



**Barcelona
Supercomputing
Center**
Centro Nacional de Supercomputación



**EXCELENCIA
SEVERO
OCHOA**

How much soil dust aerosol is man-made?

Martina Klose, Carlos Pérez García-Pando,
Adrien Deroubaix, Paul Ginoux, Ron Miller

12/11/2018

AGU Fall Meeting 2018

Dust sources – natural and anthropogenic

- **Anthropogenic** – dust source associated with agricultural land use
 - Mineral dust only (no urban pollution)
 - Not considered: Emissions from vehicles (dirt roads, tillage, recreational use); military operations
 - Not considered: Indirect anthropogenic sources, e.g. hydrological
- Dust emissions from anthropogenic sources can **impact daily life**, not only in (semi-)arid areas
 - 1930s Dust Bowl, USA
 - Traffic accidents, e.g. 2011 in northern Germany

→ **Global impact?**



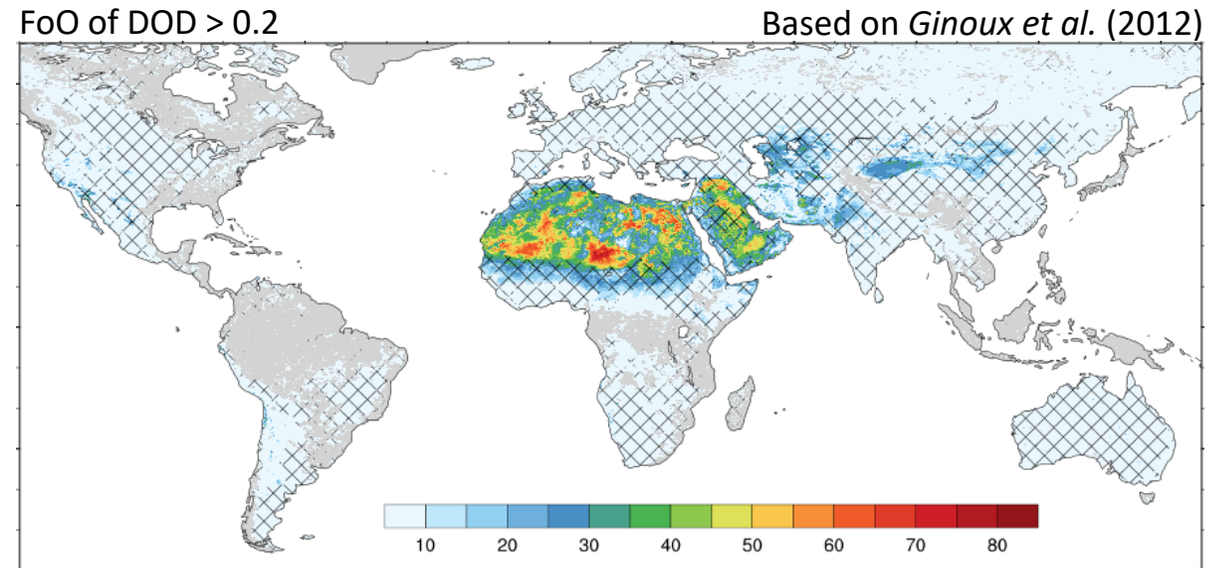
Wikipedia (Photo: Arthur Rothstein)



spiegel.de

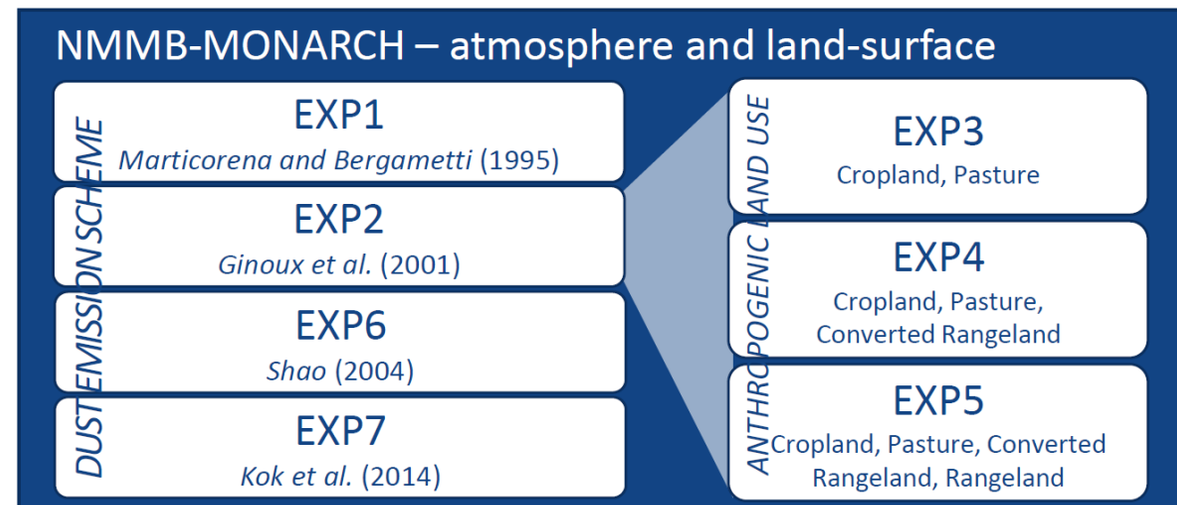
Dust from anthropogenic sources

- Estimates range from < 10 to 50%
(e.g. *Tegen and Fung, 1995; Sokolik and Toon, 1996; Tegen et al., 2004; Mahowald et al., 2004*)
- *Ginoux et al. (2012)* estimated that anthropogenic sources contribute 25% to total dust emissions
 - Areas with > 30% land use (*HYDE 2, Klein Goldewijk, 2001*) were considered as anthropogenic sources
 - FoO of MODIS DeepBlue dust optical depth (DOD) exceeding a threshold of 0.2
 - Resolution $0.1^\circ \times 0.1^\circ$
 - Offline dust emissions: *Ginoux et al. (2001)* parameterization with uniform threshold wind speeds, combined with FoO



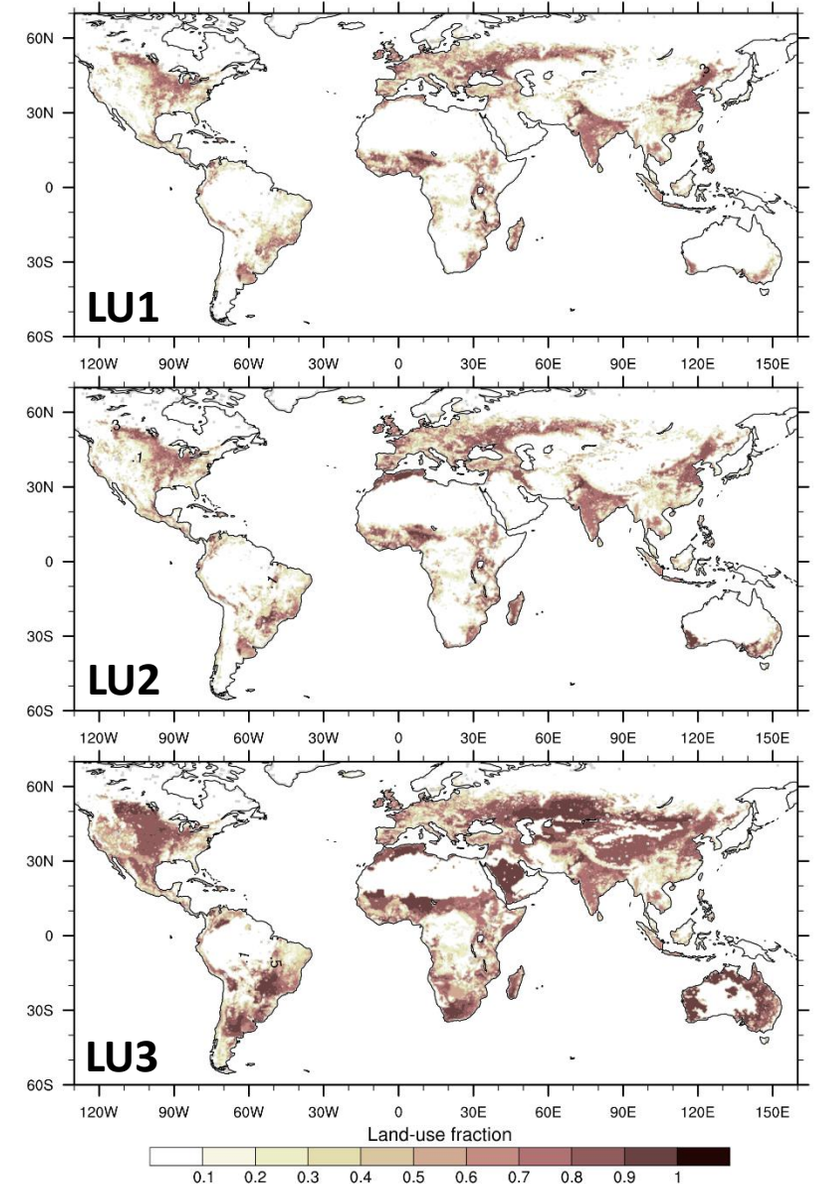
Advanced constraining using numerical experiments

- Update recent advances from *Ginoux et al. (2012)* and combine with integrated numerical modeling system
 - **Updated land-use data set** (HYDE 3.2.1, *Klein Goldewijk et al., 2017*)
 - **Fully coupled dust emission** parameterizations
 - Dynamic **threshold friction velocity** for sediment entrainment
 - Satellite-based representation of **photosynthetic and non-photosynthetic vegetation cover**
 - **4D dust concentration field** allowing in-depth evaluation
- NMMB-MONARCH (*Perez et al., 2011; Badia et al., 2017*)
 - Multiscale Online Non-hydrostatic Atmosphere Chemistry model
 - Global setup (1° x 1.4° horizontal resolution)
 - 24 vertical layers
 - Currently 1 year (2012)
 - FoO used for tagging (no scaling)



Anthropogenic land use

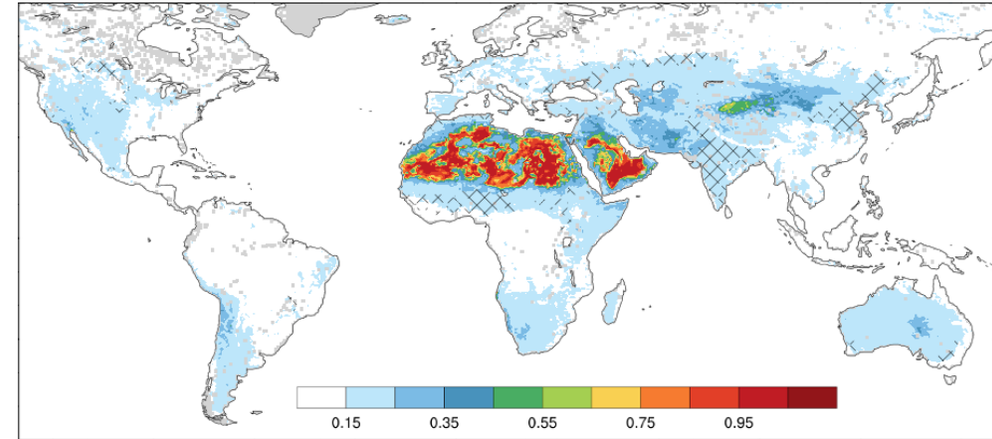
- **HYDE 3.2.1** (Klein Goldewijk et al., 2017)
- Data on annual basis; spatial resolution ~ 0.1 degree resolution
- Land use categories considered here:
 - Cropland: Arable land and permanent crops
 - Pasture: grazing land with an aridity index > 0.5 , intensively used/managed
 - Converted Rangeland: grazing land placed on potential forest area, less intensively used
 - Rangeland: natural, unconverted grazing land with an aridity index < 0.5 , less or unmanaged
- Land-use scenarios tested:
 - (LU1) Cropland, pasture
 - (LU2) Cropland, pasture, converted rangeland
 - (LU3) Cropland, pasture, converted rangeland, rangeland



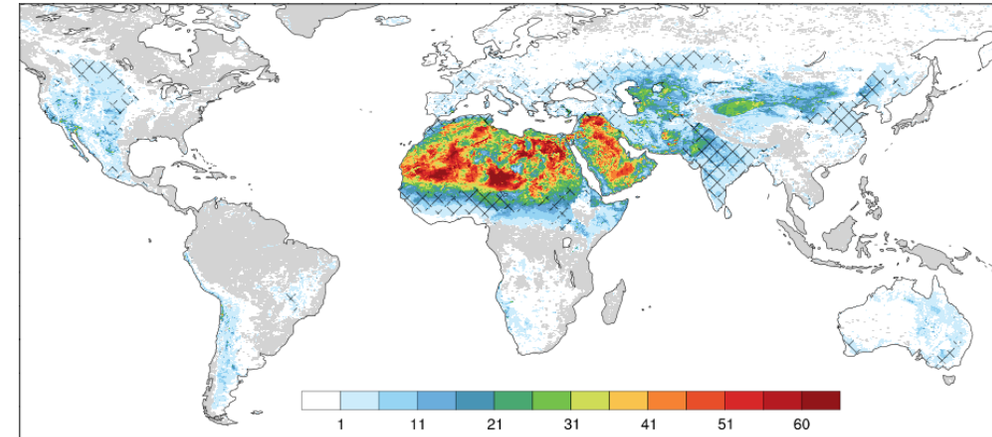
Threshold friction velocity for sediment entrainment

- **Dynamic threshold based on soil texture**
(*Iversen and White, 1992/Marticorena and Bergametti, 1995; Shao and Lu, 2000*)
- Corrections for **roughness element cover** (*Raupach et al., 1993*) and **soil moisture** (*Fecan et al., 1999*)
- Roughness element cover is based on **photosynthetic and non-photosynthetic vegetation** (*Guerschman et al., 2015*)
 - Global coverage at 5km resolution on monthly basis
 - Vegetation input consistent between dust module and atmospheric/land-surface components in MONARCH

Roughness correction (*Raupach et al., 1993*)

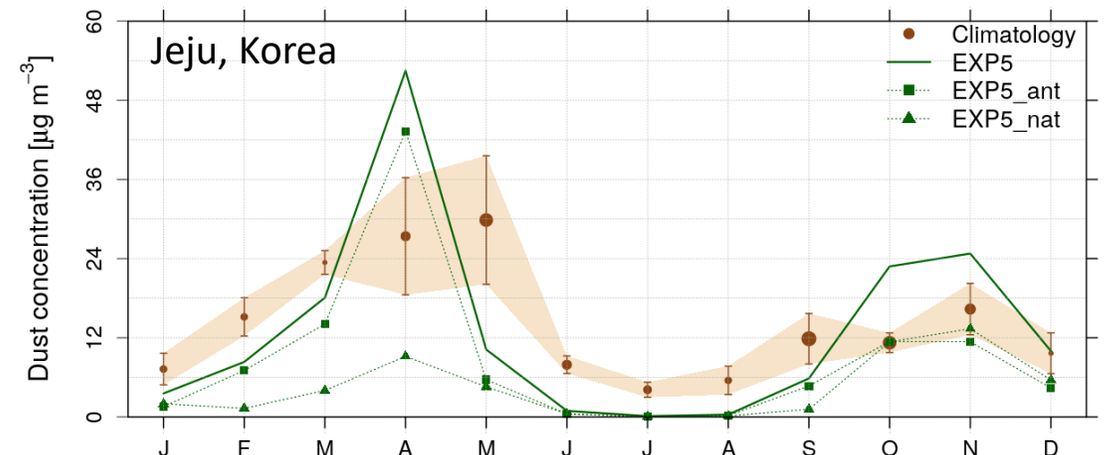
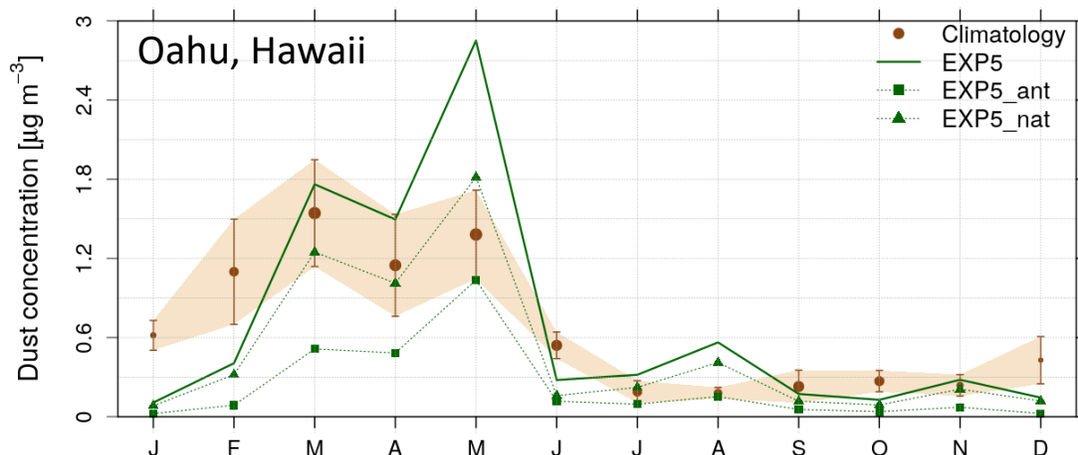
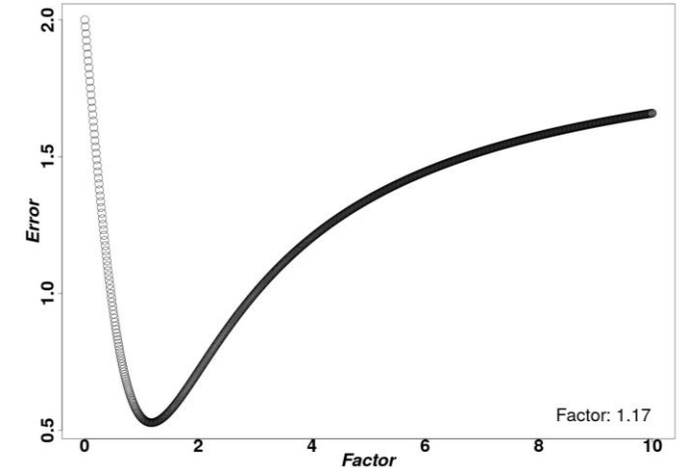


FoO of DOD > 0.2 (*Ginoux et al., 2012*)



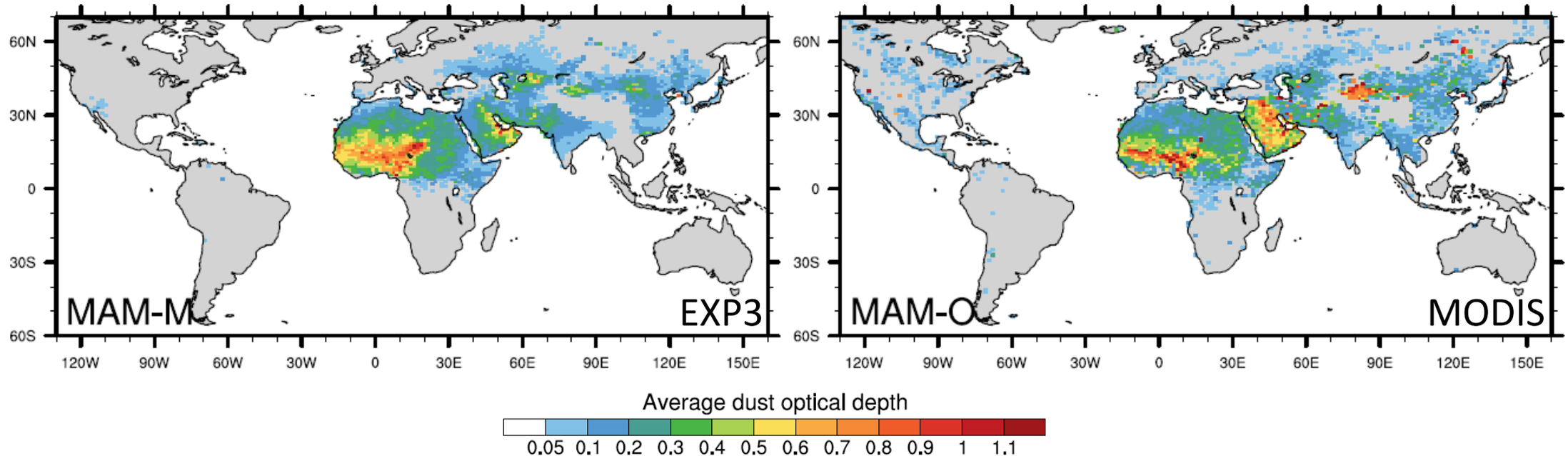
Constraining the dust cycle with observations

- Obtain a best-estimate by minimizing the error between model results and suit of measurements (*Cakmur et al., 2006*)
 - DOD [AERONET, MODIS], dust concentration, dust deposition
 - model optimization factor
- Evaluating spatial and temporal distribution of dust, relative amount of dust load and deposition, etc. to **identify model weaknesses** and **test hypotheses**



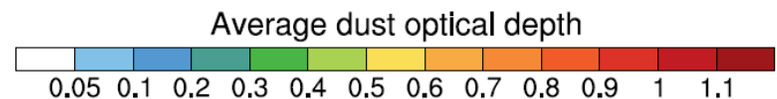
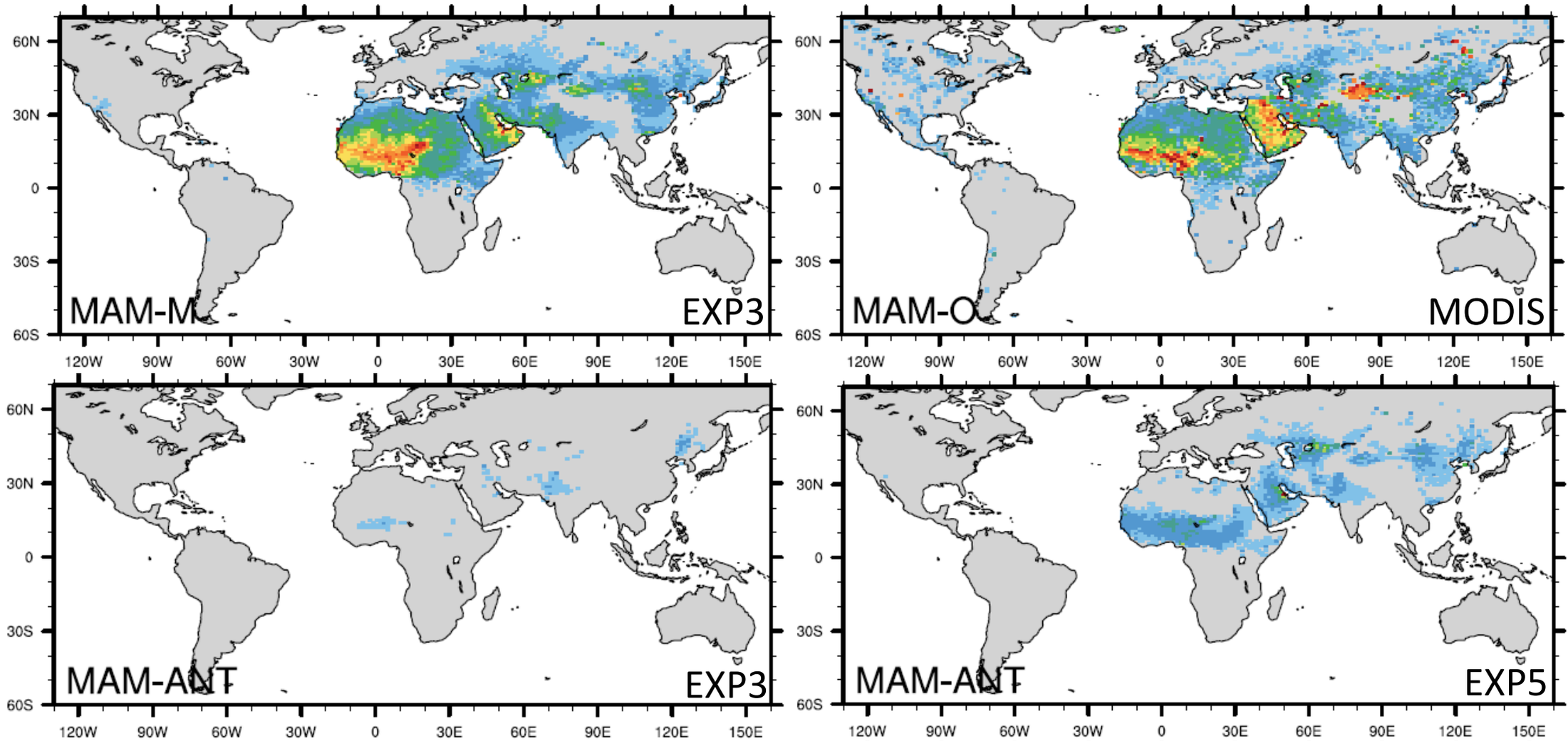
Climatological data: University of Miami Ocean Aerosol Network, D. L. Savoie and J. M. Prospero

Dust optical depth – MODIS and MONARCH (boreal spring)

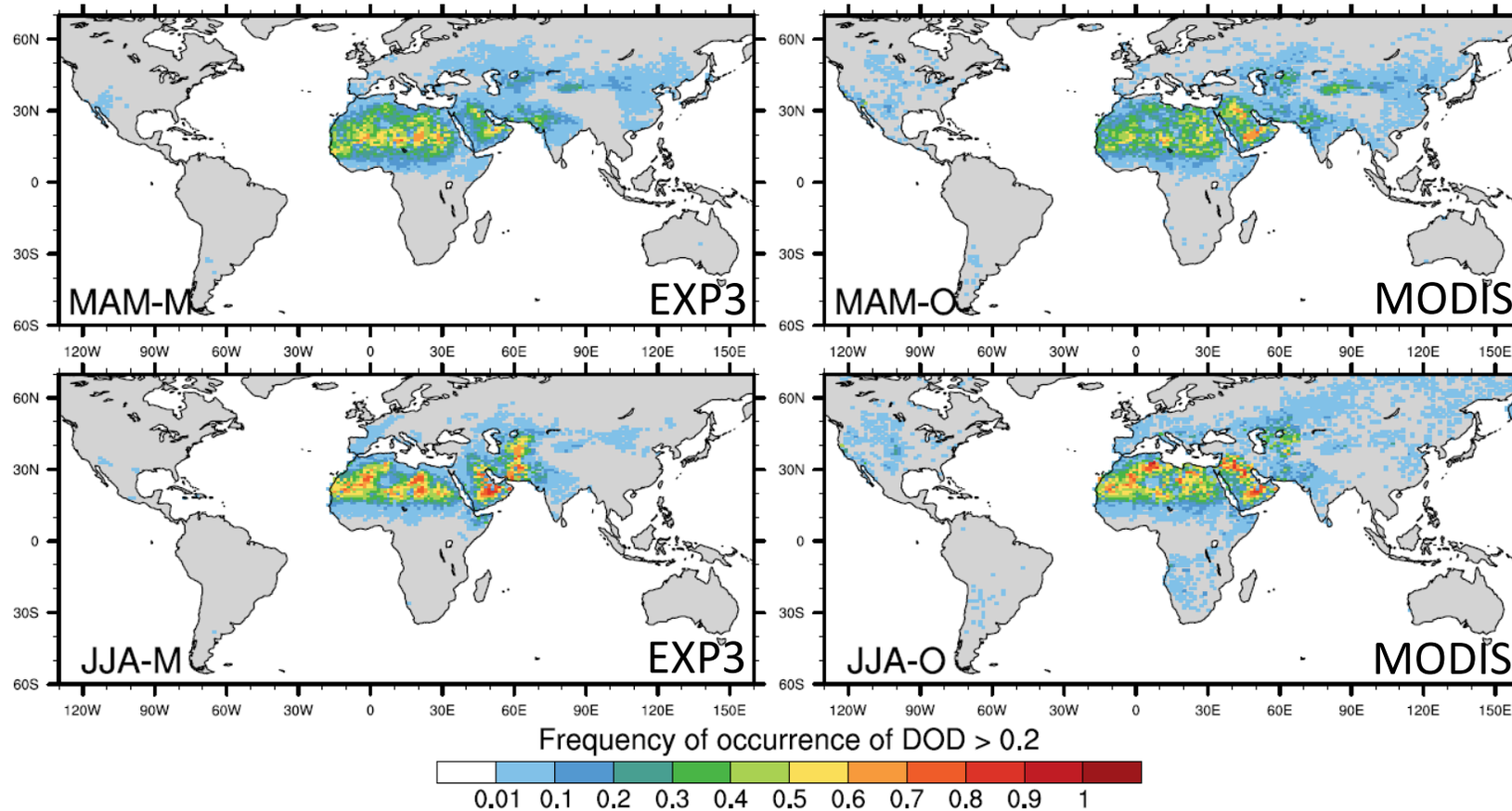


- Spatio-temporal co-location between MODIS and model data
- Good agreement between model and observations
- Slight underestimation of DOD in the Arabian Peninsula and the Taklamakan Desert; slight overestimation around the Bodele Depression

Dust optical depth – MODIS and MONARCH (boreal spring)



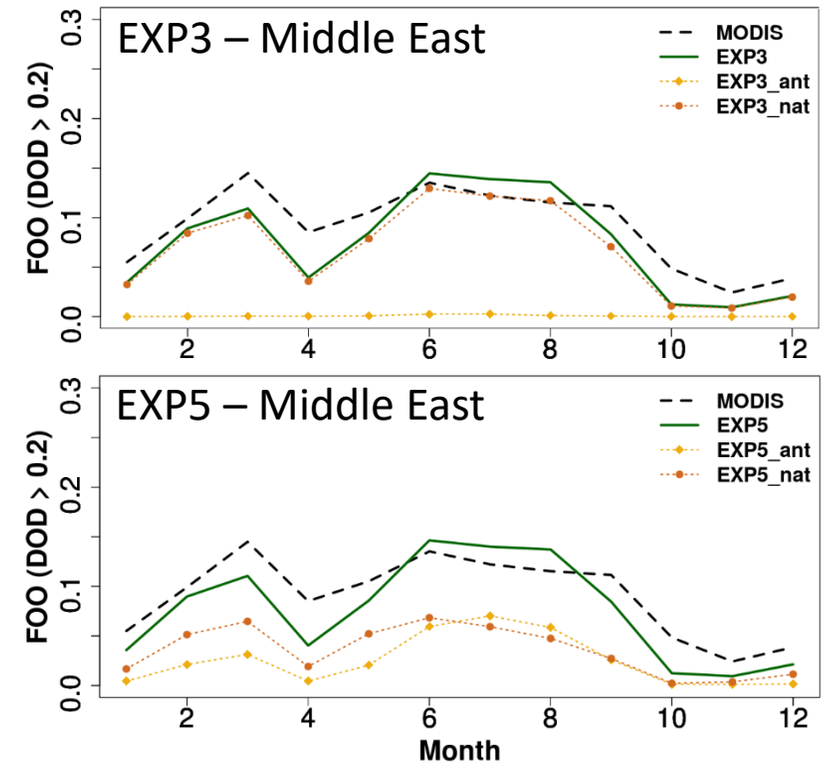
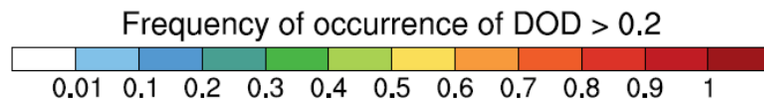
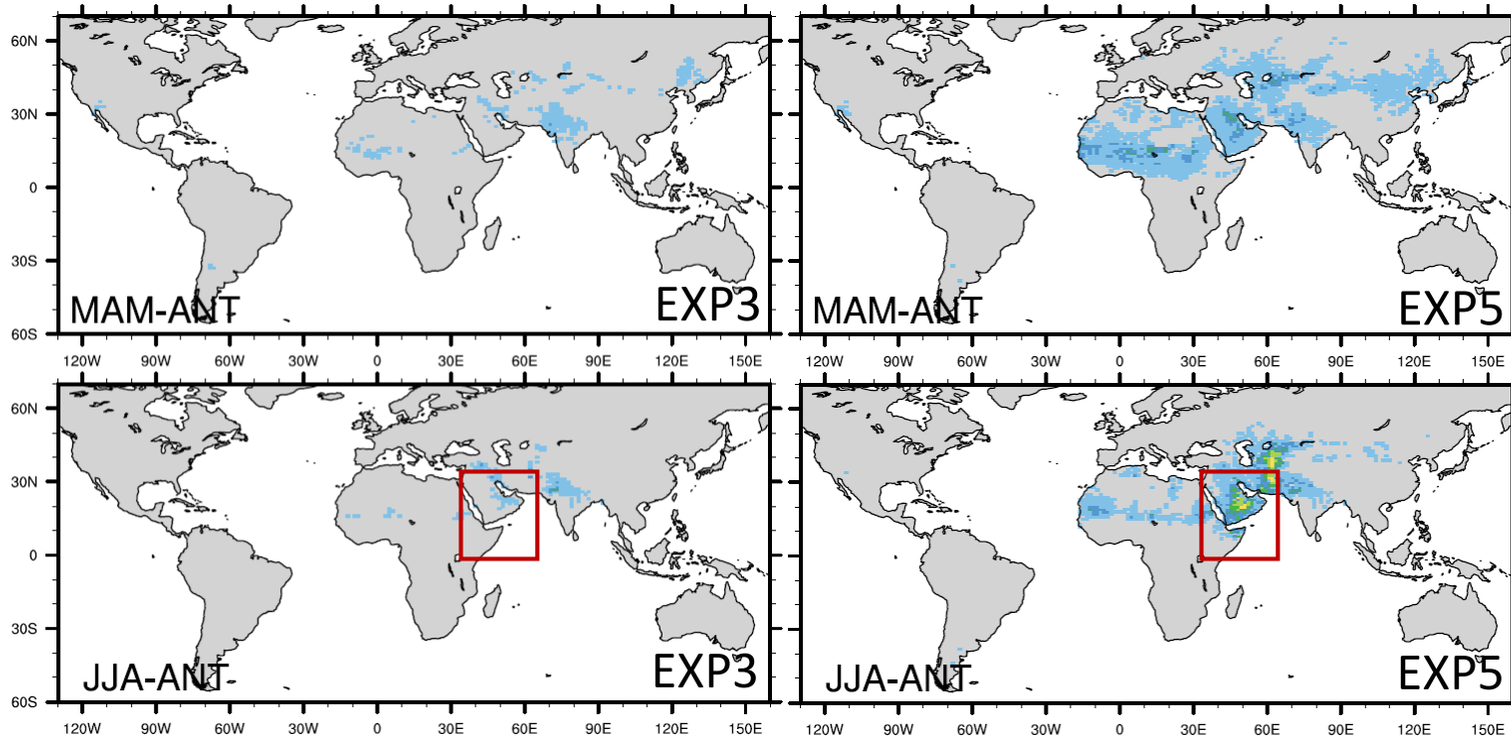
Frequency of occurrence – MODIS and MONARCH



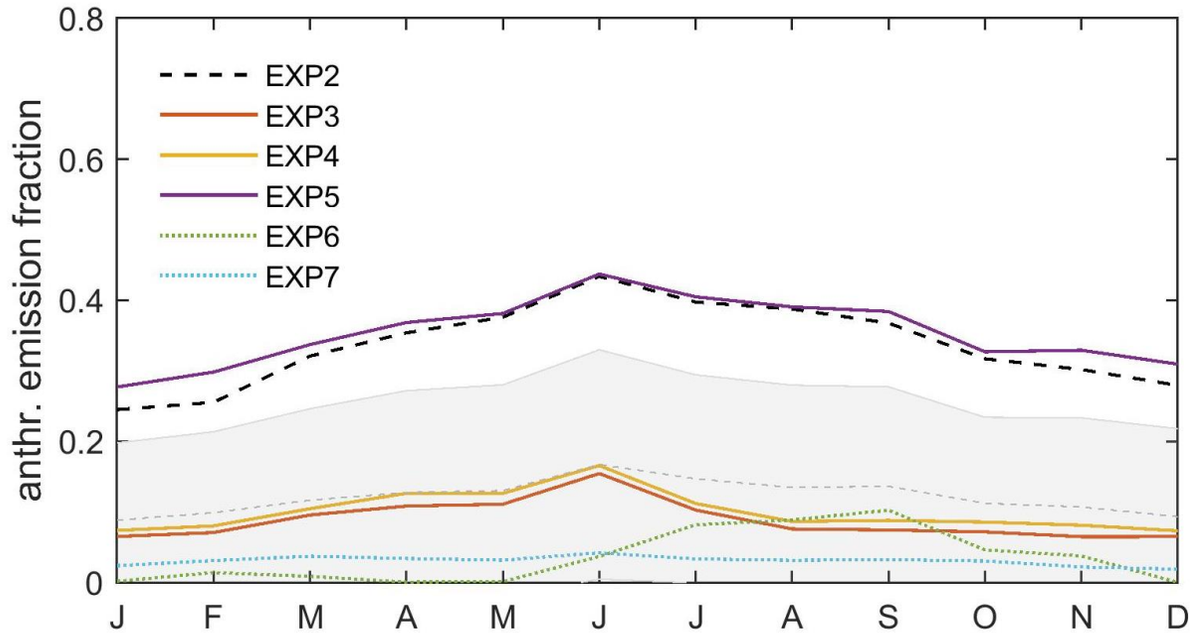
- Comparison with MODIS helps to **evaluate source activity** in terms of both **area and intensity**
- Good agreement; overestimation over SW Asia in summer

Frequency of occurrence – MODIS and MONARCH

- Extent of anthropogenic source area determines seasonal variation of anthropogenic dust contribution



Anthropogenic contribution – preliminary results



Region	Anthro. emission fraction (avg ± std)	Regional contribution to total emission (avg ± std)
N Africa	7.0 ± 8.5	53.5 ± 4.9
S Africa	0.1 ± 0.2	0.2 ± 0.1
Middle East	15.4 ± 17.4	31.7 ± 4.8
NW Asia	19.1 ± 26.3	5.7 ± 4.0
SW Asia	31.6 ± 22.0	3.7 ± 2.3
NE Asia	21.3 ± 22.4	6.9 ± 3.0
Australia	12.8 ± 18.1	0.1 ± 0.1
S America	16.8 ± 22.3	1.0 ± 0.6
N America	31.0 ± 26.7	1.1 ± 0.6
Europe	34.8 ± 17.4	2.7 ± 1.7

- **Global anthropogenic fraction about ~10%** when using emission scheme from *Ginoux et al.* (2001) and HYDE 3.2.1 cropland and pasture (EXP3)
- Consideration of rangeland in anthropogenic fraction leads to estimate similar to that using HYDE 2 (cropland and pasture) → **large uncertainty due to anthropogenic area**
- Preliminary: Tests using **different emission schemes** (EXP6: Shao, 2004; EXP7: Kok et al., 2014) provide additional **insight into variability**

Summary and outlook

- Anthropogenic dust sources contribute to the global dust load
- Main uncertainties are (to reduce and/or understand):
- **Land-surface conditions, in particular for coarse global grid**
 - Refined use of source attribution using new dataset and scenarios
 - Higher-resolution global model runs
 - Expansion of observational constraints
- **Dust emission**
 - Dynamical threshold friction velocity and drag partition
 - Use of different dust emission parameterizations
- **Meteorological dust drivers**
 - Moist convective dust storms (haboobs)
- Preliminary results suggest anthropogenic sources contribute about 10% to global dust emissions



**Barcelona
Supercomputing
Center**
Centro Nacional de Supercomputación



**EXCELEXIA
SEVERO
OCHOA**

Thank you



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No. 789630.

martina.klose@bsc.es