

Barcelona Supercomputing Center Centro Nacional de Supercomputación



Dust prediction models

Sara Basart (sara.basart@bsc.es)

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Questions will be welcome!



Introduction

What do we need to forecast dust storms?

- 1. Satellites, surface observations, NWP models and dust models.
- 2. Good knowledge of the dust climatology in the region.
- 3. Good knowledge of observation limitations.
- 4. Good knowledge of the dust model limitations.

Outlook

- 1. Dust cycle and associated processes
 - The atmospheric dust cycle
 - Dust global climatology
 - Types of dust storms and model forecasting skills
- 2. Dust forecasting models
 - Dust emission schemes and dust sources
 - Dust transport
 - Dust deposition and sedimentation
- 3. Modeling the dust cycle at BSC: From R&D to operational

Dust impacts and its extension



Organic Carbon + Elemental carbon Dust Sulfate Sea salt

NASA | GEOS-5 Aerosols



MODIS true colour composite image for March 2005 depicting a dust storm initiated at the Bodélé Depression (Chad Basin)



MODIS True color Western Africa – Altantic Ocean

Dust transport is a global phenomenon. However, dust emission is a threshold phenomenon, sporadic and spatially heterogeneous, that is locally controlled on small spatial and temporal scales.

Dust global distribution



Global-scale attribution of anthropogenic and natural dust sources and their emission rates based on MO Deep Blue aerosol products by Ginoux et al. (2012)

Temporal changes in the dust distribution: SEASONAL and DECADAL CHANGES



• Seasonal dust distribution changes well characterized. Follows seasonal changing weather regimes (mainly) and vegetation changes (in semi-arid areas)

• Interannual/decadal changes are controlled by climate and surface modification (land use, desertification). Decadal changes are not well captures by models

The atmospheric dust cycle and involves a variety of processes:



- Dust emission from dry unvegetable surfaces (dust sources)
- Mid- and long-range transport
- Sedimentation, wet and dry deposition

Extracted from Shao (2008)

Dust Impacts



Image from WMO website (http://www.wmo.int/pages/prog/arep/wwrp/new/hurricanes.html)

Ecosystems, meteorology and climate

- Marine productivity
- Coral mortality
- Hurricanes formation

Air Quality and Human Health

- Respiratory disease (asthma)
- Eye infections
- Meningitis in Africa
- Valley Fever in the Americas

Aviation and Ground Transportation

• Low visibility (i.e. air disasters)

Agriculture and fishering

Energy and industry

Types of dust storms:

Synoptic dust storms (large scale weather systems)

- Prefrontal winds
- Postprontal winds
- Large-scale Trade winds
- ...

Mesoscale dust storms

- Downslope winds
- Gap flow
- Convection (dust devils and Haboobs)
- Inversion downburst storms
- •

...

Synoptic dust storms: Pre-frontal





Synoptic dust storms: Post-frontal



Synoptic dust storms: Large-scale trade winds



Synoptic dust storms: Large-scale trade winds



Synoptic dust storms: Large-scale trade winds



Mesoscale dust storms: Downslope winds



Mesoscale dust storms: Gap flow



Mesoscale dust storms: Dust devils (convection)



Movie from the COMET program at http://meted.ucar.edu/ of the University Corporation for Atmospheric Research (UCAR)

Mesoscale dust storms: Haboobs



Movie from the COMET program at http://meted.ucar.edu/ of the University Corporation for Atmospheric Research (UCAR)

Mesoscale dust storms: Haboobs

Intensive cold downbursts from convective cells produced high velocity surface wind, creating cold front which was lifting, mixing and pushing dust



Expected: high wind speed, drop in temperature, rise in humidity, rise in pressure, reduction of visibility.



Mesoscale dust storms: Inversion downbursts



Movie from the COMET program at http://meted.ucar.edu/ of the University Corporation for Atmospheric Research (UCAR)

Synoptic dust storms (large scale weather systems) Well captured by models.



Pre-frontal winds

Post-frontal winds

Large-scale trade winds

Mesoscale dust storms Poorly captured by models. Some types improve in regional models.



Downslope winds

Gap flow

Dust devils

Haboobs

Observations



Dust models are a **mathematical representation** of atmospheric dust cycle.



- To complement dust-related observations, filling the temporal and spatial gaps of the measurements.
- ✓ To help us to understand the dust processes and their interaction with climate and ecosystems.
- ✓ To predict the impact of dust on surface level concentrations used as SHORT-TERM FORECASTING TOOLS (3-5 days ahead)

Dust forecasting models do **not** take account dust **resuspension**



Kathmandu, Nepal, March 2017

Atmos. Chem. Phys., 14, 11753–11773, 2014 www.atmos-chem-phys.net/14/11753/2014/ doi:10.5194/acp-14-11753-2014 © Author(s) 2014. CC Attribution 3.0 License.



Atmospheric Chemistry

Aerosol characterization at the Saharan AERONET site Tamanrasset

C. Guirado^{1,2}, E. Cuevas², V. E. Cachorro¹, C. Toledano¹, S. Alonso-Pérez^{2,3,4}, J. J. Bustos², S. Basart⁵, P. M. Romero², C. Camino², M. Mimouni⁶, L. Zeudmi⁶, P. Goloub⁷, J. M. Baldasano^{5,8}, and A. M. de Frutos¹





Extracted from Guirado et al. (2014, ACP)



•Dust processes span over five orders of magnitude in space and time. **Dust transport** is a global phenomenon. However, **dust emission** is a threshold phenomenon, sporadic and spatially heterogeneous, that is locally controlled on small spatial and temporal scales.

•To correctly describe and quantify the dust cycle, one needs to understand equally well local-scale processes such as saltation and entrainment of individual dust particles as well as large-scale phenomena such as mid- and long-range transport.

Accurate representation of dust sources and sinks is critical for providing realistic magnitudes and patterns of atmospheric dust fields.

Adapted from Shao (2011)



Desert dust soil types





E



Main landscapes of the North Africa (Photos from Callot et al. 2000) :

A) Central part of Saharan Atlas. In the background, mountains, and in front, an overgrazed plain;

 B) Northern part of Saharan Atlas. Esparto grass steppe degraded by a strong anthropic action. The sandy soil disappears, denuding the sandstone substratum;

C) The Great Hamada south-west of El-Abiodh-Sidi-Cheikh;

D) Daïa in the Mechfar, at Hassi Cheikh well;

E) North-east of the Great Western Erg: coarse sand interdune corridor with deflation cauldron and palaeolake deposits;

F) North-east of the Great Western Erg: great coarse sand dome dunes, covered by fine sand active dunes.

Soil size distribution derived from soil texture



Four top soil texture classes according STASGO-FAO 1km database are converted to 4 parent soil size categories following Tegen et al. [2002].

Vegetation, roughness, soil moisture





Roughness length (ASCAT + PARASOL)





Source mapping: why? High: 1 Low:0 Ginoux et al. (2001) (topographic approach)





S: probability to have accumulated sediments in the grid cell i of altitude zi

best fit with the sources identified by Prospero et al. 2000

Natural and anthropogenic dust sources



(Ginoux et al. 2012)

Natural and anthropogenic dust sources





(Ginoux et al. 2012)

Current quantification natural vs. anthropogenic





Perez García-Pando et al., in prep

Major challenge for modeling





Dust sources functions

Dust source function: the NMMb/BSC-Dust model



Dust emission mechanisms

- Complex physical process involving entrainment of soil particles by the surface winds.



- Creep or rolling motion of the largest particles (> 500 um)

- Saltation or horizontal motion of large soil grains (sand) (50-500um)

Suspension of dust
(after sandblasting
or saltation bombardment)
(0.1-50 um)

Movie from the COMET program at http://meted.ucar.edu/ of the University Corporation for Atmospheric Research (UCAR)

Dust emission mechanisms





Dust dry deposition

Sedimentation and dry deposition



Movie from the COMET program at http://meted.ucar.edu/ of the University Corporation for Atmospheric Research (UCAR)

Dust wet deposition

Wet scavenging



Image from the COMET program at http://meted.ucar.edu/ of the University Corporation for Atmospheric Research (UCAR)

Data Assimilation



Obtaining the 'best' estimate of current atmospheric dust conditions (analysis)

Creating datasets describing the recent history of dust in the atmosphere

Main differences between dust models

- 1. Meteorological driver
- 2. Meteorological input files IBC
- 3. Emission scheme
- 4. Geographic-information database (source mask)
- 5. Land-surface scheme
- 6. Dry deposition scheme
- 7. Wet depositioon scheme
- 8. Spatio-temporal resolution
- 9. Data assimilation

10.

Experimental campaigns: BODEX 2005 (Todd et al. 2008, JGR)

First regional model intercomparison in the Bodélé hot spot



Strong differences between models!!!! → Meteorology and emission scheme





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EXCELENCIA SEVERO OCHOA

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sara.basart@bsc.es