



Energy research Centre of the Netherlands

Verifying the Emissions of non-CO₂ GHG of NW Europe Using the European Network of Tall Towers

**A.T. Vermeulen¹, P. Bergamaschi², M. Ramonet³, M. Schmidt³,
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A. Manning⁸**

¹ ECN ² JRC ISPRA ³ LSCE ⁴ MPI-BGC ⁵ CIO-RUG ⁶ UEDIN ⁷ HMS ⁸ UK Mettoffice

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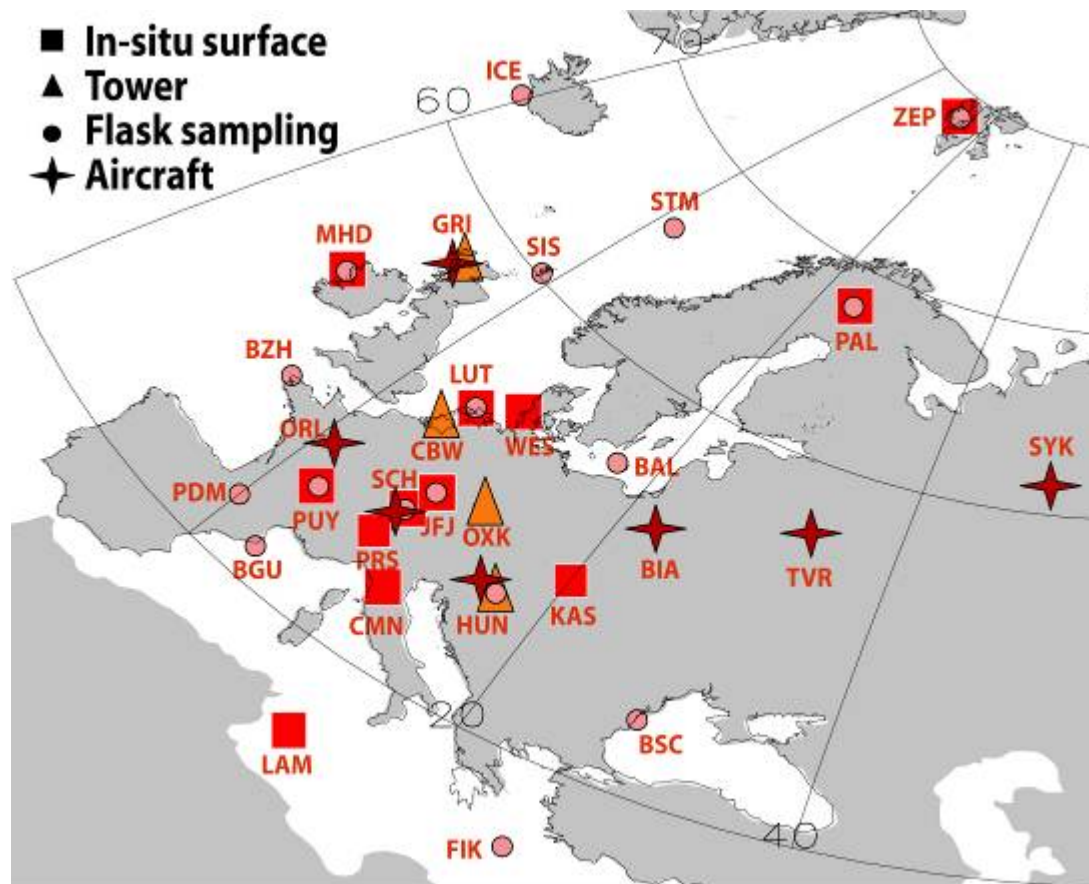
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- Expansion of the surface network in Europe
- Measurement results
- Model setup (NEU 6.2)
- Model results: emissions of methane
- Challenges & Outlook

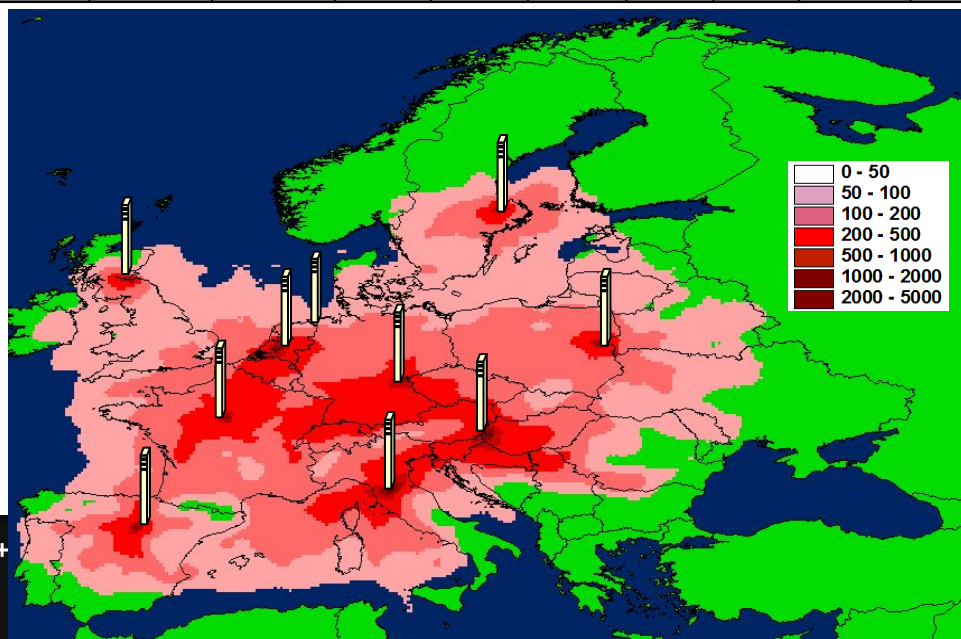


- 3 laboratories for air sample analysis
- Background CO₂ observing sites around the world
- Regionally dense stations network in Western Europe
- Transect of aircraft sites across Eurasia
- New network of tall towers

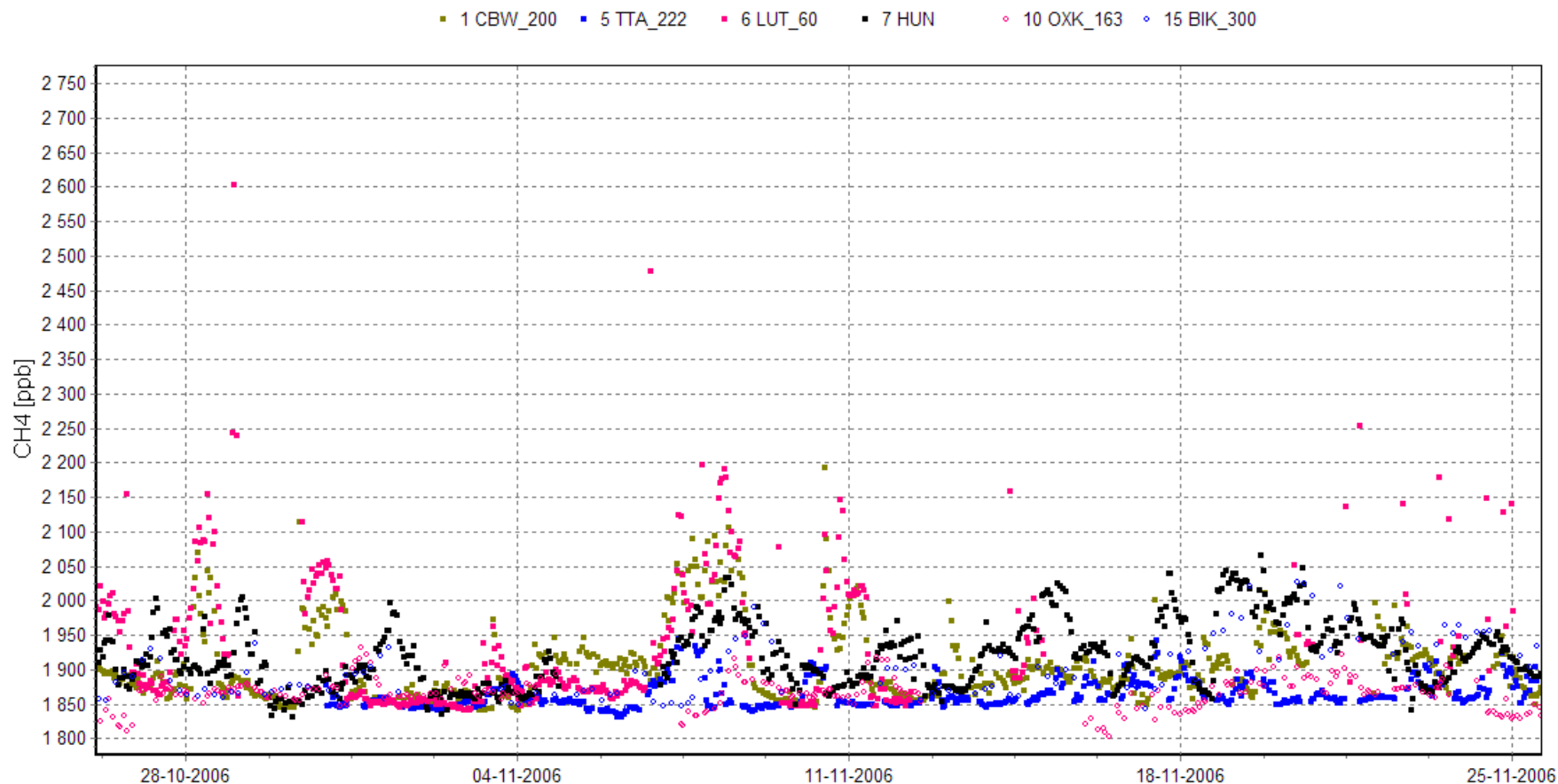


- 8 continuous monitoring stations
- 4 new stations, 4 upgraded
- High precision CO₂, CH₄, SF₆, N₂O
- Tall towers (>100 m AGL)
- Common equipment set
- Common sample treatment (drying etc)
- Common scale, calibration gases, archive standards
- Vertical gradient where possible
- Ancillary tracers: CO, ²²²Rn, H₂, FTIR
- Flask observations
- Intercomparisons

		Hght	Position		Concentration measurement (levels)							Flux meas		
Name		(m)	Lon	Lat	CO ₂	CH ₄	N ₂ O	SF ₆	CO	²²² Rn	Flasks	CO ₂	CH ₄	Operator
Cabauw	NL	200	04°56'	51°58'	4	4	4	4	4	1	✓	2		ECN
Griffin/Angus	UK	232	-2°59'	56°33'	1	1	1	1		1				UEDIN
Hegyhatsal	H	117	16°39'	46°57'	4	1	1	1	1		✓	2		ELTE
Orleans/Trainou	F	131	2°07'	46°58'	3	3	3	3	3	1	✓			LSCE
Norunda	S	102	17°28'	60°05'	4	2						2	2	LUPG
Florence	I	245	11°16'	43°49'	1	1	1	1	1					UNITUS
Ochsenkopf	D	163	11°49'	50°03'	3	3	3	3			✓			MPIBGC
Bialystok	PL	300	22°45'	52°15'	5	5	5	5	5		✓			MPIBGC
Lutjewad	NL	60	6°21'	53°24'	2	2	2	2	2	1	✓	2		CIO-RUG
La Muela	ES	84	1°06'	41°35'	1						✓	1		PCB

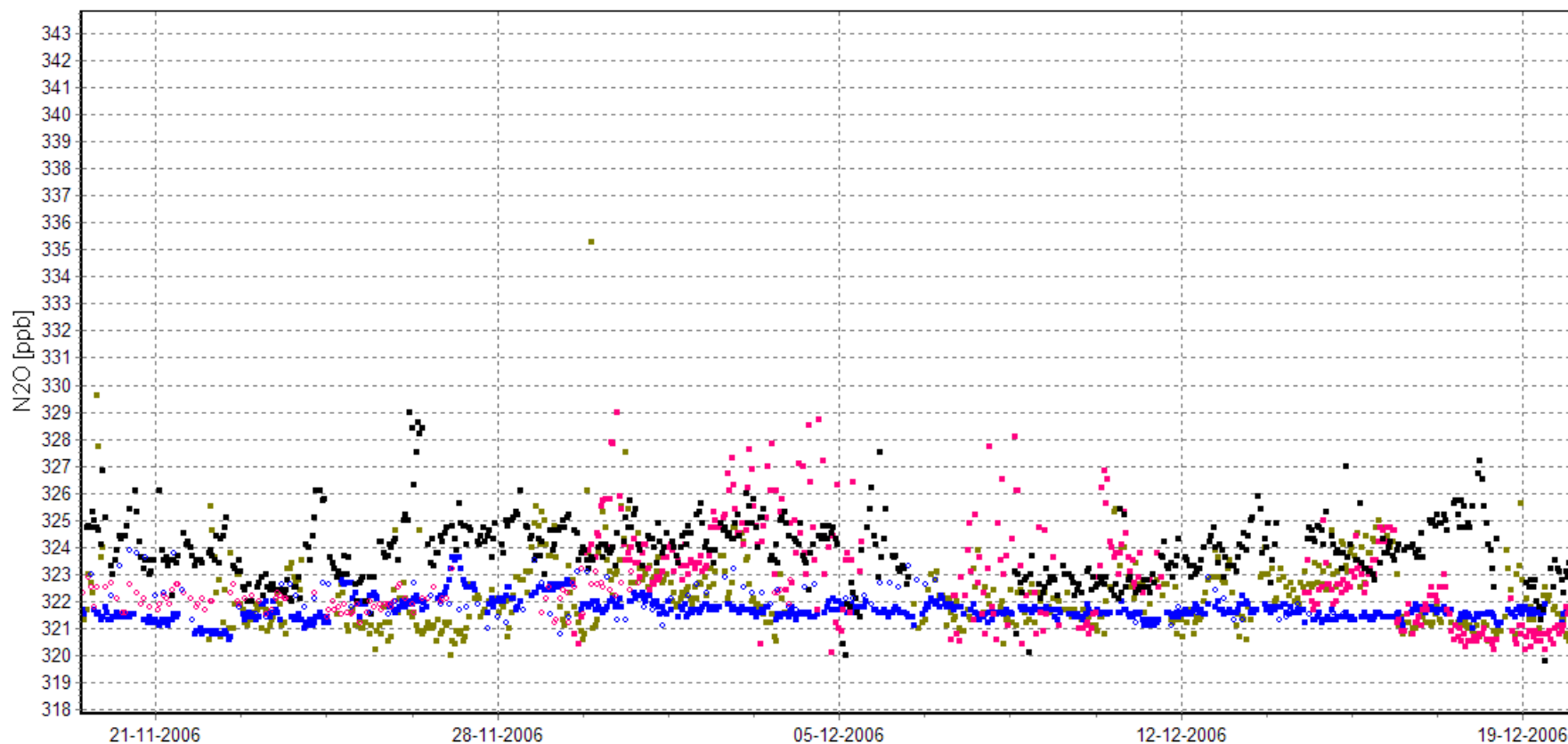


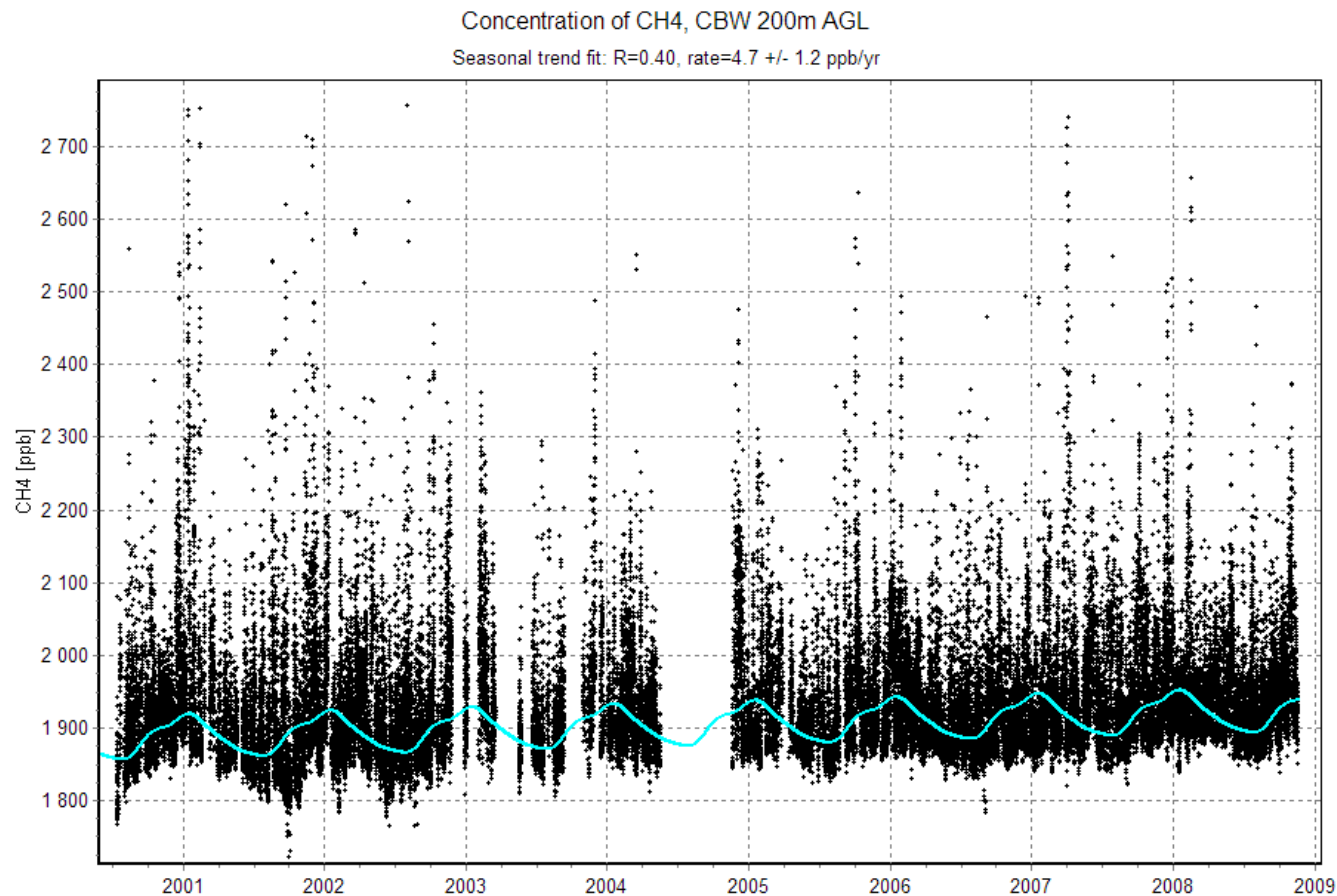
CH₄ observations from Tall Towers Nov 2006



N₂O Tall Tower observations

■ 1 CBW_200 ■ 5 TTA_222 ■ 6 LUT_60 ■ 7 HUN ○ 10 OXK_163 ○ 15 BIK_300



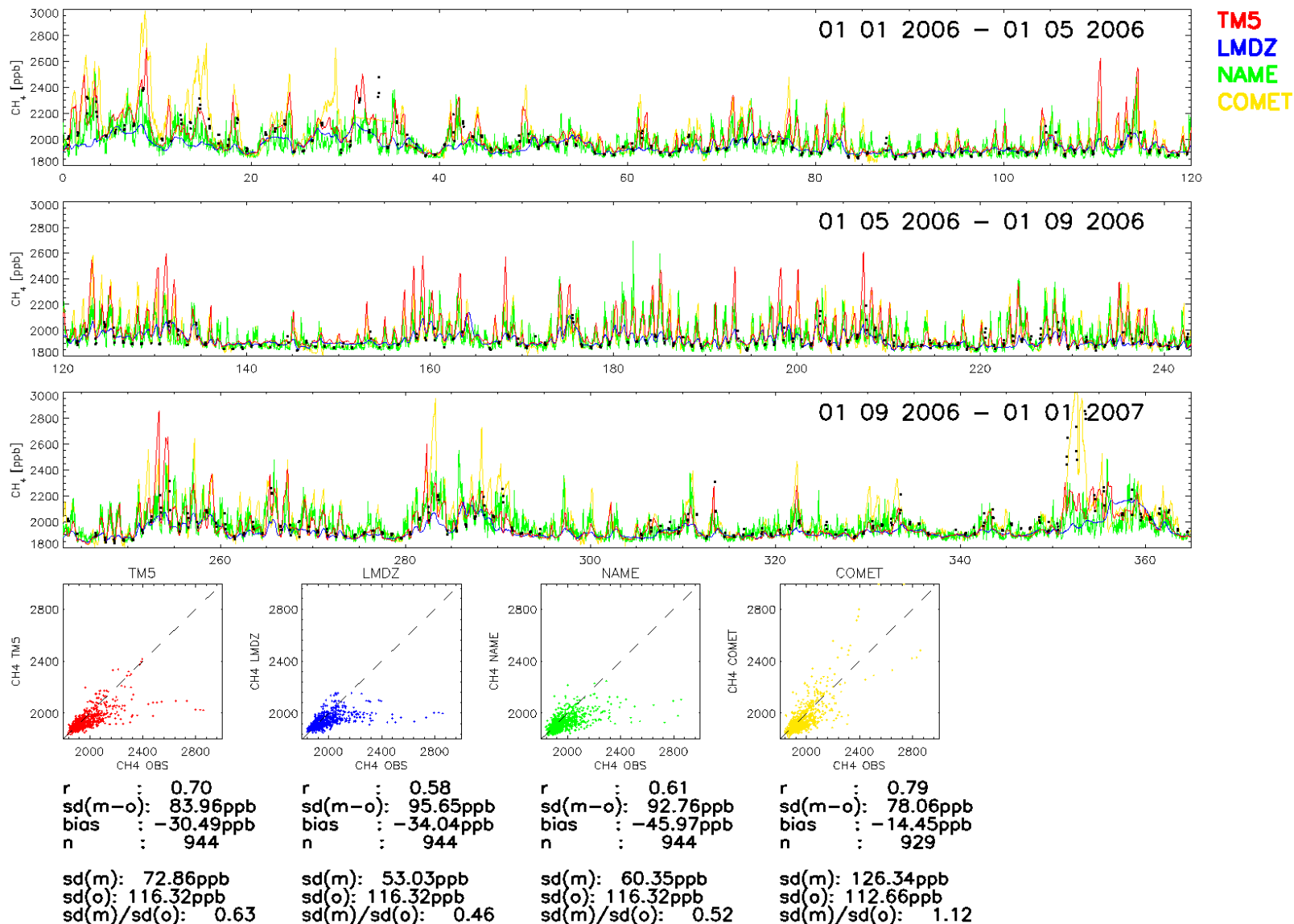


- Seasonal trend fit 1993-2008: 0.8 ± 0.6 ppb/yr
- 2000-2008: 4.7 ± 1.2 ppb/yr

partner	model	short description
JRC	TM5-4DVAR model	Eulerian two-way nested zoom model [Krol <i>et al.</i> , 2005]; 4DVAR optimization (individual grid cells) [Bergamaschi <i>et al.</i> , 2007; Meirink <i>et al.</i> , 2008]
MPI	TM3-STILT	TM3: global Eulerian model [Heimann and Koerner, 2003] STILT: nested regional model (0.25x0.25)
CEA	LMDZ model	Eulerian model with flexible grid size, high resolution over Europe [Bousquet <i>et al.</i> , 2007] 4DVAR multi-species optimization (individual grid cells)
ECN	COMET WRF/FLEXPART	Lagrangian trajectory model [Vermeulenm 2006, 2007] Lagrangian particle dispersion model [Stohl, 1998] Recursive source area aggregation Inversion technique
UKM	NAME model	Lagrangian particle dispersion model [Manning <i>et al.</i> , 2003, Manning, 2007] Baseline detection and Simulated annealing inversion technique

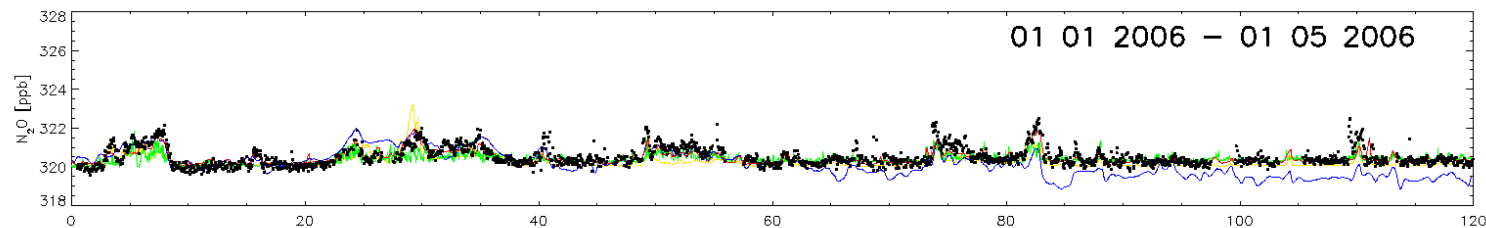
CB1_CHI_000 51.97N 4.93E 52.0masl [12.0 – 15.0 LT]

Cobauw, Netherlands, base: -2m, tower level: 20.0m

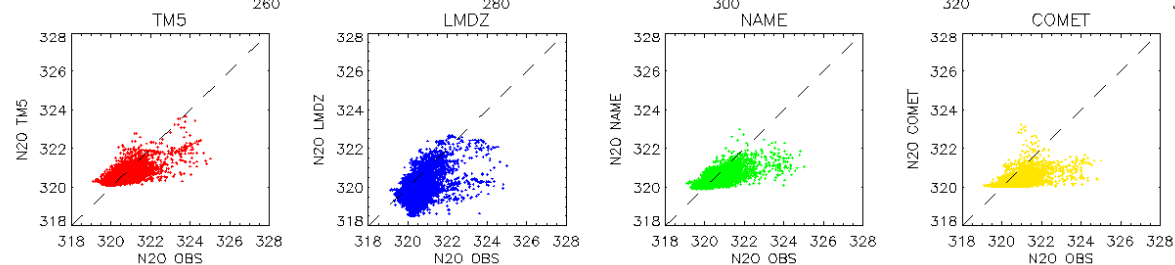
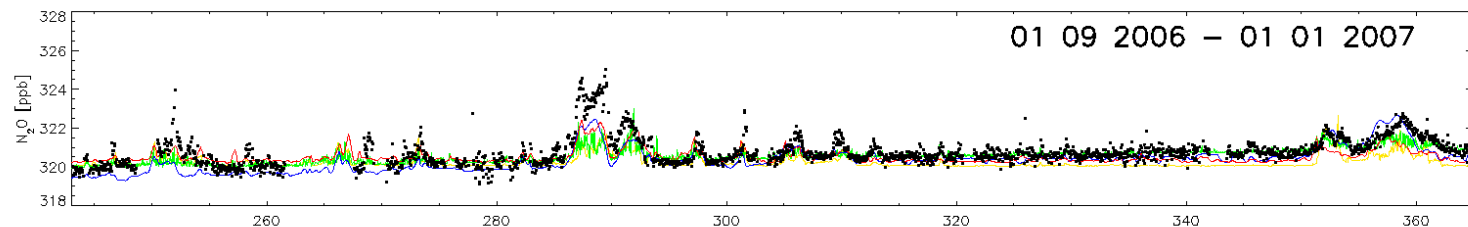
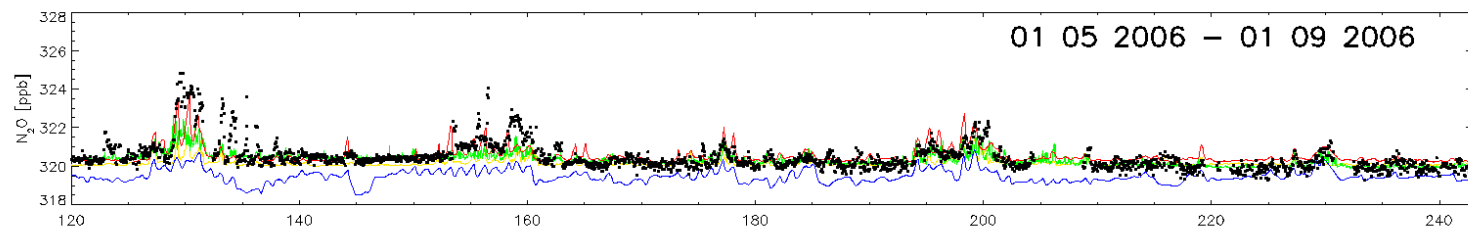


MHD_AGA_000 53.33N -9.90W 53.3mosl

Moce Head, Ireland



TM5
LMDZ
NAME
COMET



r : 0.67
sd(m-o): 0.53ppb
bias : -0.07ppb
n : 6826

r : 0.52
sd(m-o): 0.67ppb
bias : -0.56ppb
n : 6826

r : 0.67
sd(m-o): 0.54ppb
bias : -0.12ppb
n : 6826

r : 0.58
sd(m-o): 0.58ppb
bias : -0.35ppb
n : 6719

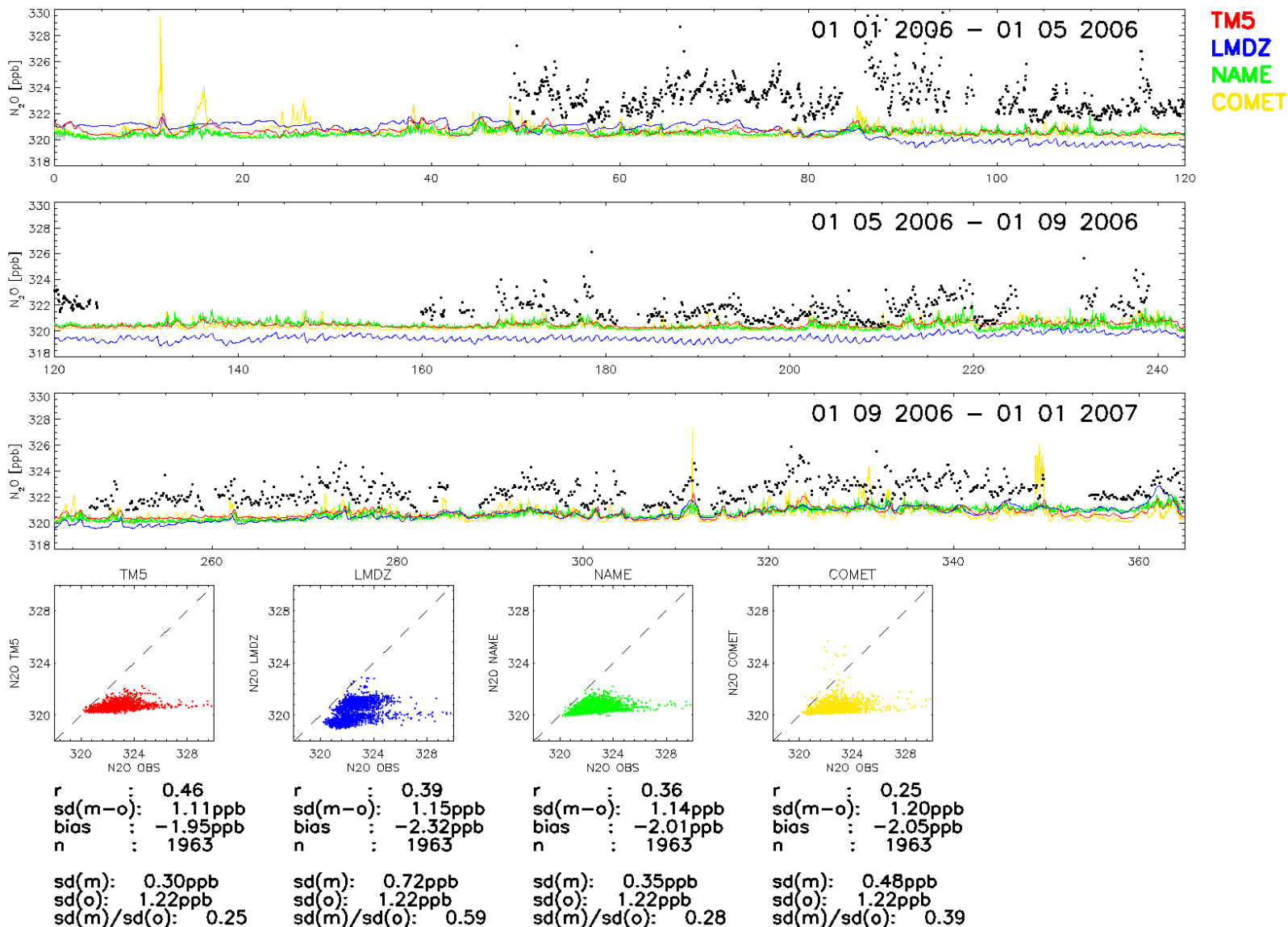
sd(m): 0.38ppb
sd(o): 0.70ppb
sd(m)/sd(o): 0.54

sd(m): 0.68ppb
sd(o): 0.70ppb
sd(m)/sd(o): 0.97

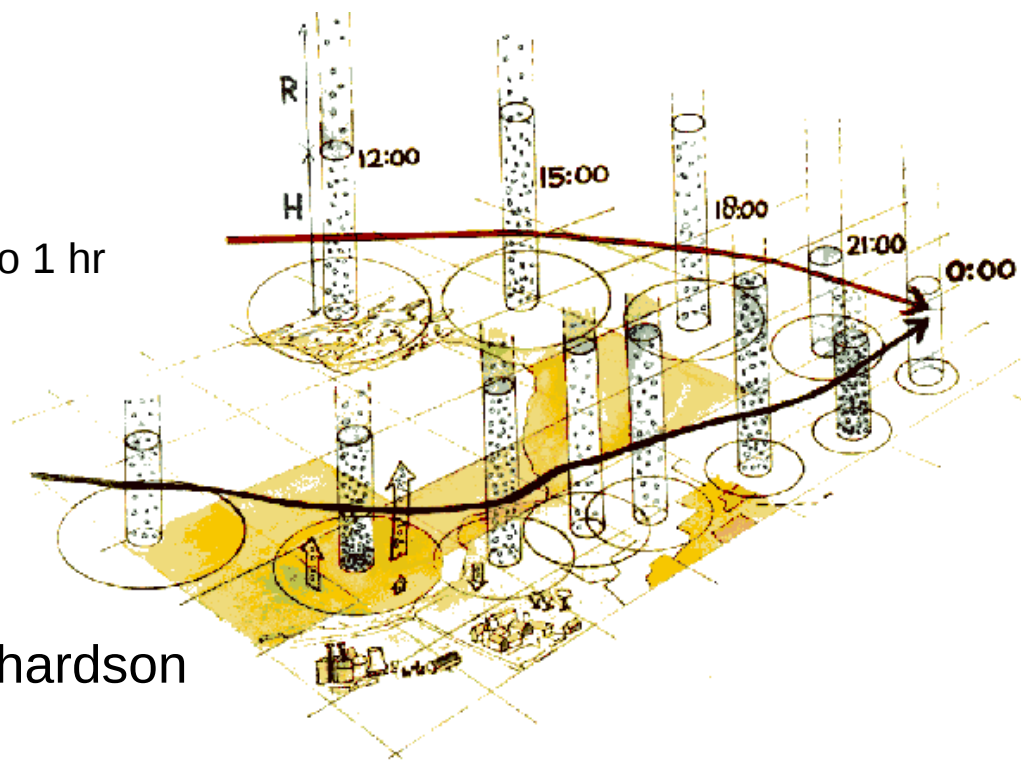
sd(m): 0.34ppb
sd(o): 0.70ppb
sd(m)/sd(o): 0.48

sd(m): 0.30ppb
sd(o): 0.71ppb
sd(m)/sd(o): 0.43

BI5_CHI_000 52.25N 22.75E 52.3mosl
Biolystok, Poland, base: 160m, tower level:300m

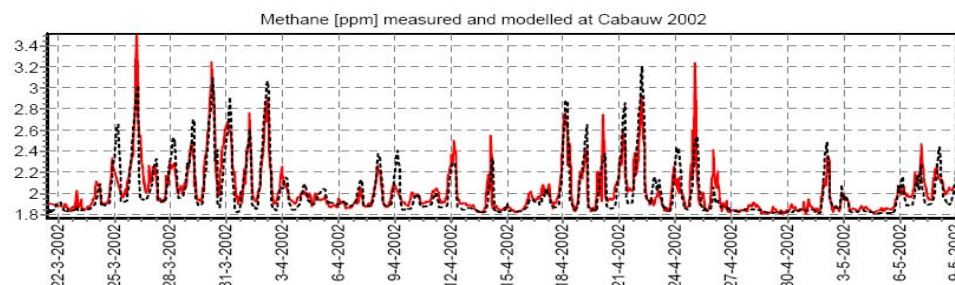


- Lagrangian model
- ECMWF meteorology
 - 2° to 0.2° resolution
 - timestep 3 hr, interpolated into 1 hr
- Hourly trajectories (FLEXTRA)
- Moving two layered box :
 - Mixing layer
 - Reservoir layer
- Mixing layer height: critical Richardson number



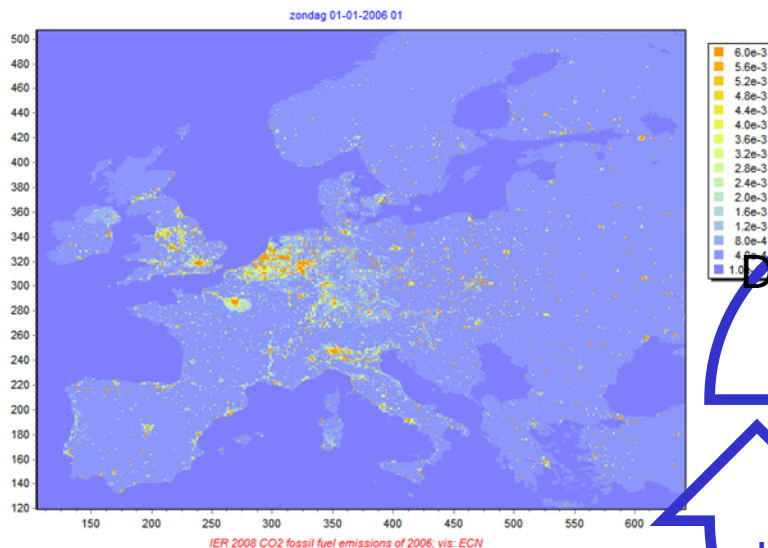
Previous results for CH₄: R=0.9, bias =0 ppb

Vermeulen et al., Env. Sci. & Pol., 2, 1999
Vermeulen et al., ACPD, 6, 2006

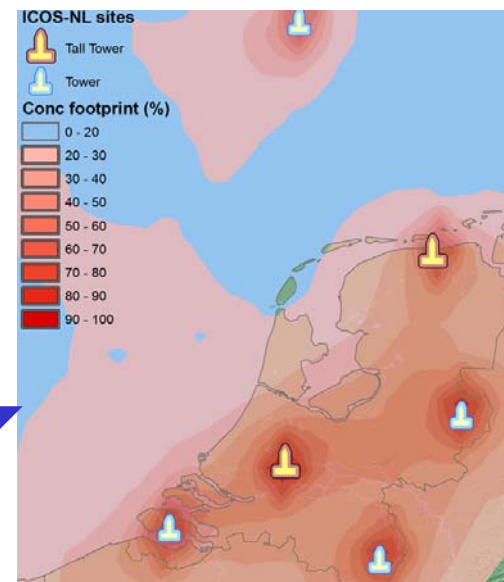


- Source receptor matrix resol. 6 minutes (0.1°)
- Domain: Western Europe
- Matrix inversion using weighted SVD
- Linear system, SRM produced using COMET
- SRM is regularized based on maximum contributions by joining adjacent gridboxes 2 by 2
- Method allows emission determination for about 200 gridboxes
- Uses full hourly concentration data
- Dipole removal
- Variance criterium (30-50%).
- TM5 background concentrations
- Prior emissions: METDAT, Edgar 3.2/4, NEU

High res emissionmap



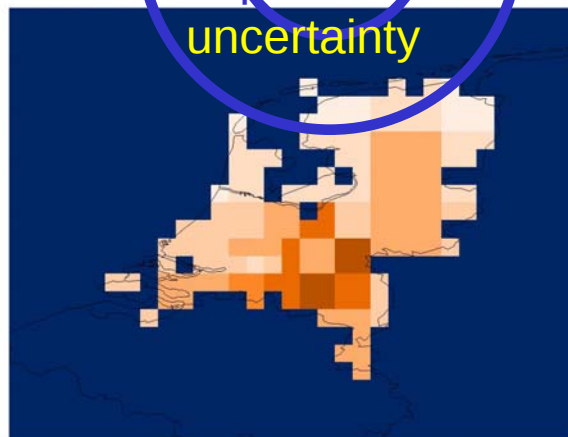
High res SRM = emission sensitivity



Dipoles removal

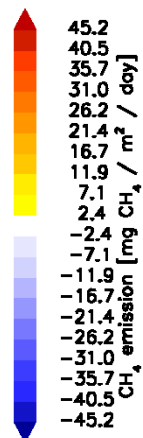
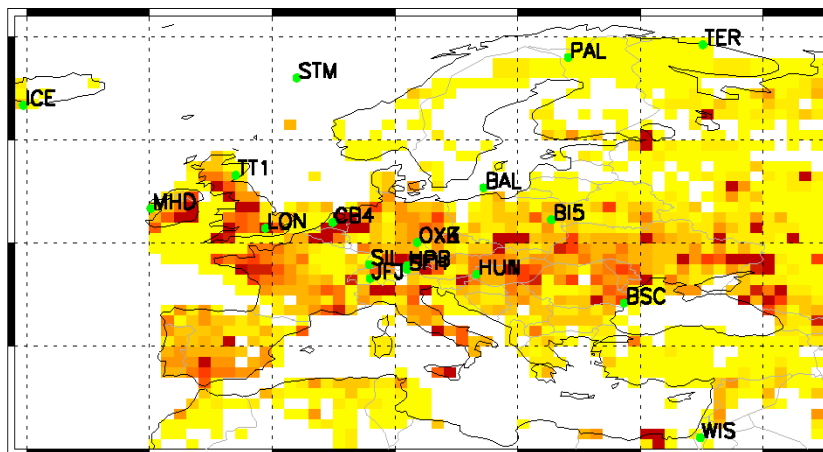
SVD

Improve
uncertainty

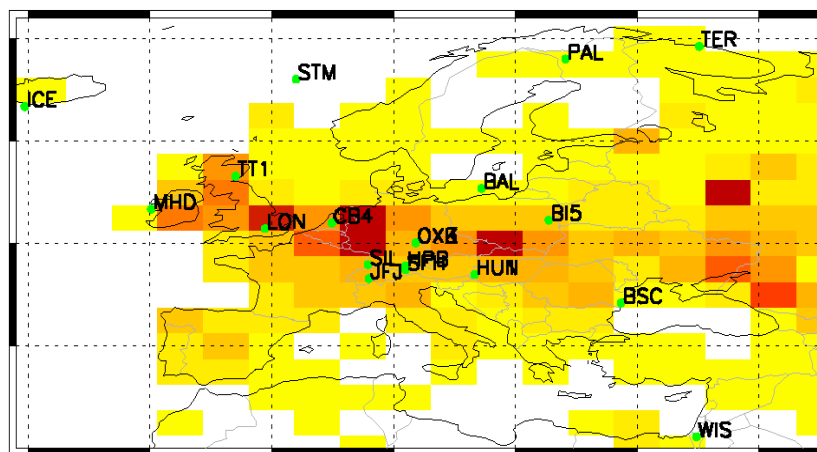


Medium resol. aggregated emission

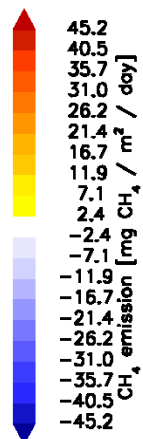
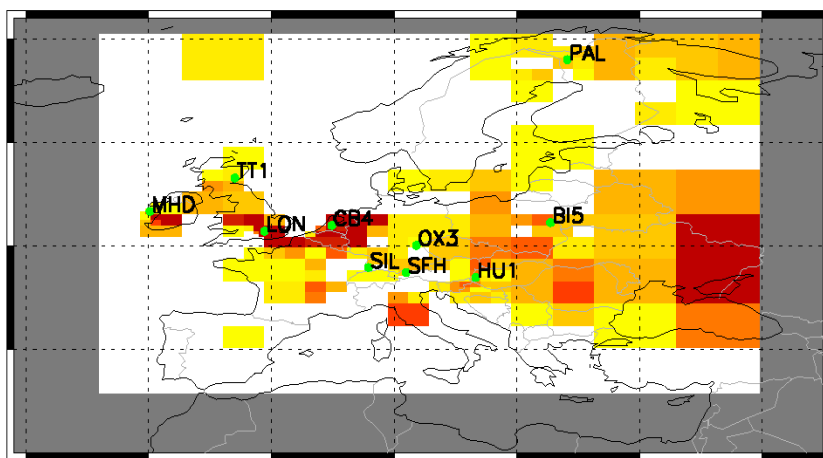
TM5-4DVAR



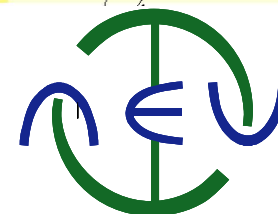
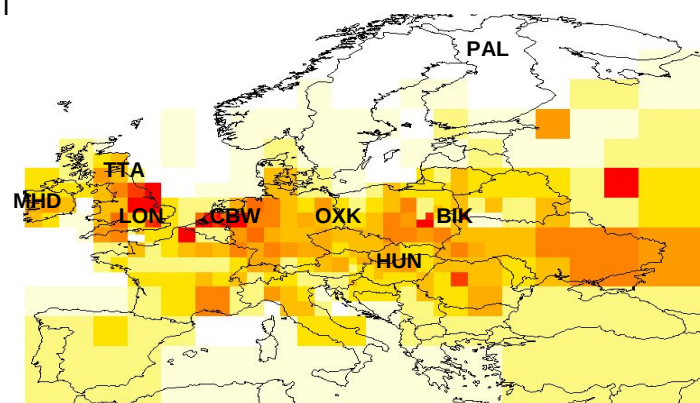
LMDZ



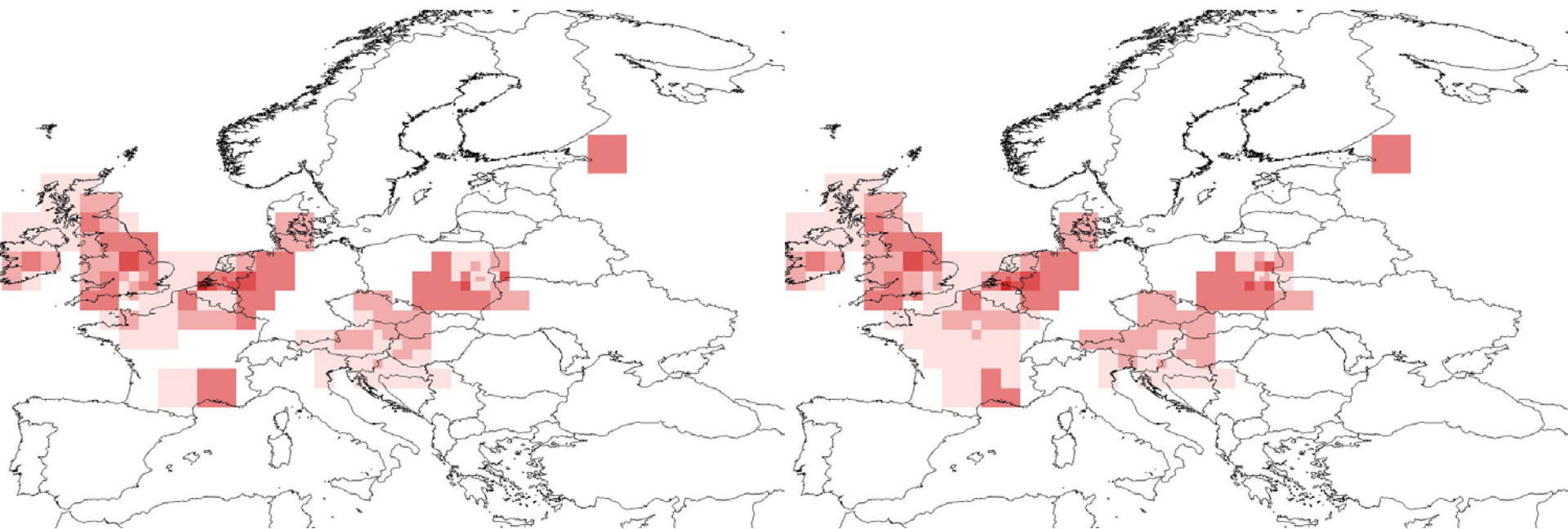
NAME



COMET



- Inversion is robust, adding TRN (3 months 2006) allows to resolve France better

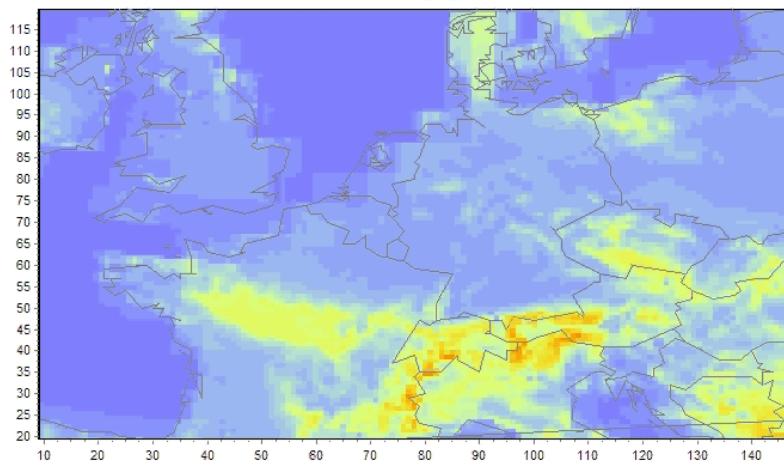


Excl. TRN obs

Incl. TRN obs

Rn concentrations (ConstantNEU) WRF CHEM V3

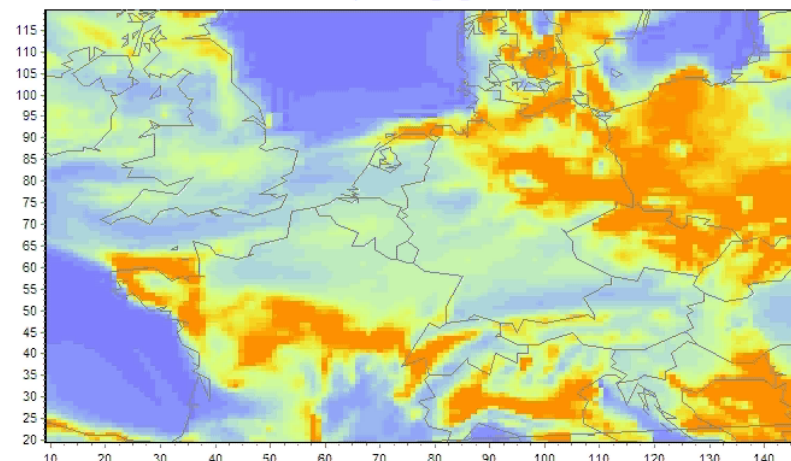
G:\WRF\WRF\RUN8\jun09\wrfout_d01_2007-05-01.nc 1



(c) ECN AQ&CC

Rn concentrations (Szegvary09) WRF CHEM V3

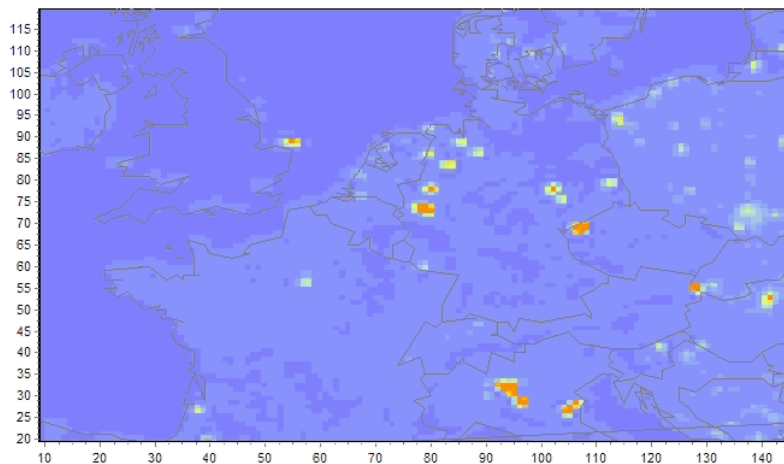
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(c) ECN AQ&CC

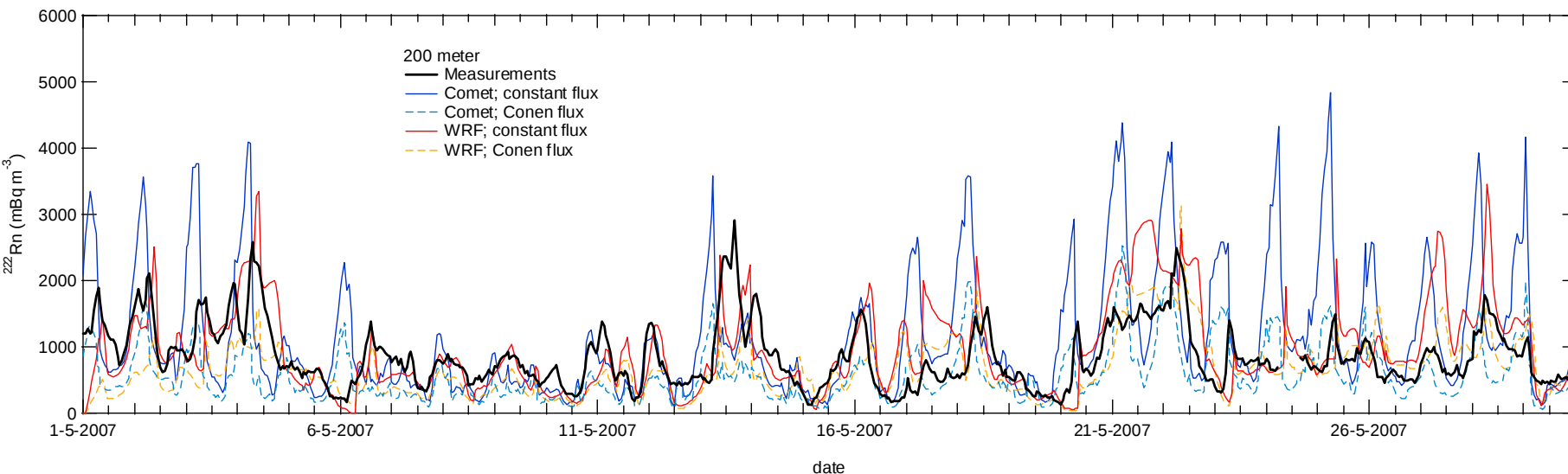
CH4 concentrations (IER08;10*3 ppm) WRF CHEM V3

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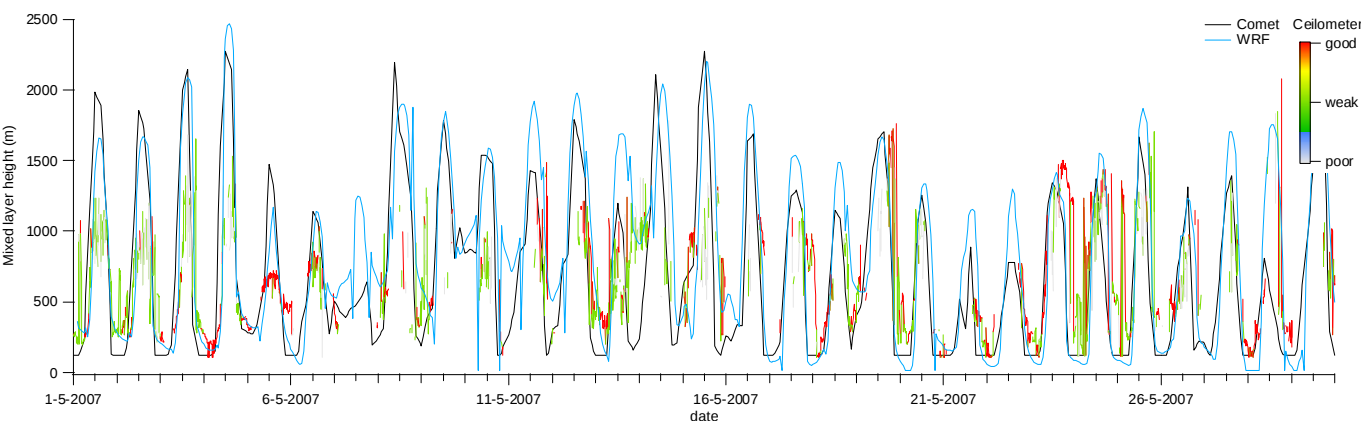


(c) ECN AQ&CC

- WRF V3 mesoscale
- Resolution 15+5 km
- Passive tracers
- ECMWF 0.2 meteo
 - Constant Rn
 - Szegvary Rn
 - 5 km res CH4 IER



R=correlation coefficients
Rn observed/modelled:



Comet_20_cnst	0.74
Comet_20_Conen	0.72
Comet_200_cnst	0.74
Comet_200_Conen	0.36
WRF_10_cnst	0.63
WRF_10_szeg	0.66
WRF_40_cnst	0.59
WRF_40_szeg	0.61
WRF_190_cnst	0.63
WRF_190_szeg	0.48

- Network is working, delivering data (still)
- Measurement are consistent, but more intercomparisons are needed
- Continuous data looks noisy at first sight, but is full of valuable information
- Potential can be exploited using high resol. models
- First regional inversions on basis of data promising and consistent
- Measurements are now under severe threat
- **Support for infrastructure is critical!**



Outlook:

- Inversion for emissions CH₄ 2007 (NEU)
- Inversions for emissions N₂O (NEU)
- Including Edgar V4 prior emissions at 0.1° res.
- Implement SVD inversions based on WRF SRM's (2 km res)

- EU FP5/6:
 - CHIOTTO
 - CarboEurope-IP
 - NitroEurope-IP
 - IMECC
 - Geomon
- Klimaat voor Ruimte:
 - ME-2



ECN crew:

- Pim van den Bulk, Piet Jongejan, Gerben Pieterse, Rob Rodink, Bart Verheggen, Elena Popa