Optimized ammonia emissions 18

IASI data and GEOS-Chem simulation 2021.5

- Accomplished:
 - 1. Diagram and Flowchart
 - 2. IASI uncertainty for emission
 - 3. FAO data
- Ammonia Data:
 - IASI total columns: Reanalyzed IASI/Metop-A, V3.0.0R
 - Daily, L2, 1°×1° (2008-2018)
 - GEOS-Chem simulation, 4°×5°, daily, 2008-2018,V12.9.3
 - Total column concentration
 - Total column transport/deposition rate of change
 - Emissions
- Meteorological input data:
 - ECMWF ERA5 skin temperature, 0.25°x0.25°
 - hourly data on single levels (2008–2018), 9:00/10:00
- FAOSTAT data: national, 2008-2018, N content
 - Fertilizers by Nutrient: Agricultural Use
 - Livestock Manure: amount excreted in manure

FAOSTAT Agricultural N Use

Ma et al., 2020

N/year)a

 13.71 ± 1.08

 3.79 ± 0.23

 4.20 ± 0.26

 0.68 ± 0.02

 4.39 ± 0.28

 2.91 ± 0.25

 1.44 ± 0.06

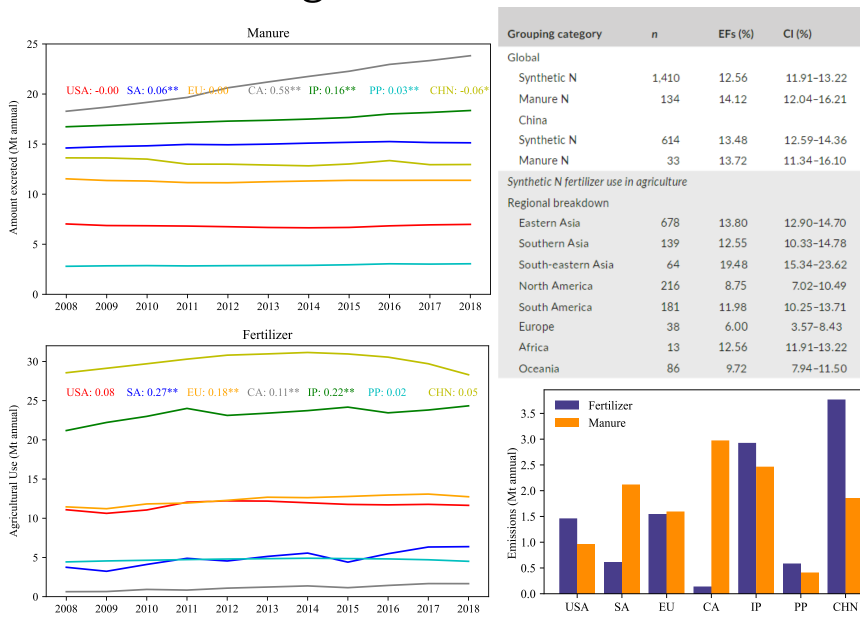
 1.27 ± 0.21

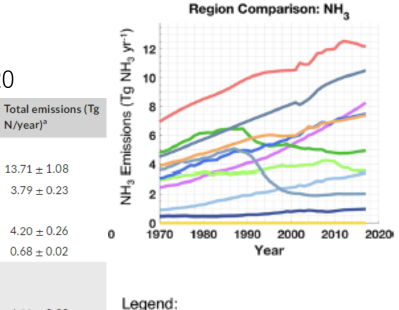
 0.78 ± 0.06

 0.87 ± 0.18

 0.49 ± 0.04

 0.17 ± 0.01

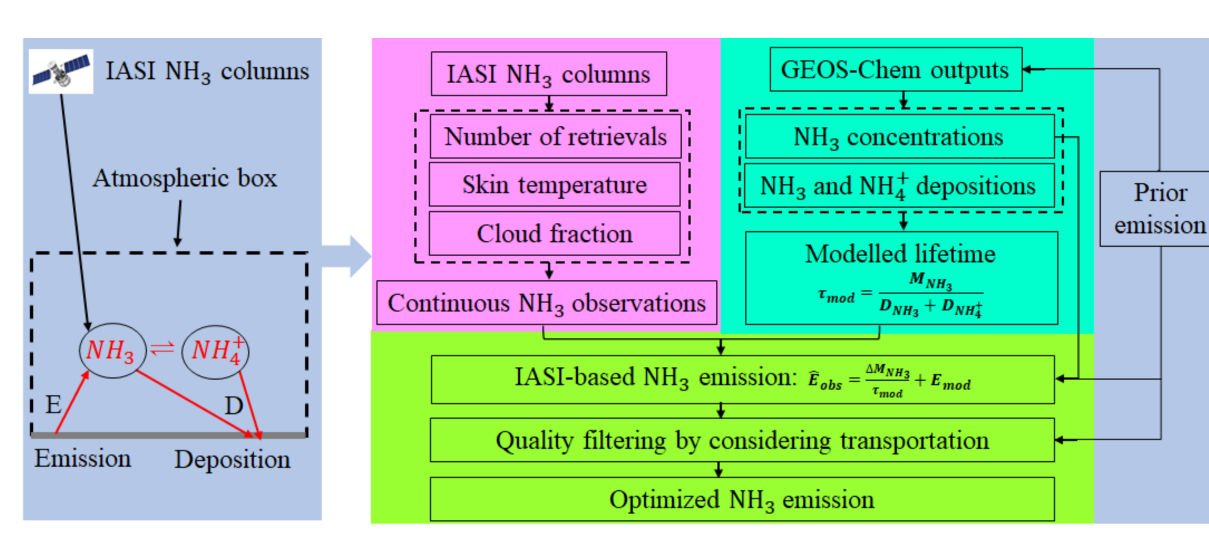






McDuffie et al., 2020

Schematic workflow of using IASI data and GEOS-Chem simulation to optimized NH₃ emission.



Uncertainty

- IASI total columns:
- Lifetime: ~40%
 - Deposition
 - Transportation (-)

Uncertainty of IASI Total Columns (%) 200	08-2018
60°N	n de la companya de l
30°N	80
	60
0°	40
30°S	20
60°S	
180°W 120°W 60°W 0° 60°E 120°E	180°W 0

Item	Bias	Period	Study area	Observation	Paper
NH4 wet deposition	1.2% (-9.8-11%)	2006	US	NADP/NTN	Zhang et al., 2012
NH4 wet deposition	-23-25%	2006-2009	US	NADP/NTN	Zhu et al., 2013
NH4 wet deposition	-1% (-25-12%)	2008-2012	China	EANET	Zhao et al., 2017
dissolved inorganic N deposition	9% (-4-52%)	2000-2014	Southern China	Literature review	Xu et al., 2018

Uncertainty (Mt)

- Lifetime
- Transportation (+)/emission ratio
- Number of retrievals
- •IASI column

•
$$\sigma_C = \sqrt{\frac{\sum (\sigma_i \times \Omega_i)^2}{n-1}}$$

- σ_C : the total column error in each grid, [mol m-2]
- σ_i : the ith retrieval relative error, [mol m-2]
- Ω_i : the ith retrieval total column, [%]

•
$$\sigma_{IASI} = \frac{\sigma_C \times M}{\tau_{mod}}$$

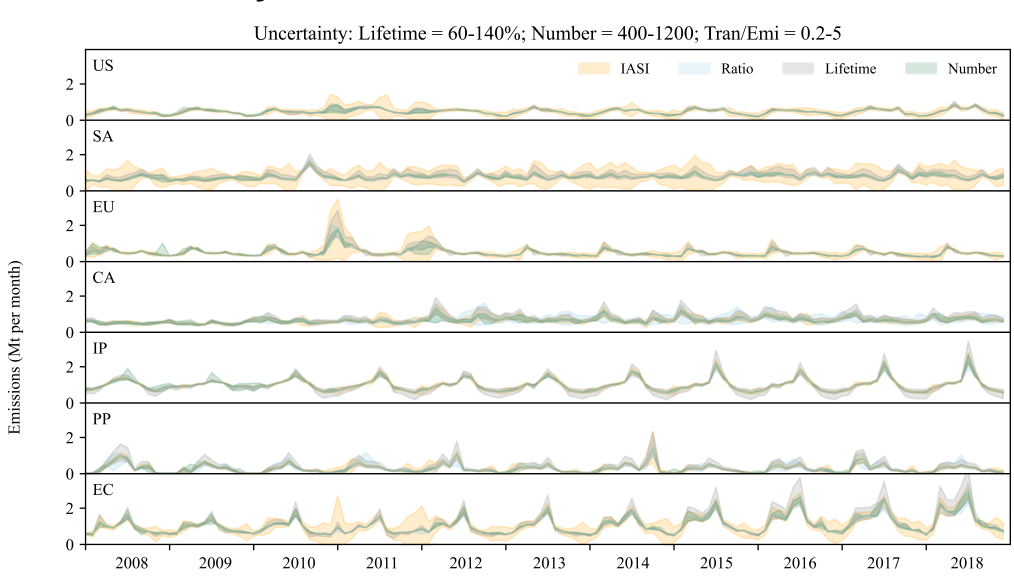
- σ_{IASI} : the emission error in each grid associated with IASI total column error, [kg m-2 s-1]
- M: relative molecular mass, 17 [kg mol-1]

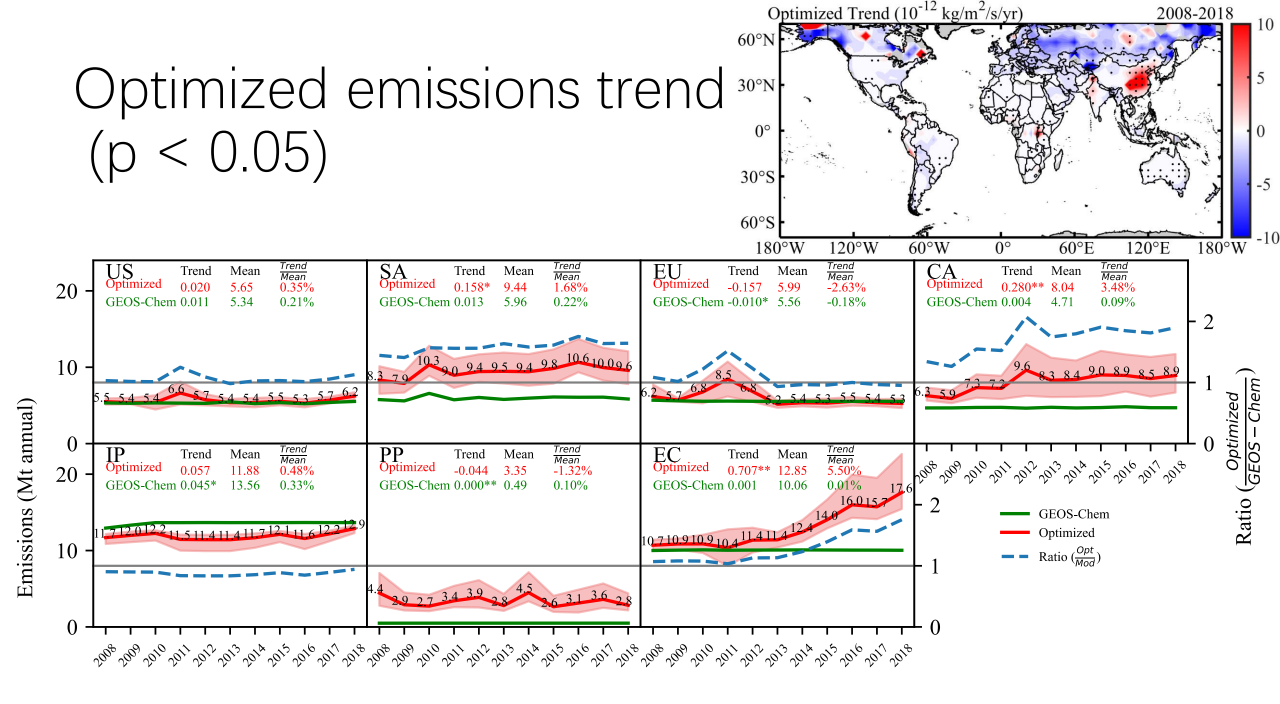
•
$$\overline{\sigma_{IASI}} = \sqrt{\sum (\sigma_{IASI_j} \times A_j \times t)^2}$$

- $\overline{\sigma_{IASI}}$: the domain mean error, associated with IASI total column error, [kg]
- σ_{IASI_i} : the emission error in jth grid, [kg m-2 s-1]
- A_i : the area of jth grid, [m2]
- t: the defined time period, [s]

Parameter perturbed	Averaged emission	Standard deviation
Initial: ratio < 1, n > 800	92	7.4
Transportation (-)	101	9.1
Transportation(+)/emission ratio < 0.2	87	5.2
Transportation(+)/emission < 5	102	17.4
Number of retrievals > 400	95	11.2
Number of retrievals > 1200	87	13.9
Lifetime -40%	107	11.0
Lifetime +40%	85	5.6
IASI column uncertainty	±15	±16.9

Uncertainty

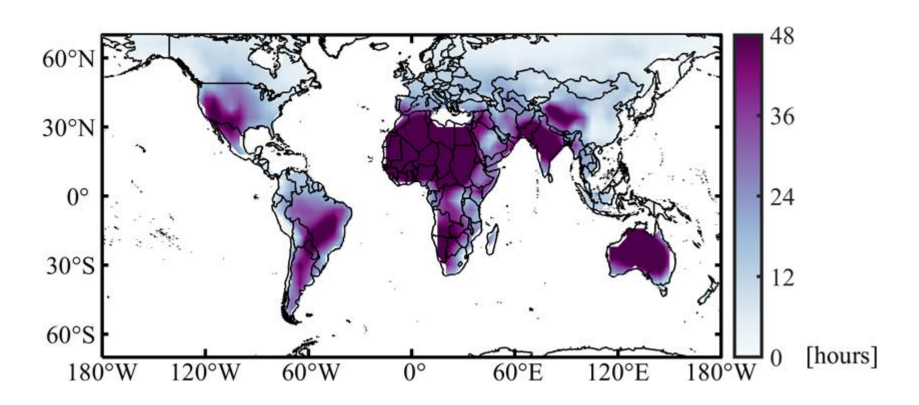




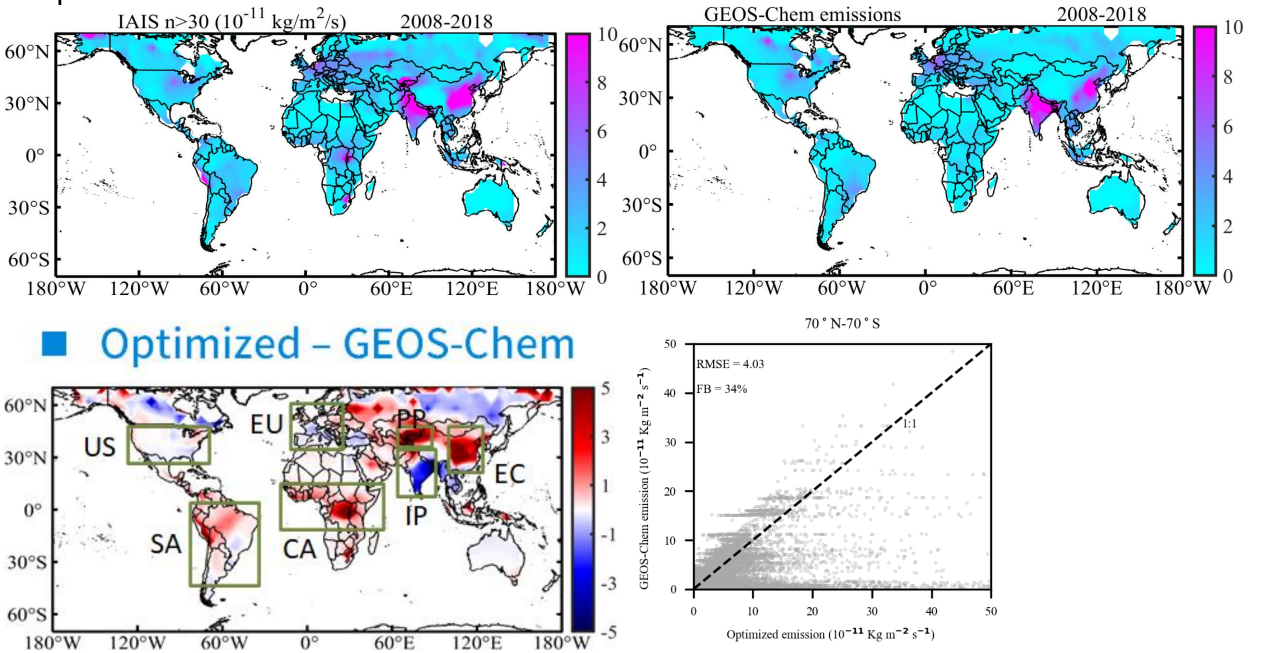
Structure

- Observed and Simulated NH₃ Concentrations
- Optimized Emission Fluxes
- Regional Comparison to GEOS-Chem Emissions

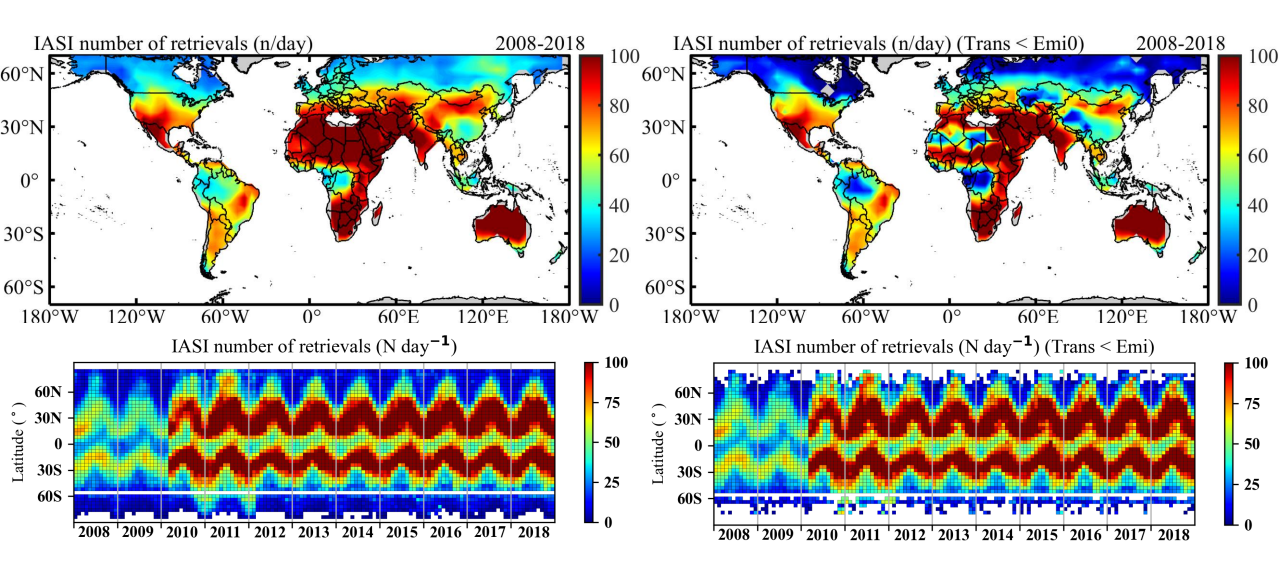
lifetime



Optimized versus GEOS-Chem

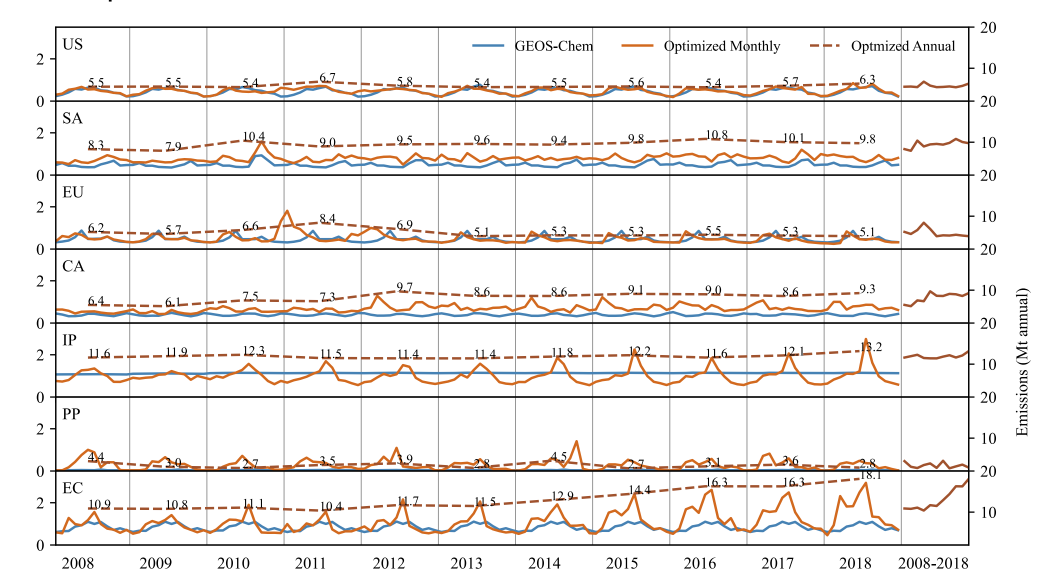


Number of retrievals

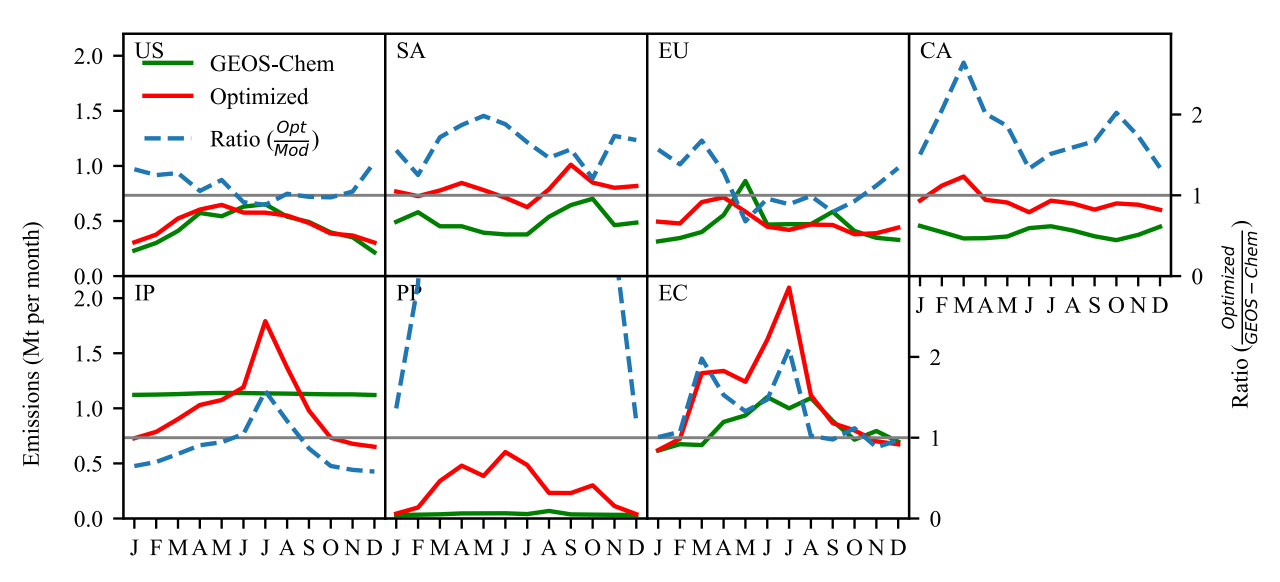


Optimized emissions timeseries

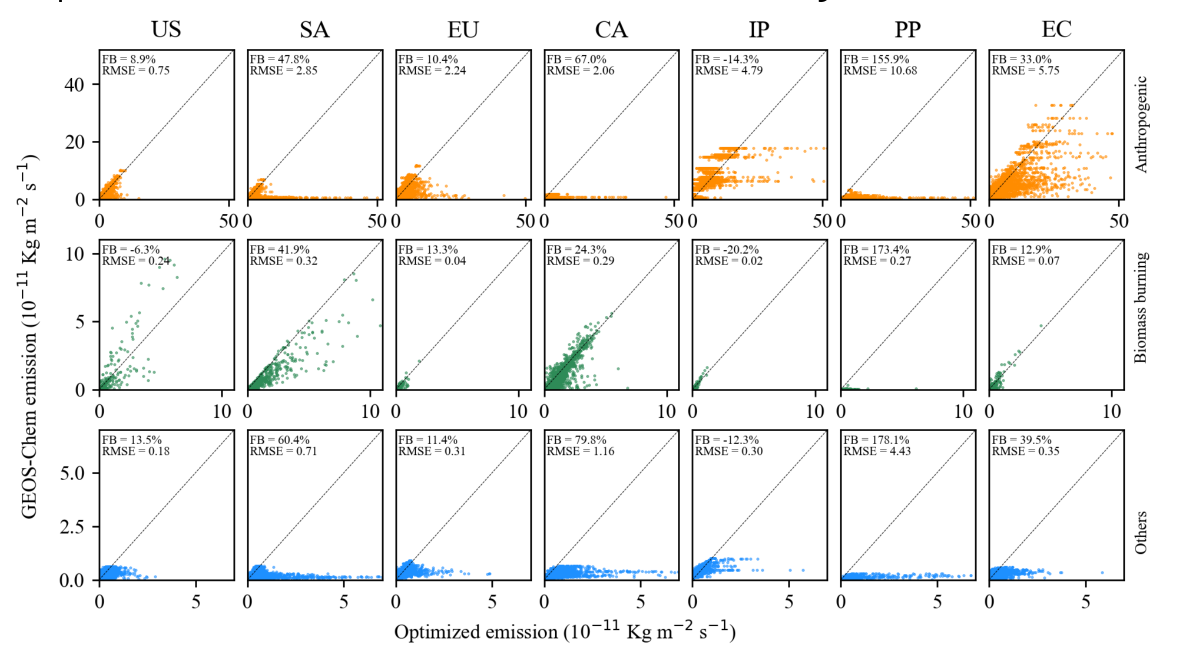
Emissions (Mt per month)



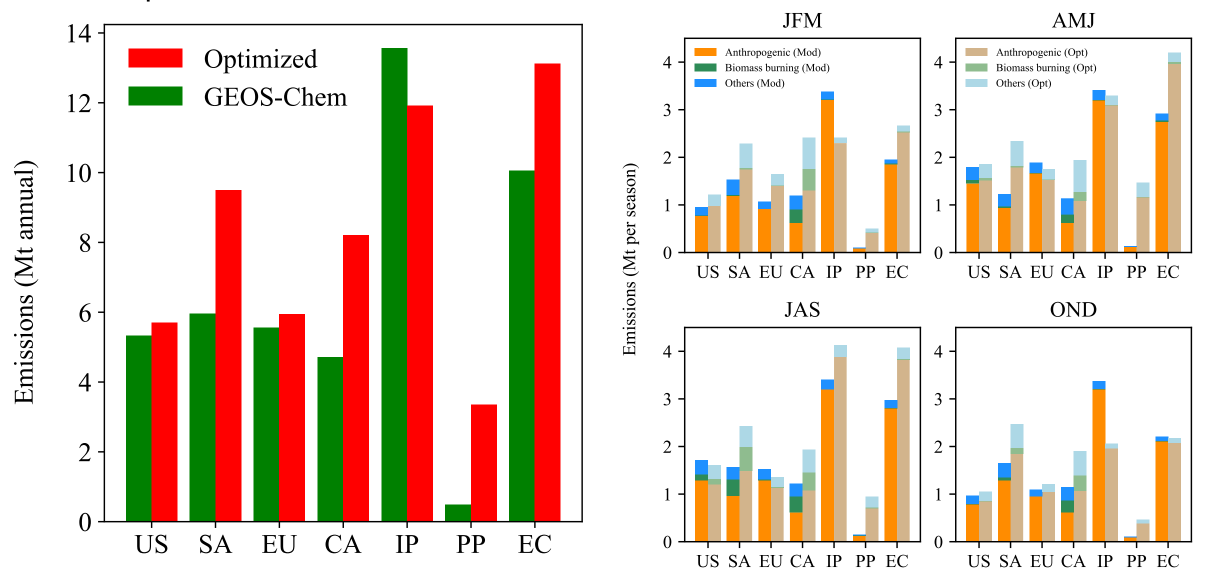
Optimized emissions monthly variations



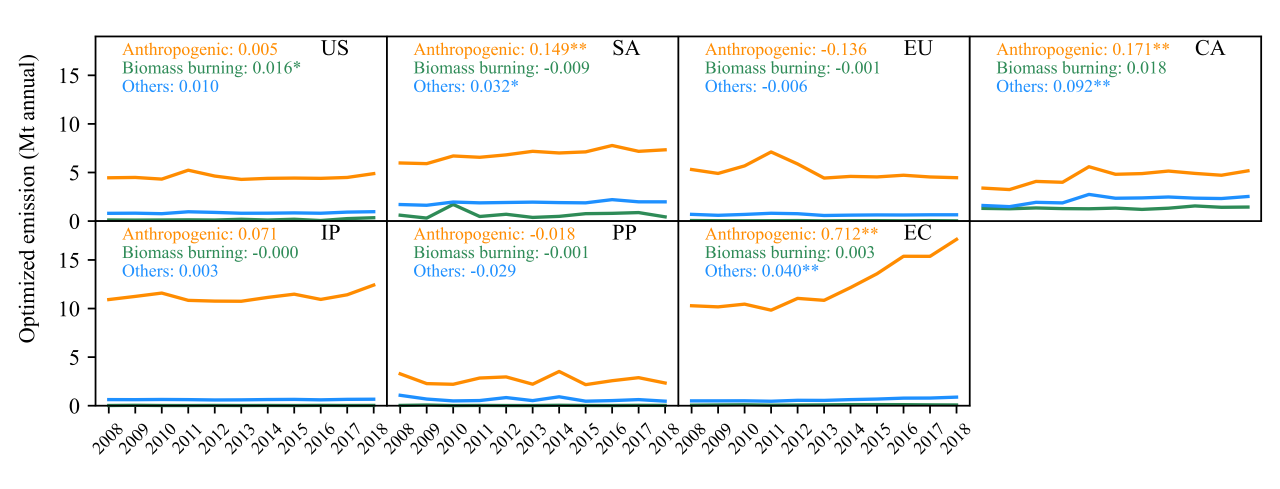
Optimized versus GEOS-Chem by sectors



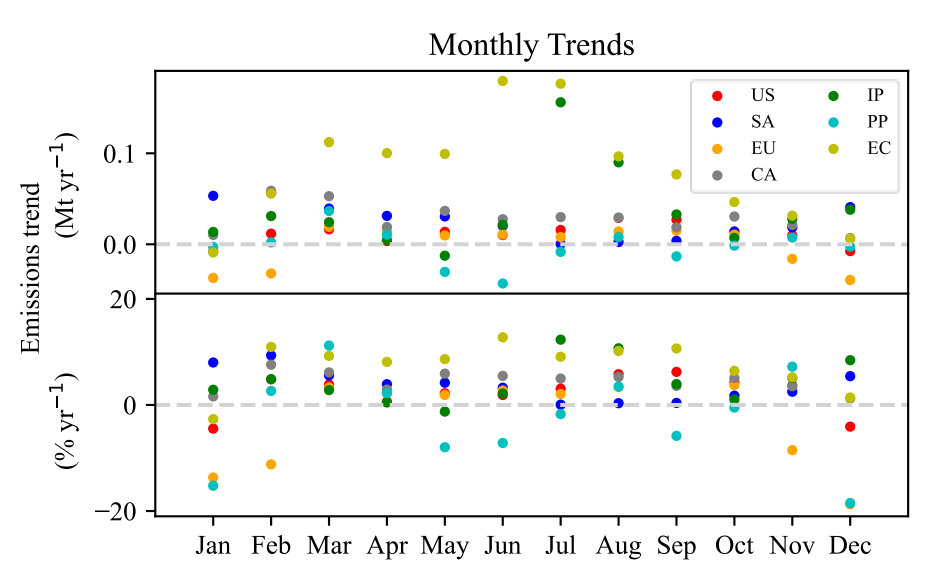
Optimized emissions by sectors



Optimized emissions trend by sectors

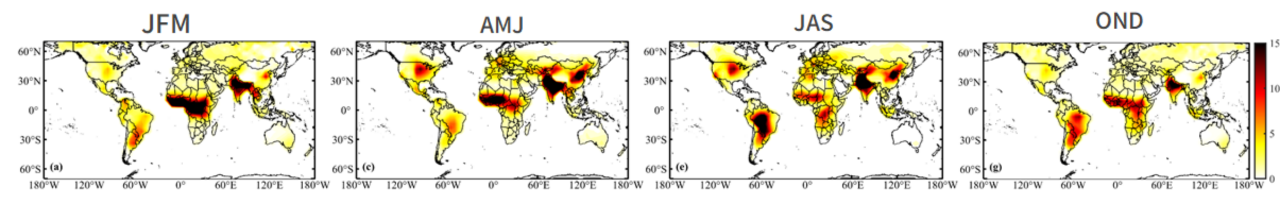


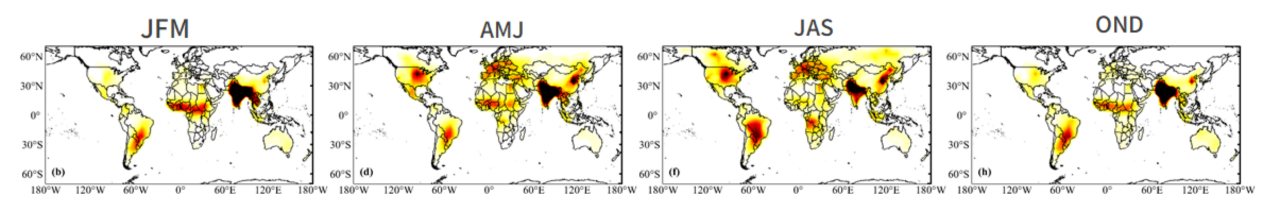
Optimized emissions monthly trend



NH₃ Seasonal Concentrations

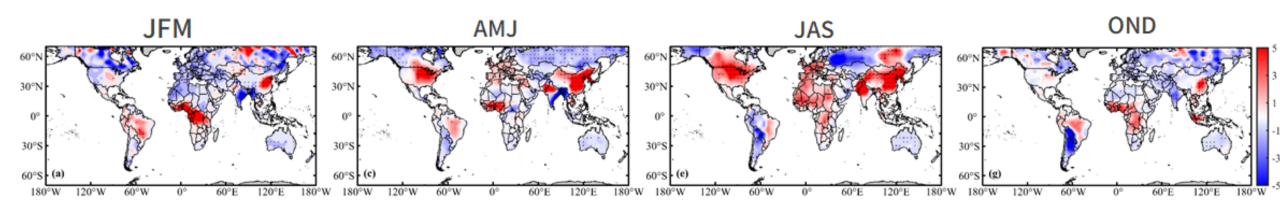
Mean (10¹⁵ molecules cm⁻²)

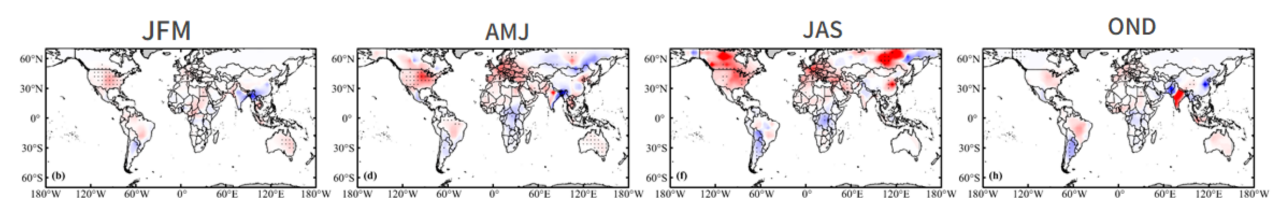




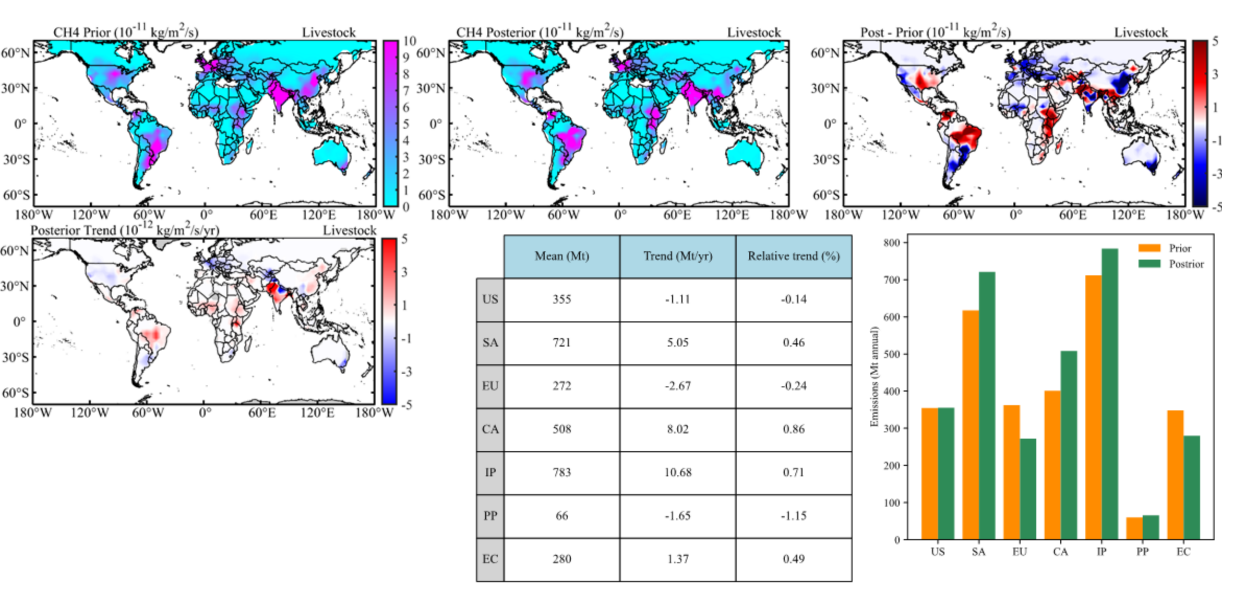
NH₃ Seasonal Concentrations

Trend (10⁻⁶ Mol m⁻² yr⁻¹)





CH4 livestock emissions



Optimized versus GEOS-Chem

Root Mean Square Error (RMSE)

$$RMSE = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (E_{Opt,i} - E_{Mod,i})^2}$$

Mean Fractional Bias (MFB)

$$MFB = \frac{2}{N} \sum_{i=1}^{N} \frac{E_{Opt,i} - E_{Mod,i}}{E_{Opt,i} + E_{Mod,i}} \times 100\%$$

IASI daily data

- Missing date (37 days):
 - 2008 (13 days): 1.17-18, 3.20-3.26, 12.10-11, 12.30-31
 - 2009 (3 days): 1.1, 1.23, 10.1
 - 2010 (5 days): 5.18, 8.31, 9.1-9.3
 - 2011 (2 days): 10.23-24
 - 2012 (0)
 - 2013 (2 days): 11.6-7
 - 2014 (7 days): 2.19-2.20, 9.9-9.13
 - 2015 (3 days): 4.10-4.12
 - 2016 (0)
 - 2017 (1 day): 6.7
 - 2018 (1 day): 12.31
- Filter
 - Cloud coverage: [0, 10%]
 - Skin temperature: > 263.15 K

IASI emission flux calculations——fixed τ

- $E = M/\tau$
 - E: emission fluxes, assumes stationarity and constant firstorder loss terms
 - M: the total mass contained within the assumed box
 - τ: The effective lifetime or residence time of NH3 within a given box

$$\tau_{mod} = \frac{(K_{NH_{4}^{+}/NH_{3}}^{\text{mod}} + 1)M_{mod}}{-\Delta M_{NH_{3},NH_{4}^{+}}^{\text{drydep,wetdep}}}$$

$$\tau'_{mod} = \frac{\tau_{mod}}{K_{NH_{4}^{+}/NH_{3}}^{\text{mod}} + 1} = \frac{M_{NH_{3}}}{-\Delta M_{NH_{3},NH_{4}^{+}}^{\text{drydep,wetdep}}}$$

$$\cdot \hat{E}_{obs} = \frac{(M_{\text{obs}} - M_{mod})}{\tau'_{mod}} + E_{mod}$$

Table SI1: NH₃ lifetime estimates reported in the literature.			
REFERENCE	LIFETIME	COMMENT	
Norman and Leck, 2005	Few hours	Clean remote ocean	
	Several days	Dust/Biomass plumes over ocean	
Quinn et al., 1990	Order of hours	Central Pacific Ocean	
Flechard and Fowler, 1998	1-2 hours	Scottish moorland site	
Sutton, 1990	10 hours	Using dry deposition velocity by Duyzer et al. (1987)	
Möller and Schieferdecker 1985	19 hours	Using dry deposition rates of Mészáros and Horváth (1984)	
Hertel et al., 2012	24 hours	Simulations over Europe	
Dentener and Crutzen, 1994	Order of hours	·	
Whitburn et al., 2016	17-23 hours	Fire plume	
Hauglustaine et al., 2014	15 hours	Average global model	

total column concentration

- $\Omega = \sum_{i=1}^{47} c_i \times rho_i \times h_i \times k$
 - Ω : total column concentration, [mol/m2]
 - c_i : 'IJ-AVG-\$_NH3', mixing ratio for each level, [ppbv] to [v/v] (*1E-9)
 - rhoi: 'TIME-SER_AIRDEN', air density for each level, [molecules/cm3]
 - h_i : 'BXHGHT-\$_BXHEIGHT', grid box height for each level, [m] to [cm] (*100)
 - k: 1/6.02214179E19, multiplication factor to convert [molecules/cm2] to [mol/m2]

Regrid 180x360 to 46x72

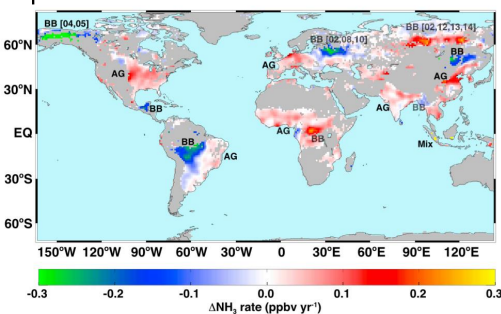
- Latitude: 46 degrees
 - 88°-90°: 2x5 to 1x1, 2 degrees
 - 0-88°: 4x5 to 1x1, 44 degrees
- Method:
 - Step1: mask ocean, set as NaN
 - Step2: calculate mean value in each upscaling grid

emissions

- Anthropogenic
 - APEI: Historical Canadian emissions (1990-2014)
 - NEI2011_MONMEAN: US emissions
 - MIX: Asian anthropogenic emissions
 - DICE_Africa: emissions from inefficient combustion over Africa
 - CEDS: Global anthropogenic emissions
 - POET_EOH: aldehydes and alcohols
 - TZOMPASOSA: global fossil fuel and biofuel emissions of C2H6 for 2010
 - XIAO_C3H8: C2H6 and C3H8
 - AFCID: PM2.5 dust emission
- Natural
 - GEIA_NH3: 1990 (obsolete now)
 - SEABIRD_DECAYING_PLANTS: the oceanic emissions of acetaldehyde
 - NH3: the Arctic seabird
 - MEGAN: biogenic emissions
- Biomass burning
 - GFED4: biomass burning emissions
- Ship
 - CEDS_SHIP
 - SHIP

Increased atmospheric ammonia over the world's major agricultural areas detected from space

- provides evidence of substantial increases in atmospheric ammonia (NH3) concentrations (14year) over several of the world's major agricultural regions
- The rate of change of NH3 volume mixing ratio (VMR) in partsper-billion by volume (ppbv) per year computed
 - BB: biomass burning
 - AG: agricultural



End