

http://purefixion.com/attention/2006/03/cow-farts.html

What do I (we) do?

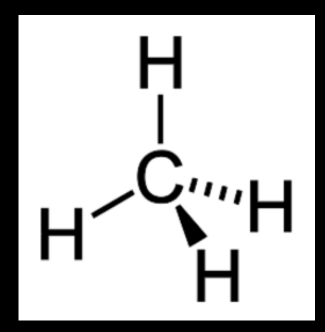
http://flux.aos.wisc.edu

- Probe spatial heterogeneity in biologically-mediated surfaceatmosphere exchanges from sites to regions (meters-1000s km)
 - Forests, wetlands, lakes, urban (temperate-boreal-tropical-Mediterranean-alpine, terrestrial-aquatic, management gradients)
 - Multiple greenhouse gases (methane), esp. with eddy covariance
 - Feedbacks from energy balance and a land surface variability on the atmospheric boundary layer and synoptic-PBL interactions in observations and models (LES, PBL, mesoscale, climate)
 - Up/down scaling across multiple measurements: eddy covariance, biometric, airborne budgets, inverse modeling, hyperspectral remote sensing (leaf to satellite)
 - Informing ecosystem and atmospheric models with diverse measurements across space (data assimilation, model informatics)
 - http://pecanproject.org

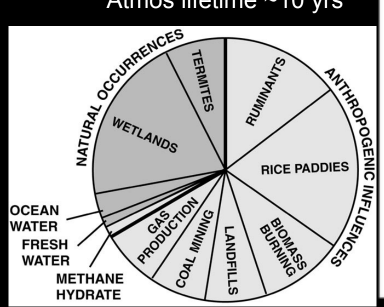


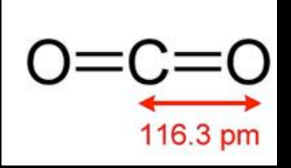
Also Site PI for

- US-PFa Park Falls Very Tall Tower (Mixed Forest/Wetland)
- US-WCr Willow Creek Mature Hardwood
- US-Syv Sylvania Old-growth
- US-Los Shrub wetland
- Lake Mendota eutropic lake tower



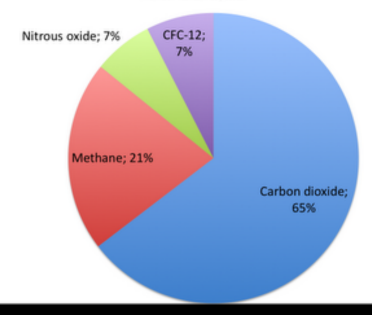
Methane
1.8 ppm
Atmos lifetime ~10 yrs

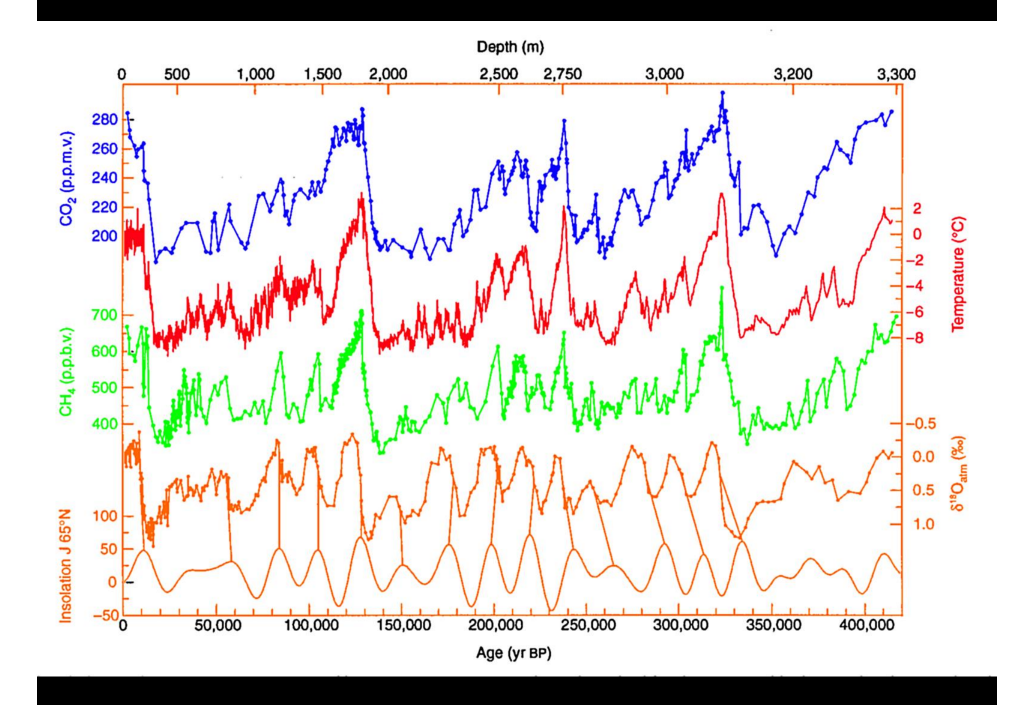


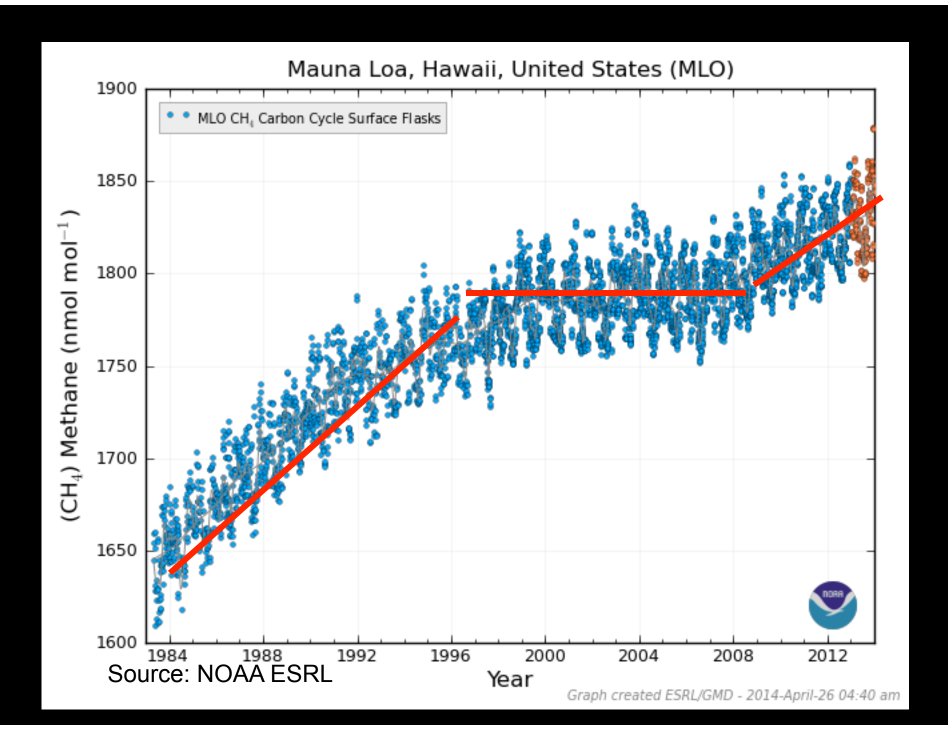


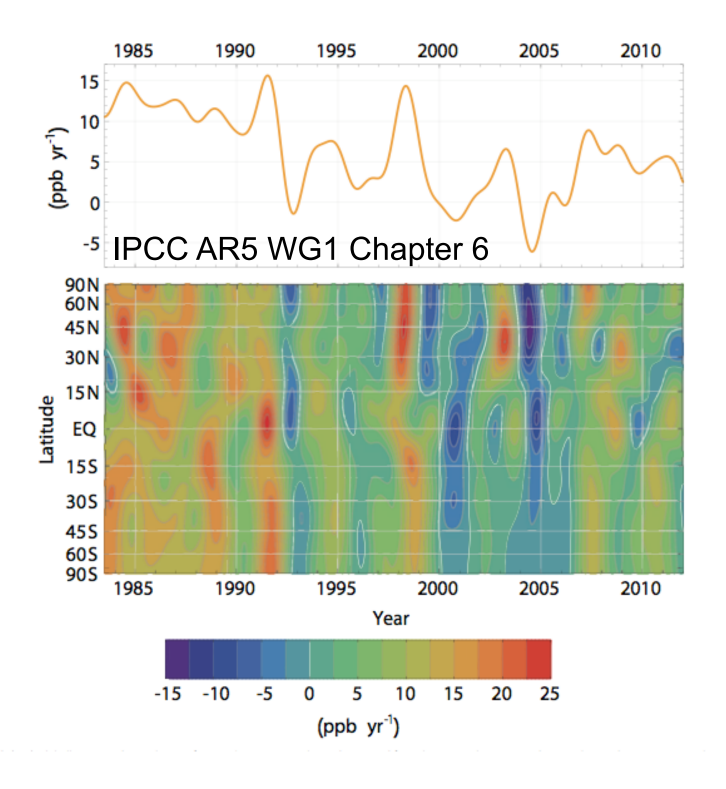
Carbon Dioxide 400 ppm 30-100+ years



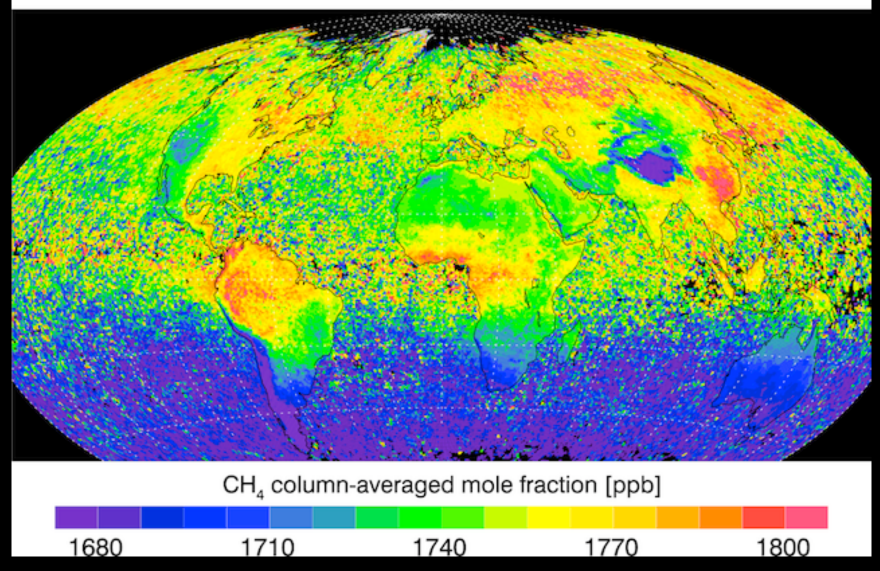




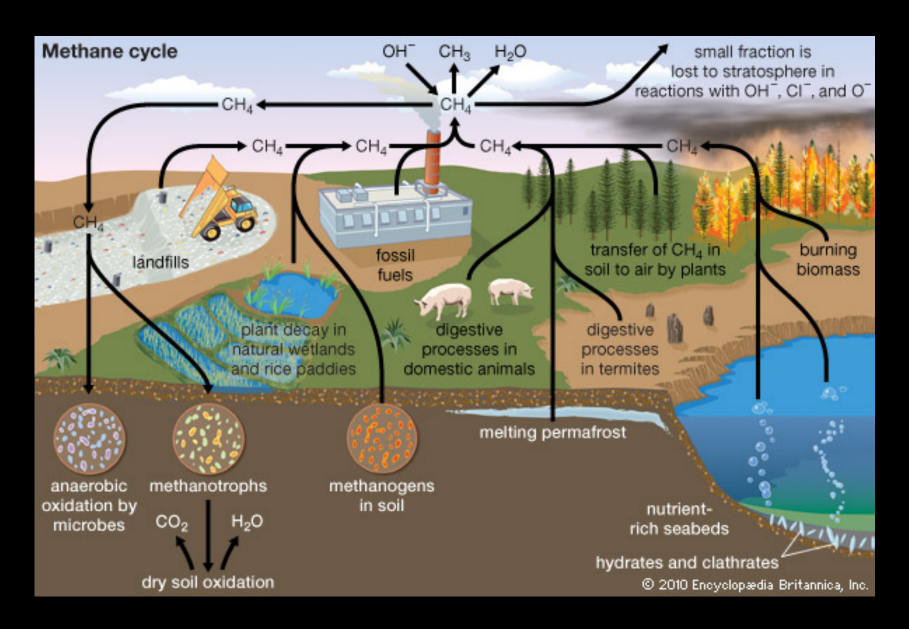




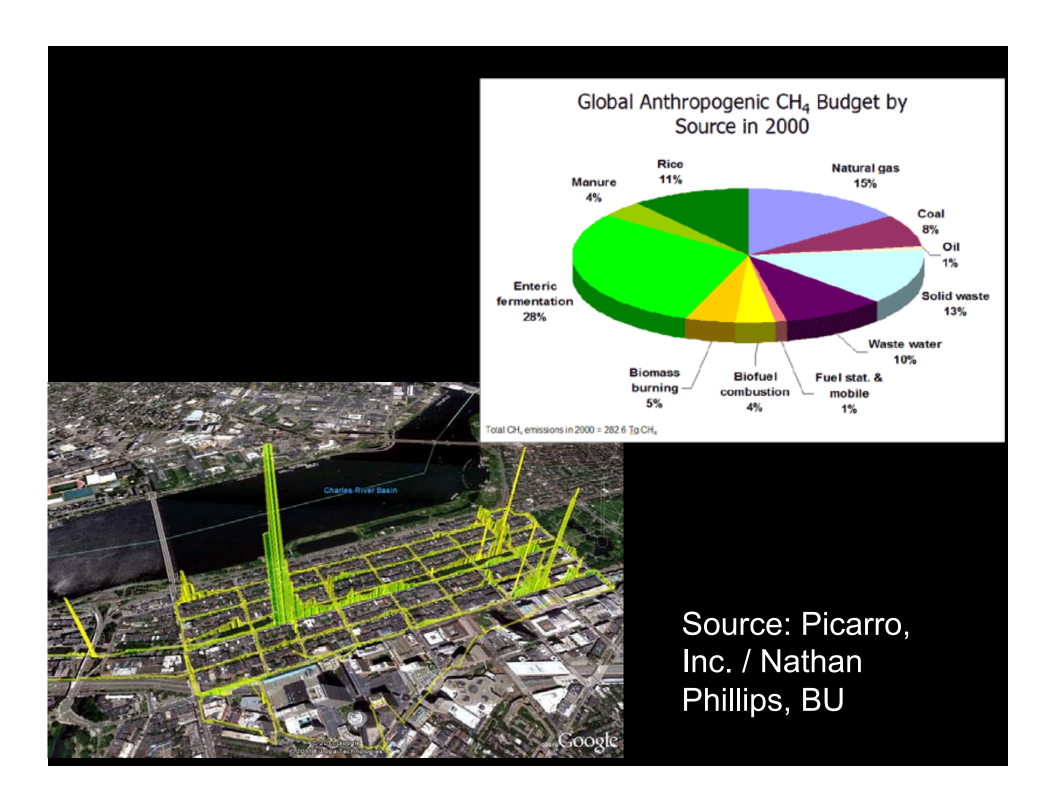


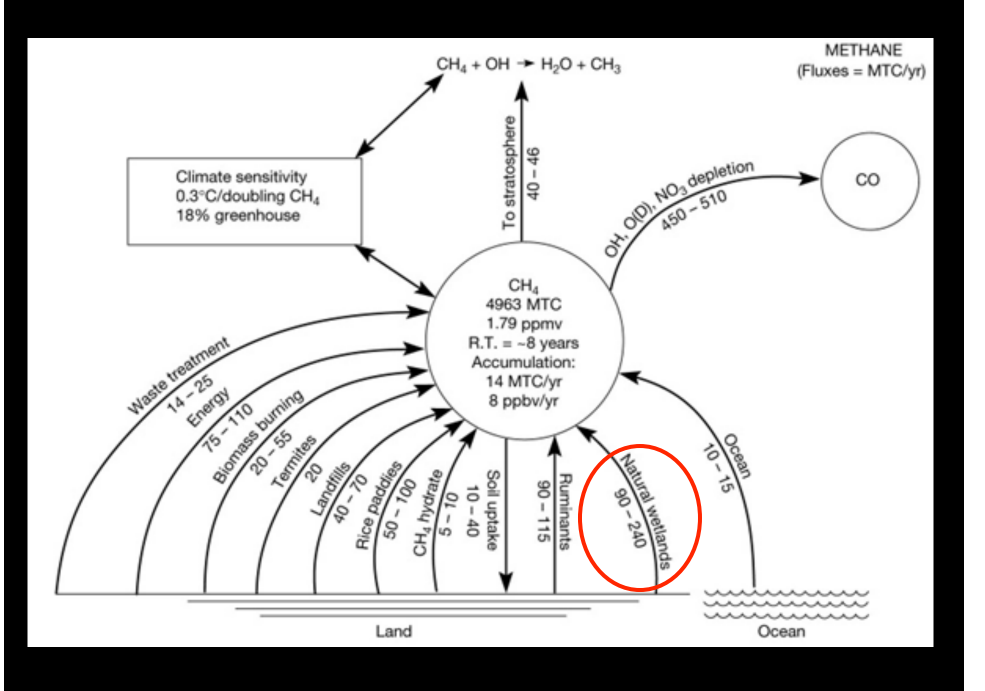


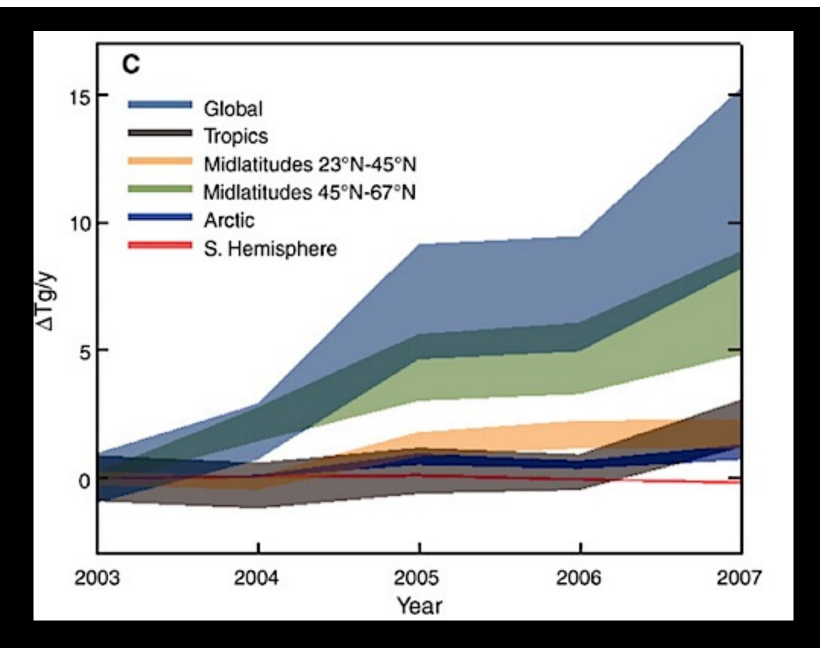
http://www.iup.uni-bremen.de/sciamachy/
NIR_NADIR_WFM_DOAS/wfmd_image_gallery_ch4.html



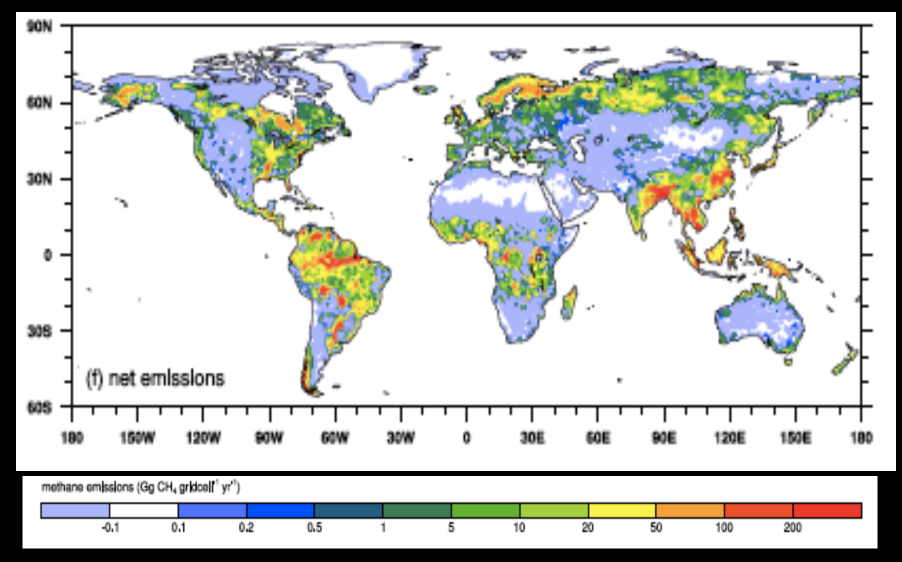
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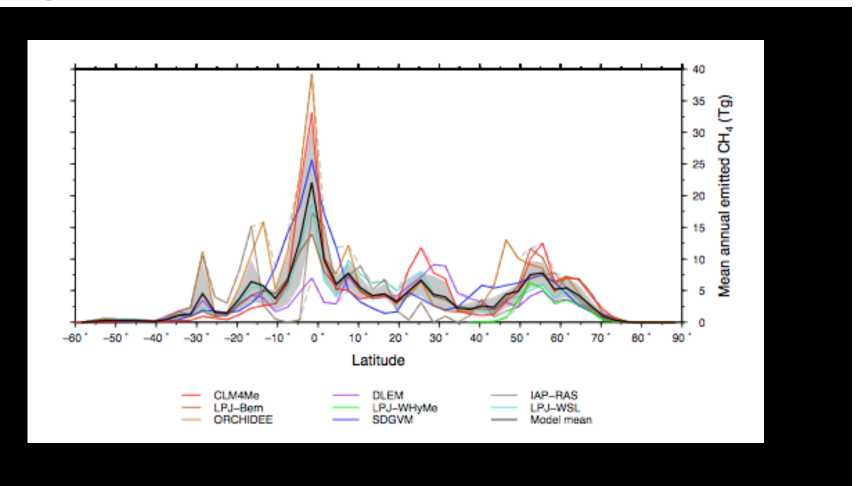
Bloom et al., Science, 2010



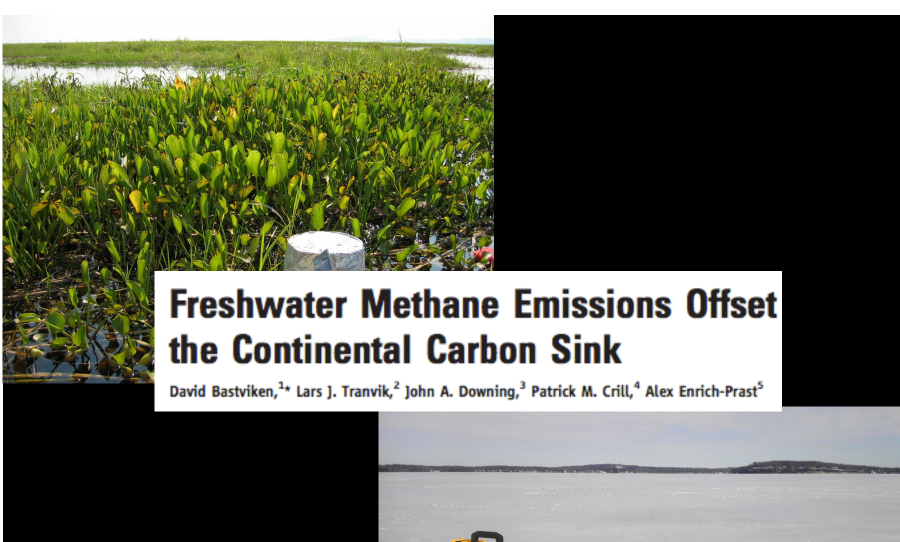
Spahni et al. (2011) Biogeosciences

Present state of global wetland extent and wetland methane modelling: conclusions from a model inter-comparison project (WETCHIMP) Biogeosciences, 2013

J. R. Melton^{1,*}, R. Wania^{2,**}, E. L. Hodson^{3,***}, B. Poulter⁴, B. Ringeval^{4,5,6}, R. Spahni⁷, T. Bohn⁸, C. A. Avis⁹, D. J. Beerling¹⁰, G. Chen¹¹, A. V. Eliseev^{12,13}, S. N. Denisov¹², P. O. Hopcroft⁵, D. P. Lettenmaier⁸, W. J. Riley¹⁴, J. S. Singarayer⁵, Z. M. Subin¹⁴, H. Tian¹¹, S. Zürcher⁷, V. Brovkin¹⁵, P. M. van Bodegom¹⁶, T. Kleinen¹⁵, Z. C. Yu¹⁷, and J. O. Kaplan¹





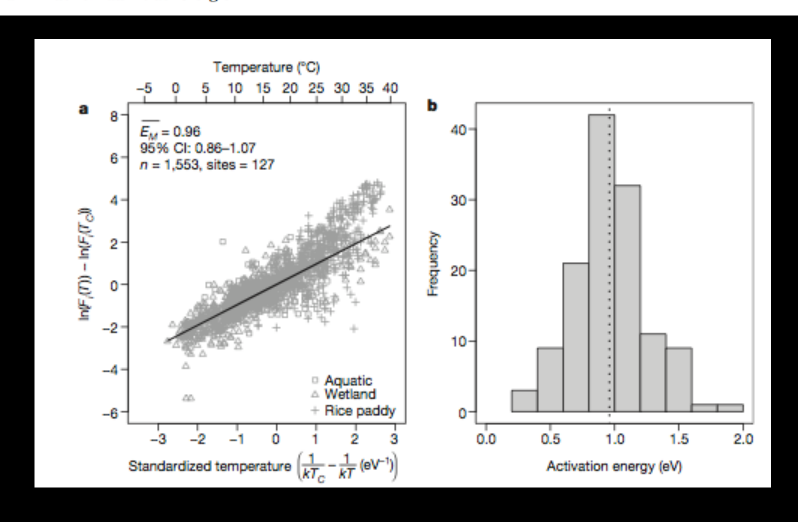


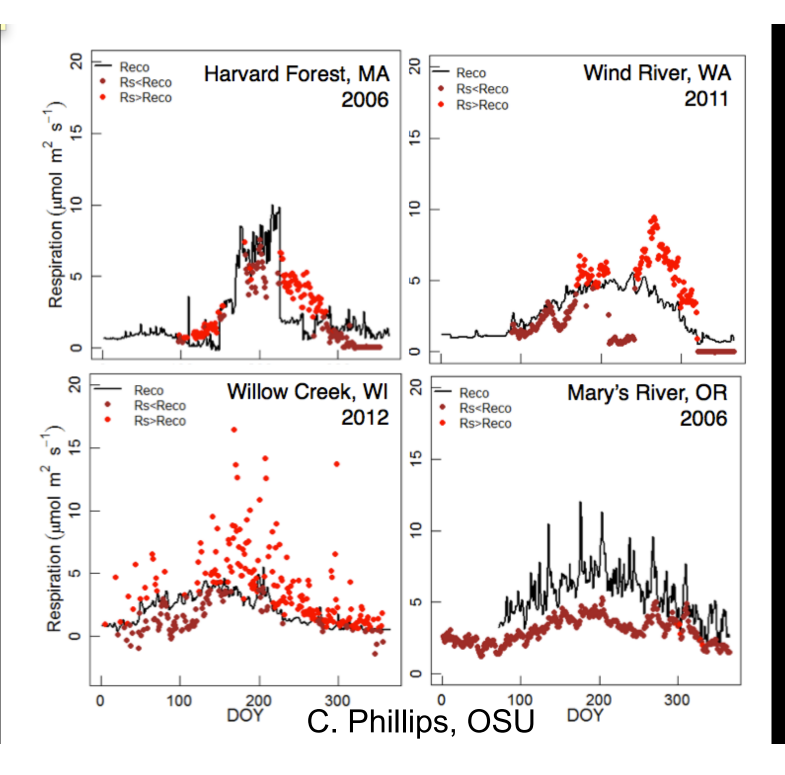




Methane fluxes show consistent temperature dependence across microbial to ecosystem scales

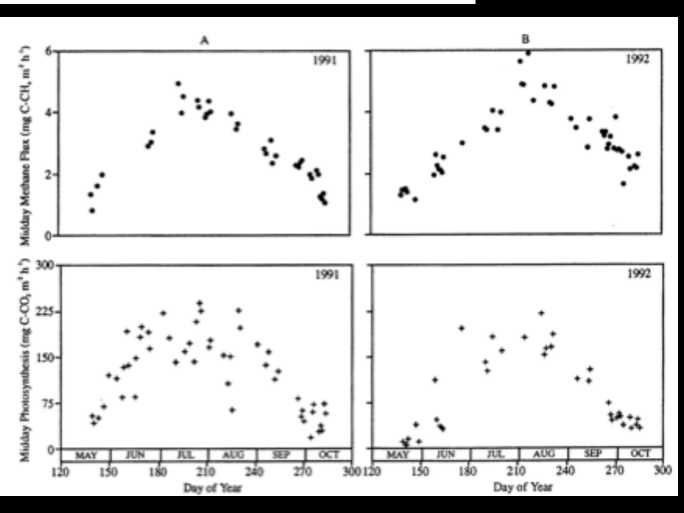
Gabriel Yvon-Durocher¹, Andrew P. Allen², David Bastviken³, Ralf Conrad⁴, Cristian Gudasz^{5,6}†, Annick St-Pierre⁷, Nguyen Thanh-Duc⁸ & Paul A. del Giorgio⁷





Micrometeorological measurements of methane flux in a Minnesota peatland during two growing seasons

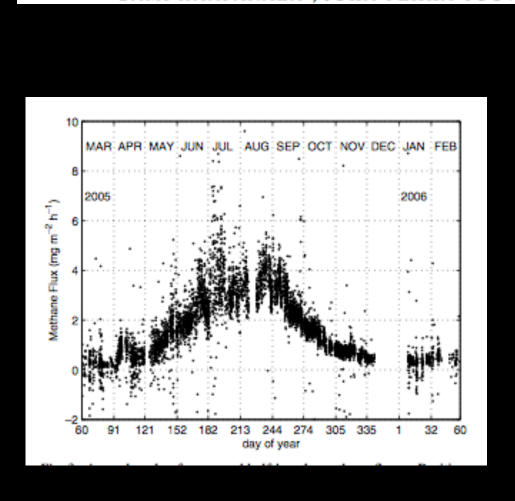
N.J. SHURPALI1,2 & S.B. VERMA1,*

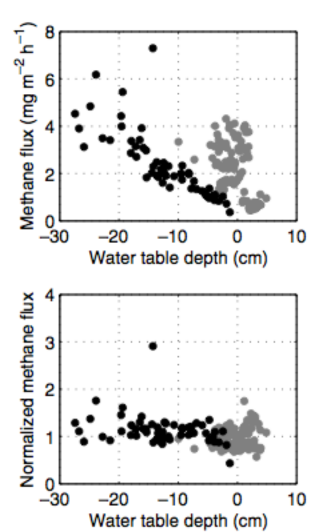


Annual cycle of methane emission from a boreal fen measured by the eddy covariance technique

2007

By JANNE RINNE^{1*}, TERHI RIUTTA², MARI PIHLATIE¹, MIKA AURELA³, SAMI HAAPANALA¹, JUHA-PEKKA TUOVINEN³ EEVA STIINA TUITTU A²

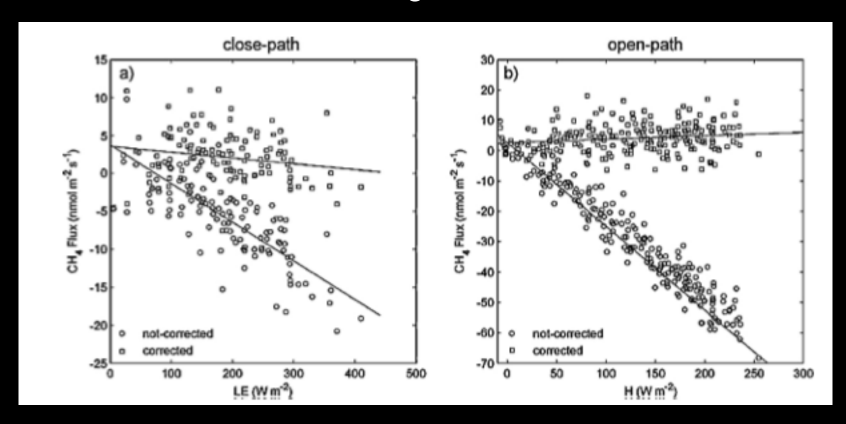




Comparing laser-based open- and closed-path gas analyzers to measure methane fluxes using the eddy covariance method

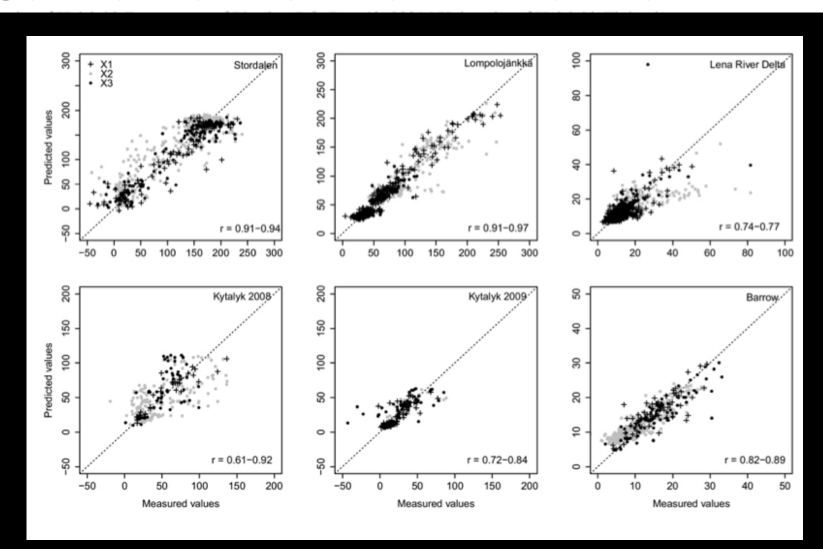
Matteo Detto a,*, Joseph Verfaillie a, Frank Anderson b, Liukang Xuc, Dennis Baldocchi a

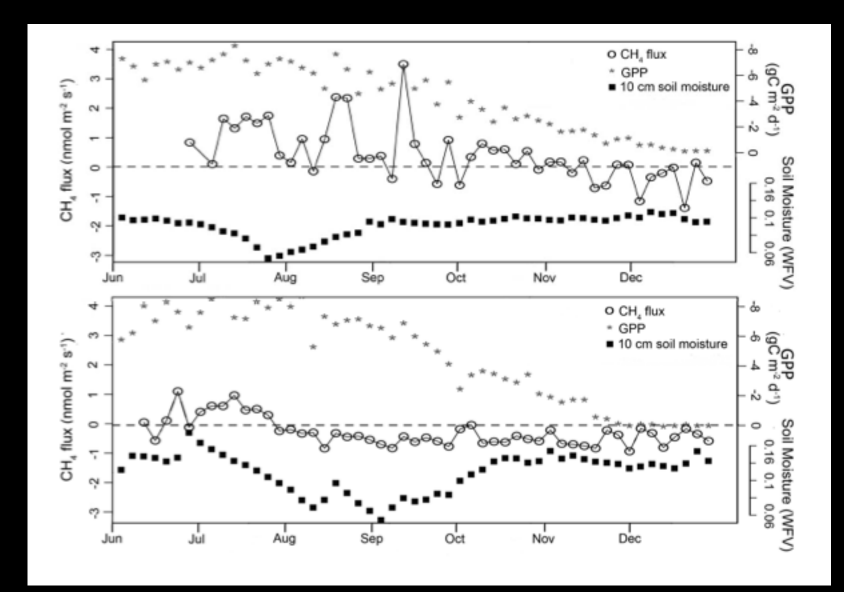
2011, AgForMet



Testing the applicability of neural networks as a gap-filling method using CH₄ flux data from high latitude wetlands Biogeosci, 2013

S. Dengel¹, D. Zona^{2,3}, T. Sachs⁴, M. Aurela⁵, M. Jammet⁶, F. J. W. Parmentier⁷, W. Oechel³, and T. Vesala¹





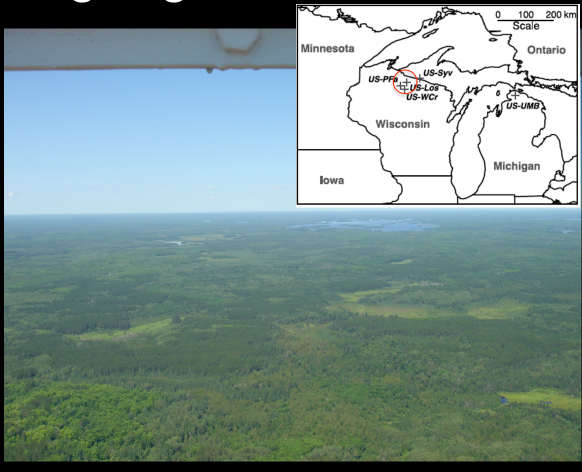
Shoemaker et al., 2013, GRL

So what do we get from a very tall CH₄ flux tower?

Desai, A.R., Xu, K., Tian, H.,
Weishampel, P., Thom, J., Baumann,
D., Andrews, A.E., Cook, B.D., King,
J.Y., and Kolka, R., 2014. Landscapelevel terrestrial methane flux observed
from a very tall tower. Agric. Forest
Meteorol., submitted.

Tall towers offer novel approach to estimating regional fluxes

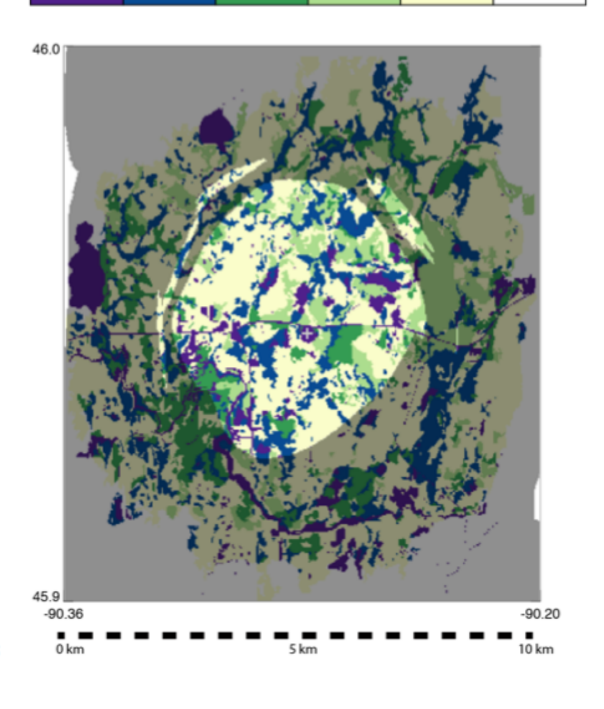


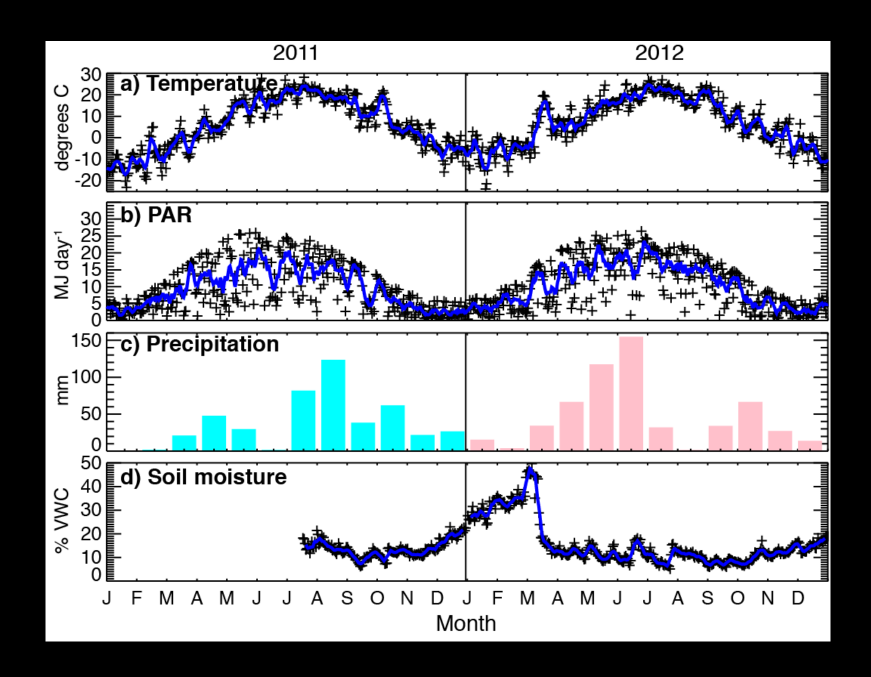


Credit: M. Rydzik

Source: B. Cook

Other	Wetland	Mixed Forest	Forest	Forest	No Data





Long-term continuous CH₄ eddy covariance is now feasible

396 m

122 m

CO₂/H₂O,flux

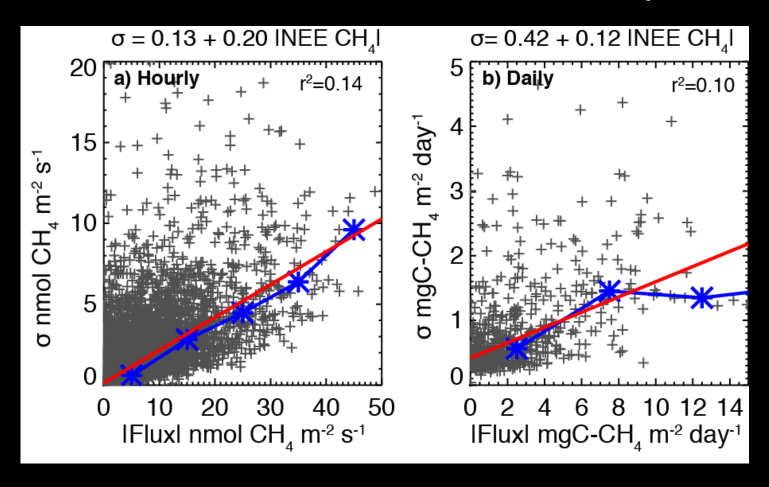
30 m



Credit: M. Rydzik

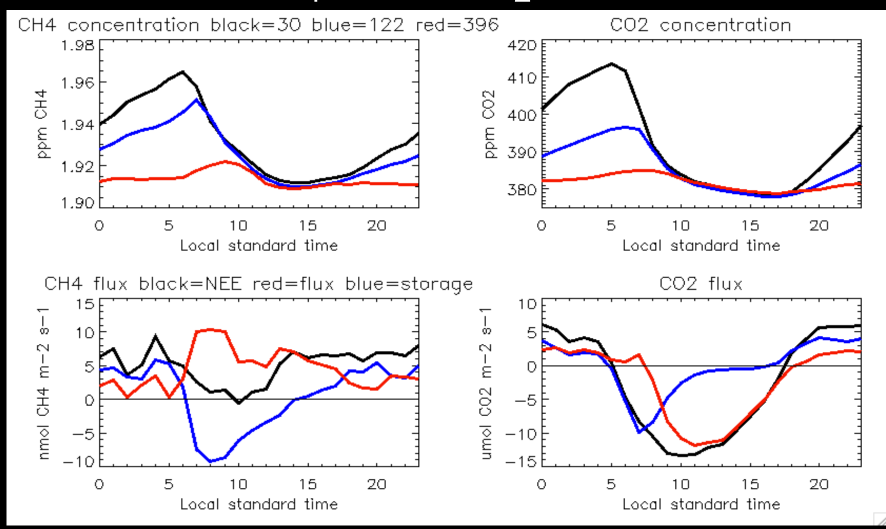
Not shown: Los Gatos for CH₄ profile/storage flux LI-7000 (NOAA) for CO2 profile/storage

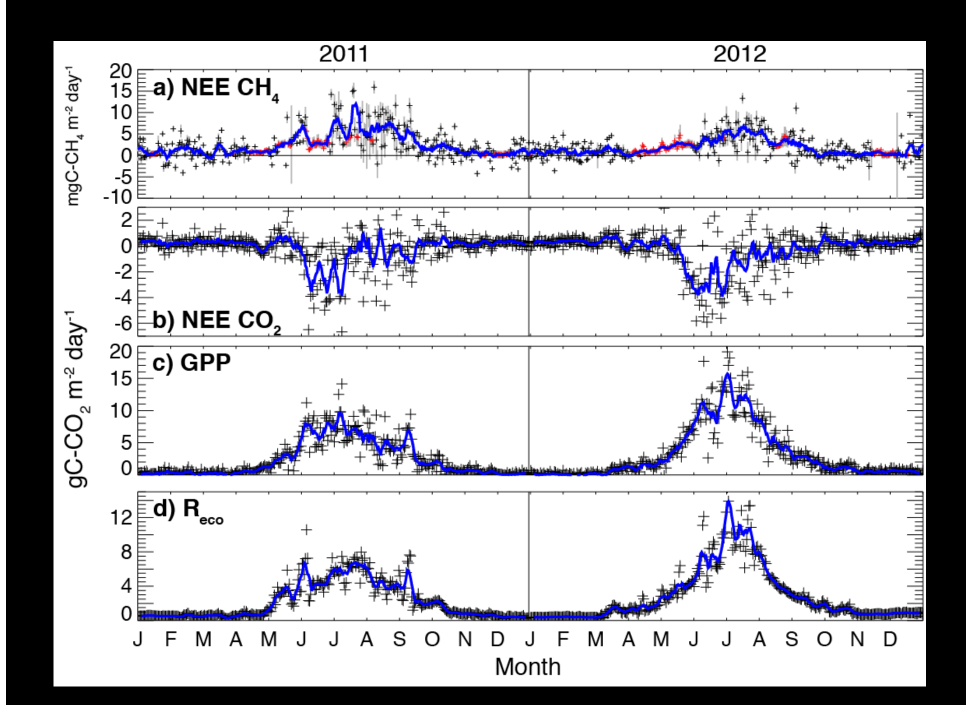
CH₄ random uncertainty can be large but a reasonable level of detection is possible



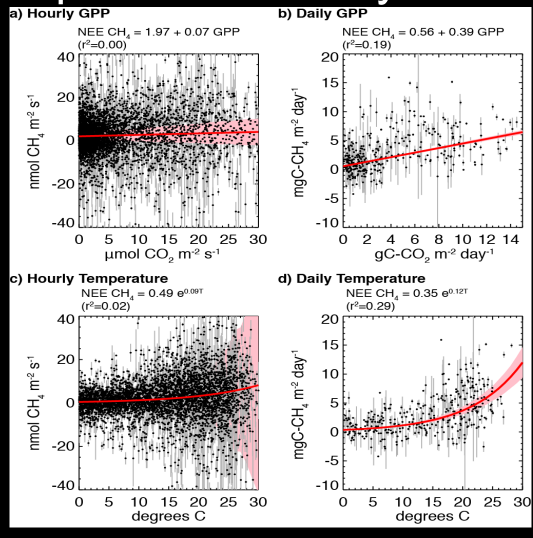
Based on approach of Salesky et al (2012) BLM

Storage flux is more complicated for CH₄ than CO₂ NEE

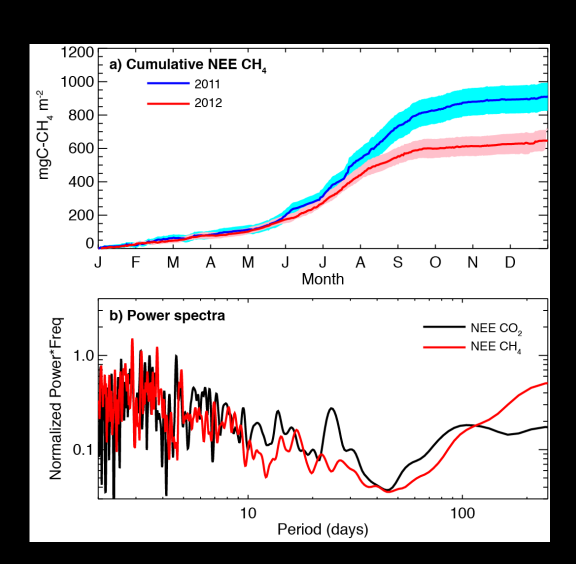


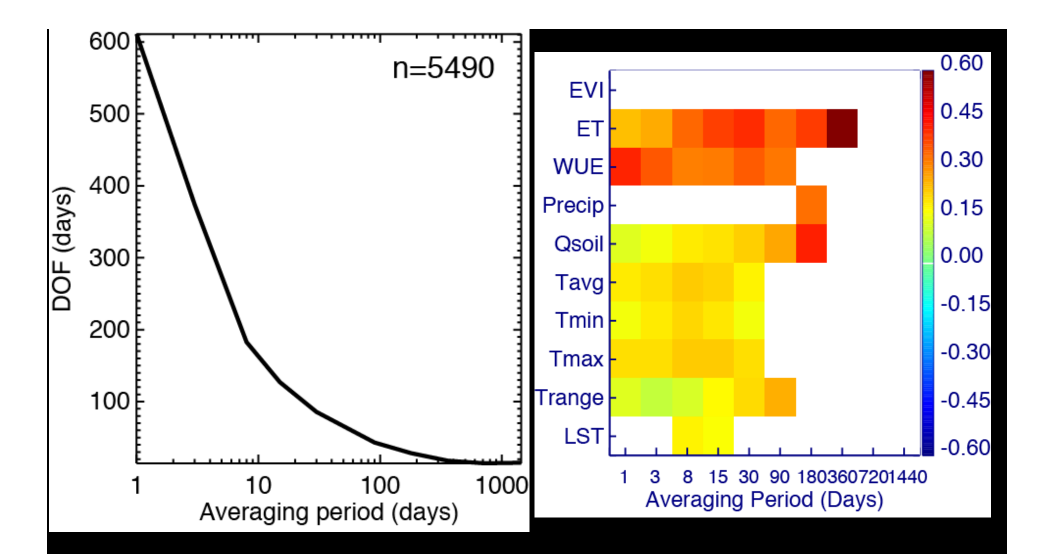


Driving factors are trickier for CH₄! Temperature at daily scale...



Moisture at annual scale

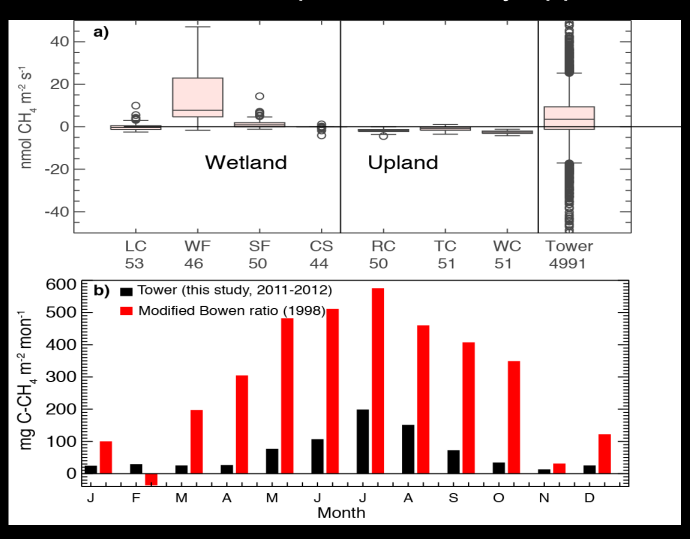




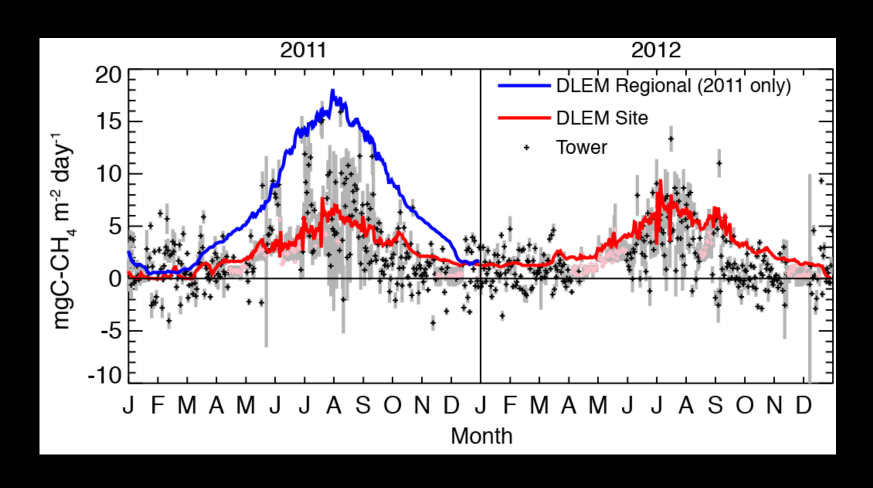
$$N_* = \frac{N}{\sum_{t=N/2}^{N} \left[\left(1 - \frac{t}{N} \right) \rho_t^X \rho_t^Y \right]}$$

Bretherton et al., 1999, J Clim; Desai, 2014, Photosyn. Res.

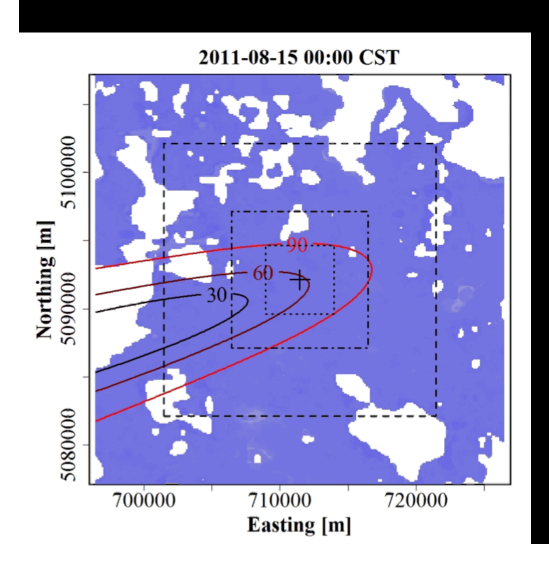
Chamber CH4 fluxes show high inter and intra site variability, and scaled fluxes are ~1/3 of tower, while tower is less than a profile similarity approach

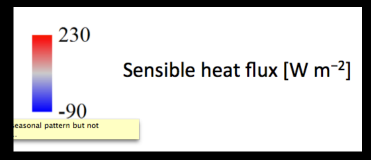


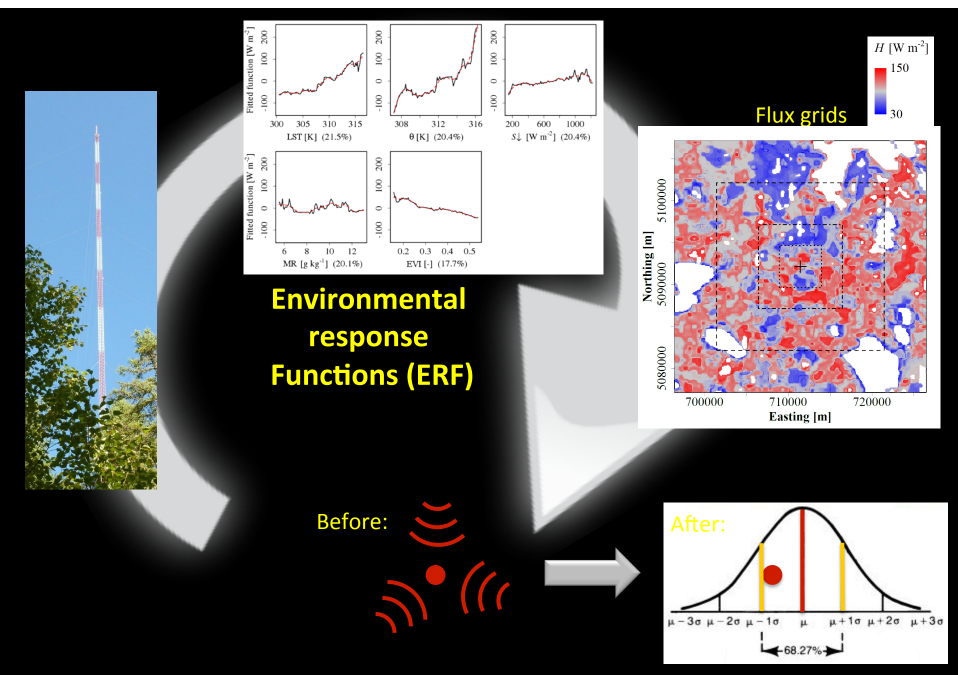
Models get seasonal pattern but not interannual variability or large emissions



Flux footprints vary in space and time over very spatially heterogeneous sources

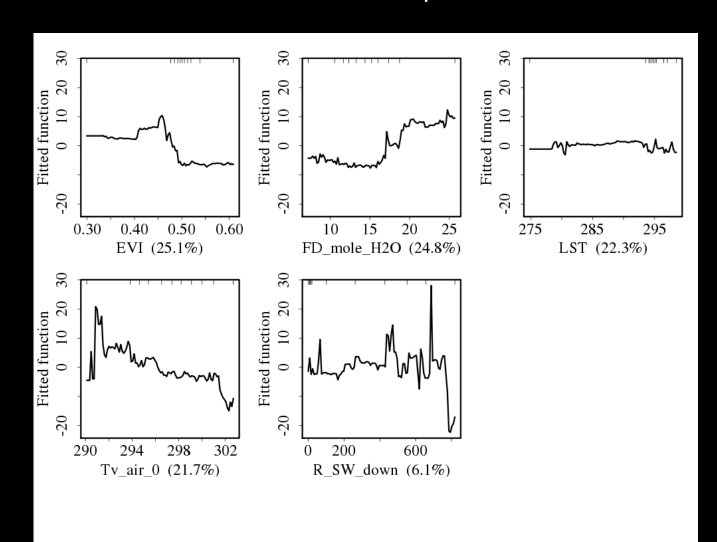




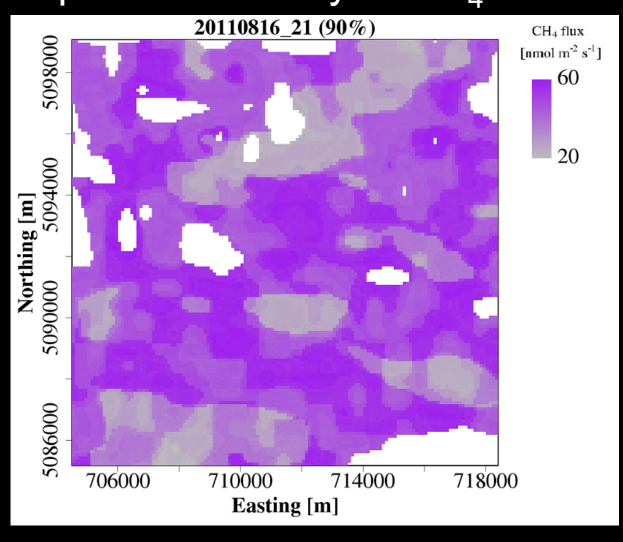


Based on: Metzger et al., 2013, Biogeosci.

ERF model shows vegetation fraction and water vapor explain CH₄ flux variations



Gridded ERF functions show significant spatial variability in CH₄ flux



So is methane interesting?

- NO: short-lifetime, small flux in most forests, only ecologically relevant for wetlands/agriculture/tropics and arctic, anthropogenic source more important, hard/expensive to measure flux well,
- YES: high short-term (policy-relevant) radiative forcing, ecosystem climate sensitivities involve CH₄ and CO₂ flux tradeoffs, tracer of microbial ecology, data and models show lots of uncertainty and invalidity of prior assumptions of fixed ratios, ...
- What do you think?

Thank you!

- NSF CAREER DEB #0845166
- DOE Ameriflux Network Management Program
- NEON, Inc. Service Agreement to U Wisconsin
- WLEF/ Park Falls (US-PFa) tall tower research partners: NOAA ESRL (A. Andrews, J. Kofler), USFS NRS (M. Kubiske, D. Baumann), Penn State (K. Davis), Cal Tech (P. Wennberg), COSMOS (M. Zreda), NASA GSFC (B. Cook), WI ECB (J. Ayers), Ameriflux, NEON (S. Metzger)
- Desai lab at UW:J Thom, K Xu, and others
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 - 608-218-4208

