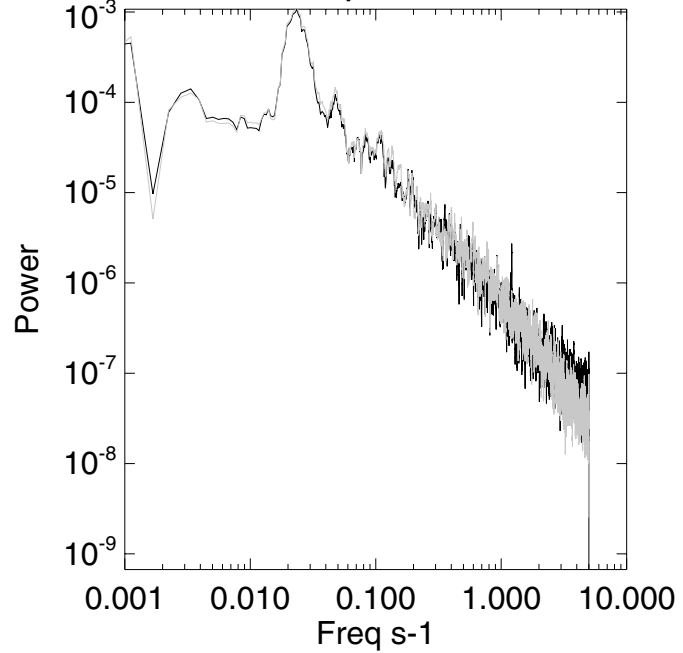
Q spectrum



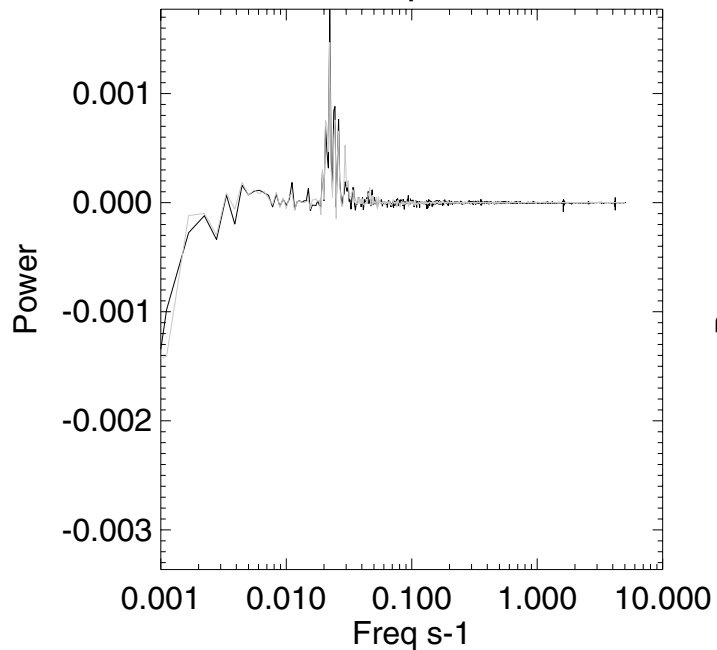
Ts spectrum



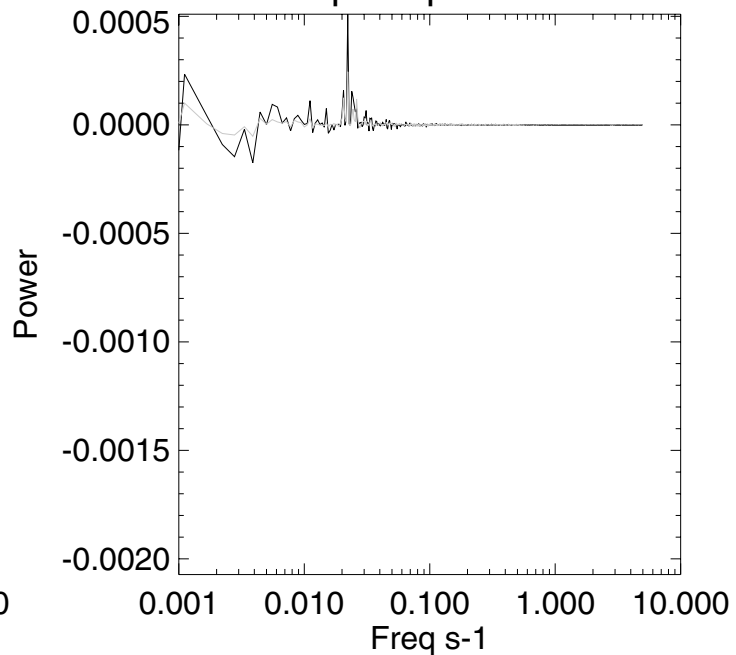
Wr spectrum



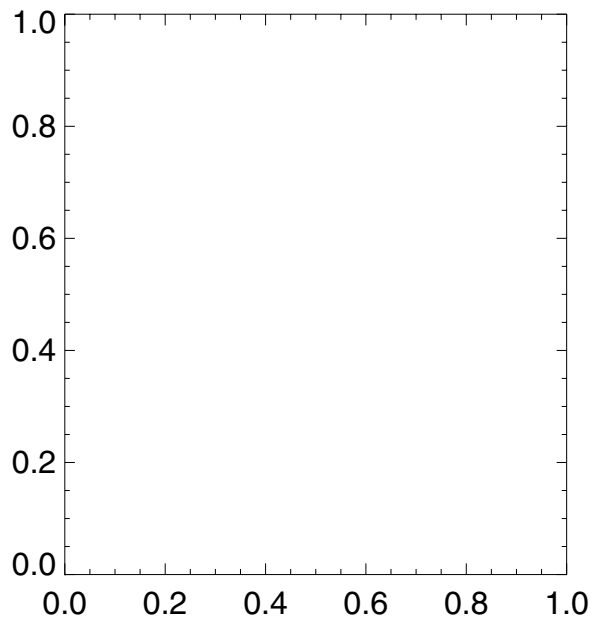
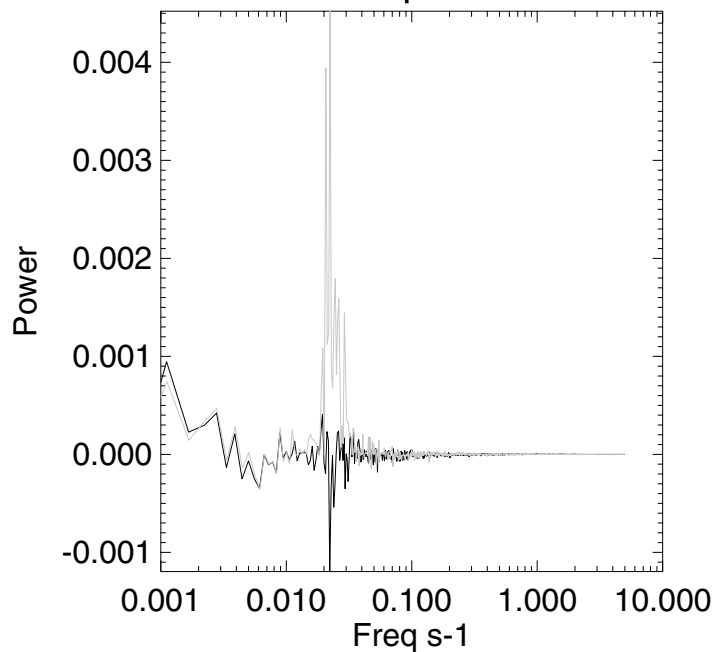
wc co-spectrum



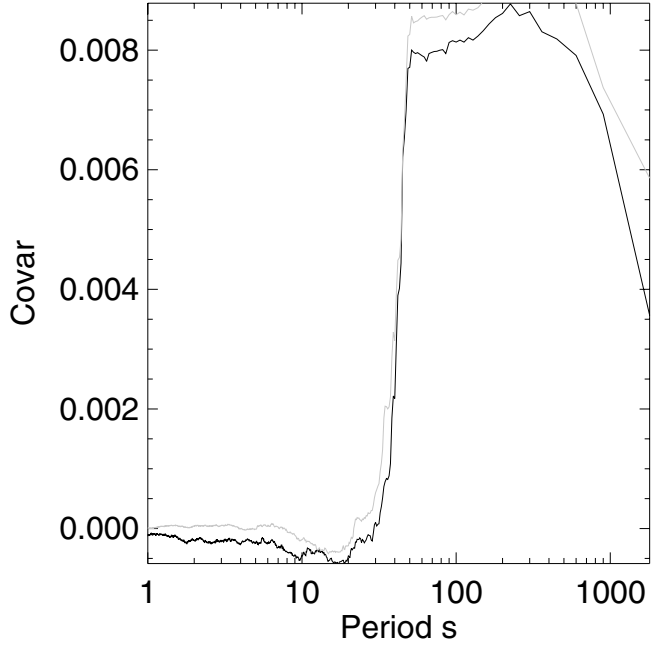
wq co-spectrum



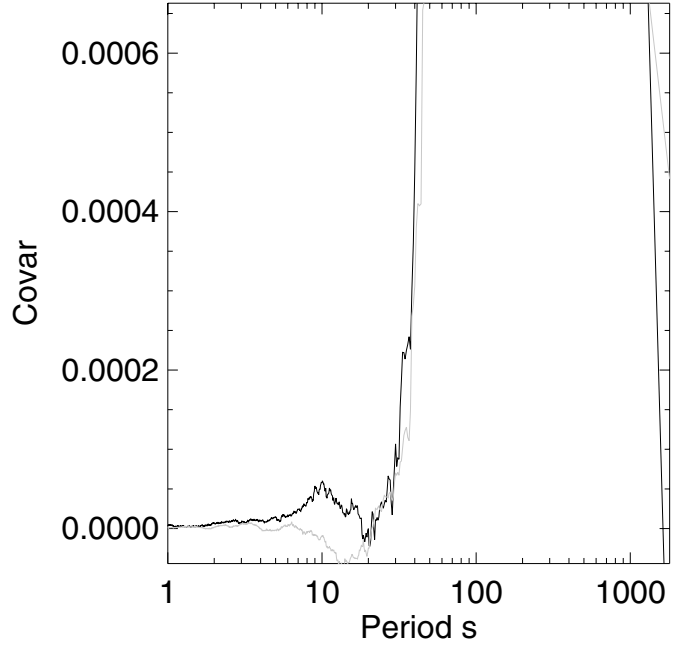
wt co-spectrum



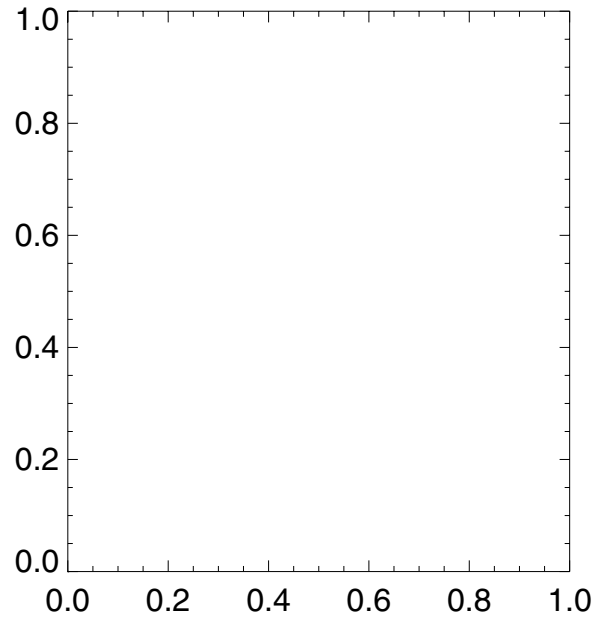
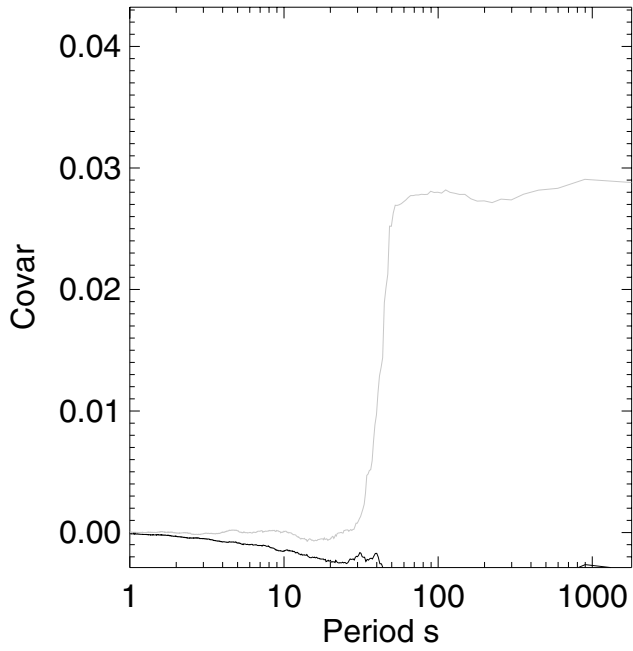
wc ogive



wq co-spectrum

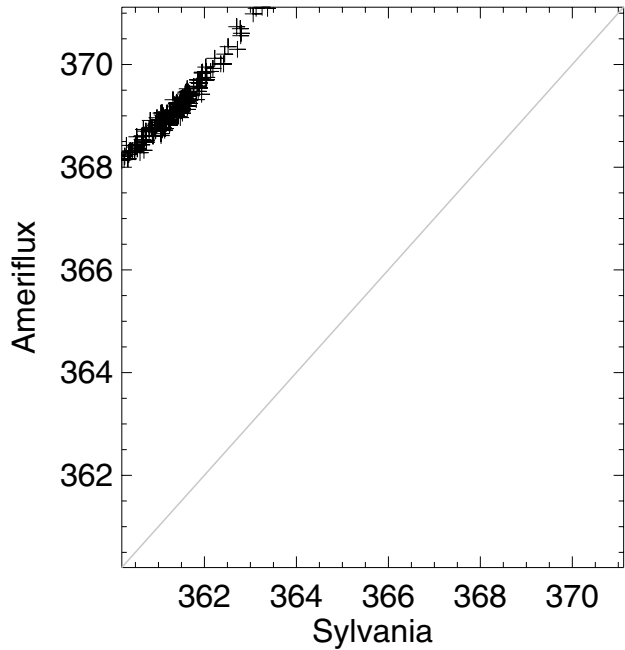


wt co-spectrum

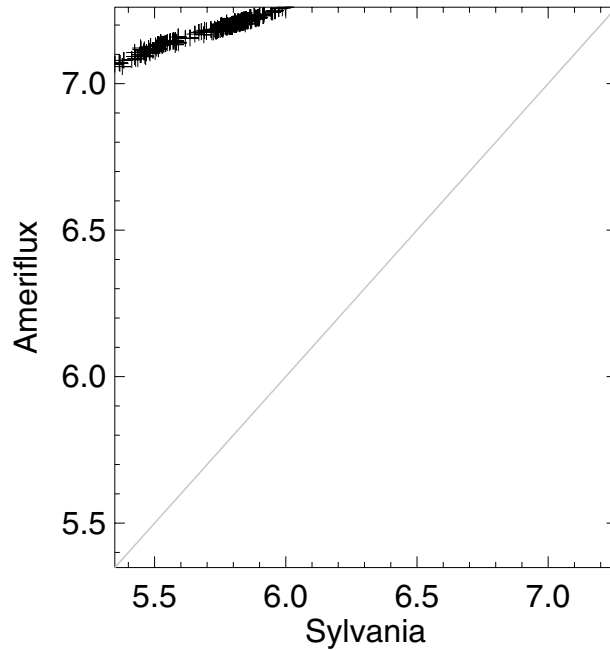




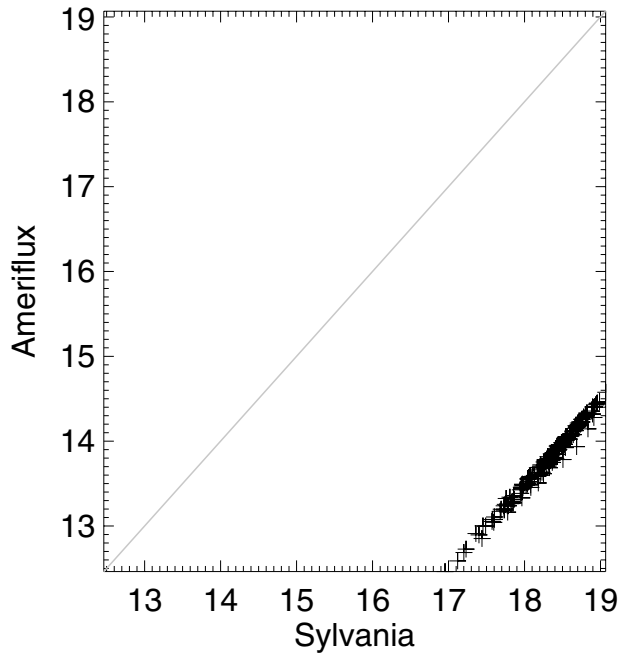
10-s CO2 DOY: 243 HHMM: 0130



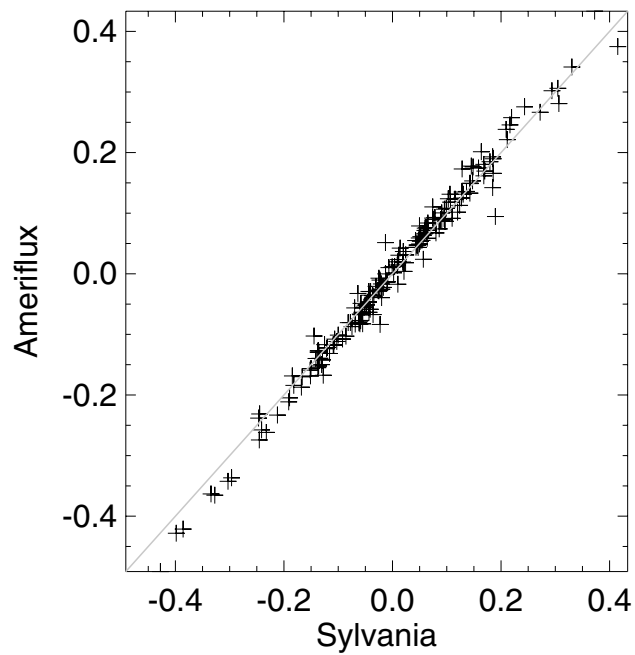
10-s Q



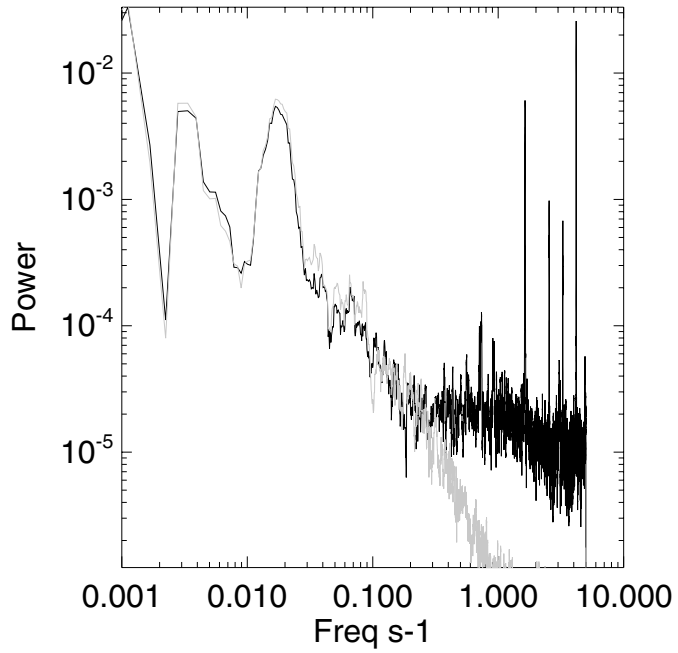
10-s Ts



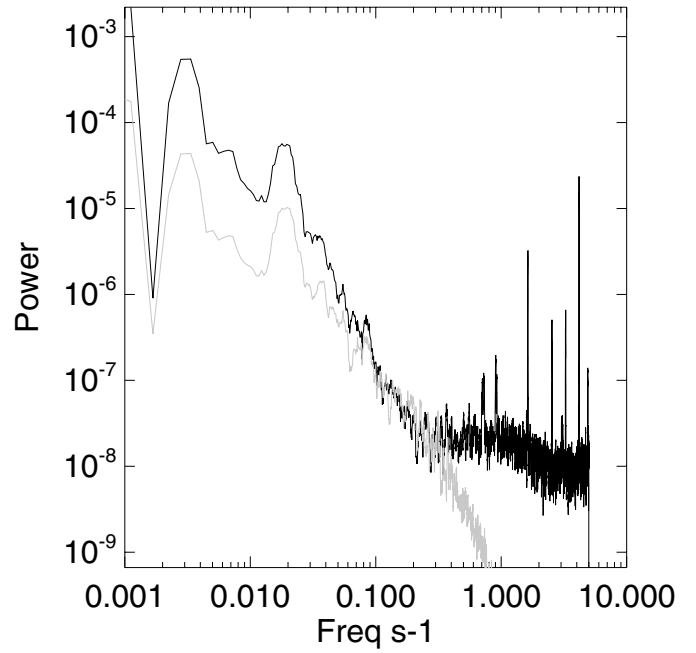
10-s Wr



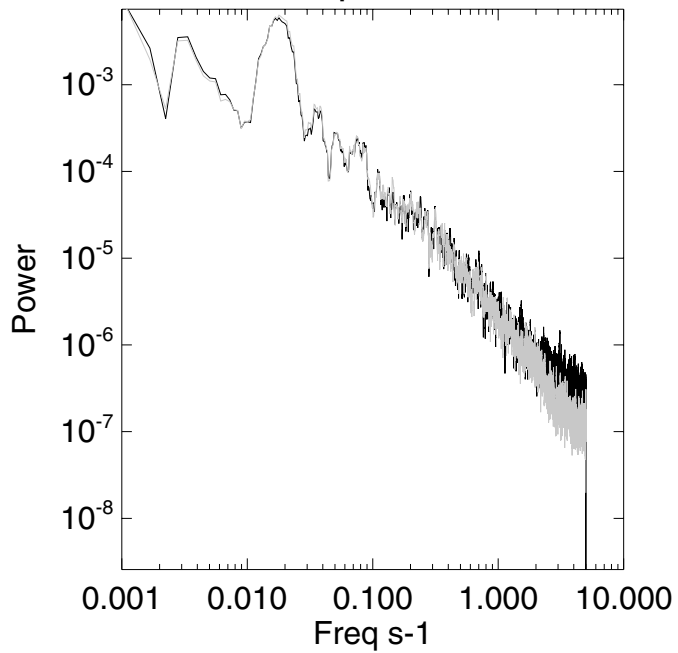
CO2 spectrum DOY: 243 HHMM: 0130



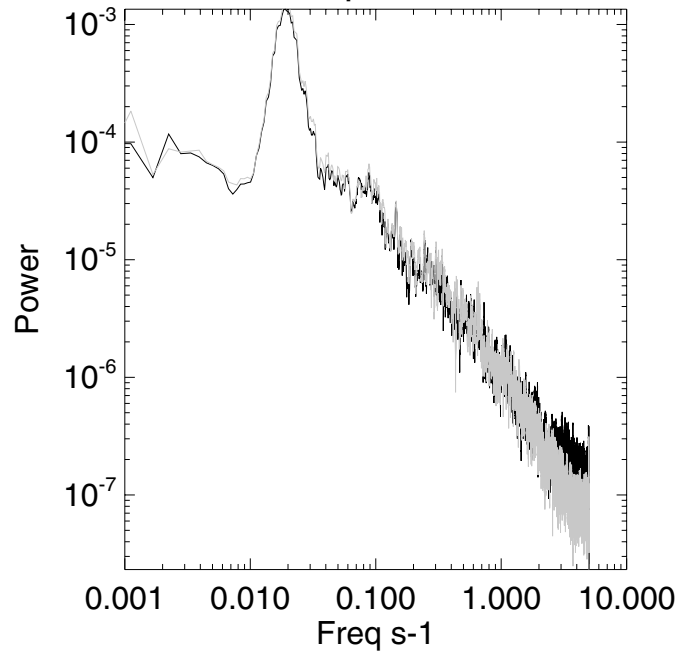
Q spectrum



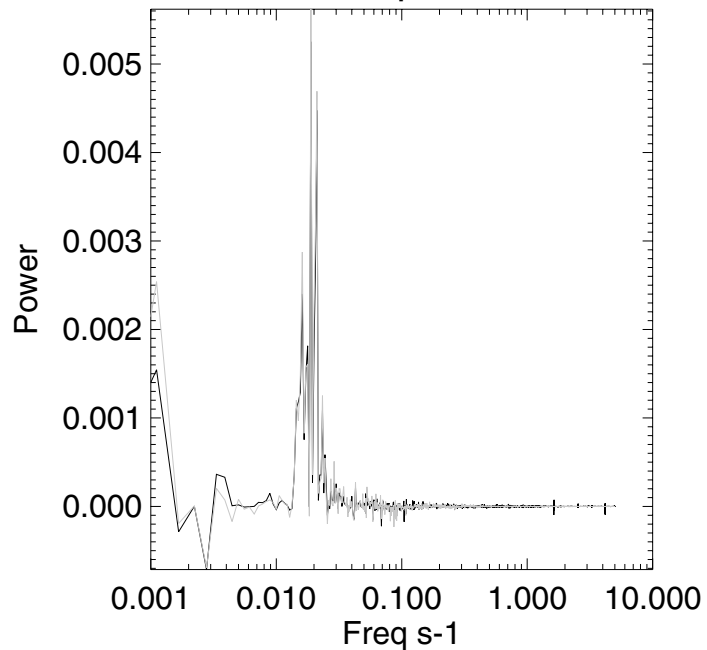
Ts spectrum



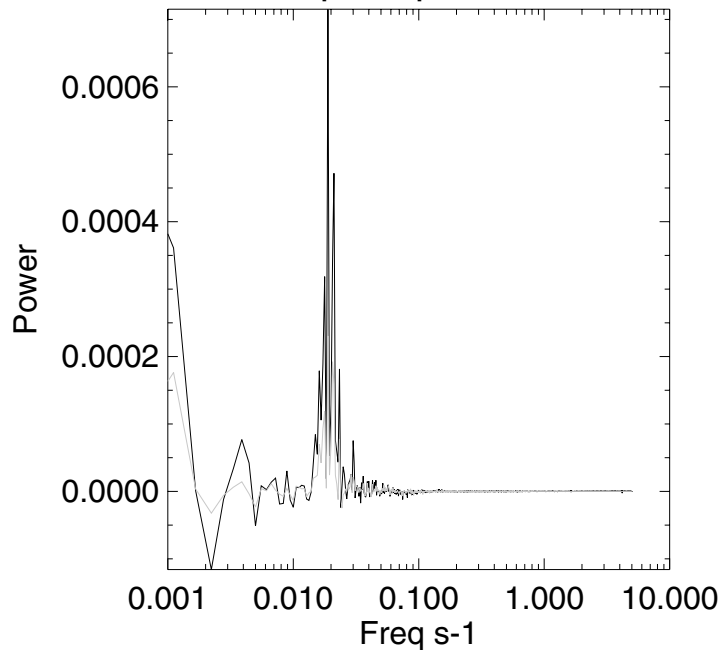
Wr spectrum



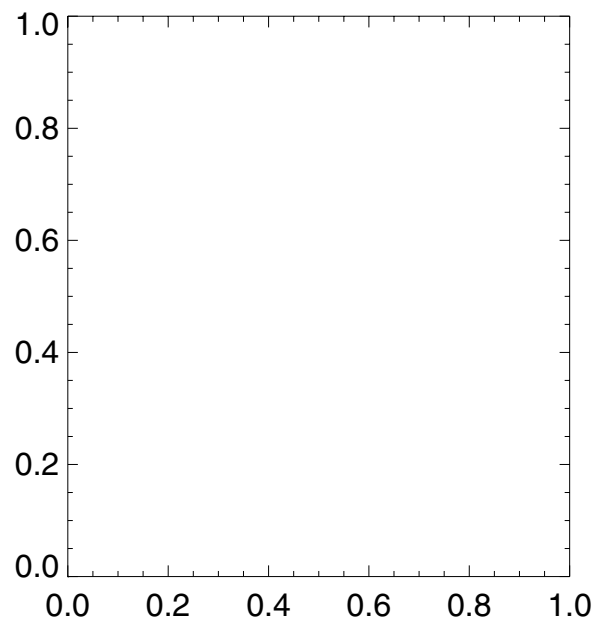
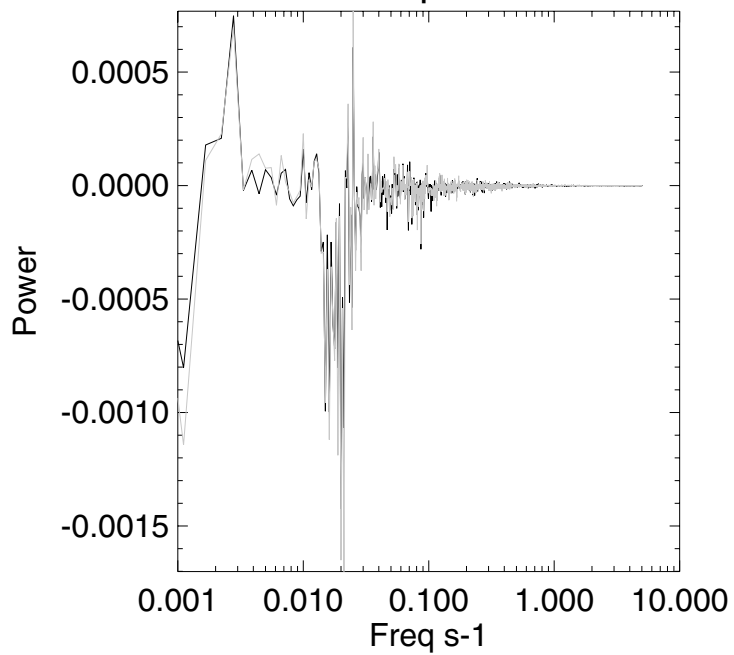
wc co-spectrum



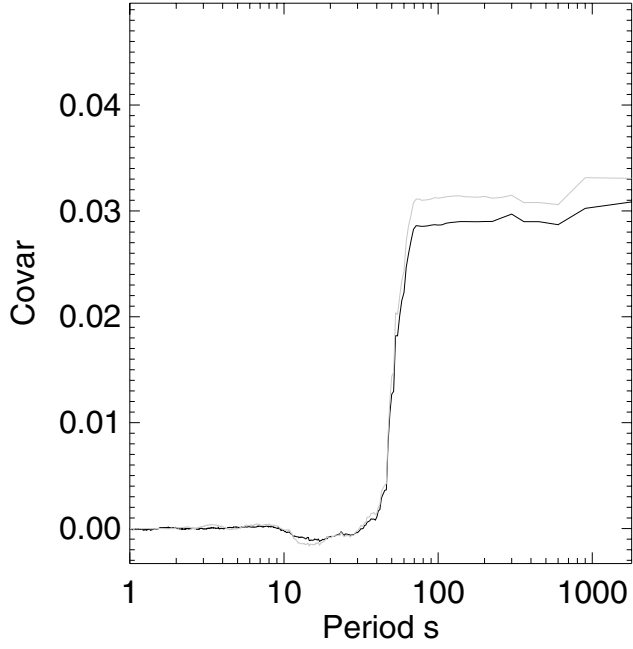
wq co-spectrum



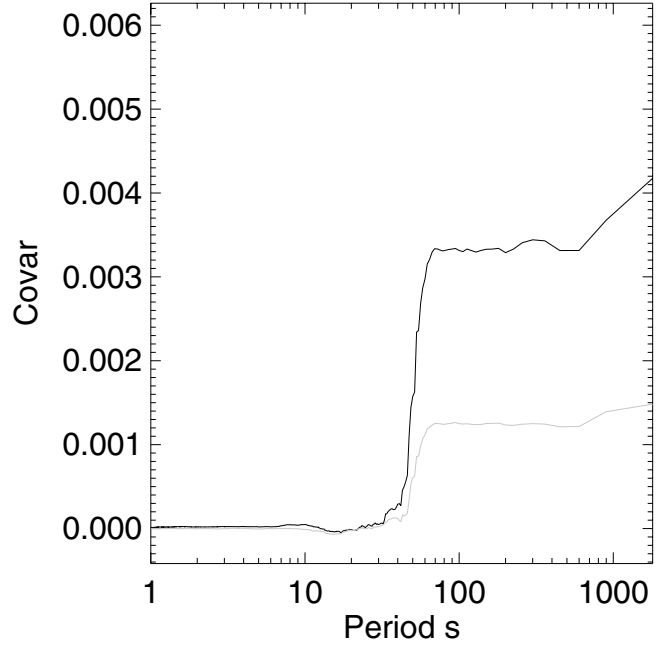
wt co-spectrum



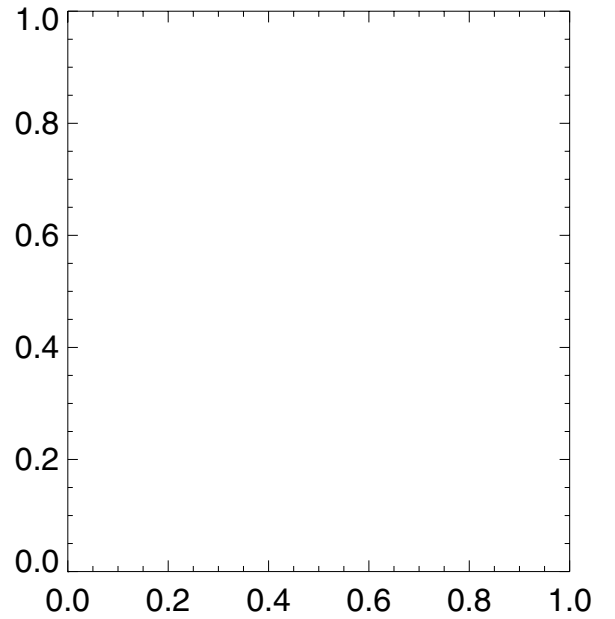
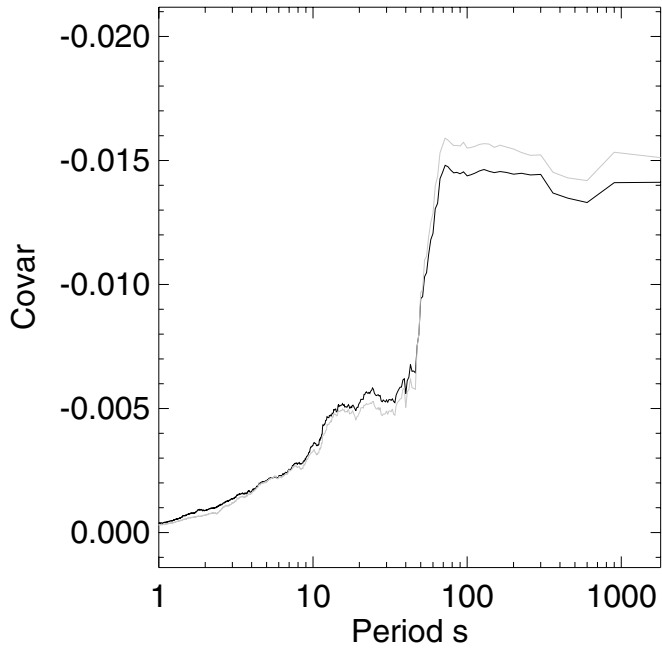
wc ogive



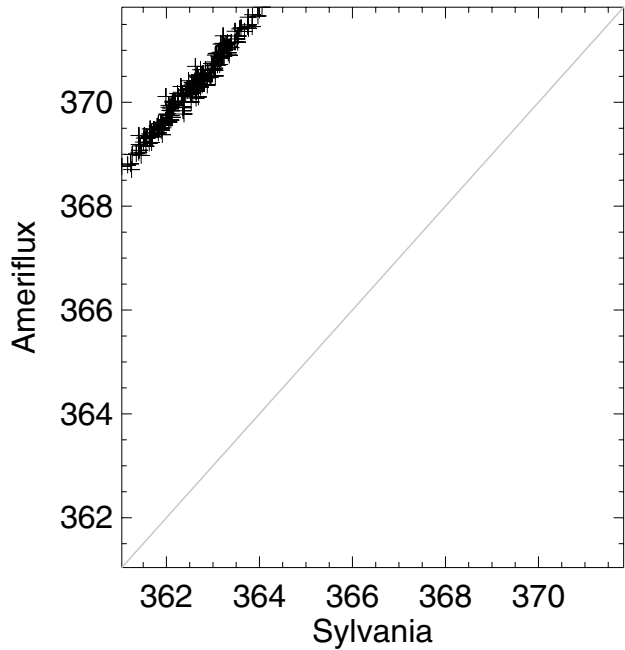
wq co-spectrum



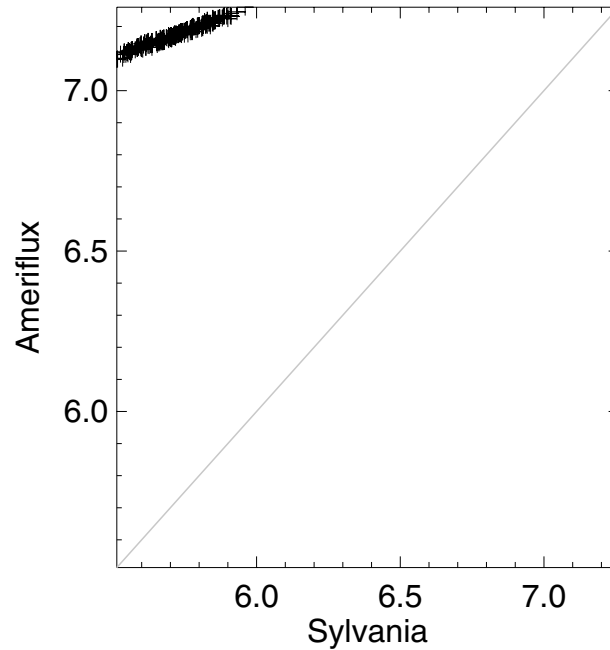
wt co-spectrum



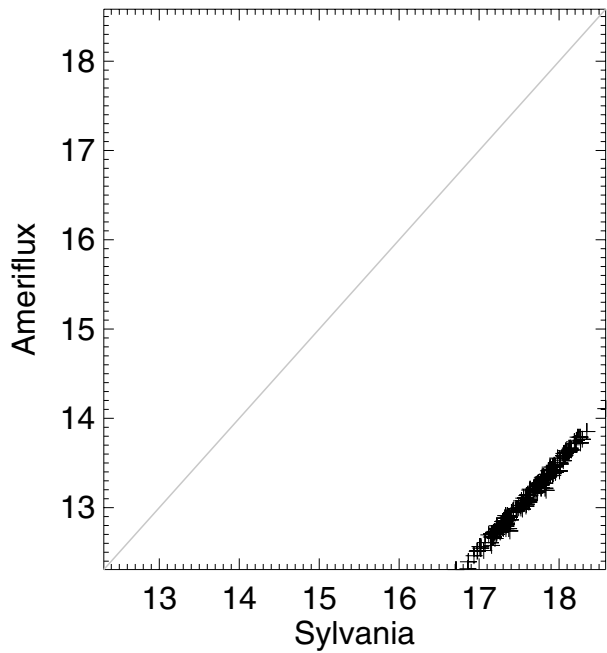
10-s CO2 DOY: 243 HHMM: 0200



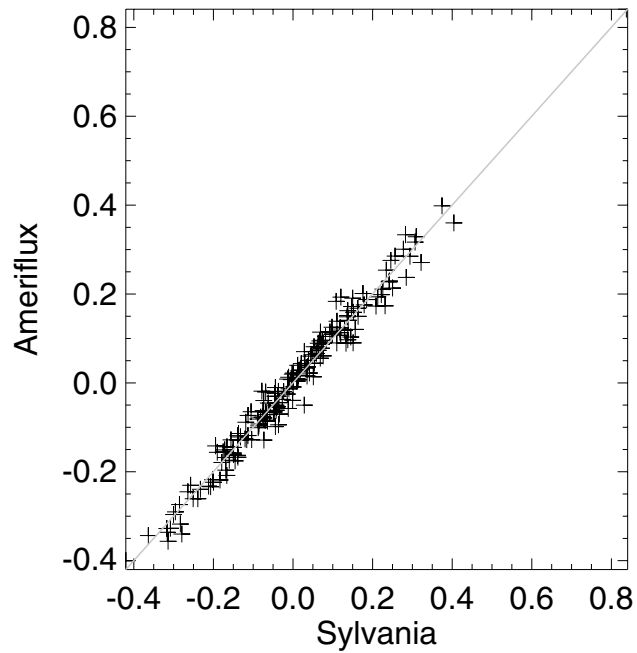
10-s Q



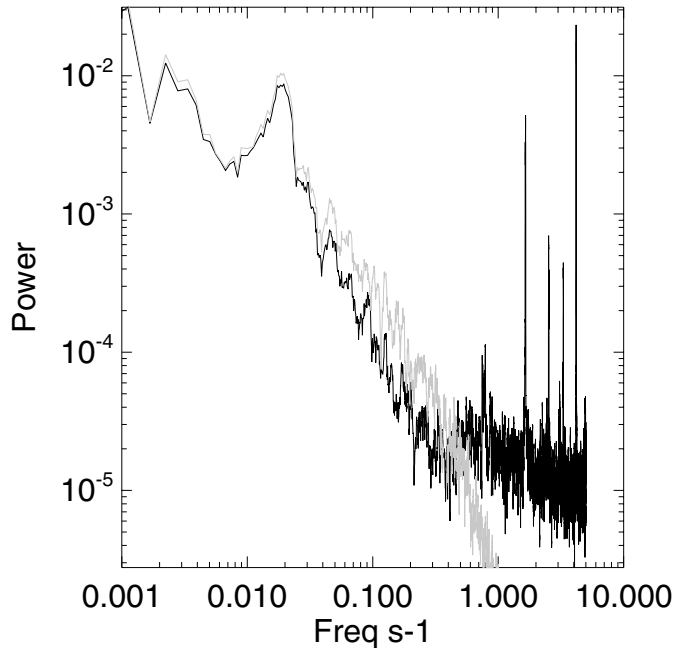
10-s Ts



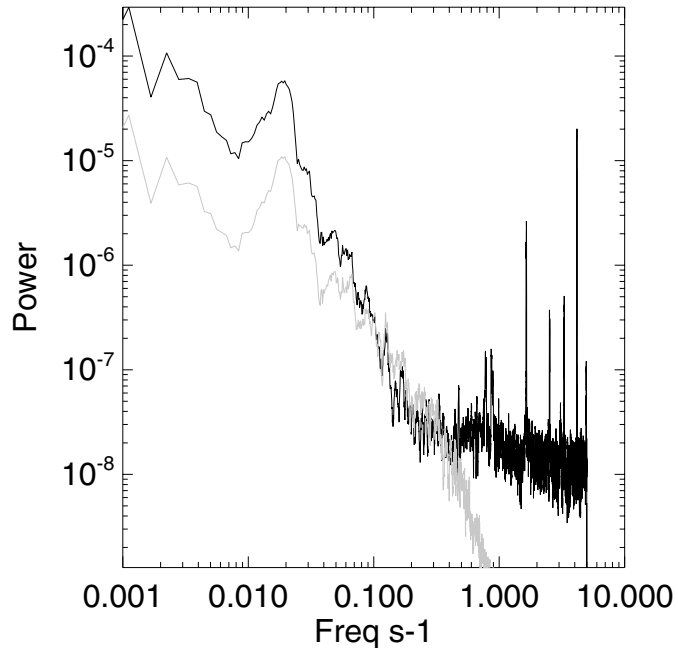
10-s Wr



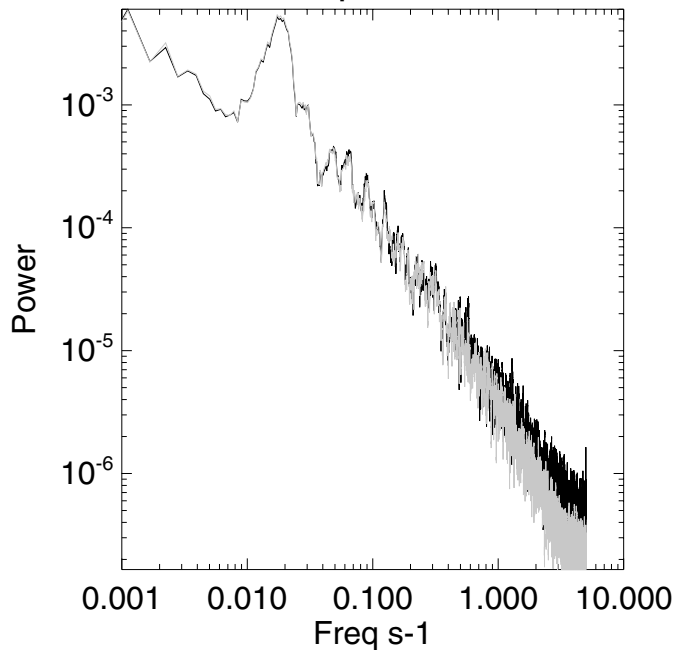
CO2 spectrum DOY: 243 HHMM: 0200



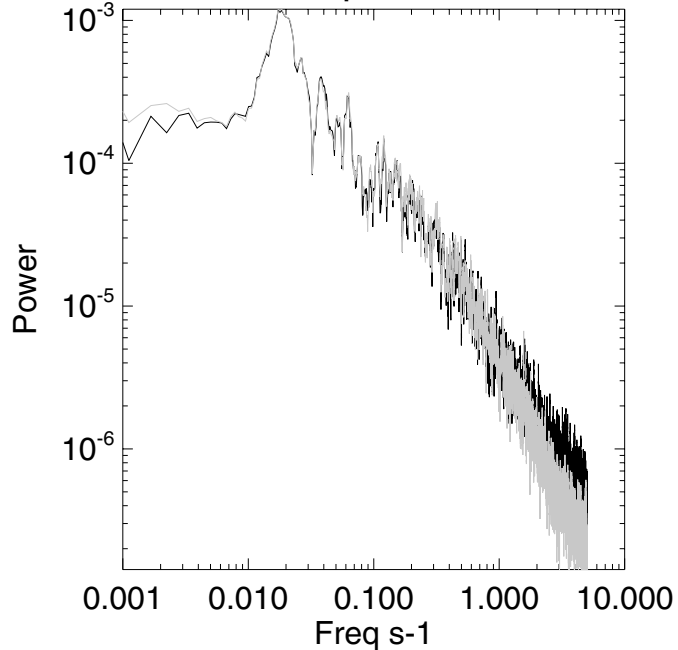
Q spectrum



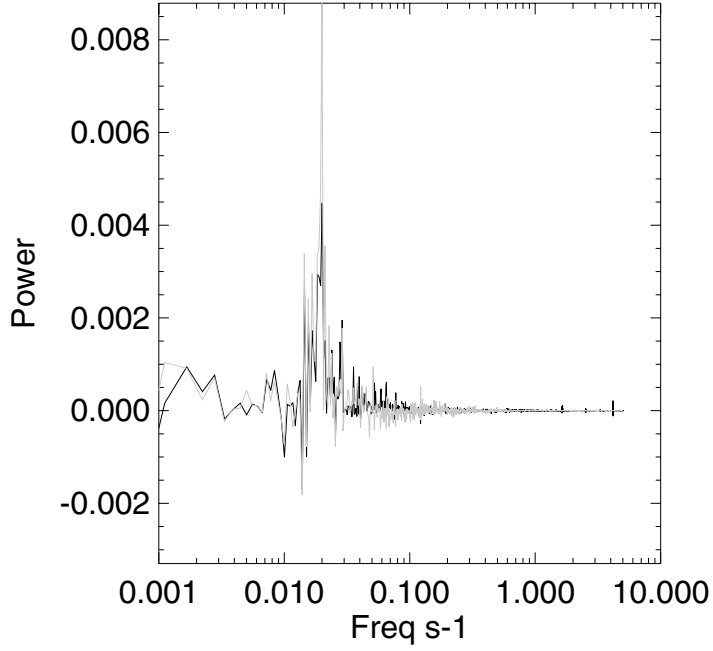
Ts spectrum



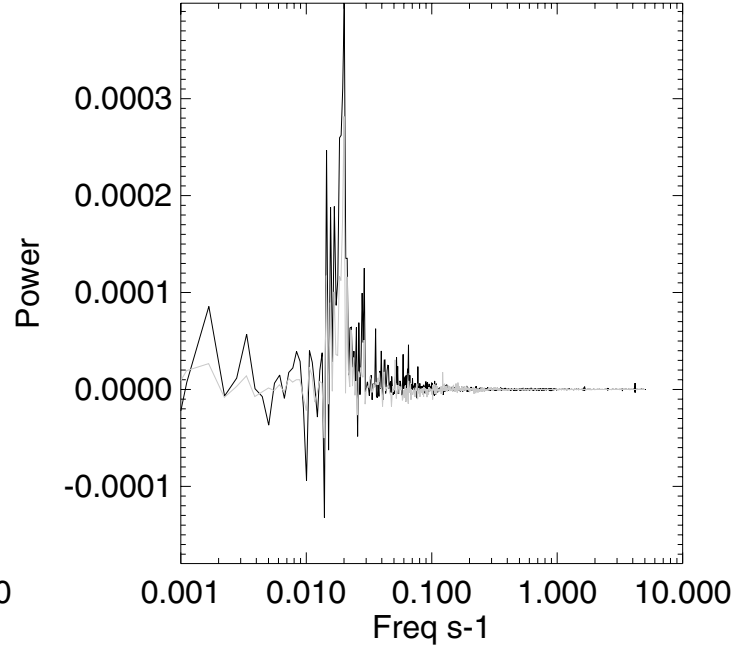
Wr spectrum



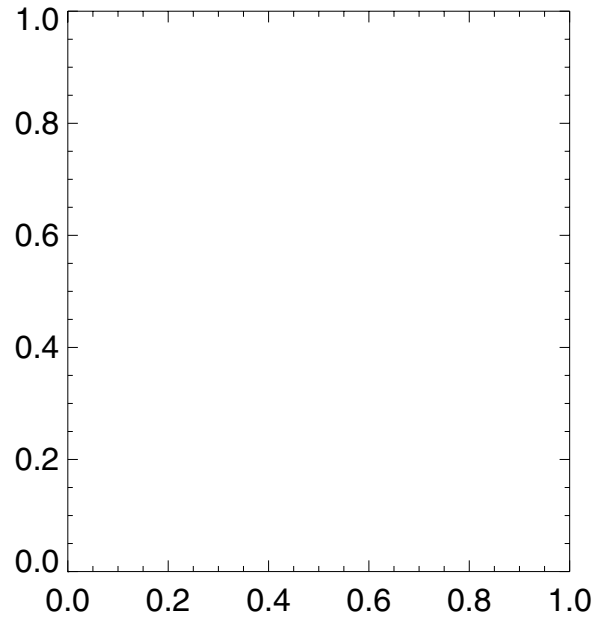
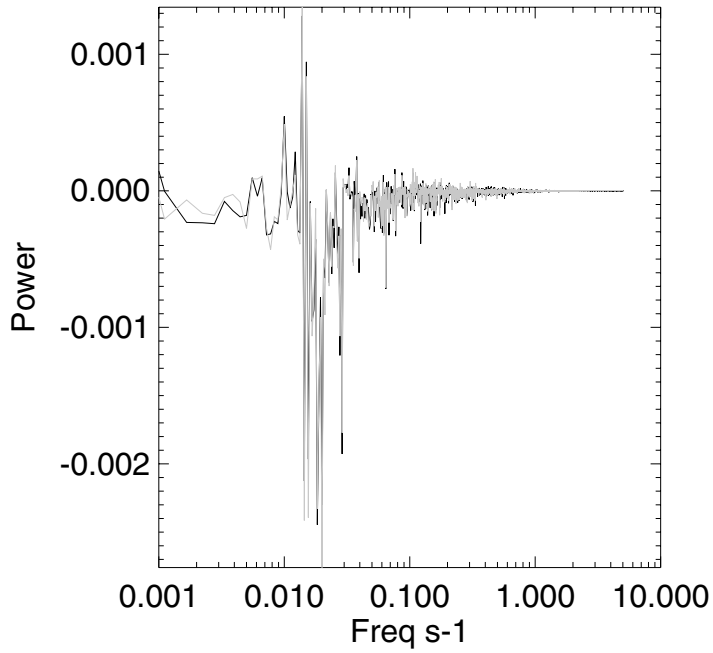
wc co-spectrum



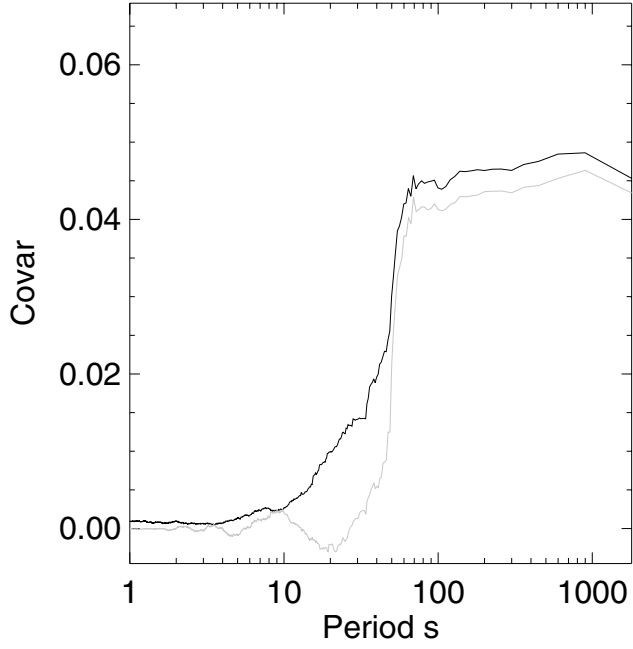
wq co-spectrum



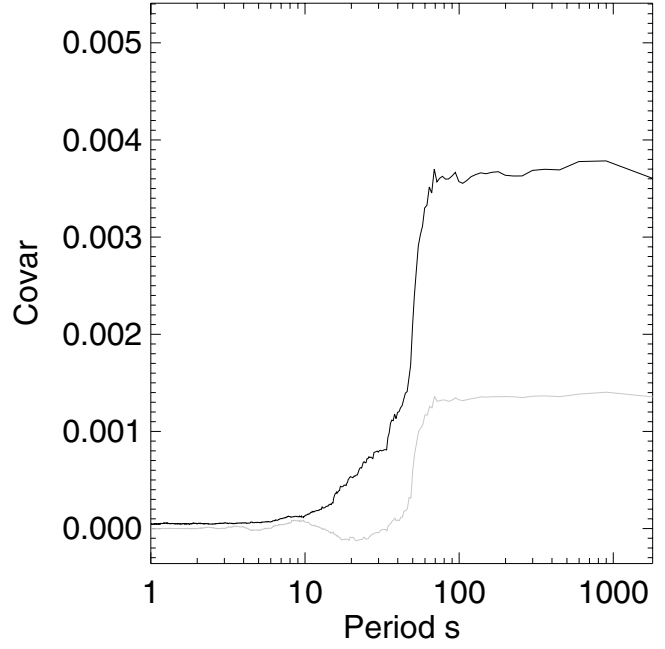
wt co-spectrum



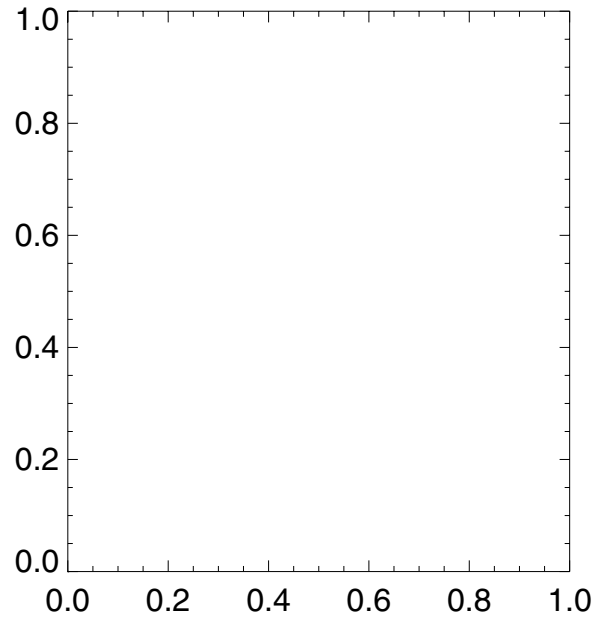
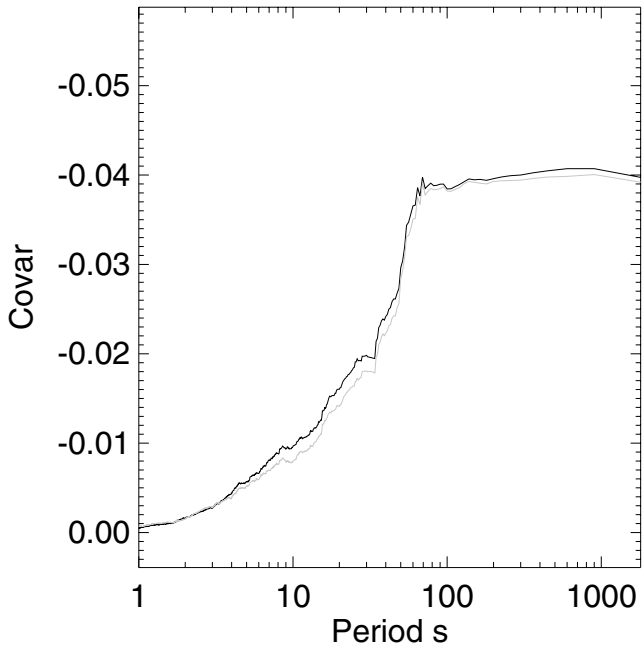
wc ogive



wq co-spectrum

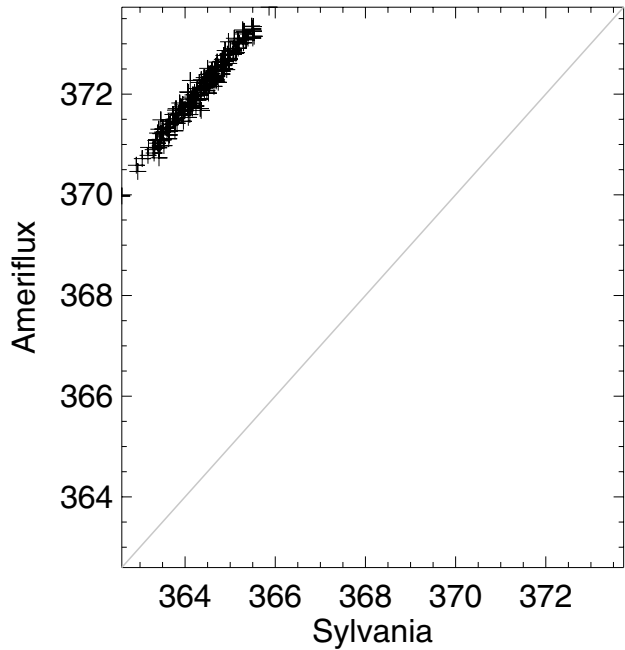


wt co-spectrum

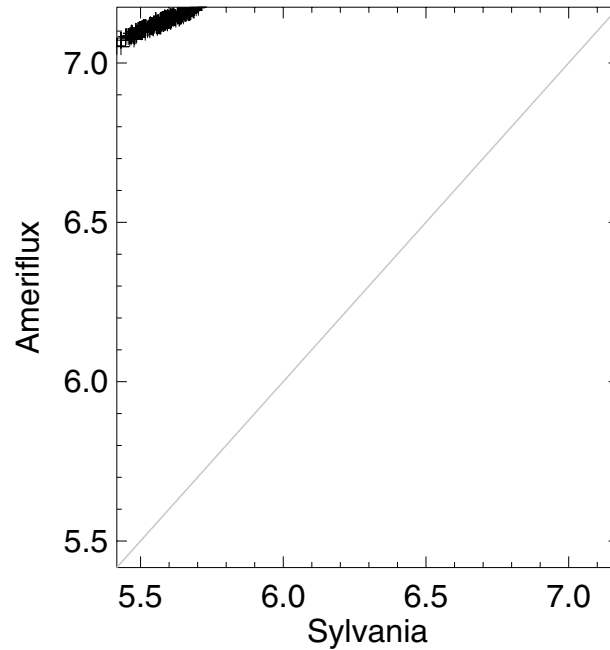




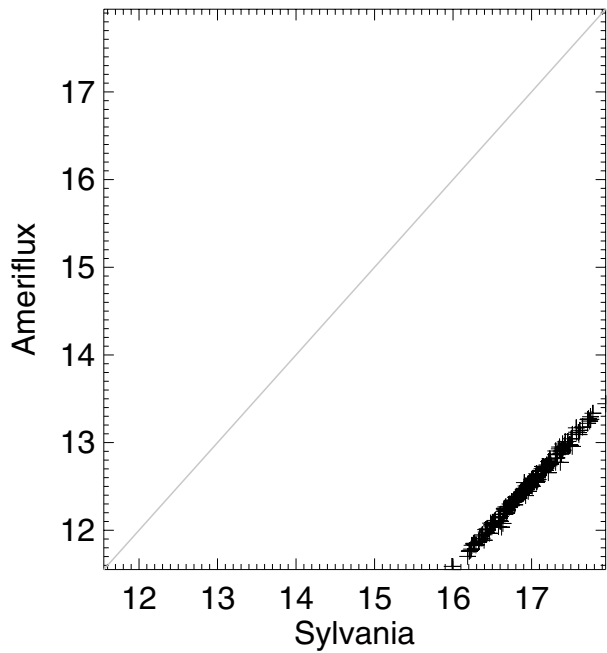
10-s CO2 DOY: 243 HHMM: 0230



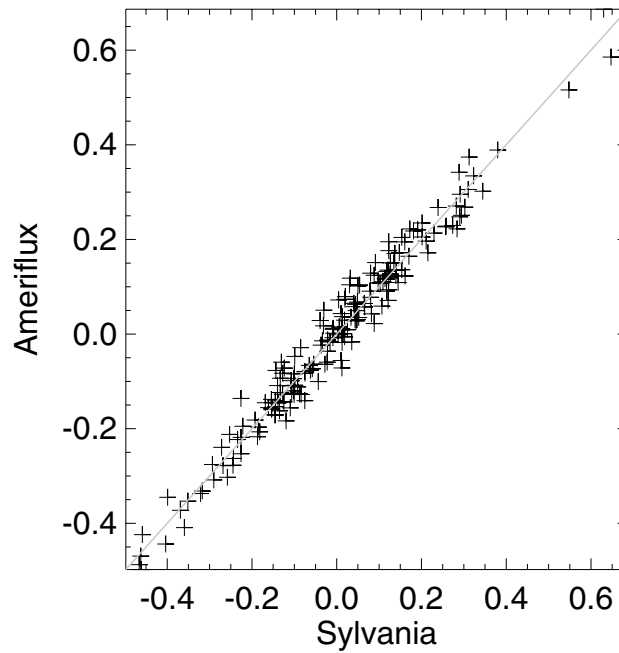
10-s Q



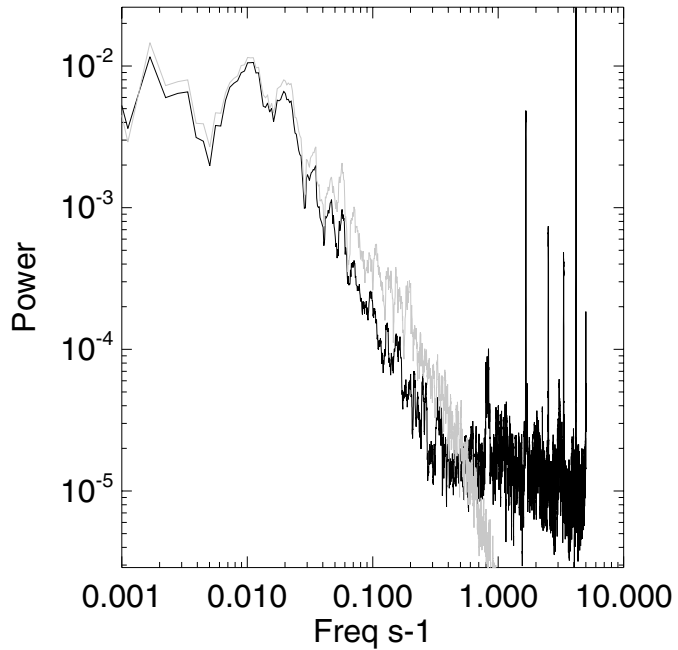
10-s Ts



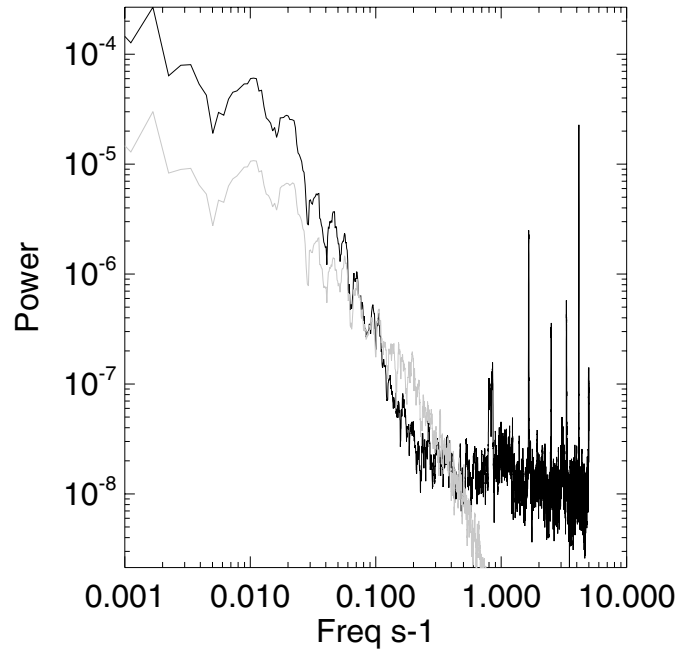
10-s Wr



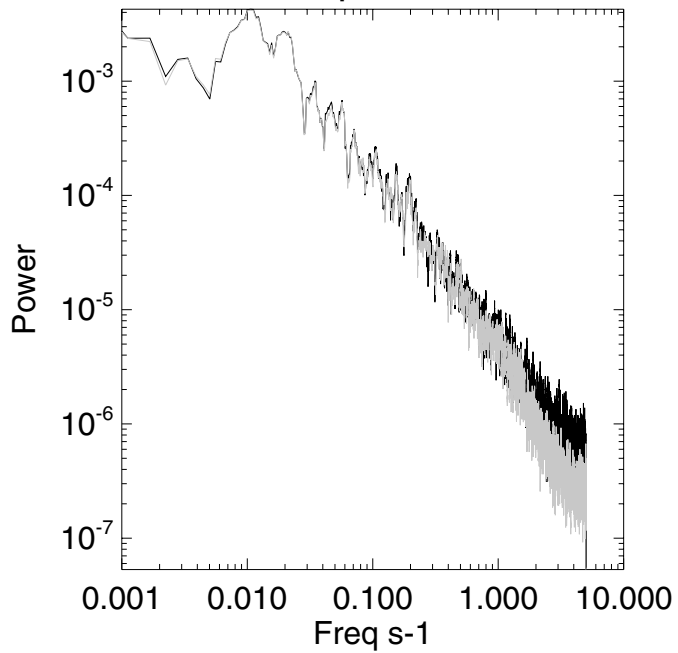
CO2 spectrum DOY: 243 HHMM: 0230



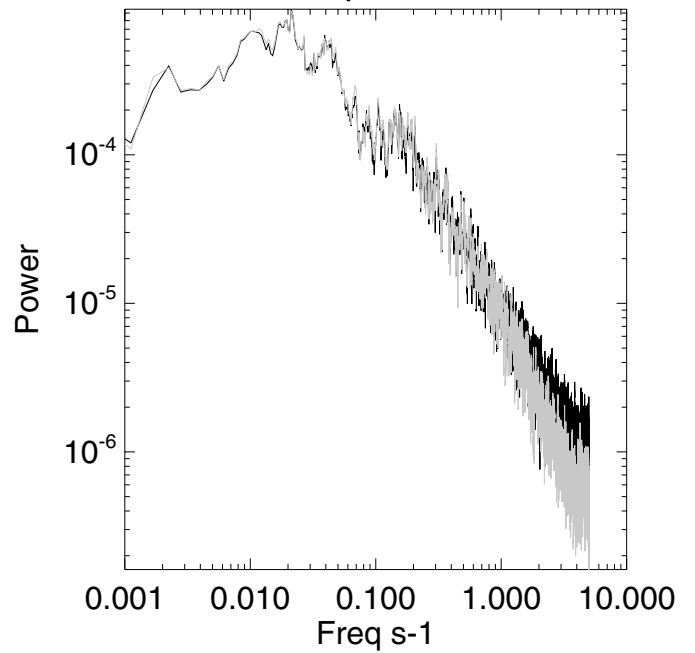
Q spectrum



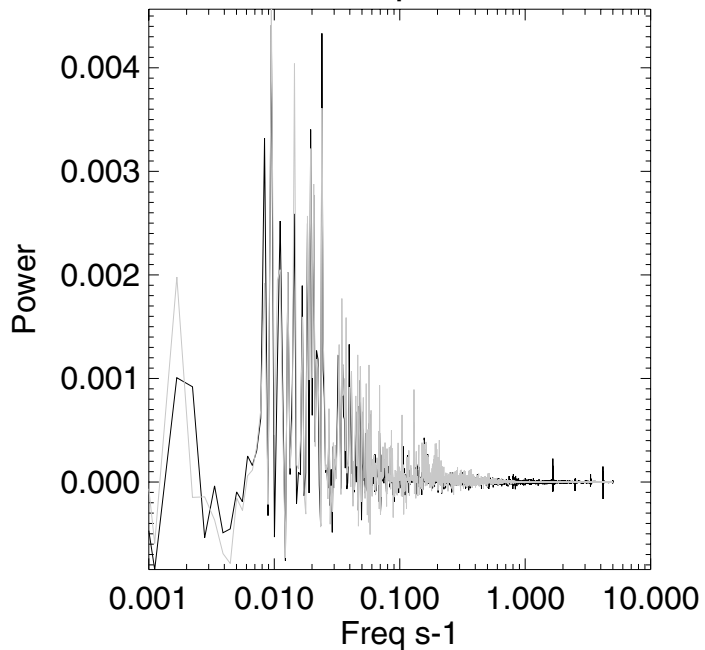
Ts spectrum



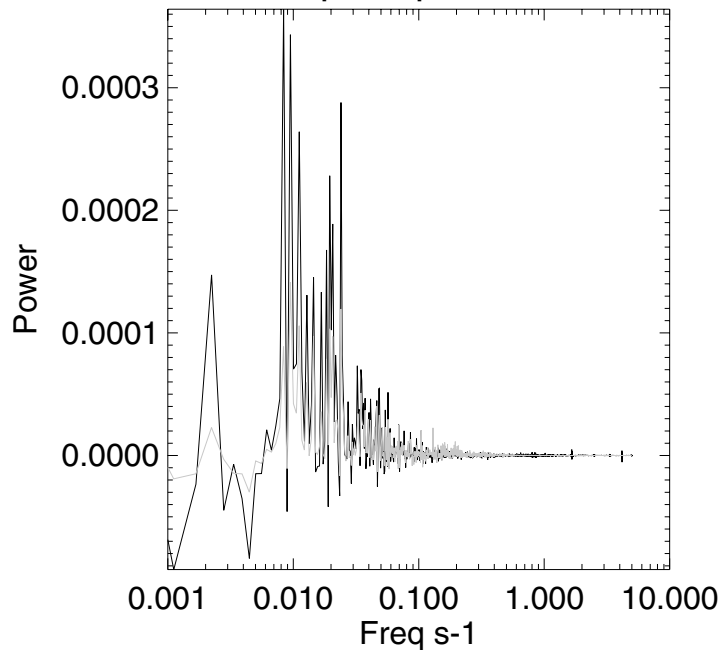
Wr spectrum



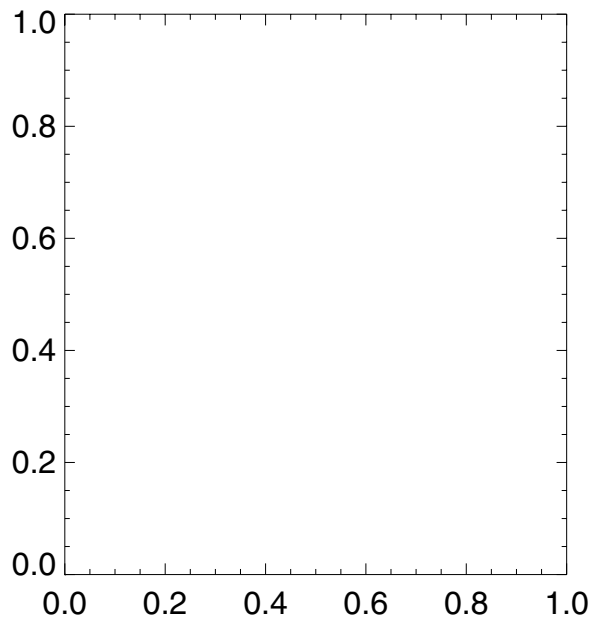
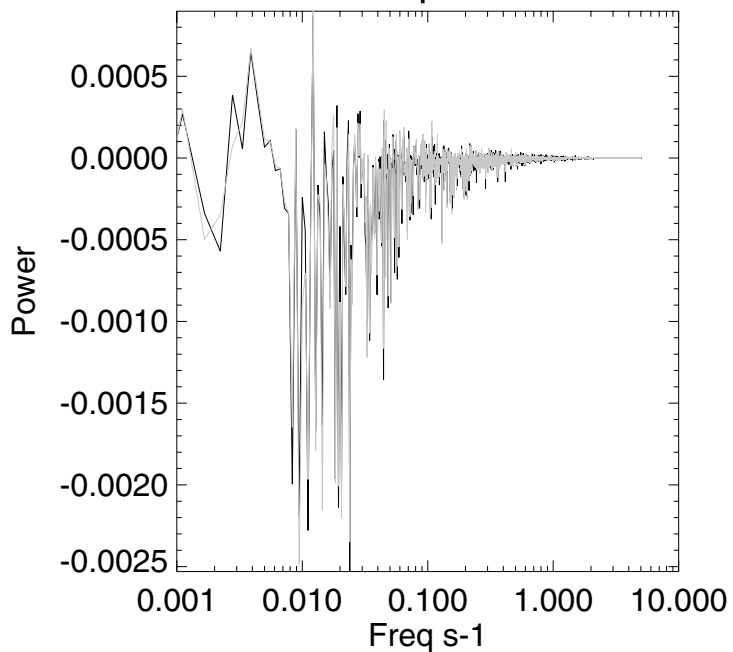
wc co-spectrum



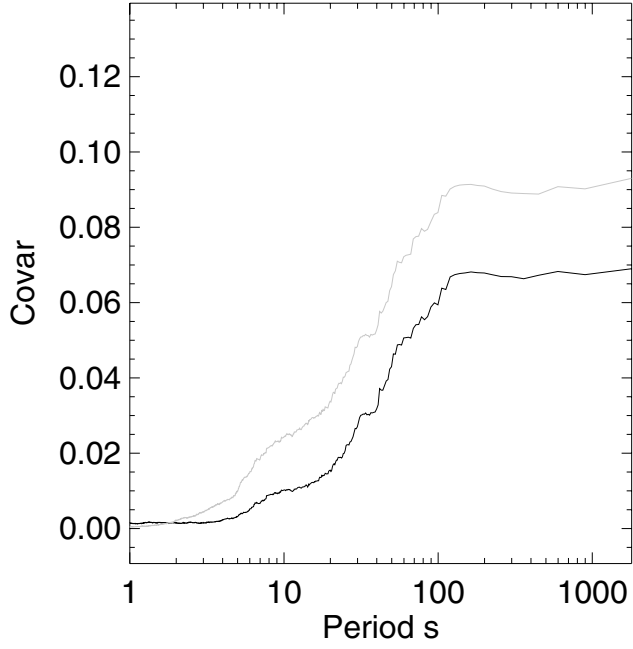
wq co-spectrum



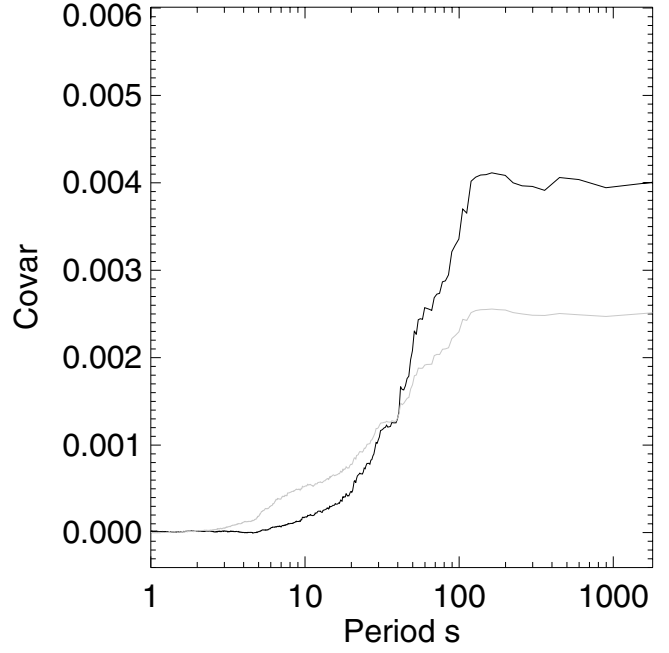
wt co-spectrum



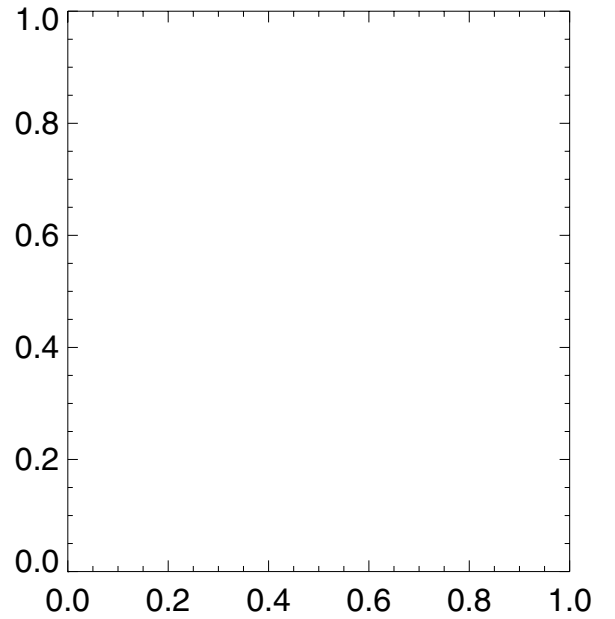
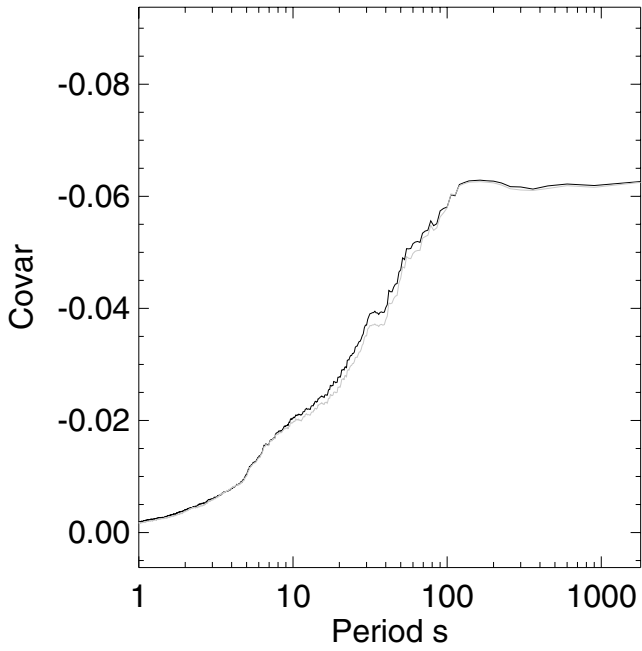
wc ogive



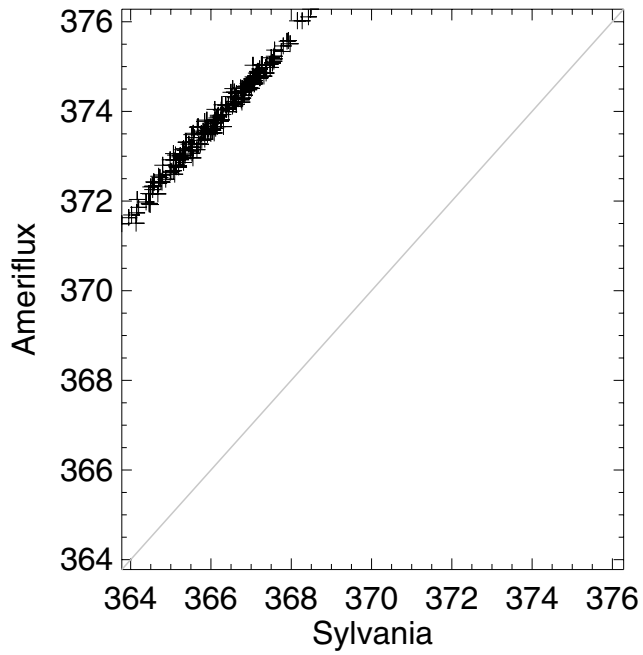
wq co-spectrum



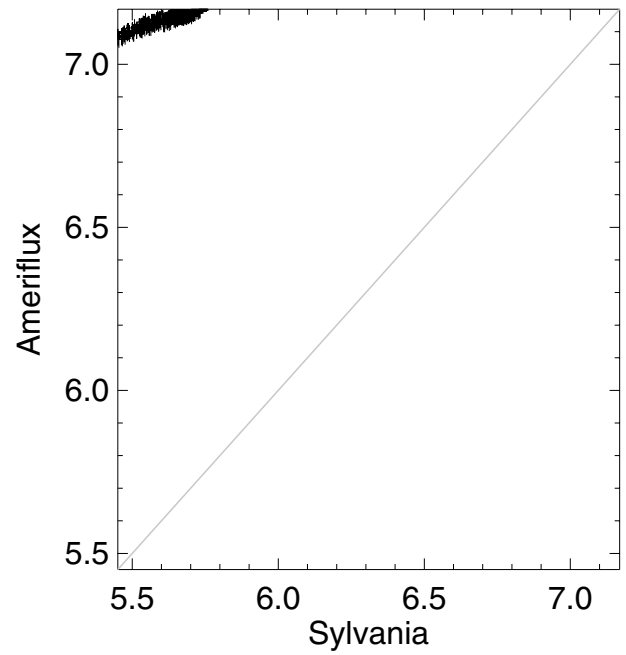
wt co-spectrum



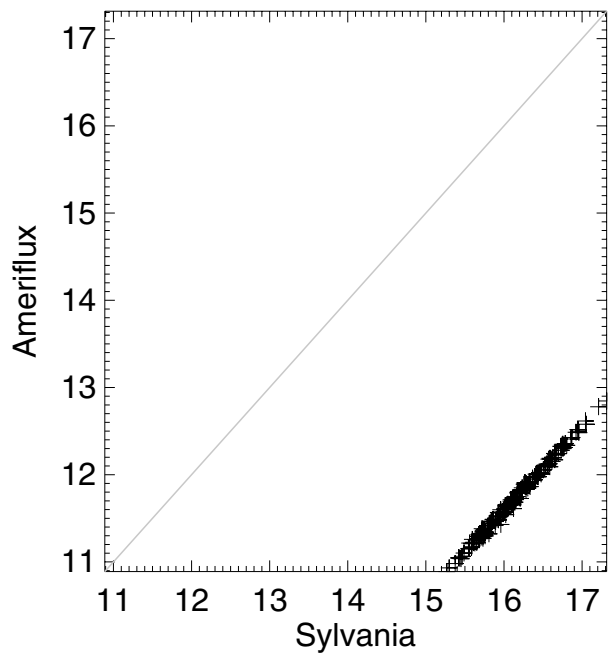
10-s CO2 DOY: 243 HHMM: 0300



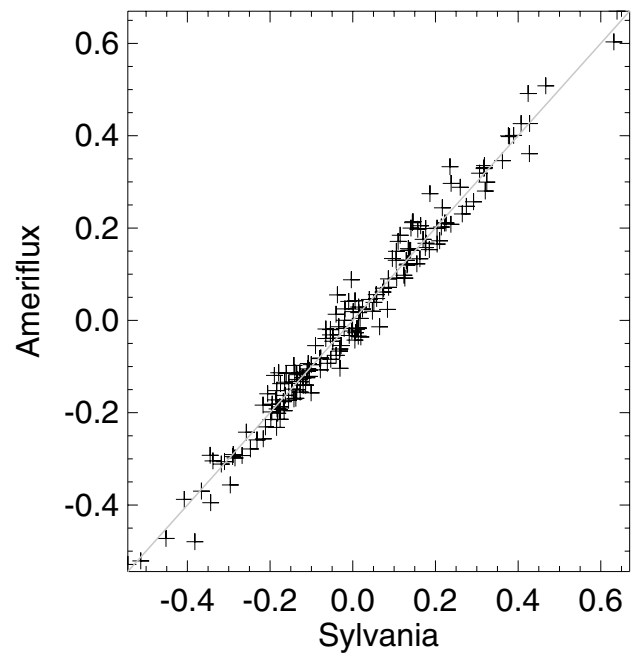
10-s Q



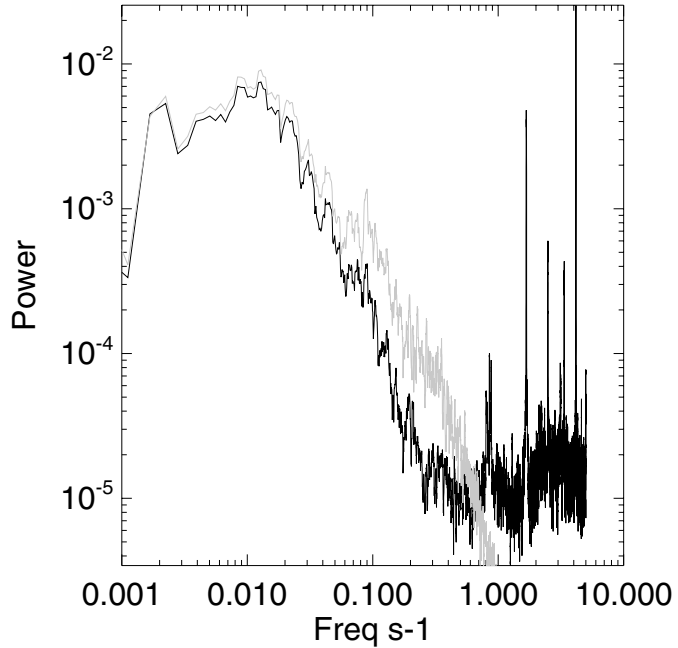
10-s Ts



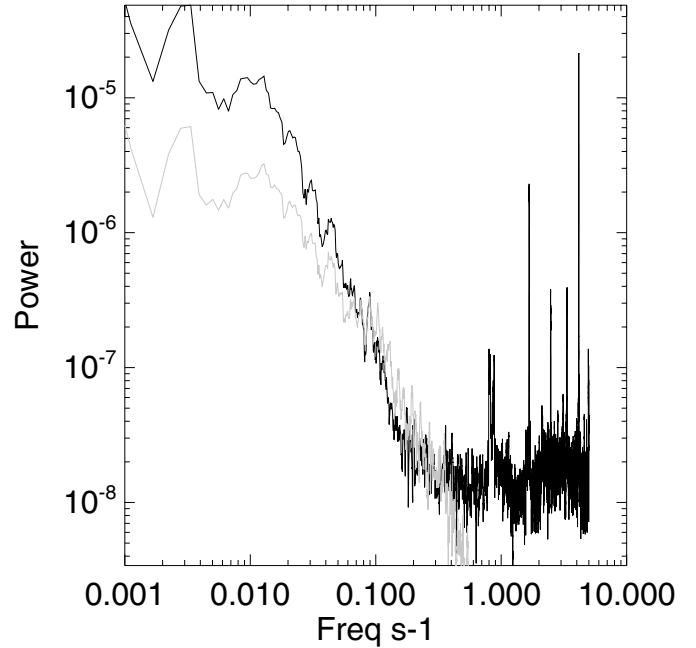
10-s Wr



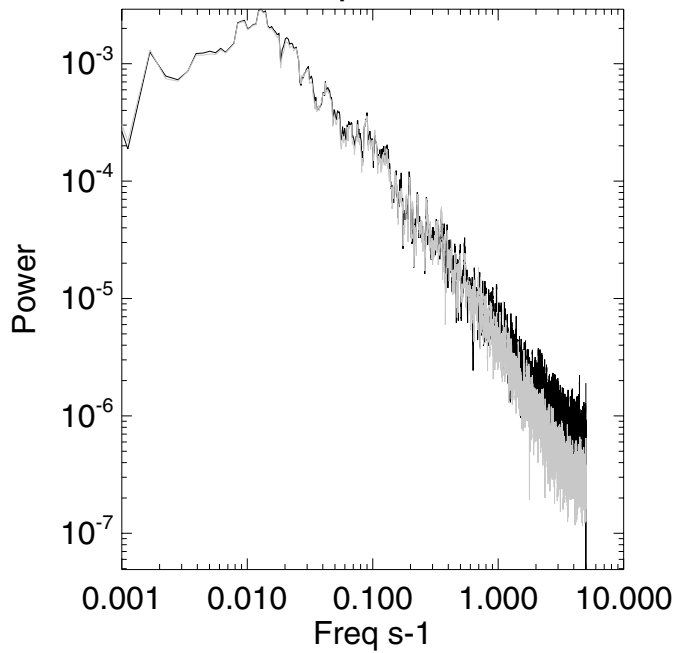
CO2 spectrum DOY: 243 HHMM: 0300



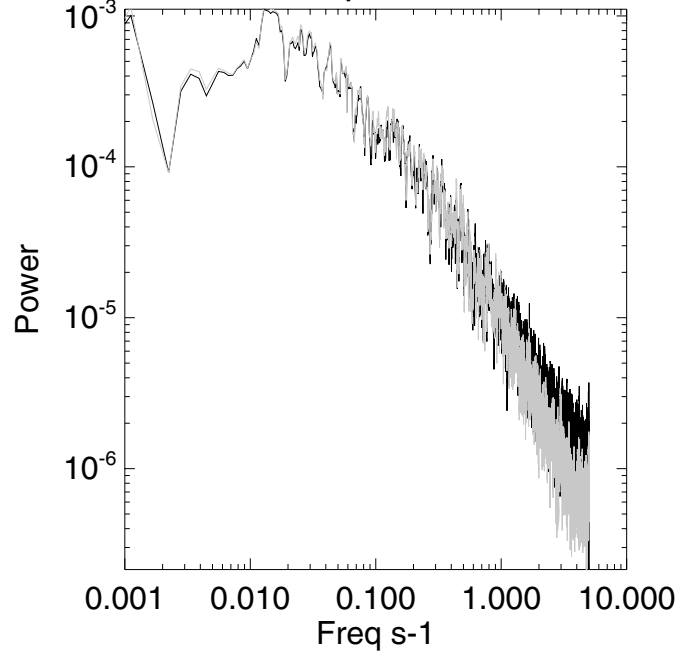
Q spectrum



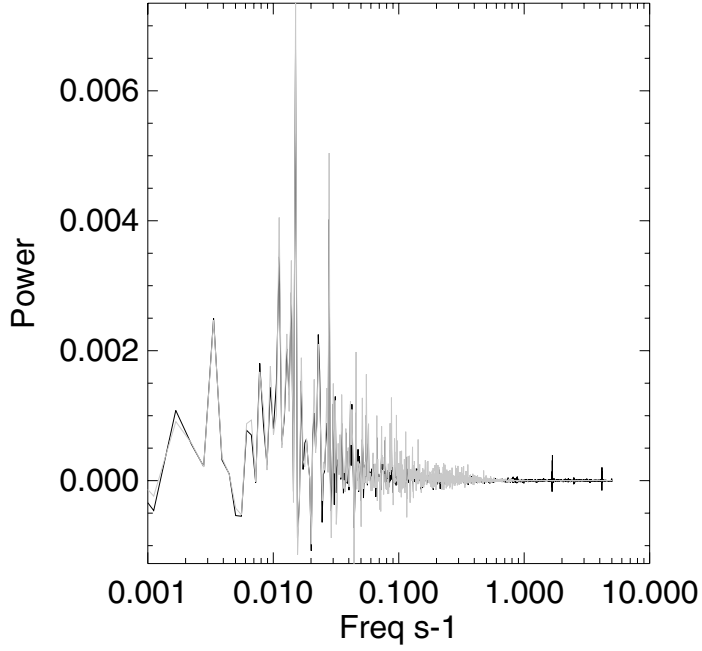
Ts spectrum



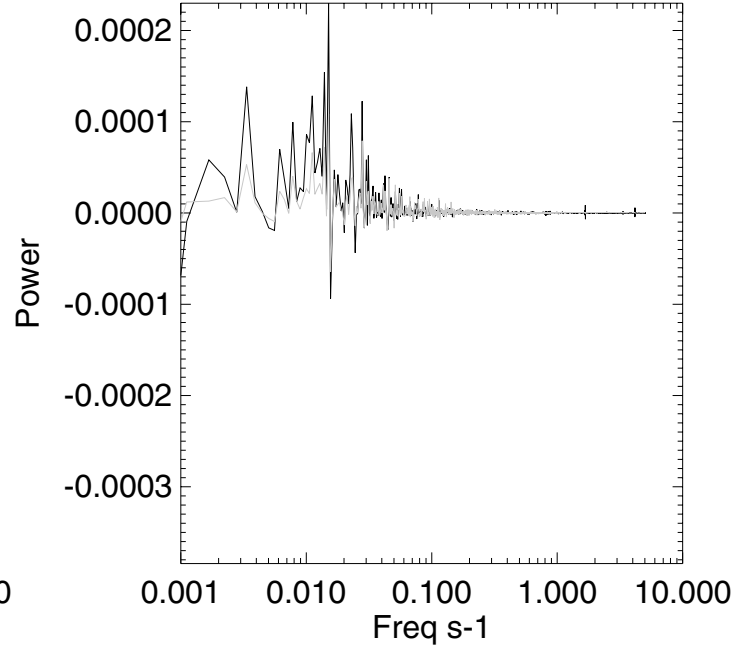
Wr spectrum



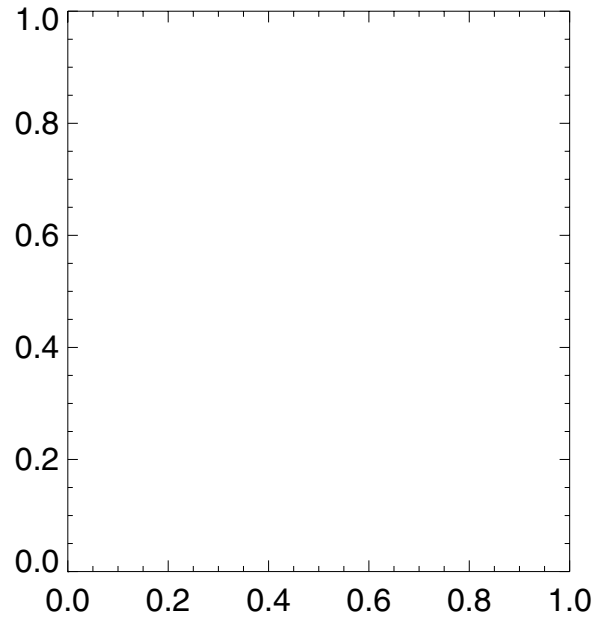
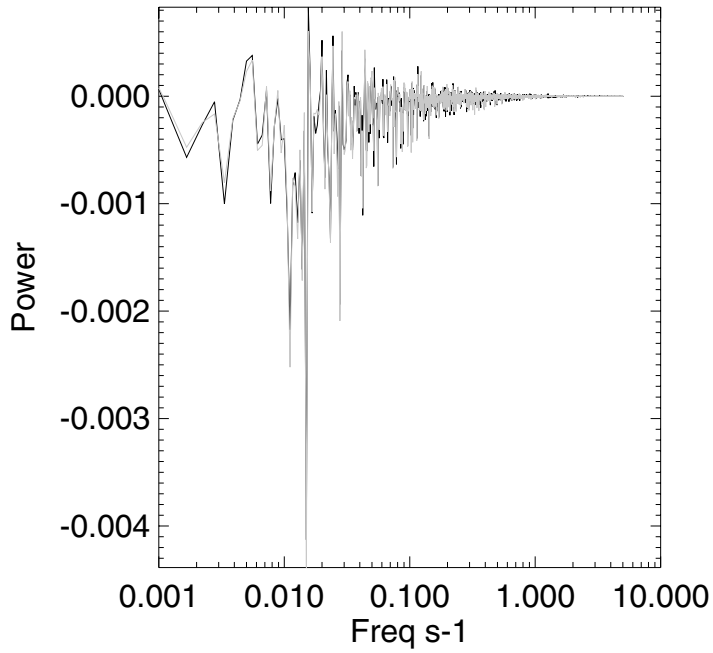
wc co-spectrum



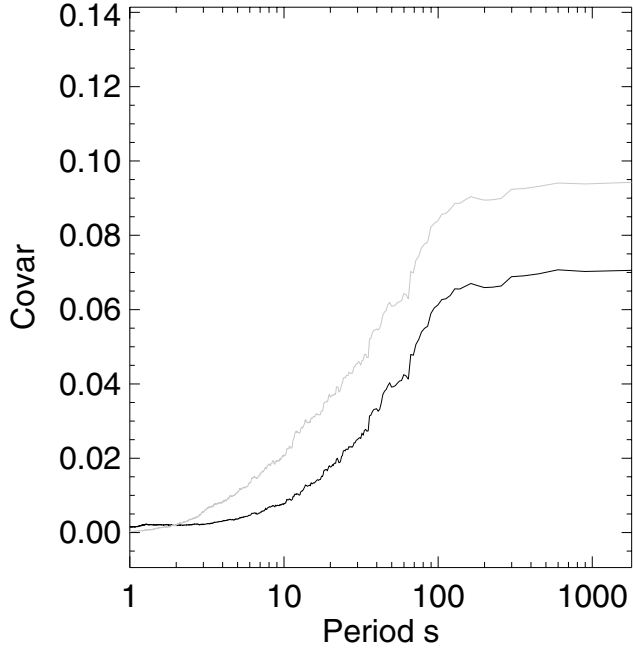
wq co-spectrum



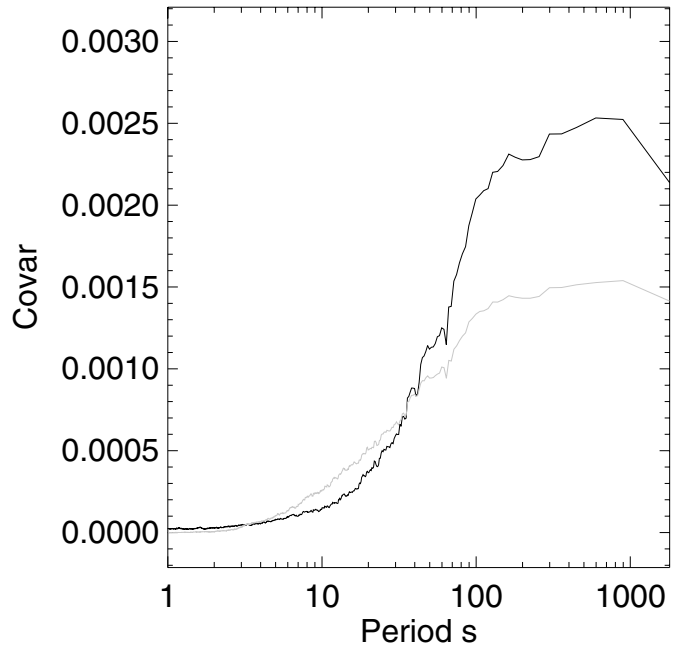
wt co-spectrum



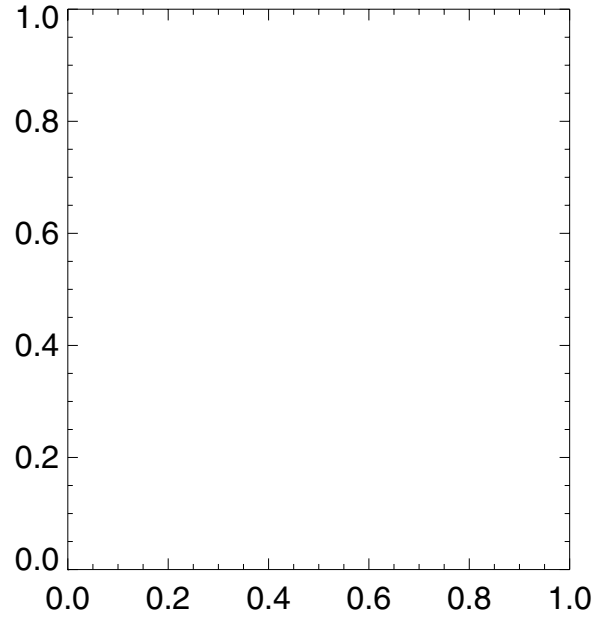
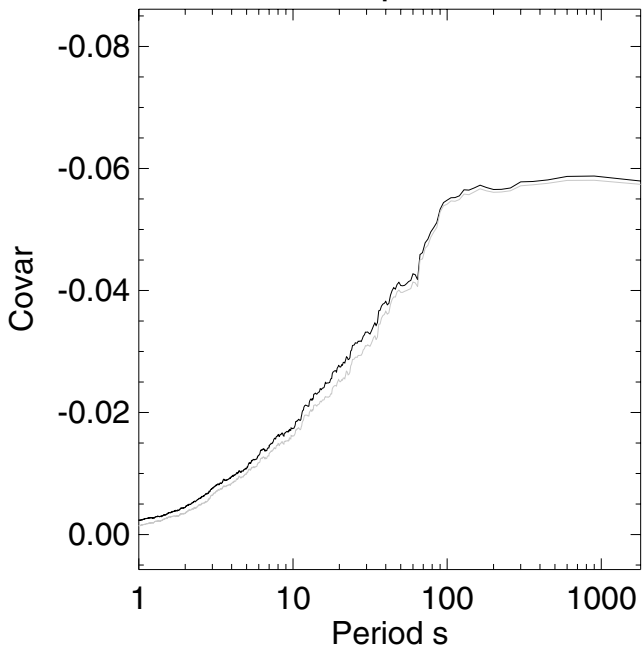
wc ogive



wq co-spectrum

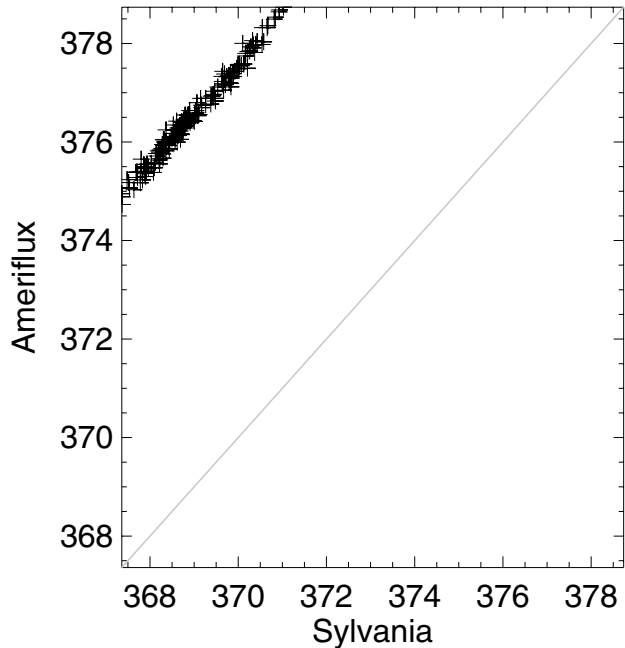


wt co-spectrum

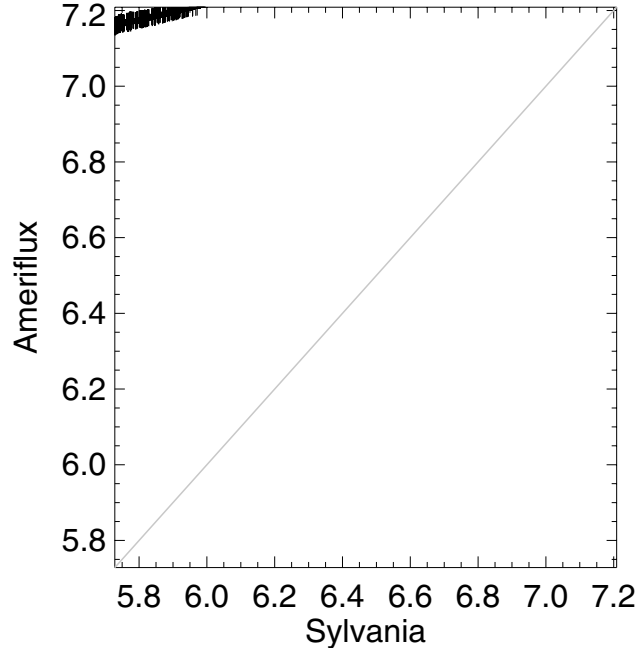




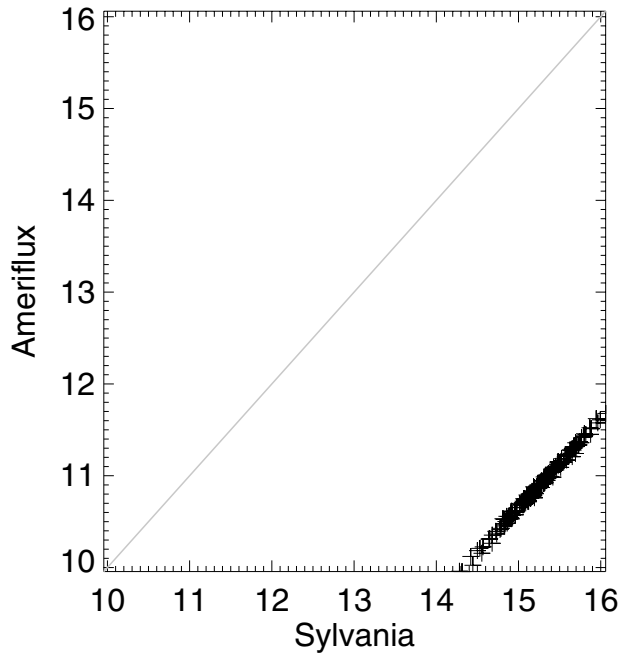
10-s CO2 DOY: 243 HHMM: 0330



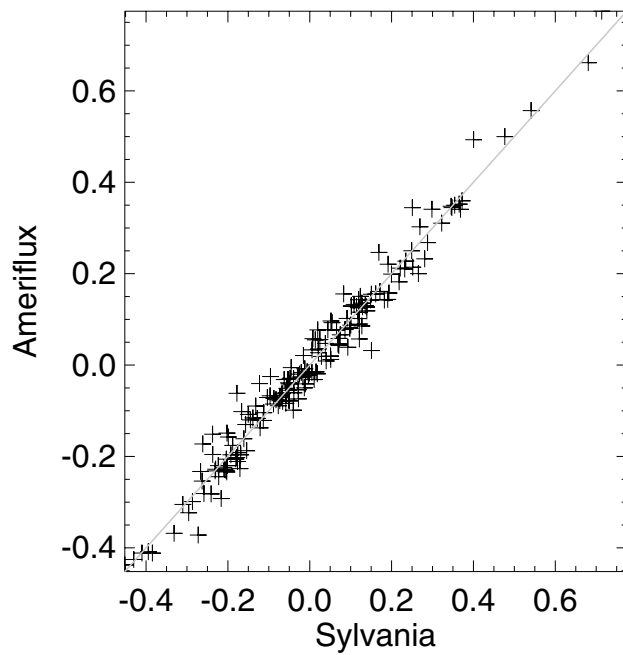
10-s Q



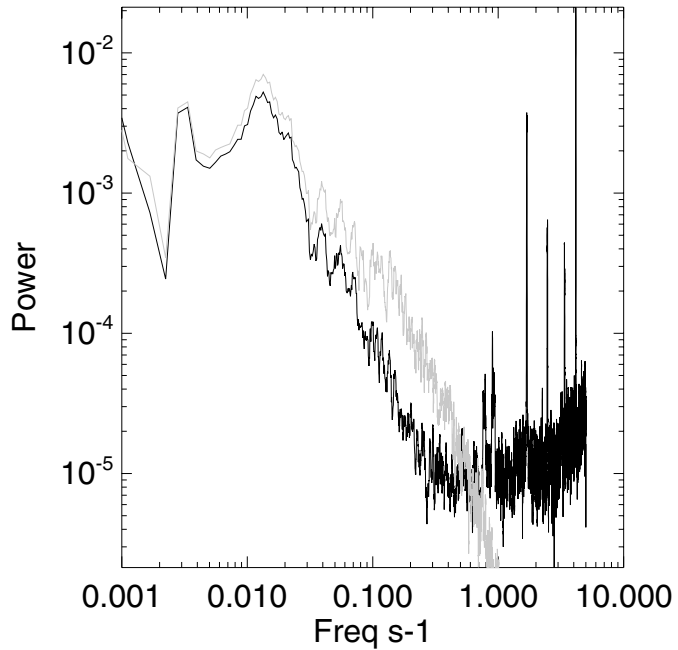
10-s Ts



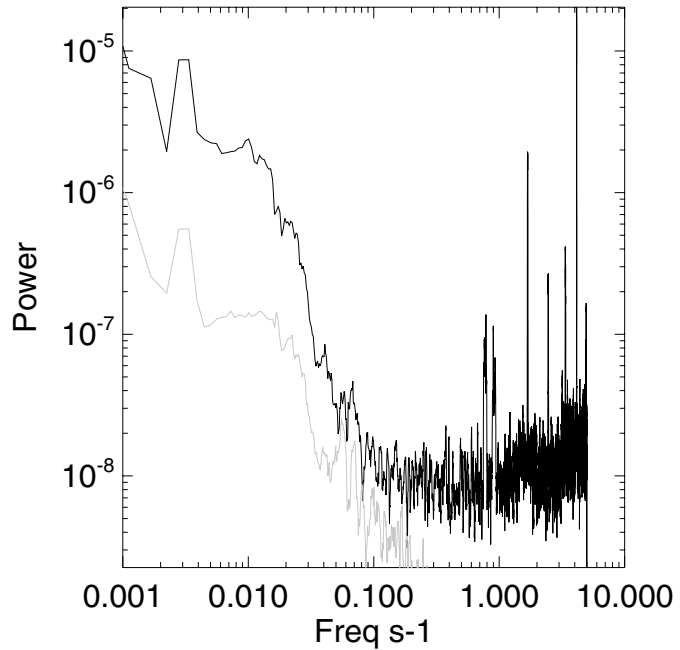
10-s Wr



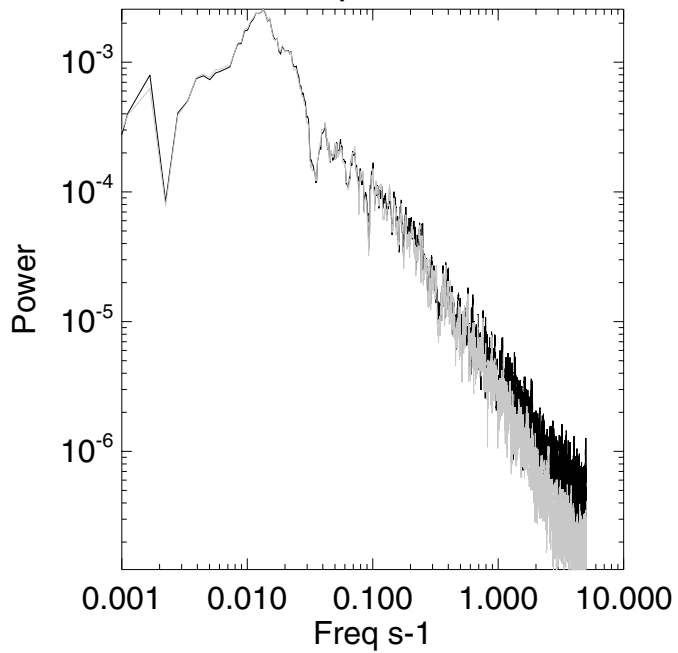
CO2 spectrum DOY: 243 HHMM: 0330



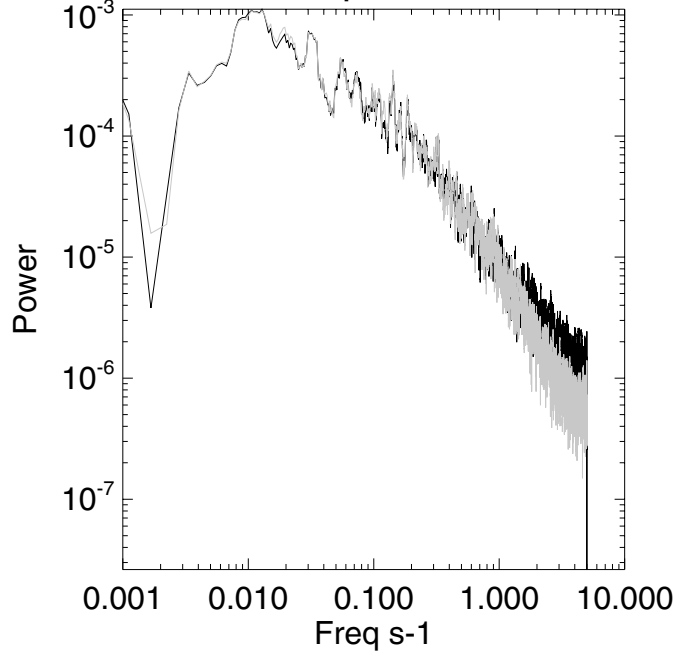
Q spectrum



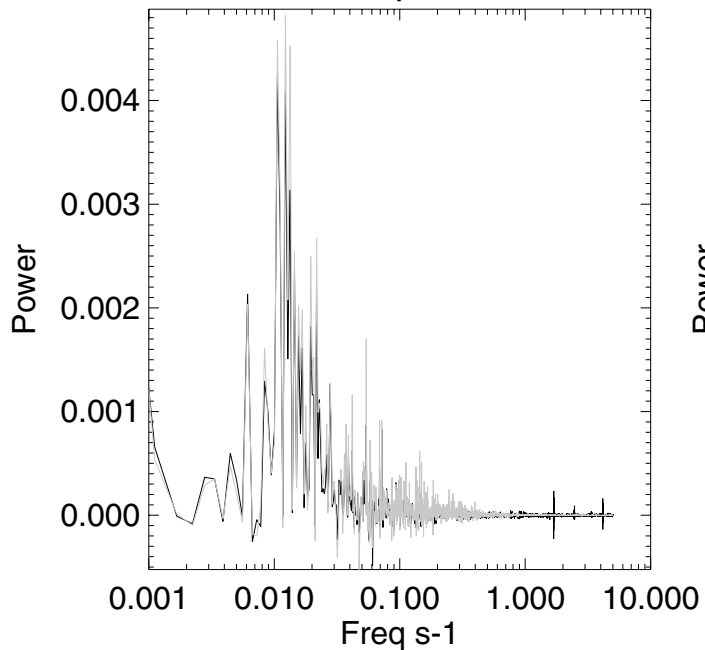
Ts spectrum



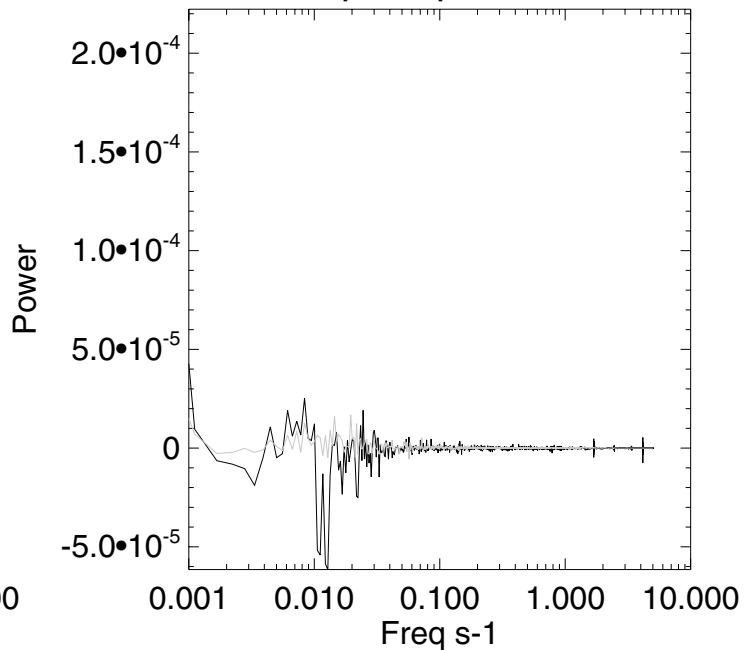
Wr spectrum



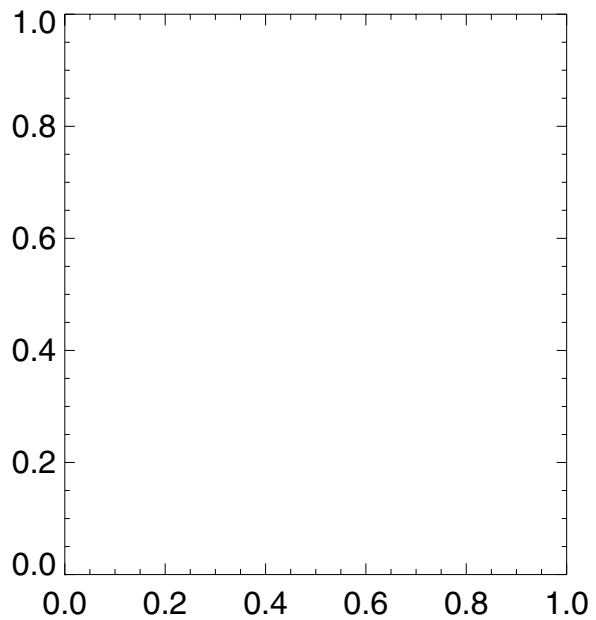
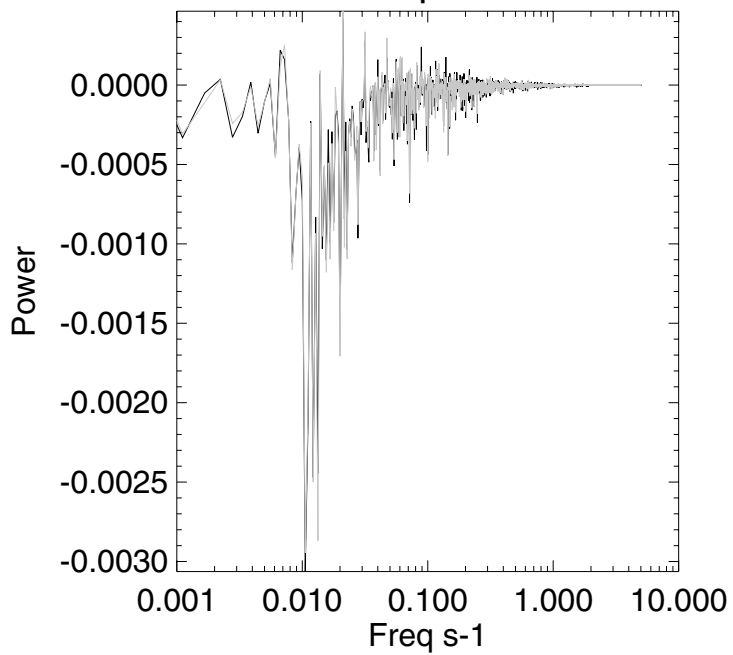
wc co-spectrum



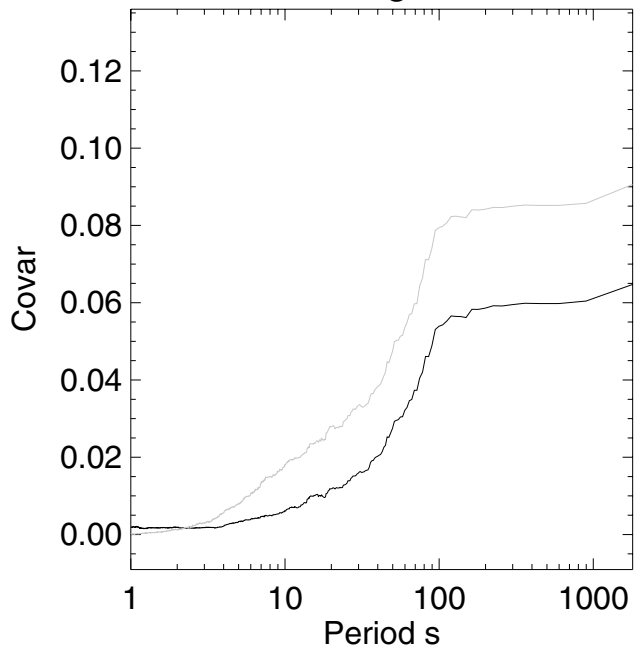
wq co-spectrum



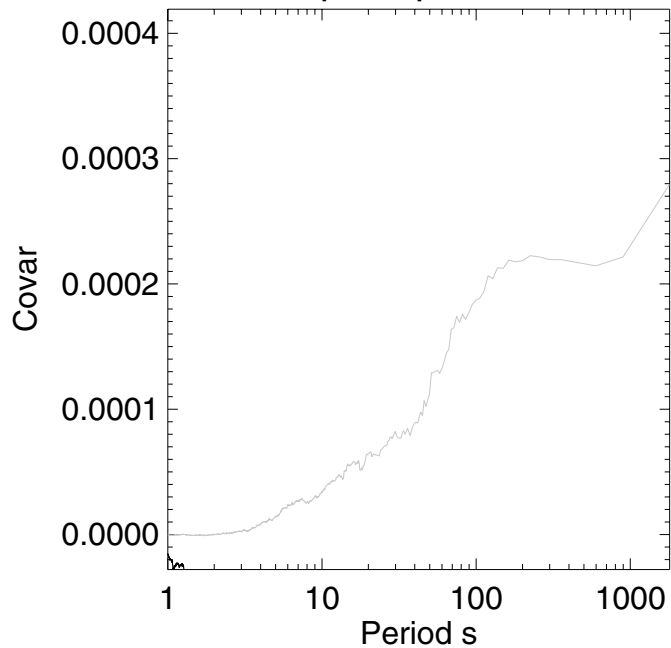
wt co-spectrum



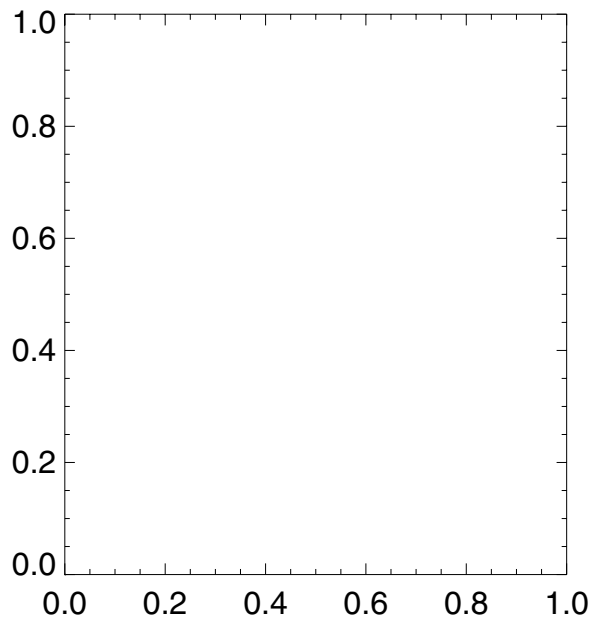
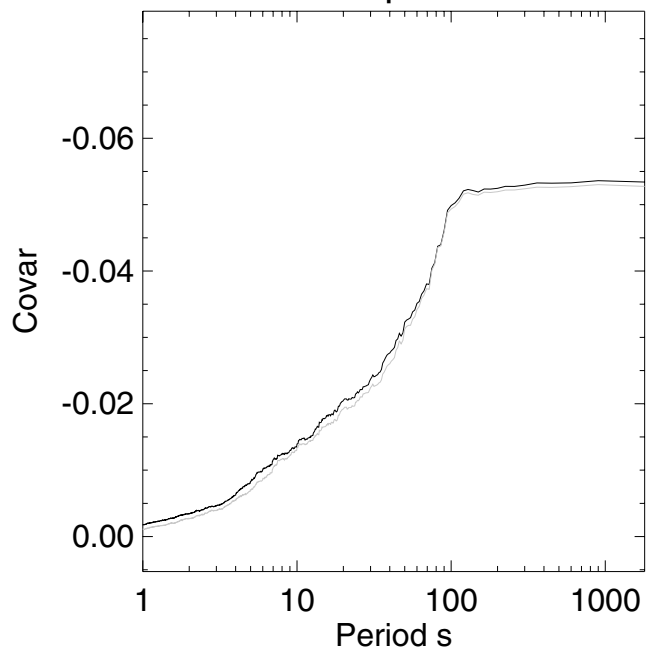
wc ogive



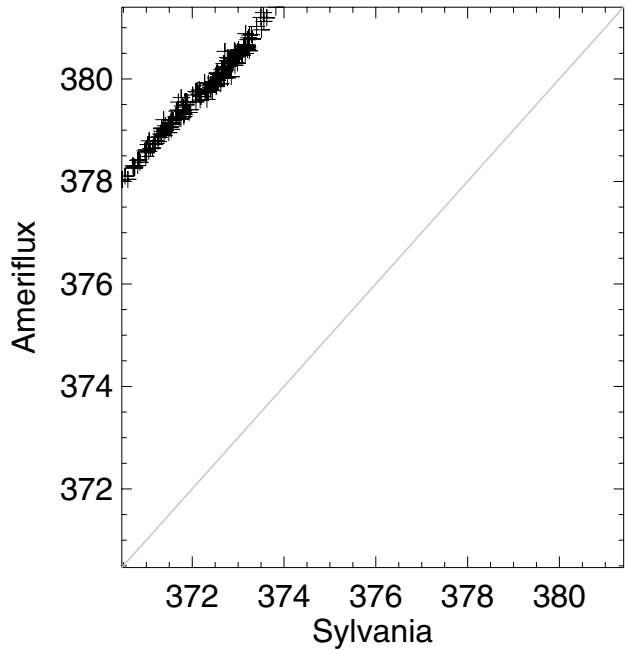
wq co-spectrum



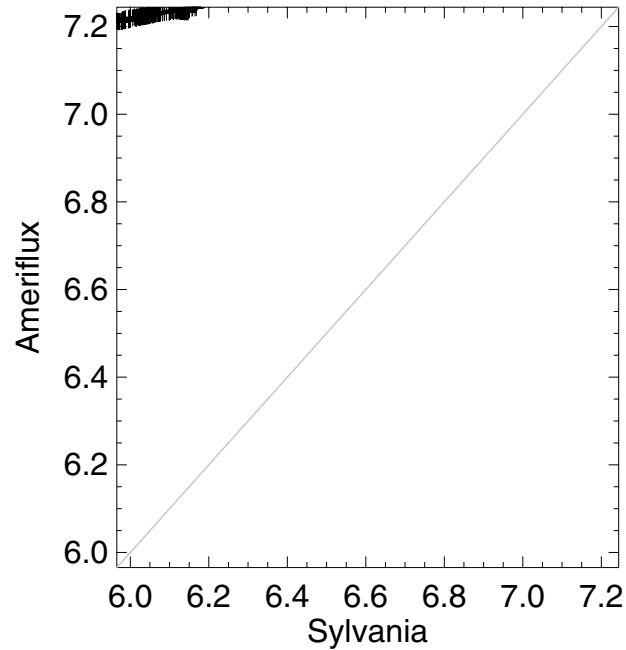
wt co-spectrum



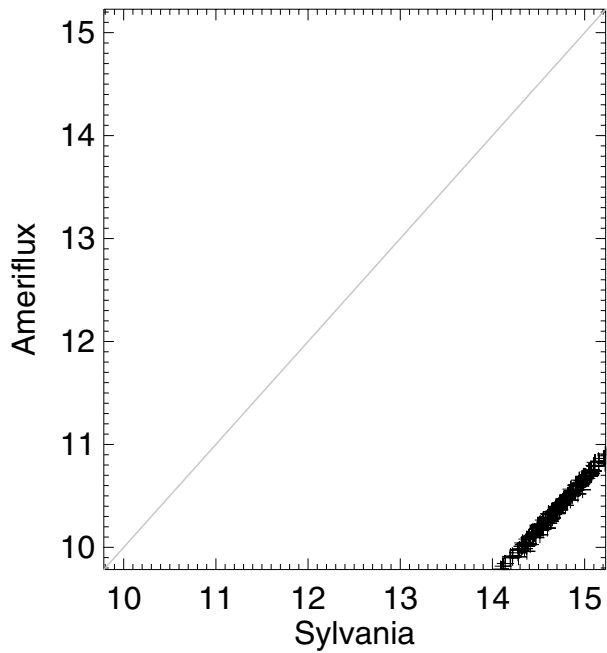
10-s CO2 DOY: 243 HHMM: 0400



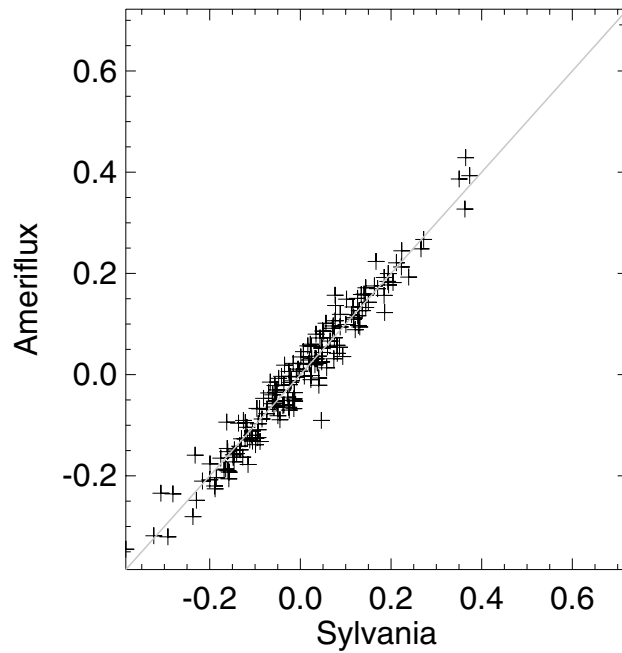
10-s Q



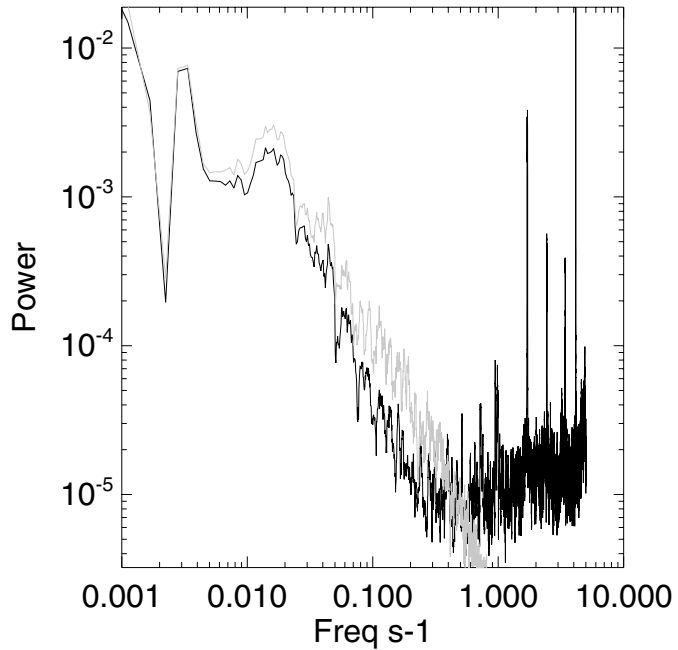
10-s Ts



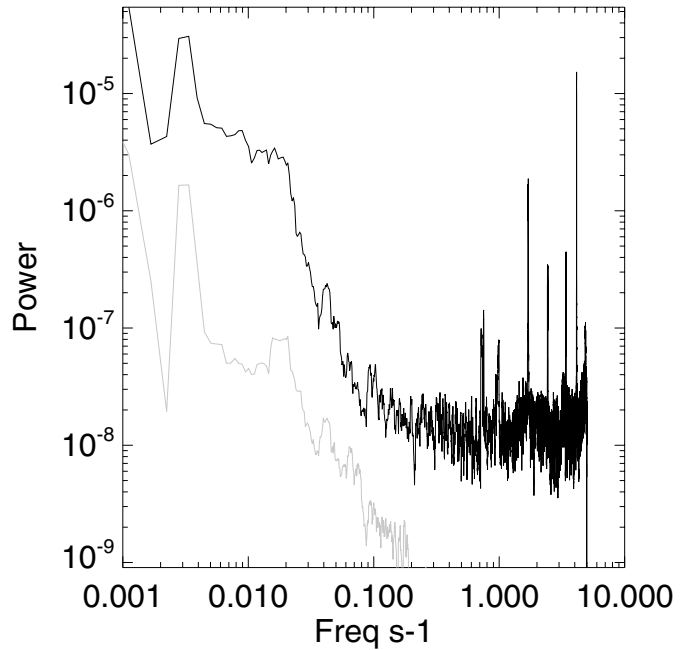
10-s Wr



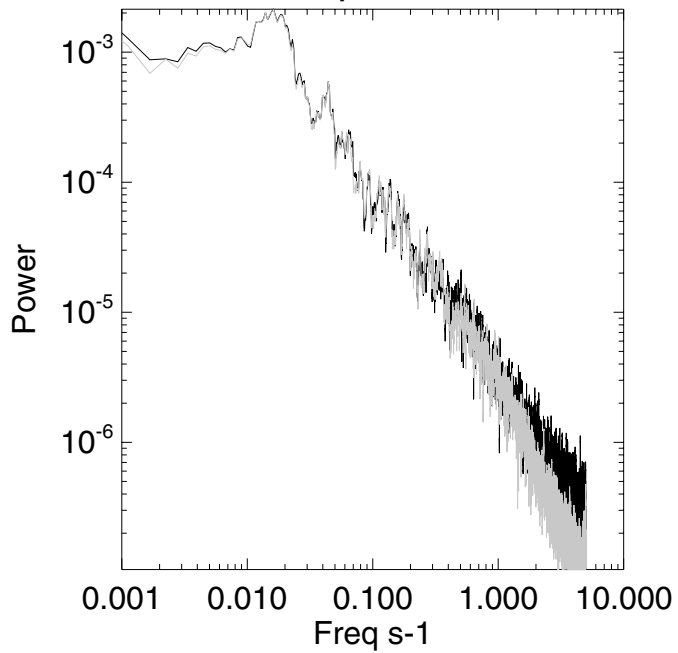
CO2 spectrum DOY: 243 HHMM: 0400



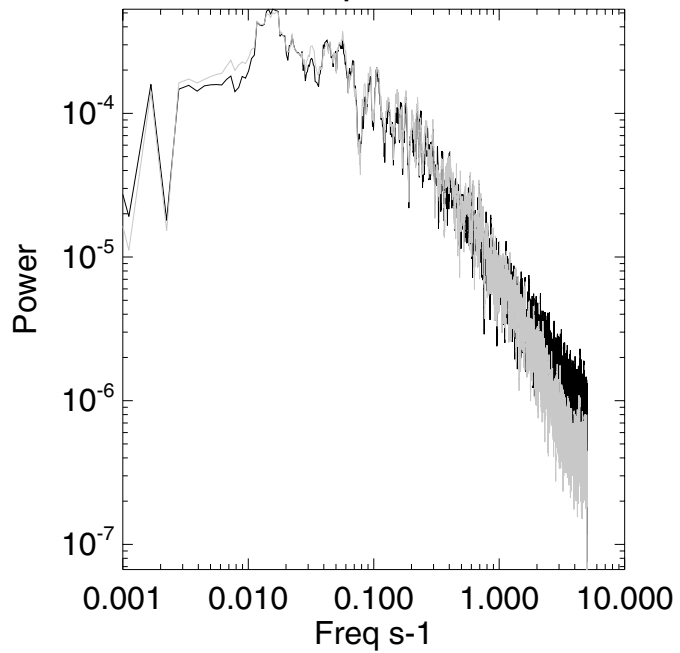
Q spectrum



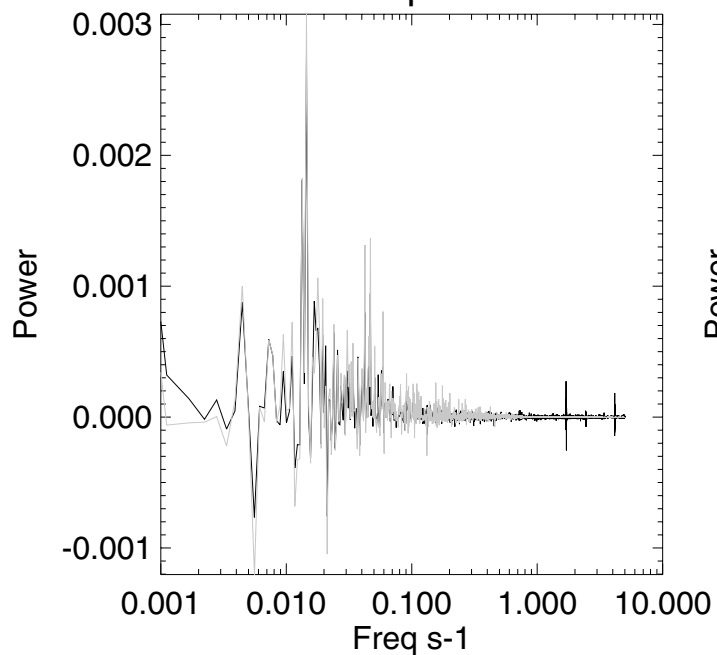
Ts spectrum



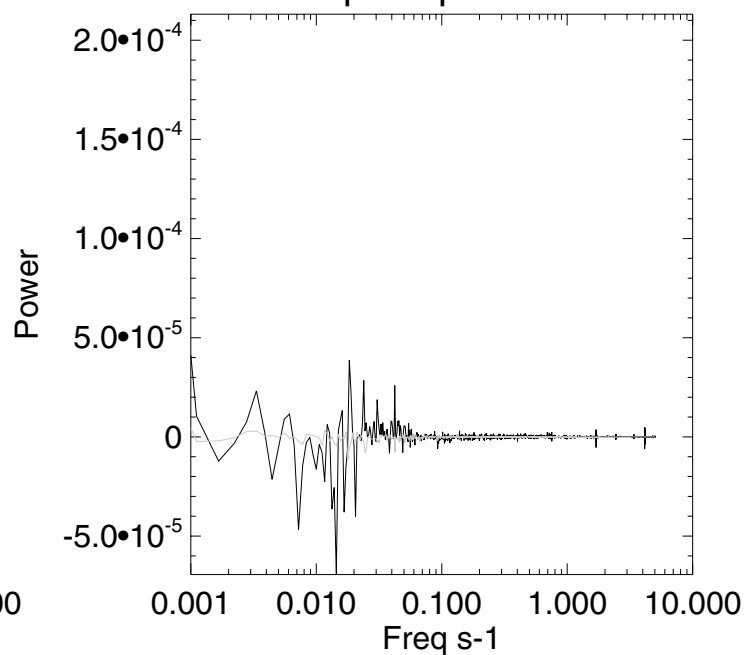
Wr spectrum



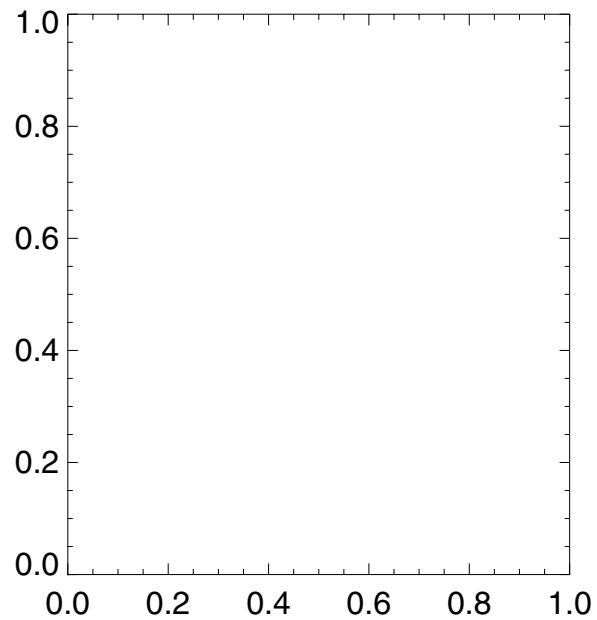
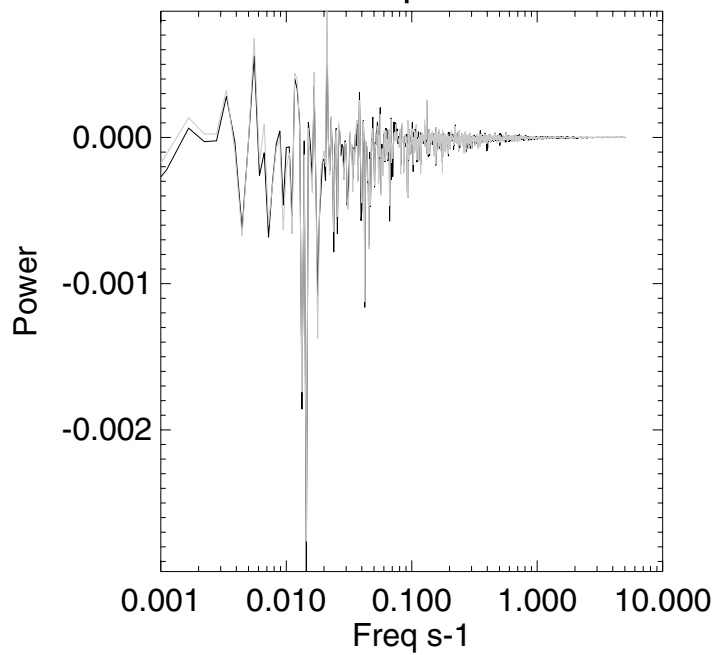
wc co-spectrum



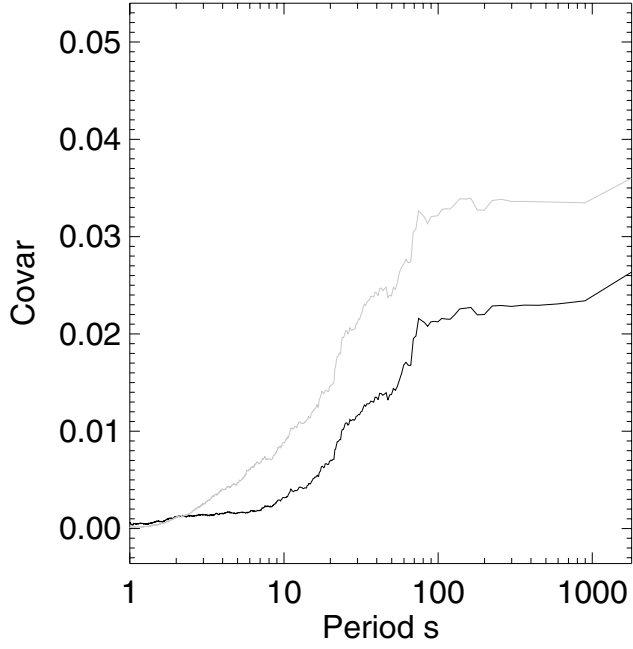
wq co-spectrum



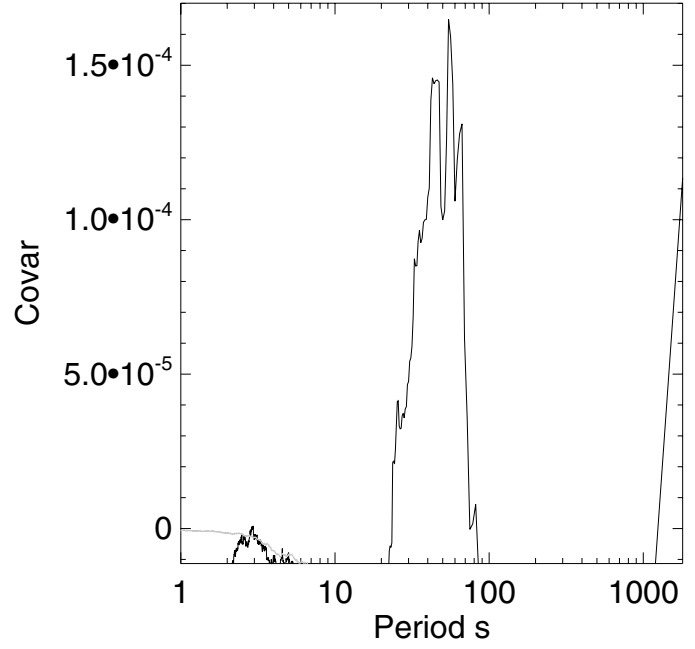
wt co-spectrum



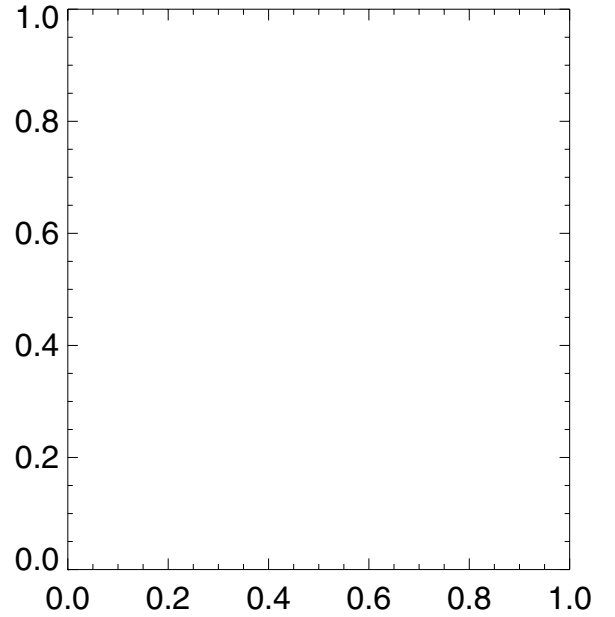
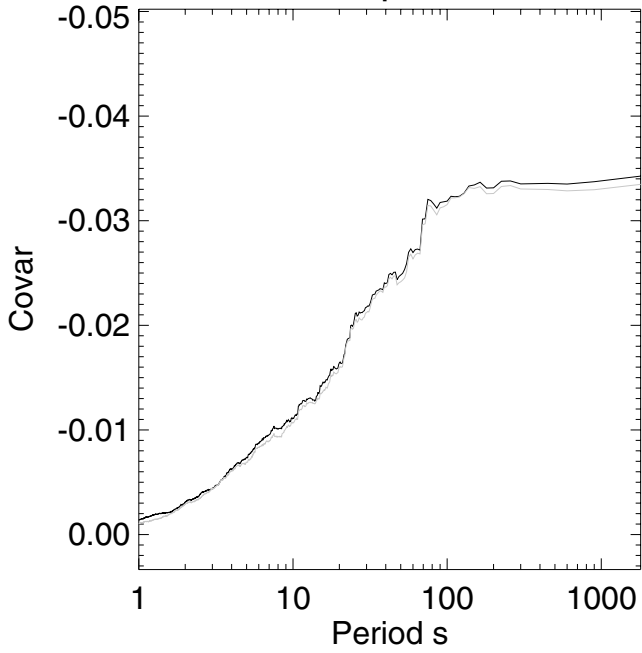
wc ogive



wq co-spectrum

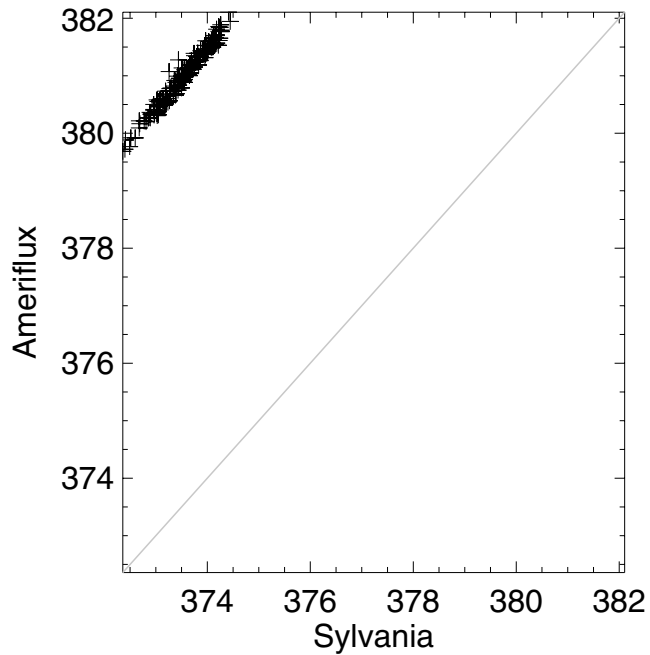


wt co-spectrum

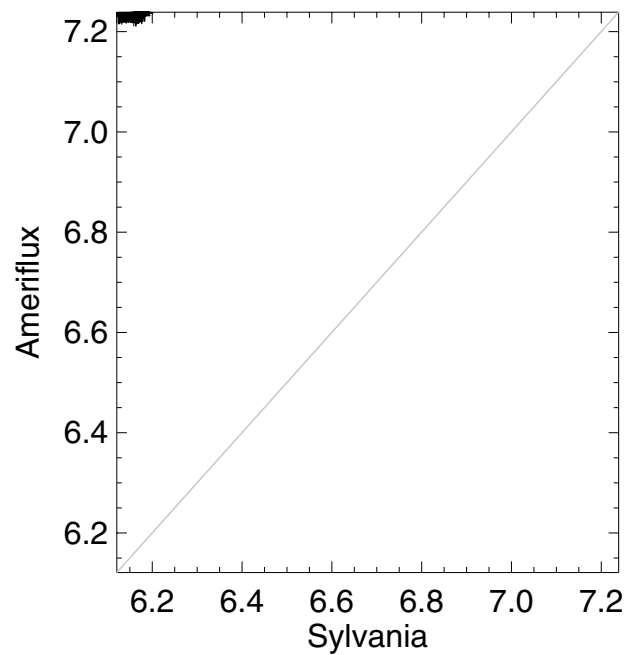




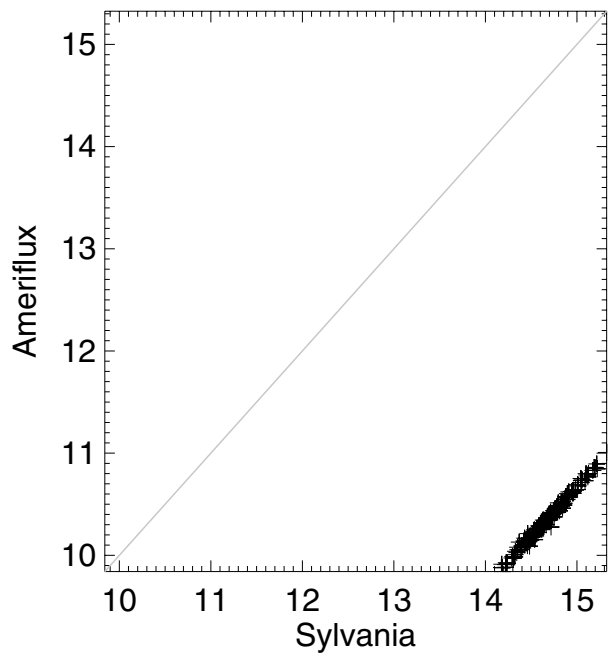
10-s CO2 DOY: 243 HHMM: 0430



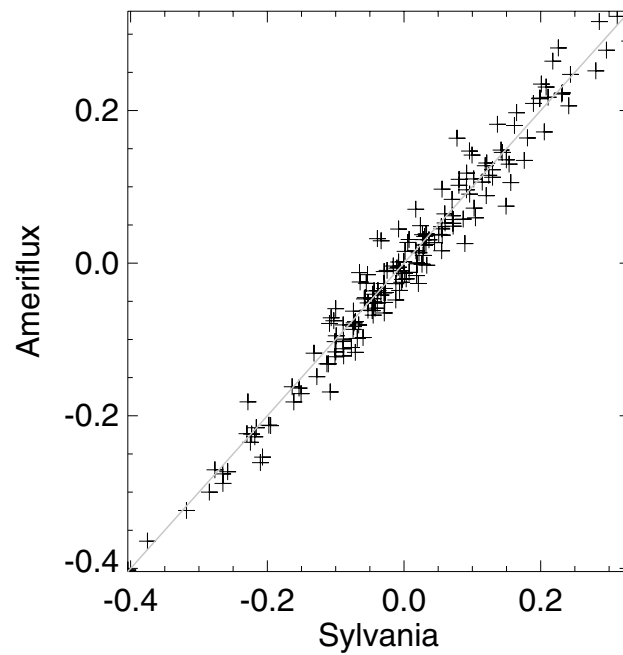
10-s Q



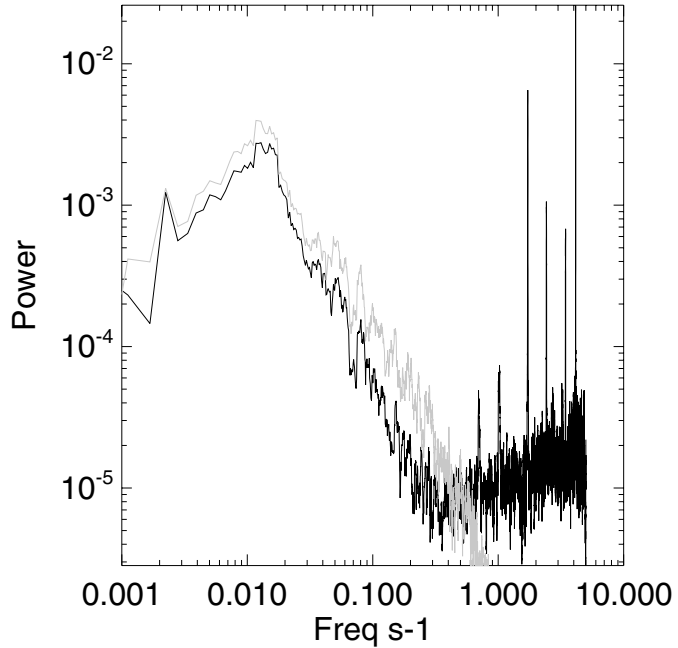
10-s Ts



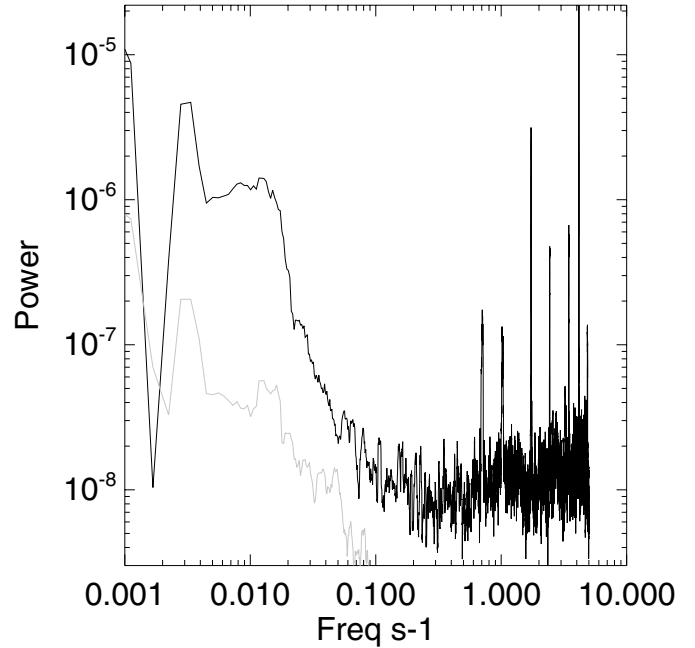
10-s Wr



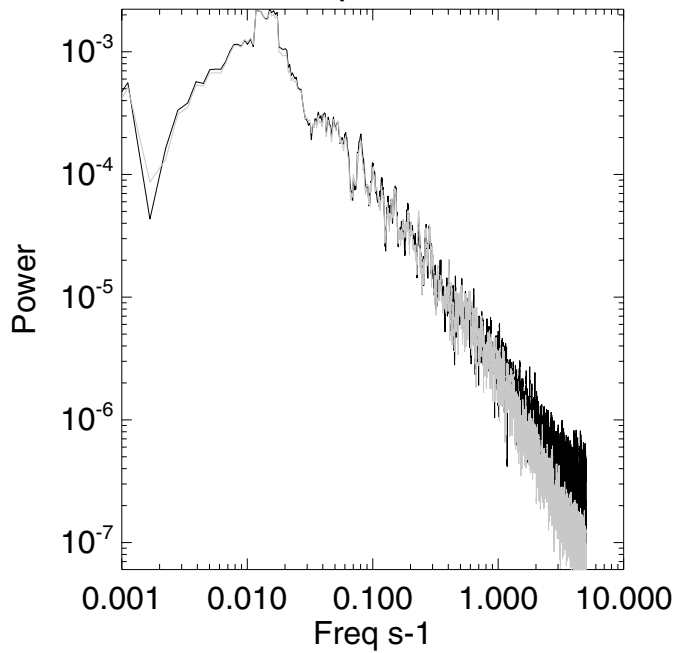
CO2 spectrum DOY: 243 HHMM: 0430



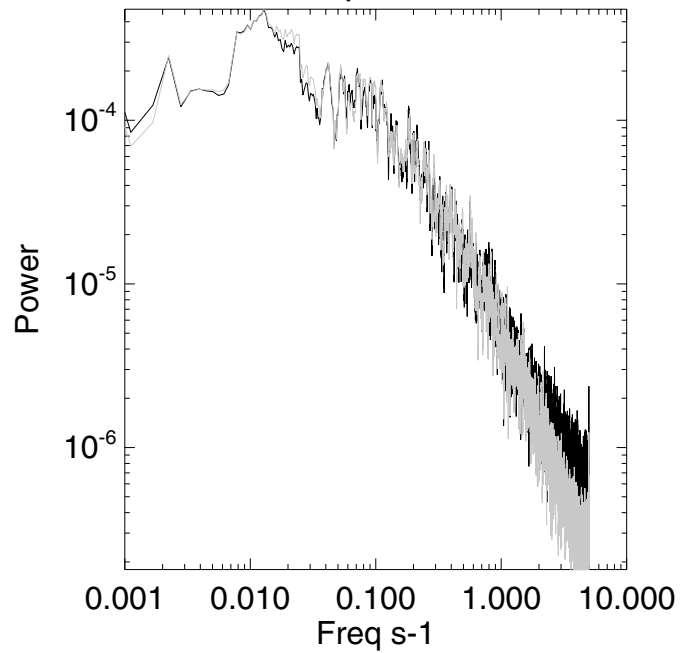
Q spectrum



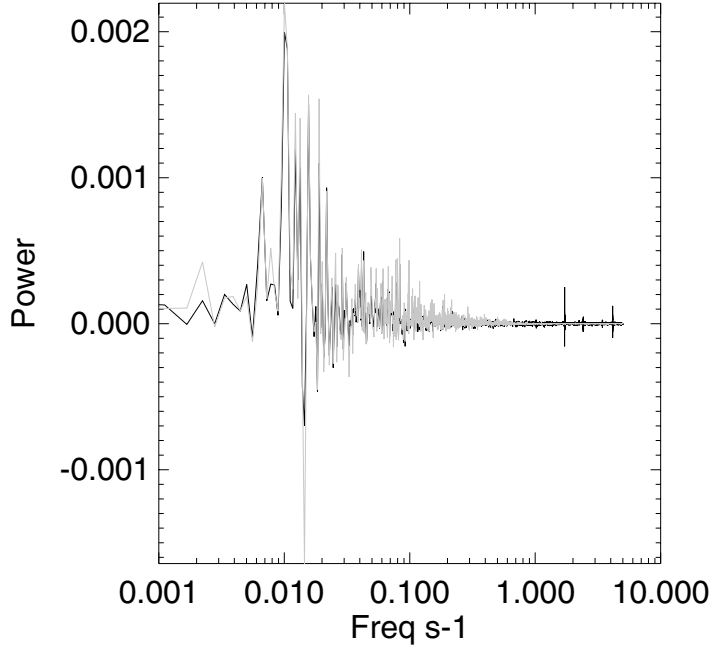
Ts spectrum



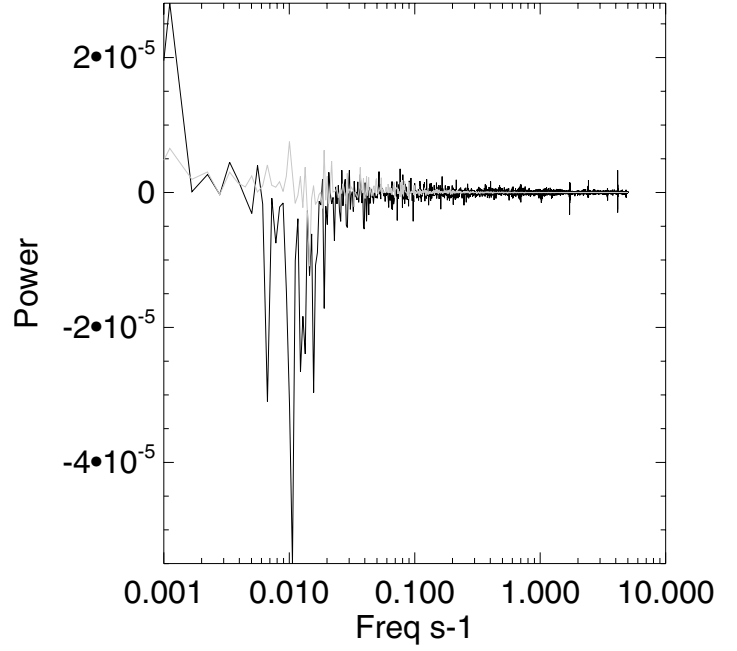
Wr spectrum



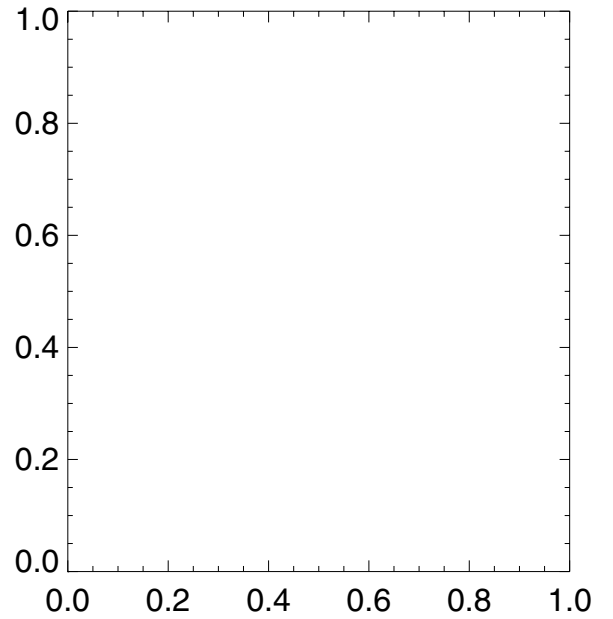
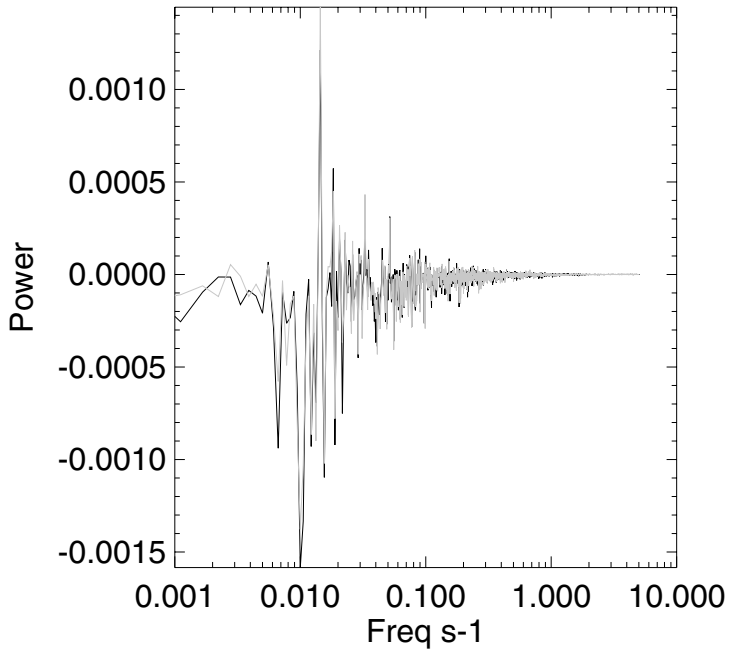
wc co-spectrum



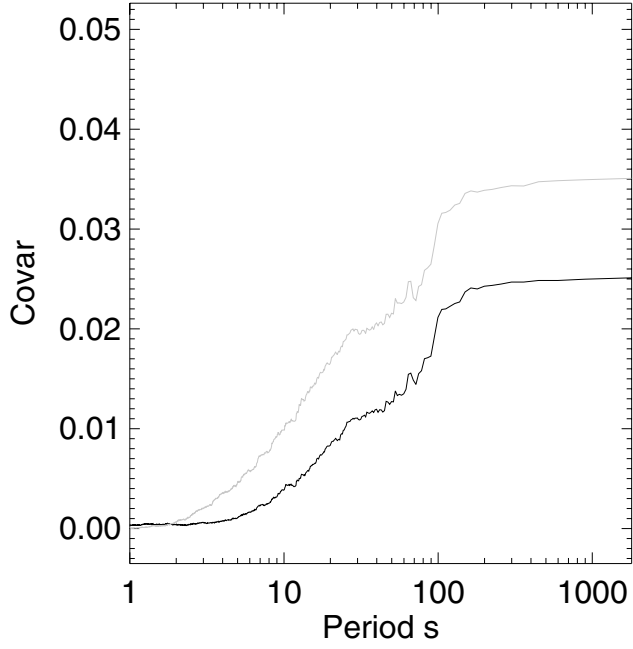
wq co-spectrum



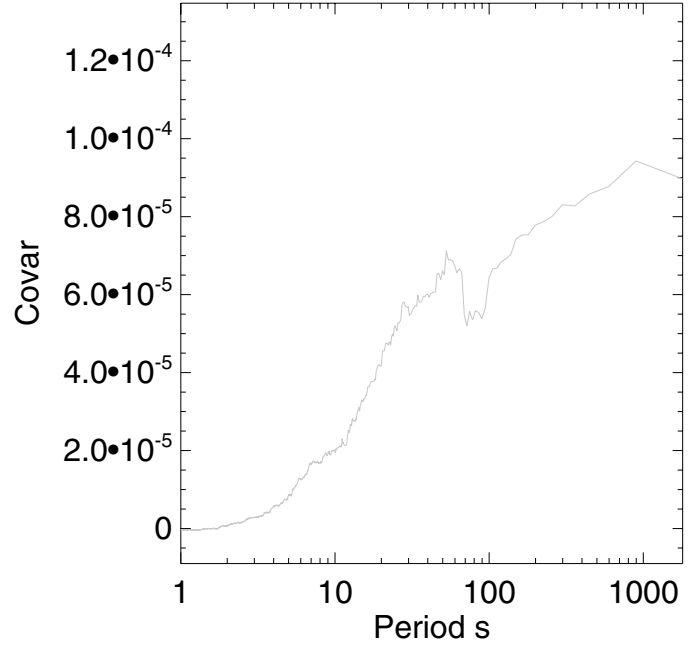
wt co-spectrum



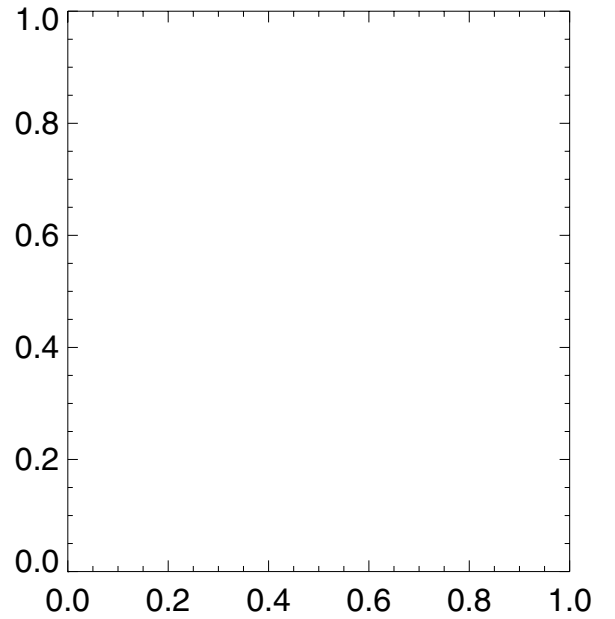
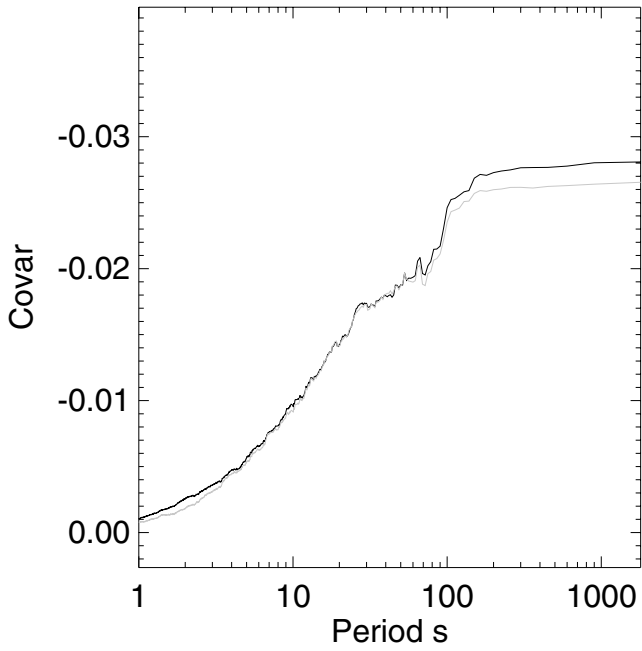
wc ogive



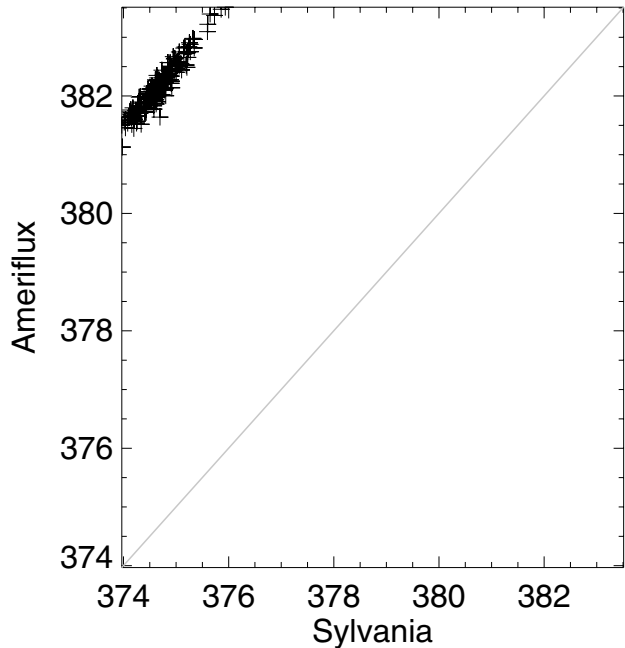
wq co-spectrum



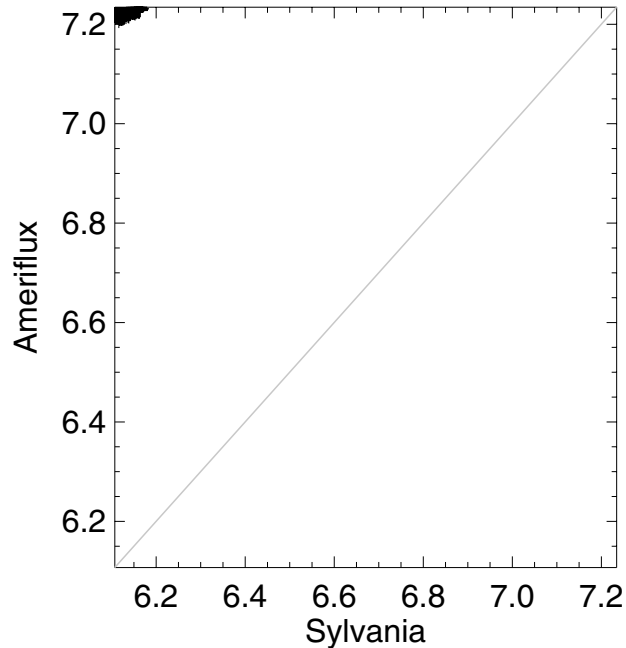
wt co-spectrum



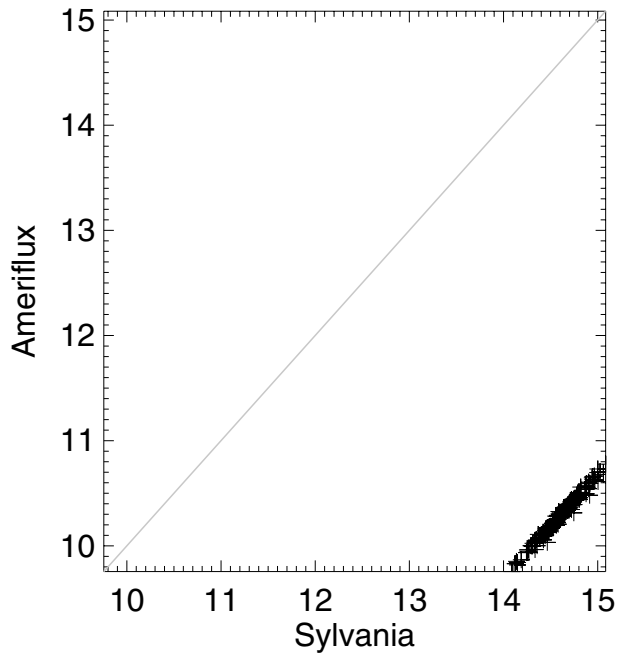
10-s CO2 DOY: 243 HHMM: 0500



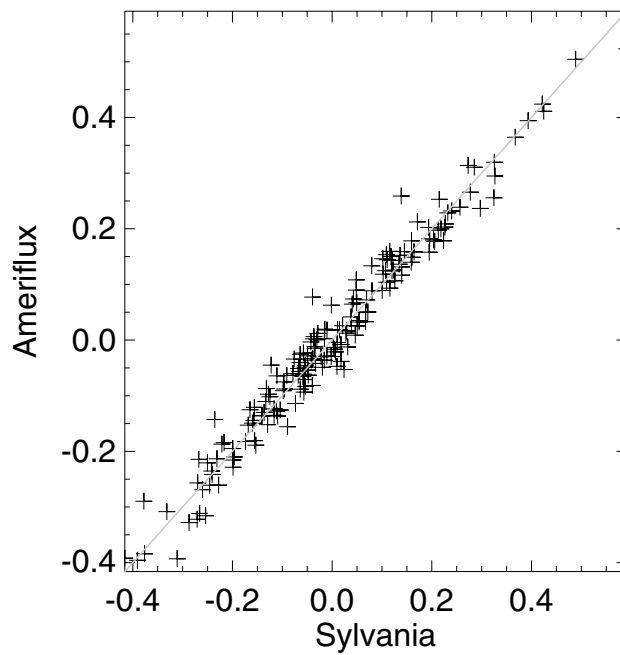
10-s Q



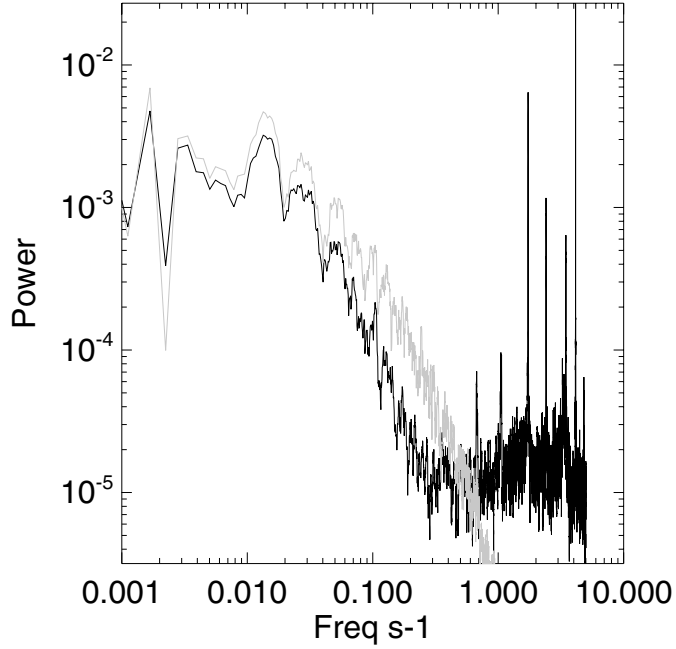
10-s Ts



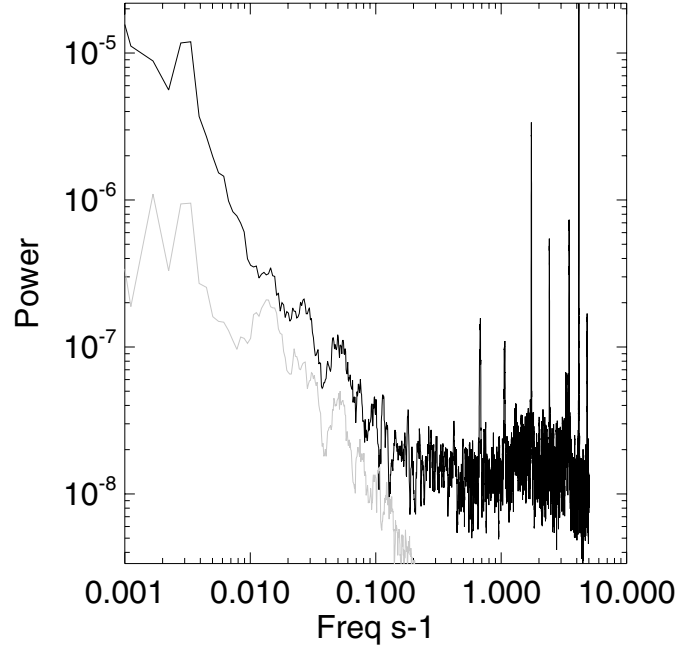
10-s Wr



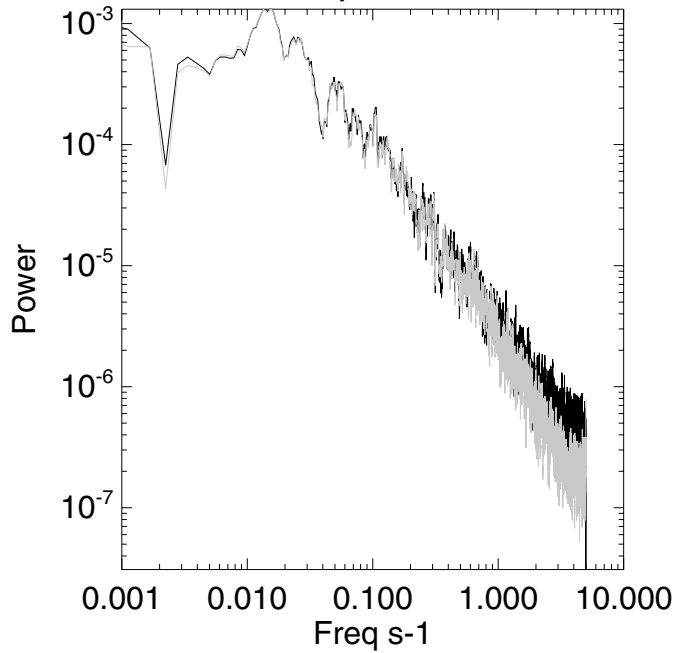
CO2 spectrum DOY: 243 HHMM: 0500



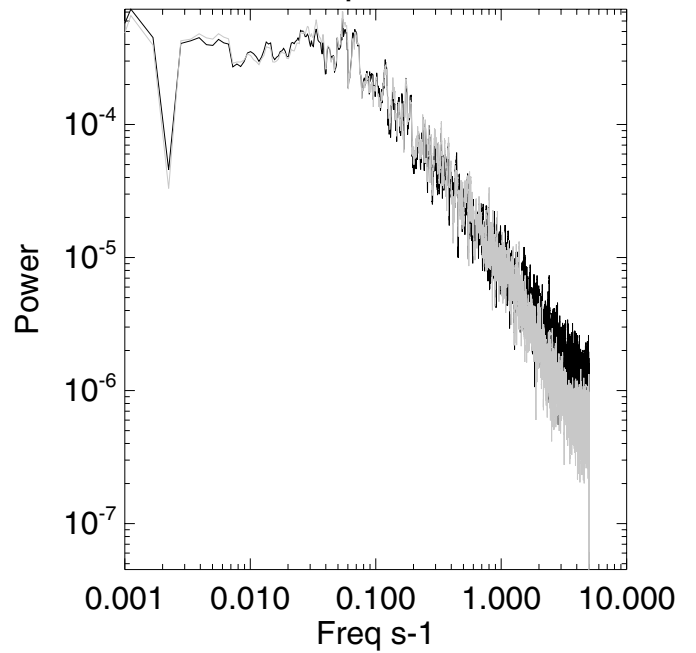
Q spectrum



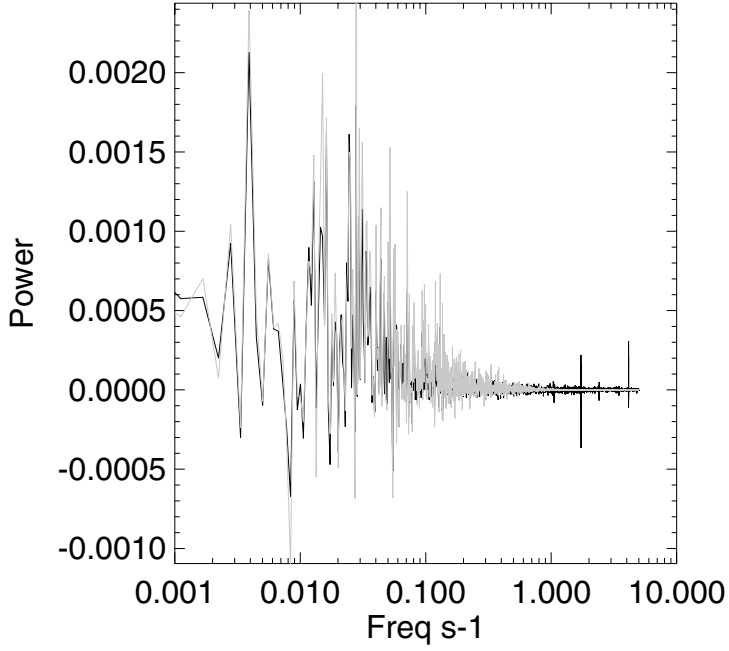
Ts spectrum



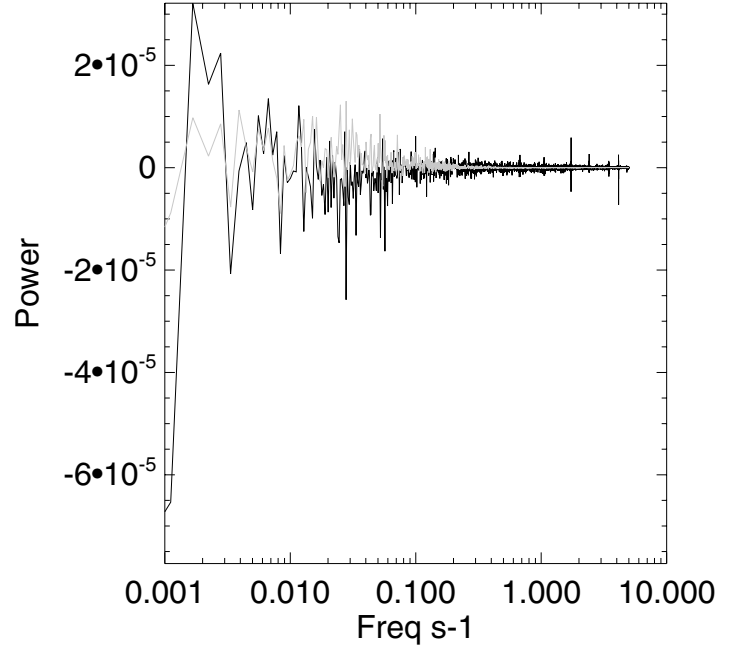
Wr spectrum



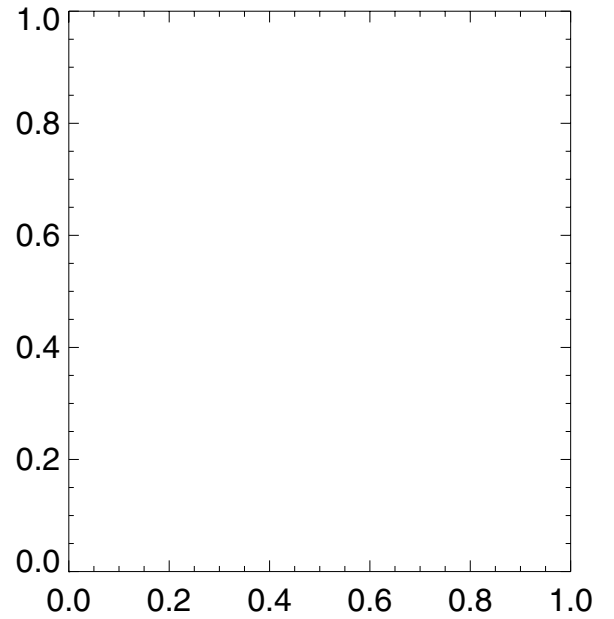
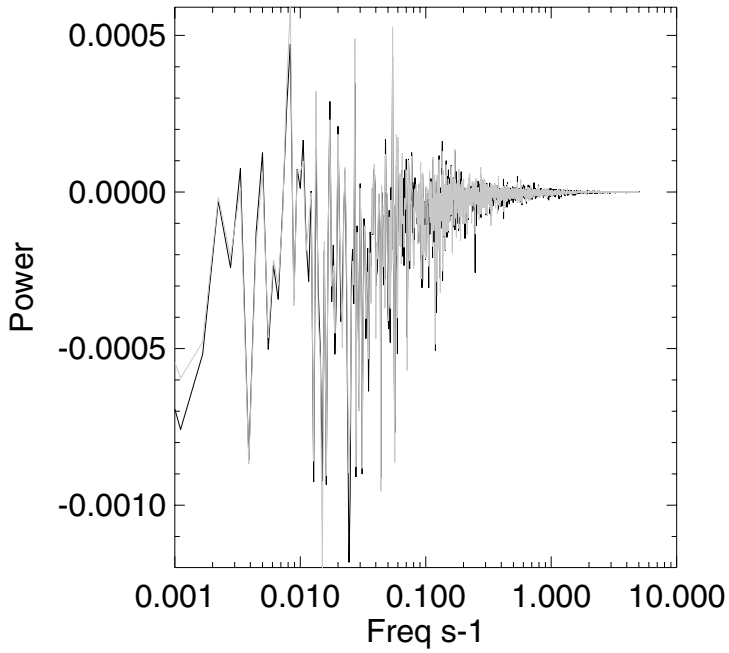
wc co-spectrum



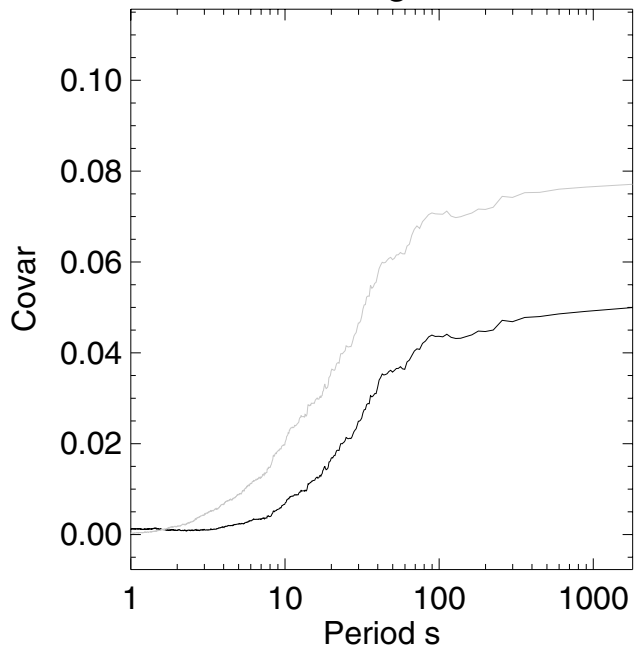
wq co-spectrum



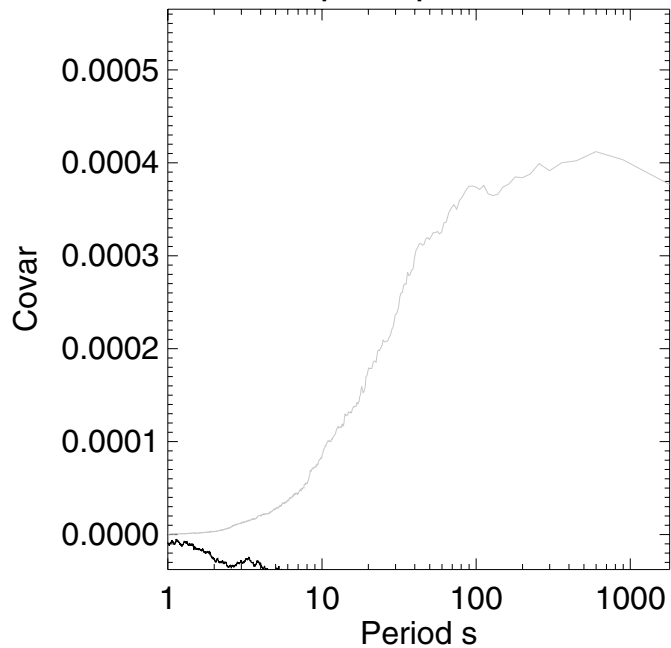
wt co-spectrum



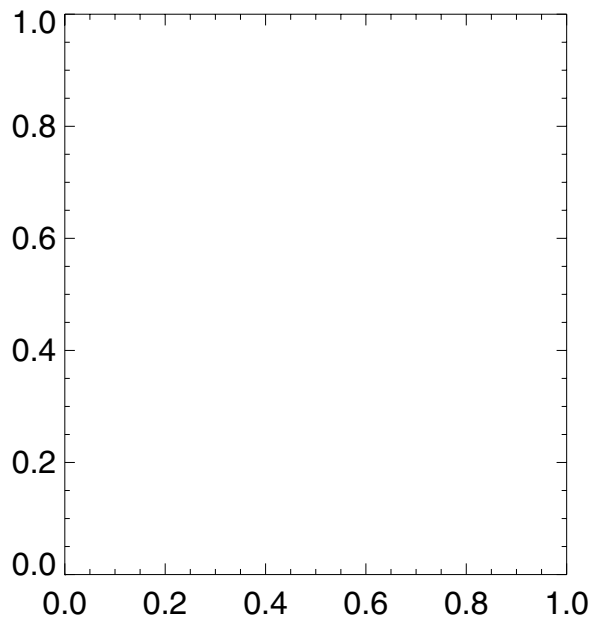
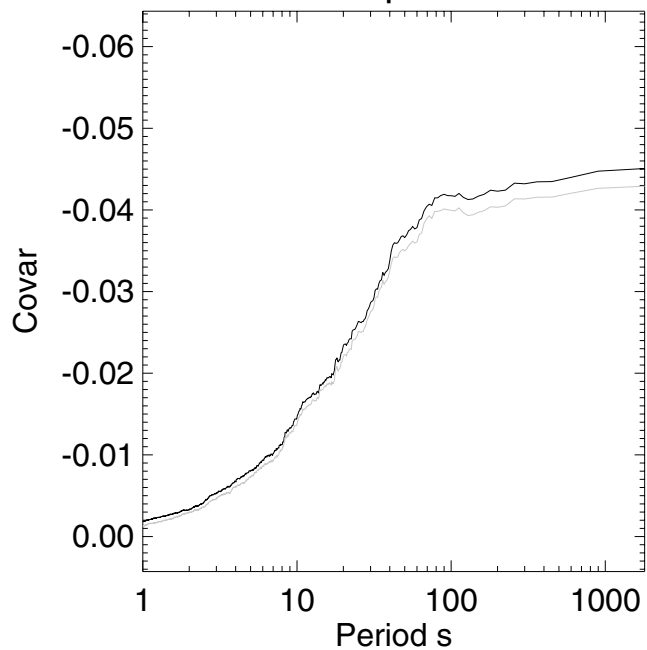
wc ogive



wq co-spectrum

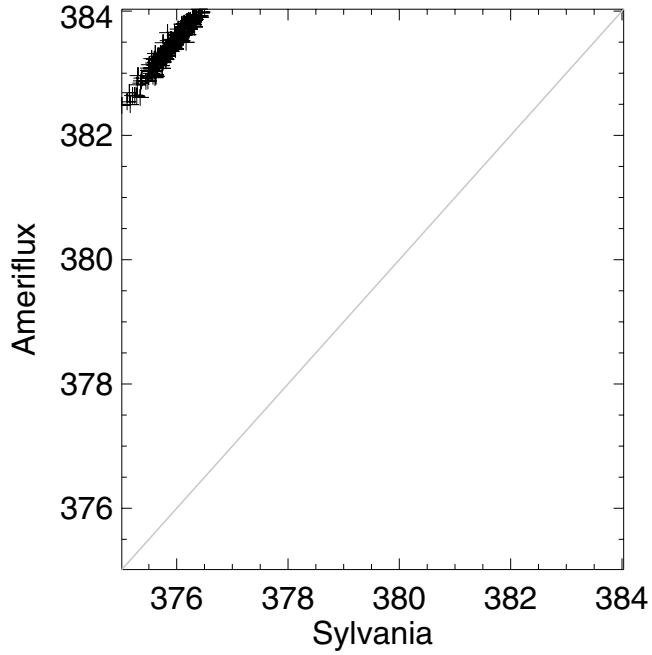


wt co-spectrum

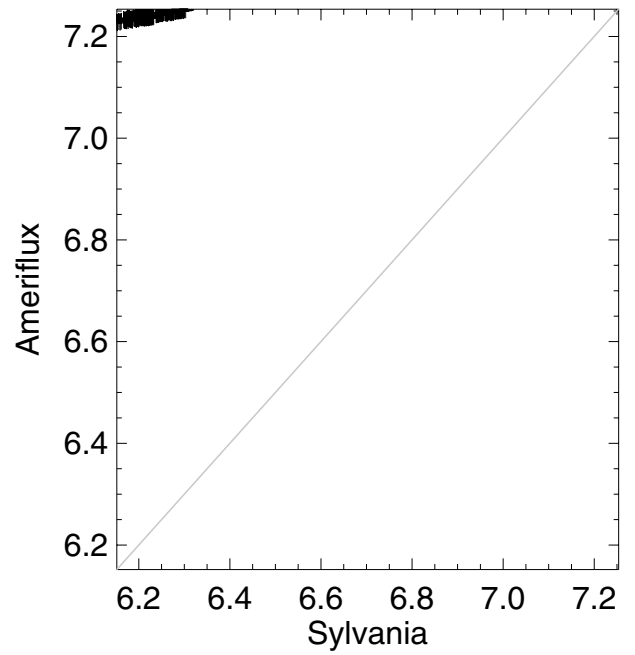




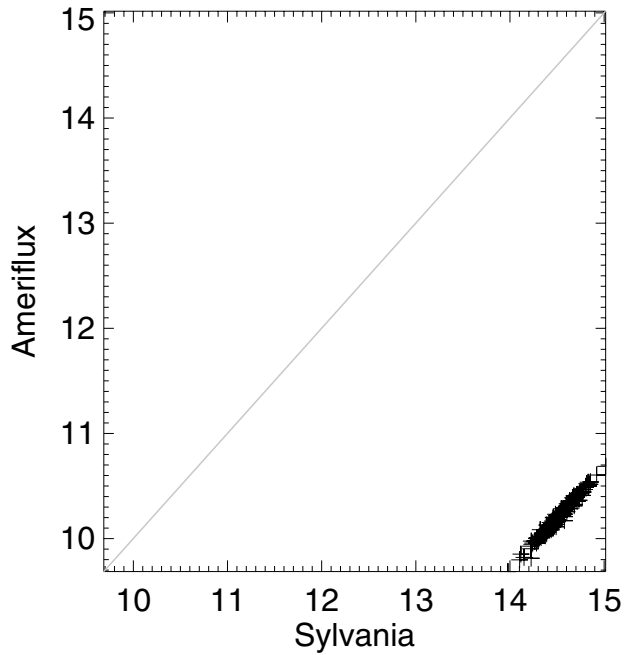
10-s CO2 DOY: 243 HHMM: 0530



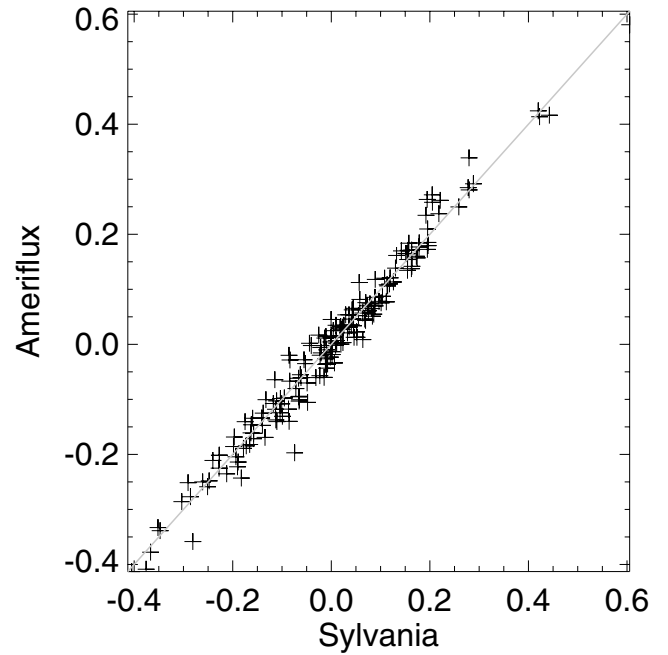
10-s Q



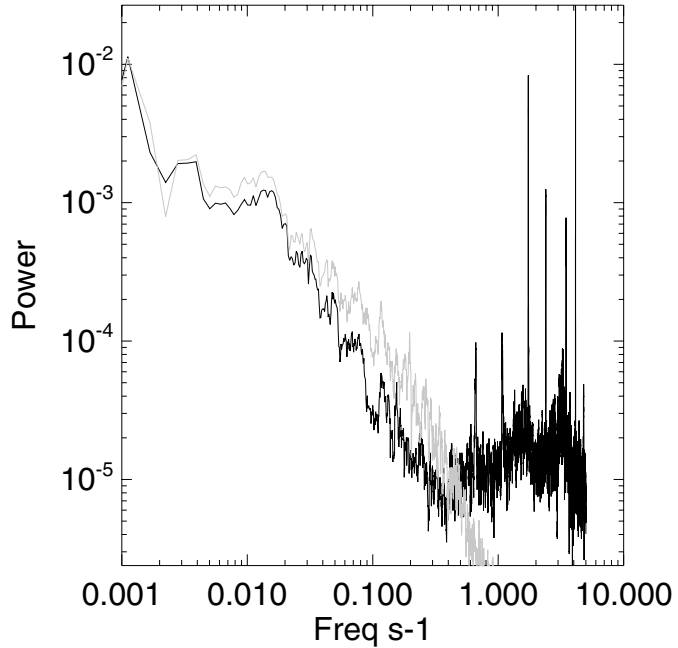
10-s Ts



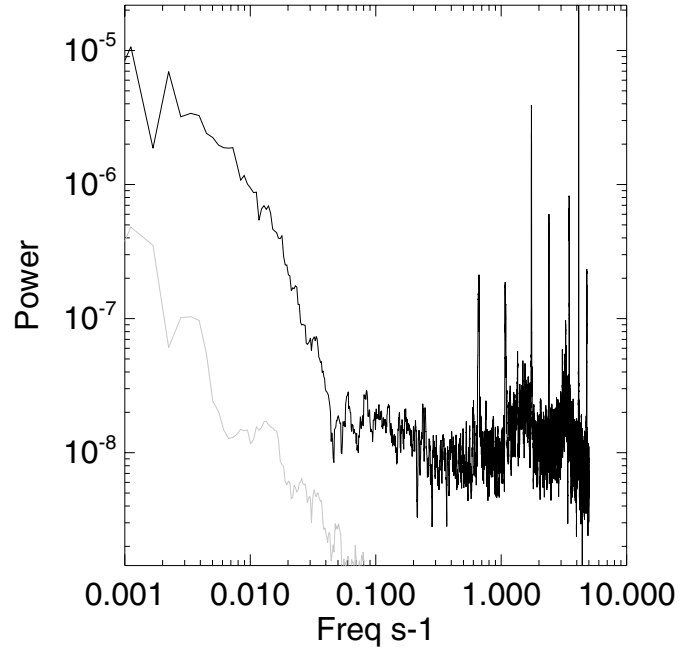
10-s Wr



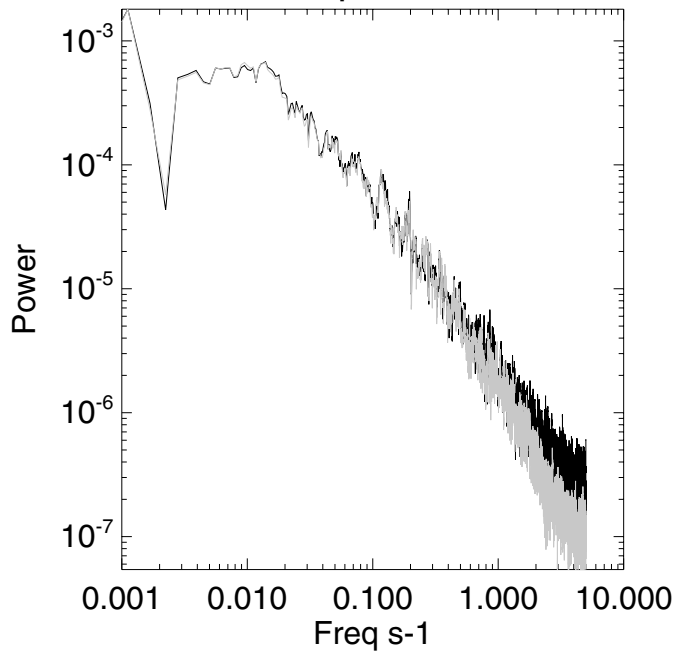
CO2 spectrum DOY: 243 HHMM: 0530



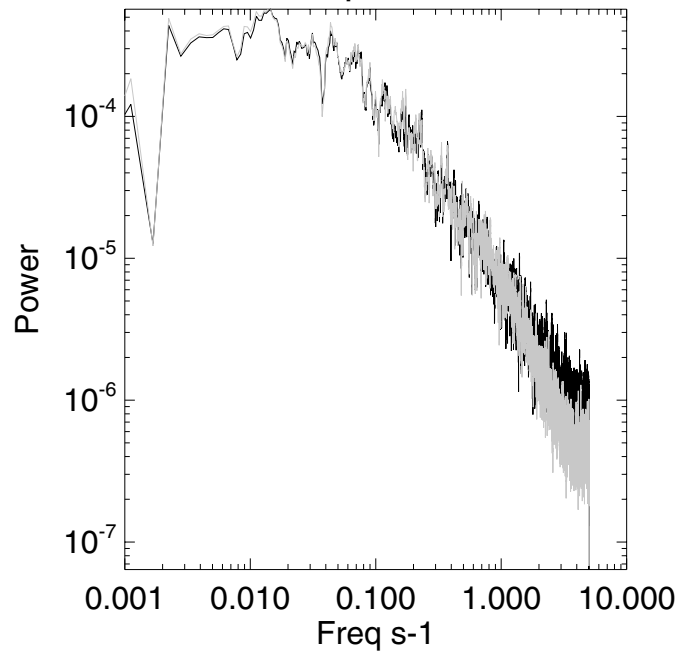
Q spectrum



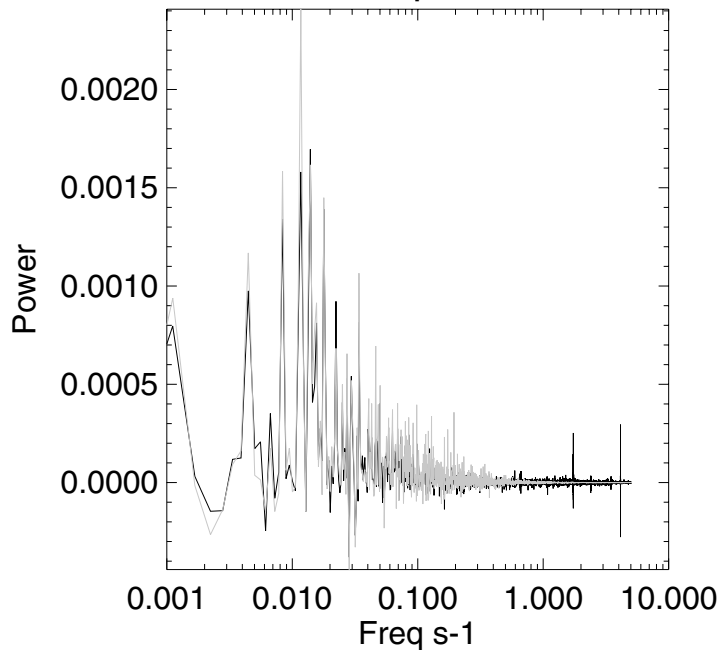
Ts spectrum



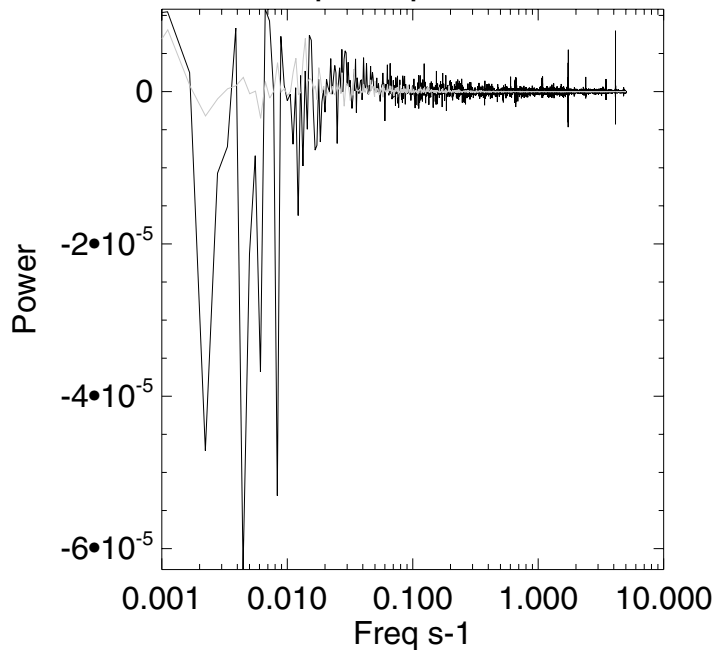
Wr spectrum



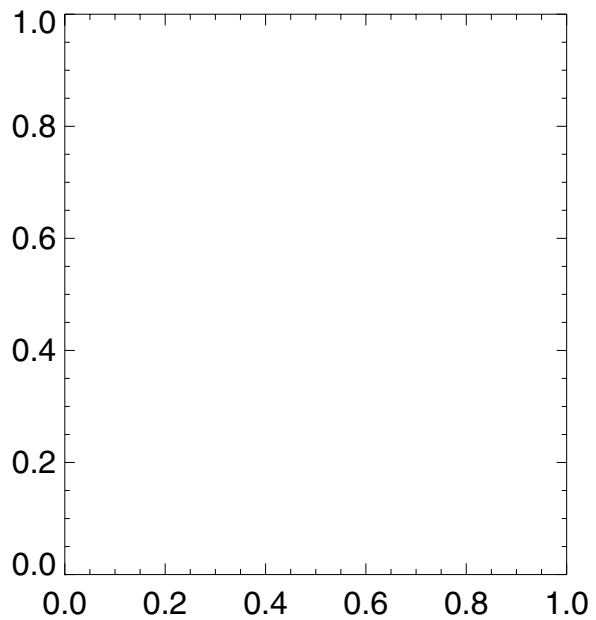
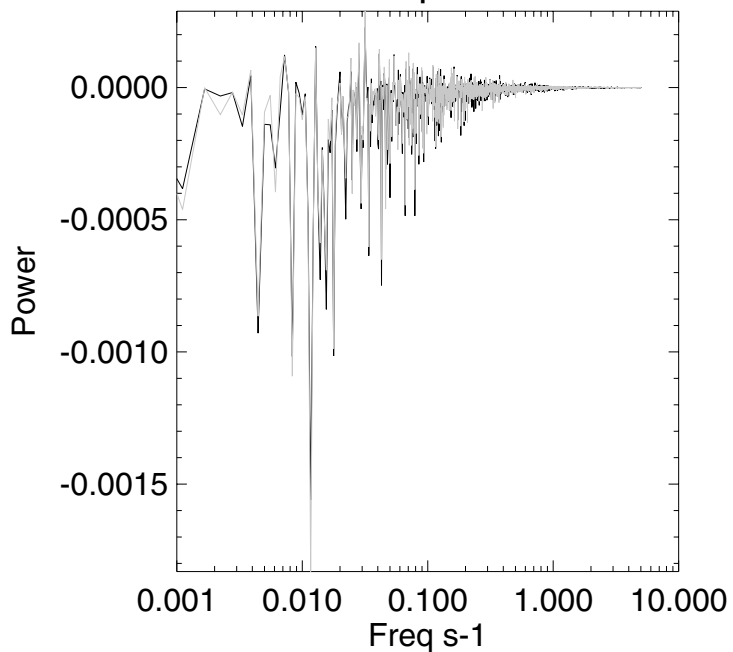
wc co-spectrum



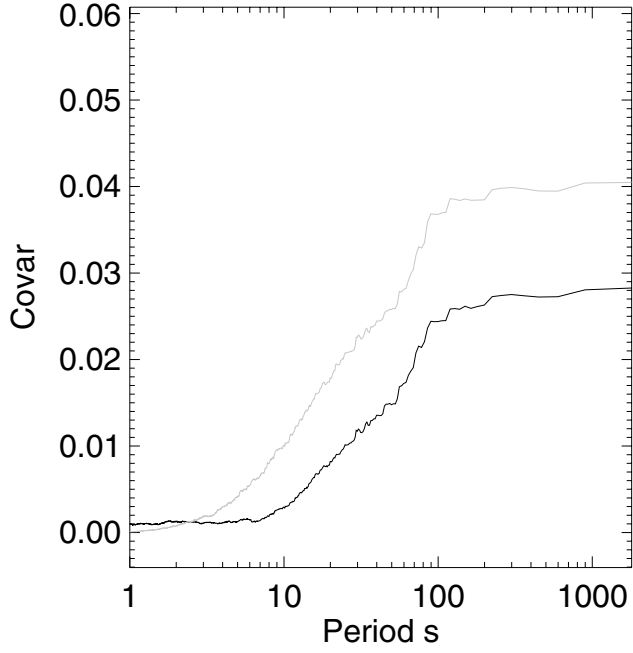
wq co-spectrum



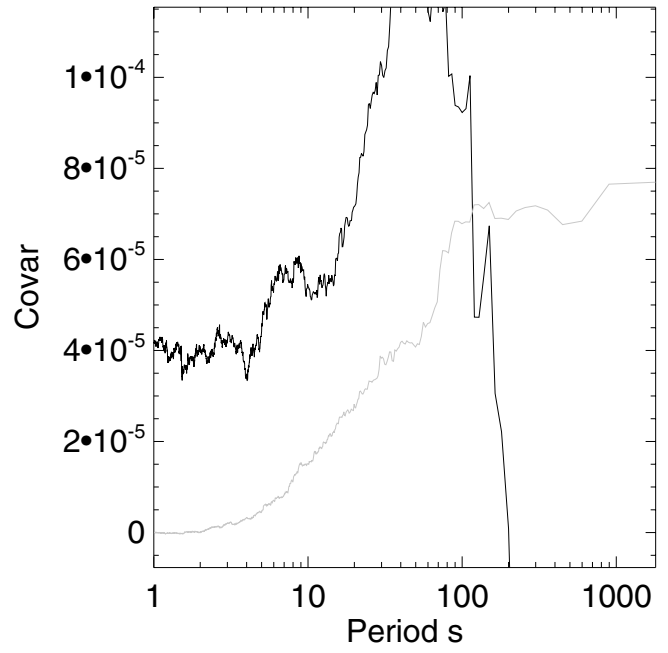
wt co-spectrum



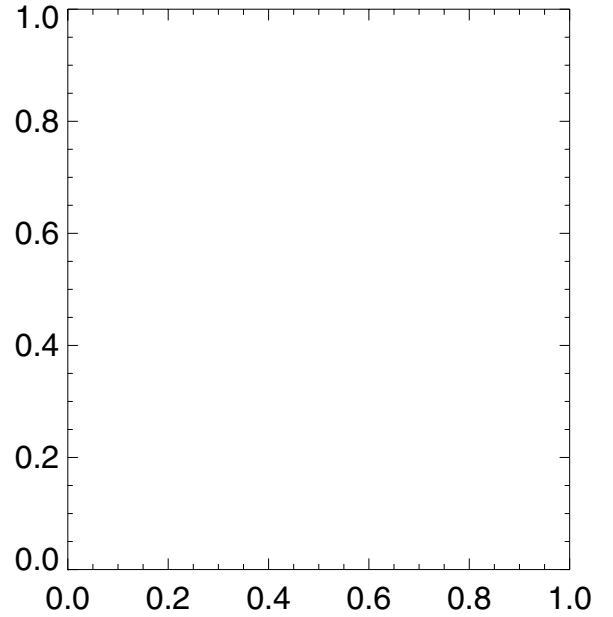
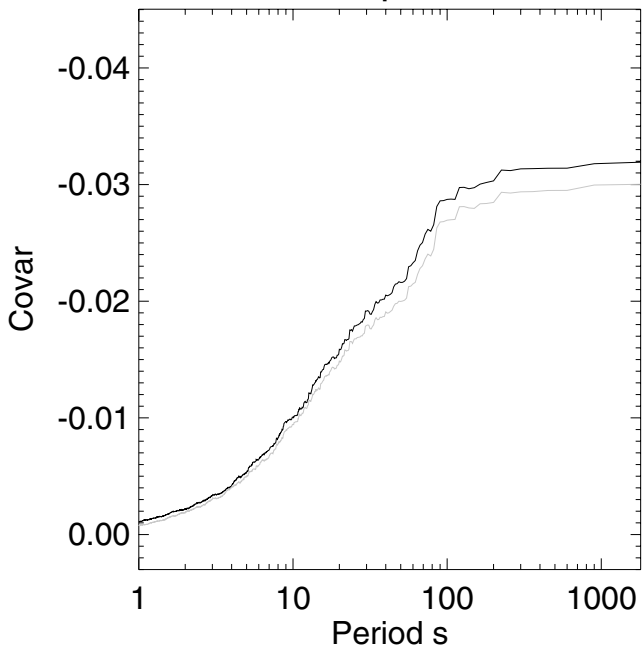
wc ogive



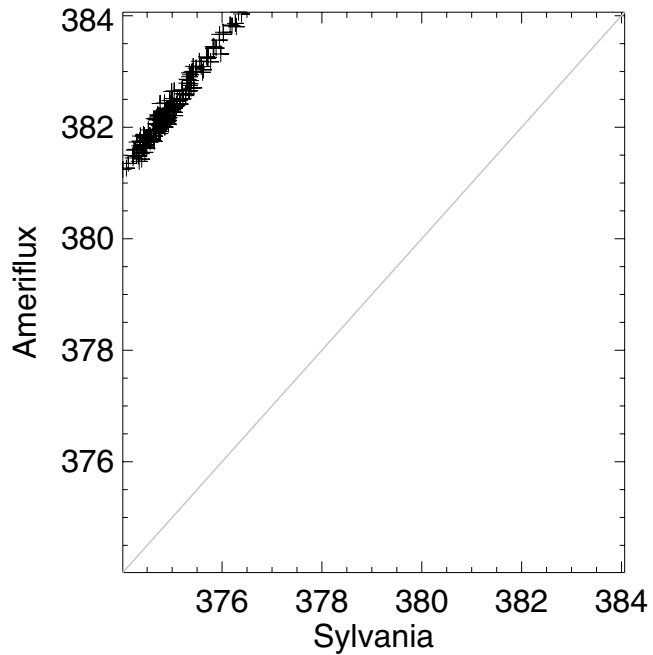
wq co-spectrum



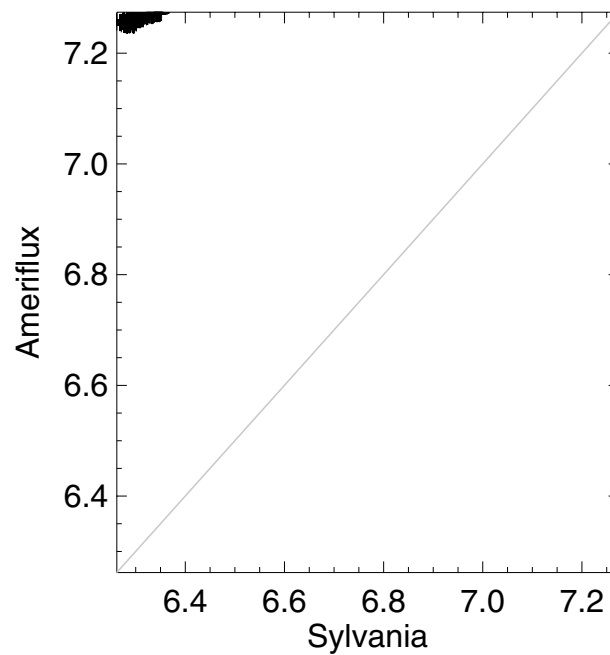
wt co-spectrum



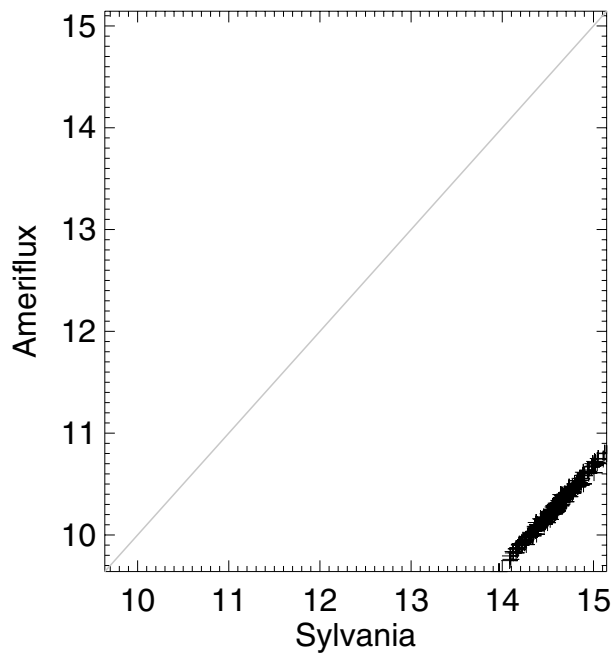
10-s CO2 DOY: 243 HHMM: 0600



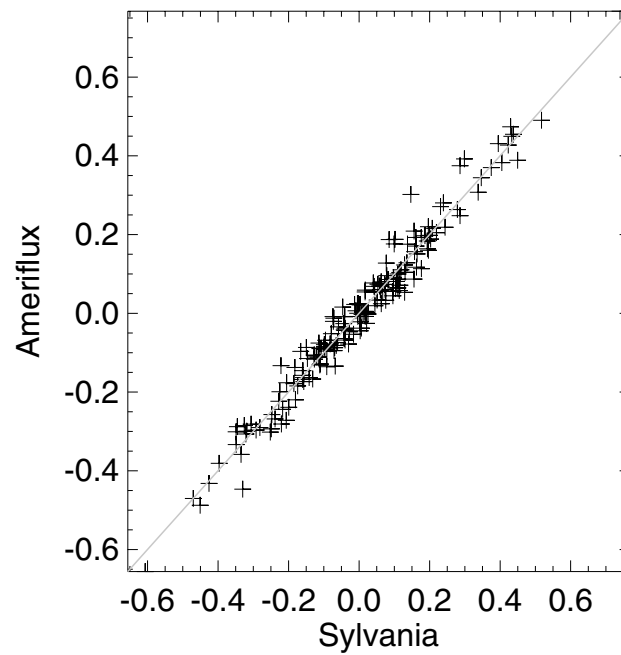
10-s Q



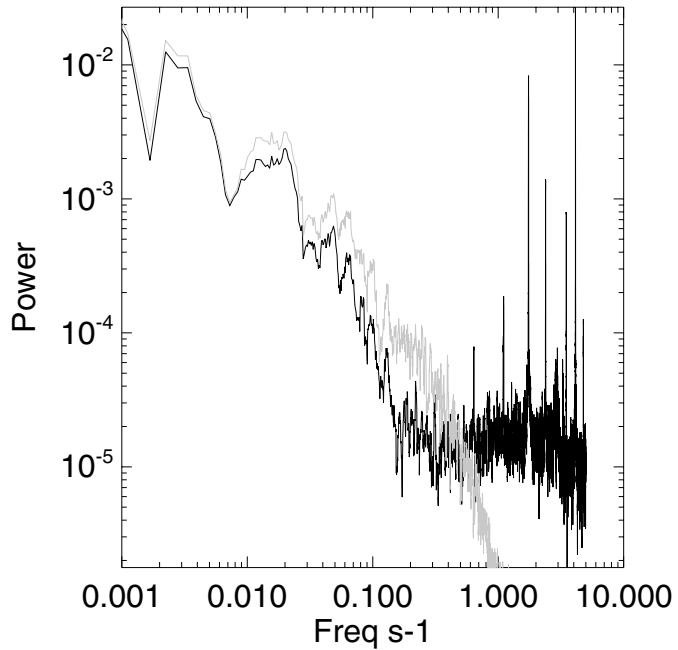
10-s Ts



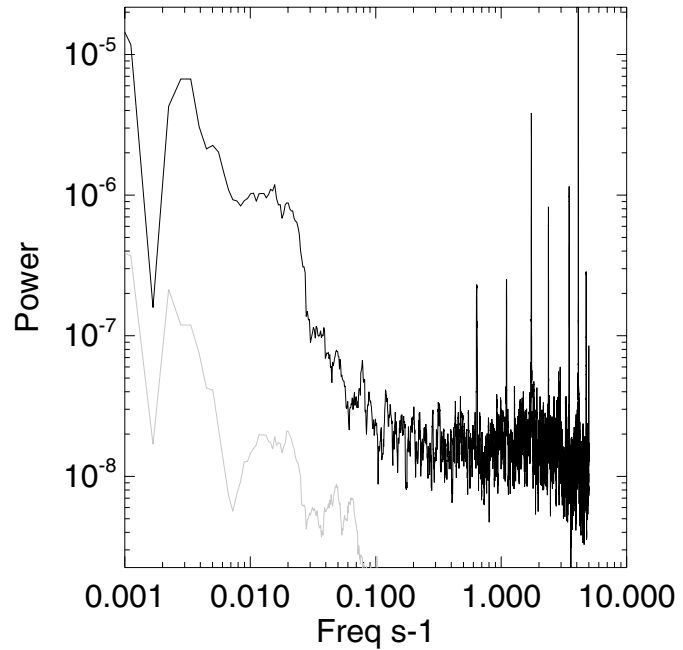
10-s Wr



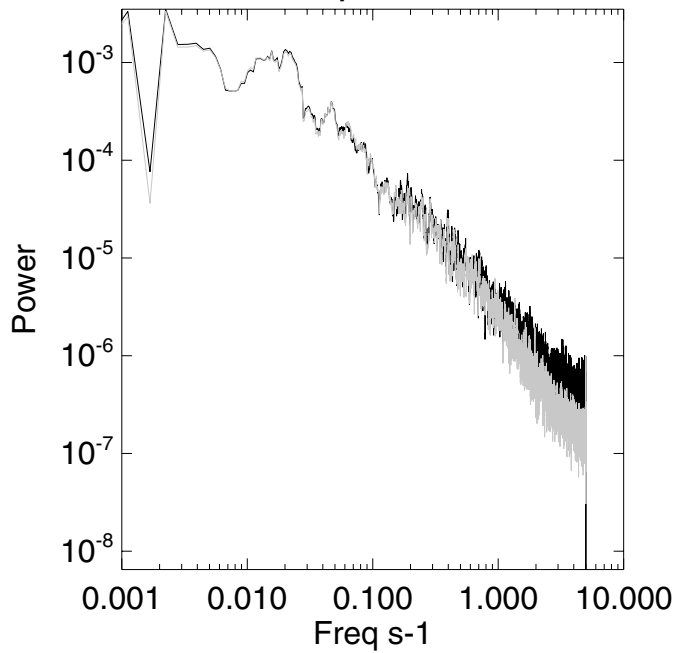
CO2 spectrum DOY: 243 HHMM: 0600



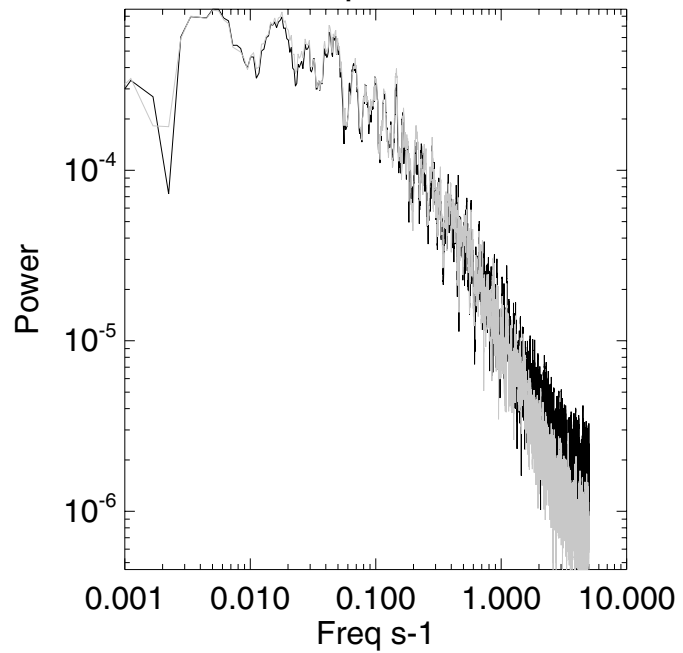
Q spectrum



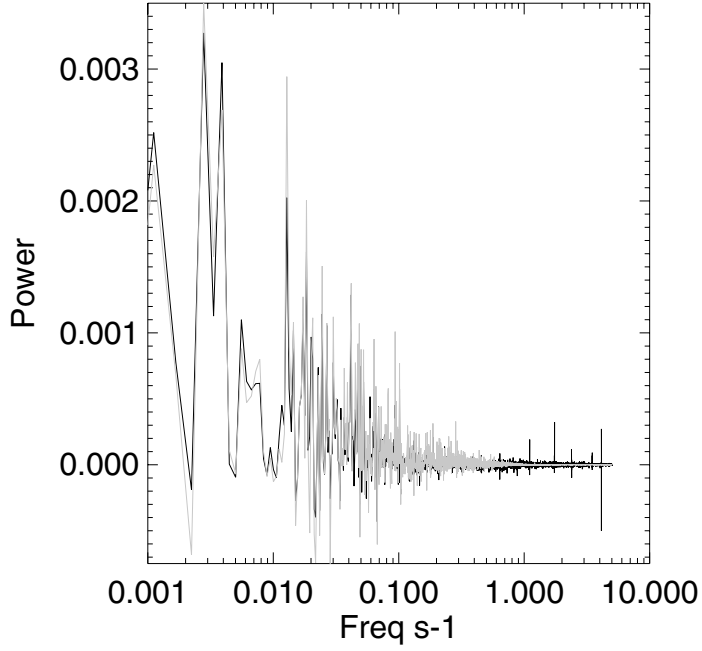
Ts spectrum



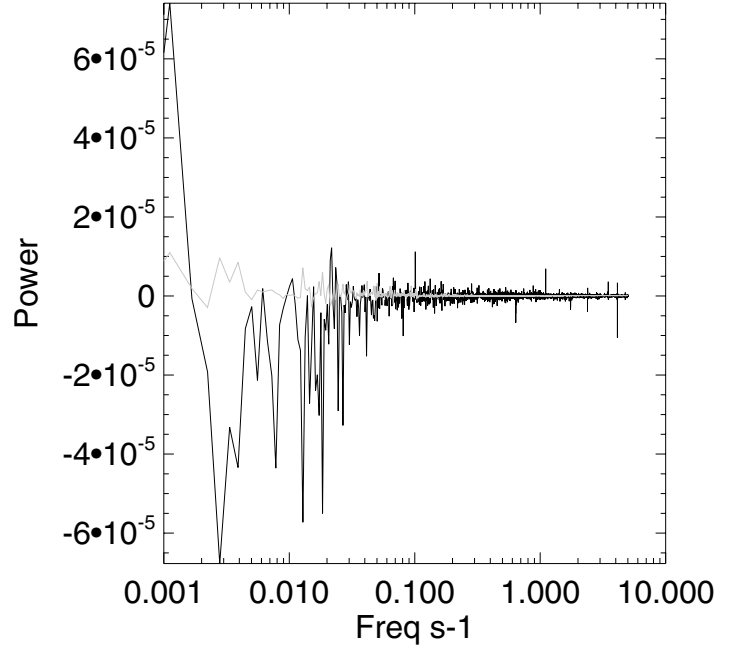
Wr spectrum



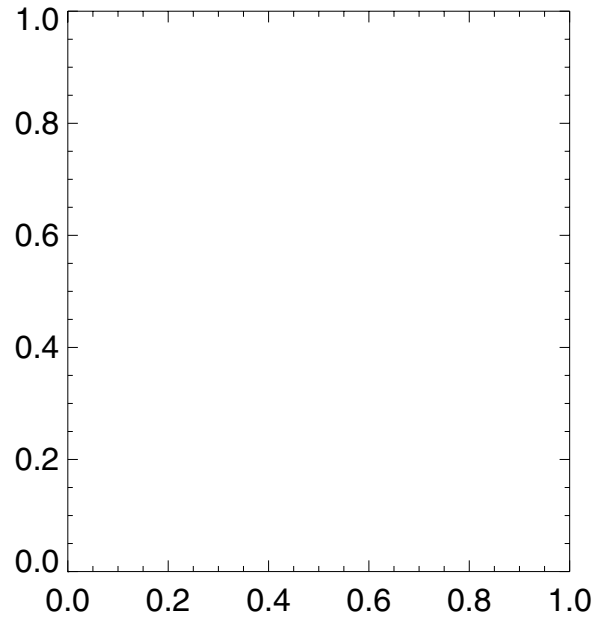
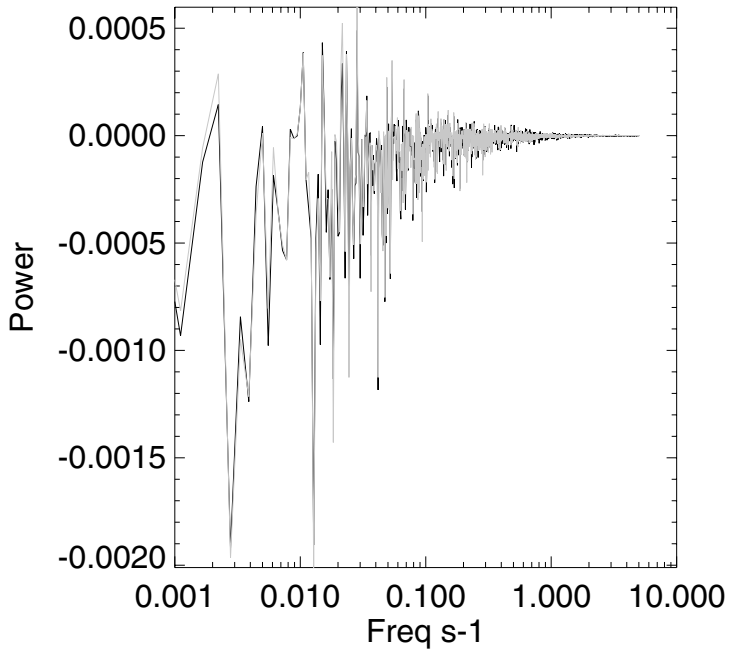
wc co-spectrum



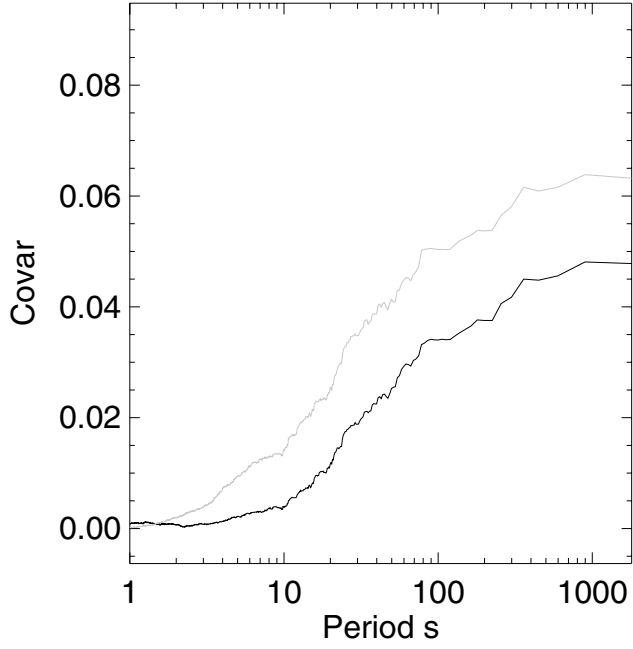
wq co-spectrum



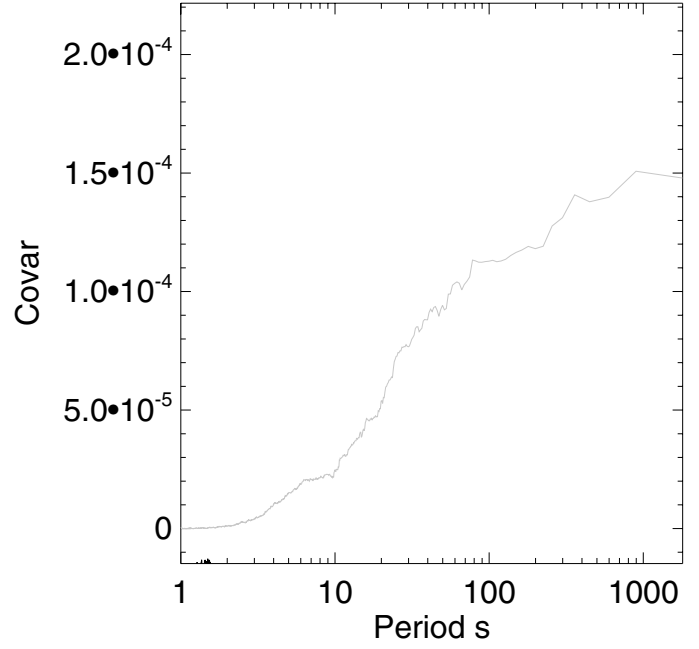
wt co-spectrum



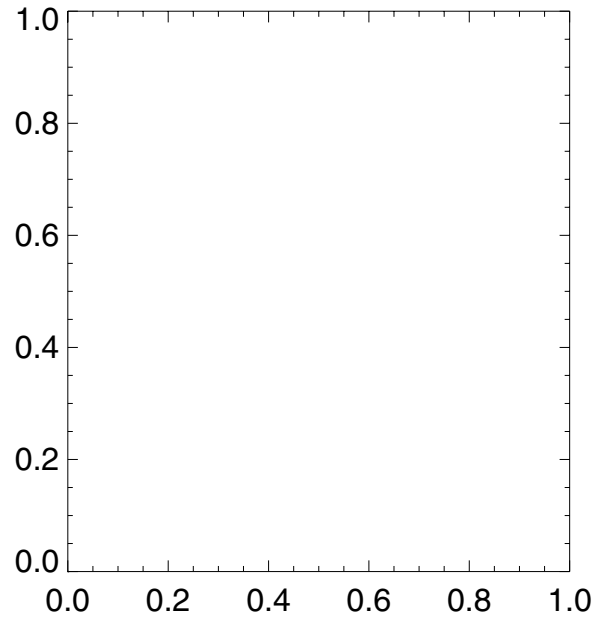
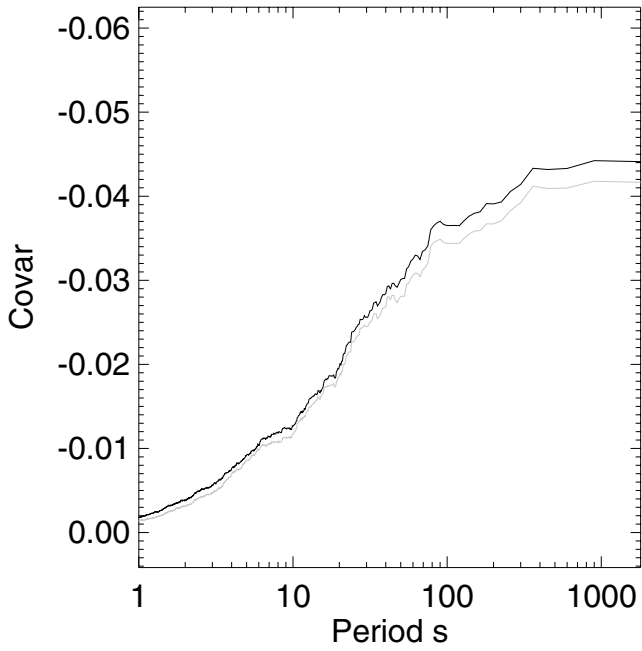
wc ogive



wq co-spectrum

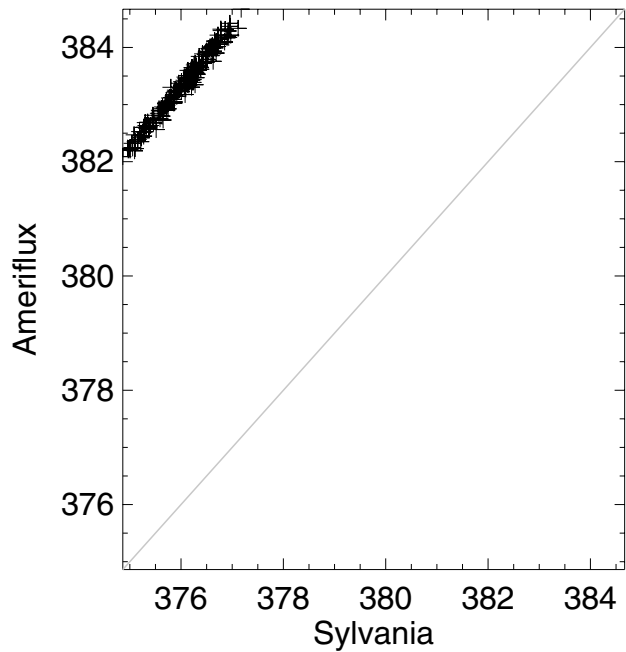


wt co-spectrum

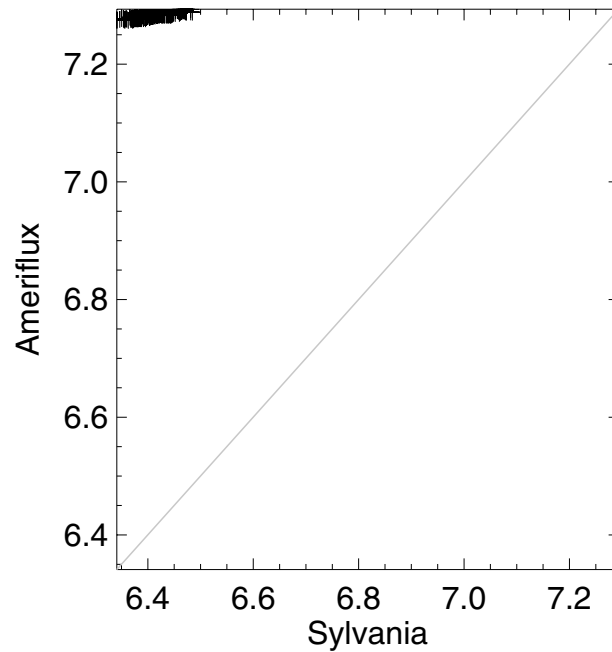




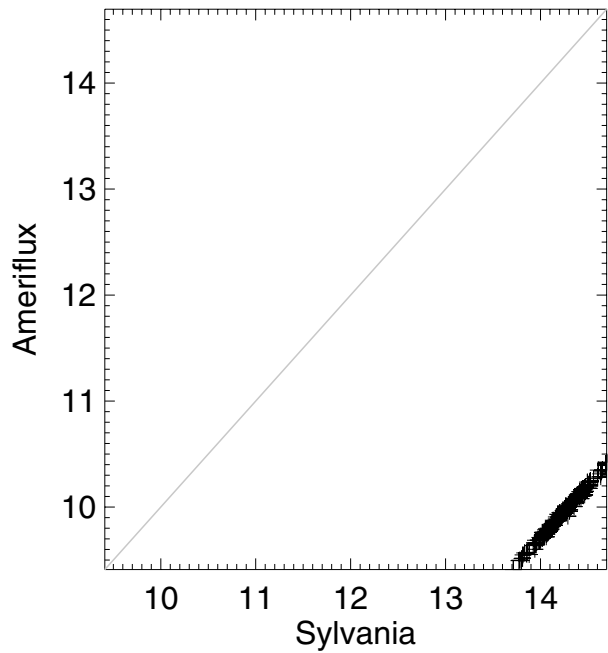
10-s CO2 DOY: 243 HHMM: 0630



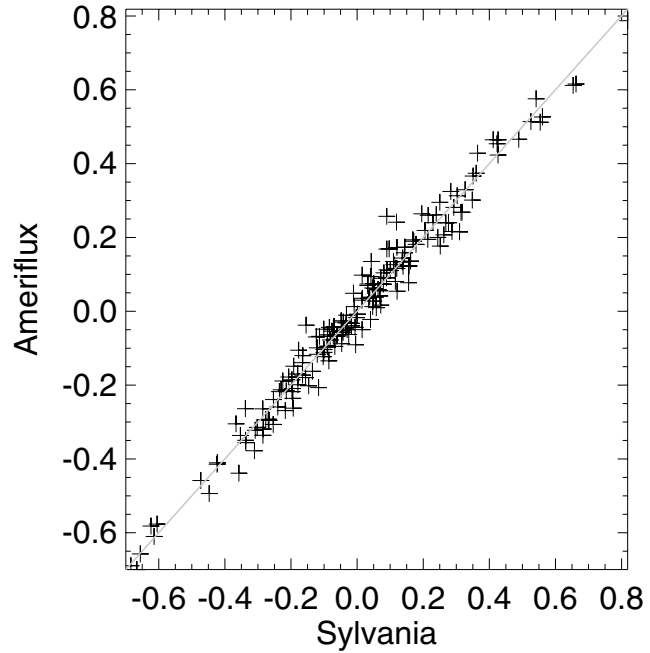
10-s Q



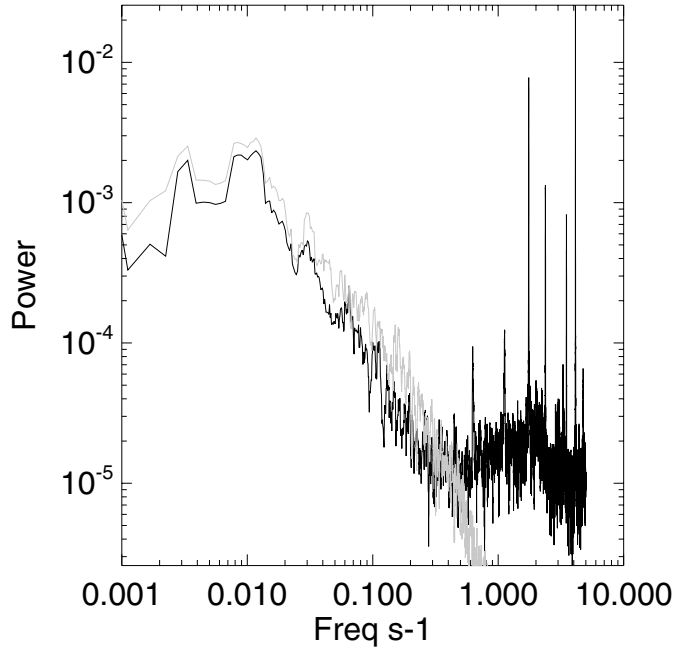
10-s Ts



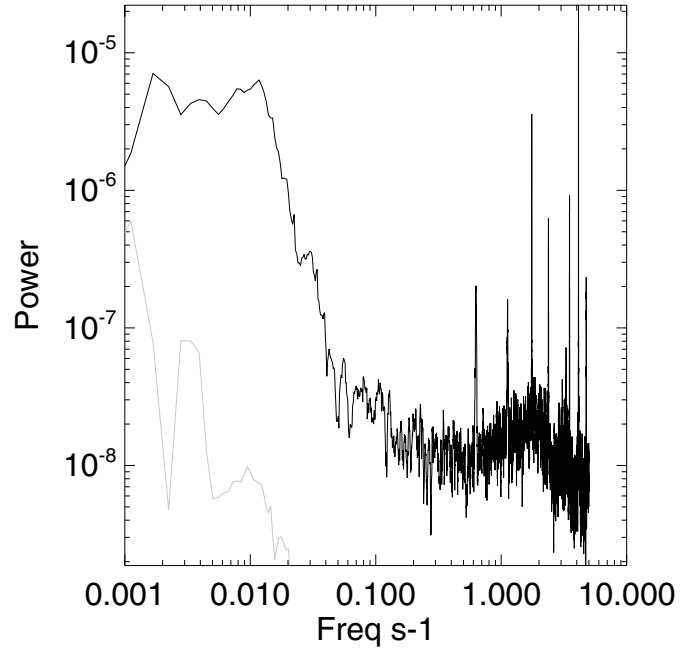
10-s Wr



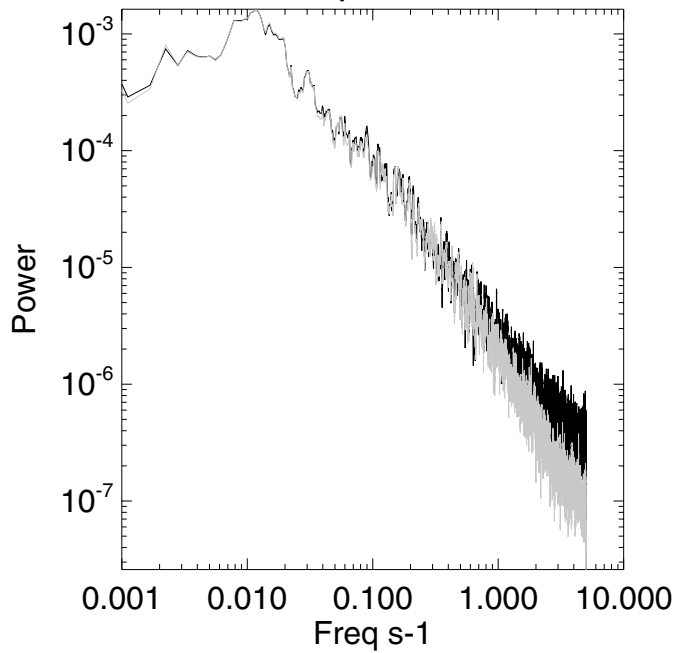
CO2 spectrum DOY: 243 HHMM: 0630



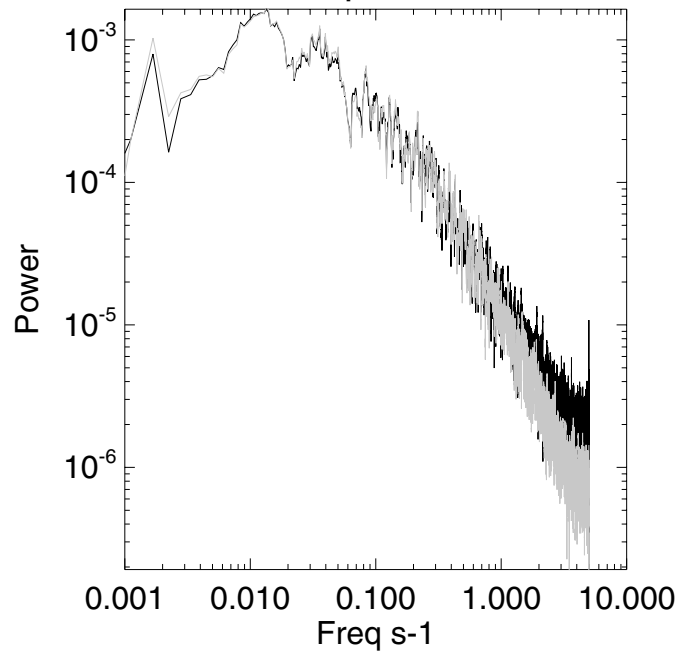
Q spectrum



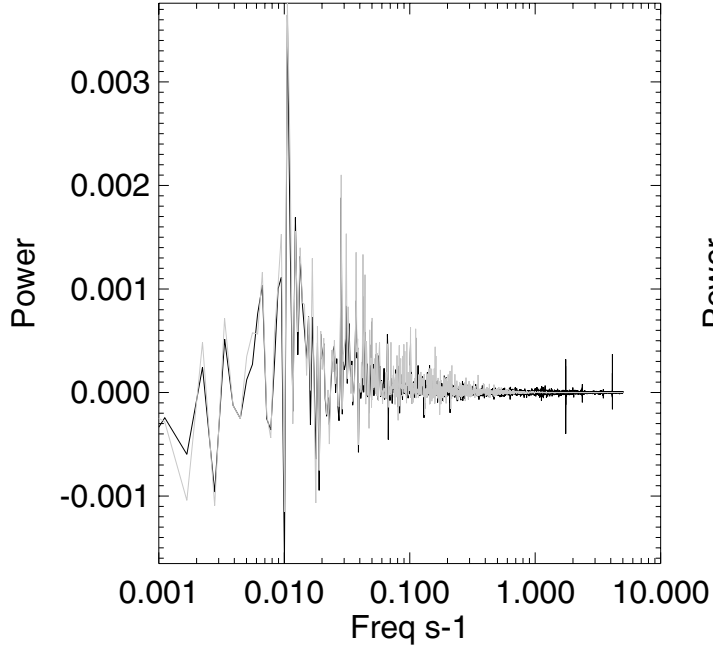
Ts spectrum



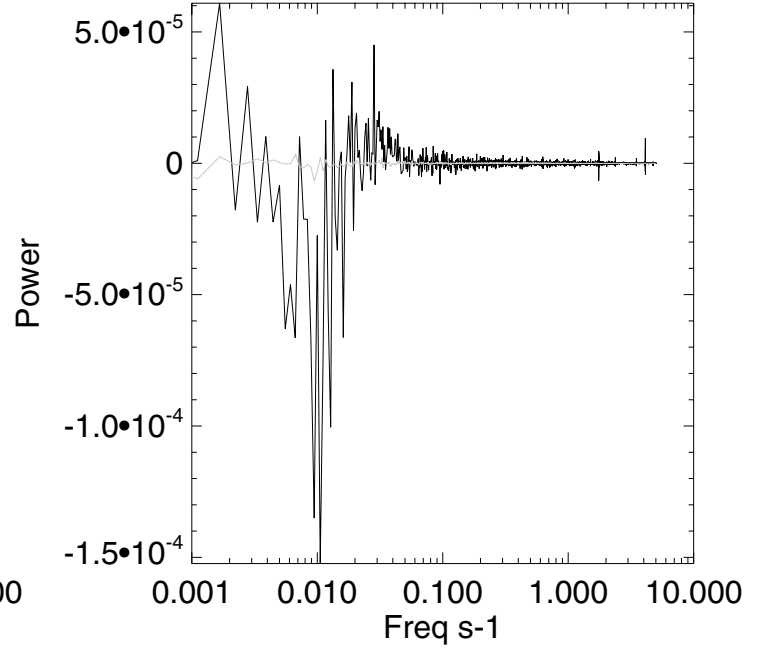
Wr spectrum



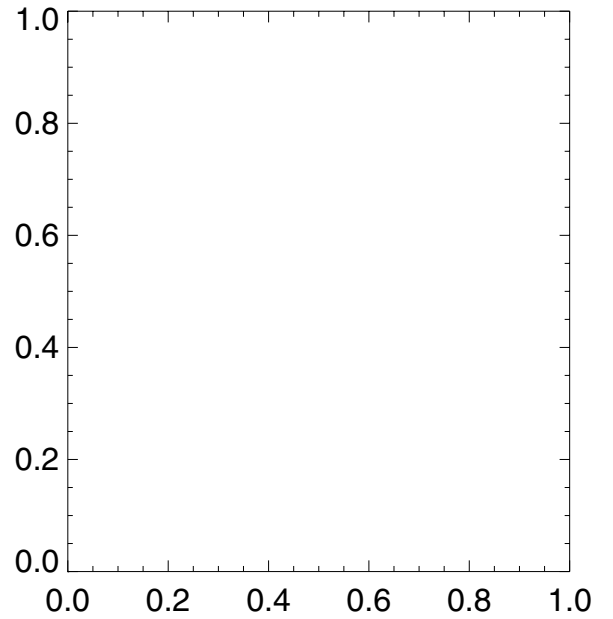
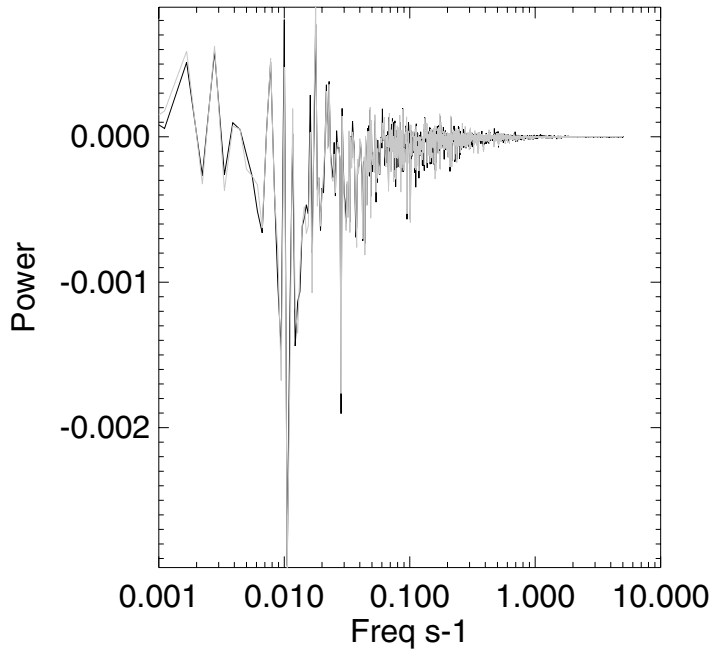
wc co-spectrum



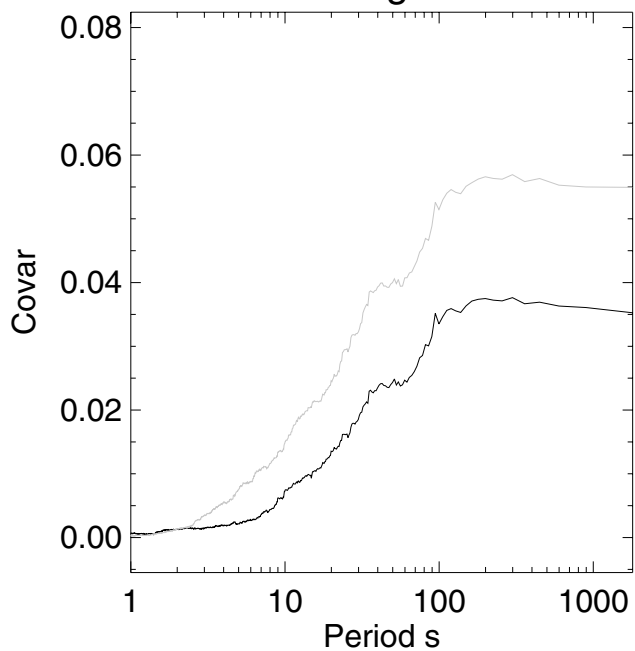
wq co-spectrum



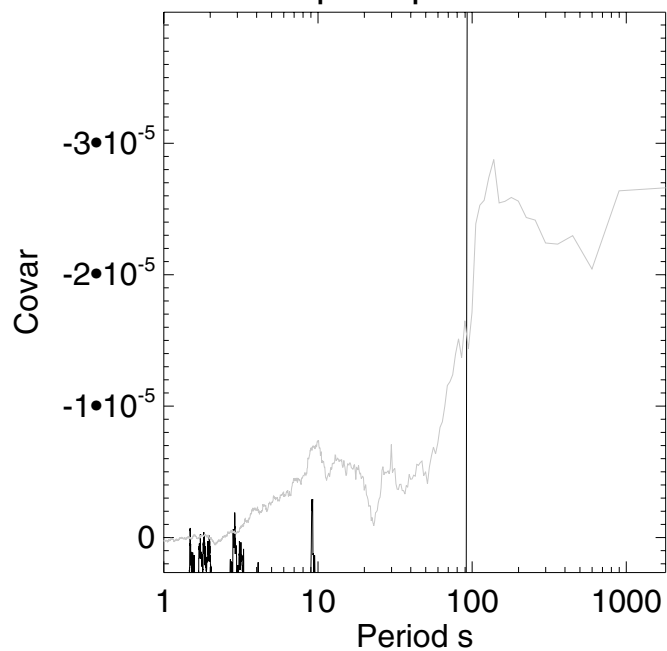
wt co-spectrum



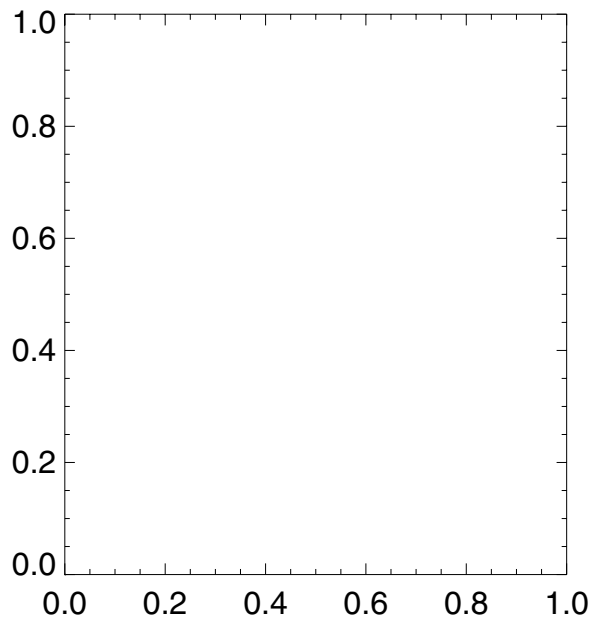
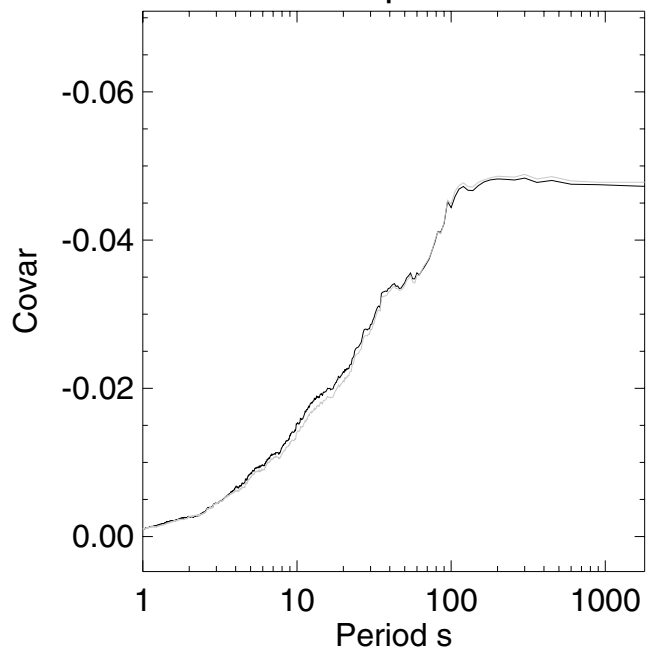
wc ogive



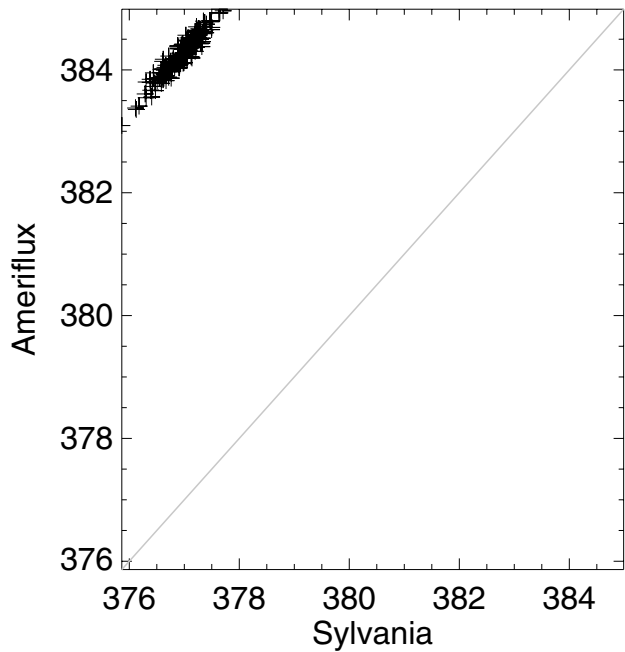
wq co-spectrum



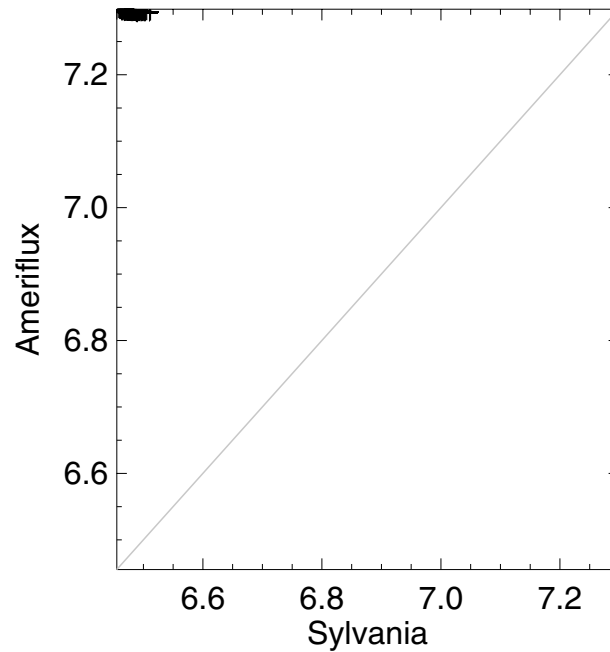
wt co-spectrum



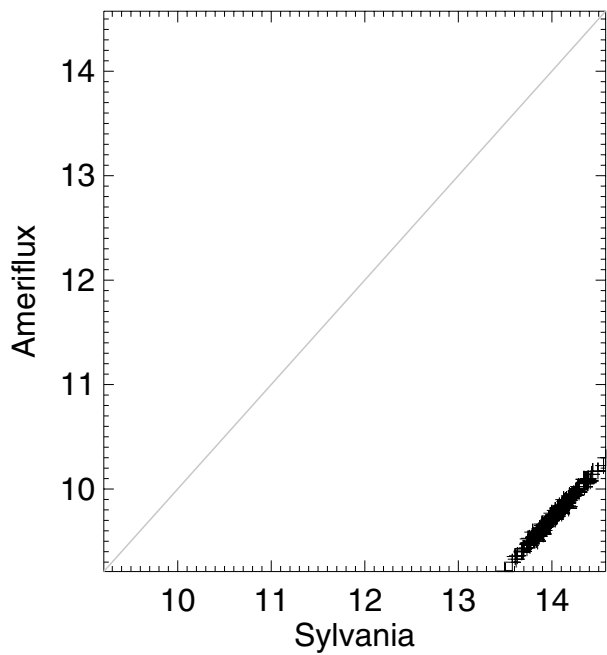
10-s CO2 DOY: 243 HHMM: 0700



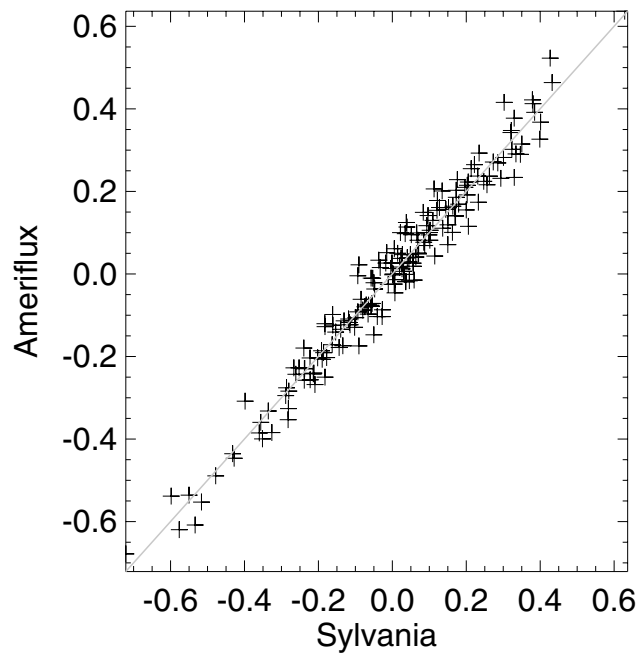
10-s Q



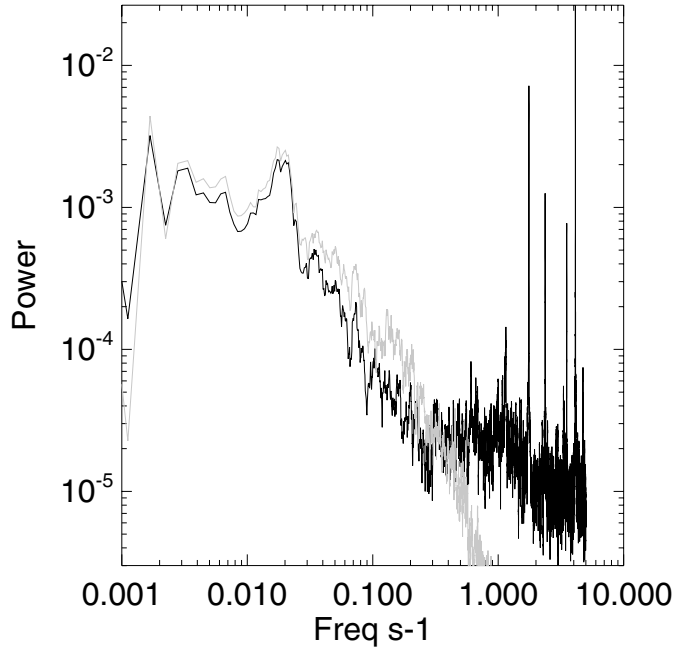
10-s Ts



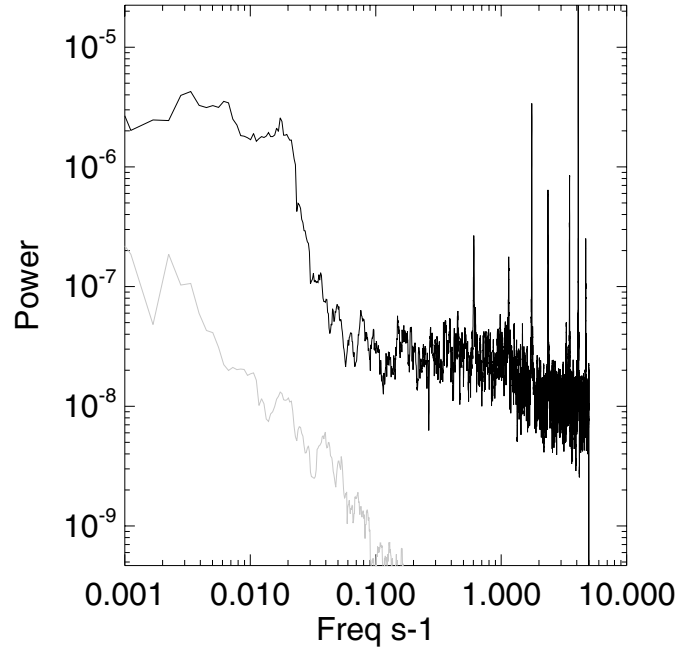
10-s Wr



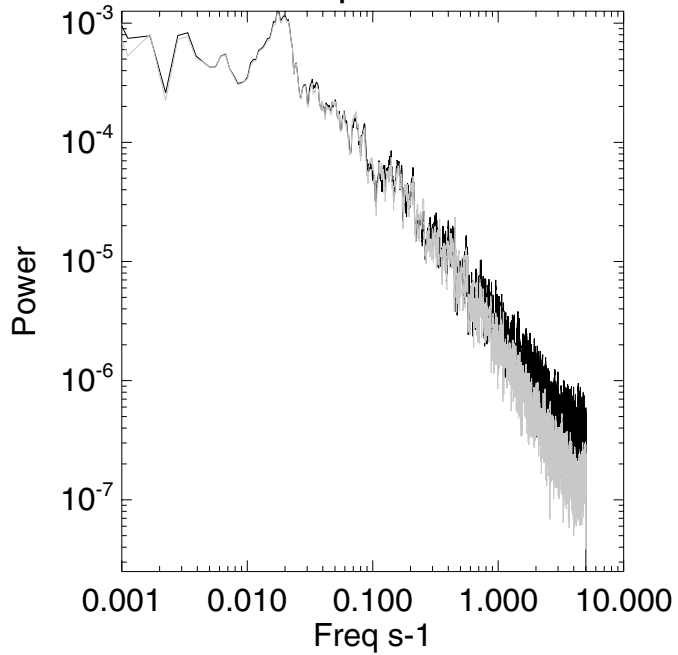
CO2 spectrum DOY: 243 HHMM: 0700



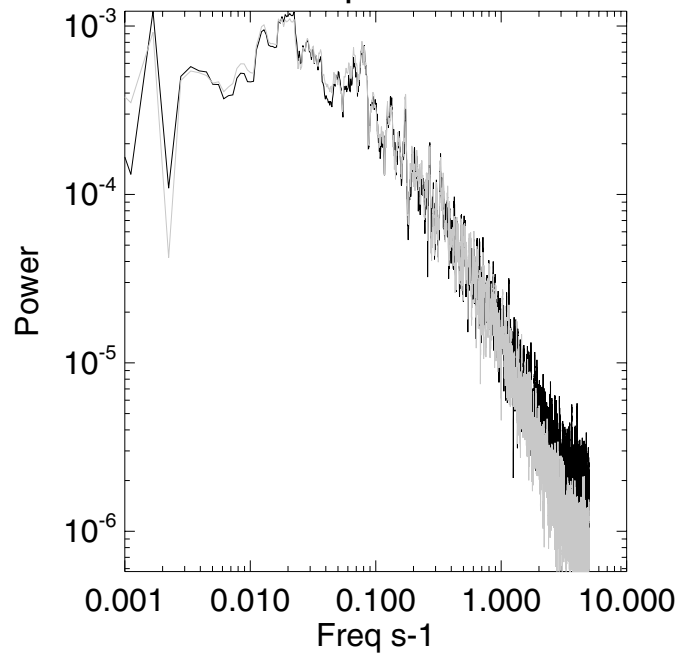
Q spectrum



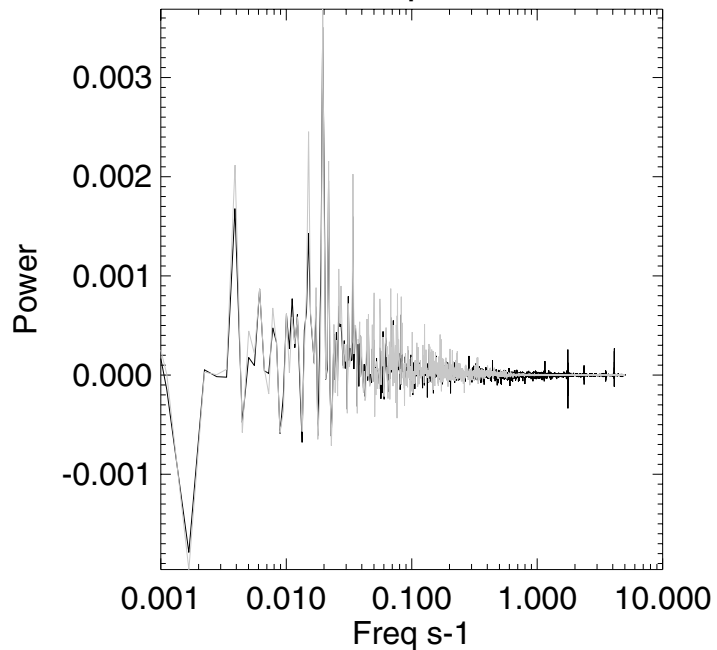
Ts spectrum



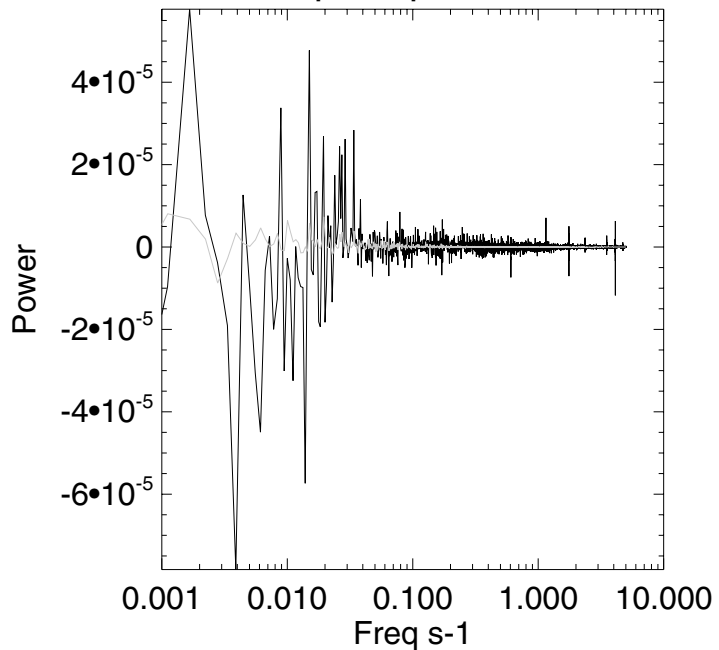
Wr spectrum



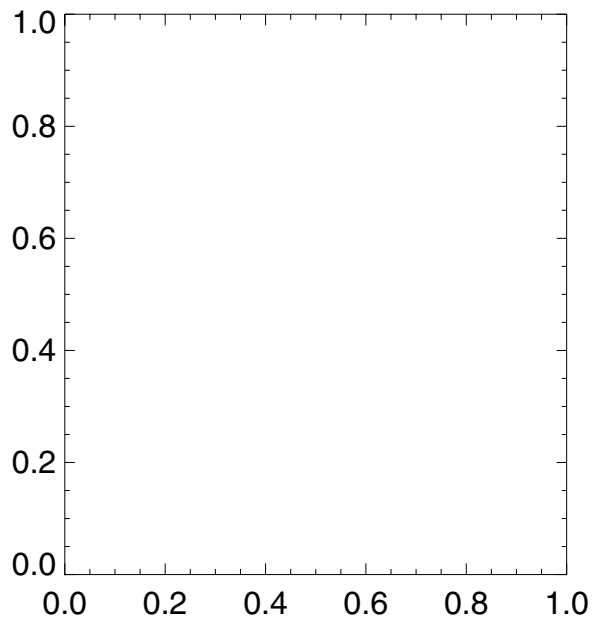
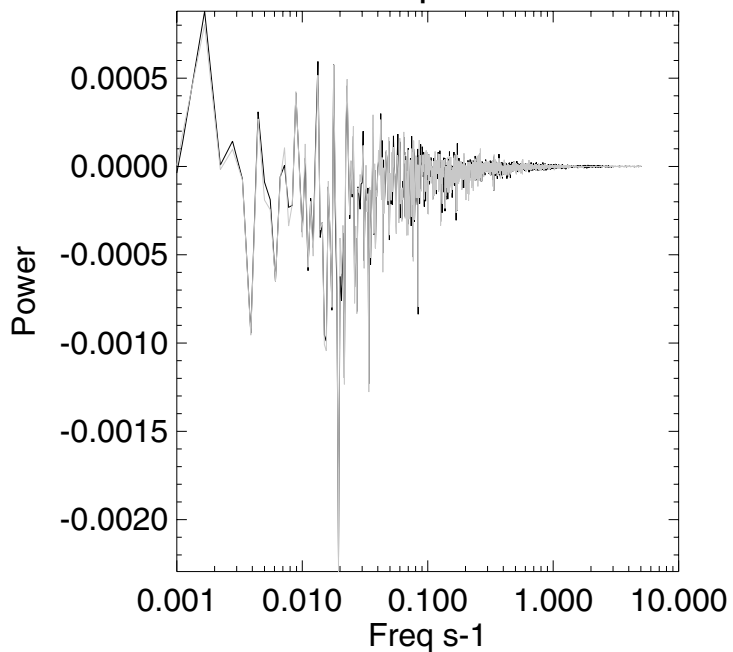
wc co-spectrum



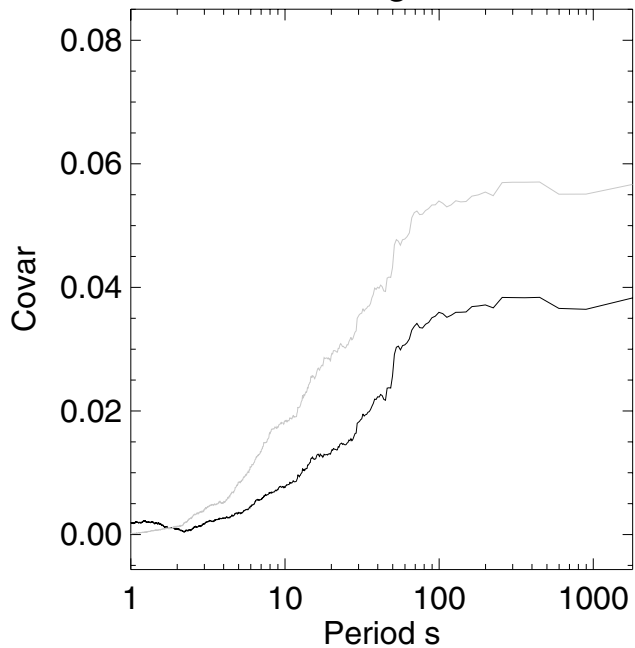
wq co-spectrum



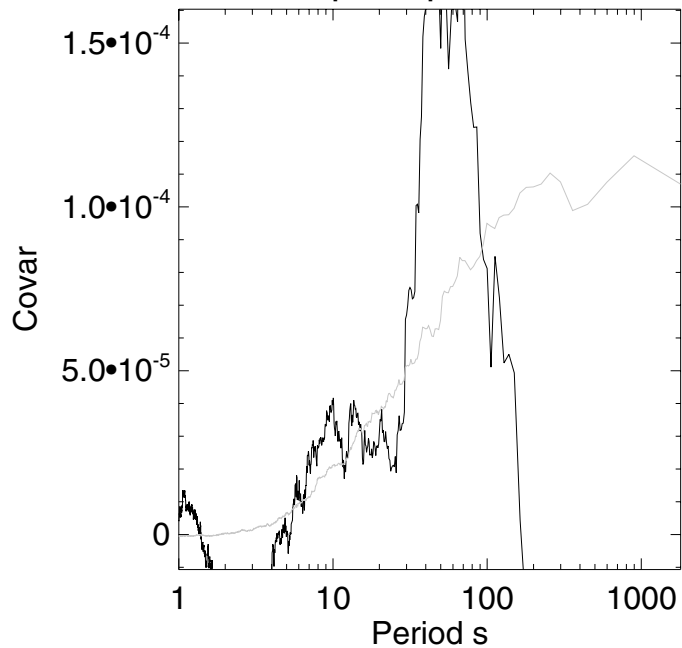
wt co-spectrum



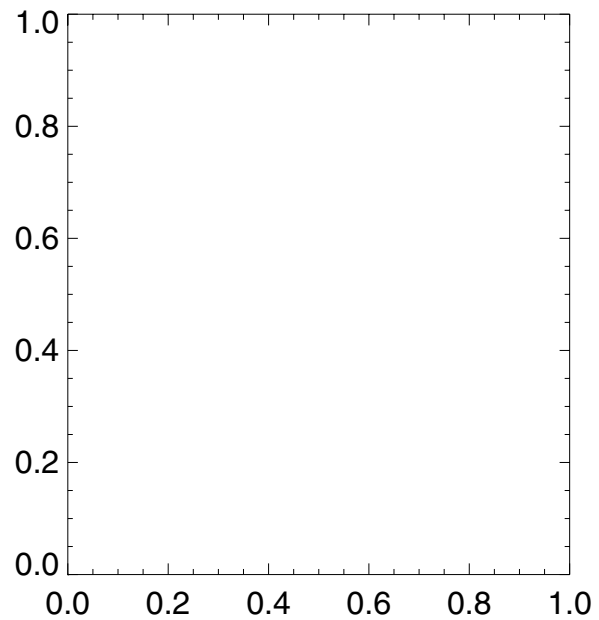
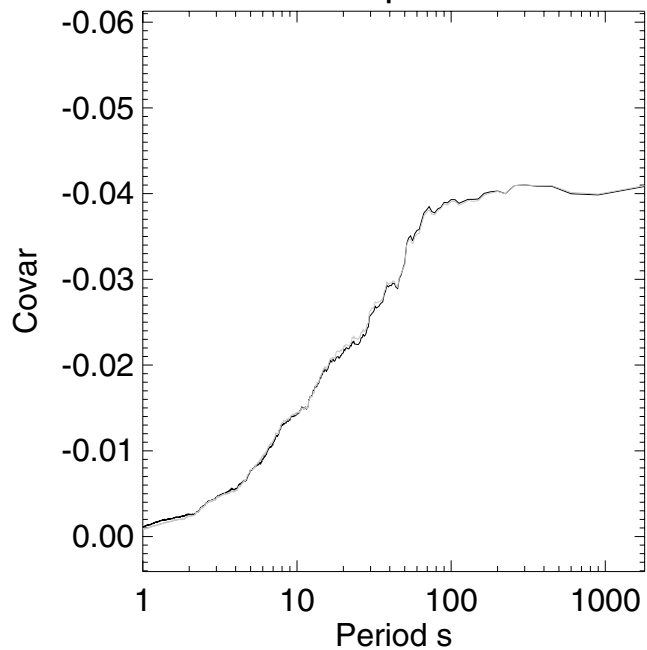
wc ogive



wq co-spectrum

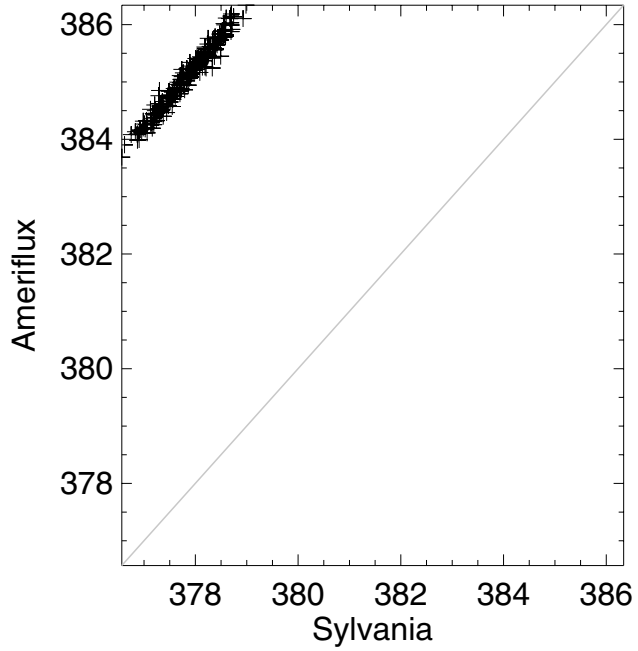


wt co-spectrum

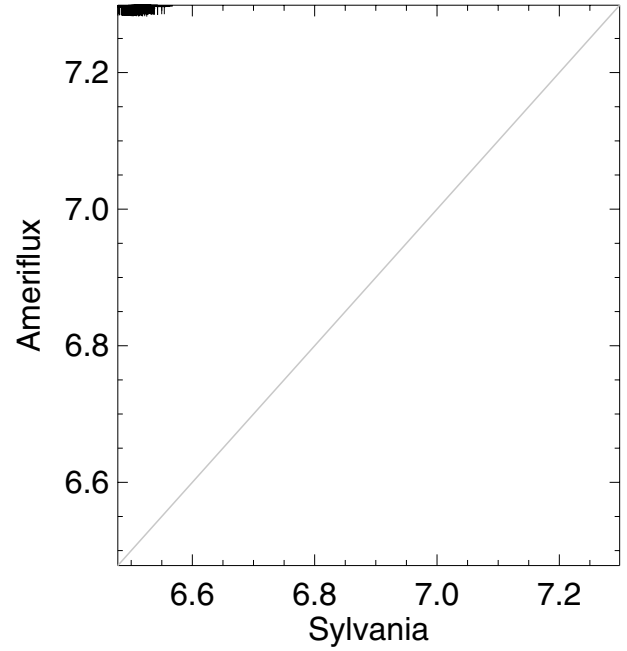




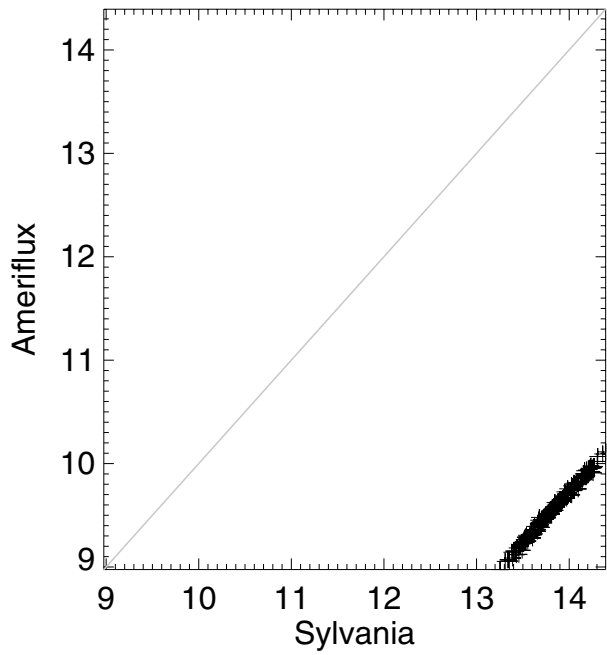
10-s CO2 DOY: 243 HHMM: 0730



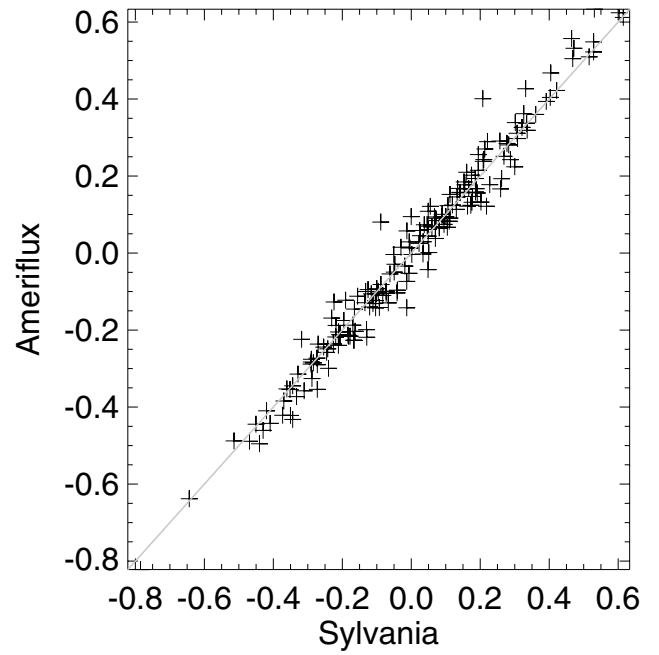
10-s Q



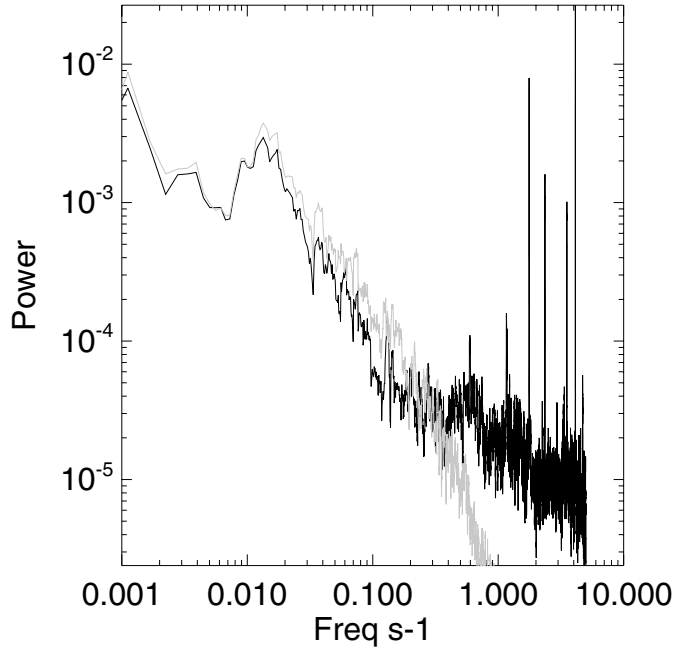
10-s Ts



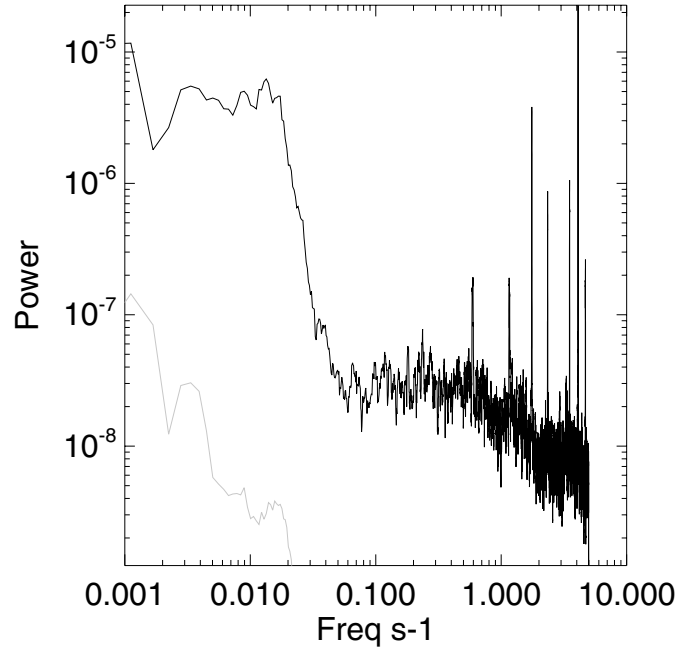
10-s Wr



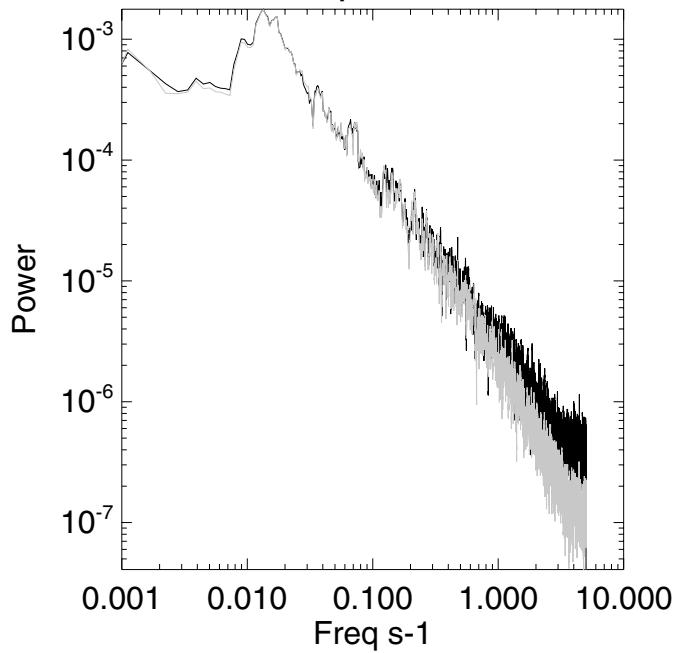
CO2 spectrum DOY: 243 HHMM: 0730



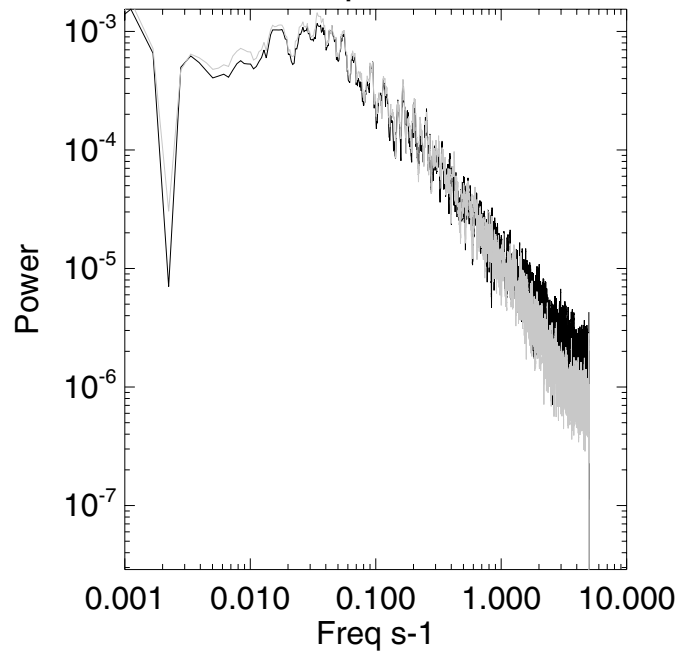
Q spectrum



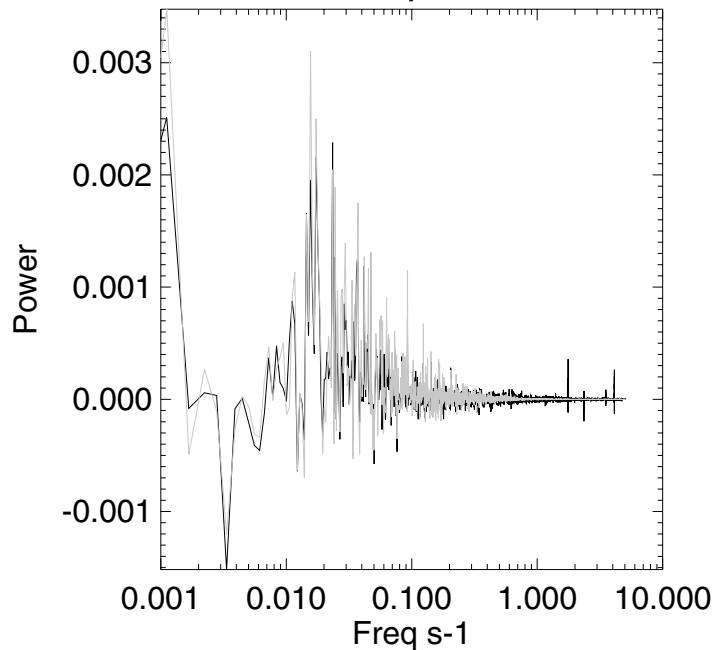
Ts spectrum



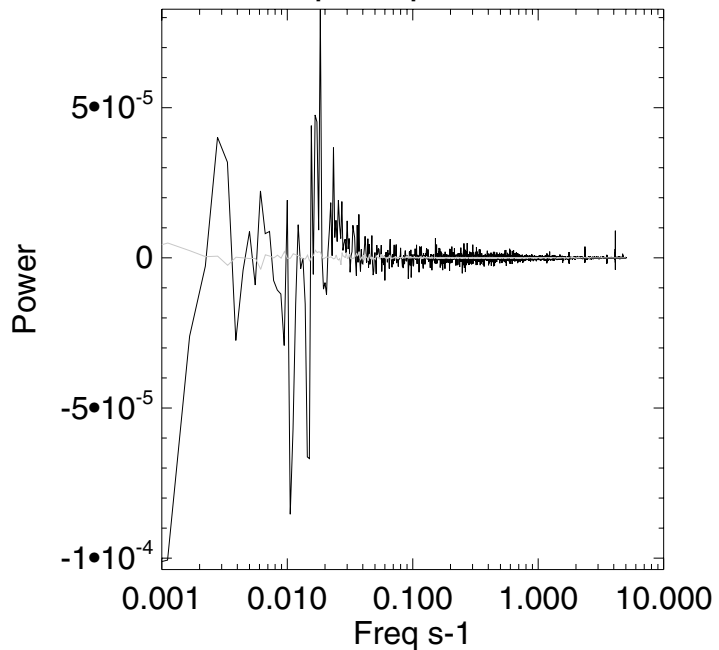
Wr spectrum



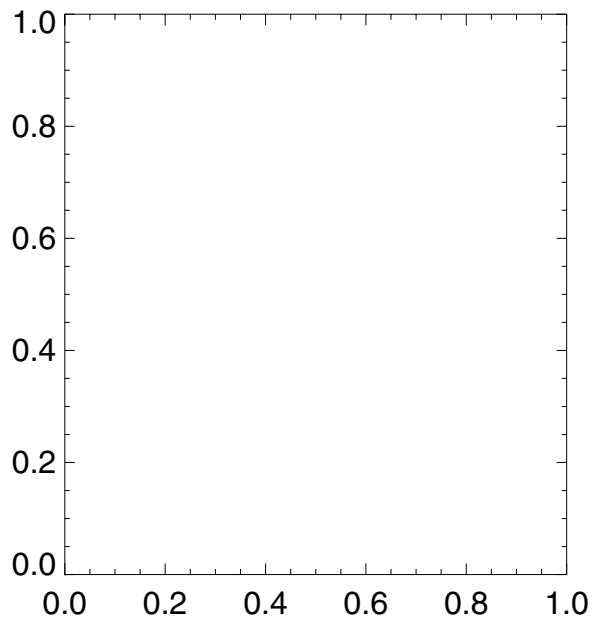
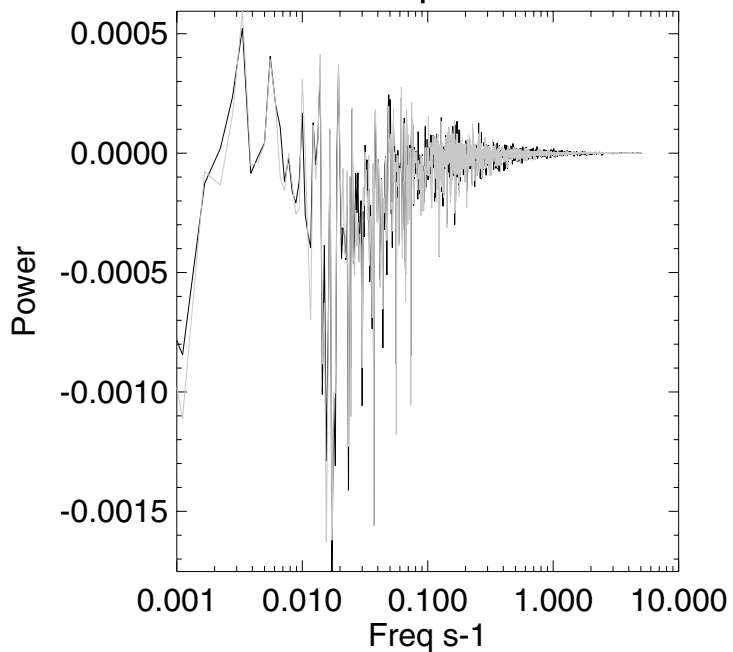
wc co-spectrum



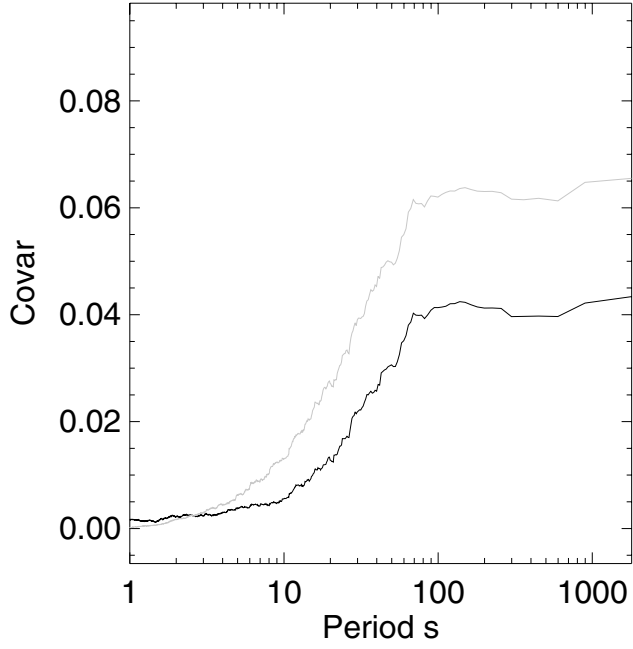
wq co-spectrum



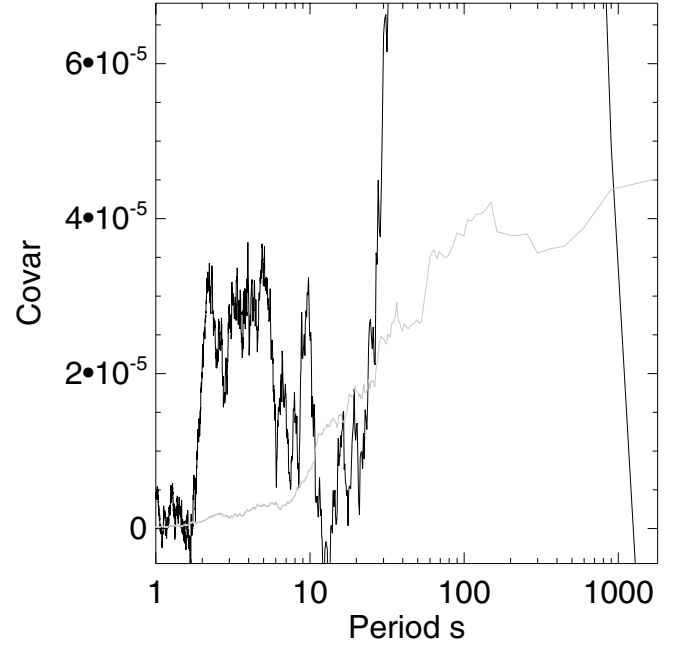
wt co-spectrum



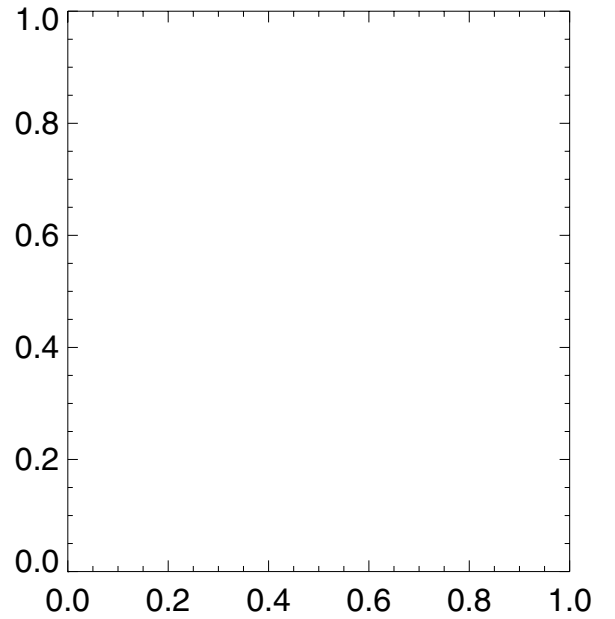
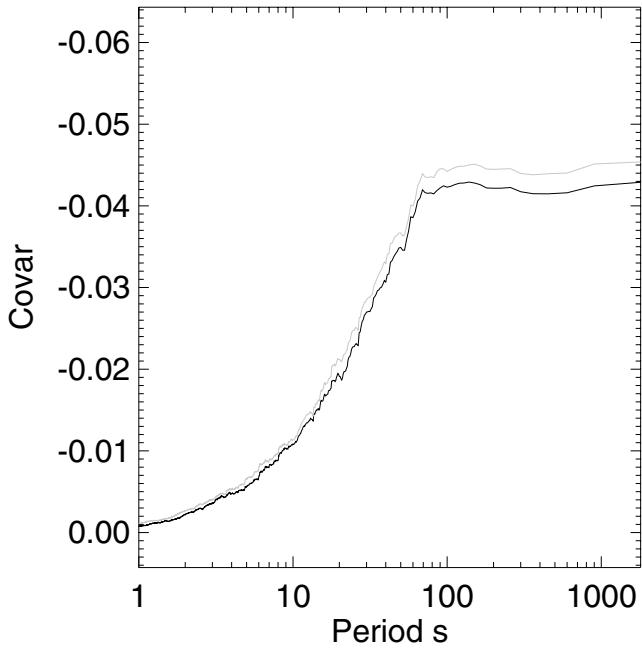
wc ogive



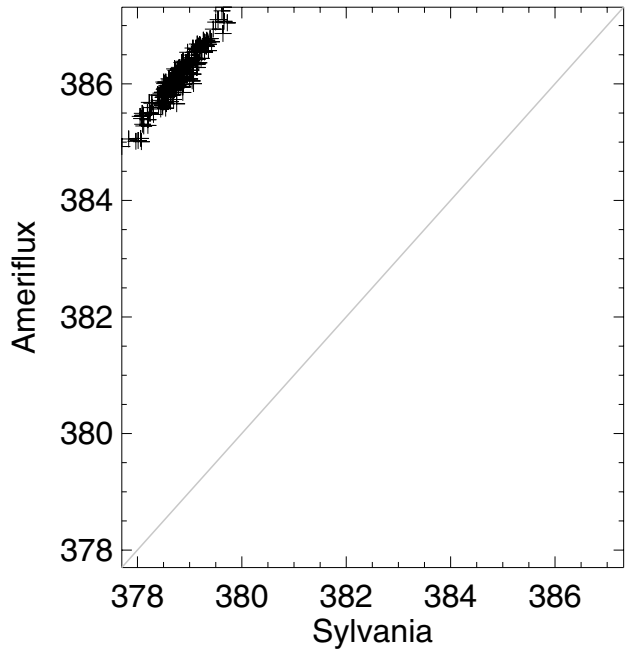
wq co-spectrum



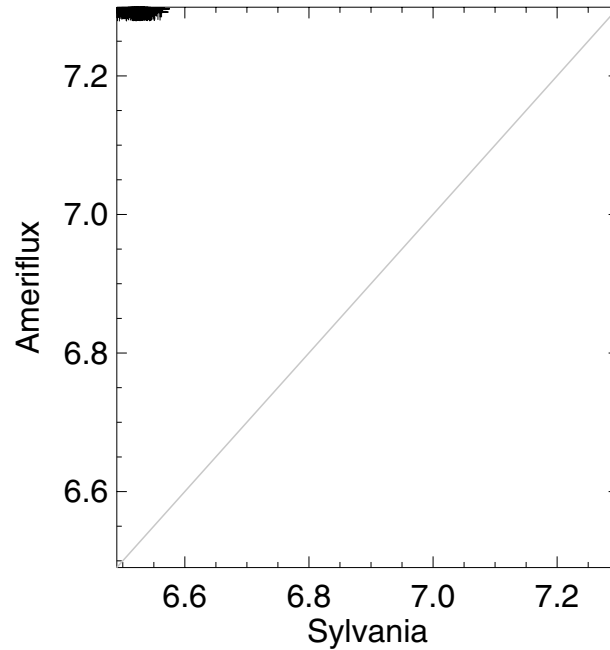
wt co-spectrum



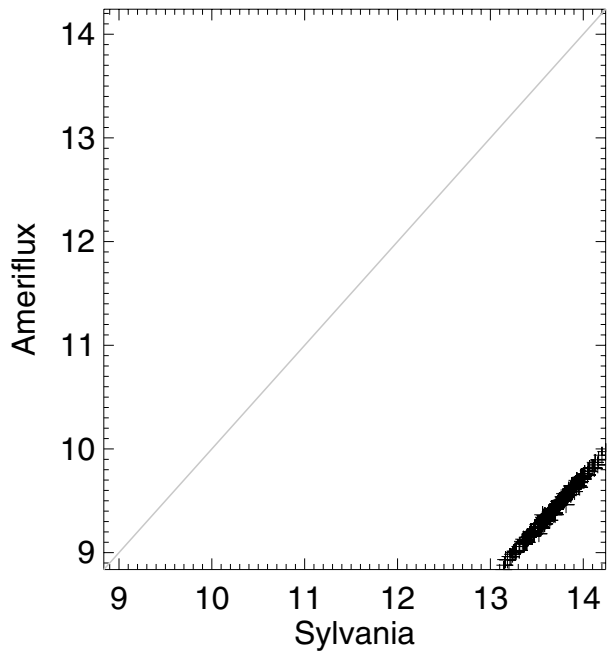
10-s CO2 DOY: 243 HHMM: 0800



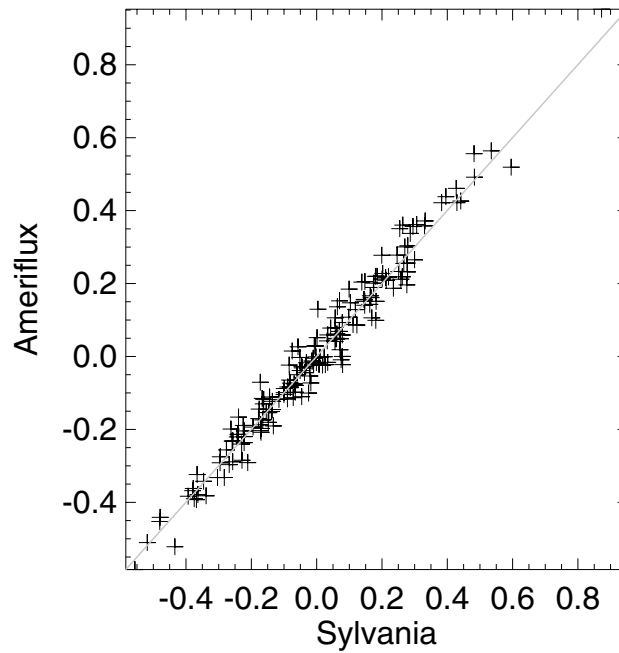
10-s Q



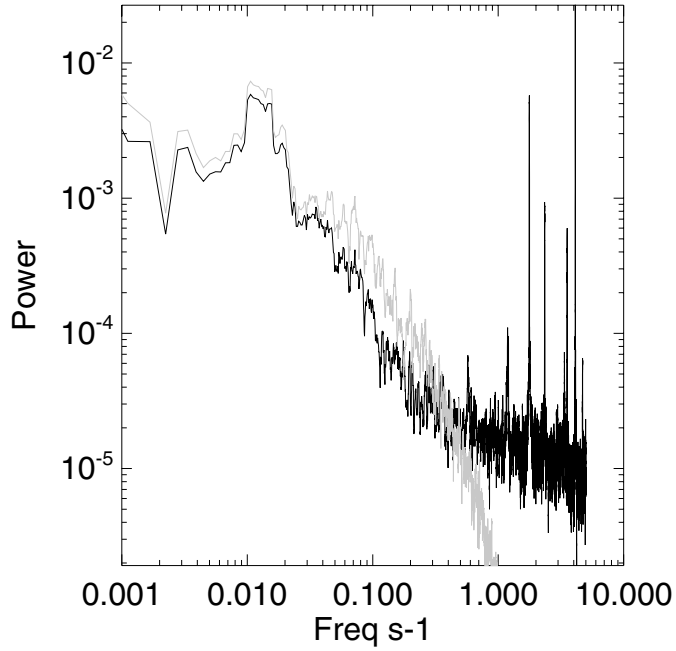
10-s Ts



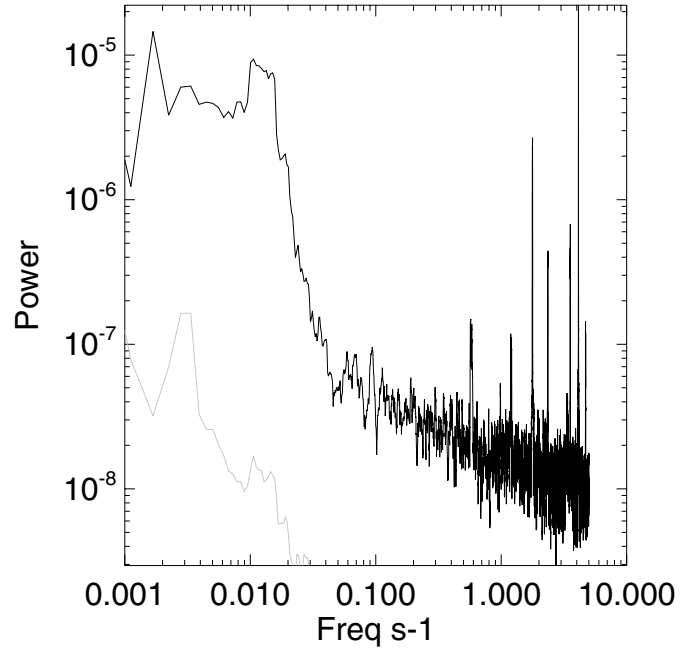
10-s Wr



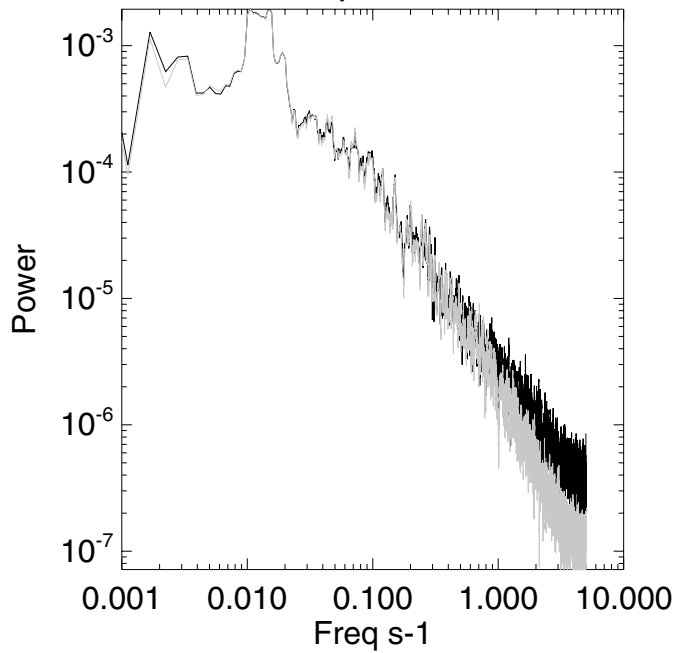
CO2 spectrum DOY: 243 HHMM: 0800



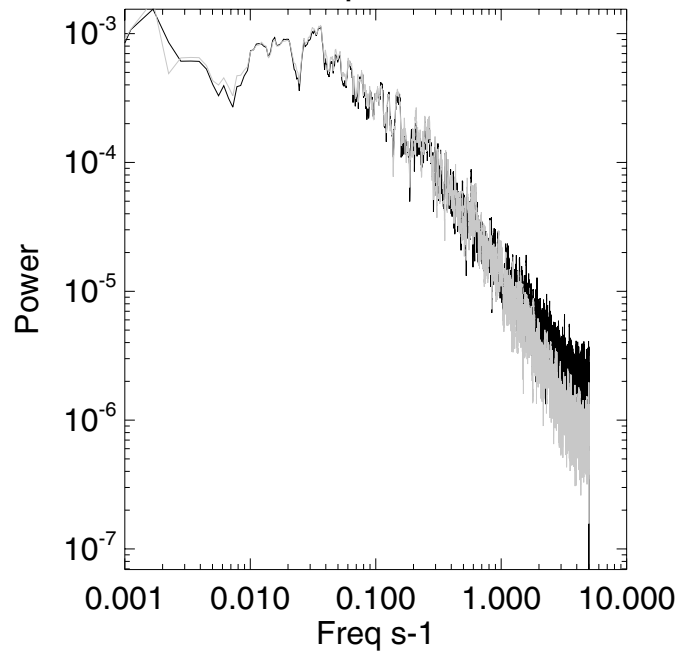
Q spectrum



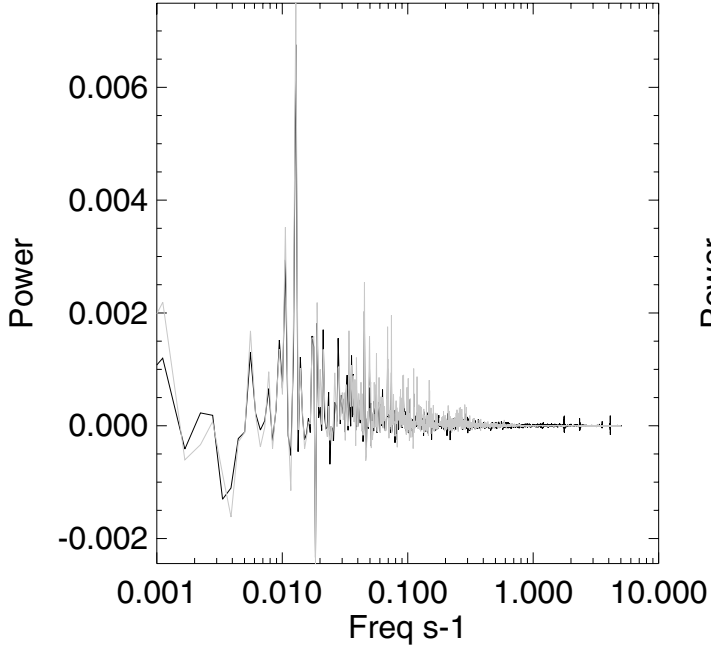
Ts spectrum



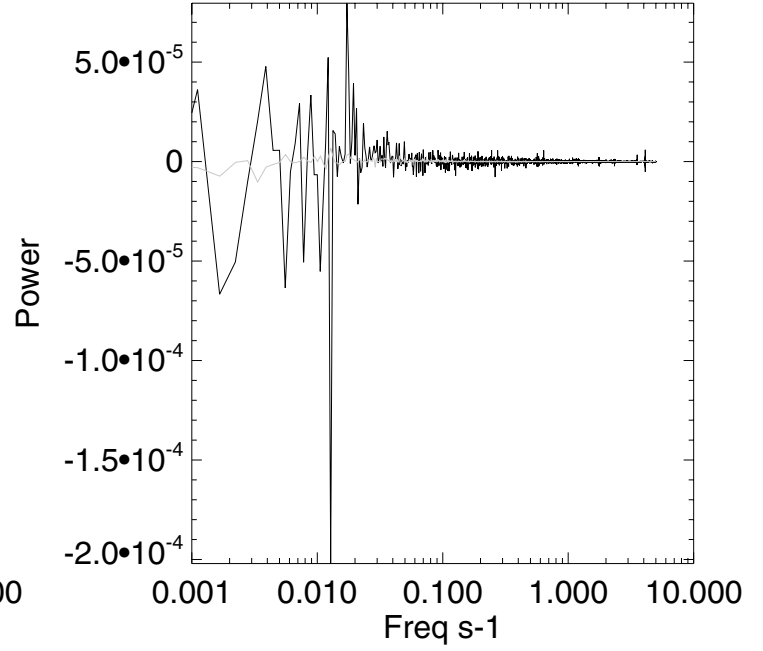
Wr spectrum



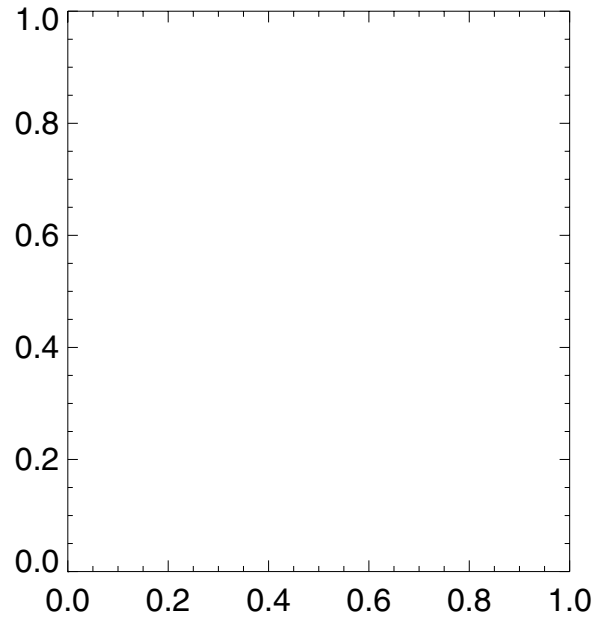
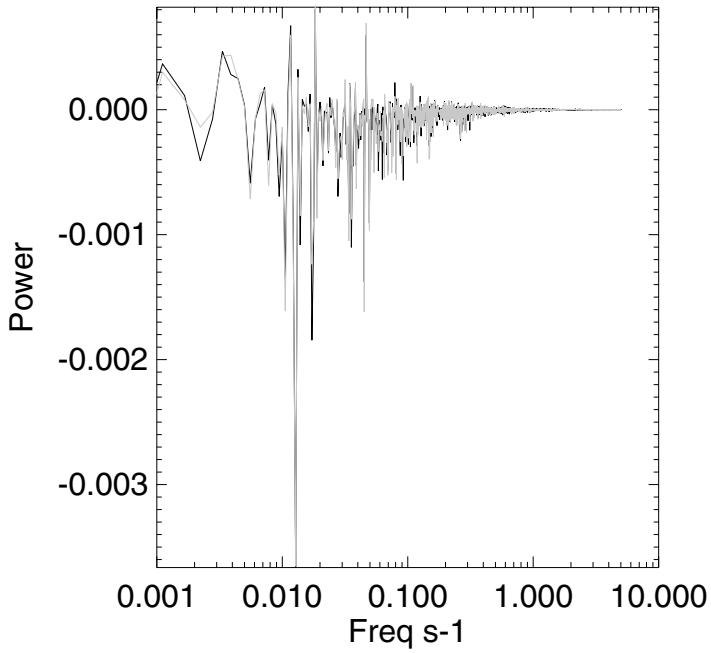
wc co-spectrum



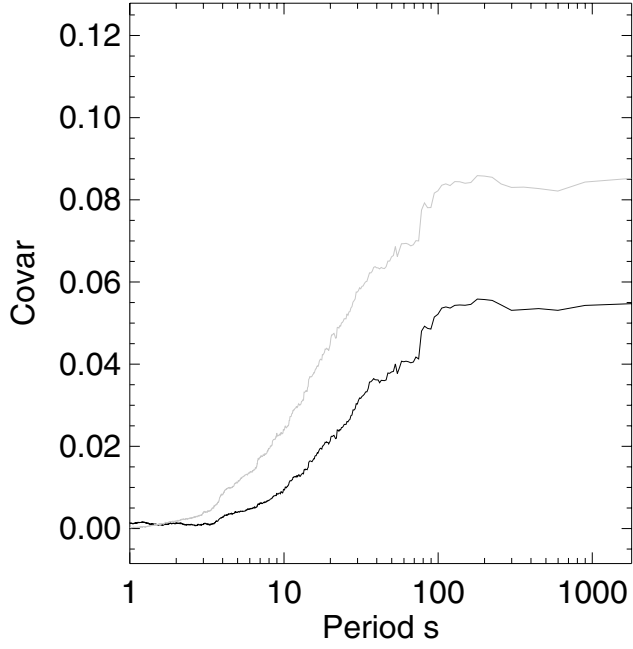
wq co-spectrum



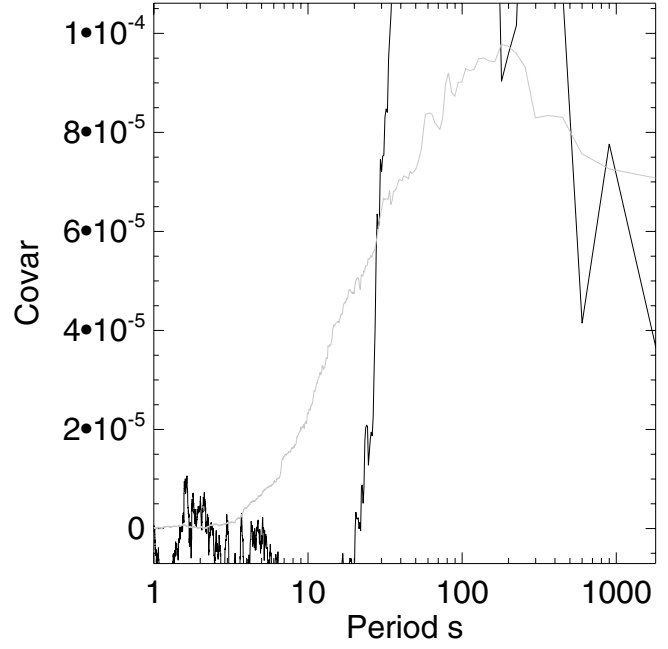
wt co-spectrum



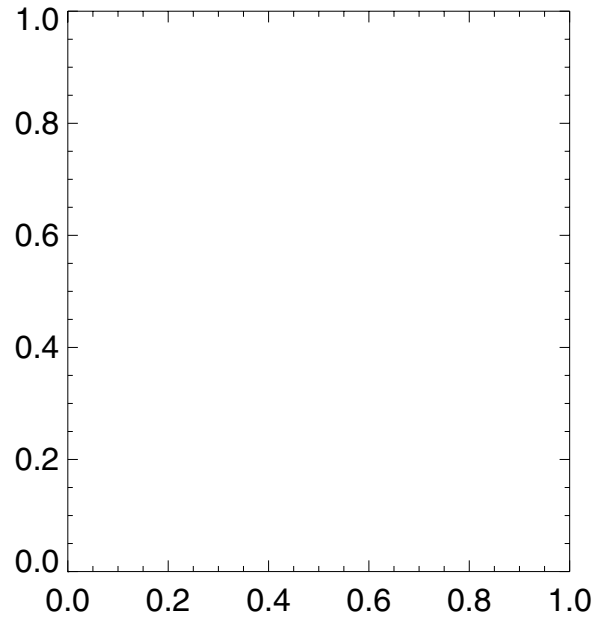
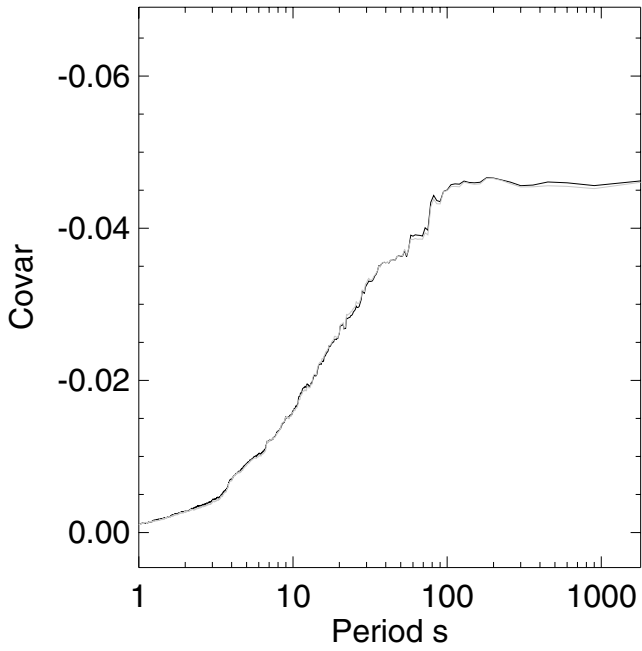
wc ogive



wq co-spectrum

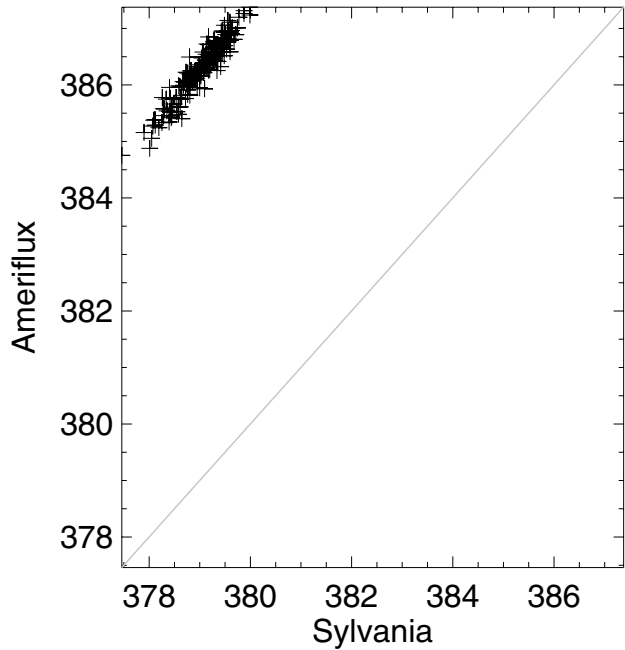


wt co-spectrum

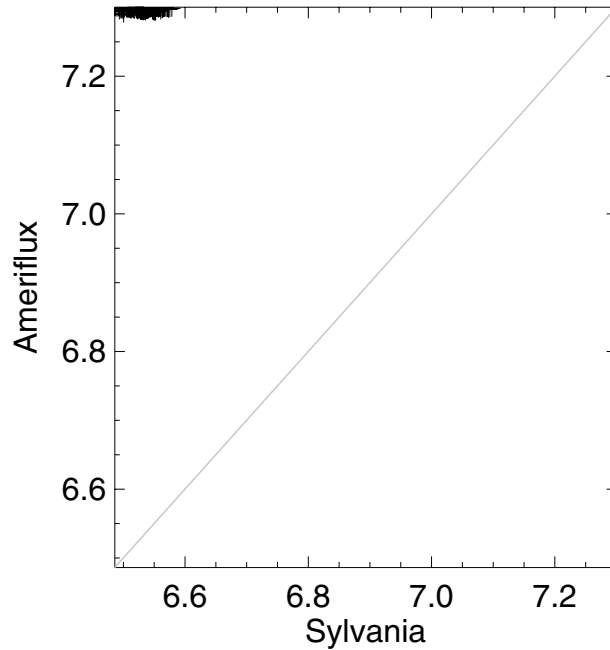




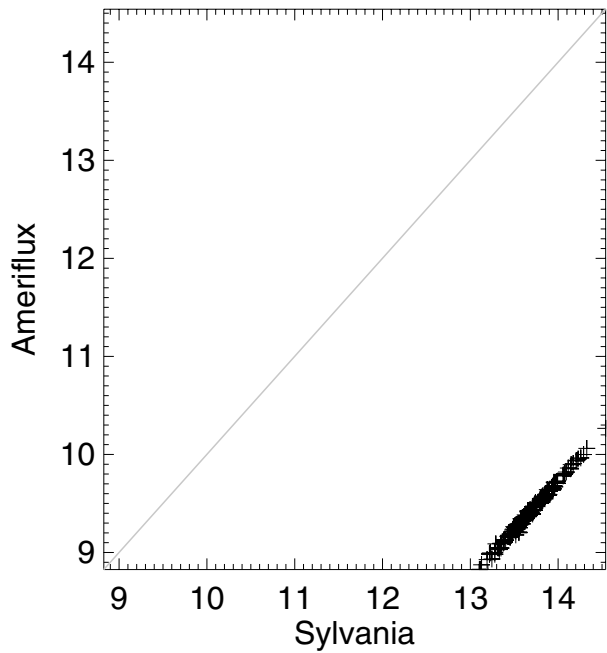
10-s CO2 DOY: 243 HHMM: 0830



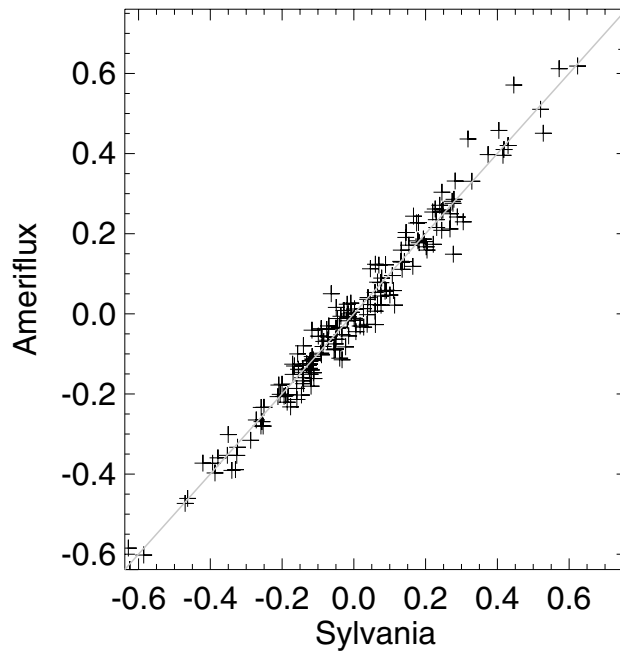
10-s Q



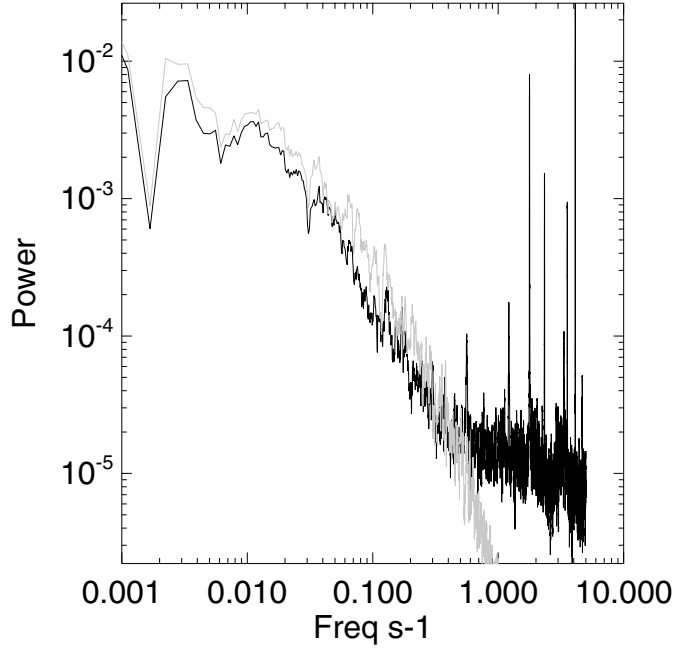
10-s Ts



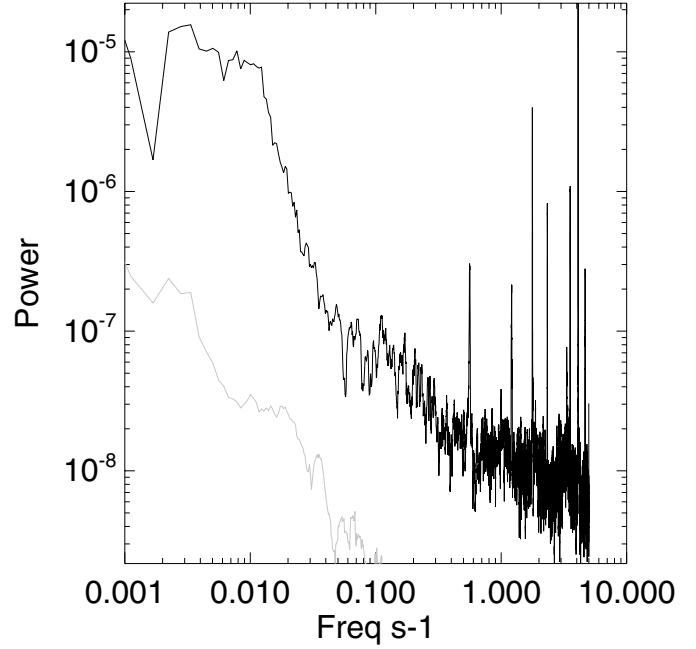
10-s Wr



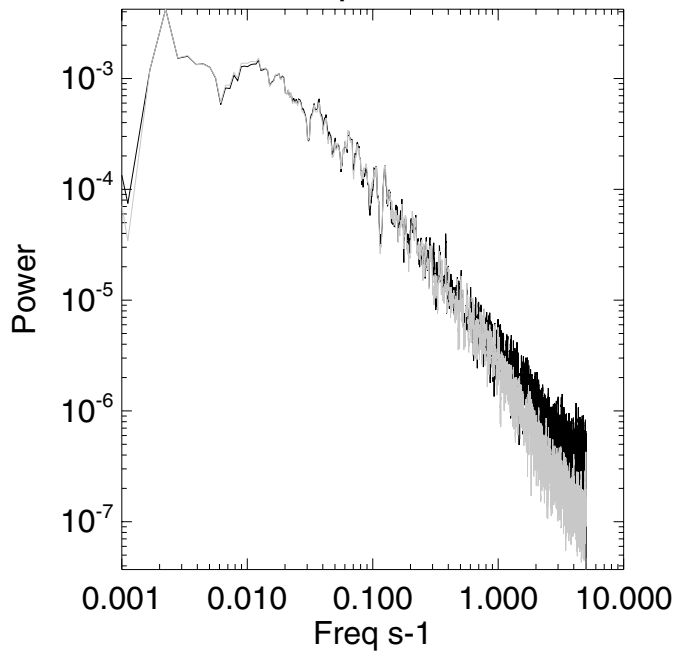
CO2 spectrum DOY: 243 HHMM: 0830



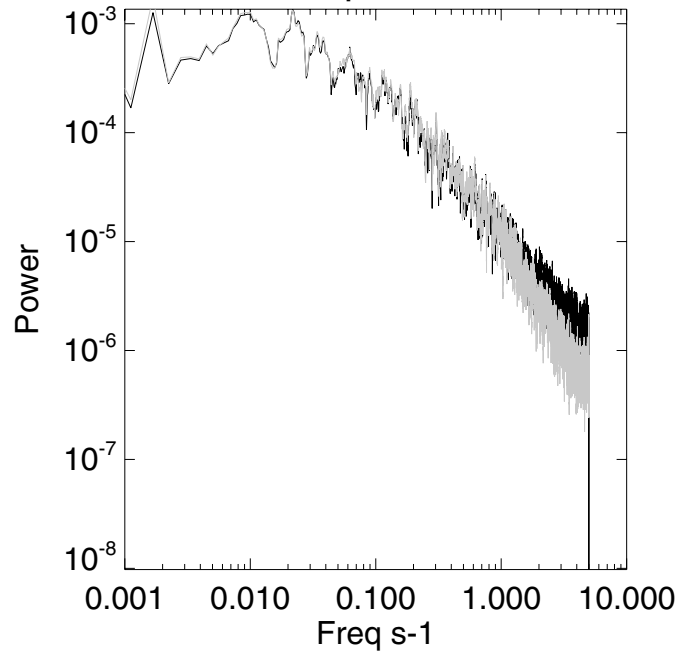
Q spectrum



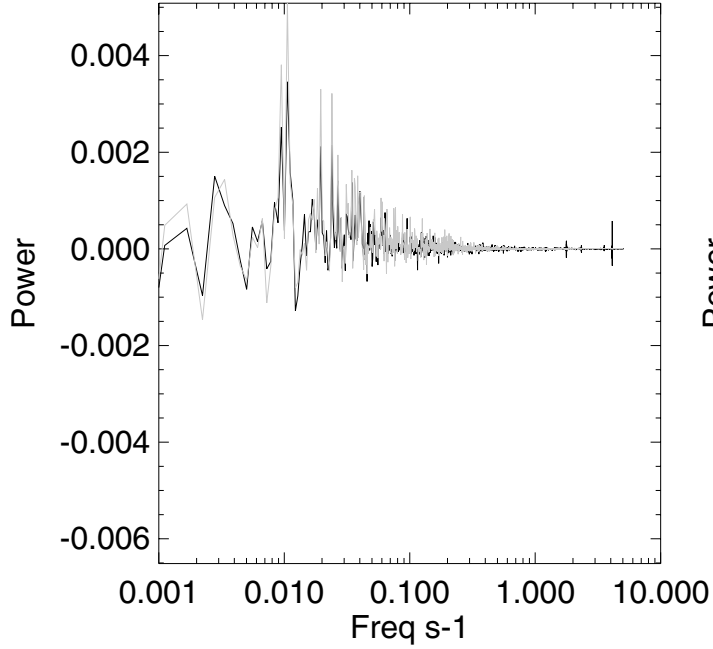
Ts spectrum



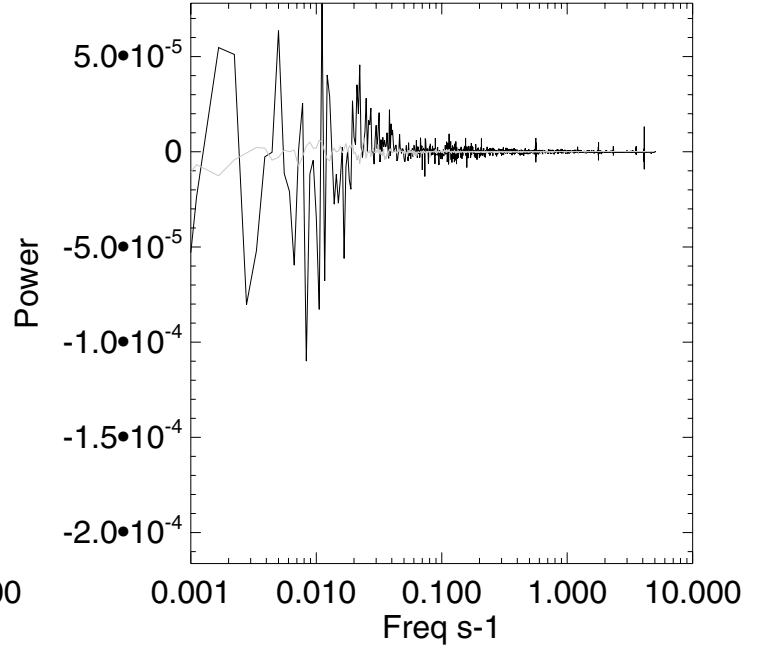
Wr spectrum



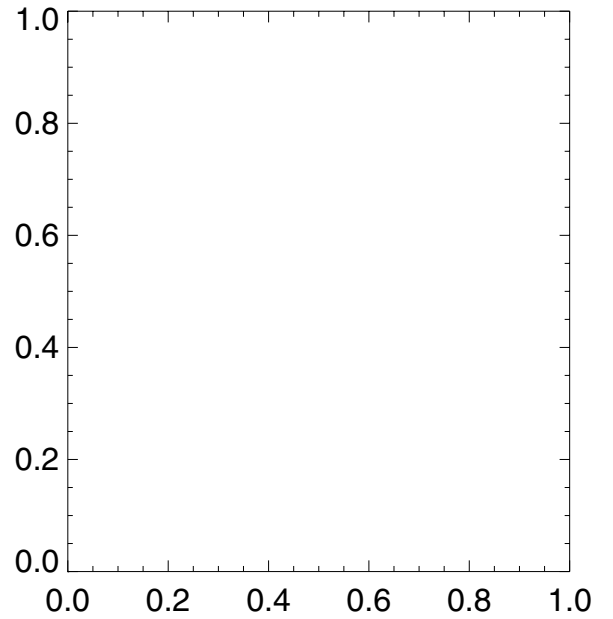
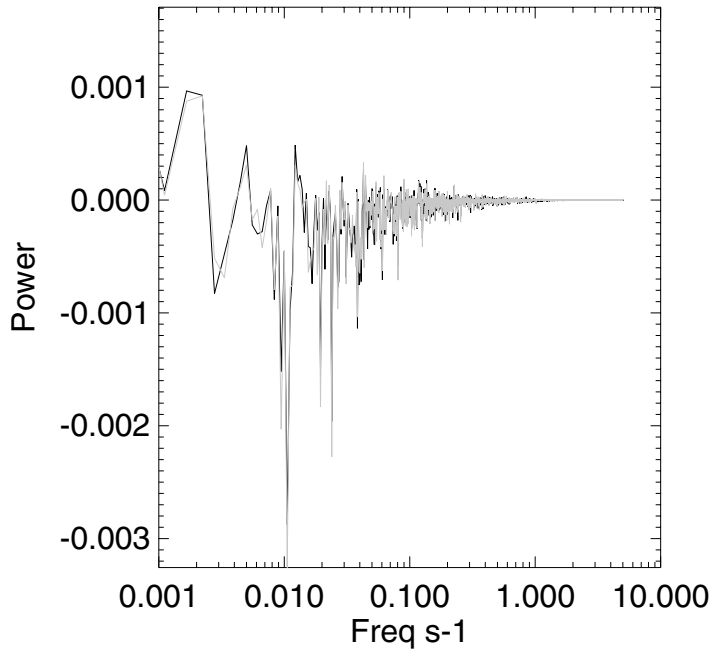
wc co-spectrum



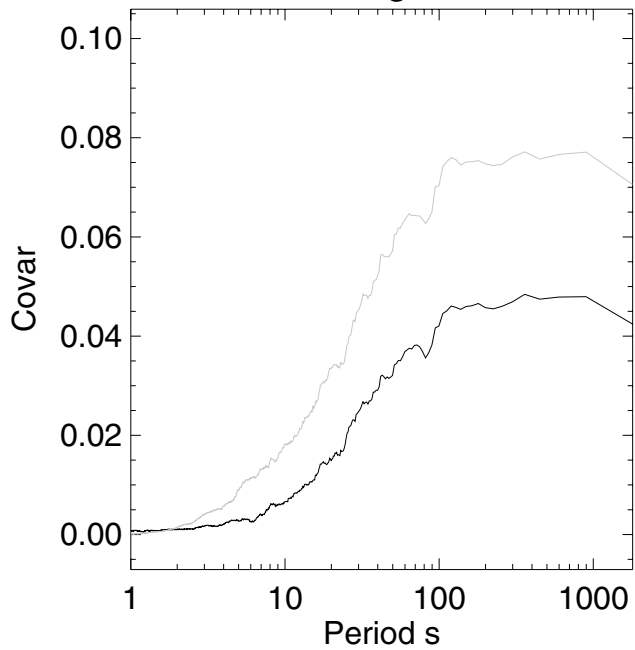
wq co-spectrum



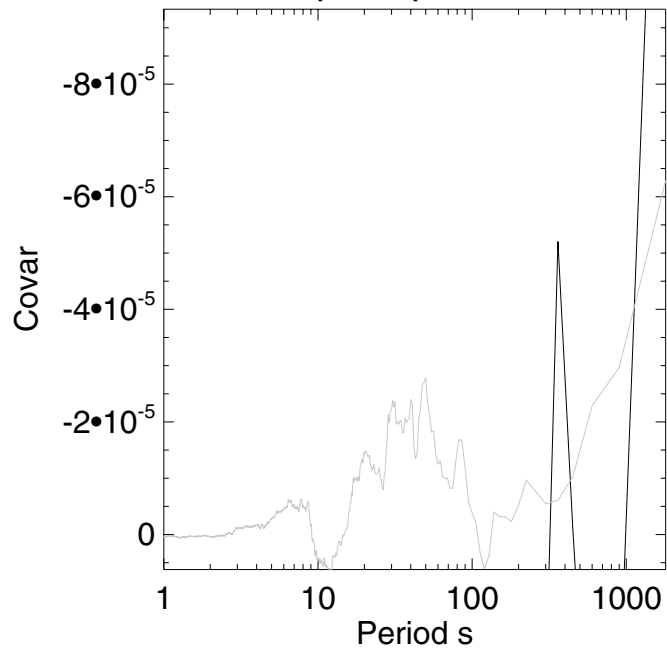
wt co-spectrum



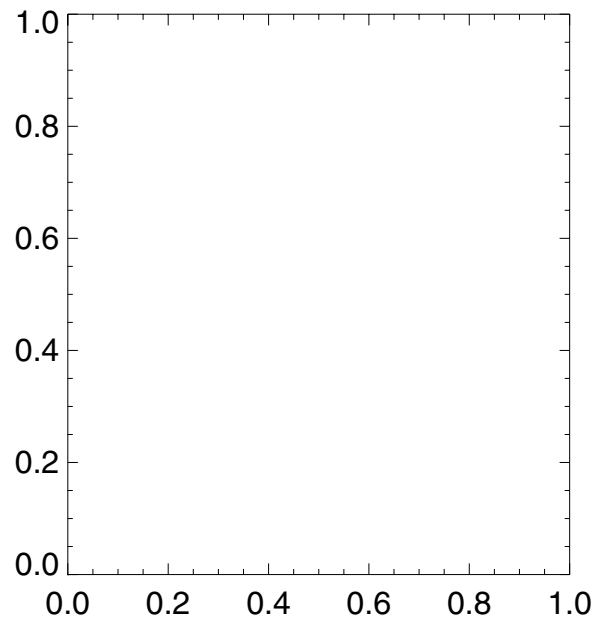
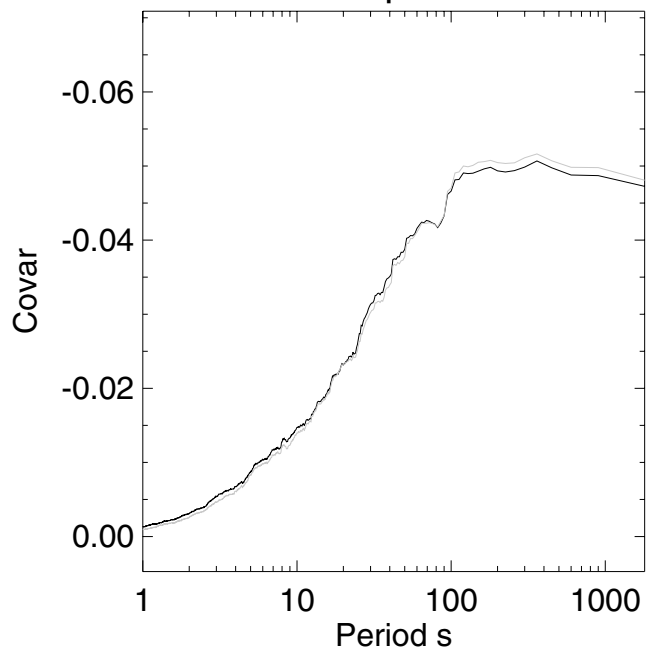
wc ogive



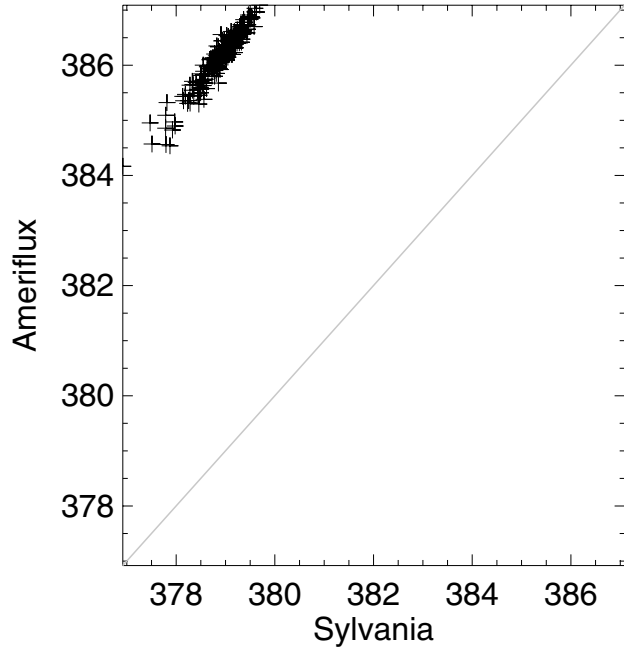
wq co-spectrum



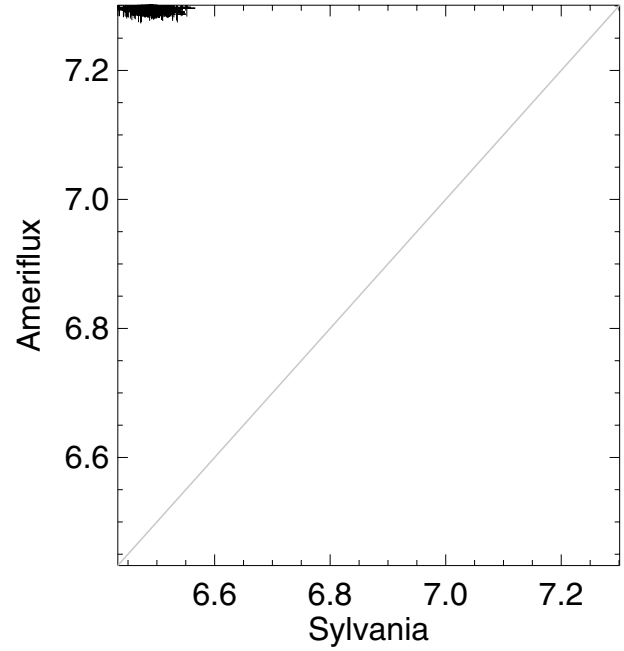
wt co-spectrum



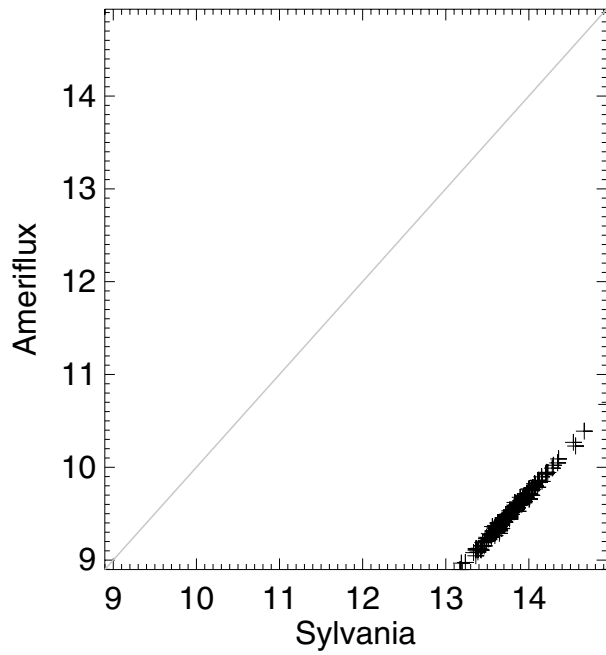
10-s CO2 DOY: 243 HHMM: 0900



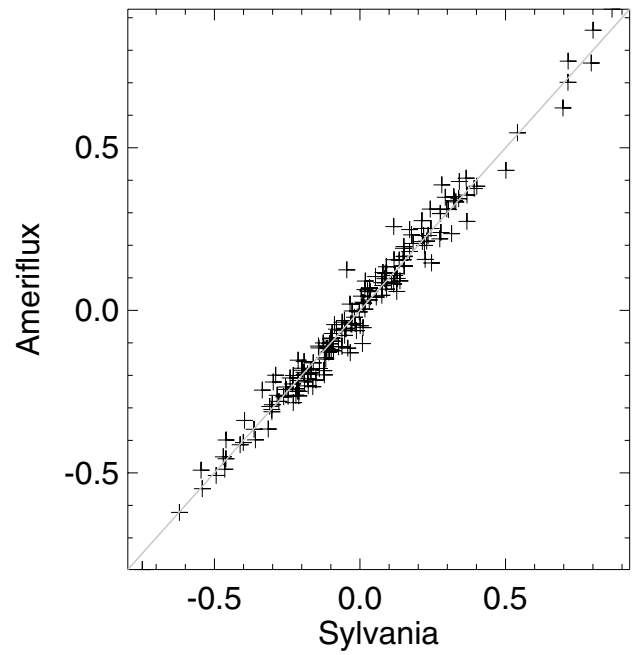
10-s Q



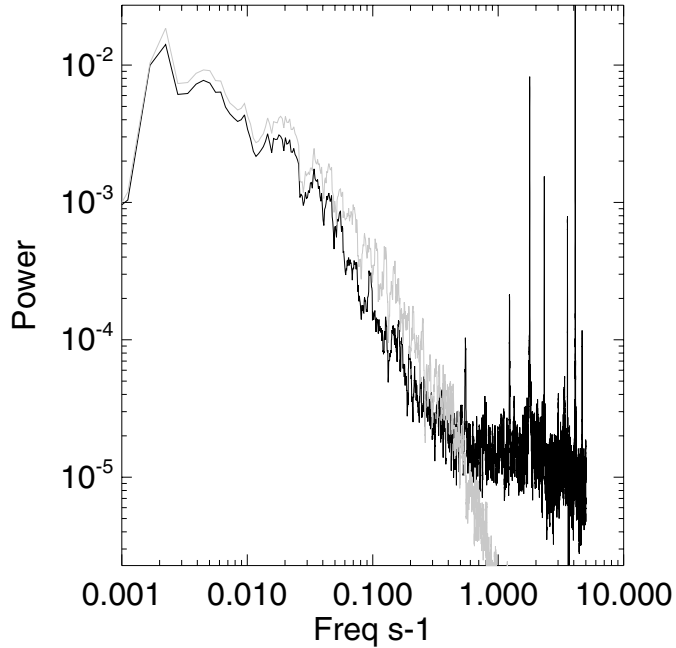
10-s Ts



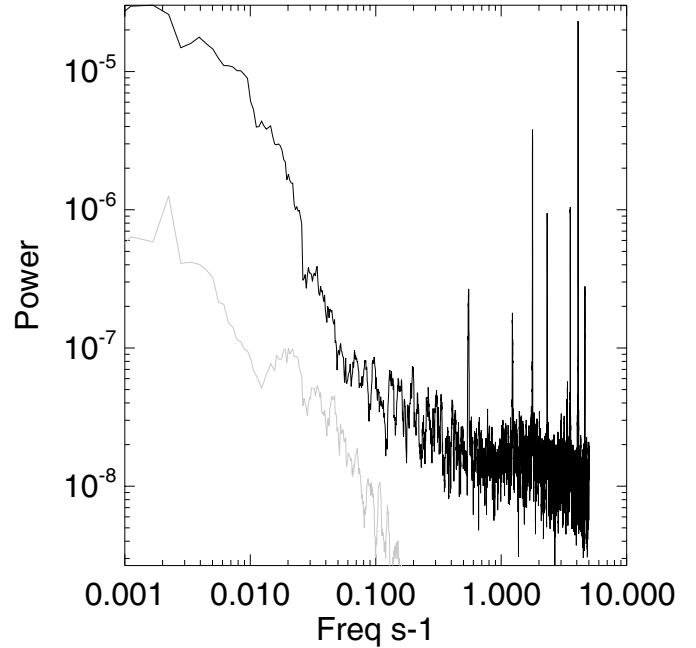
10-s Wr



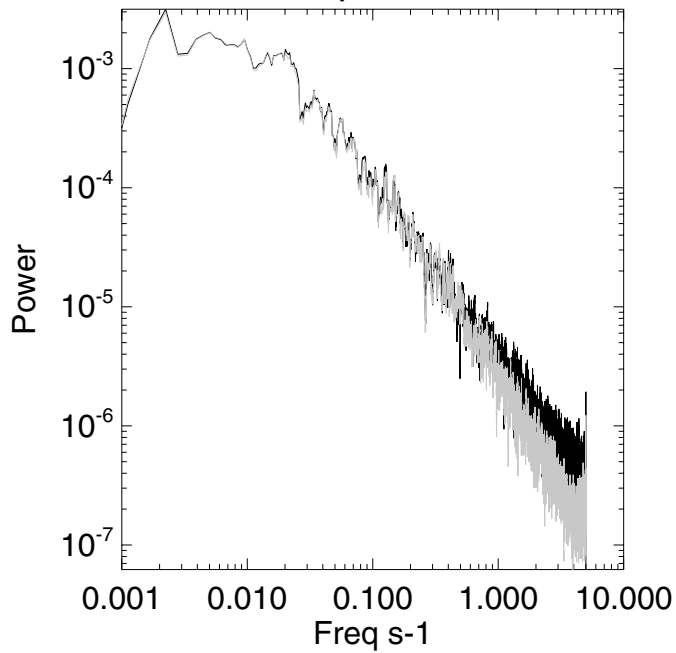
CO2 spectrum DOY: 243 HHMM: 0900



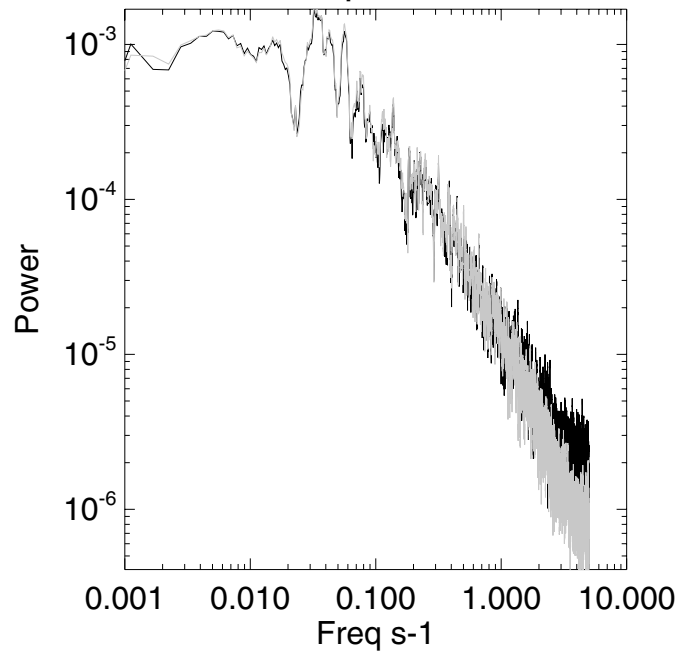
Q spectrum



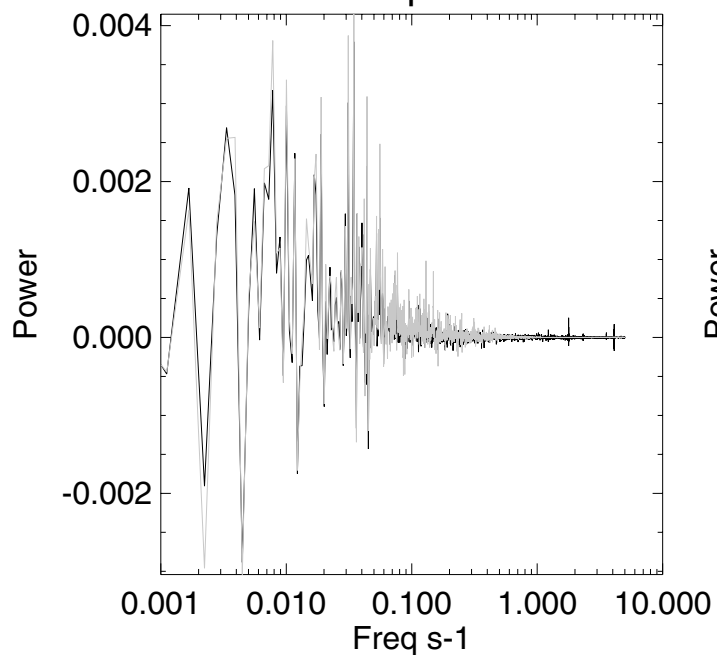
Ts spectrum



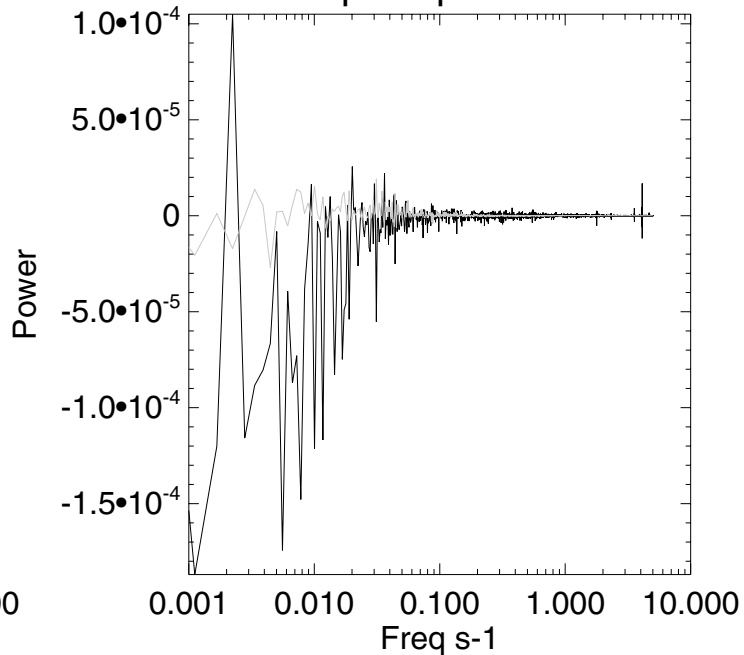
Wr spectrum



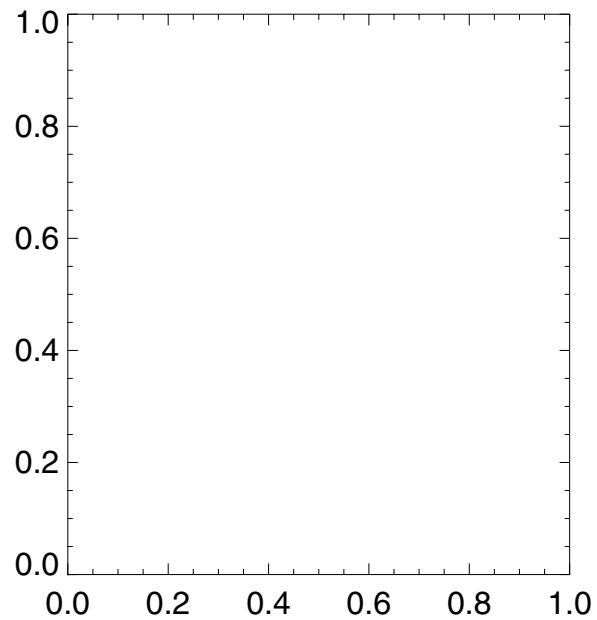
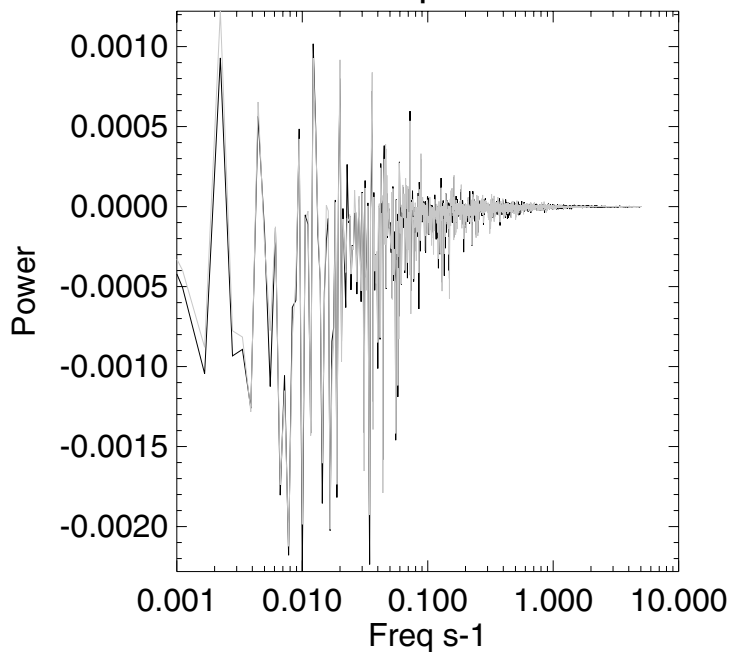
wc co-spectrum



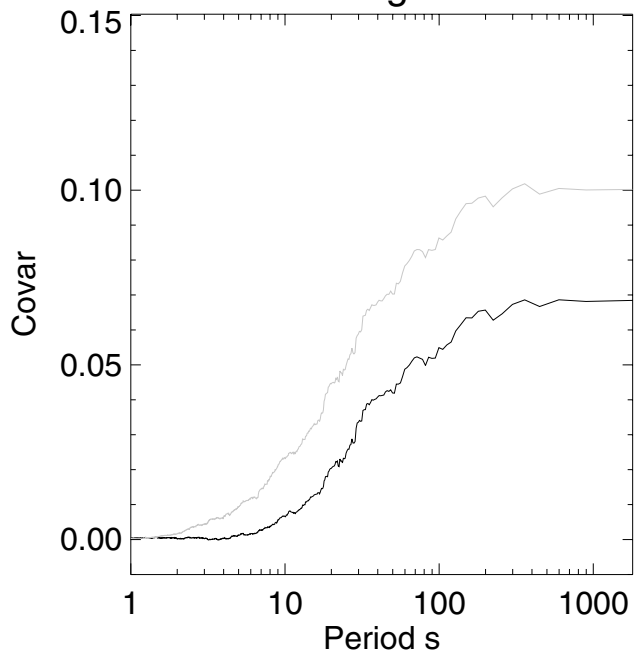
wq co-spectrum



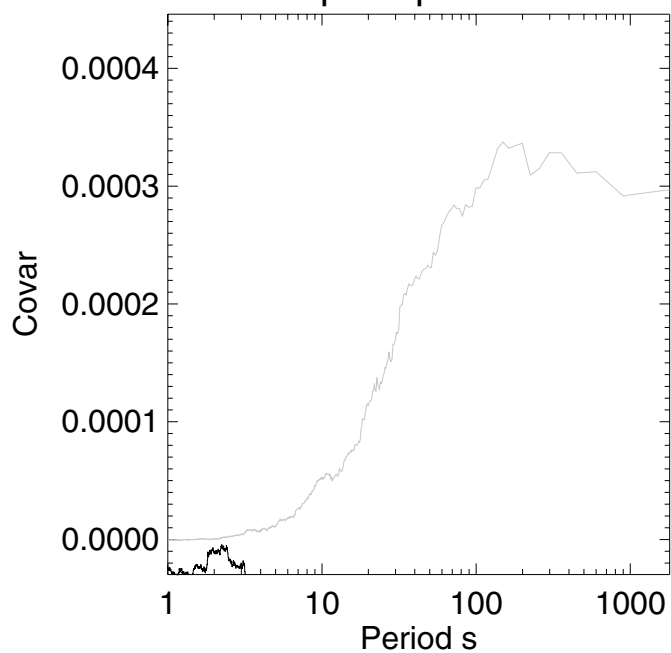
wt co-spectrum



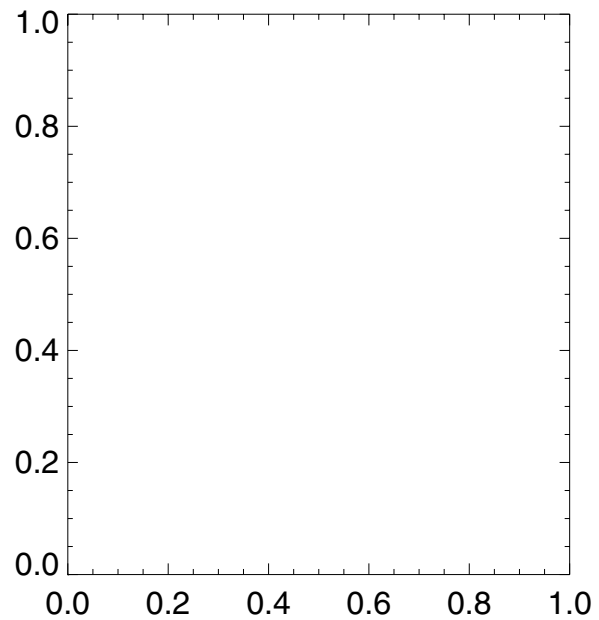
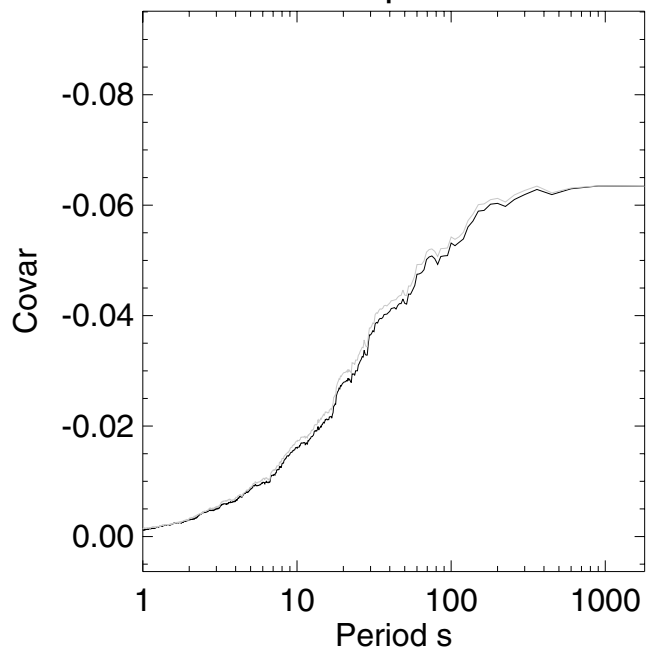
wc ogive



wq co-spectrum

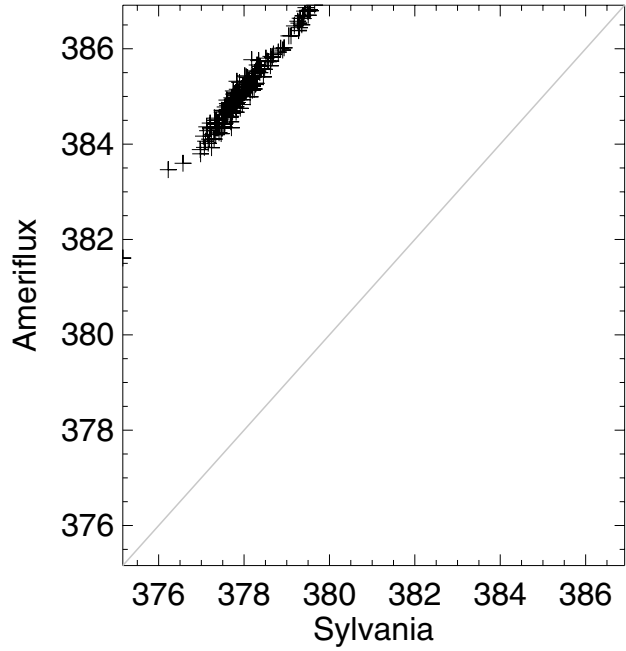


wt co-spectrum

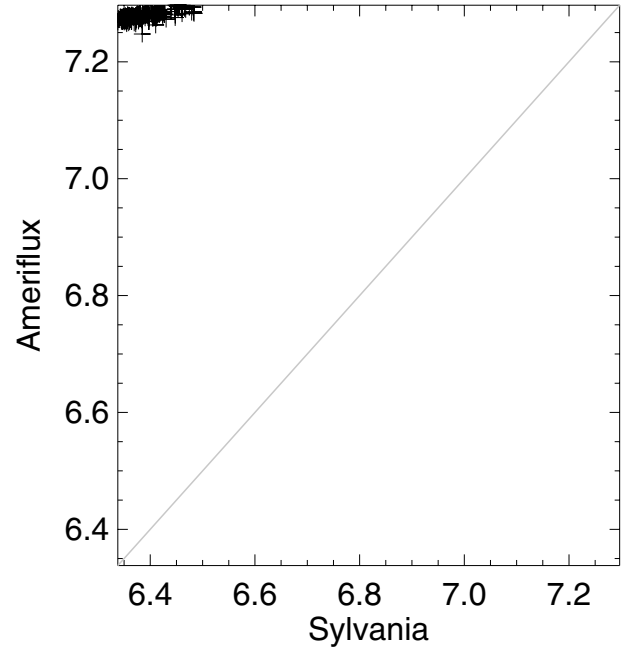




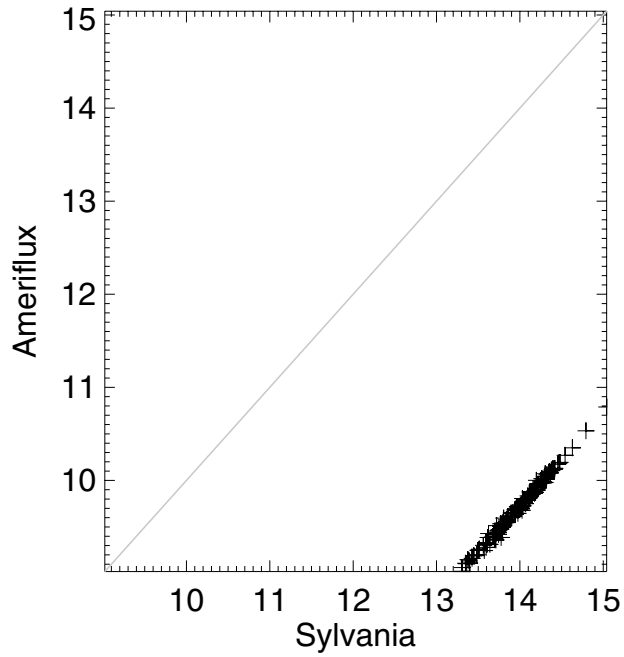
10-s CO2 DOY: 243 HHMM: 0930



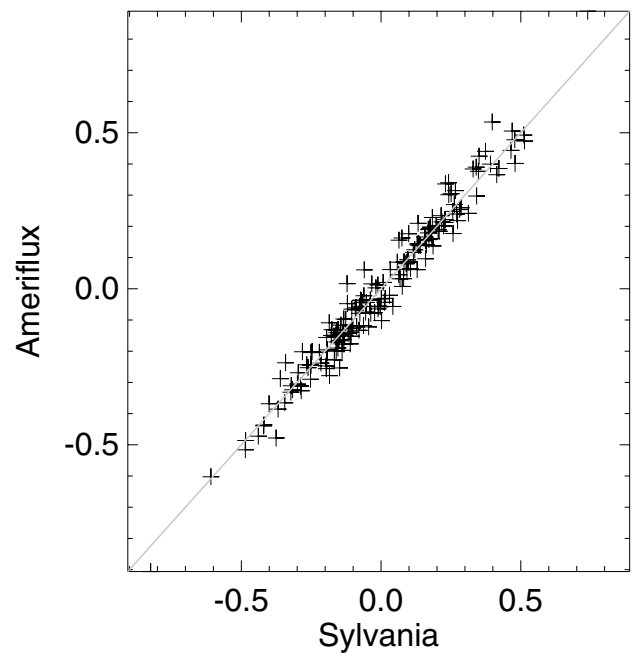
10-s Q



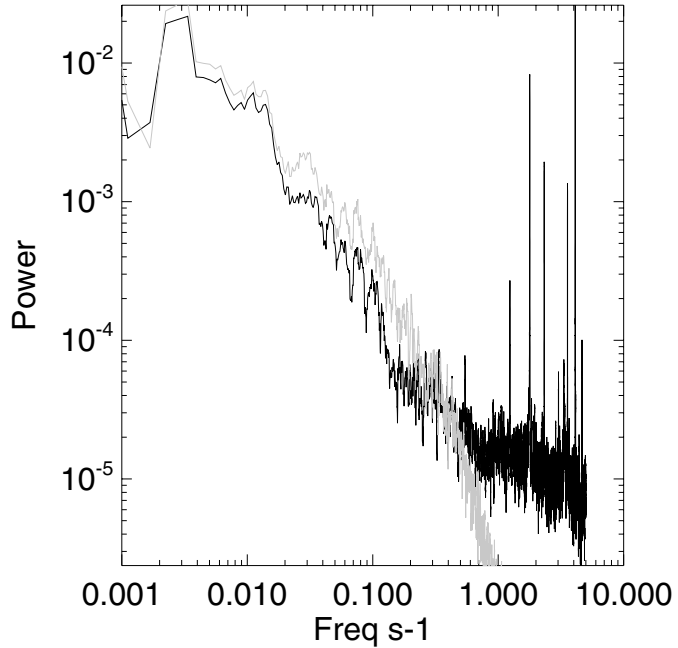
10-s Ts



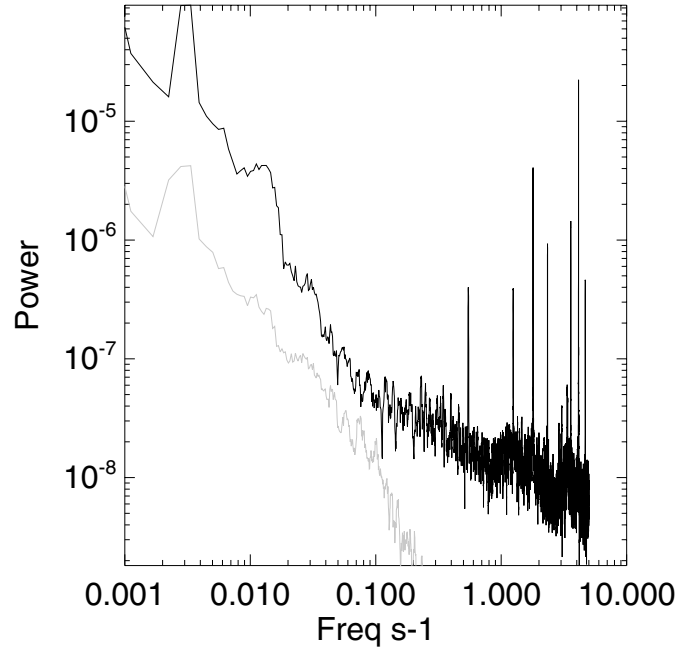
10-s Wr



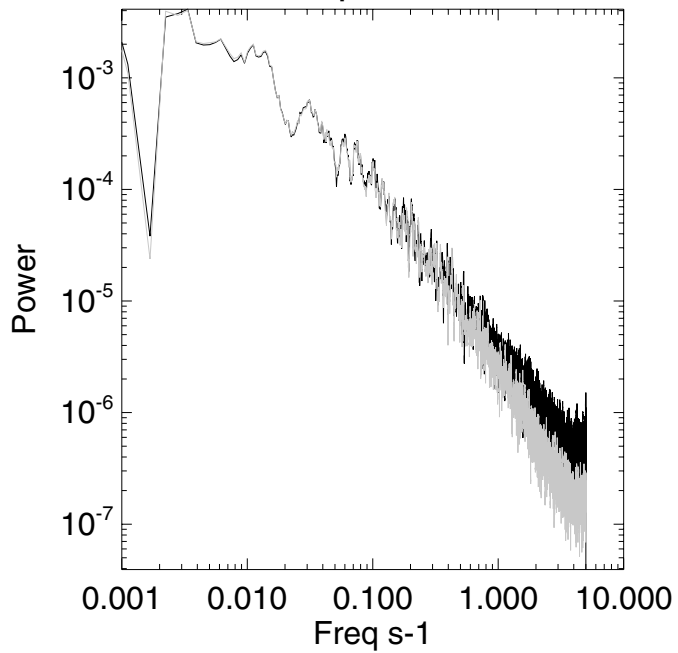
CO2 spectrum DOY: 243 HHMM: 0930



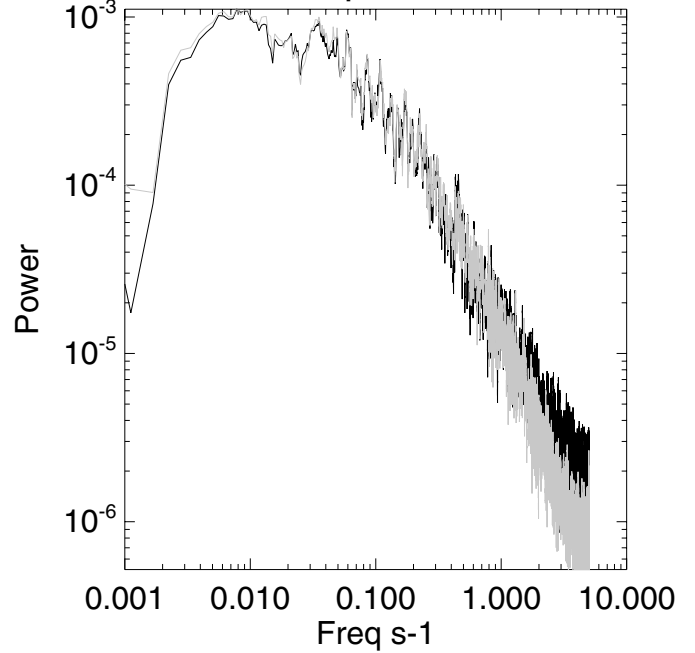
Q spectrum



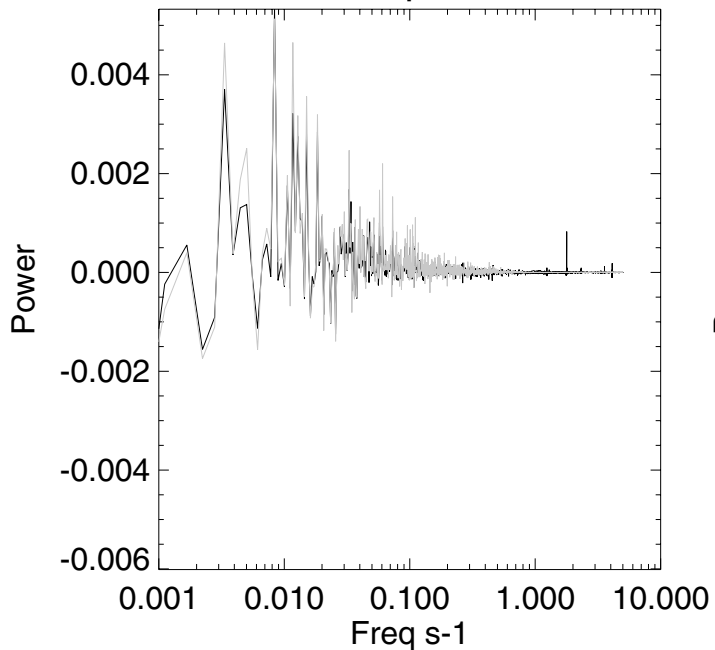
Ts spectrum



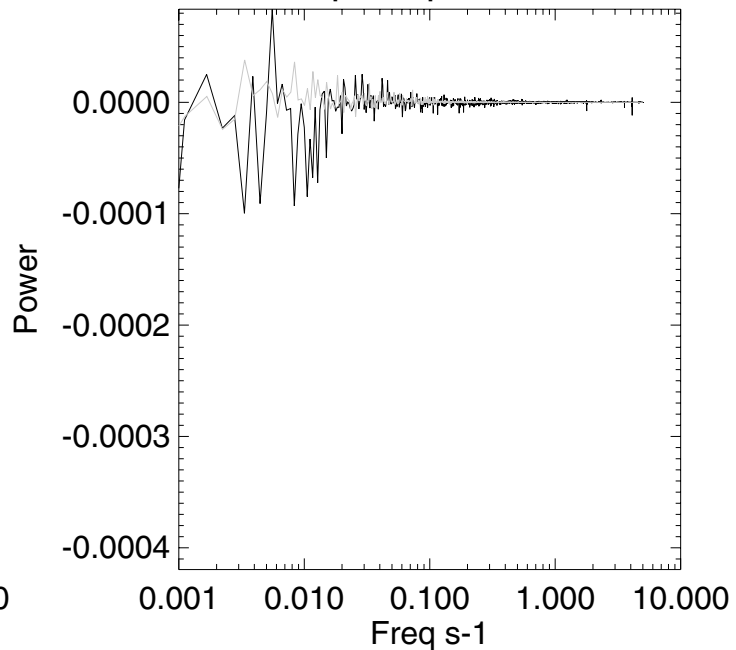
Wr spectrum



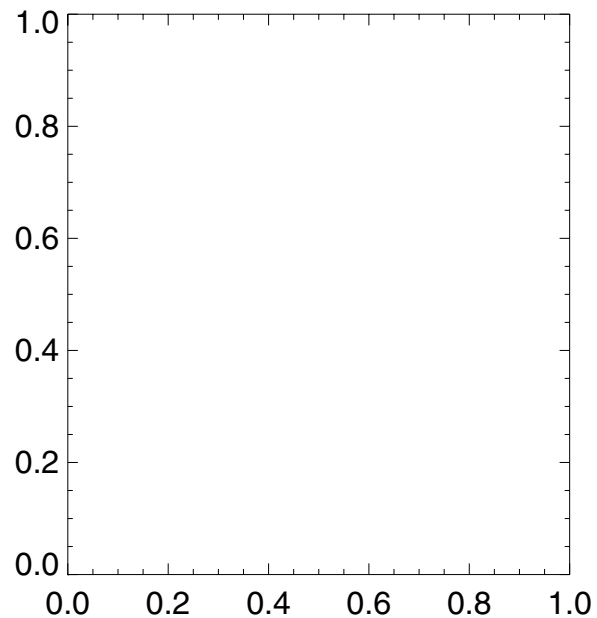
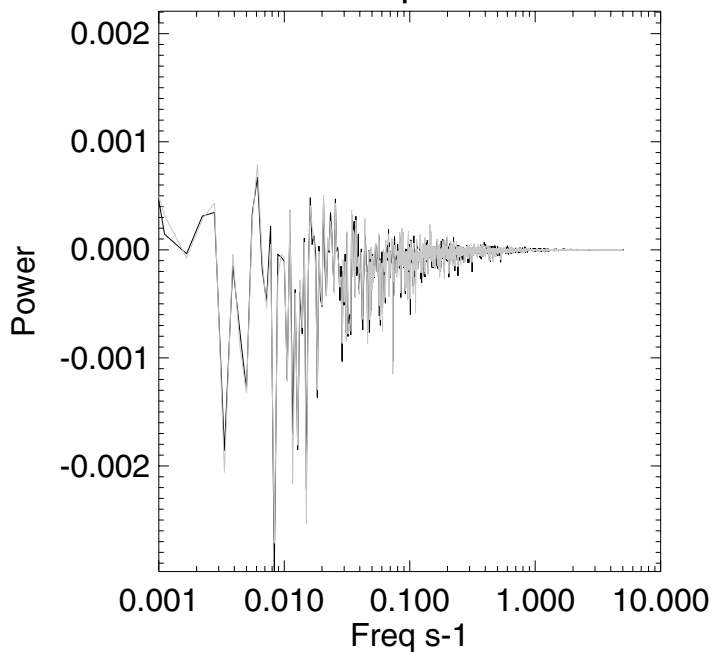
wc co-spectrum



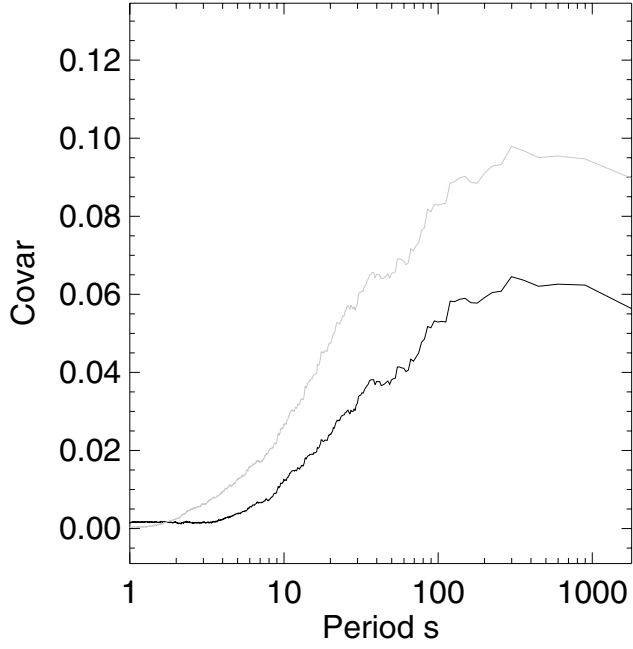
wq co-spectrum



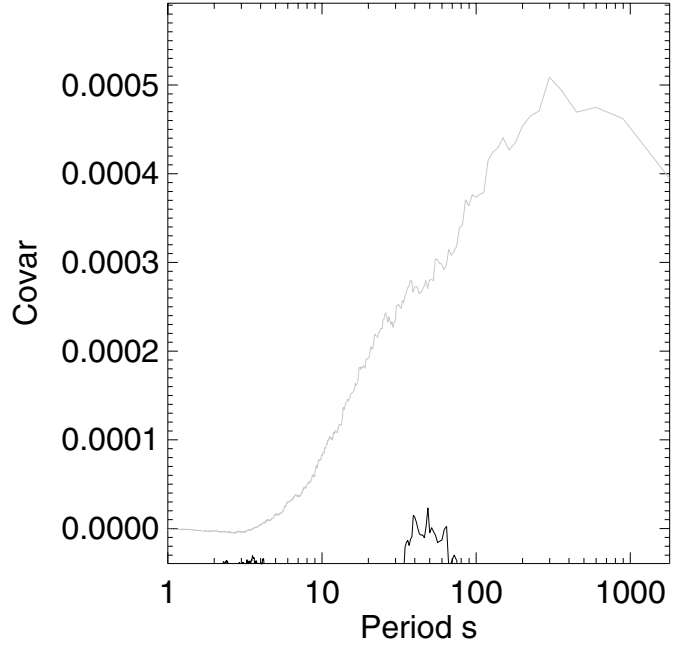
wt co-spectrum



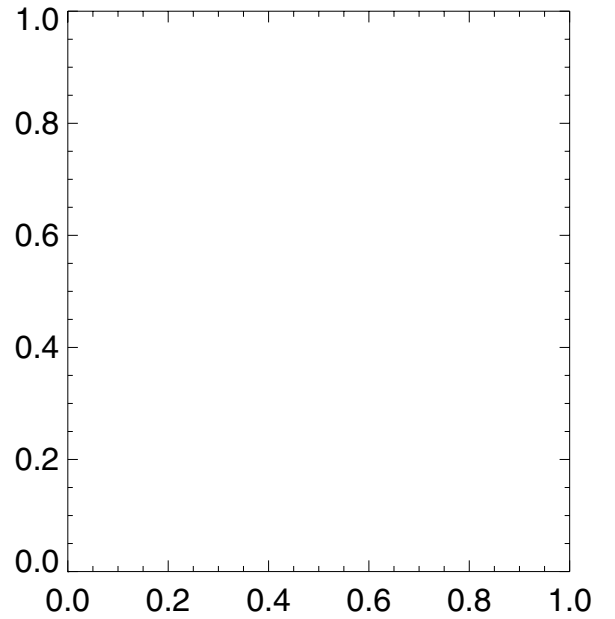
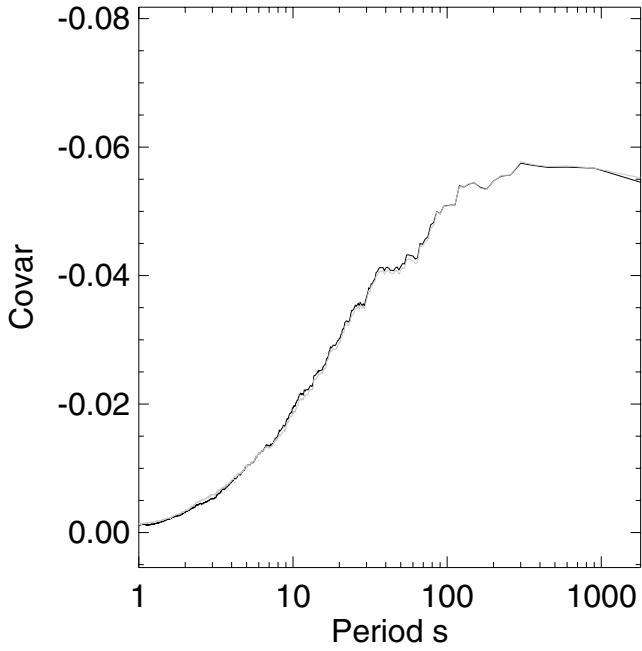
wc ogive



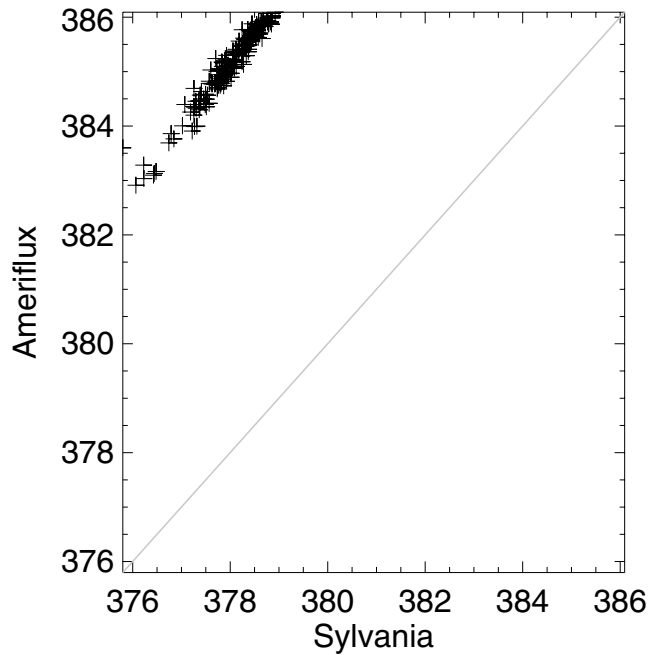
wq co-spectrum



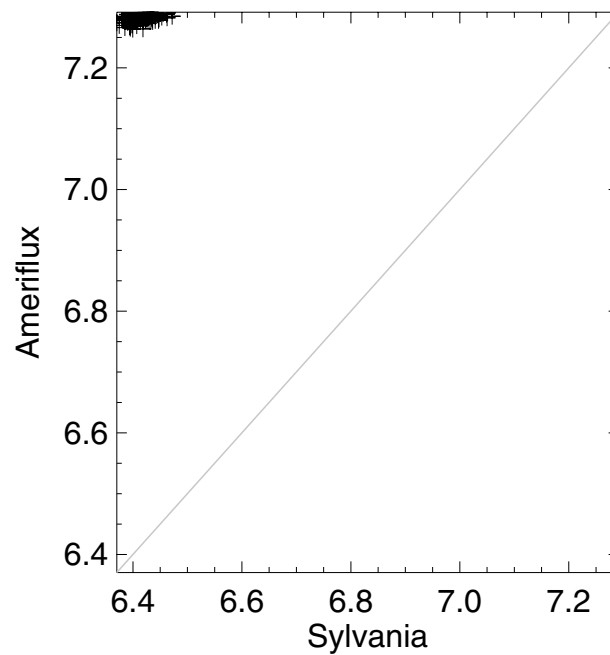
wt co-spectrum



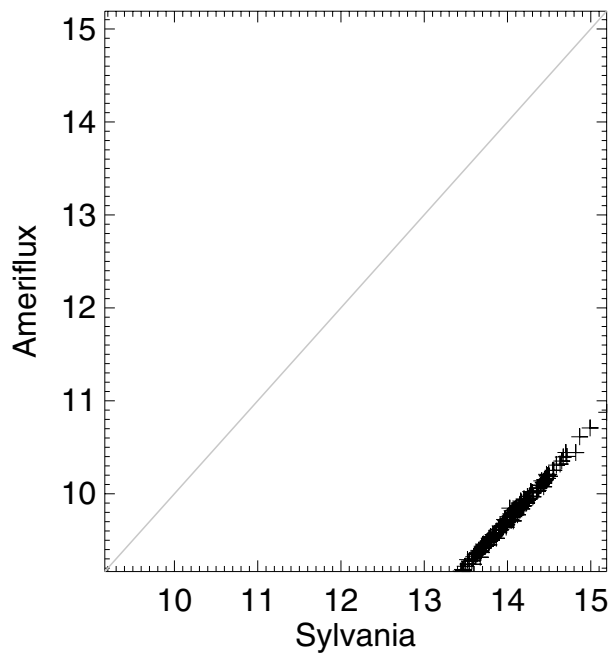
10-s CO2 DOY: 243 HHMM: 1000



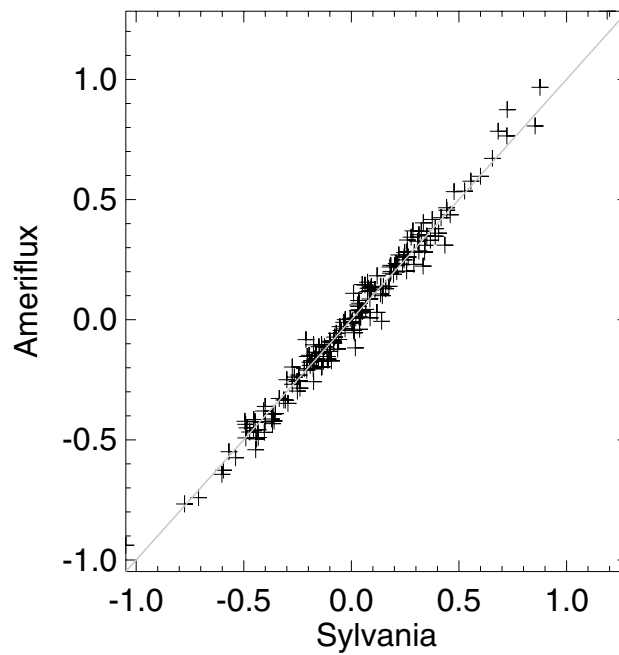
10-s Q



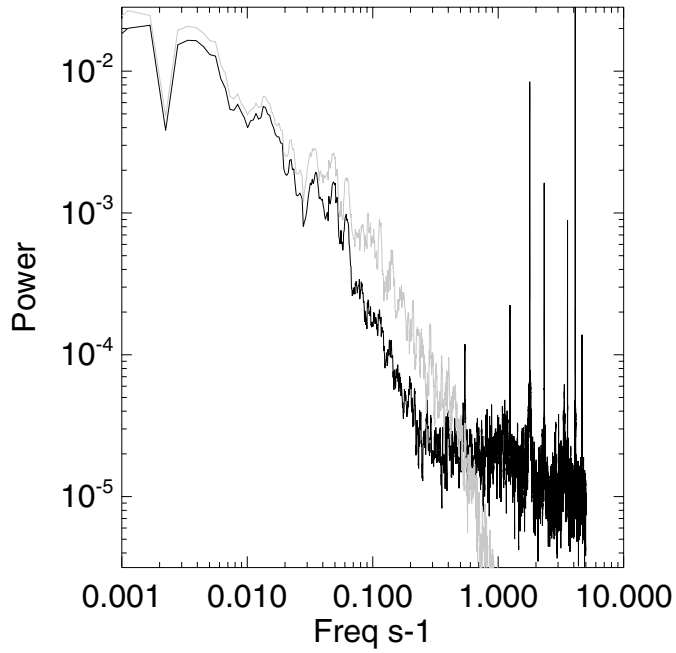
10-s Ts



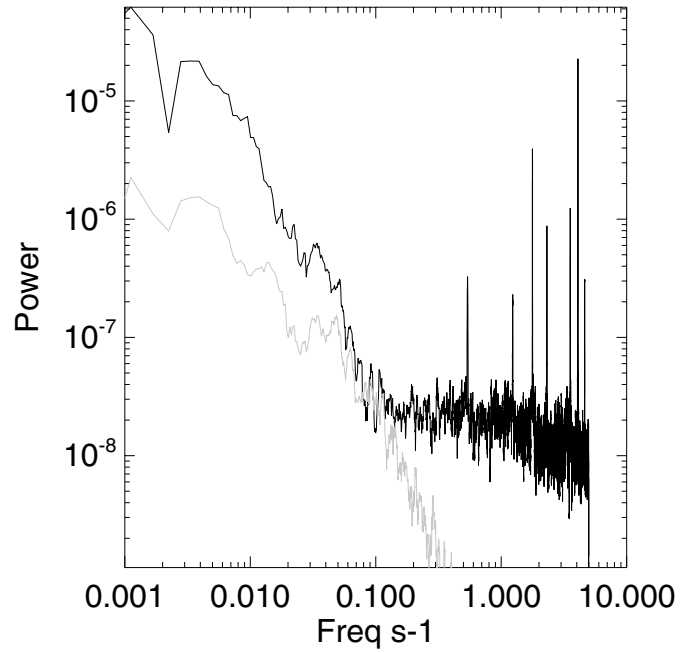
10-s Wr



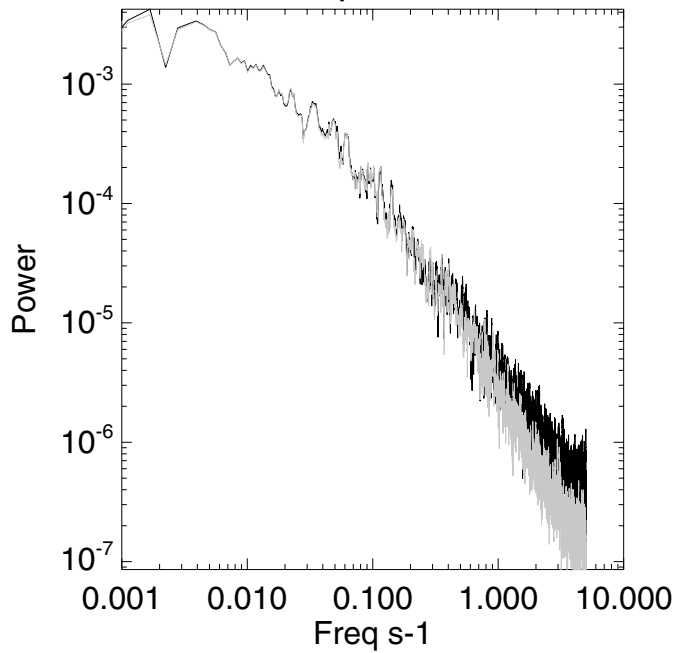
CO2 spectrum DOY: 243 HHMM: 1000



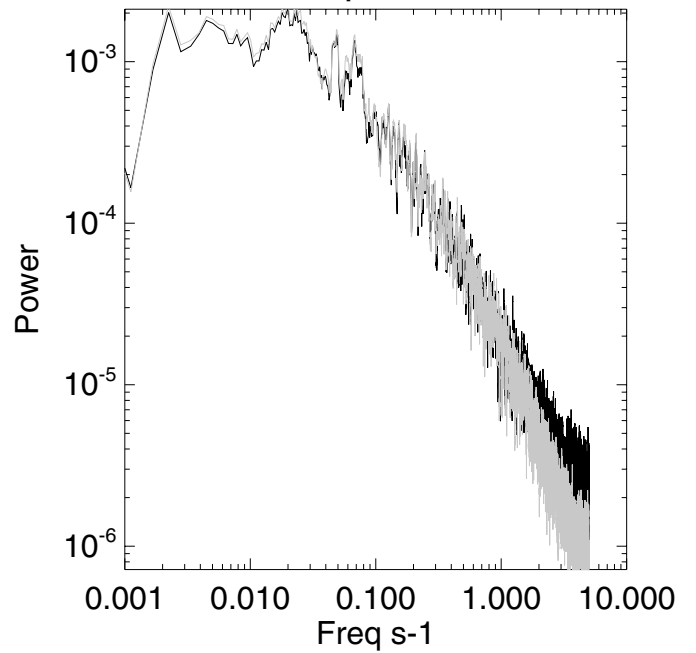
Q spectrum



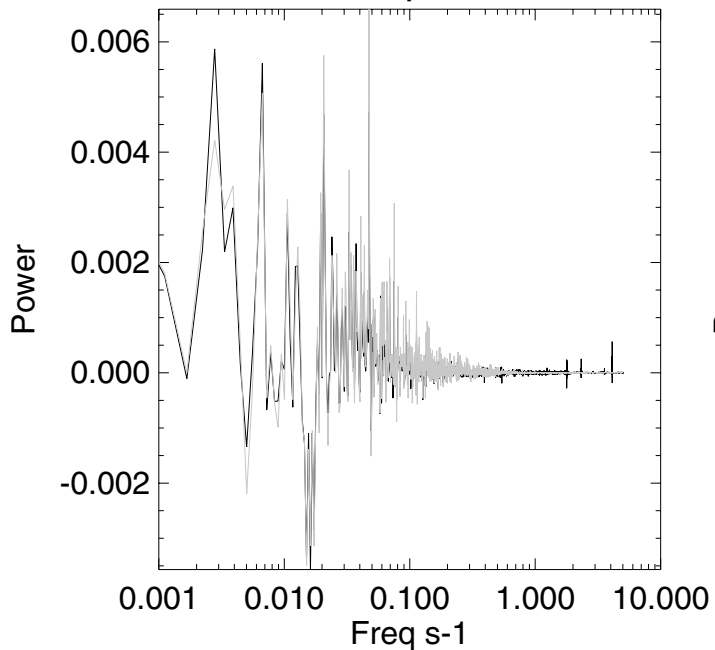
Ts spectrum



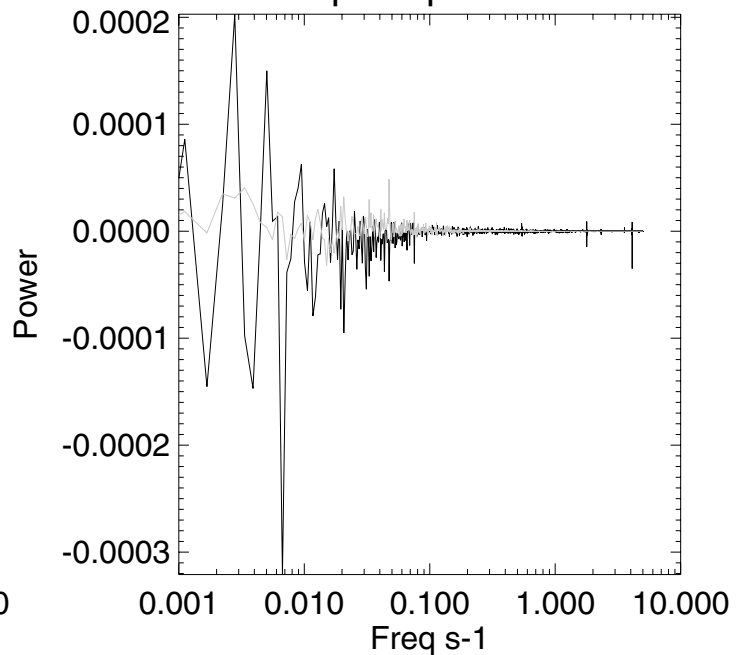
Wr spectrum



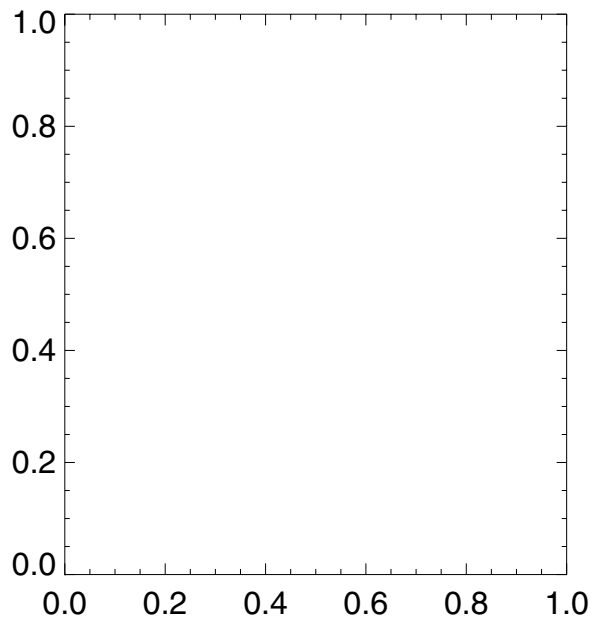
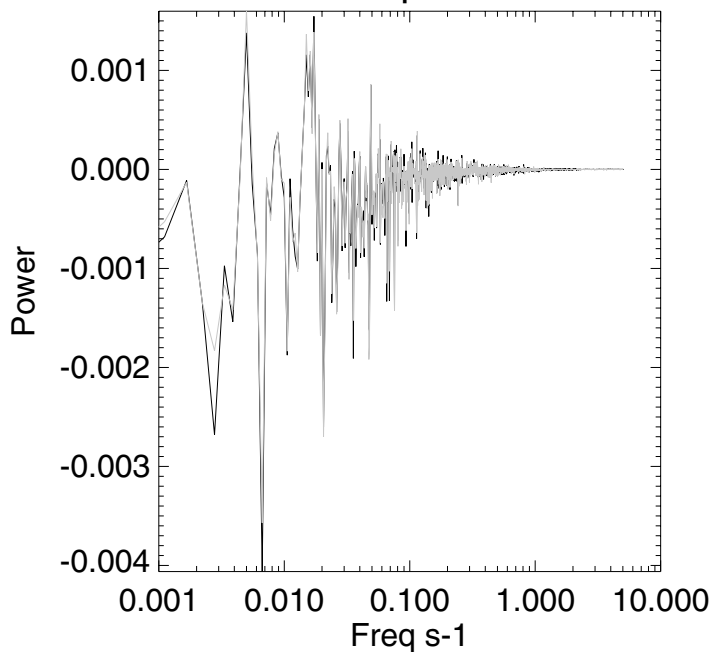
wc co-spectrum



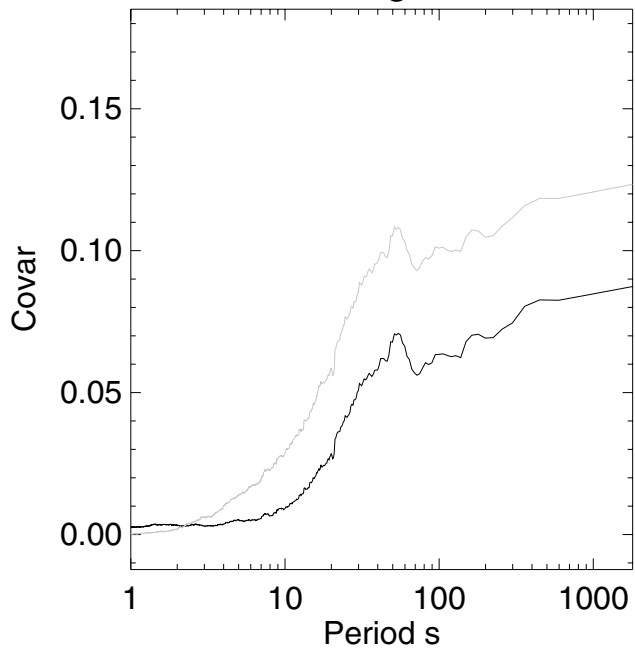
wq co-spectrum



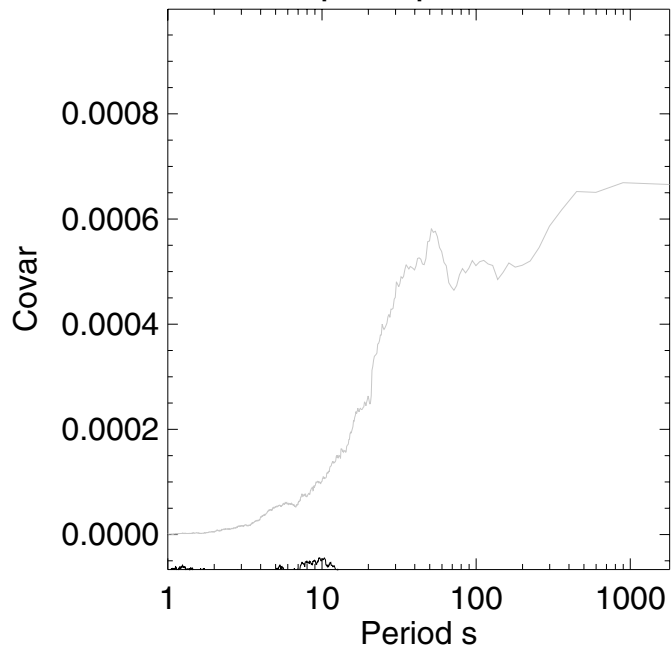
wt co-spectrum



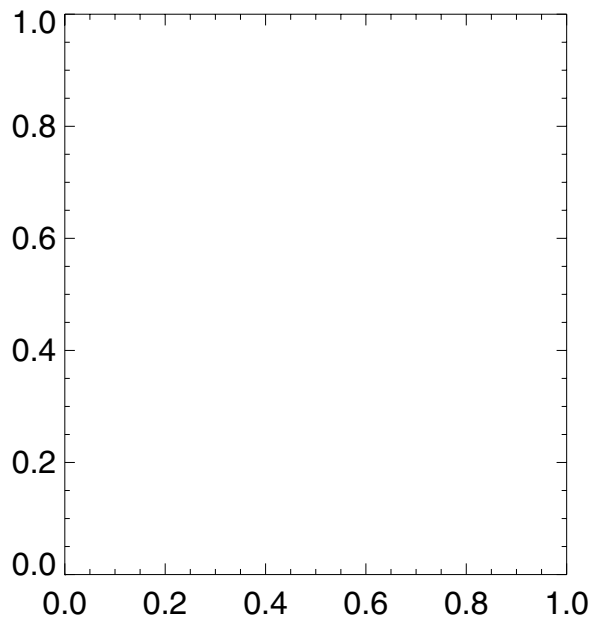
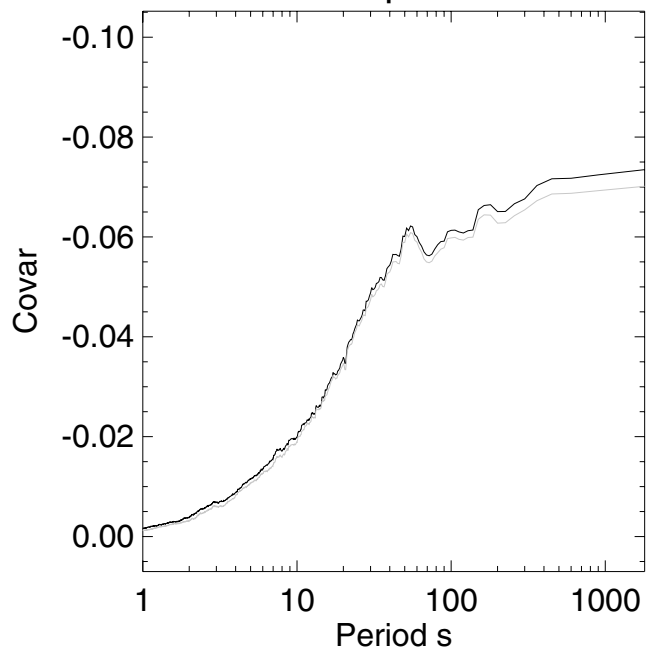
wc ogive



wq co-spectrum

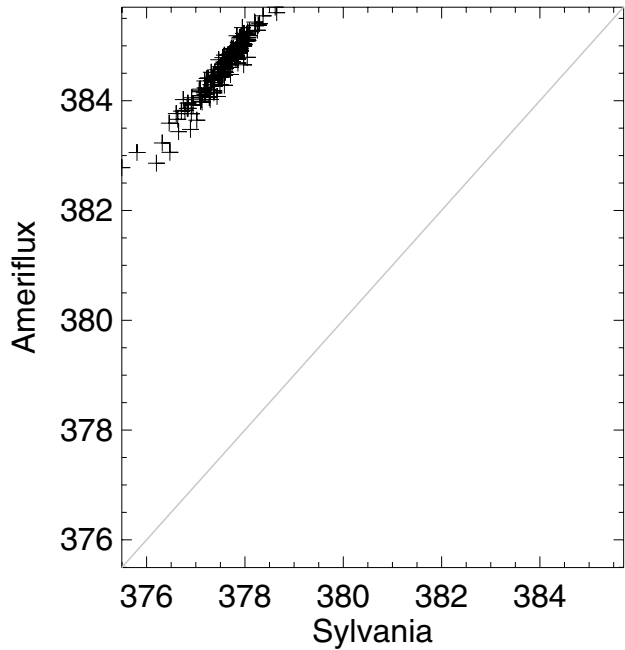


wt co-spectrum

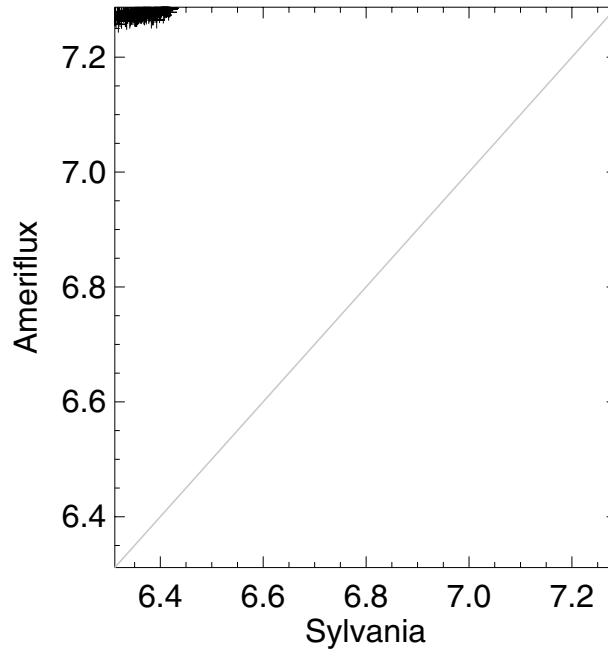




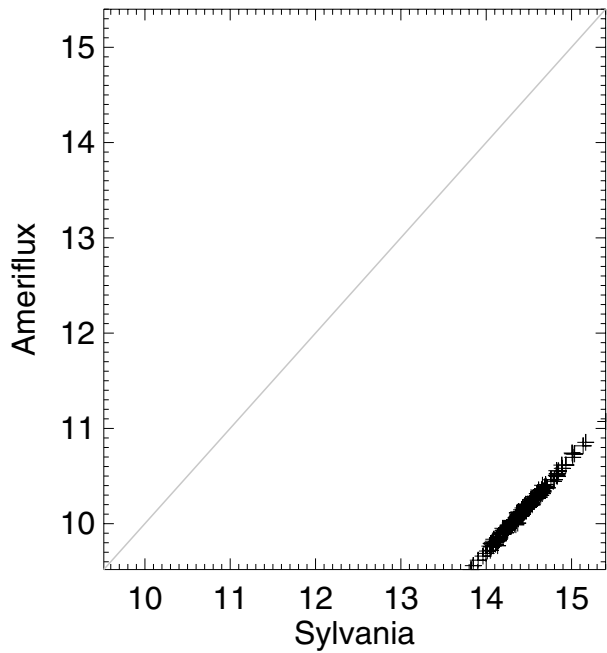
10-s CO2 DOY: 243 HHMM: 1030



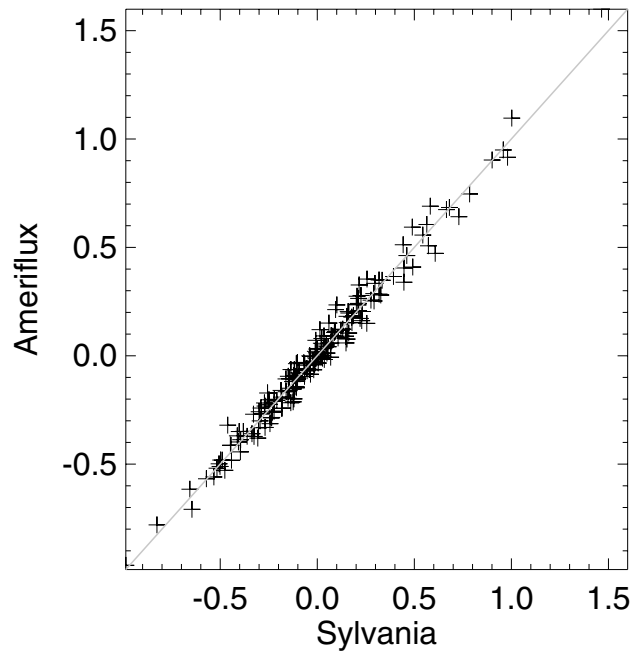
10-s Q



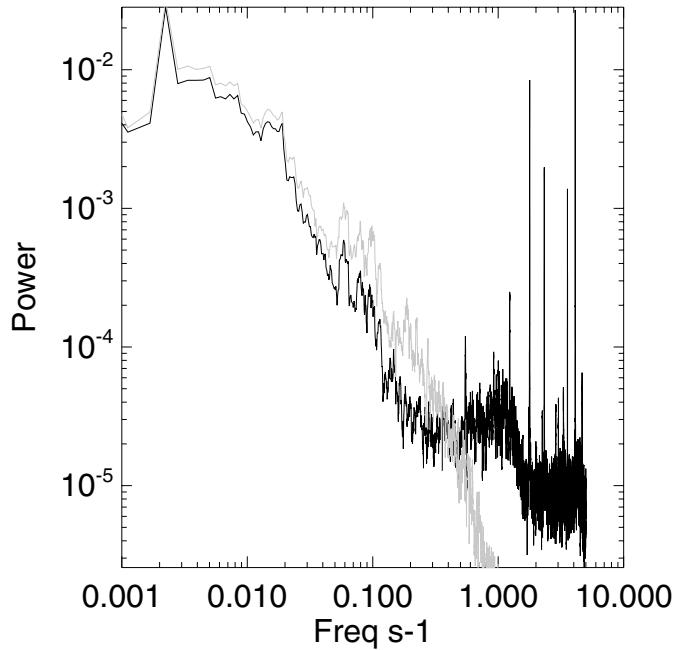
10-s Ts



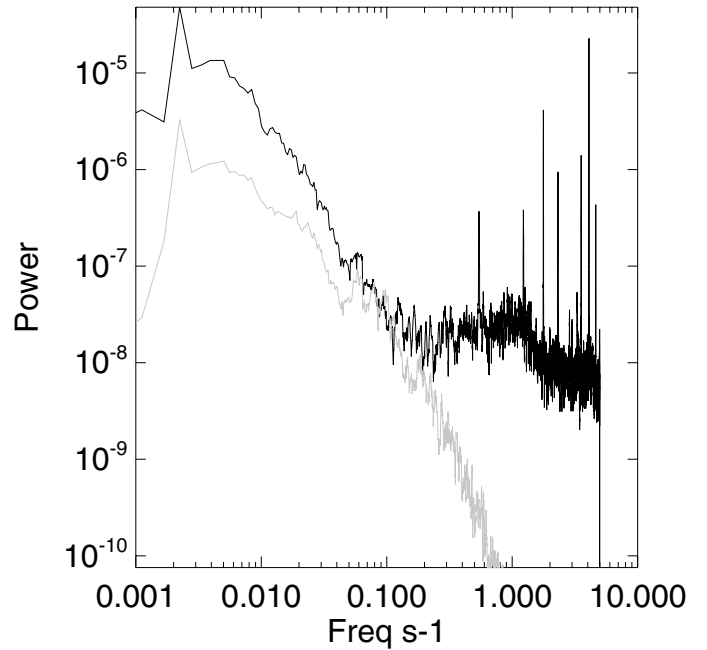
10-s Wr



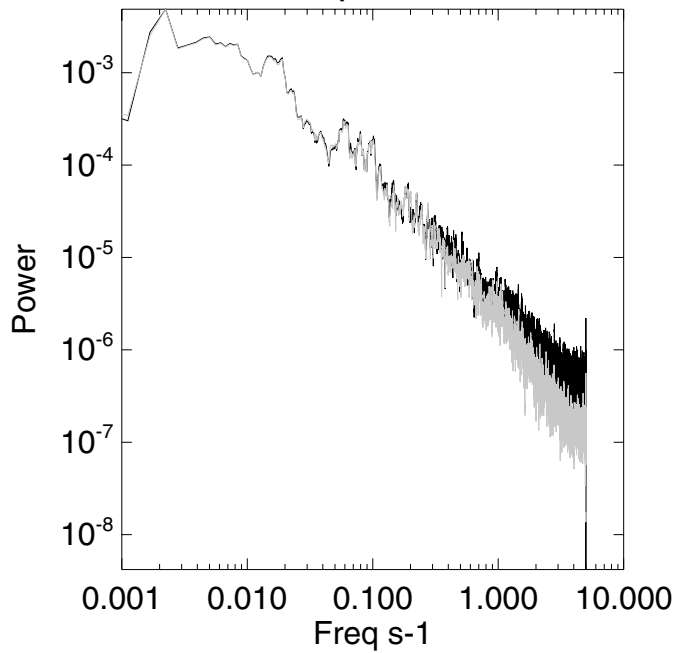
CO2 spectrum DOY: 243 HHMM: 1030



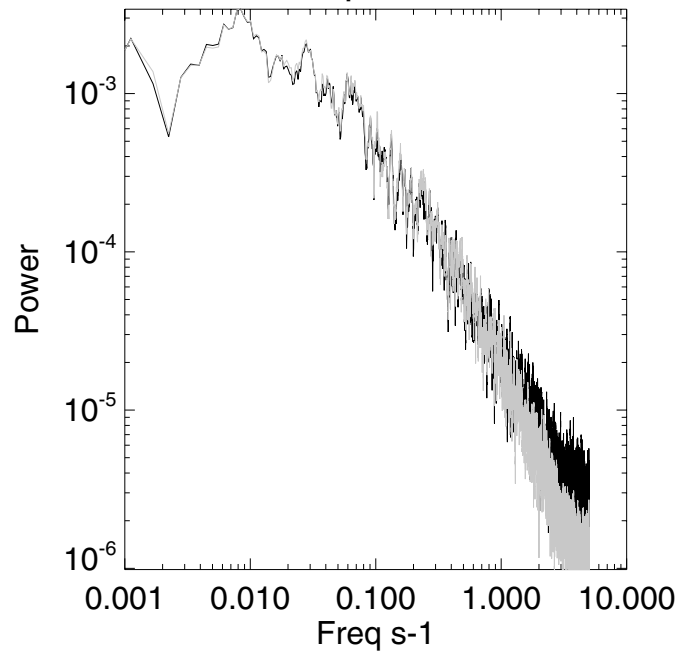
Q spectrum



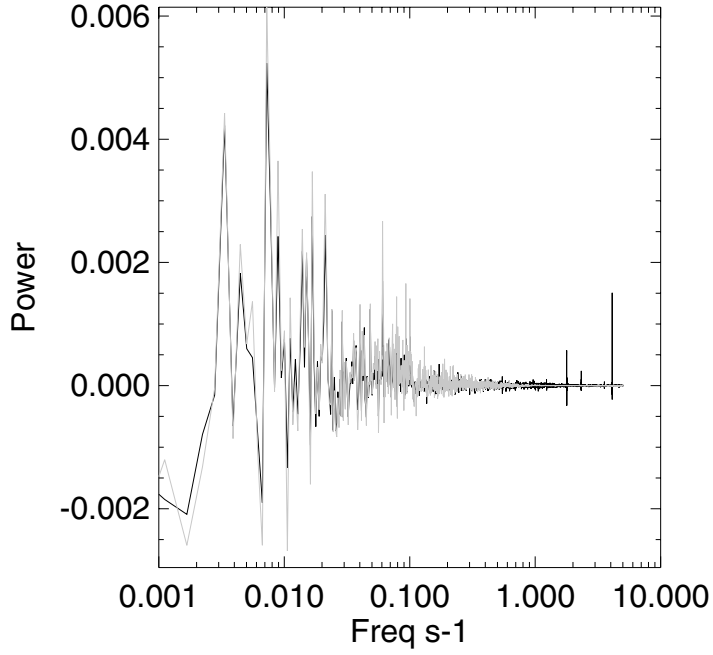
Ts spectrum



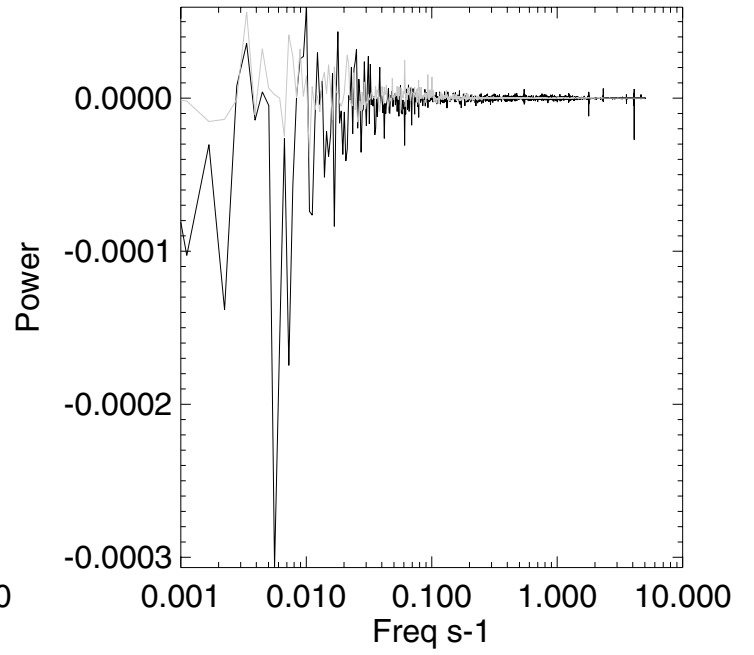
Wr spectrum



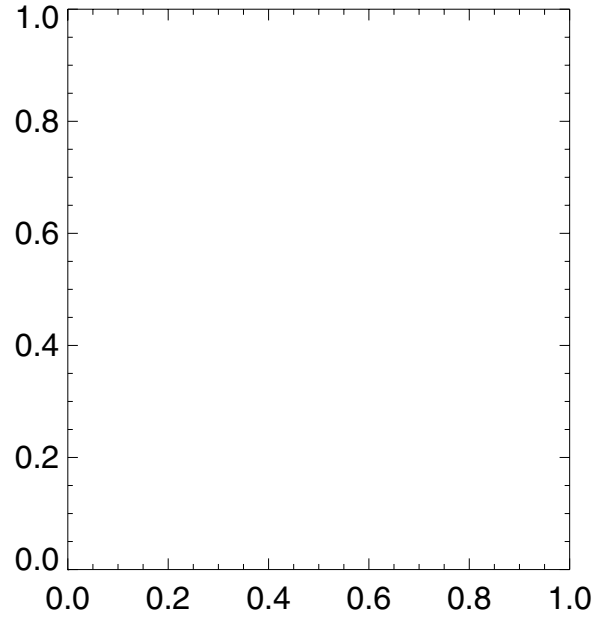
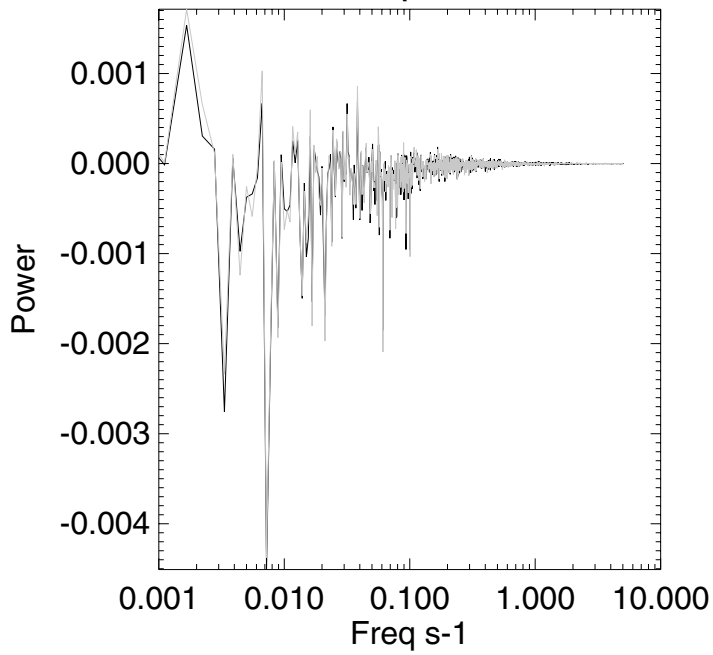
wc co-spectrum



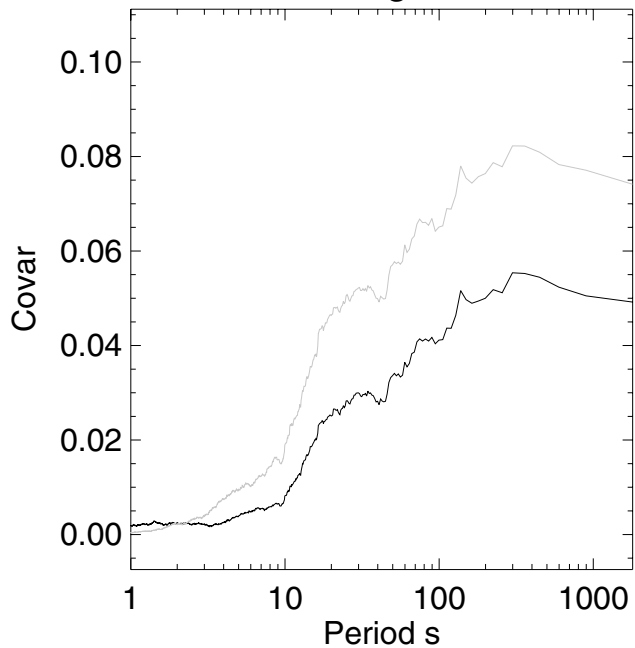
wq co-spectrum



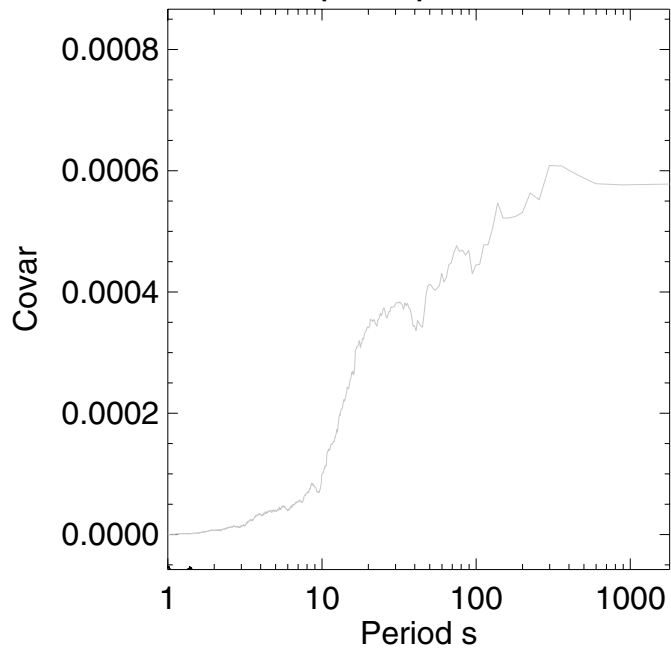
wt co-spectrum



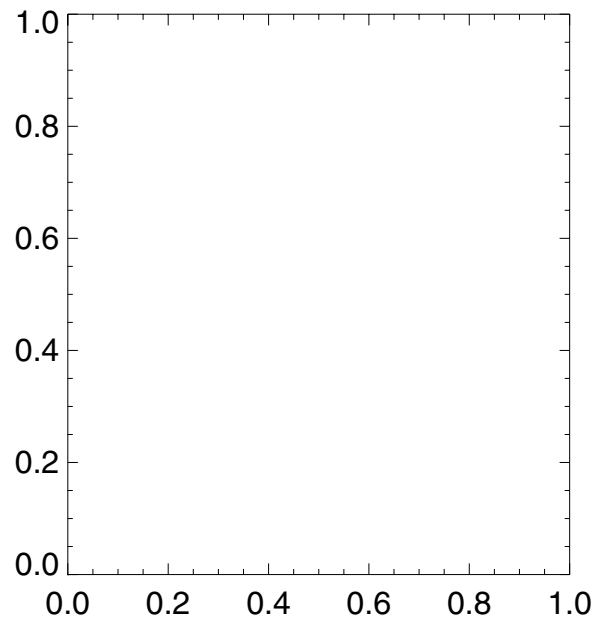
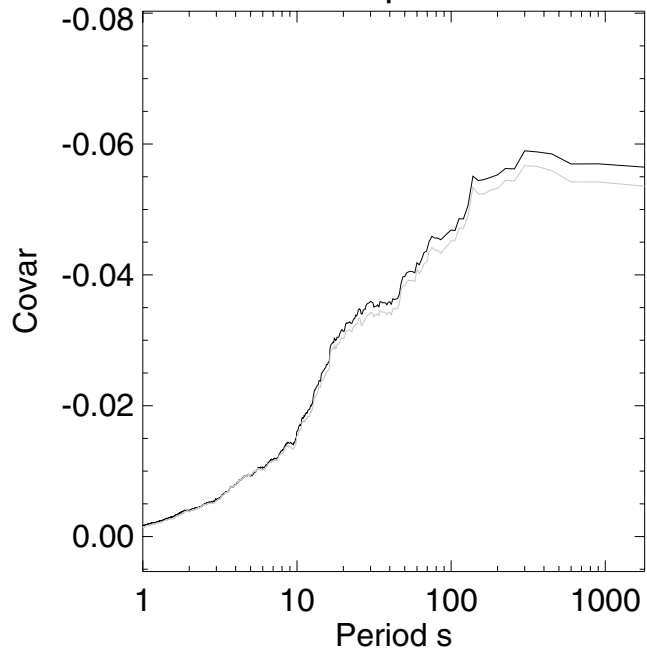
wc ogive



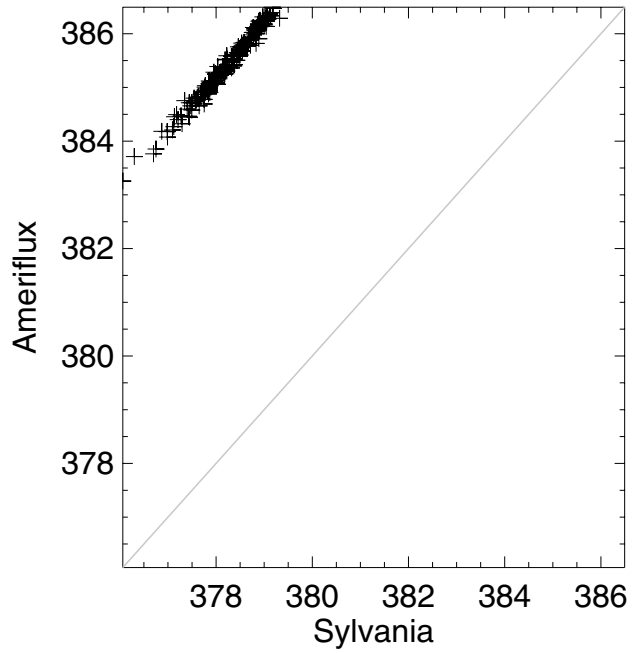
wq co-spectrum



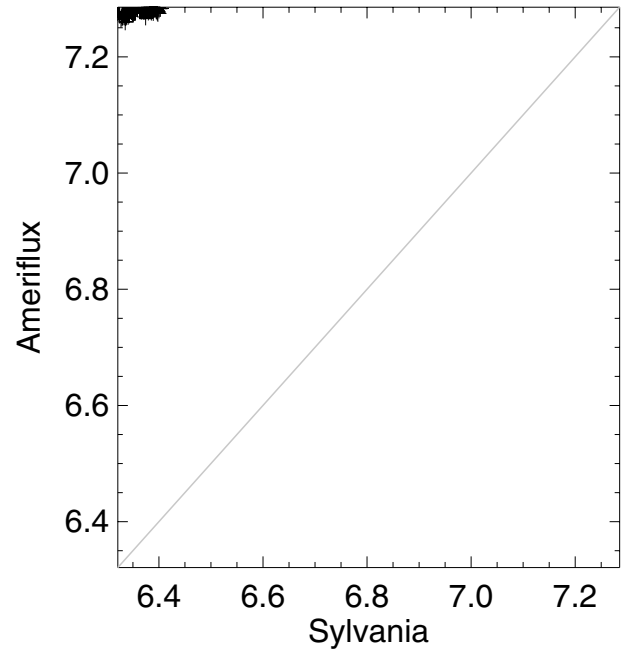
wt co-spectrum



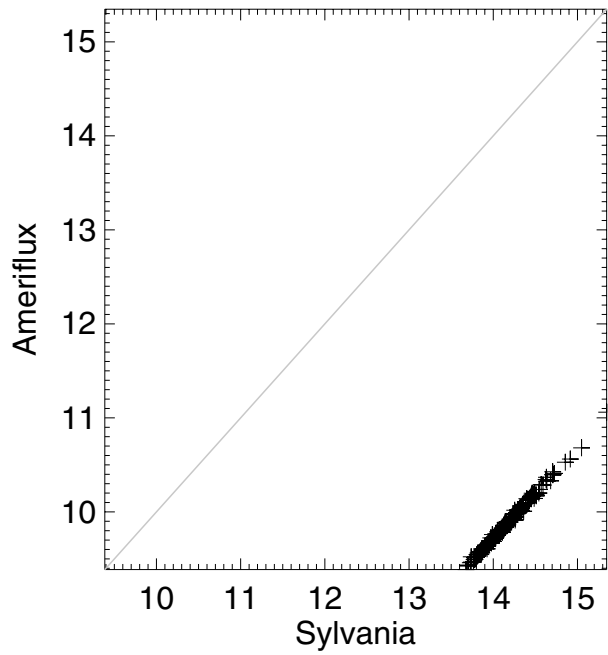
10-s CO2 DOY: 243 HHMM: 1100



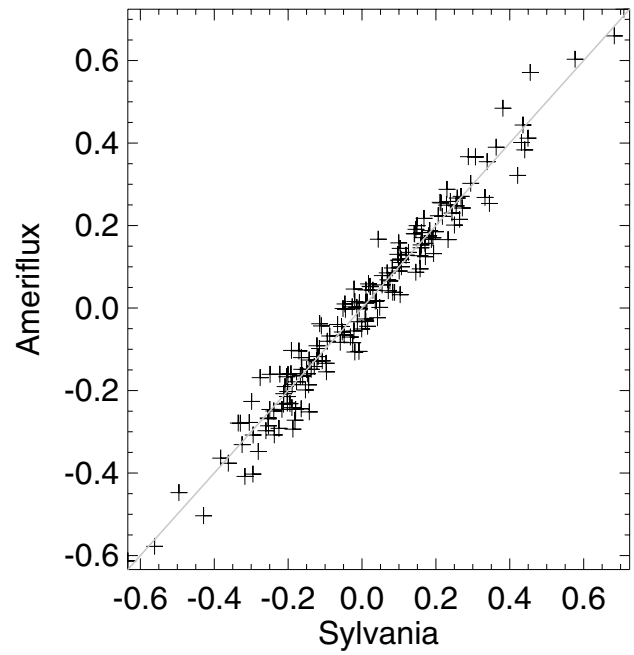
10-s Q



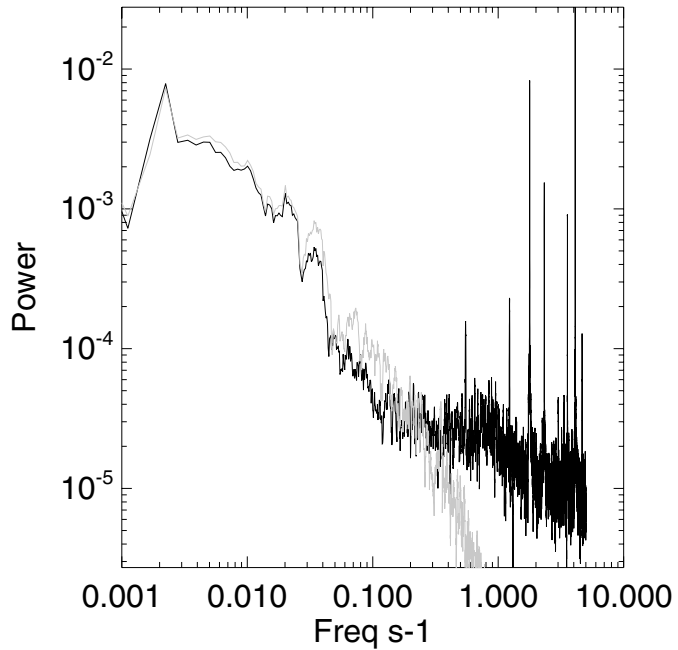
10-s Ts



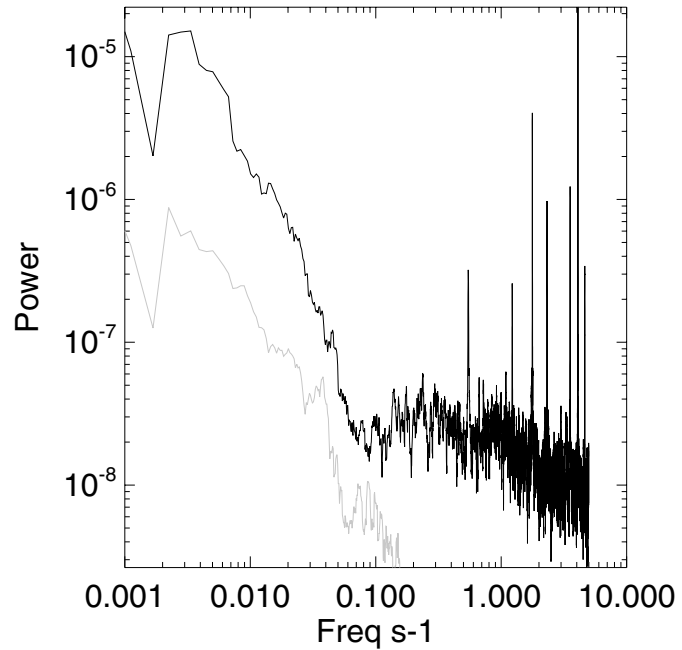
10-s Wr



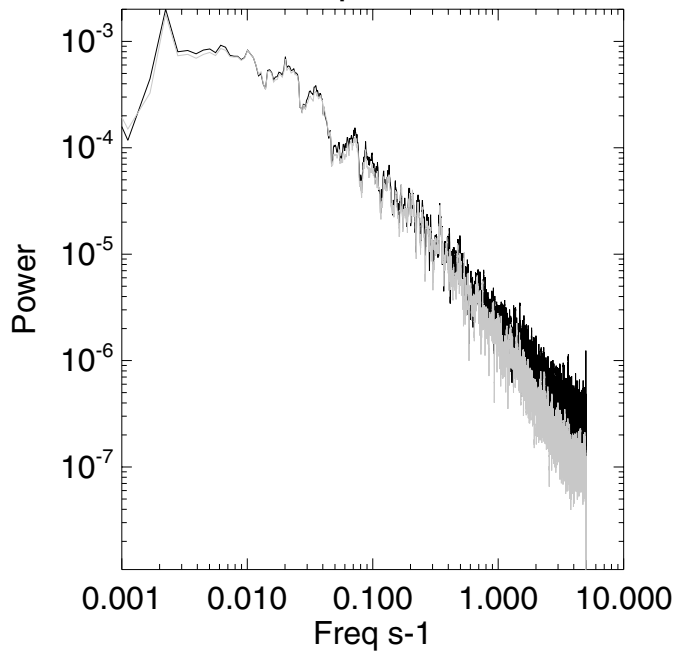
CO2 spectrum DOY: 243 HHMM: 1100



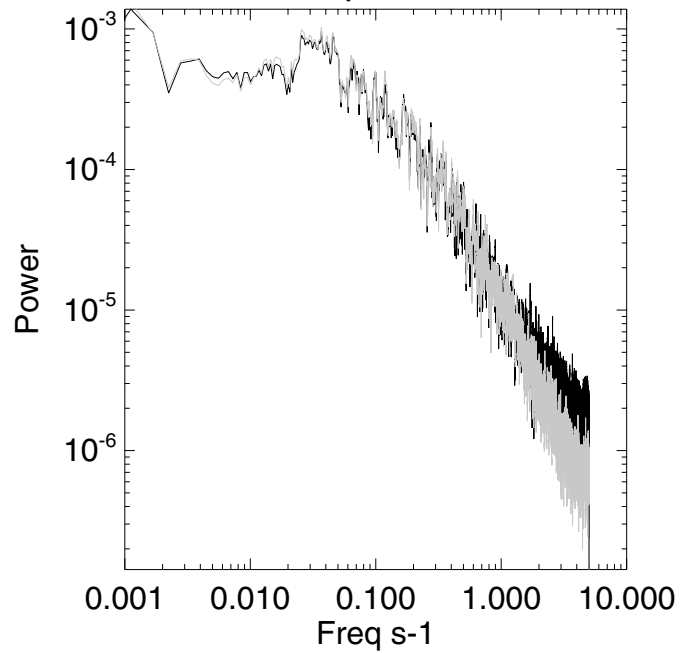
Q spectrum



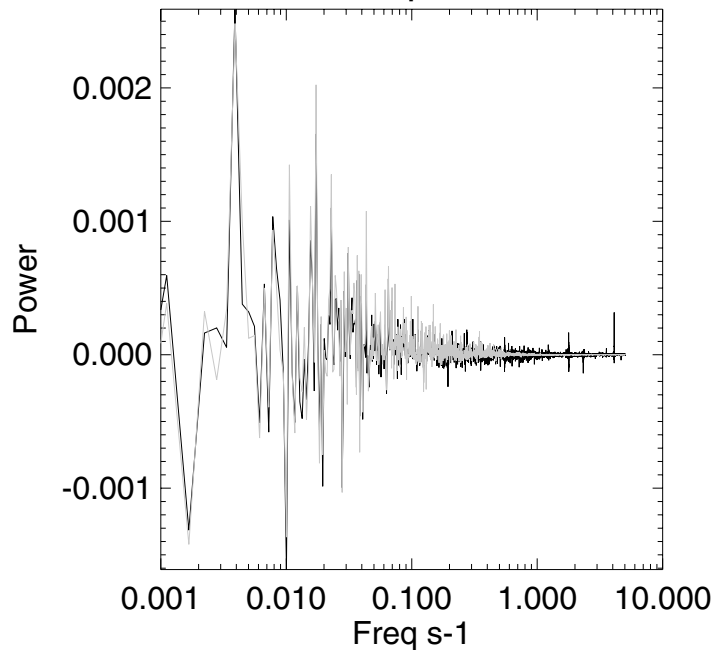
Ts spectrum



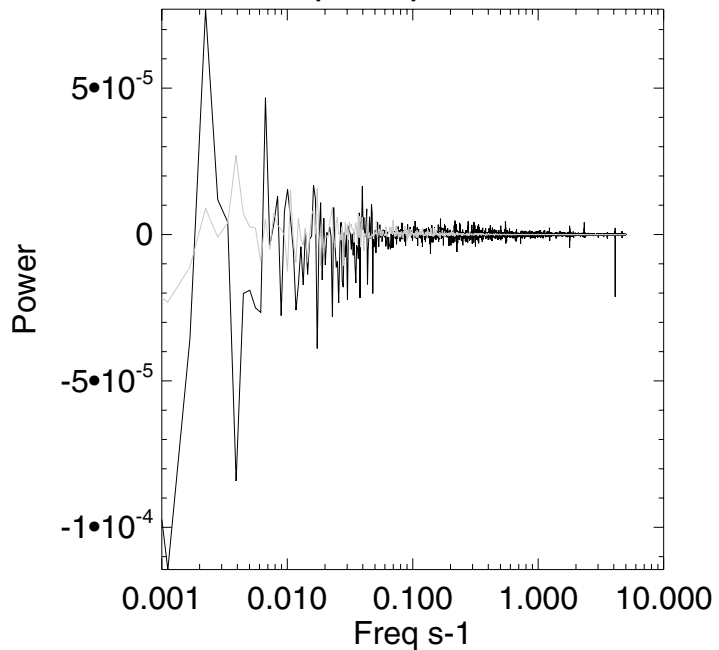
Wr spectrum



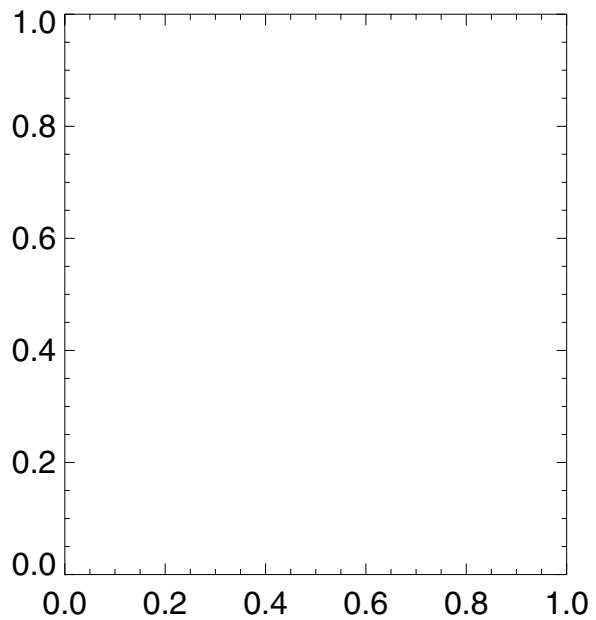
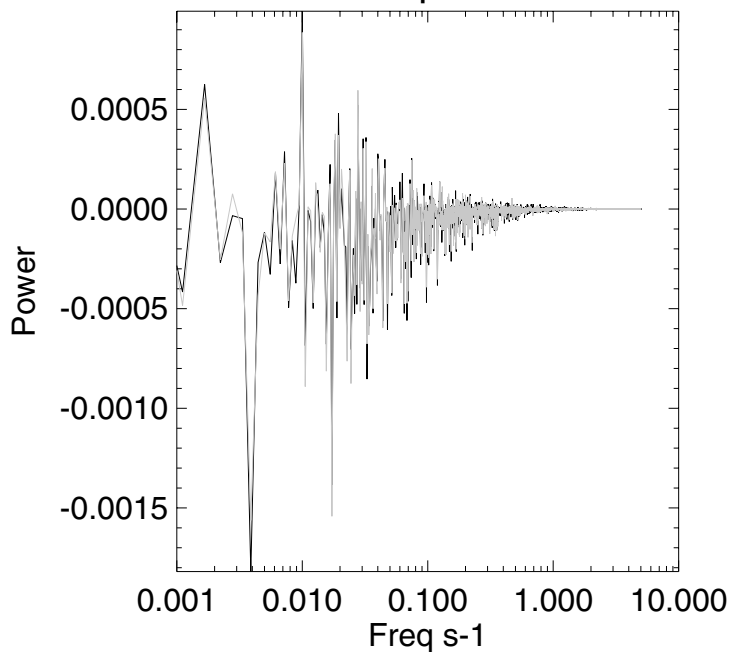
wc co-spectrum



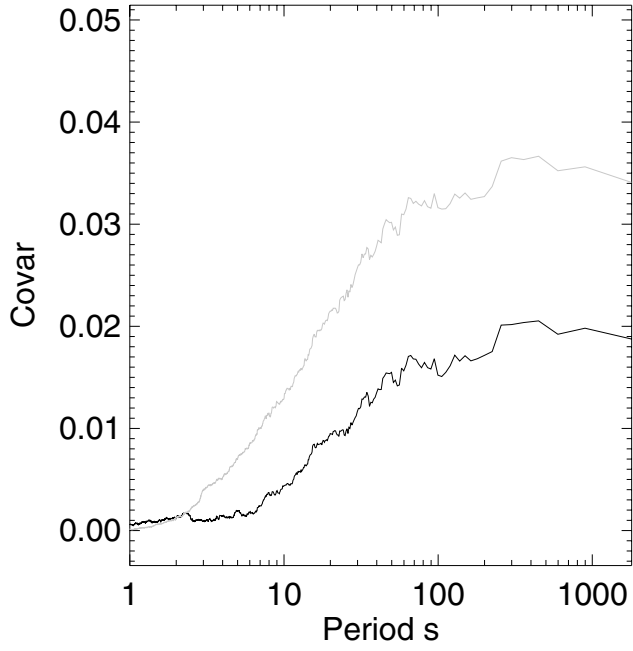
wq co-spectrum



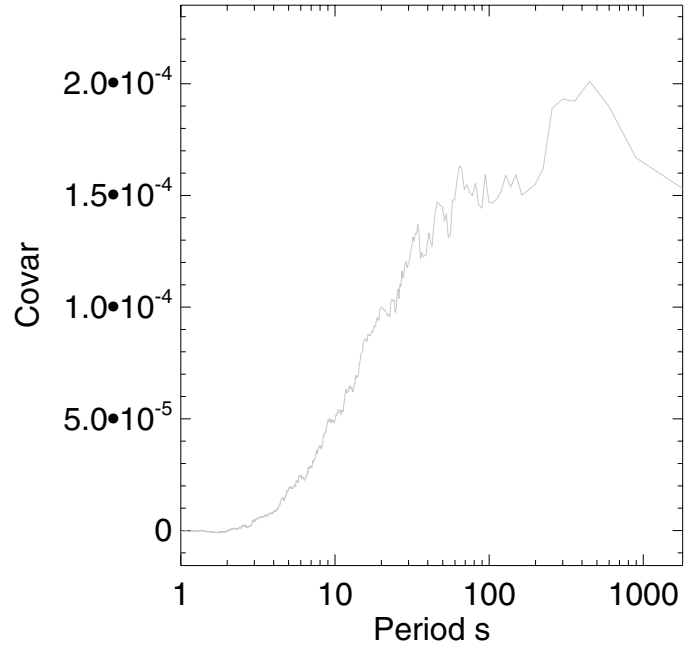
wt co-spectrum



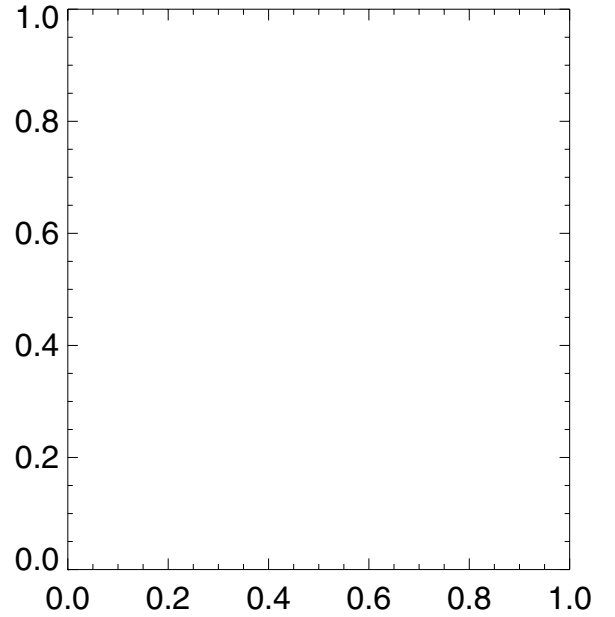
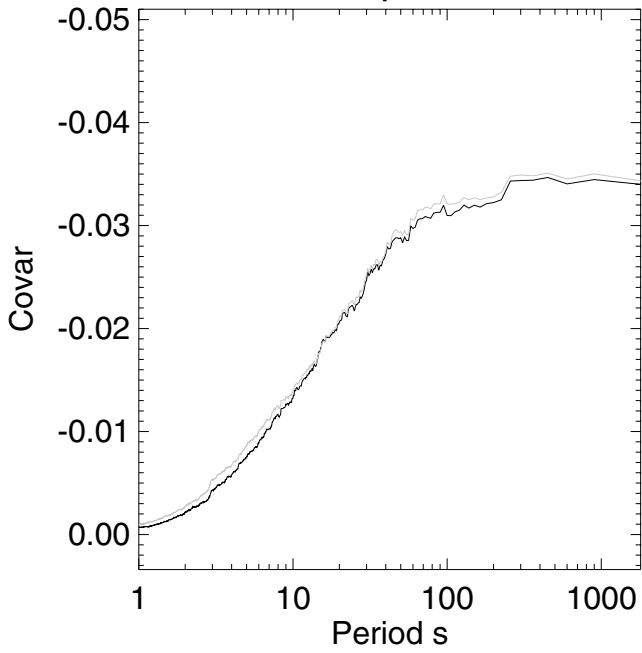
wc ogive



wq co-spectrum

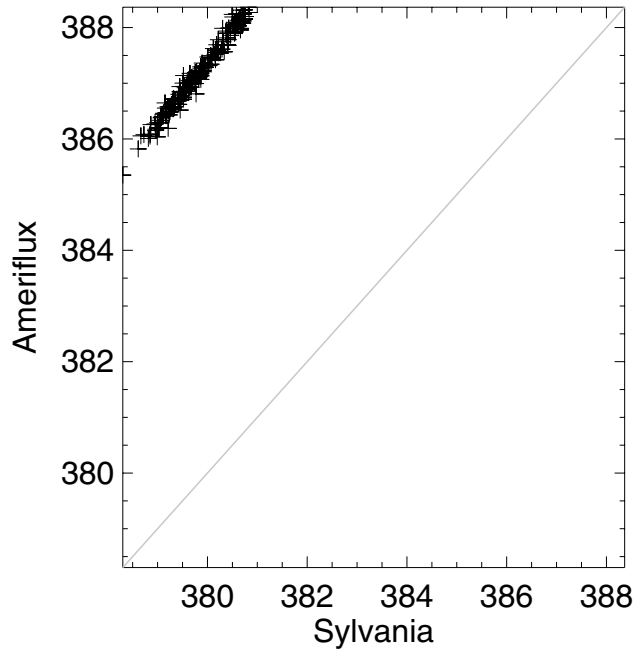


wt co-spectrum

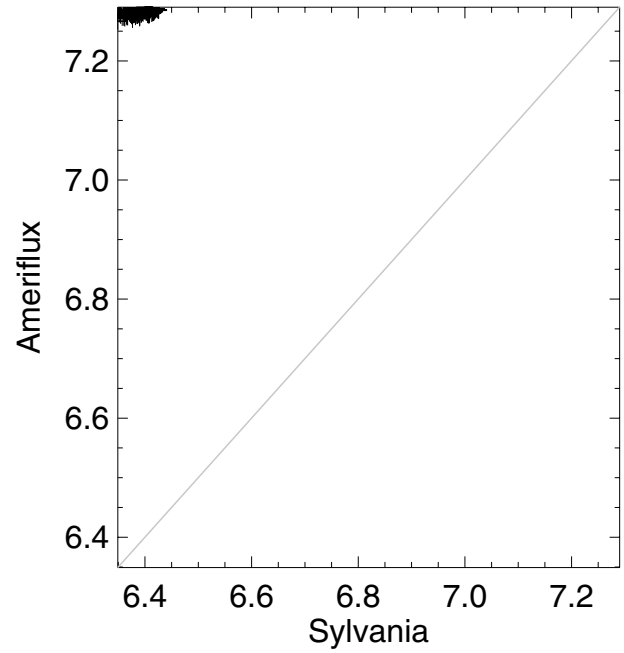




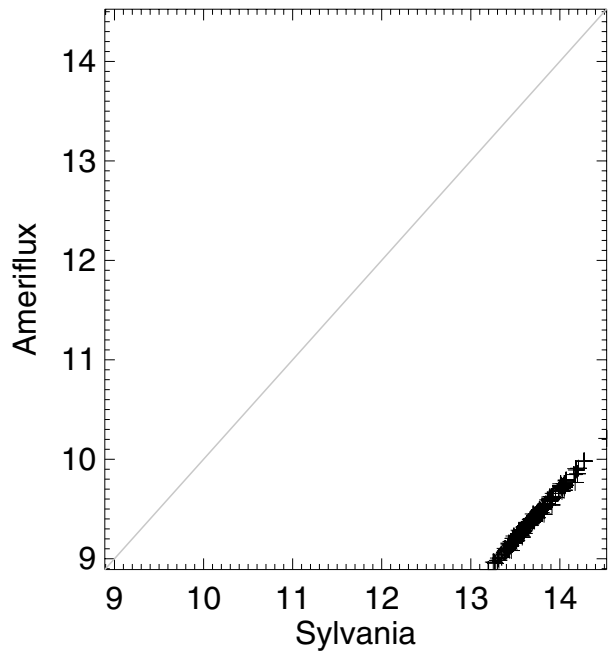
10-s CO2 DOY: 243 HHMM: 1130



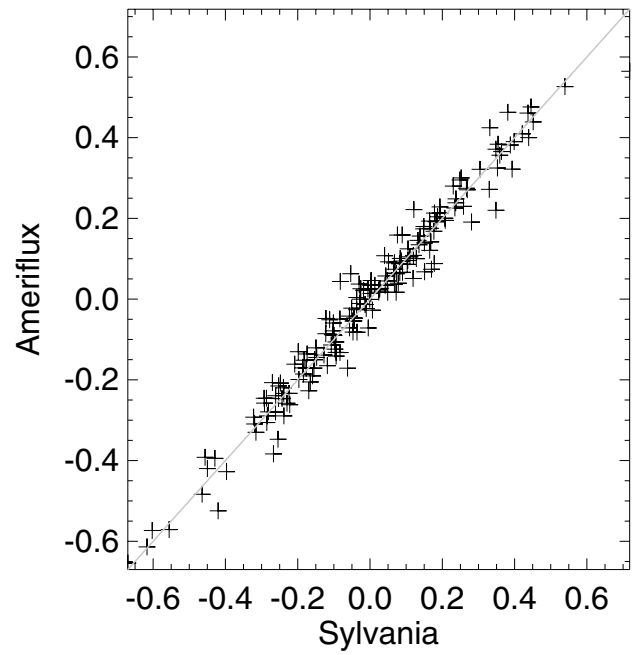
10-s Q



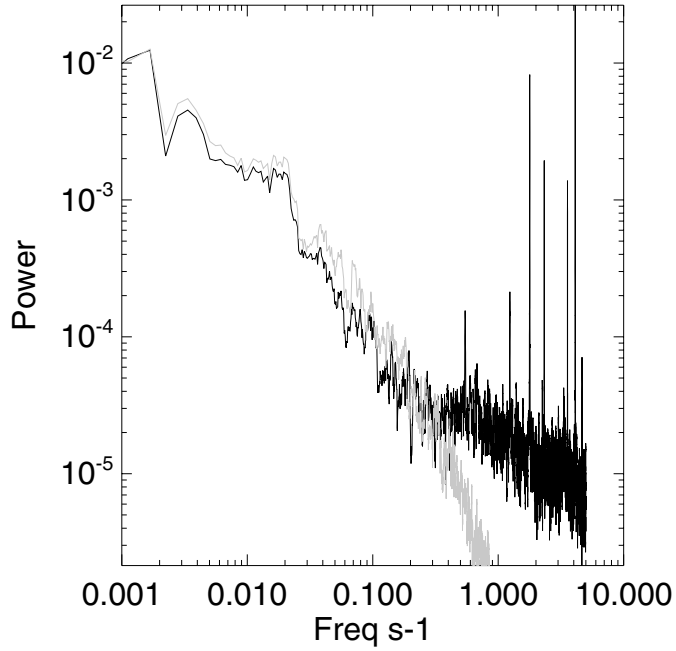
10-s Ts



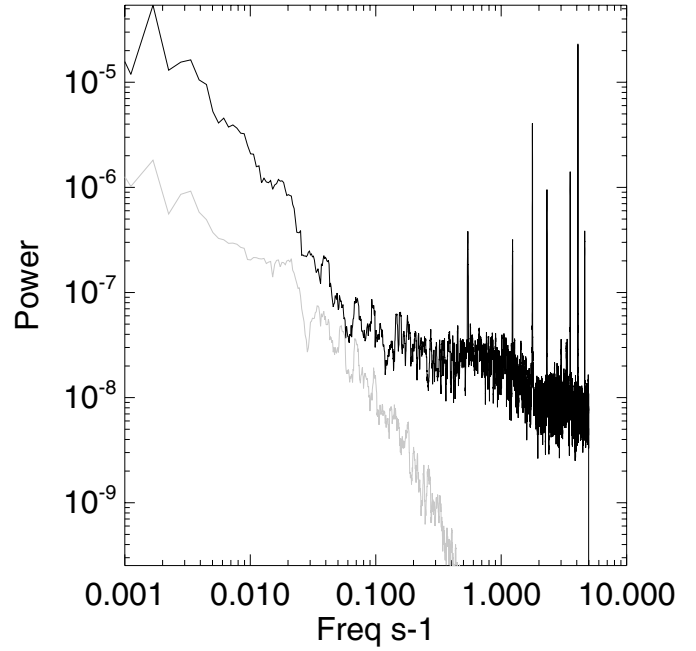
10-s Wr



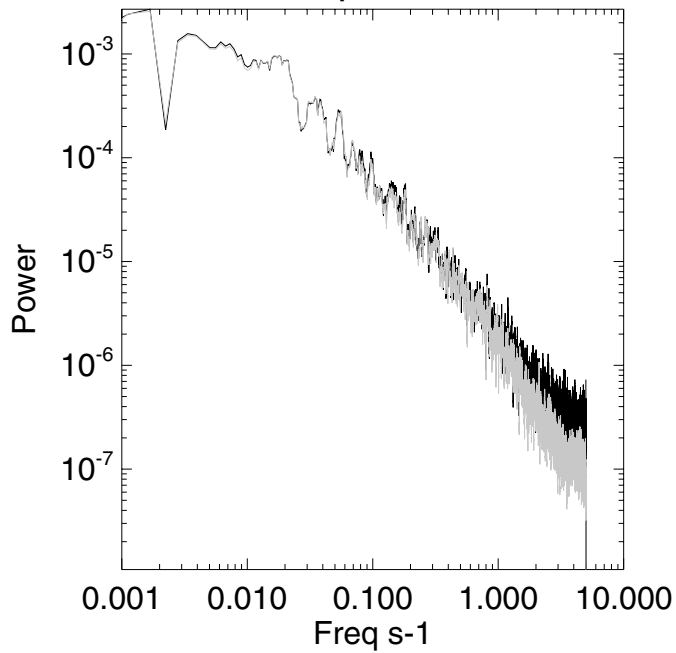
CO2 spectrum DOY: 243 HHMM: 1130



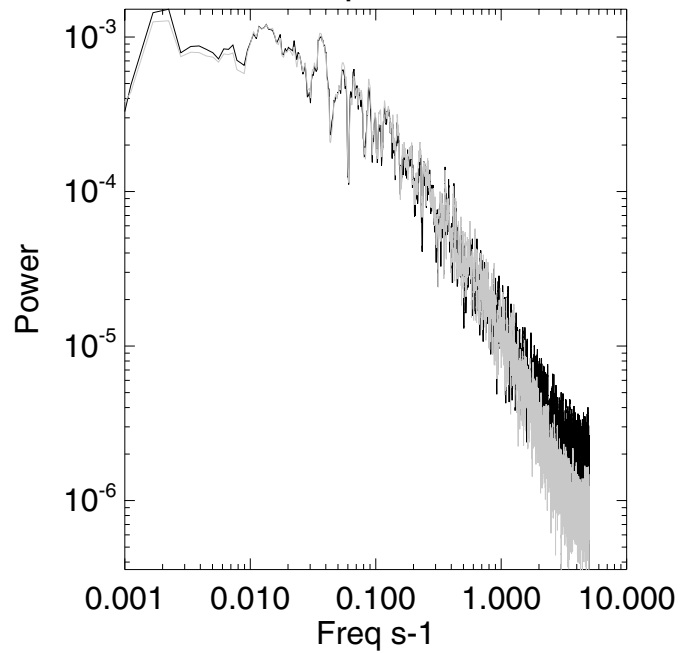
Q spectrum



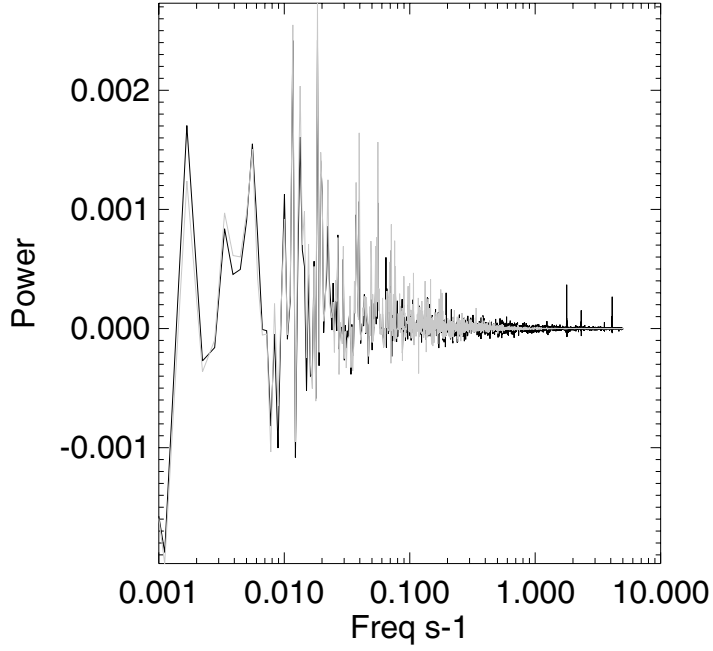
Ts spectrum



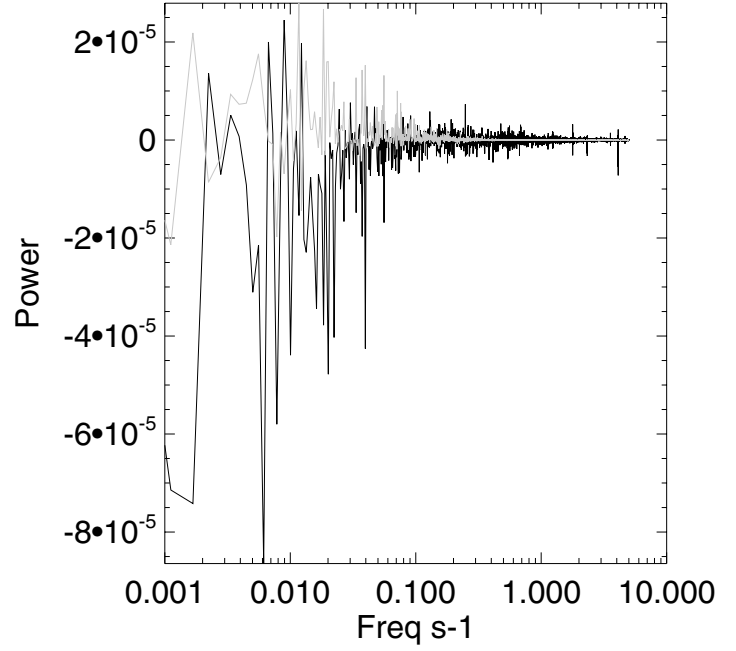
Wr spectrum



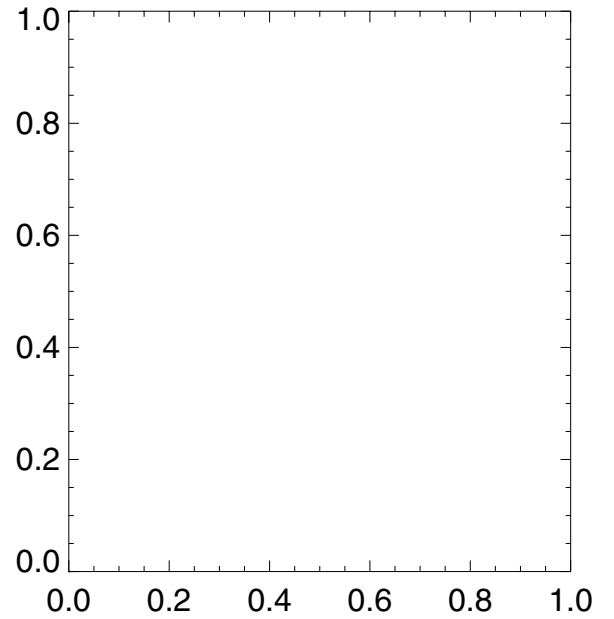
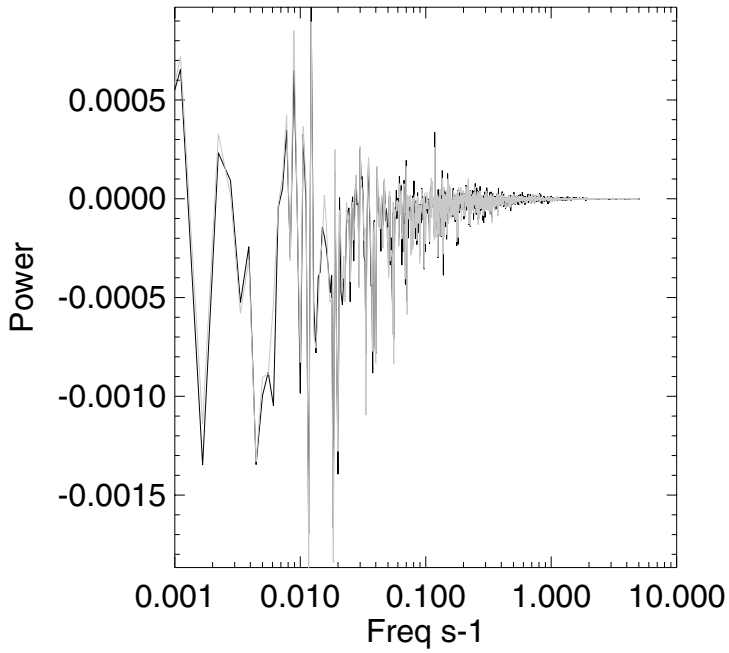
wc co-spectrum



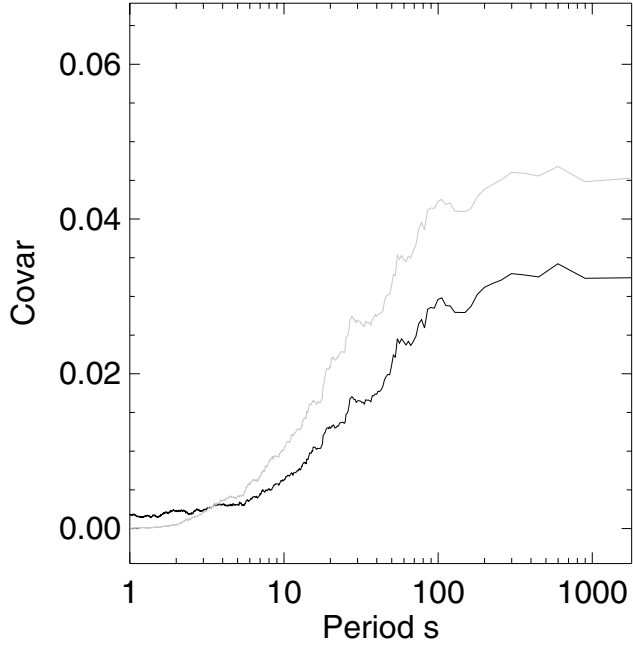
wq co-spectrum



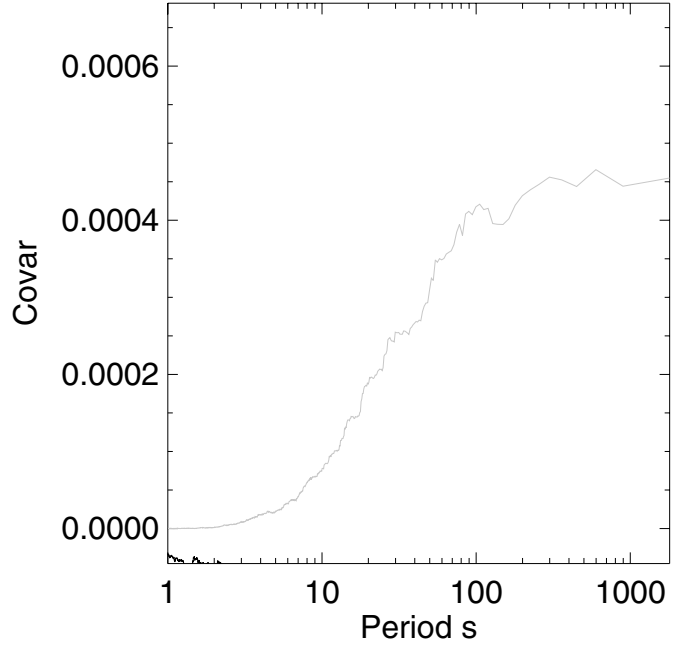
wt co-spectrum



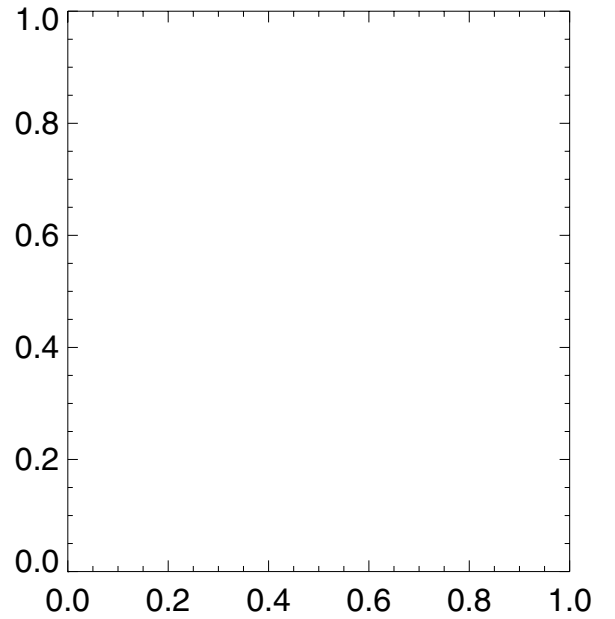
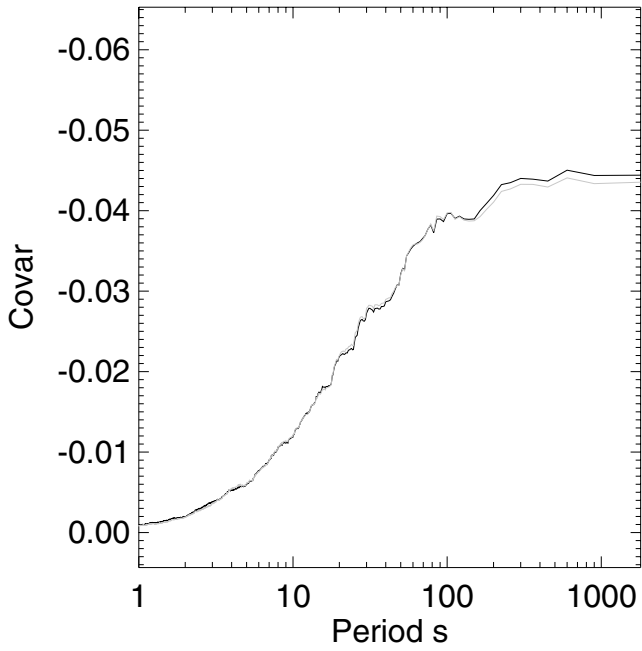
wc ogive



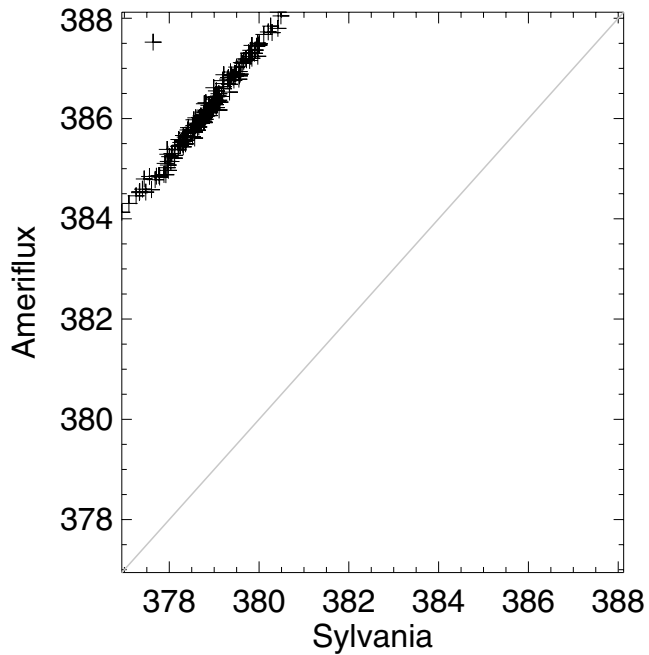
wq co-spectrum



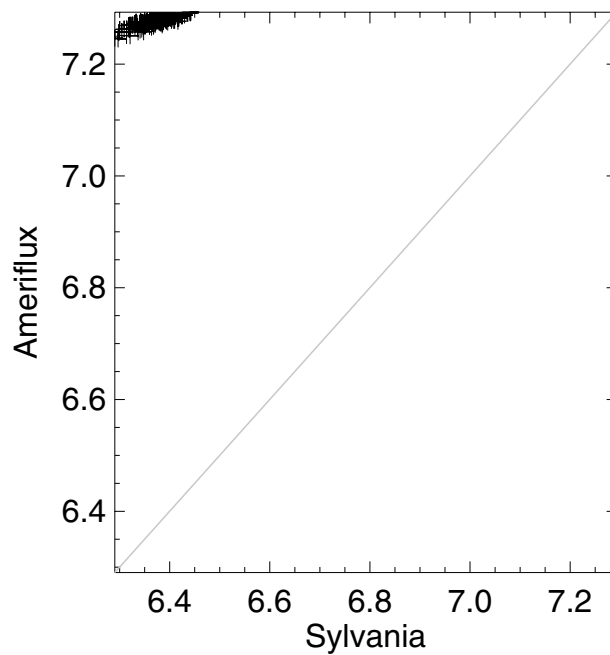
wt co-spectrum



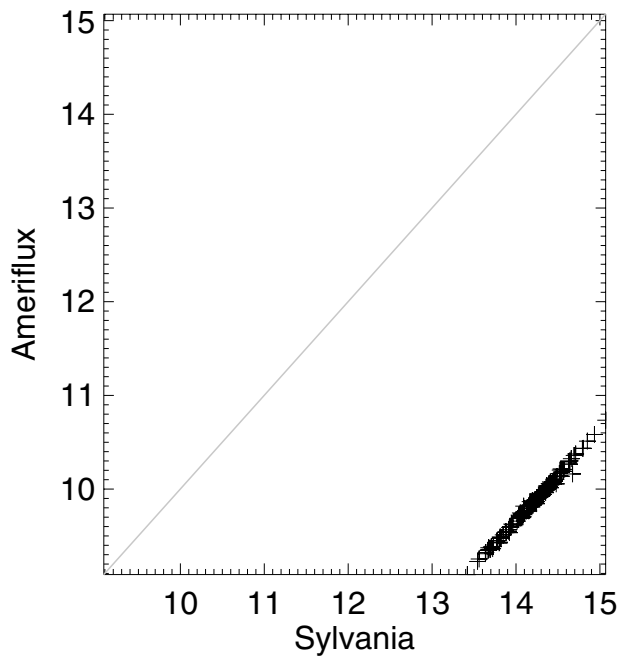
10-s CO2 DOY: 243 HHMM: 1200



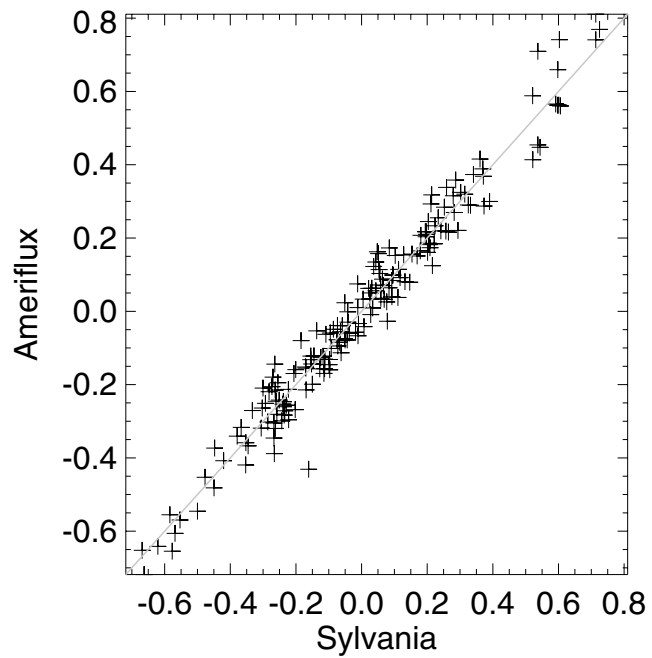
10-s Q



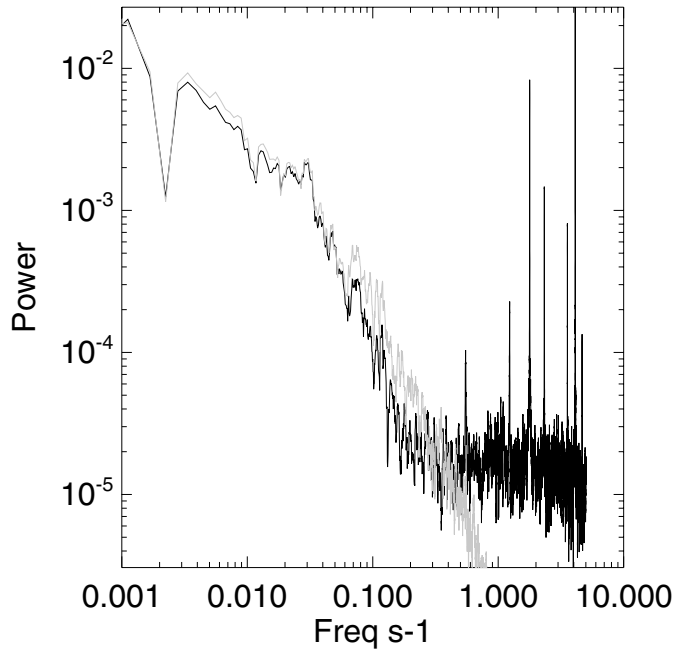
10-s Ts



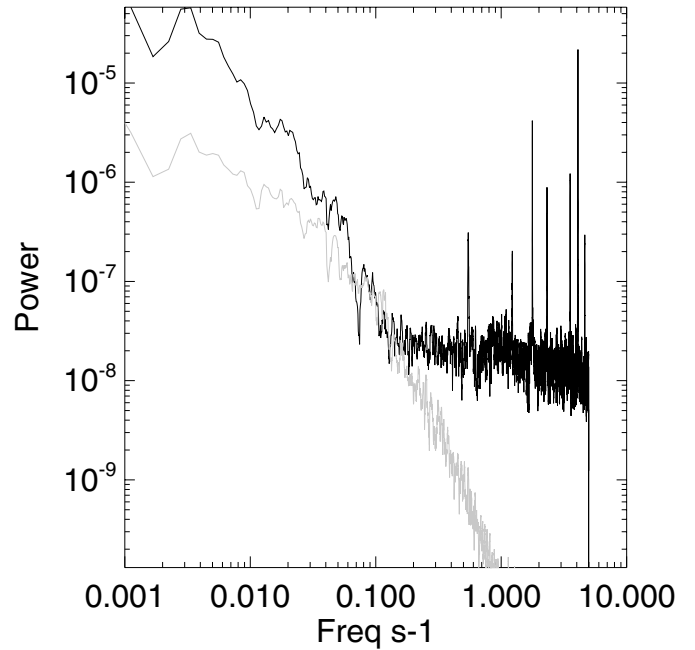
10-s Wr



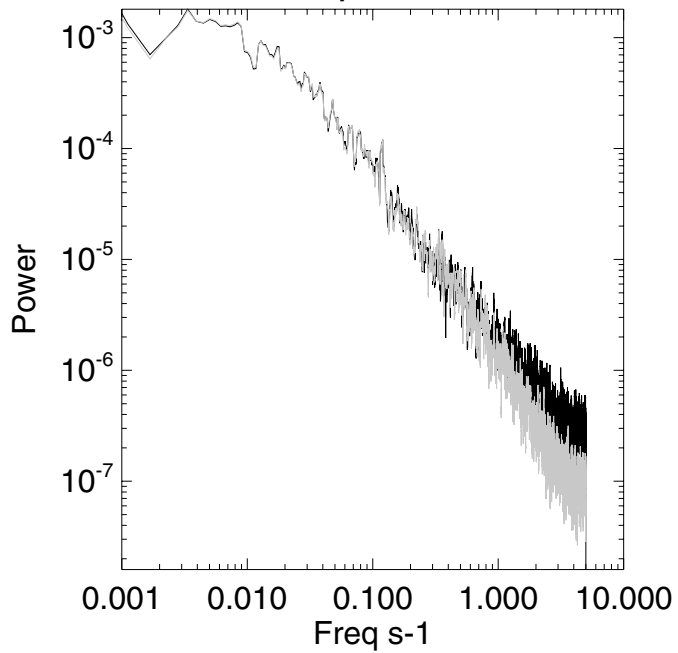
CO2 spectrum DOY: 243 HHMM: 1200



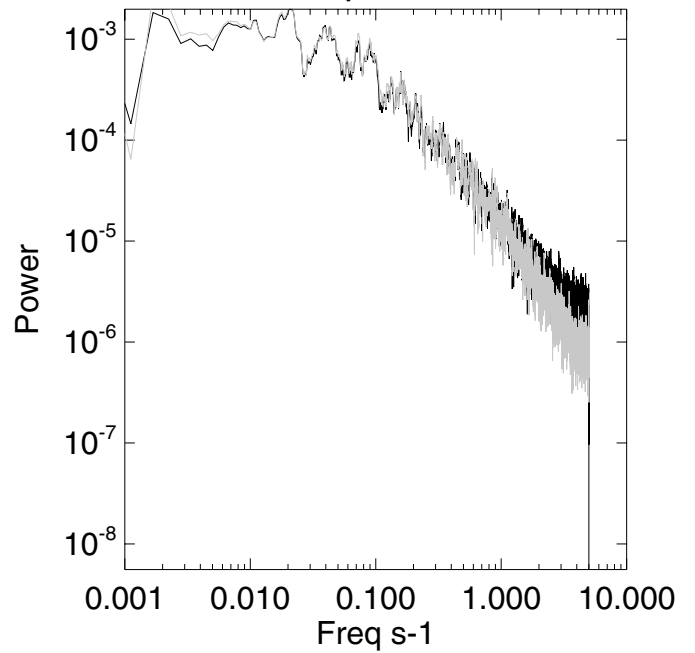
Q spectrum



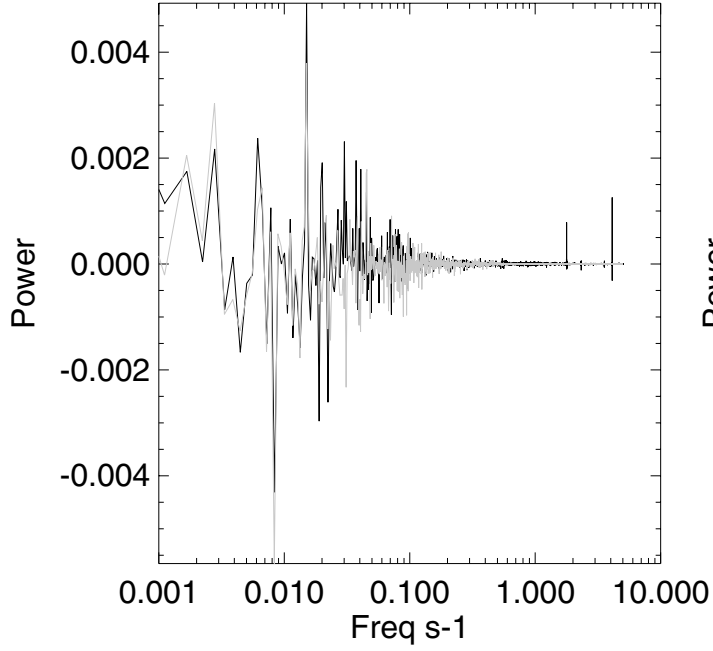
Ts spectrum



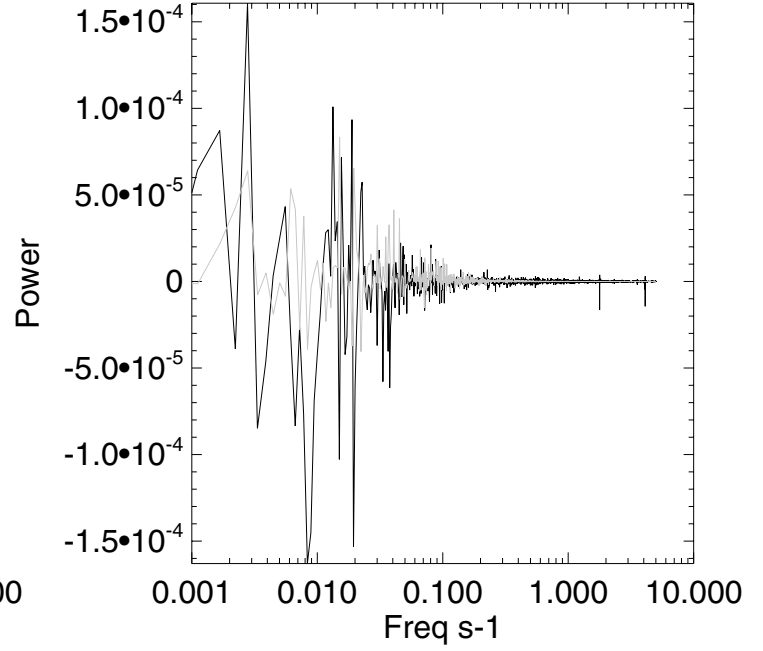
Wr spectrum



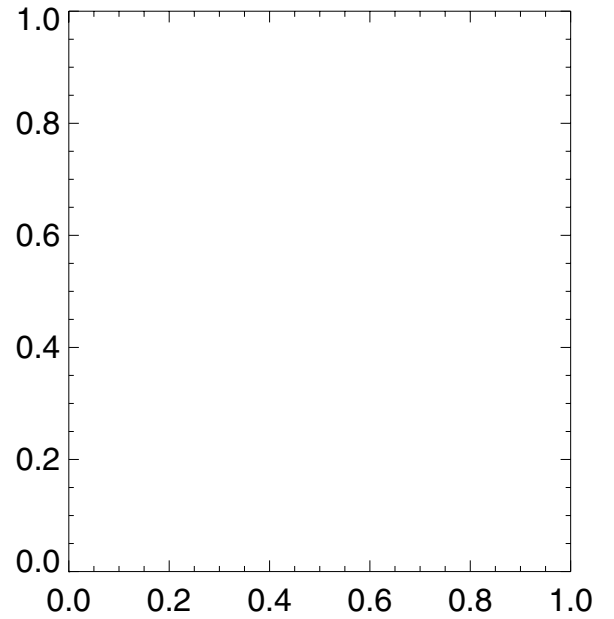
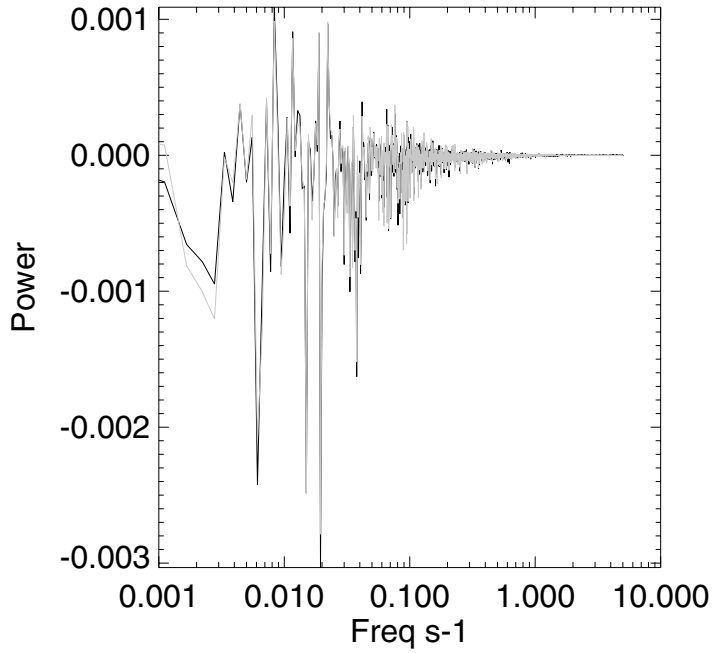
wc co-spectrum



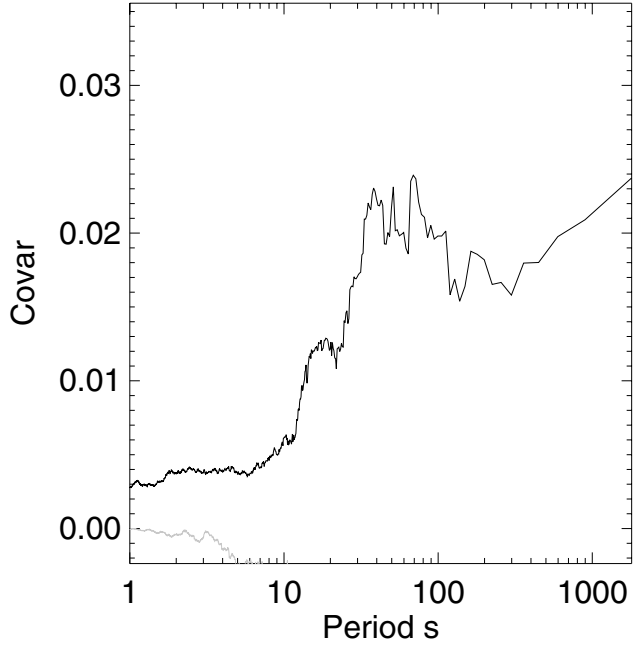
wq co-spectrum



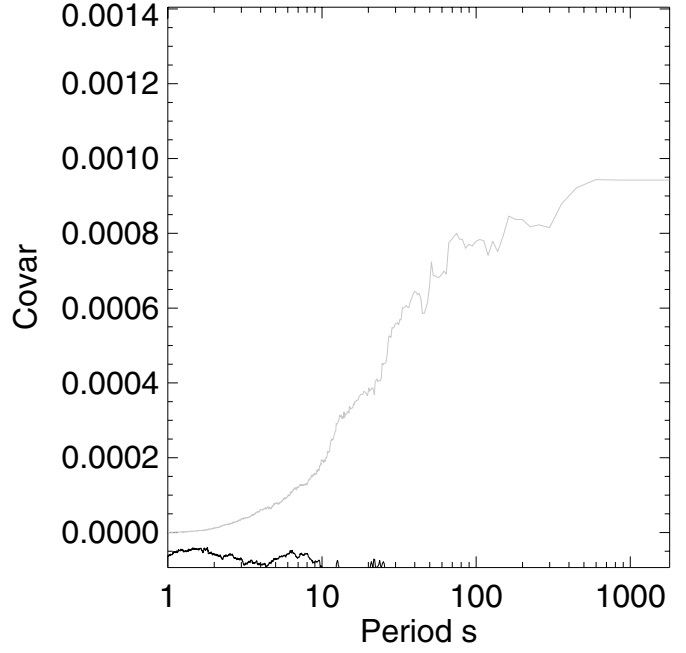
wt co-spectrum



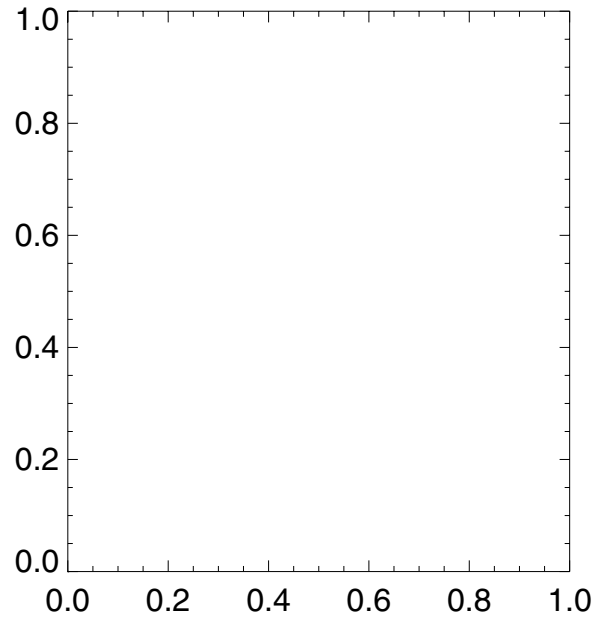
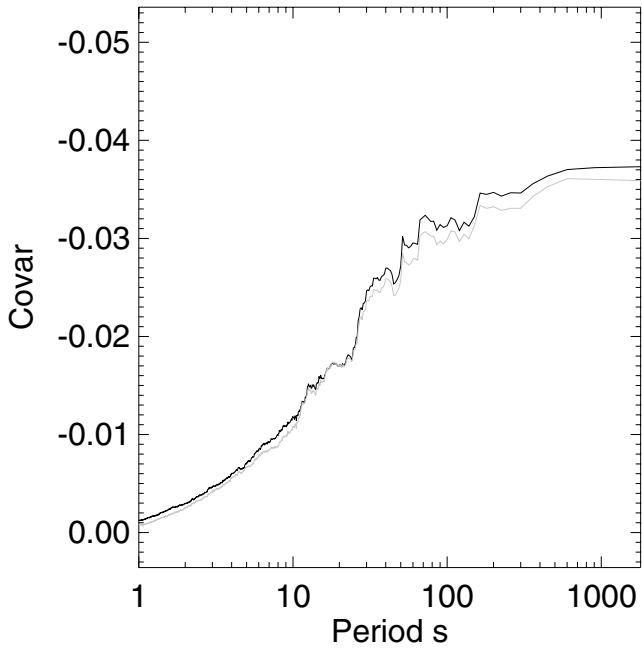
wc ogive



wq co-spectrum

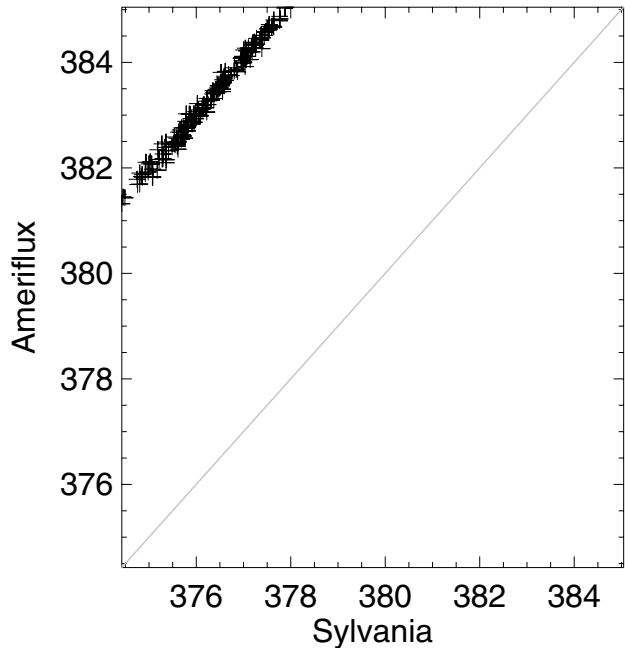


wt co-spectrum

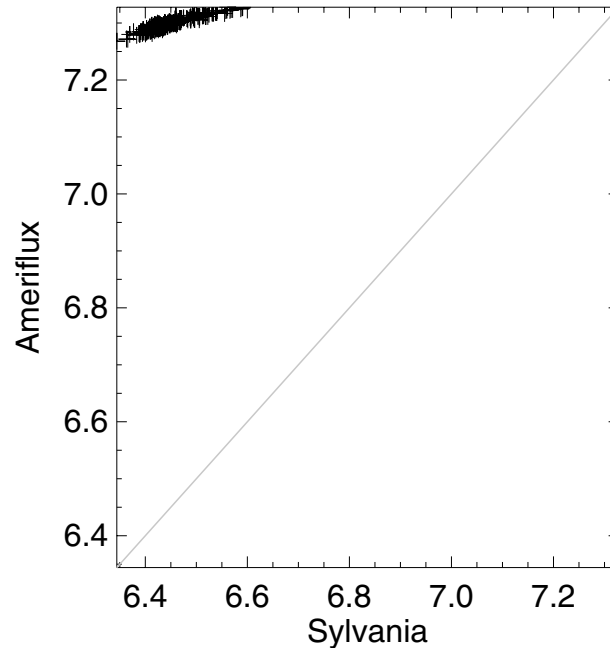




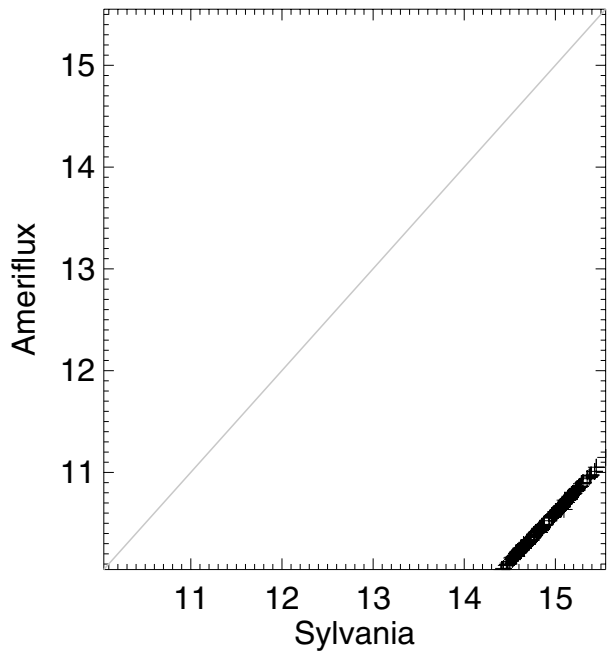
10-s CO2 DOY: 243 HHMM: 1230



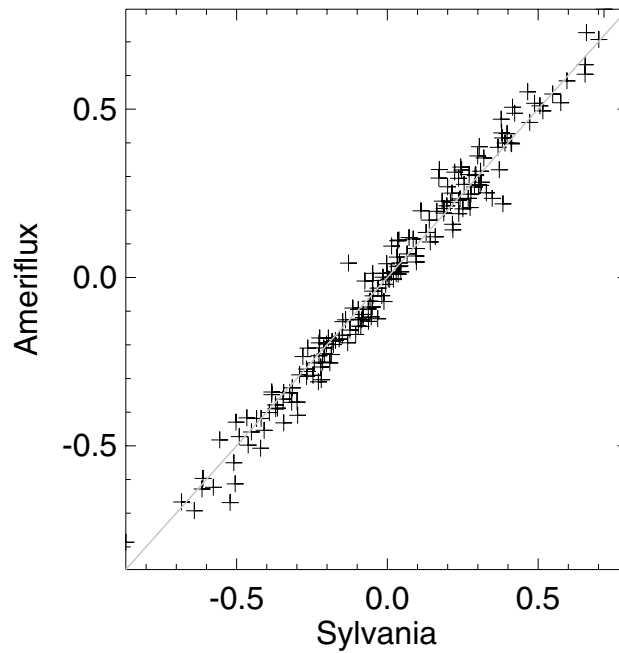
10-s Q



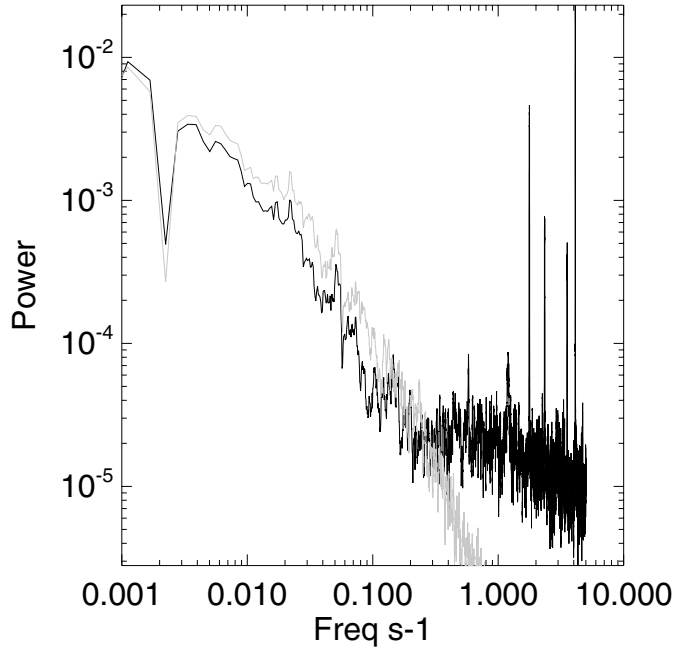
10-s Ts



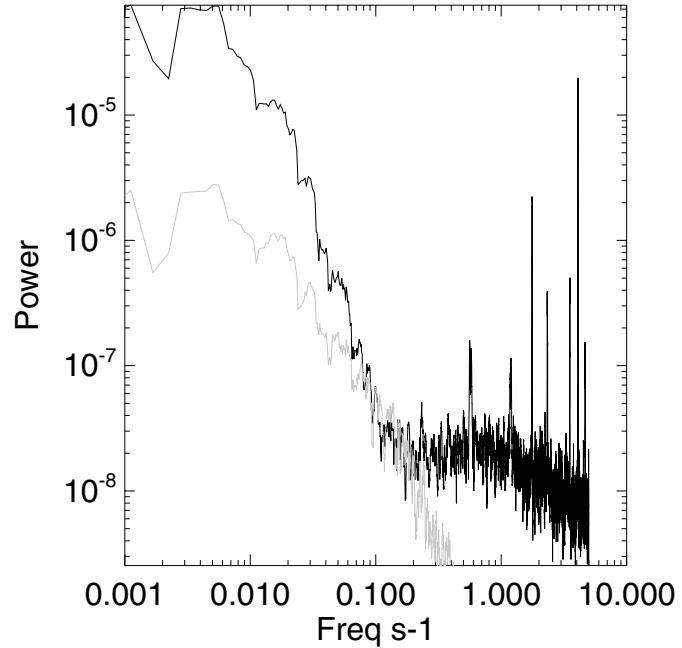
10-s Wr



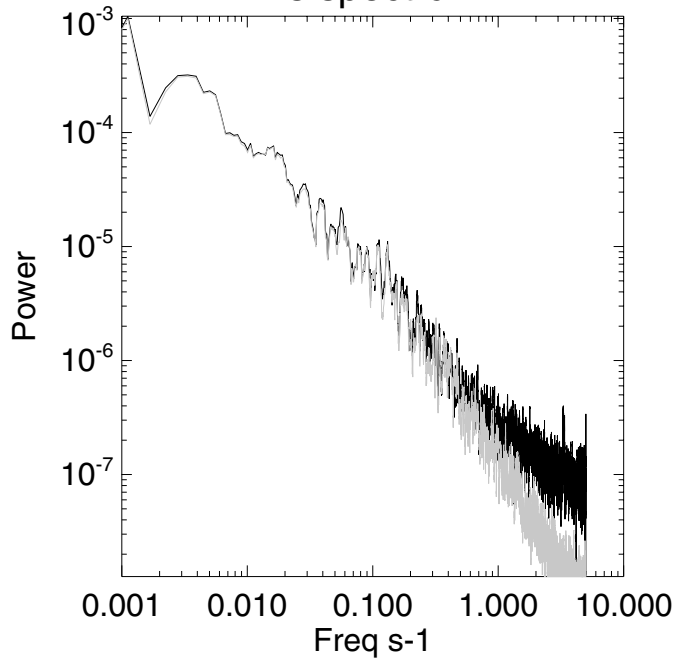
CO2 spectrum DOY: 243 HHMM: 1230



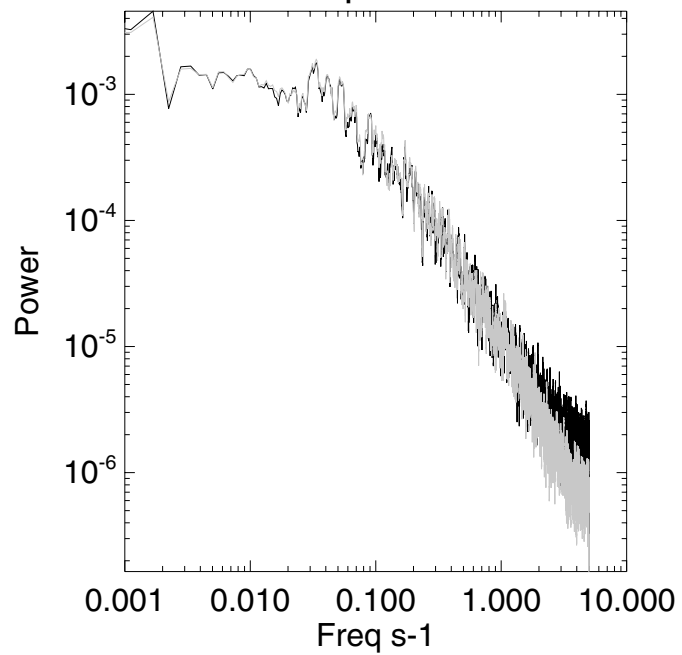
Q spectrum



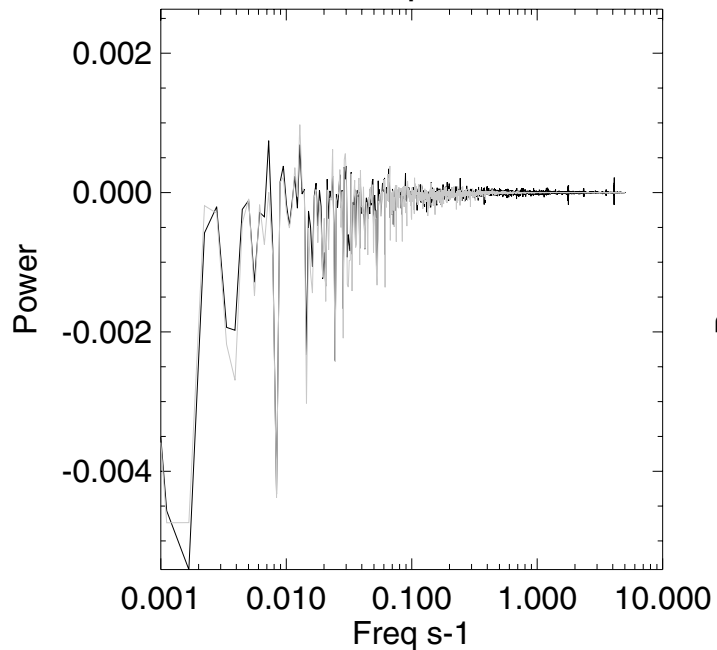
Ts spectrum



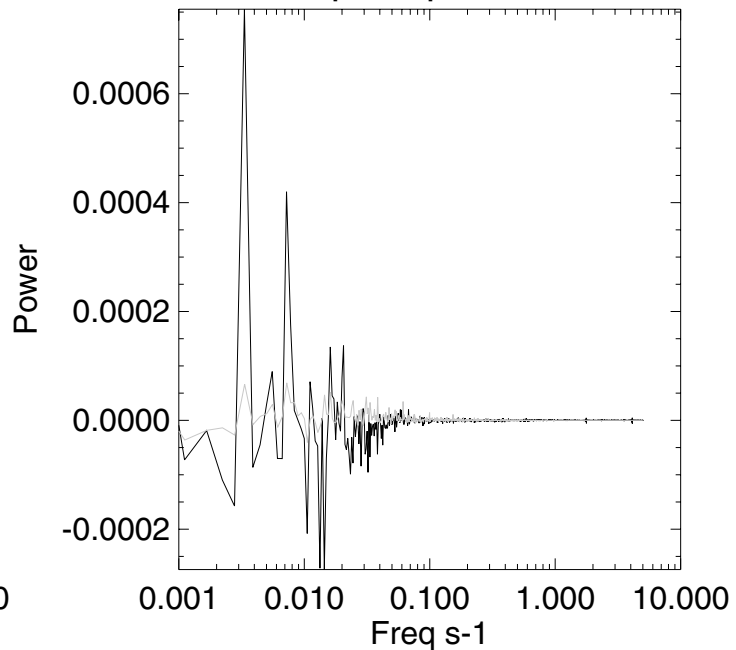
Wr spectrum



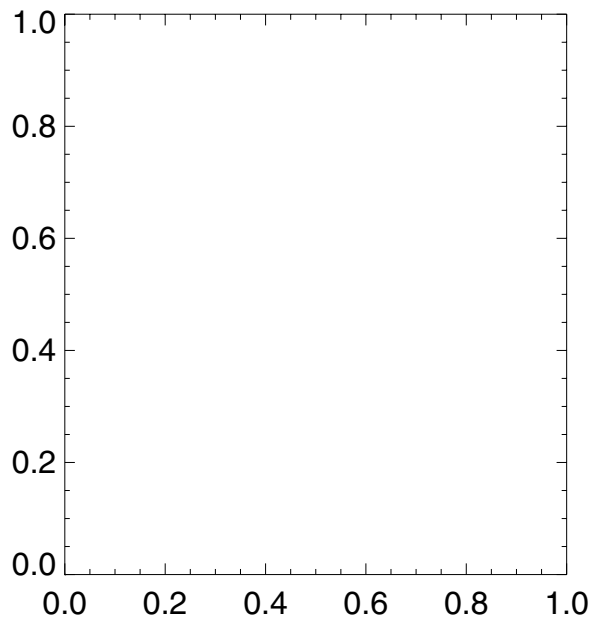
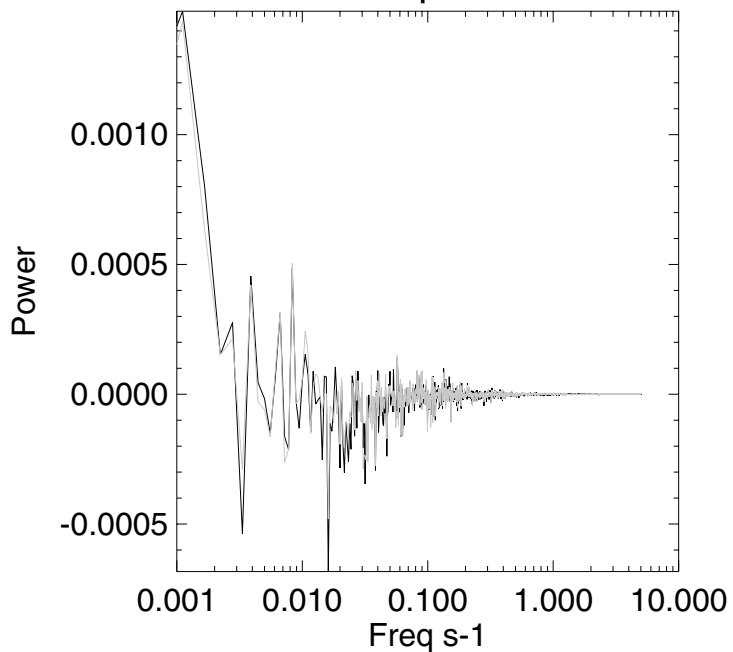
wc co-spectrum



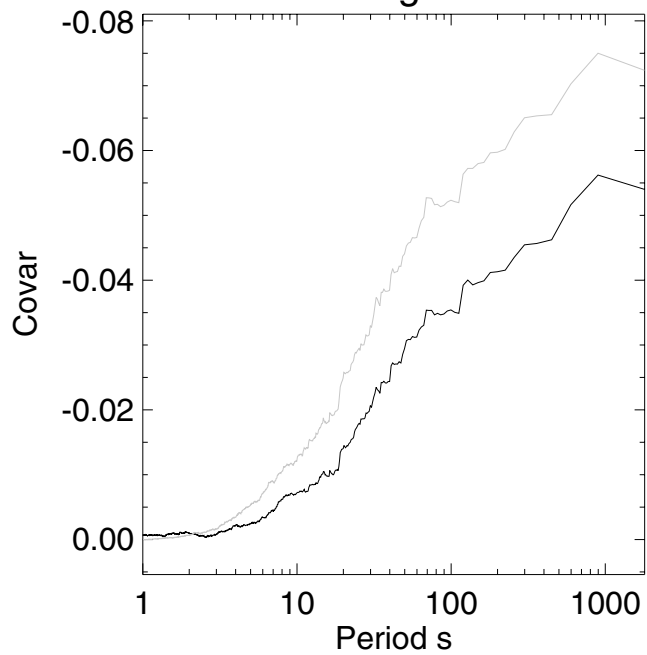
wq co-spectrum



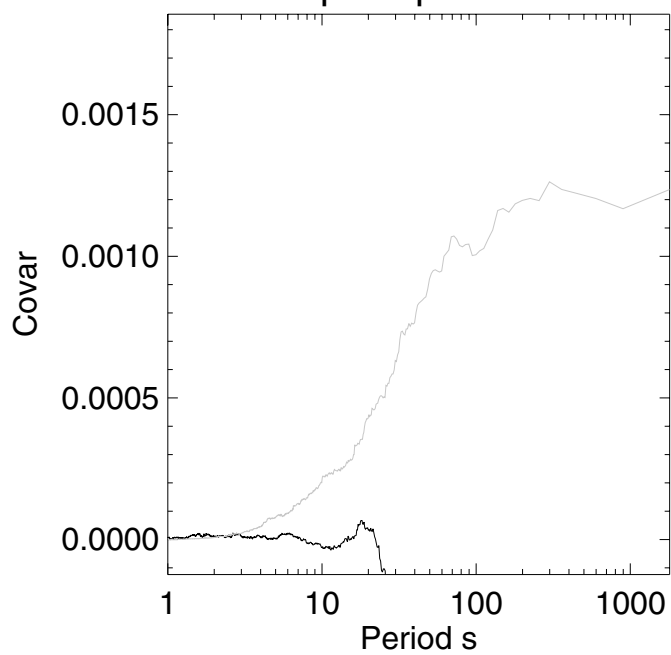
wt co-spectrum



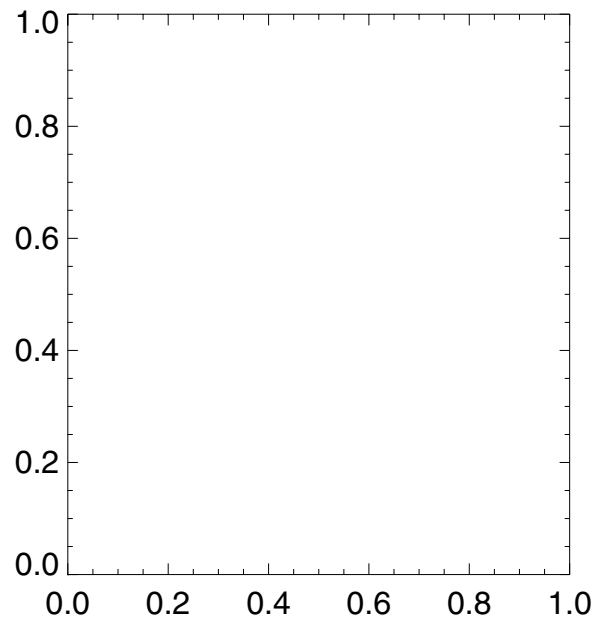
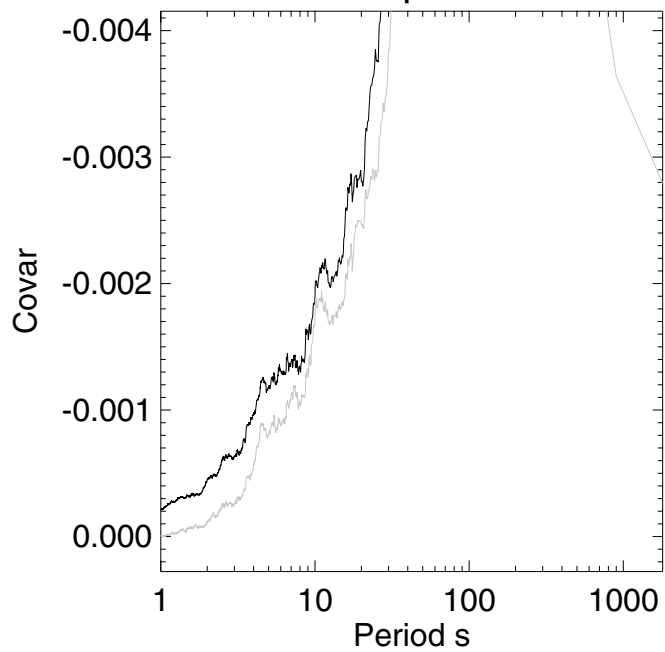
wc ogive



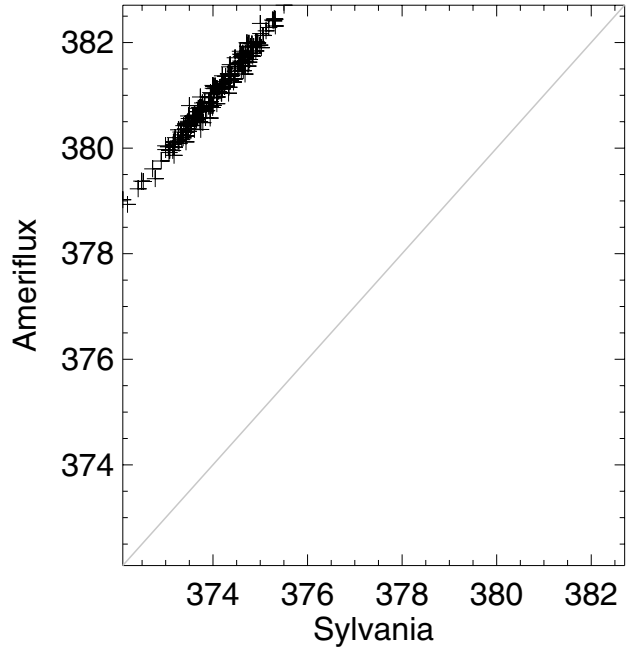
wq co-spectrum



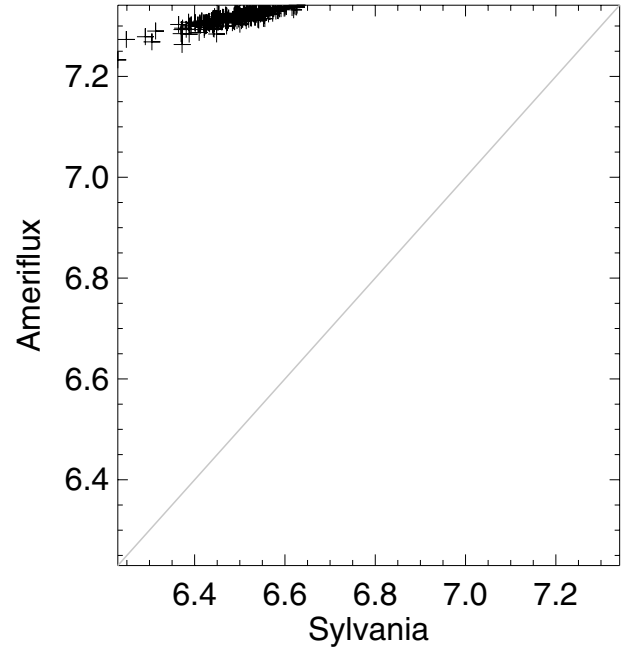
wt co-spectrum



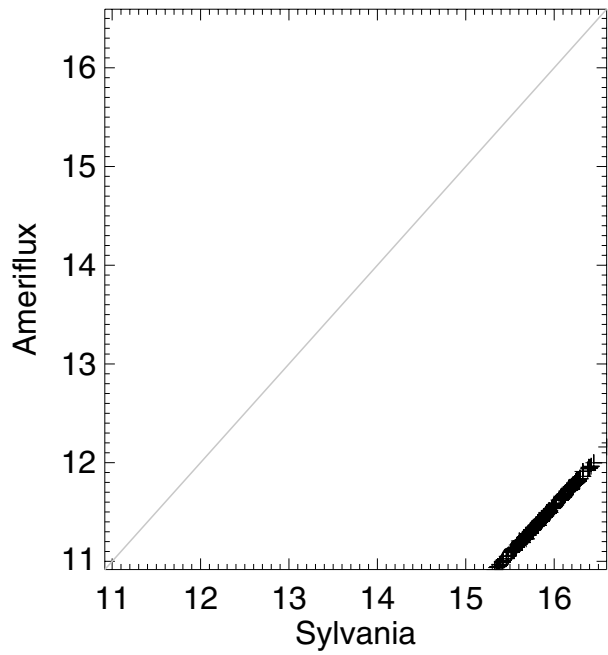
10-s CO2 DOY: 243 HHMM: 1300



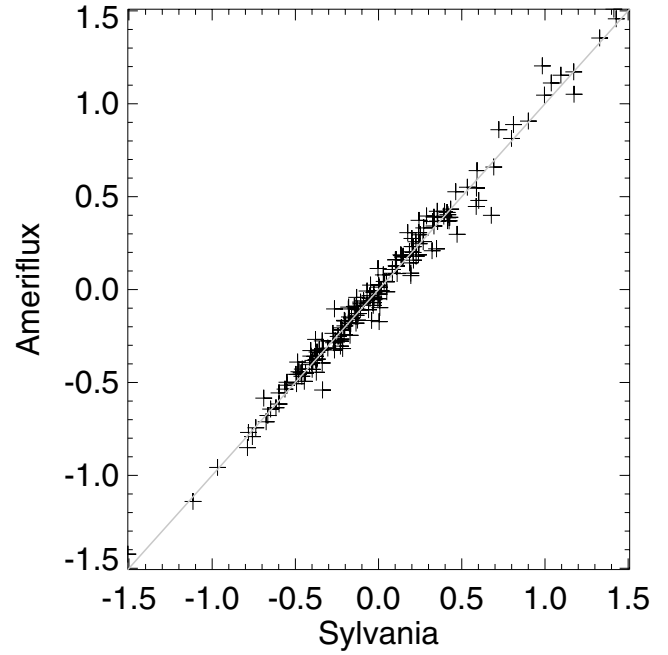
10-s Q



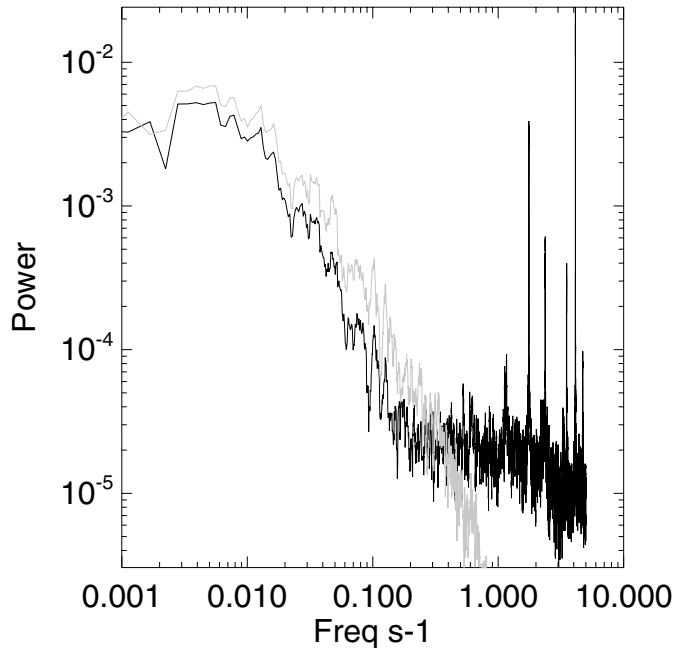
10-s Ts



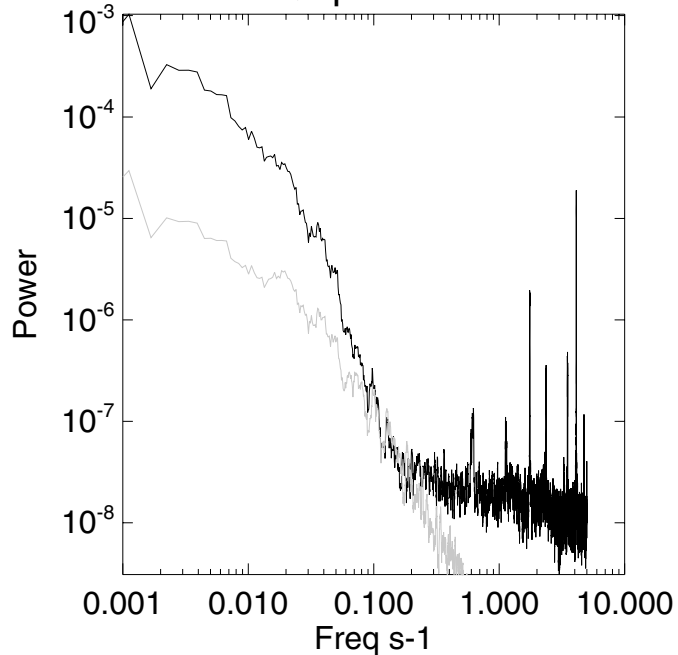
10-s Wr



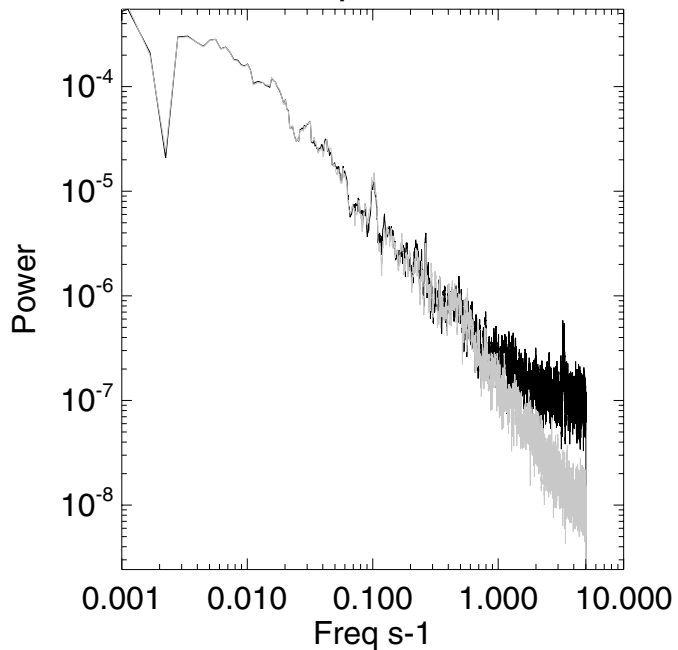
CO2 spectrum DOY: 243 HHMM: 1300



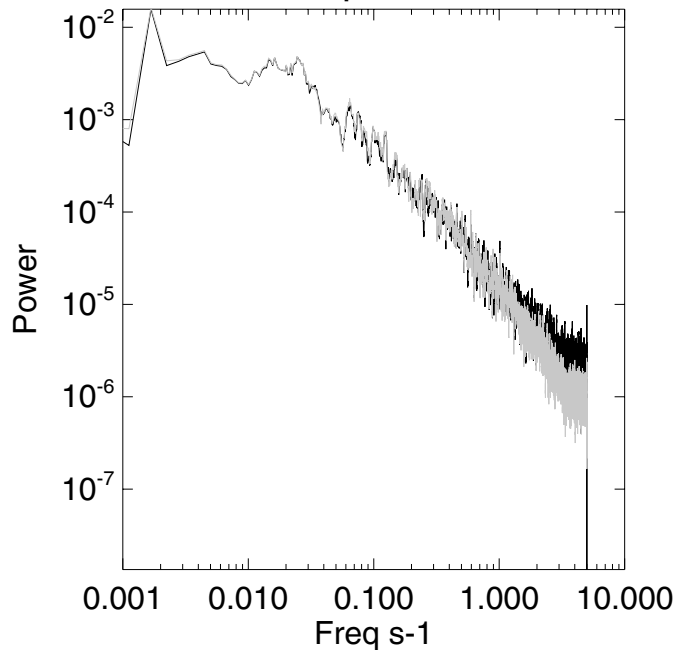
Q spectrum



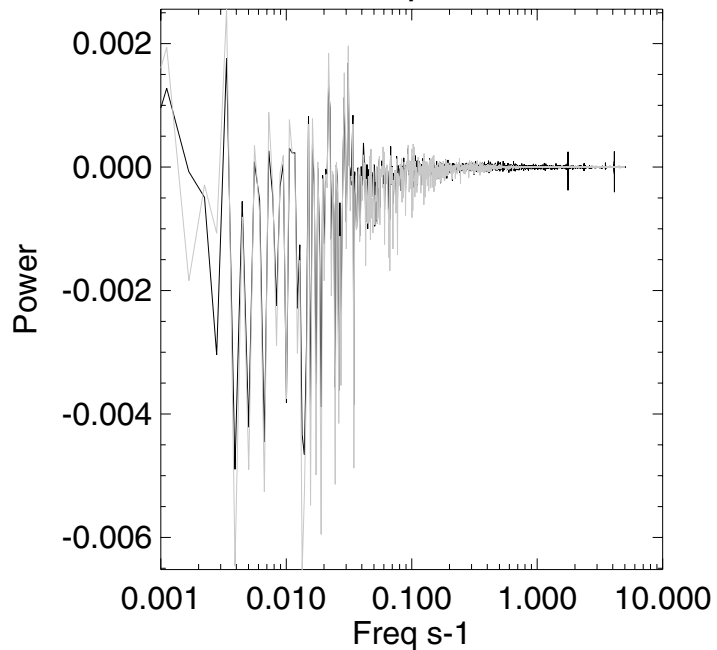
Ts spectrum



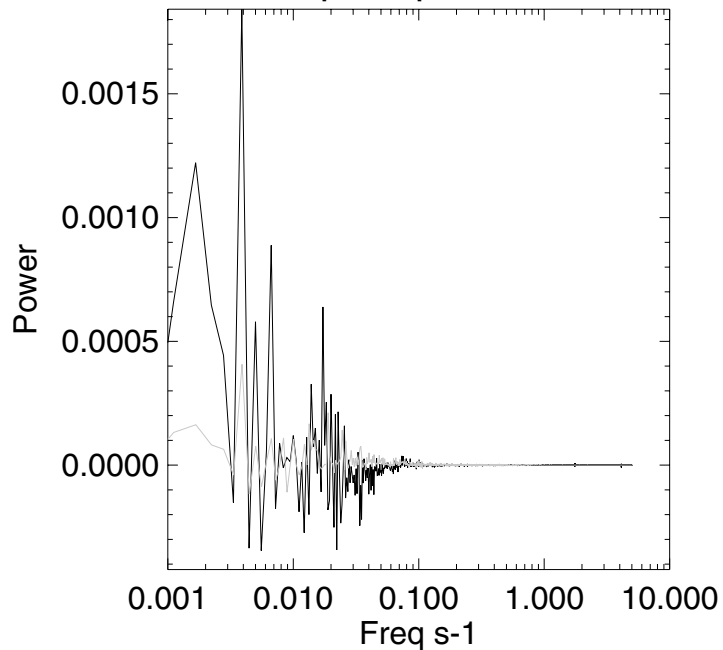
Wr spectrum



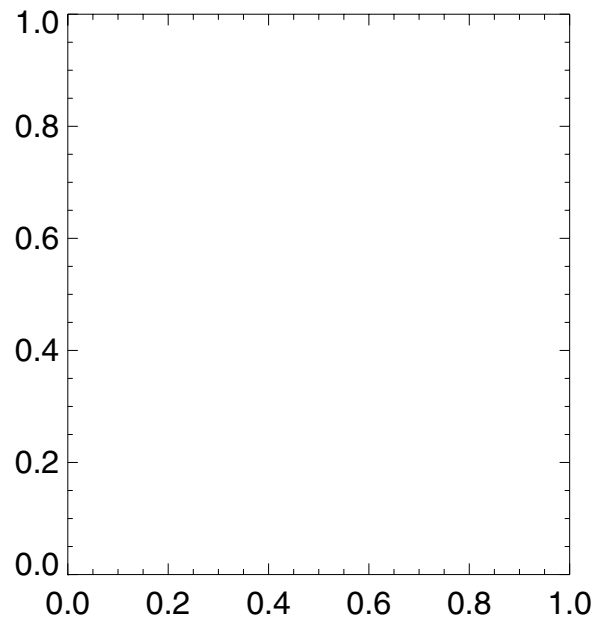
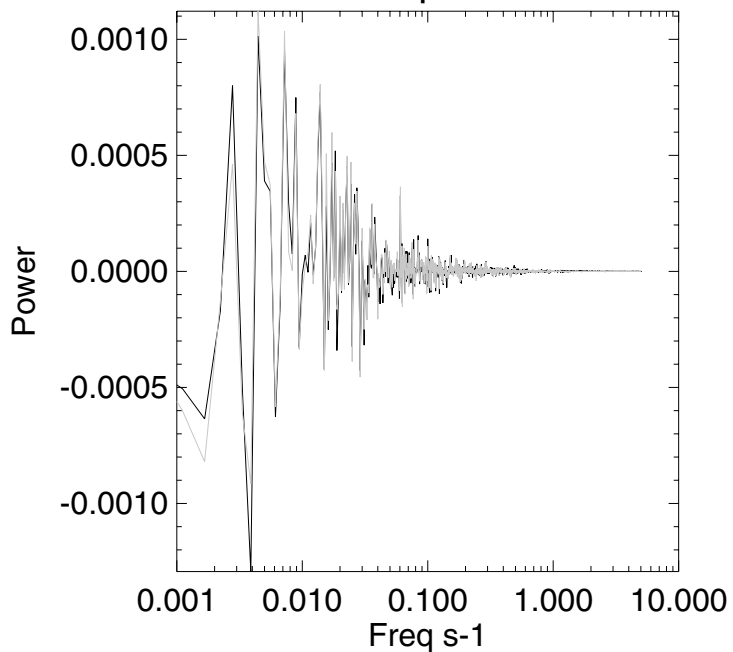
wc co-spectrum



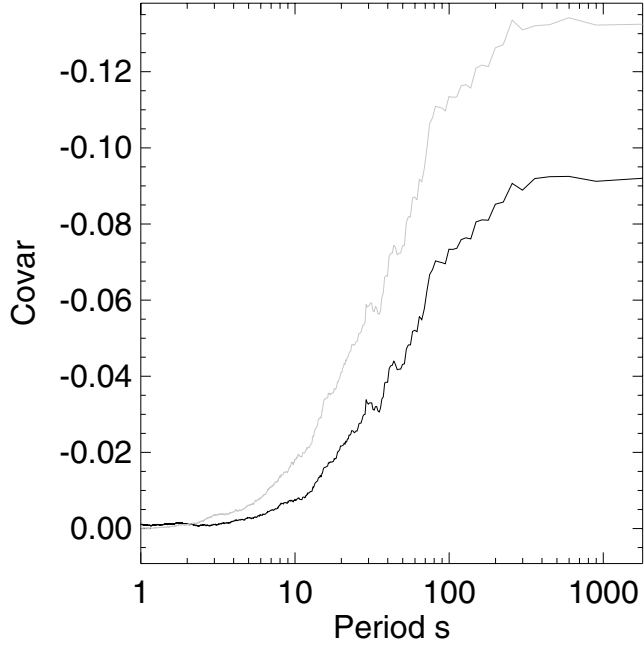
wq co-spectrum



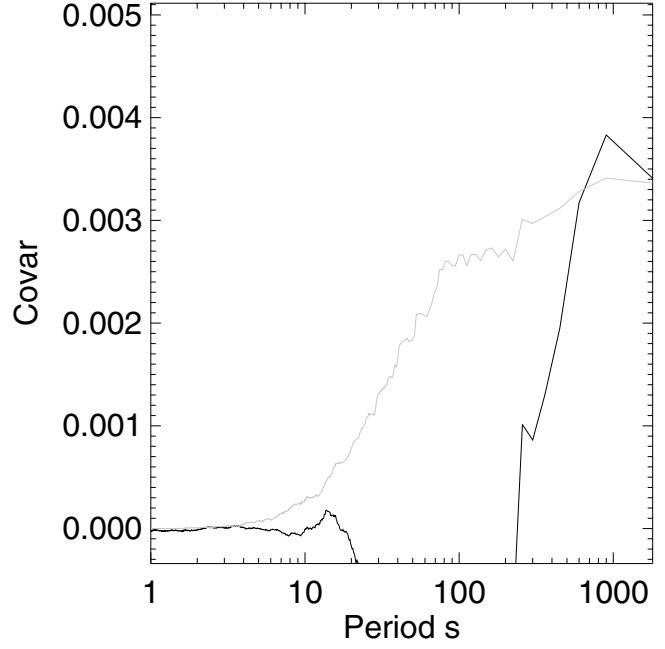
wt co-spectrum



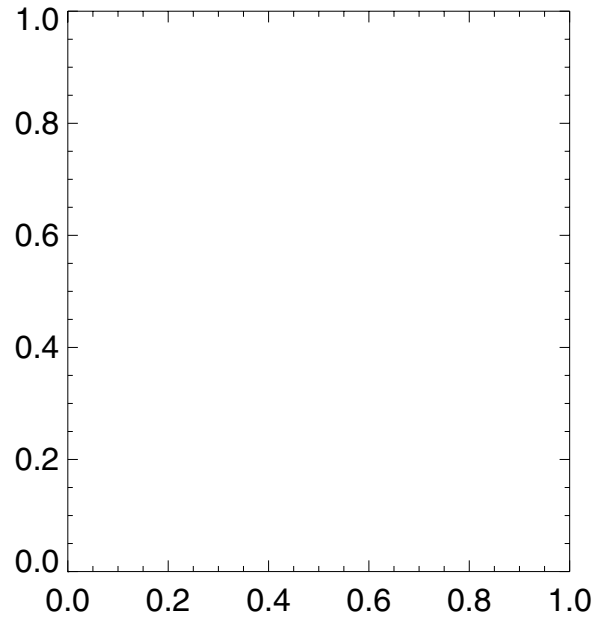
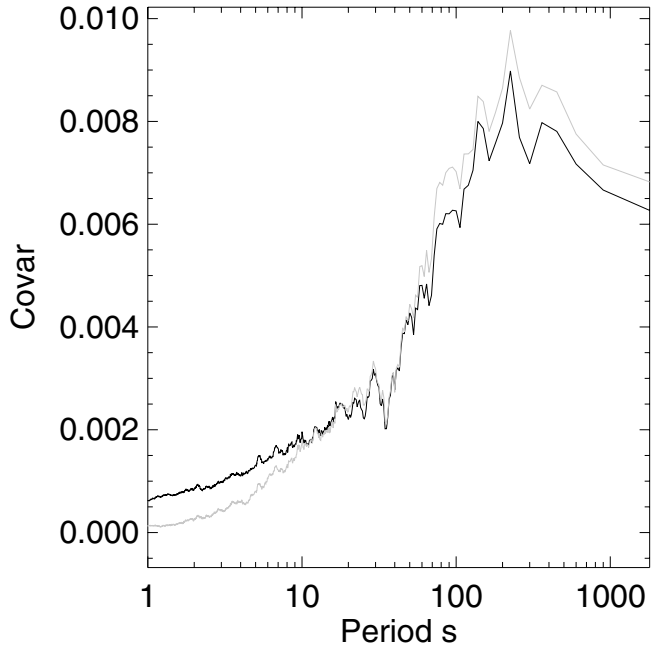
wc ogive



wq co-spectrum

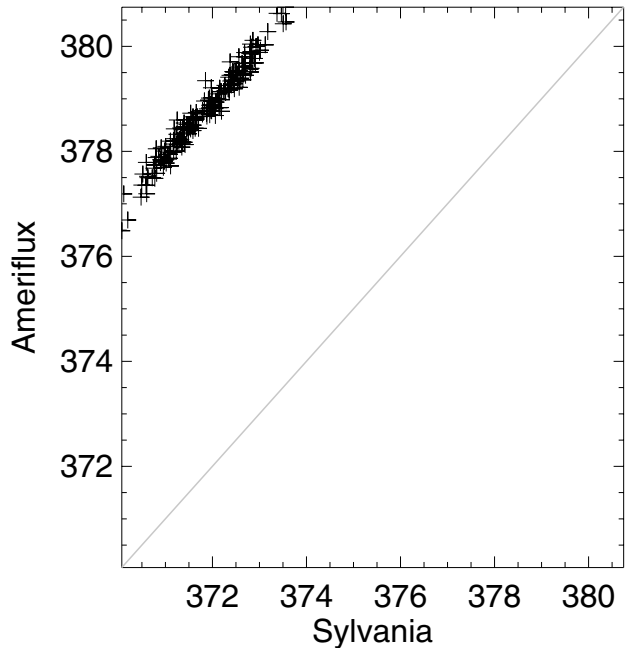


wt co-spectrum

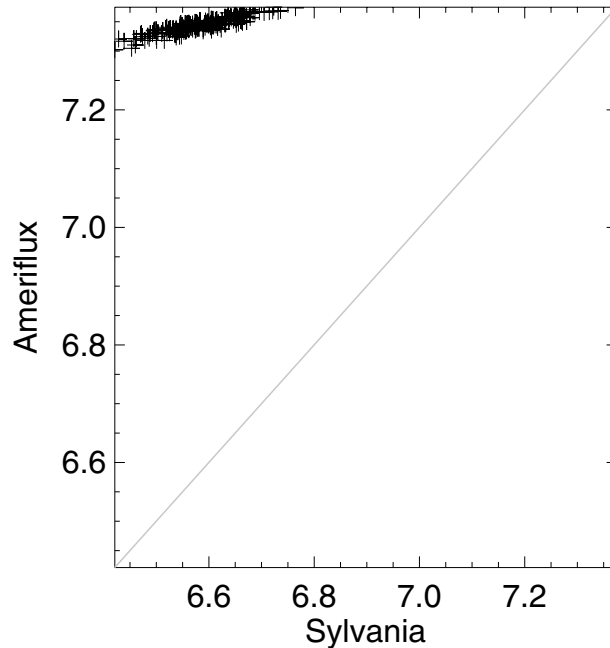




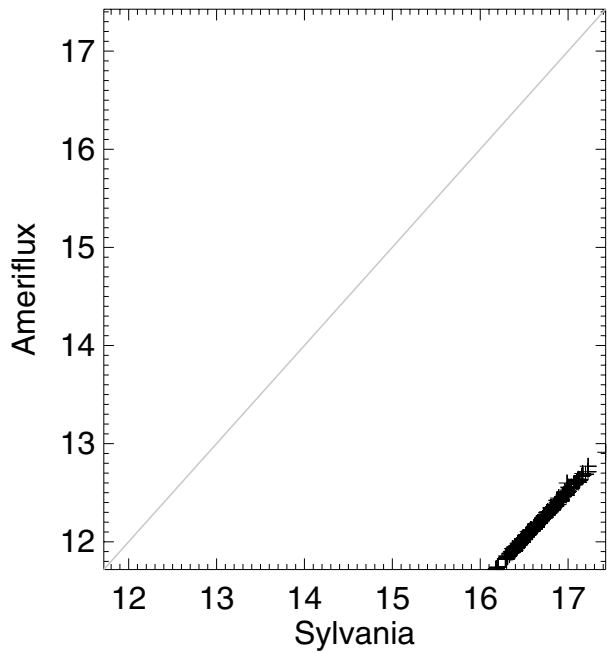
10-s CO2 DOY: 243 HHMM: 1330



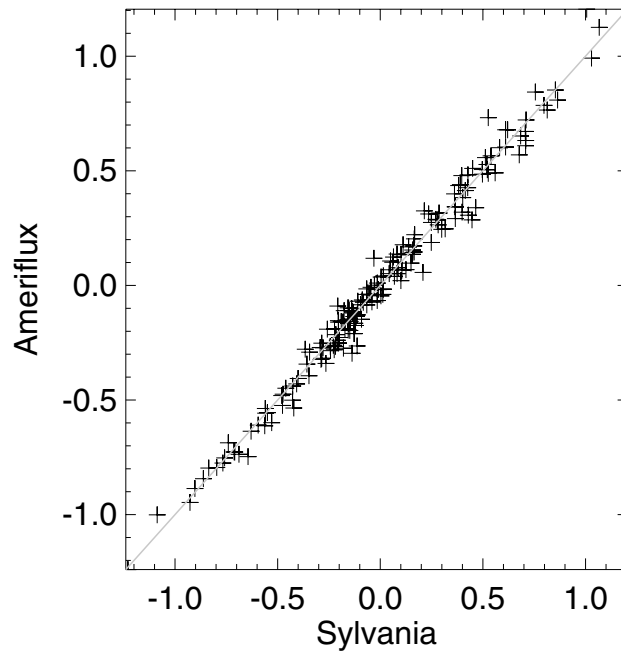
10-s Q



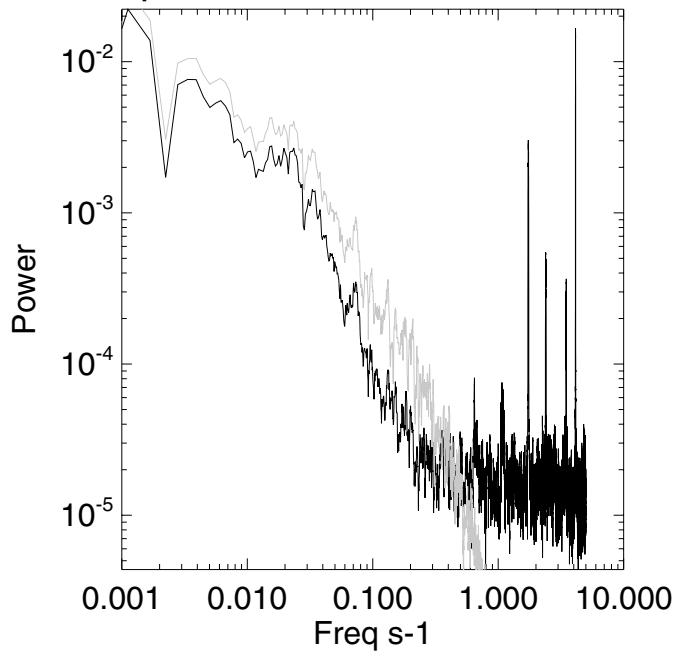
10-s Ts



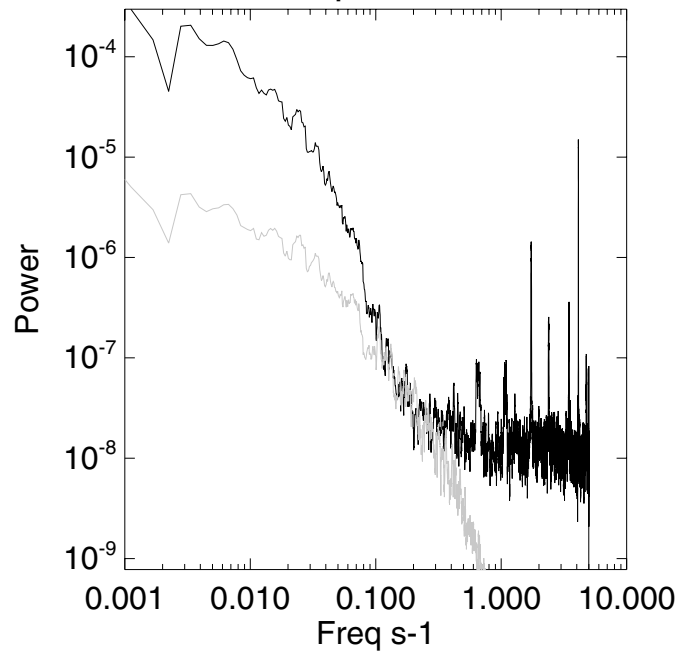
10-s Wr



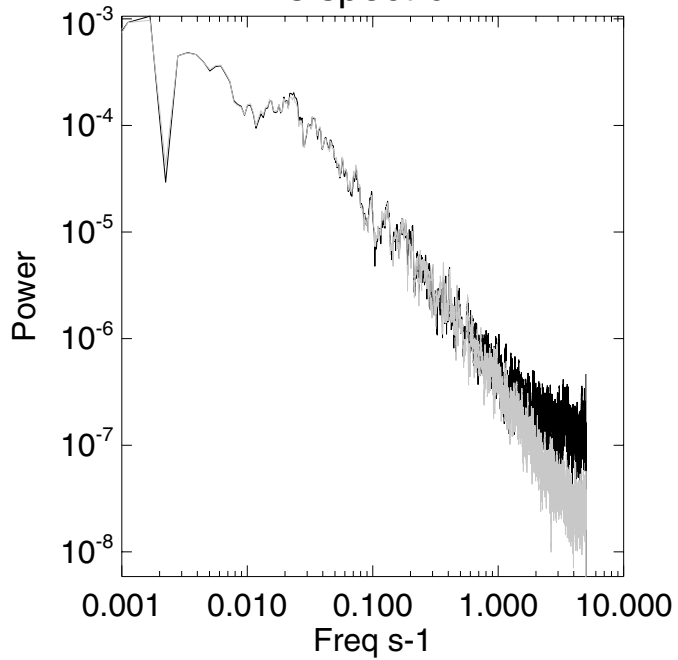
CO2 spectrum DOY: 243 HHMM: 1330



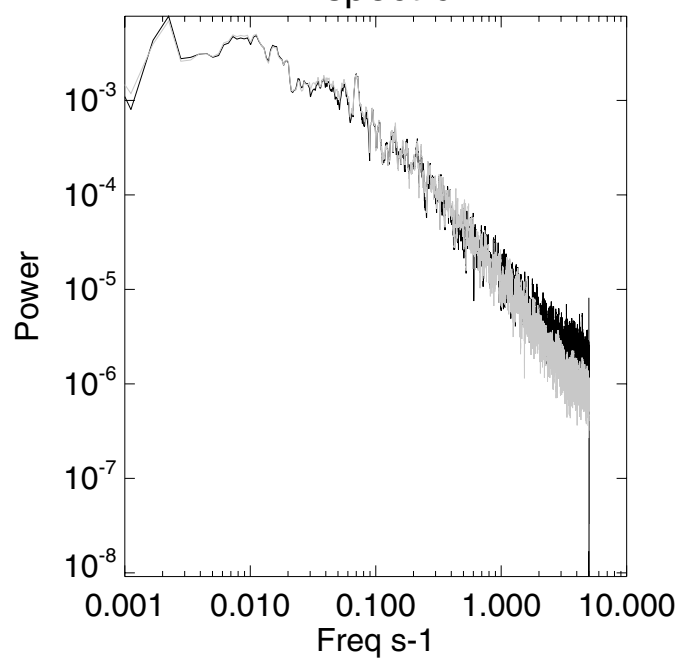
Q spectrum



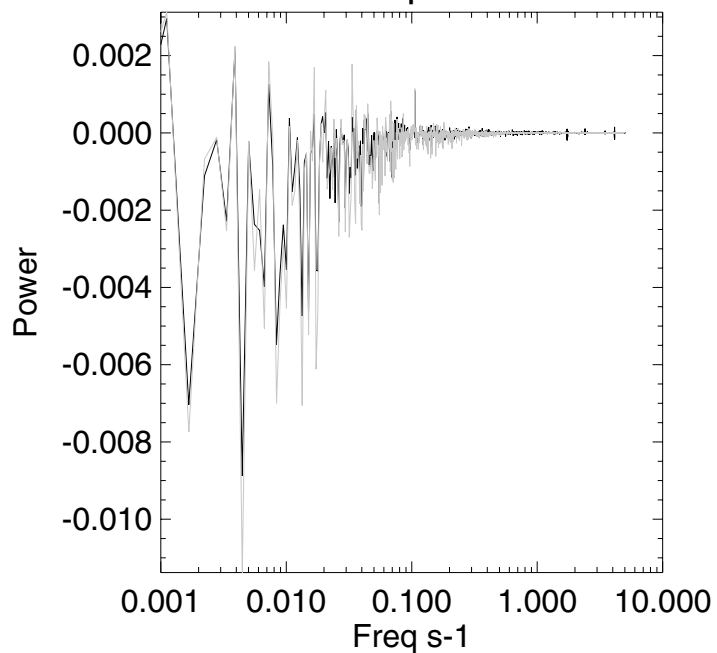
Ts spectrum



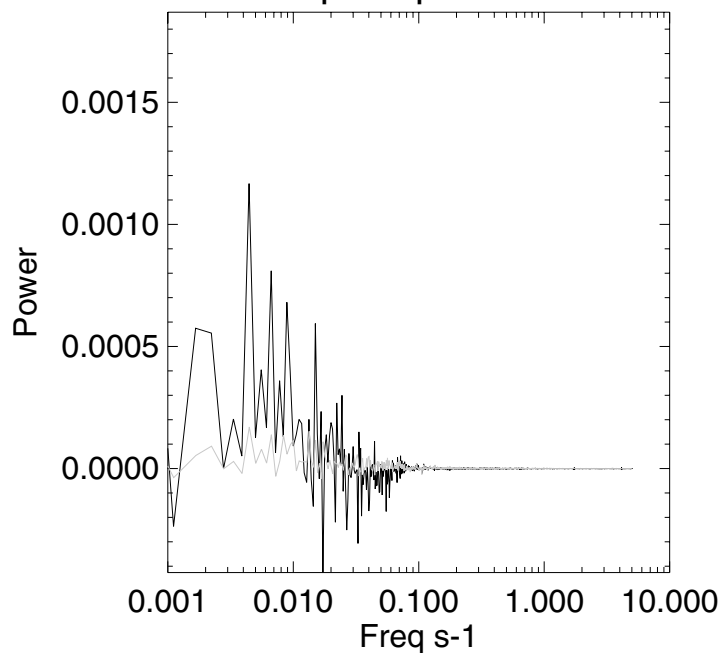
Wr spectrum



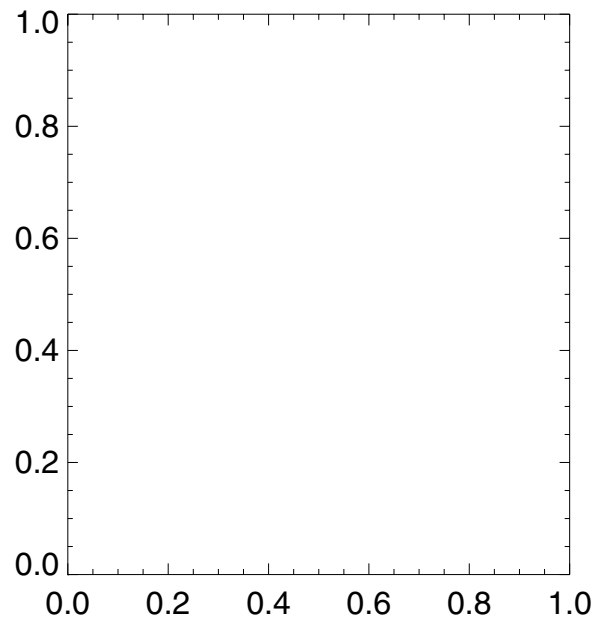
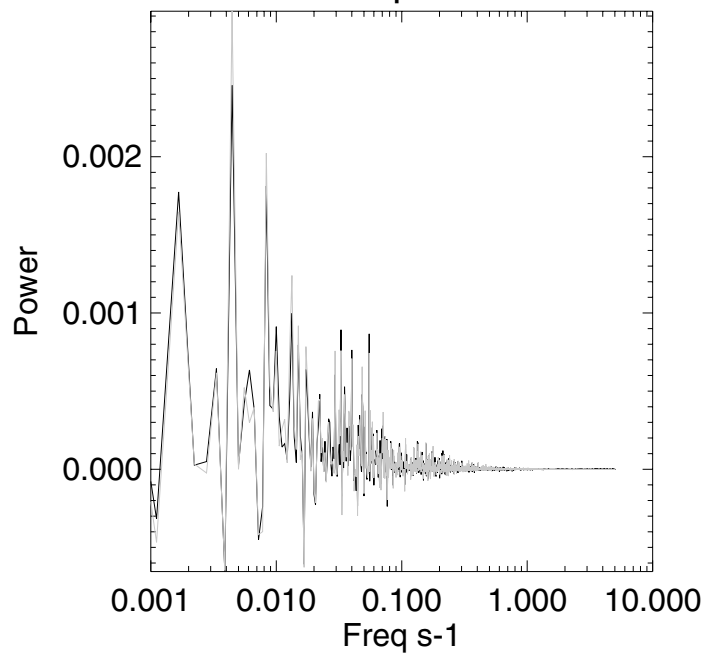
wc co-spectrum



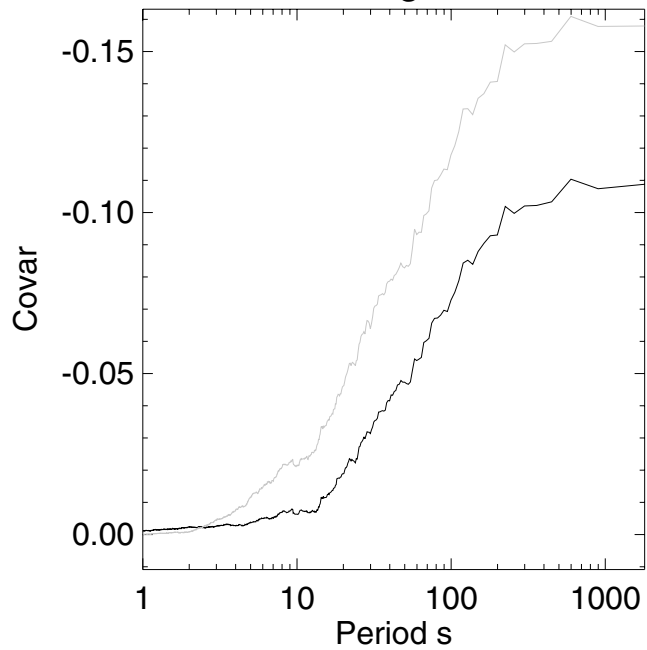
wq co-spectrum



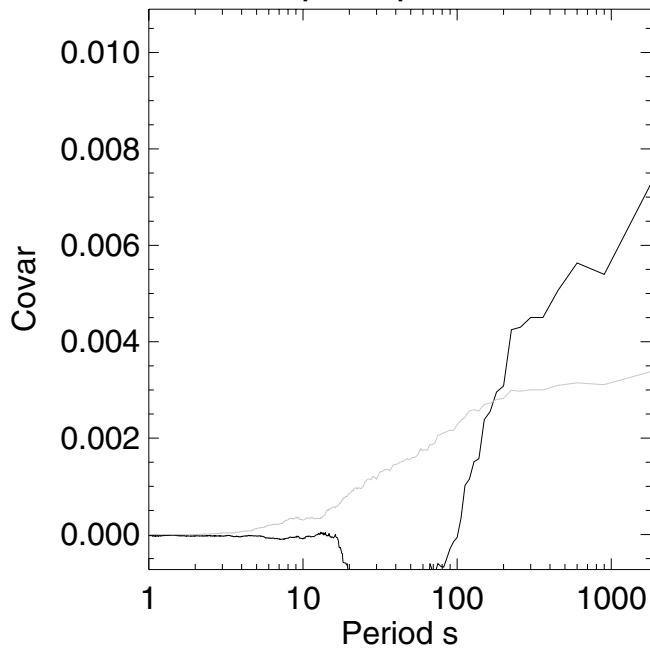
wt co-spectrum



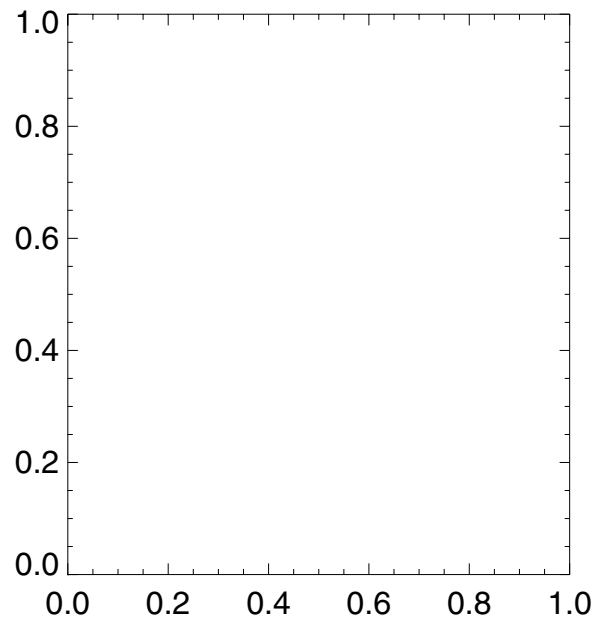
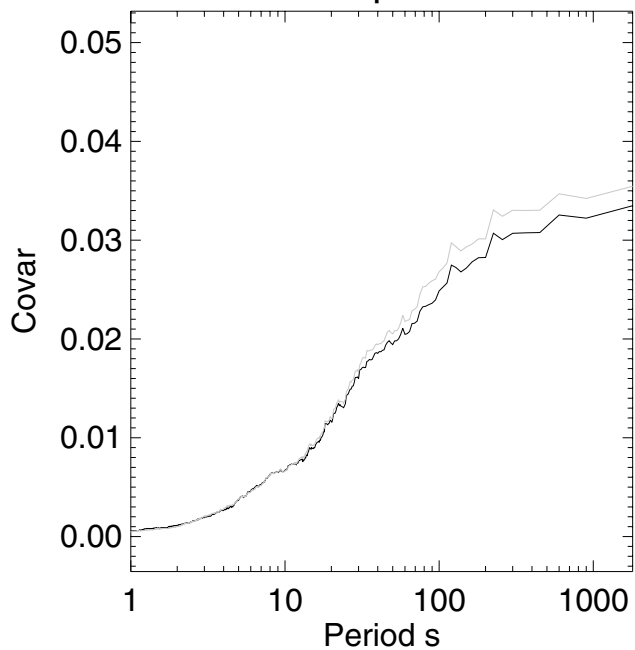
wc ogive



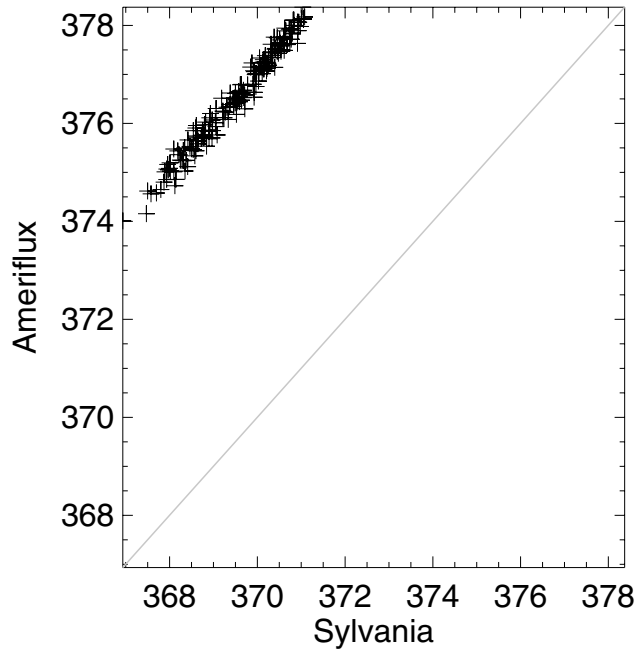
wq co-spectrum



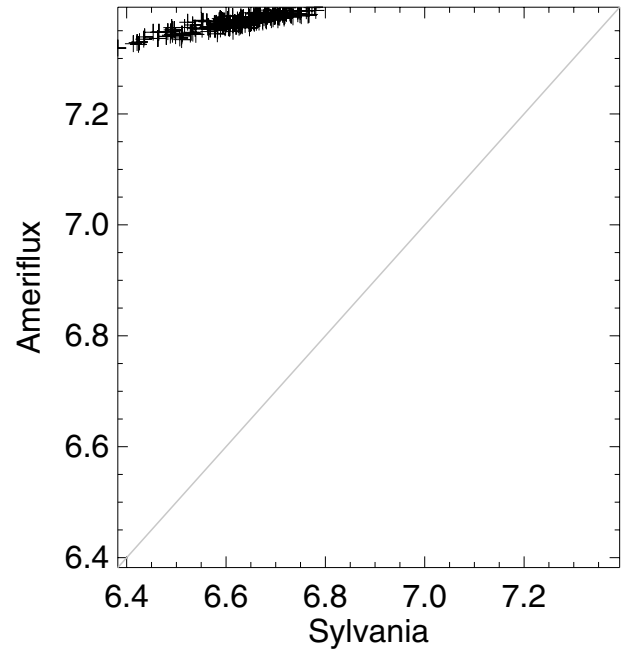
wt co-spectrum



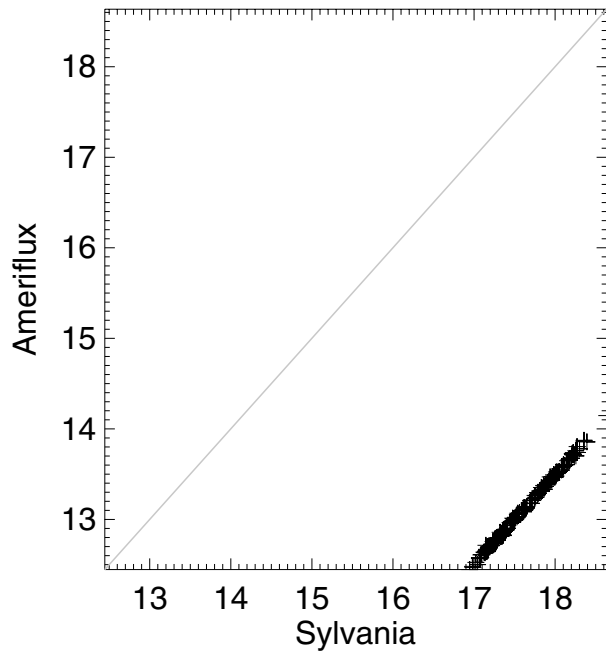
10-s CO2 DOY: 243 HHMM: 1400



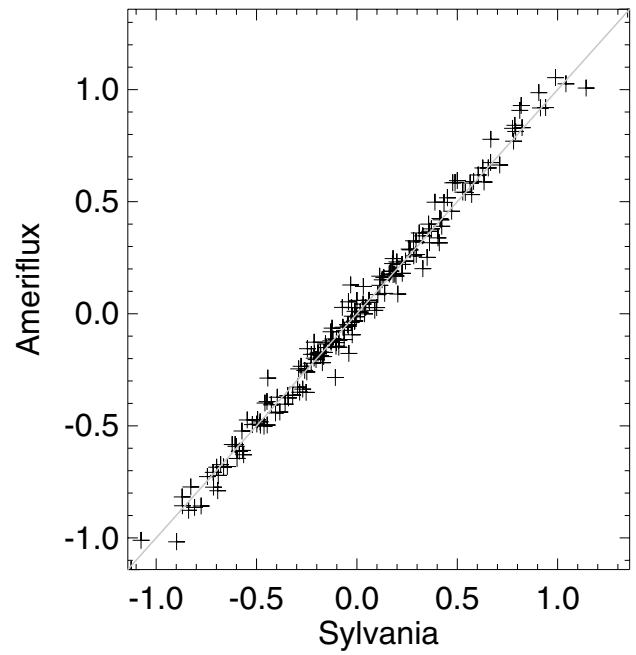
10-s Q



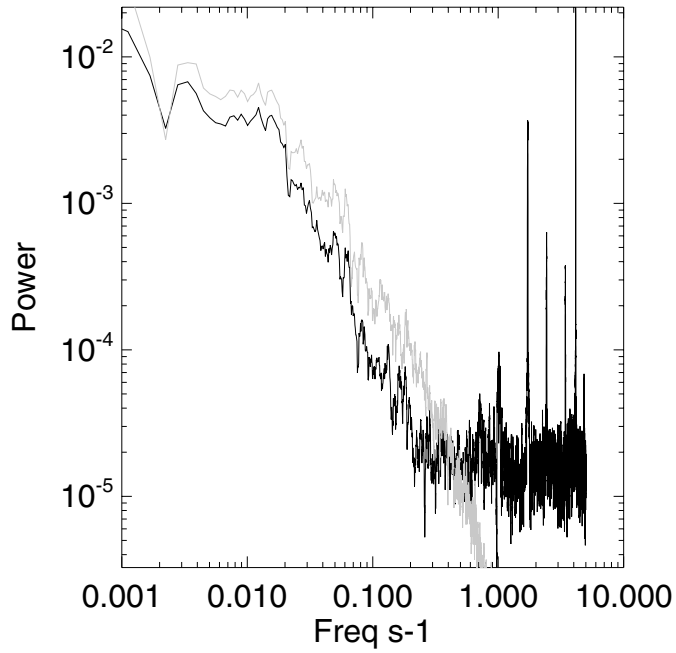
10-s Ts



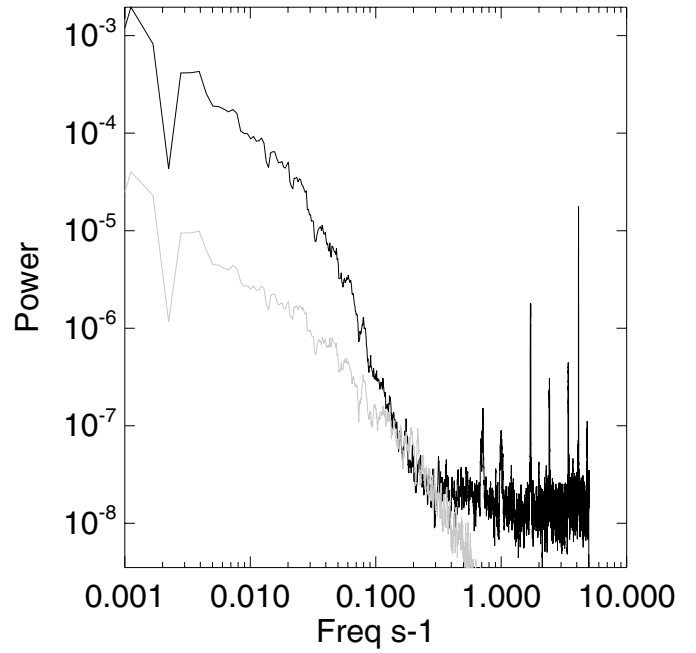
10-s Wr



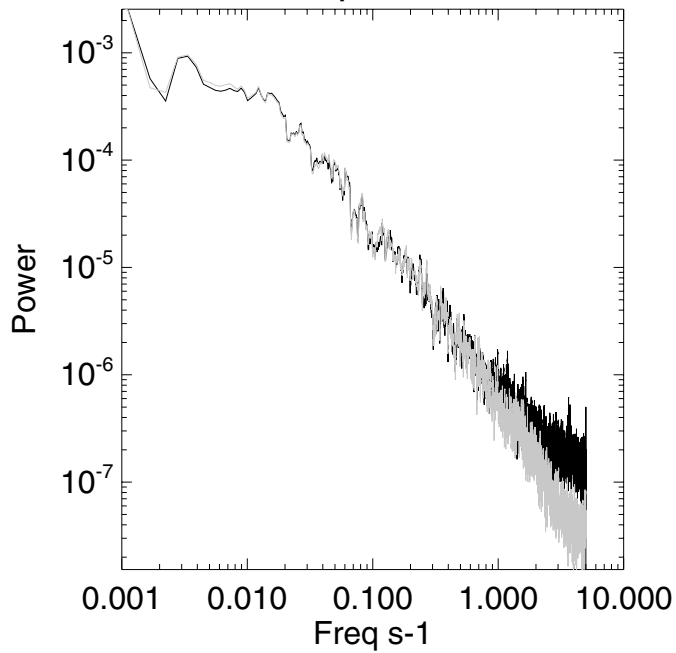
CO2 spectrum DOY: 243 HHMM: 1400



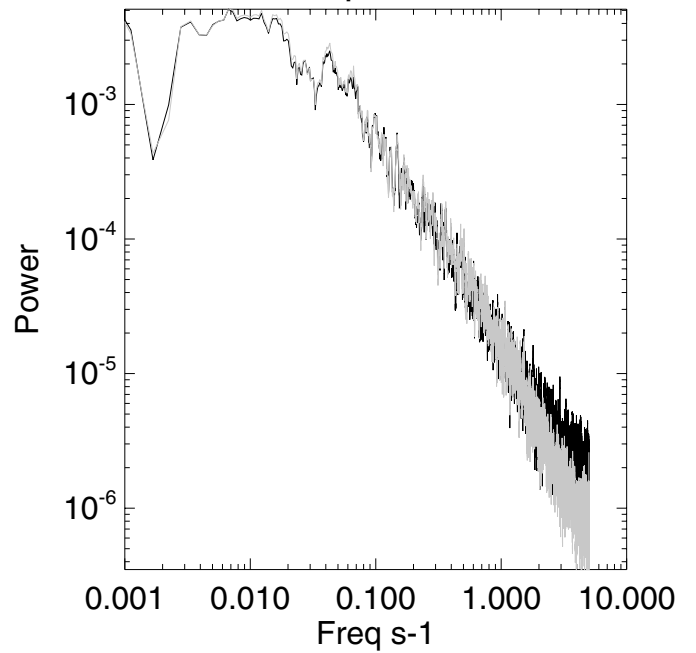
Q spectrum



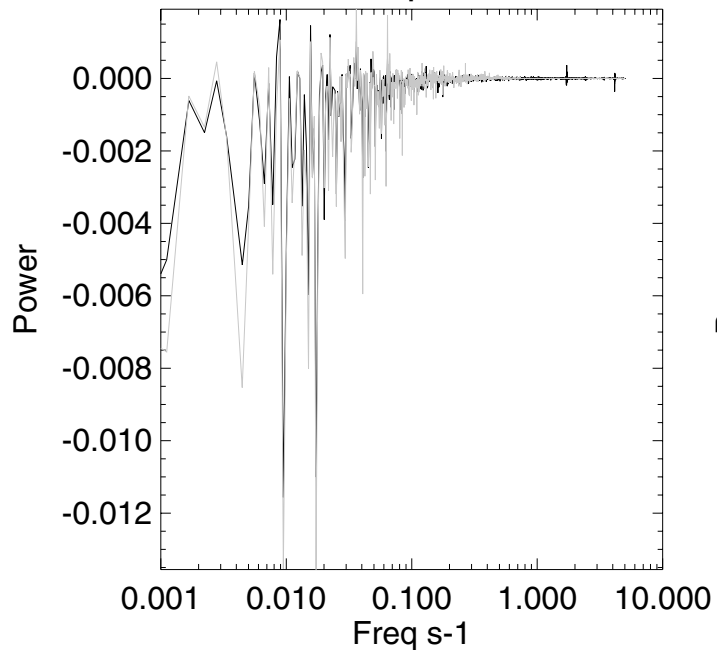
Ts spectrum



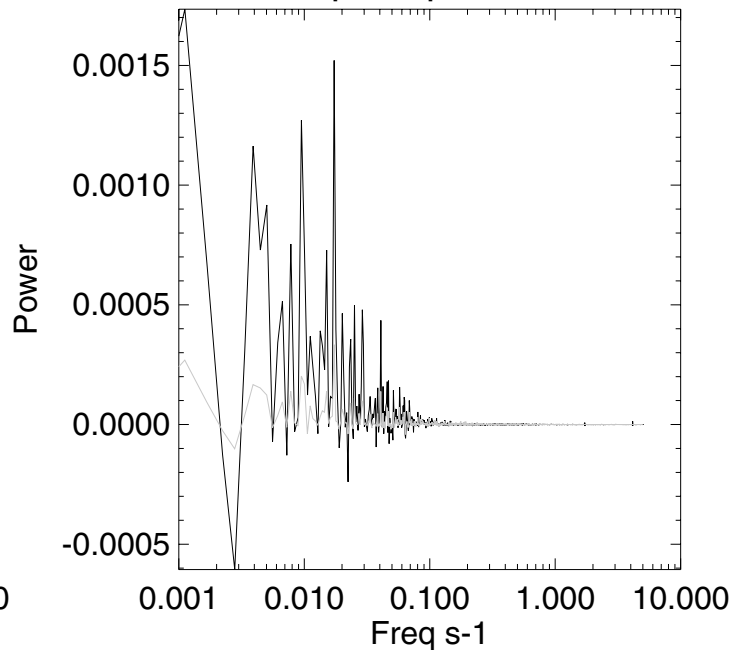
Wr spectrum



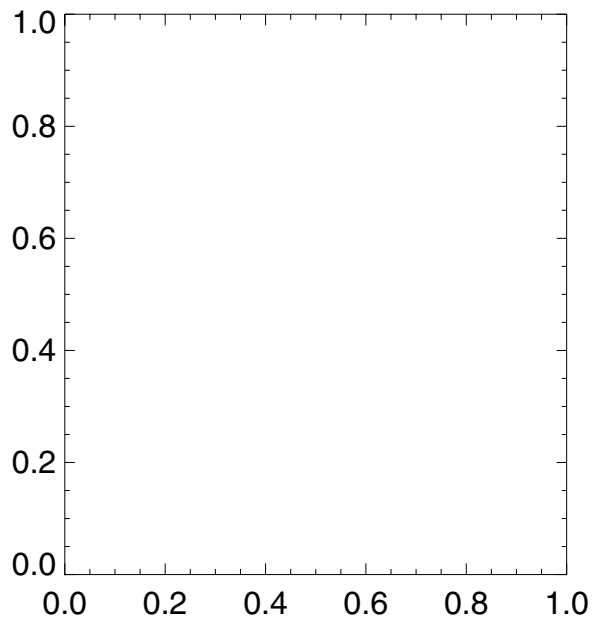
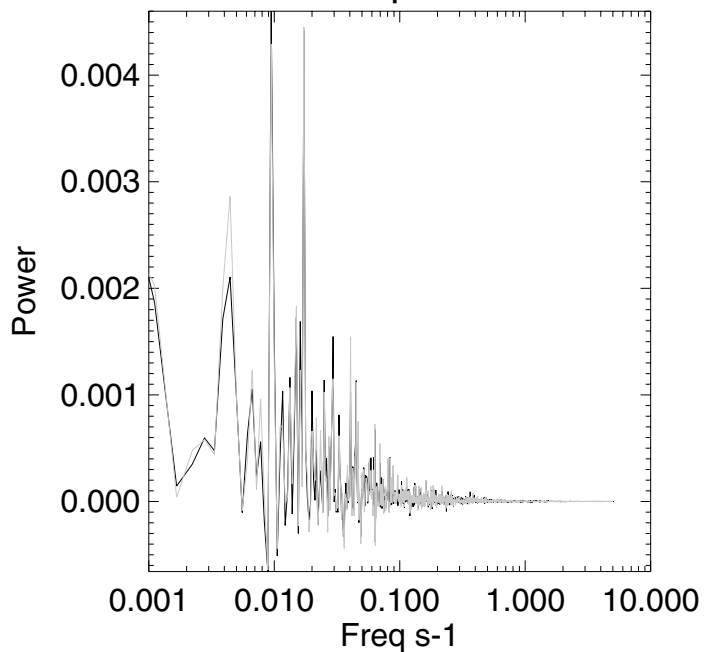
wc co-spectrum



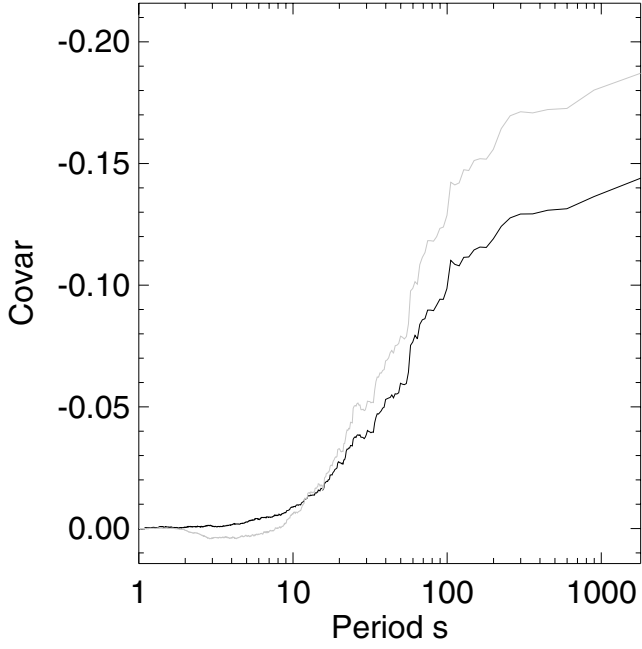
wq co-spectrum



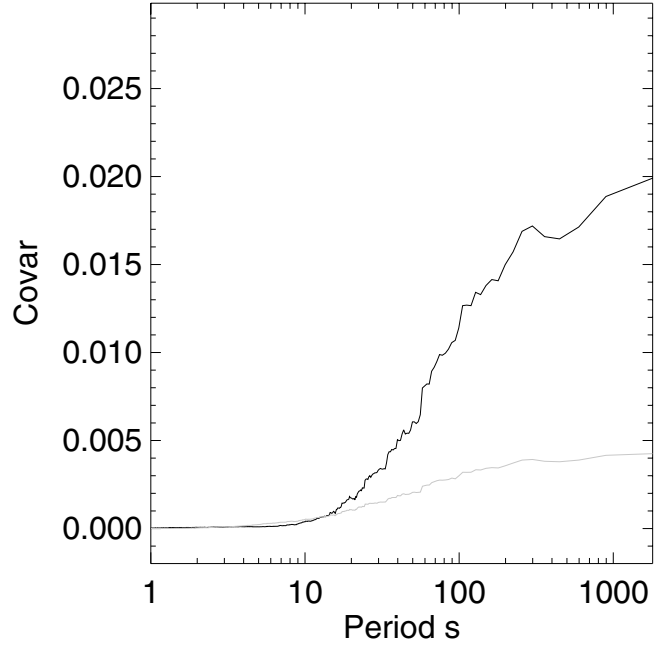
wt co-spectrum



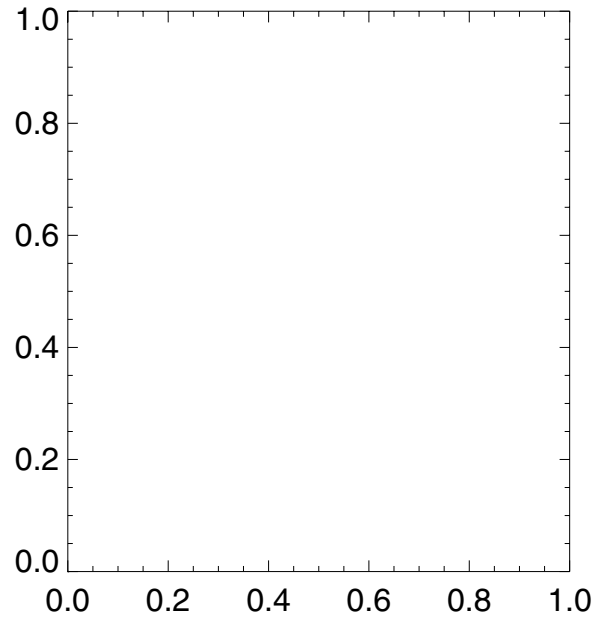
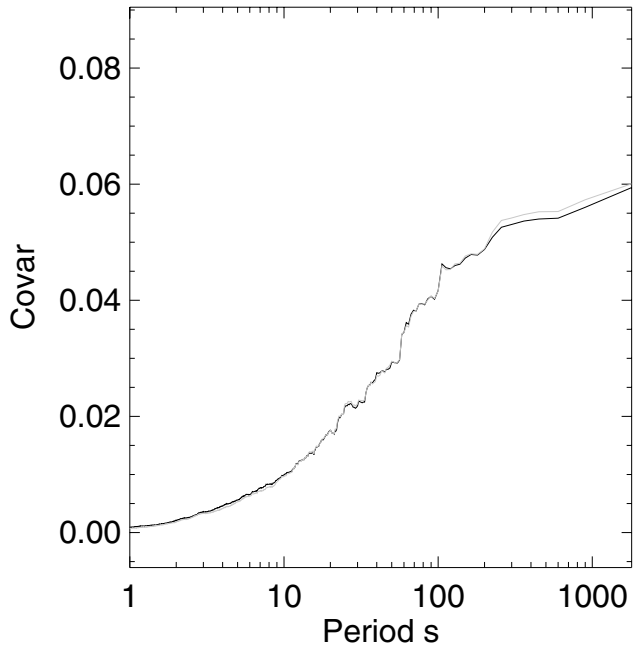
wc ogive



wq co-spectrum

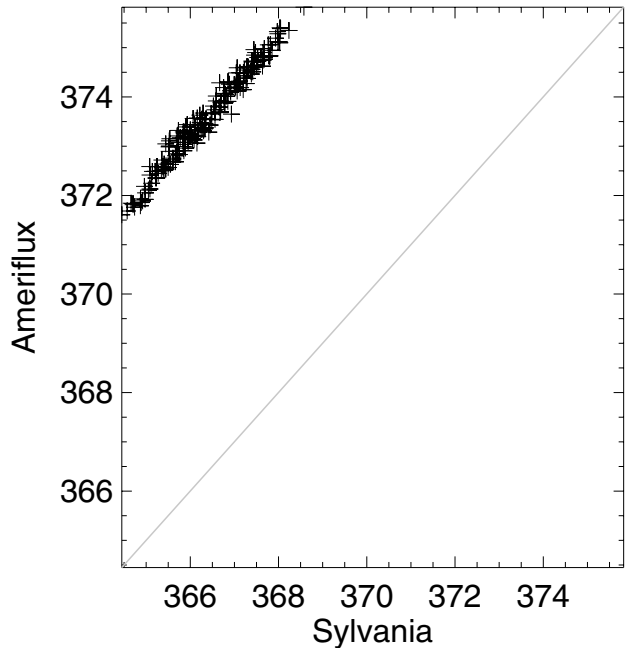


wt co-spectrum

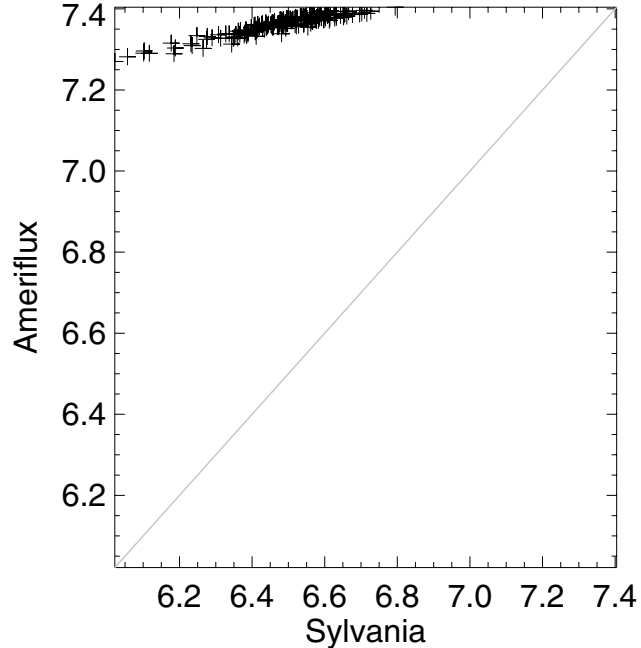




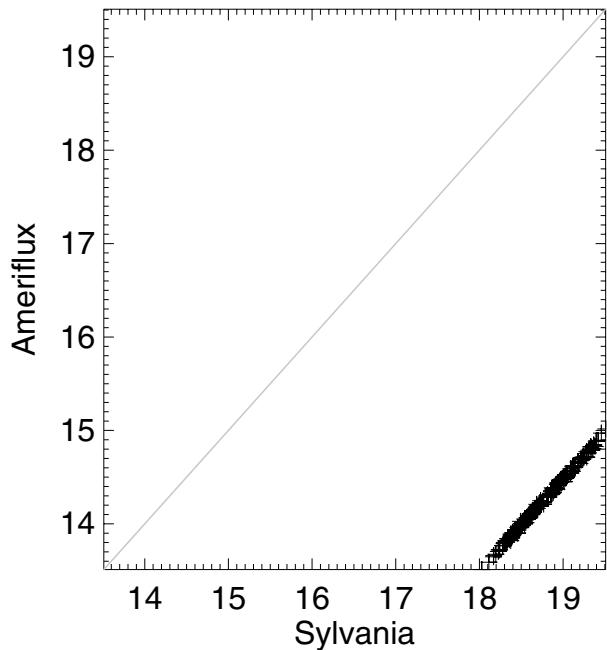
10-s CO2 DOY: 243 HHMM: 1430



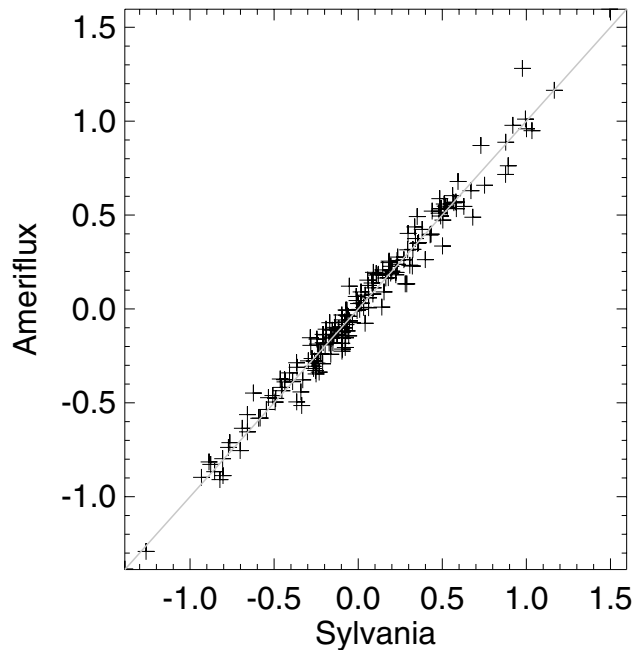
10-s Q



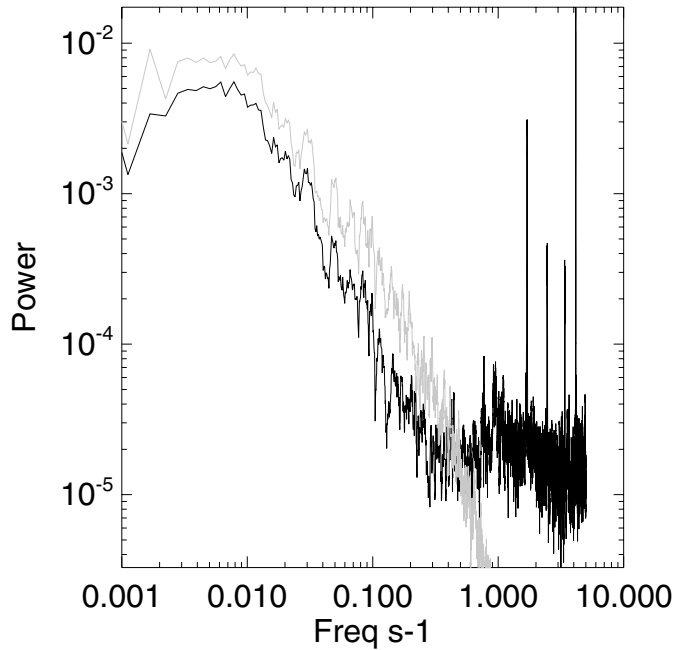
10-s Ts



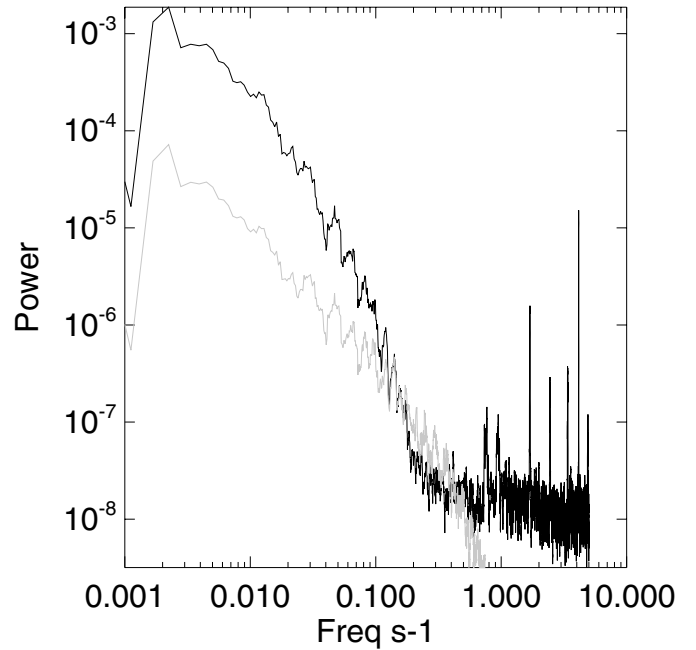
10-s Wr



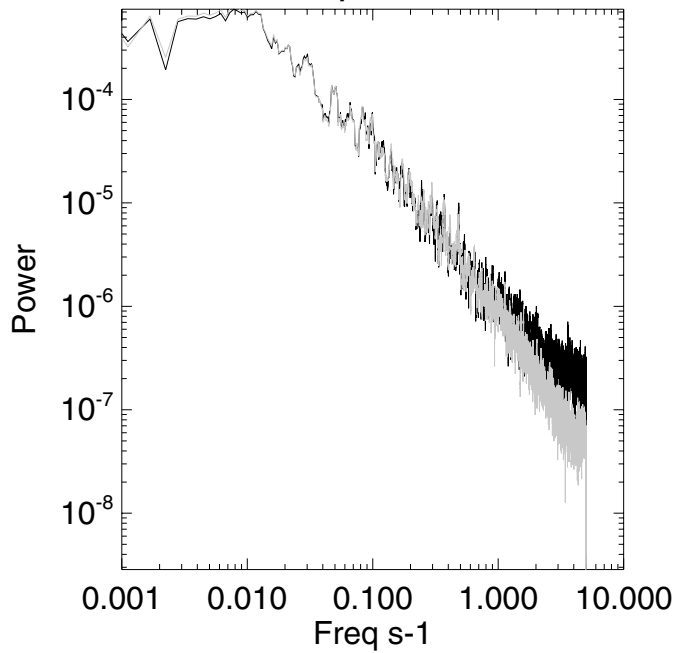
CO2 spectrum DOY: 243 HHMM: 1430



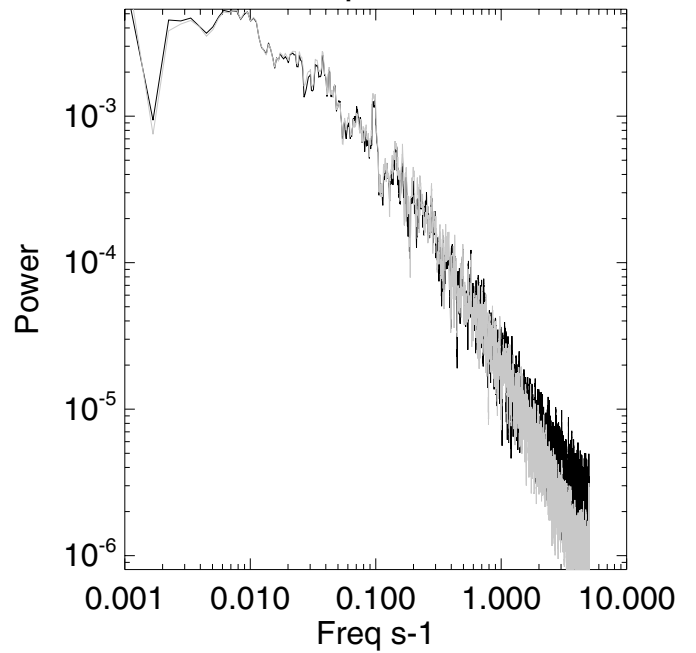
Q spectrum



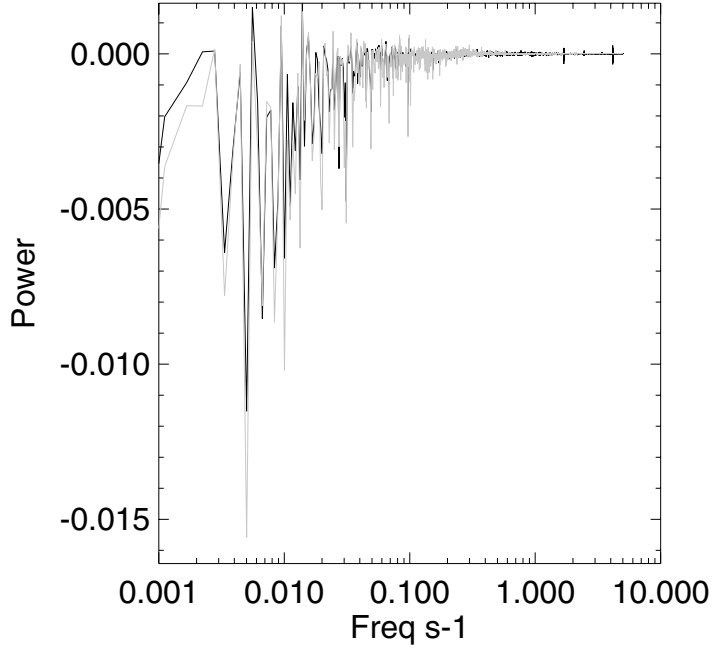
Ts spectrum



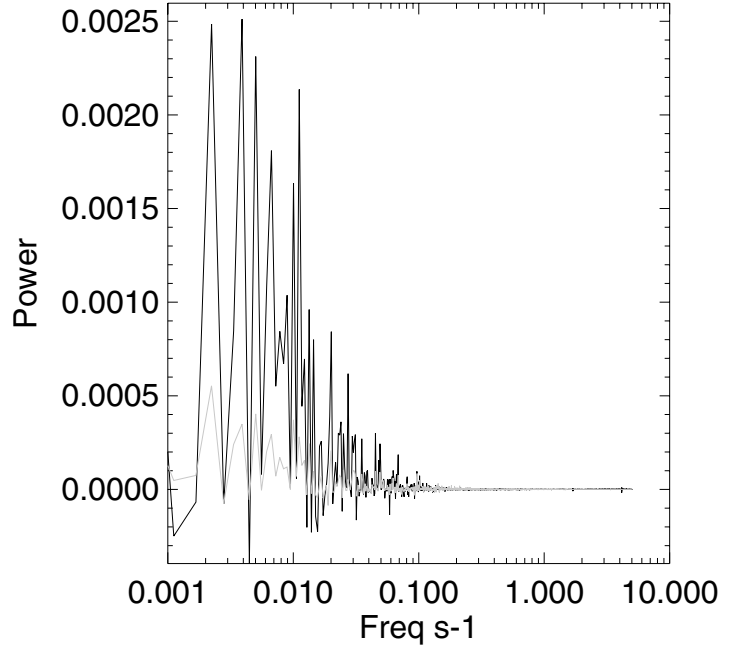
Wr spectrum



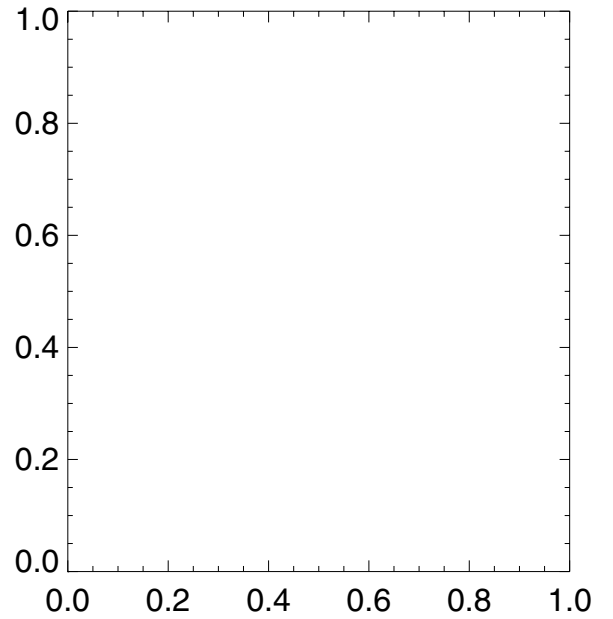
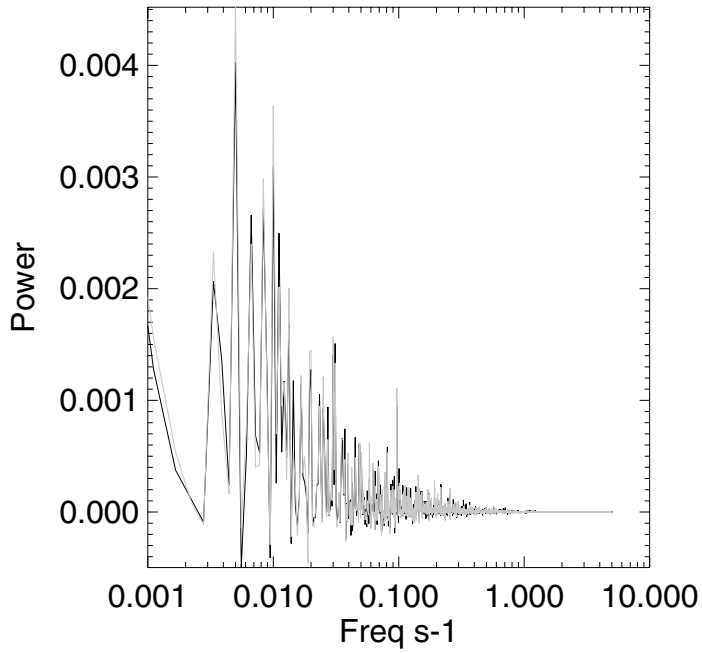
wc co-spectrum



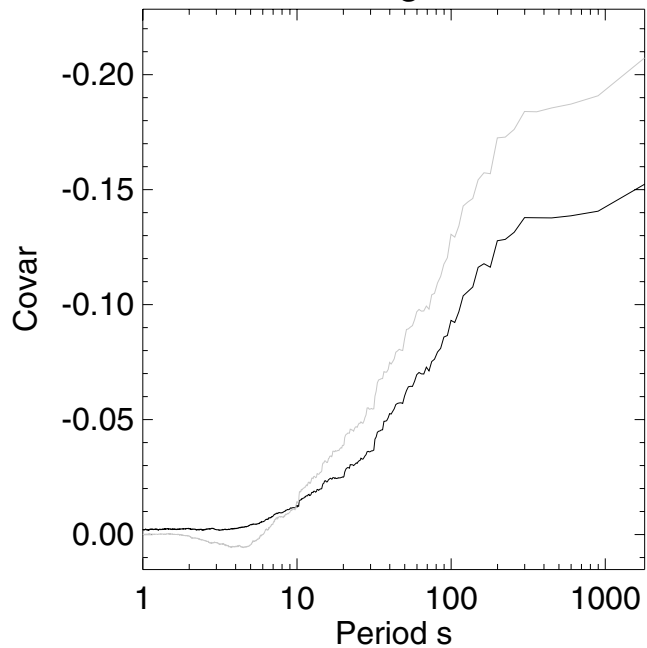
wq co-spectrum



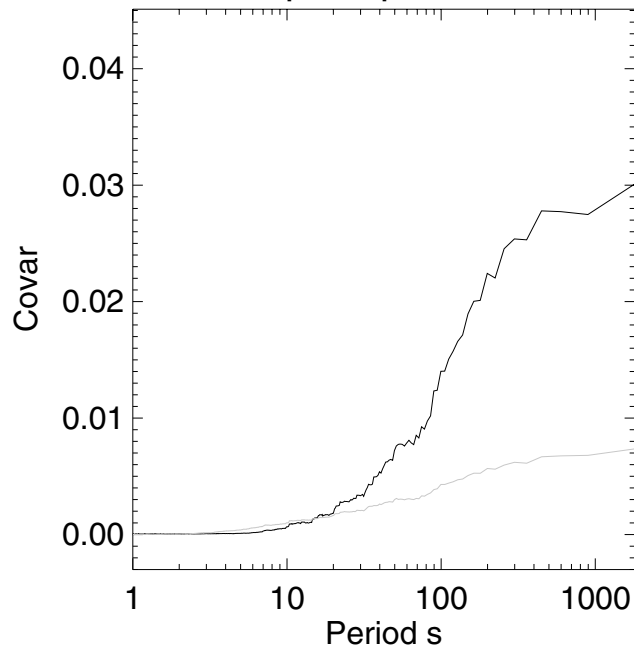
wt co-spectrum



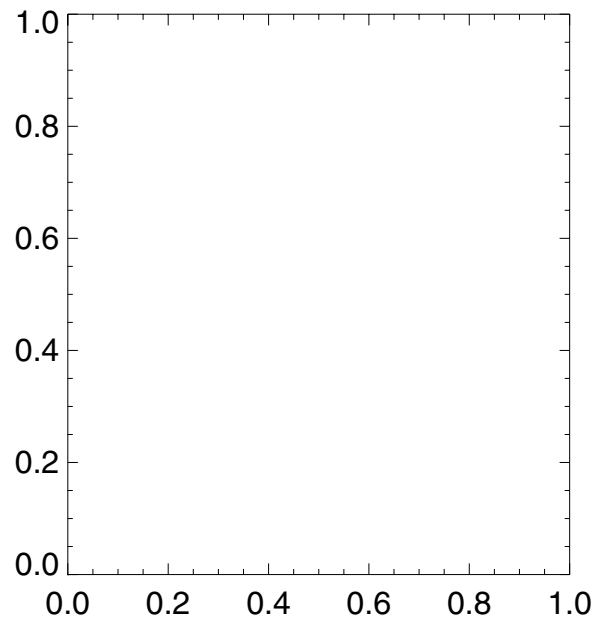
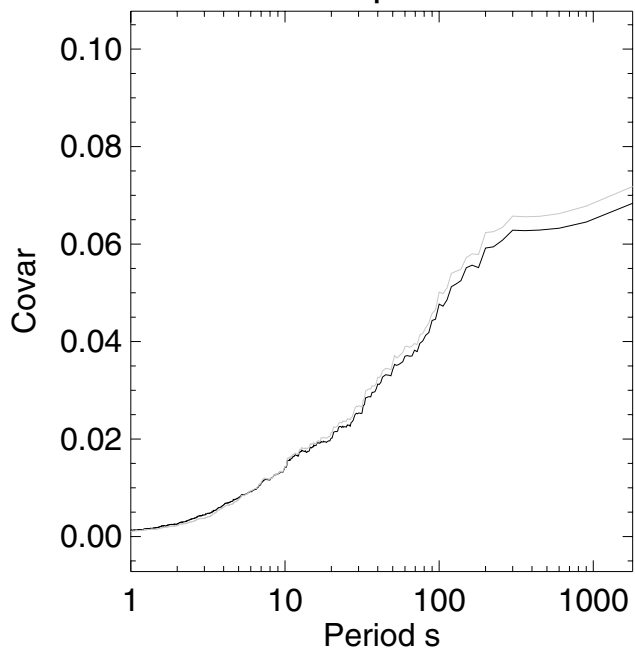
wc ogive



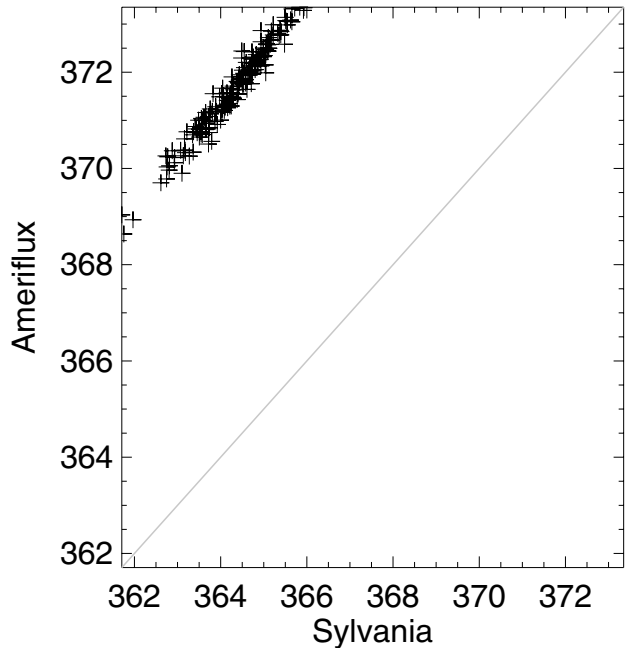
wq co-spectrum



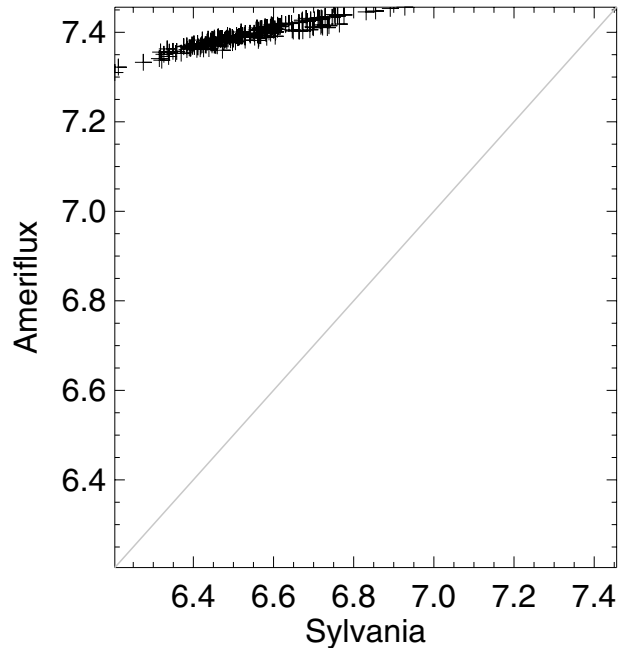
wt co-spectrum



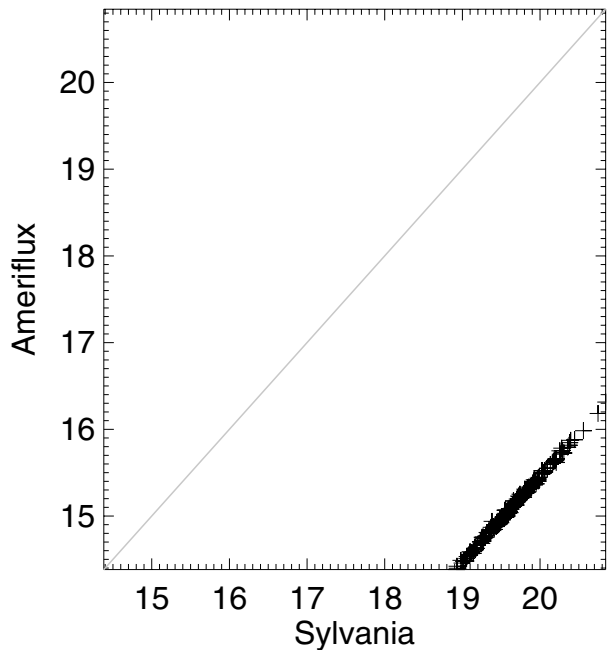
10-s CO2 DOY: 243 HHMM: 1500



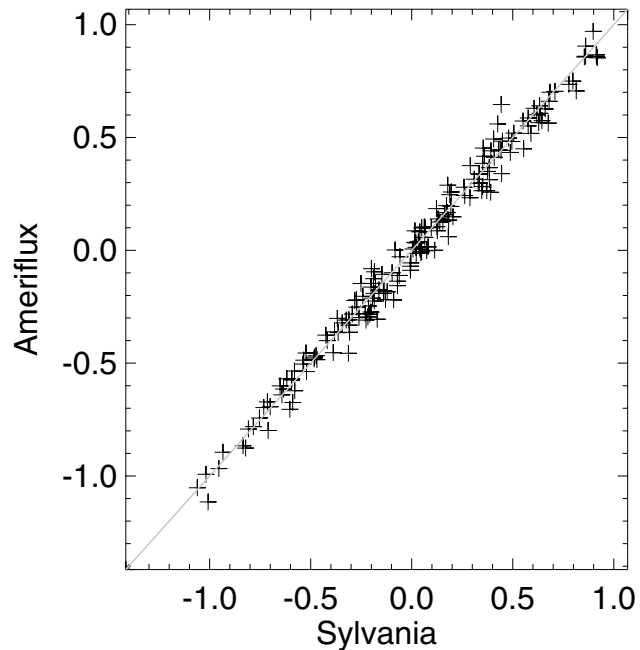
10-s Q



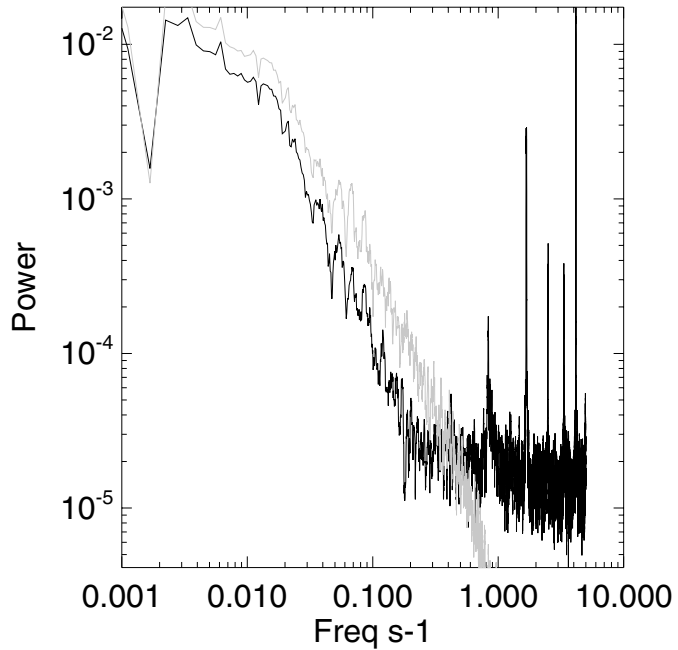
10-s Ts



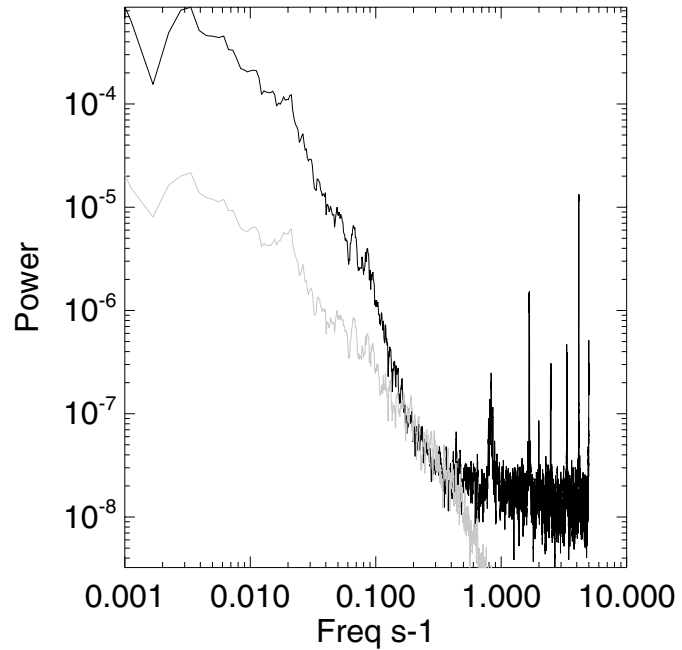
10-s Wr



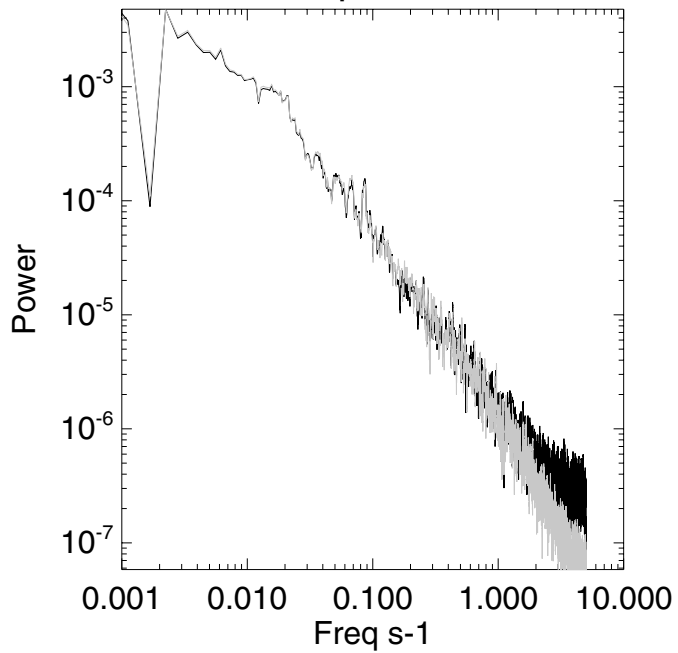
CO2 spectrum DOY: 243 HHMM: 1500



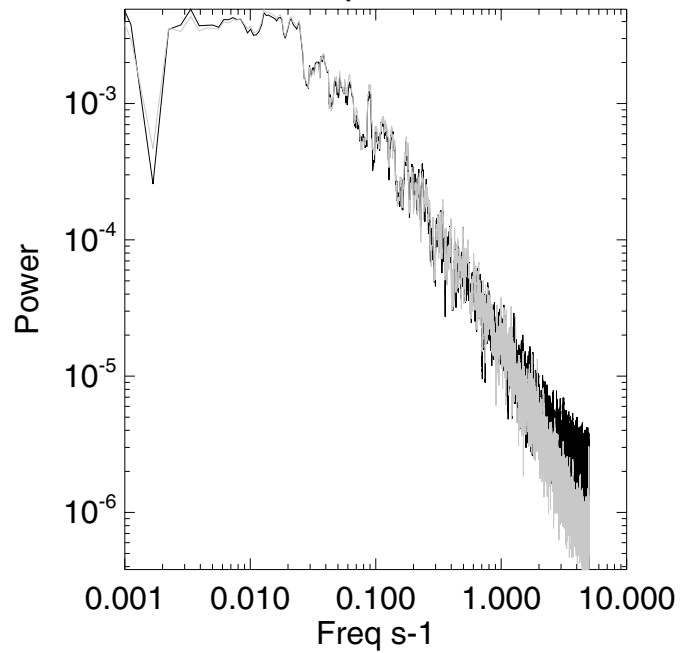
Q spectrum



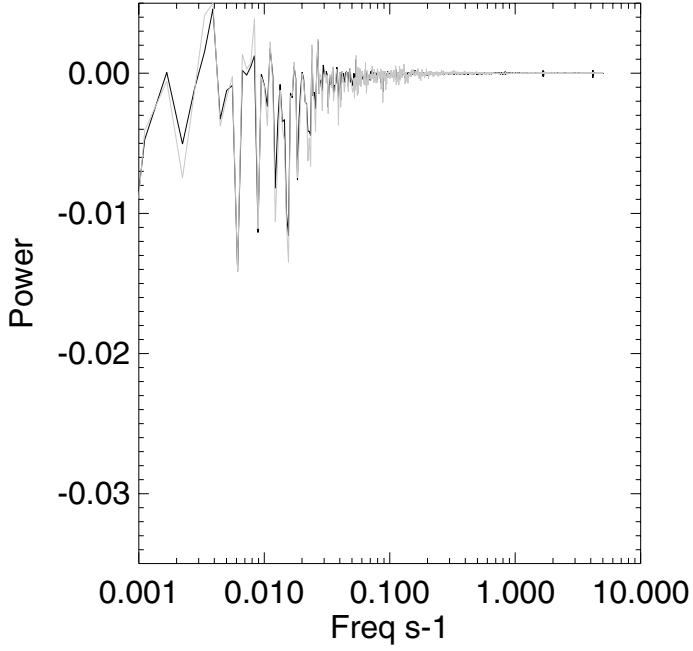
Ts spectrum



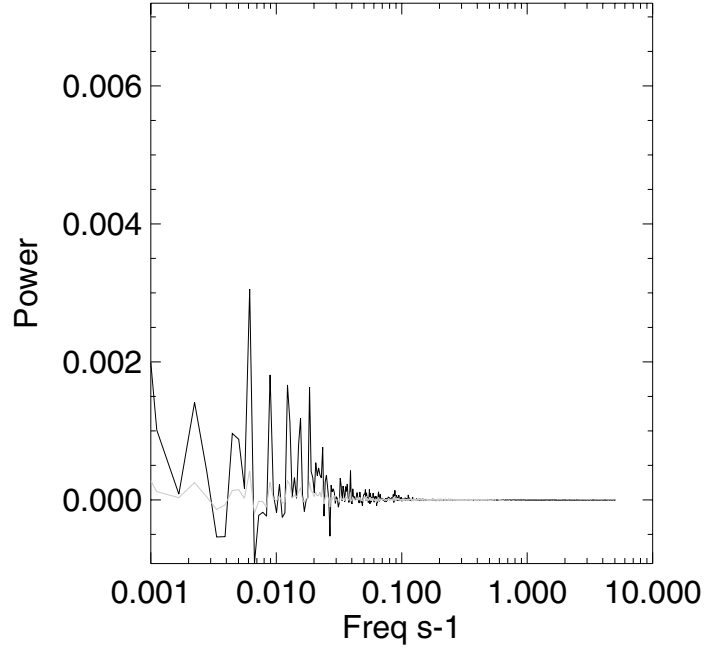
Wr spectrum



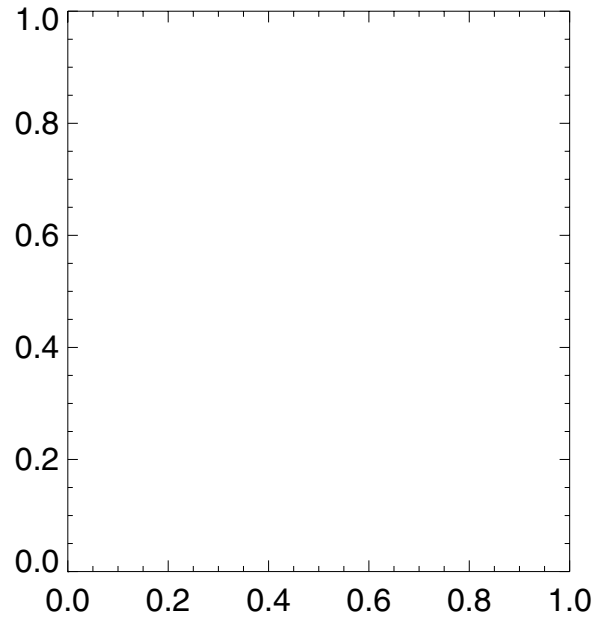
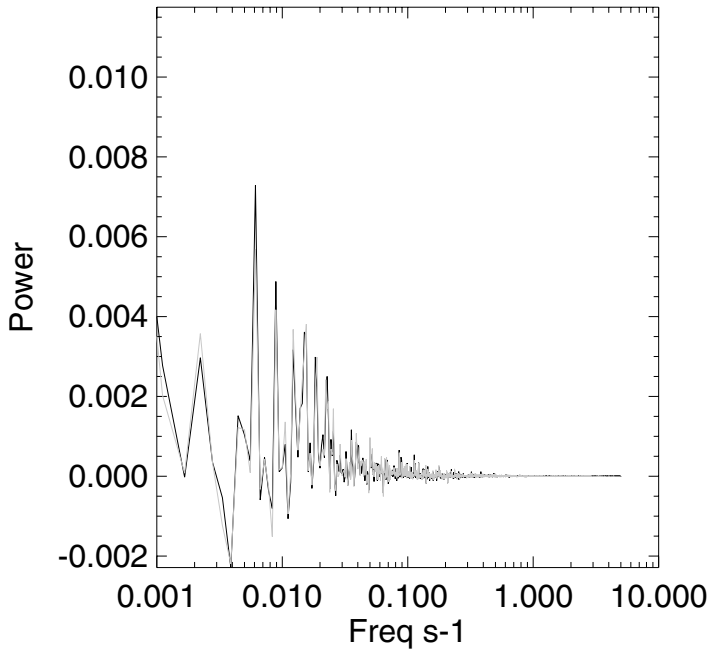
wc co-spectrum



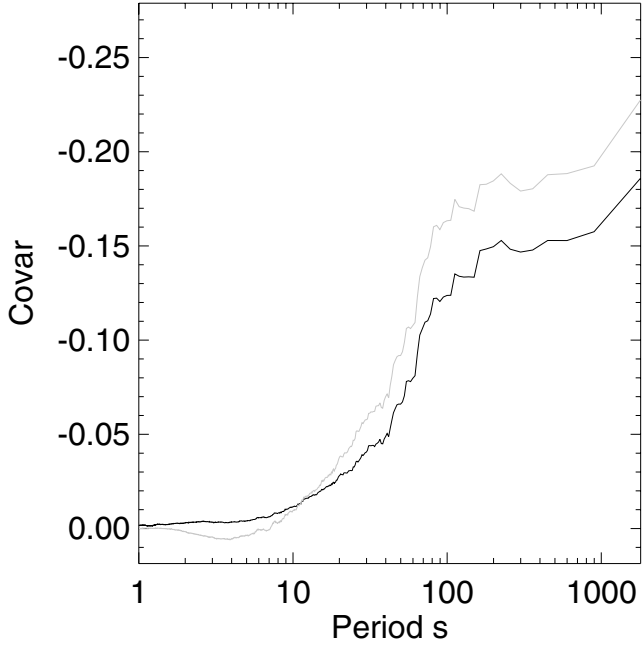
wq co-spectrum



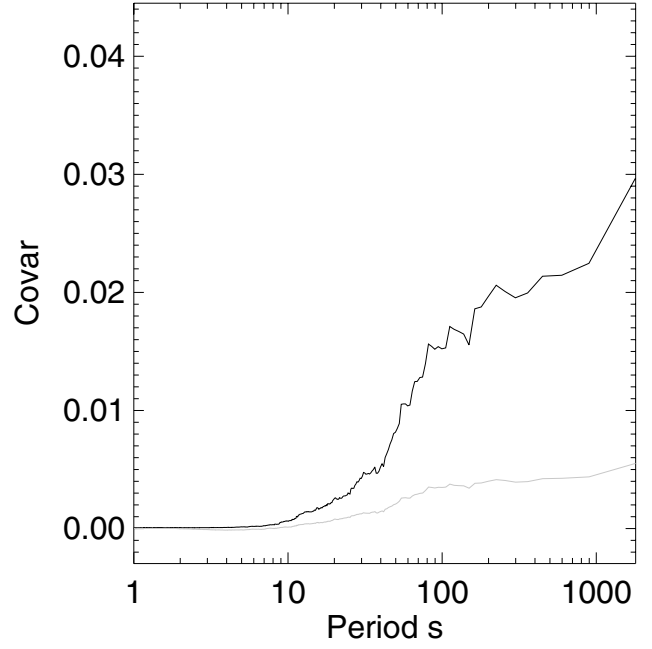
wt co-spectrum



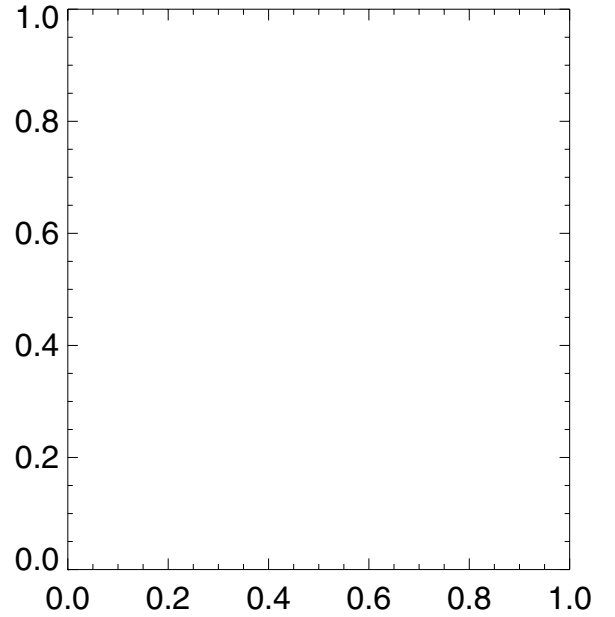
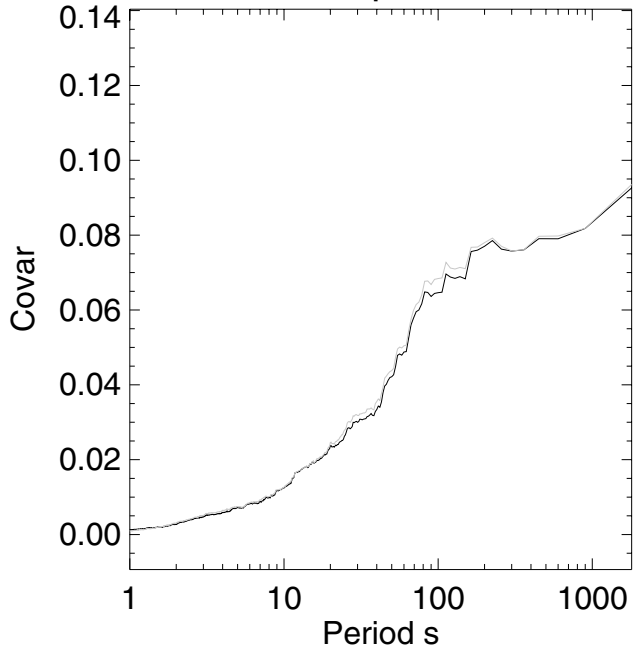
wc ogive



wq co-spectrum

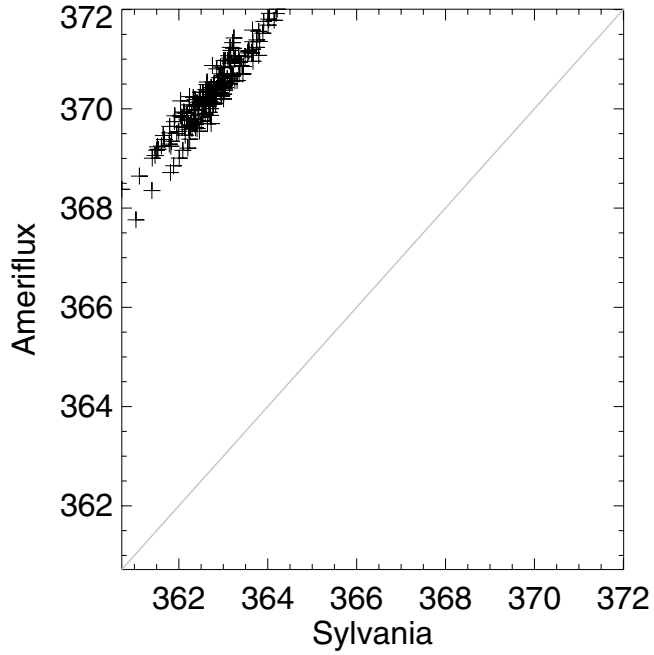


wt co-spectrum

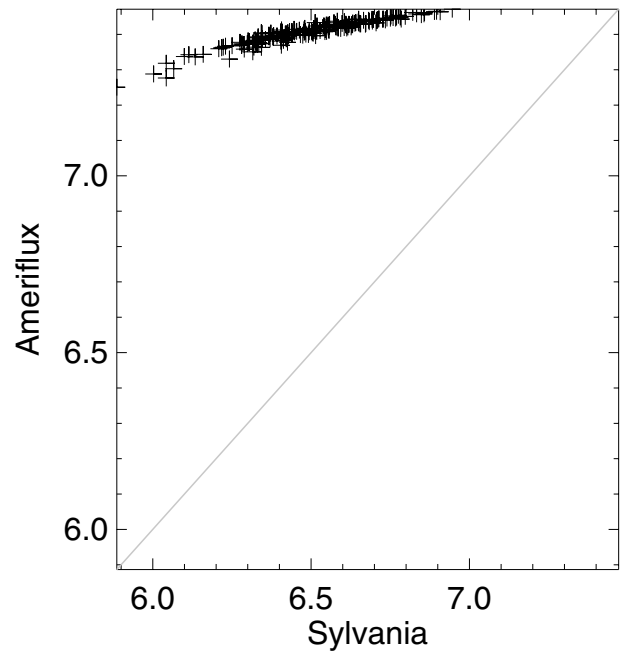




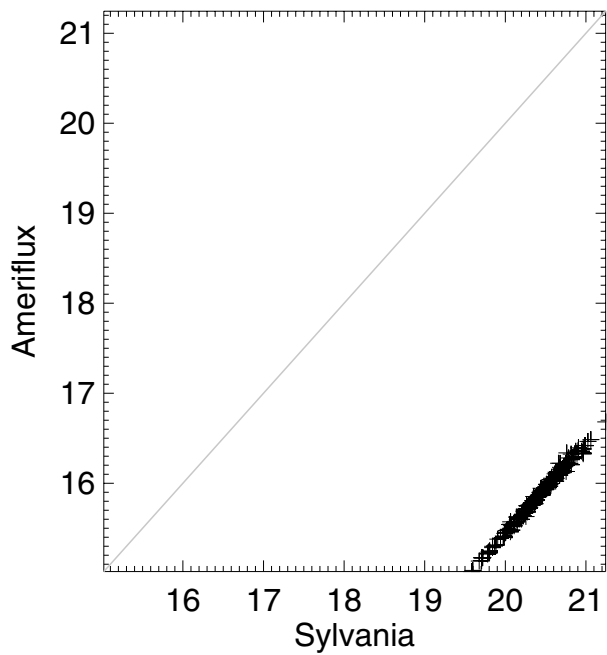
10-s CO2 DOY: 243 HHMM: 1530



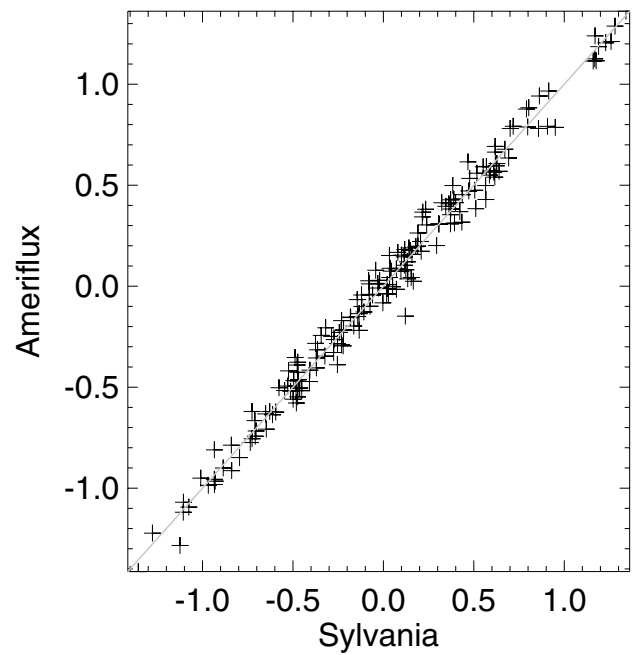
10-s Q



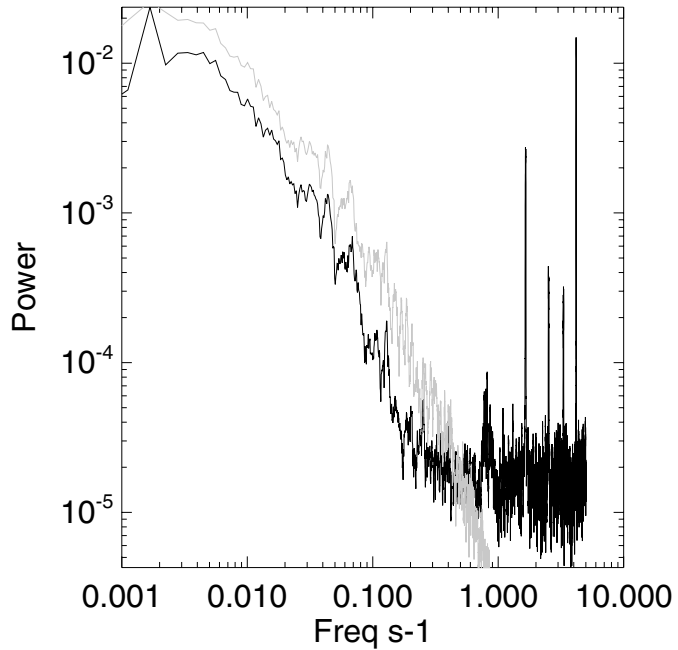
10-s Ts



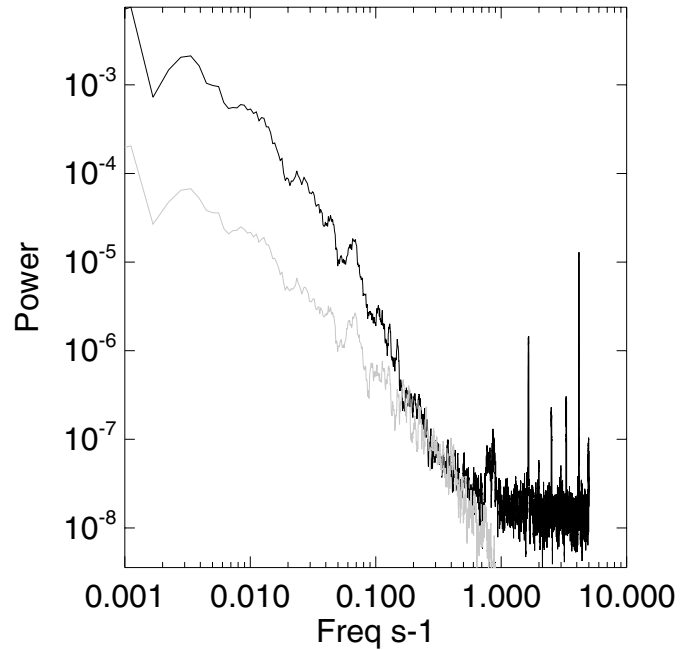
10-s Wr



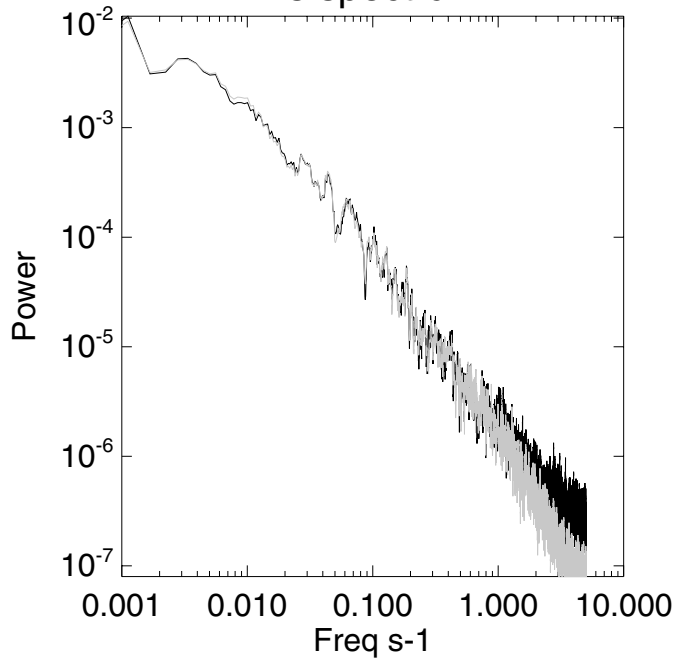
CO2 spectrum DOY: 243 HHMM: 1530



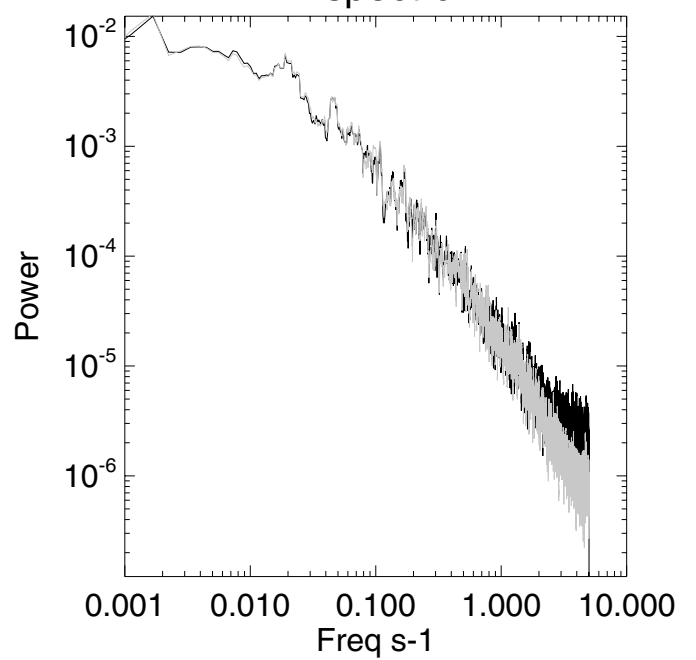
Q spectrum



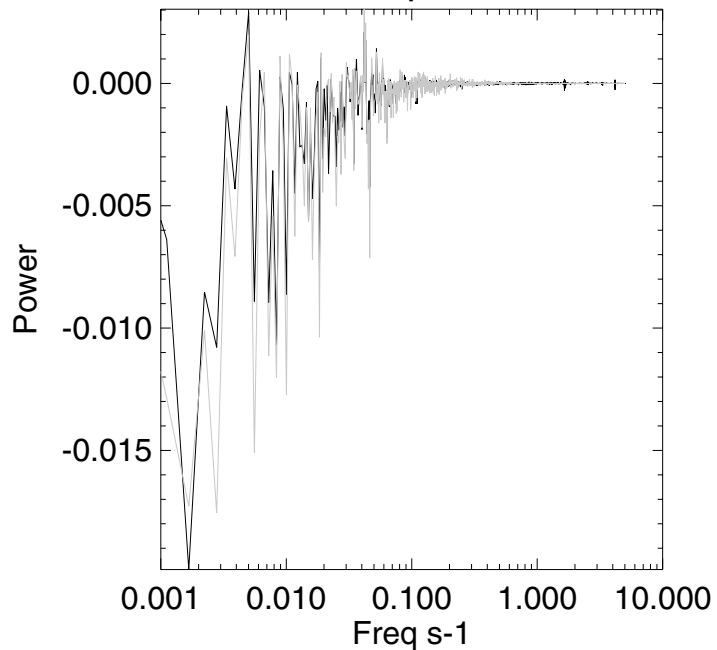
Ts spectrum



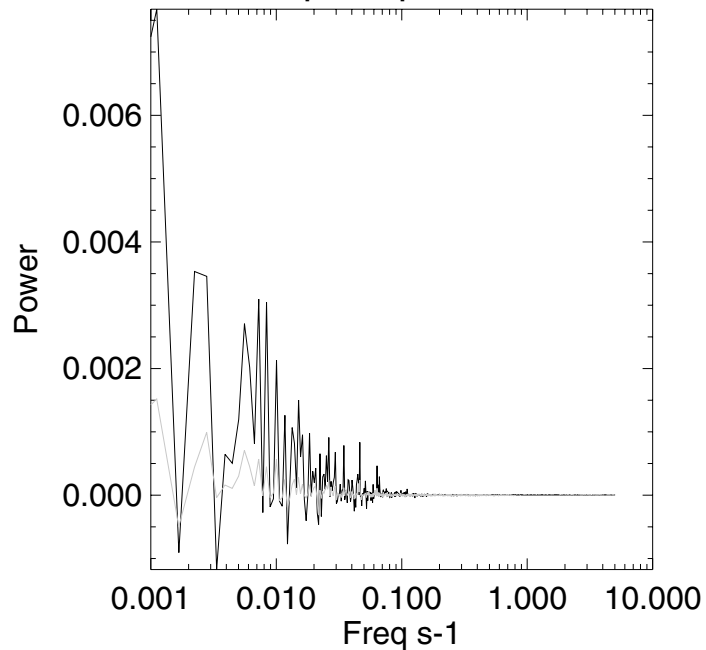
Wr spectrum



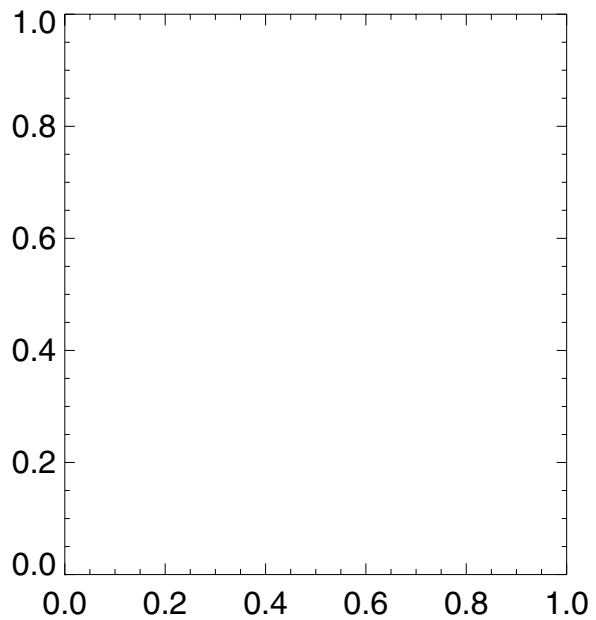
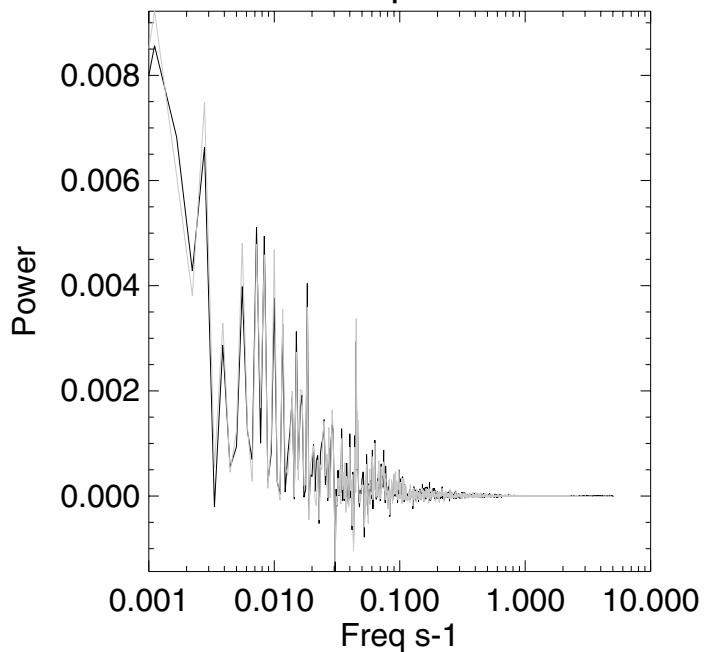
wc co-spectrum



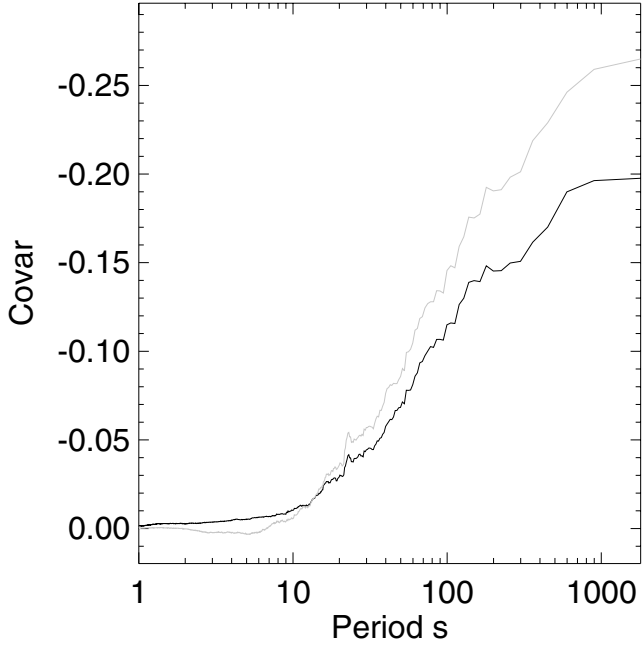
wq co-spectrum



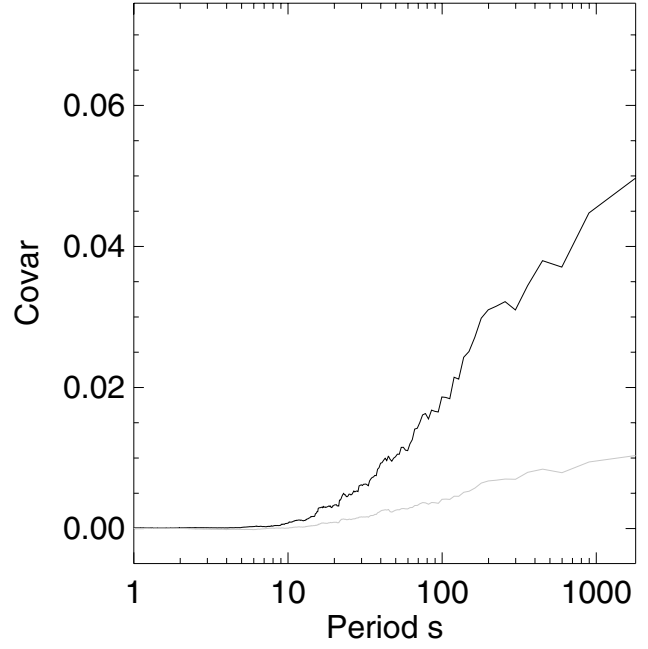
wt co-spectrum



wc ogive



wq co-spectrum



wt co-spectrum

