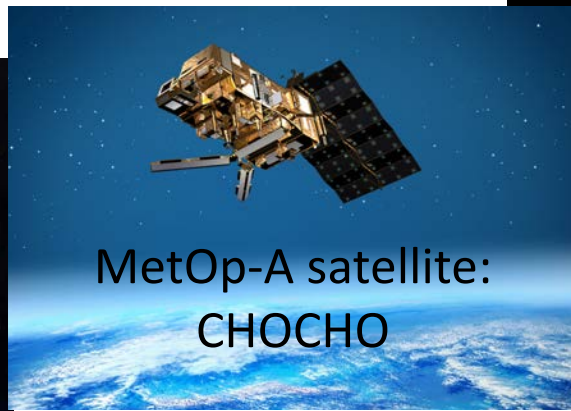
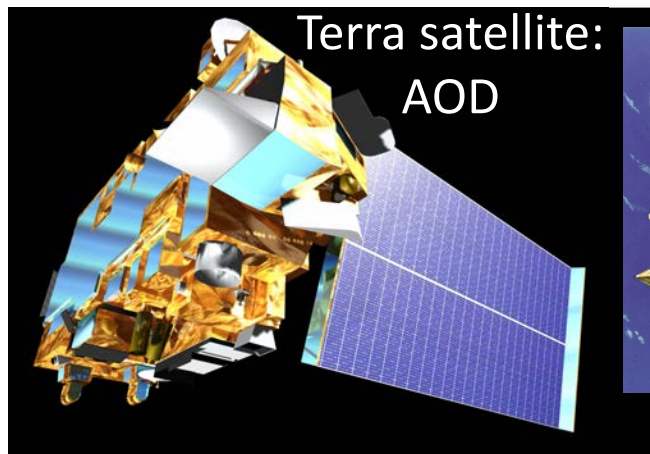


Ozone Air Quality in Nigeria: a View from Space

Presented on behalf of:

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D. J. Jacob, K. Wecht, C. Lerot, L. Zhang, K. Yu, T. P. Kurosu, K. Chance



HCHO \equiv formaldehyde
CHOCHO \equiv glyoxal
AOD \equiv aerosol optical depth

Simone Tilmes (UCAR)

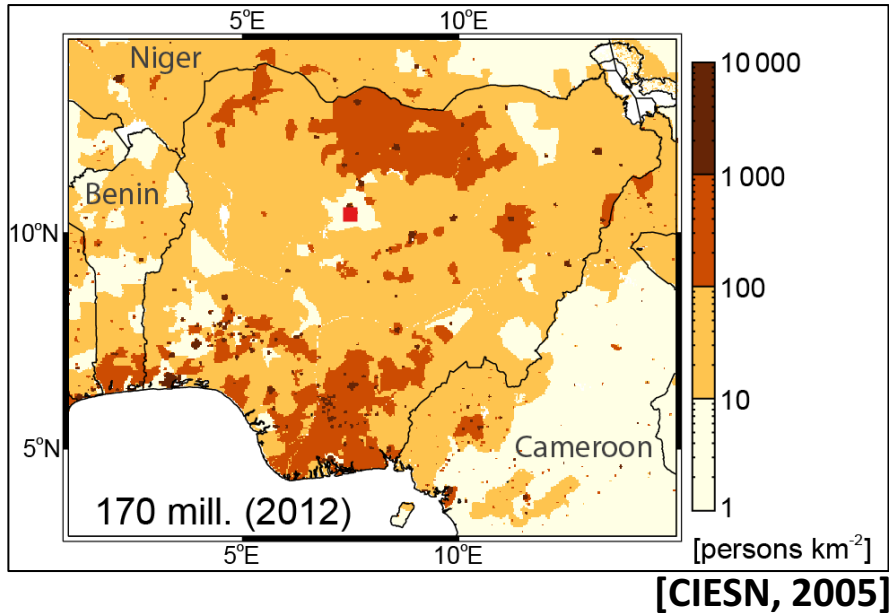
West Africa Air Quality Workshop

June 2014

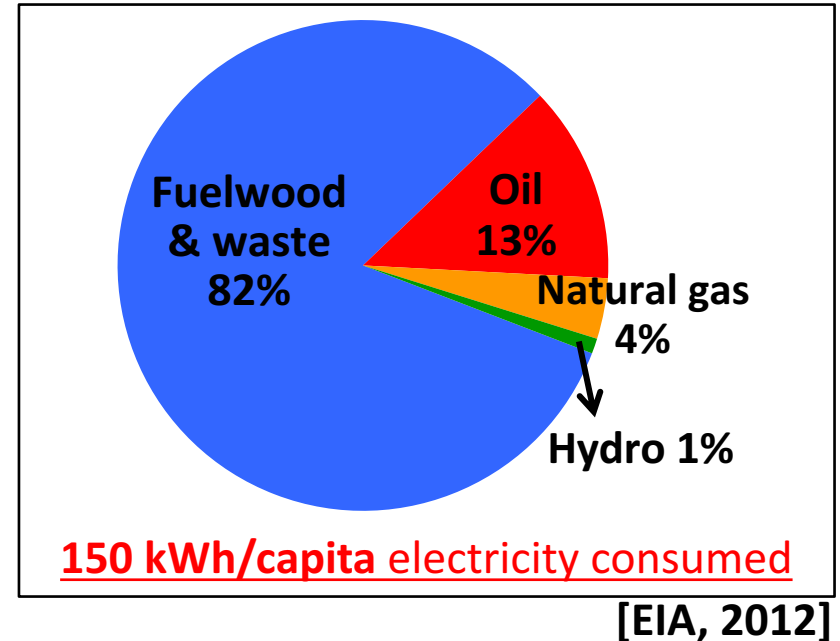
Sources of Pollution in Nigeria

Large and growing **population** with inefficient **energy mix** and wasted natural gas

Population distribution in 2000



Energy Mix in 2010



Vehicle Emissions



[Assamoi et al., 2010]

Ad Hoc Oil Refining



[EIA, 2012]

Flaring of natural gas

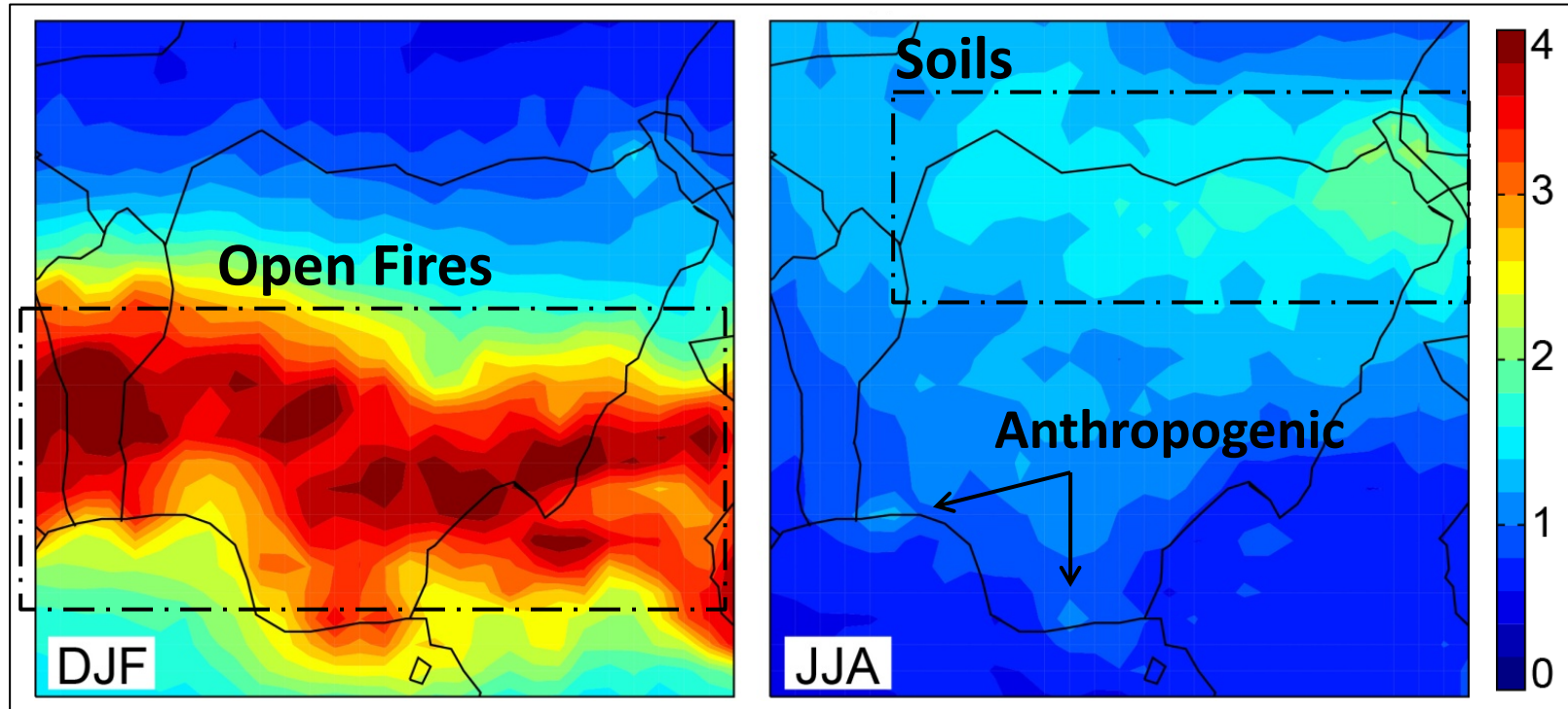


[Ologunorisa, 2001]

Sources of Pollution in Nigeria

Seasonal enhancements from **open fires** (Dec-Feb) and **soils** (Jun-Aug)

OMI tropospheric NO₂ in 2005-2007 [10^{15} molecules cm⁻²]



Meteorological features in each season

Temperature inversion (**Harmattan winds**)

Severely restricted ventilation

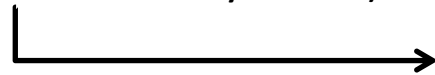
West African Monsoon

Efficient ventilation

Atmospheric Composition in Nigeria

Annual mean satellite data for 2005-2007 at $0.5 \times 0.5^\circ$ (GOME-2 is 2007 only)

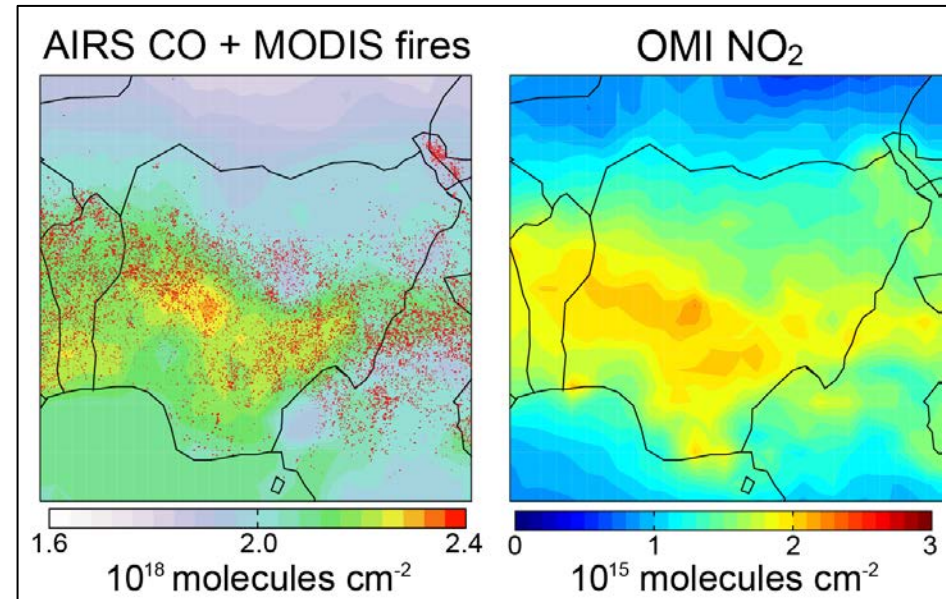
CO and NO₂ are dominated by **open fires**
(but AIRS boundary layer sensitivity is low)



Evaluate **NMVOC emissions** with HCHO
and CHOCHO:

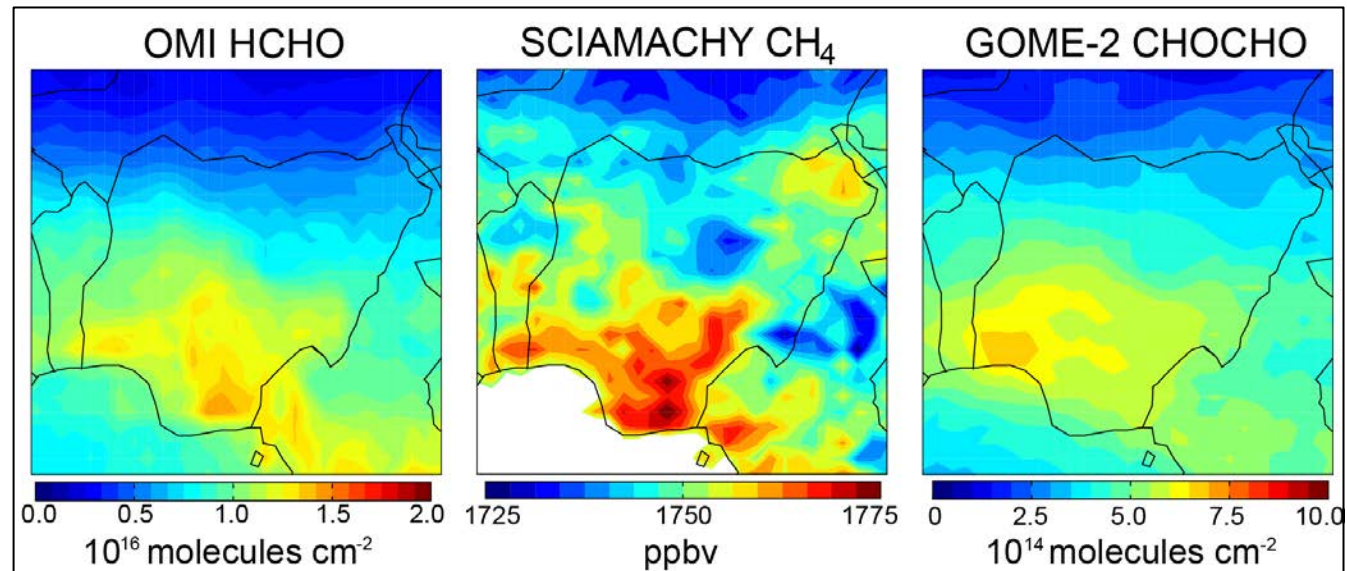
NMVOC oxidation → **HCHO**

Aromatic oxidation → **CHOCHO**



Niger Delta CH₄ and HCHO
hotspots indicate extensive
gas leakage, venting and
flaring.

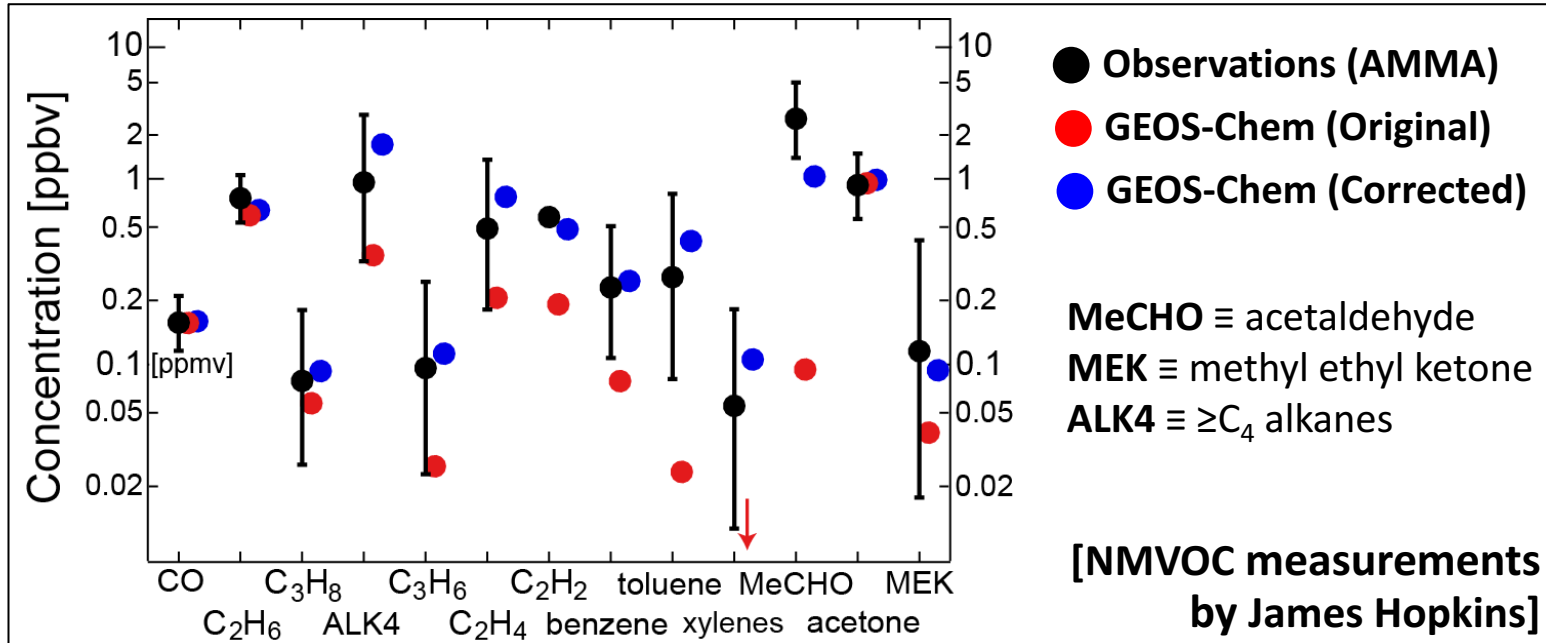
Lagos CHOCHO and HCHO
hotspots from reactive
aromatics (**vehicle and
generator emissions**)



Constraints on Nigerian Emissions

Satellite observations and AMMA aircraft observations provide **constraints on emissions** in Nigeria

NMVOC and CO concentrations over Lagos below 1 km on 8 August 2006



Model (2 \times 2.5 $^\circ$ simulation) underestimates aromatic, acetaldehyde and higher alkanes.

Model bias is due to emissions, rather than dilution or transport (good agreement with CO, acetone and shorter alkanes)

The corrected **Nigerian NMVOC emissions are 5.7 Tg C a⁻¹** (*a priori* emissions = 1.6 Tg C a⁻¹)

EDGAR v4.2 **CH₄ oil & gas emissions** are also increased from 1.7 Tg CH₄ a⁻¹ to **5.5 Tg CH₄ a⁻¹**.

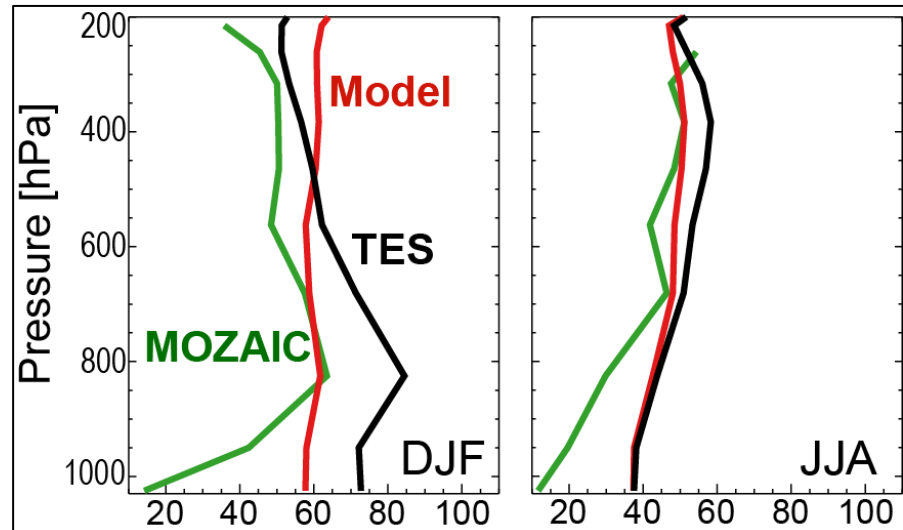
Ozone Air Quality Implications

Space-based observations of ozone indicate **severe ozone air pollution** in Nigeria

Vertical seasonal mean O_3 [ppbv] over Lagos

MOZAIC O_3 data are invaluable for interpreting the vertical distribution of O_3 .

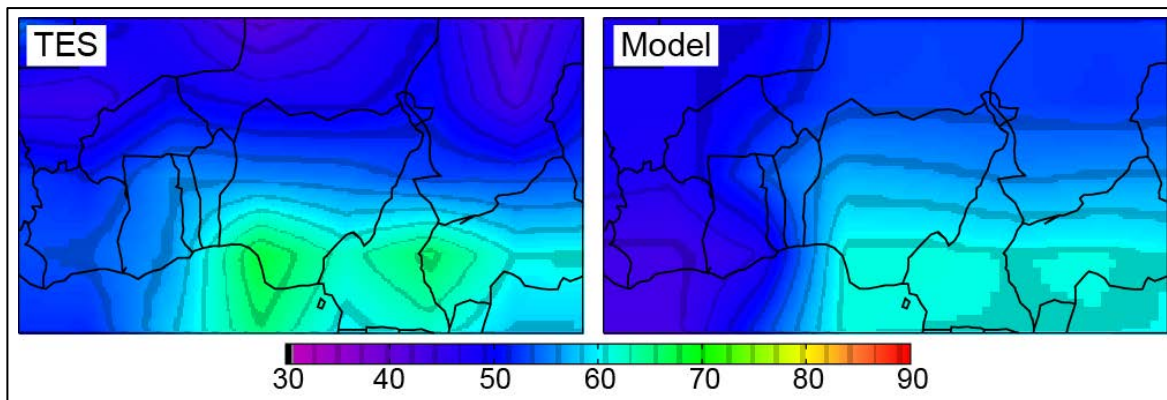
But, surface observations in W. African coastal cities sample clean oceanic air.



2005-2007 ($4\times 5^\circ$)
2005-2007 ($4\times 5^\circ$)
2000-2004

High seasonal mean surface O_3 from TES (**70 ppbv**) and GEOS-Chem (60 ppbv).

DJF mean O_3 [ppbv] in West Africa at 825 hPa



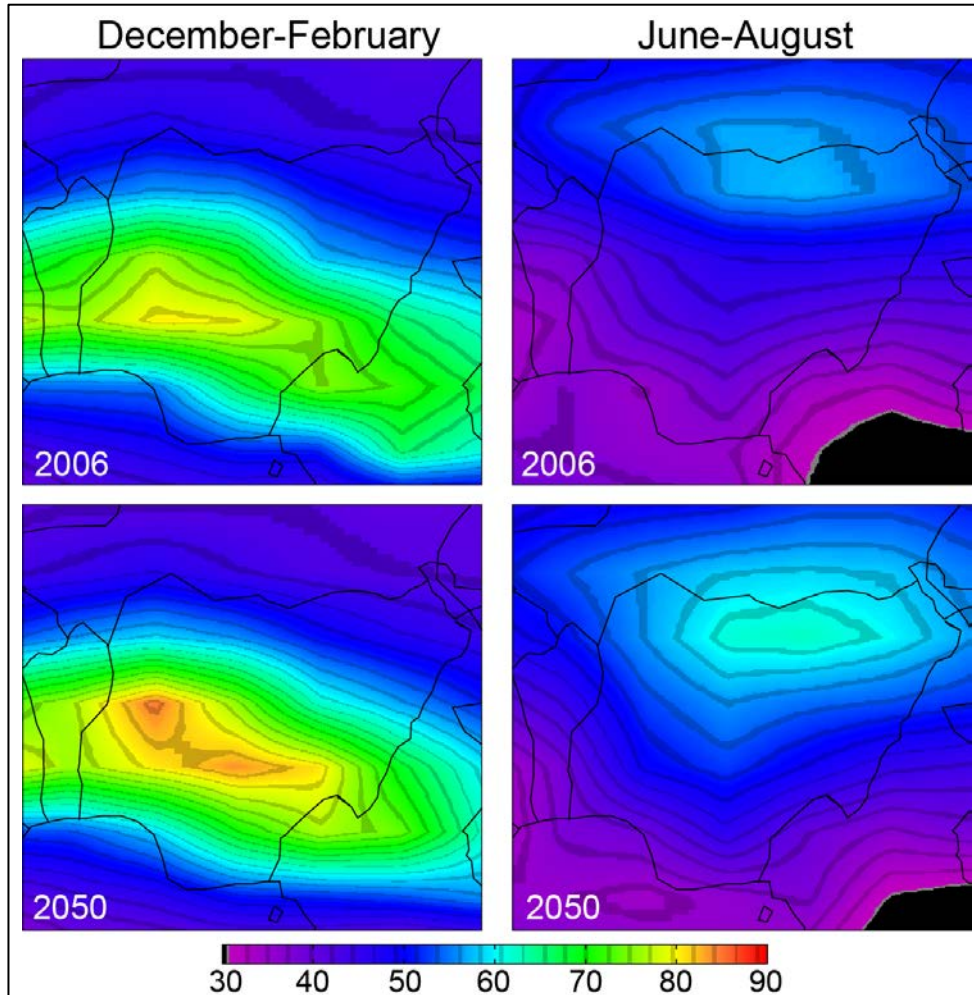
Model reproduces the spatial variability of seasonal mean near-surface O_3 in W. Africa

Use GEOS-Chem to link O_3 air quality with **human health**

Ozone Air Quality Implications

Values of **MDA8 O₃ exceed 80 ppbv** in south-central Nigeria in DJF

GEOS-Chem surface mean MDA8 O₃ [ppbv]



Current (2006) MDA8 ozone

Anthropogenic emission contribution to MDA8 O₃ is low (7 ppbv)

Ozone production efficiency (OPE) is < 5 mol/mol in DJF compared with 9 mol/mol for the US in July

Future (2050) MDA8 ozone

1) RCP Scenario:

Modest economic growth and strict emission controls

4- fold increase in **NO_x** emissions

5-6 ppbv increase in **MDA8 O₃**

2) Alternate Scenario:

Rapid economic growth and no emission controls

15-fold increase in **NO_x** emissions

14-16 ppbv increase in **MDA8 O₃**

Concluding Remarks

Space-based observations show **high** concentrations of **formaldehyde, glyoxal, and methane** associated with vehicle and back-up generators in **Lagos** and oil and gas extraction in the **Niger Delta**.

GEOS-Chem **NMVOC and methane *a posteriori* emissions** constrained with satellite and aircraft observations are at least a **factor of 3 higher** than *a priori* emissions.

Severe ozone air pollution in winter is seen with the space-based Tropospheric Emission Spectrometer and reproduced in GEOS-Chem.

According to GEOS-Chem **anthropogenic emissions** in Nigeria are only responsible for **7 ppbv MDA8 O₃**.

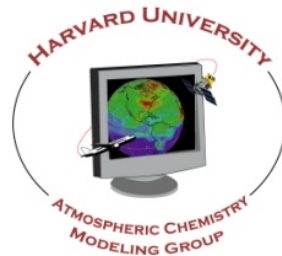
GEOS-Chem **MDA8 O₃ exceeds 80 ppbv in winter** and future economic development that includes a transition to more efficient energy sources would add to it.

Acknowledgements

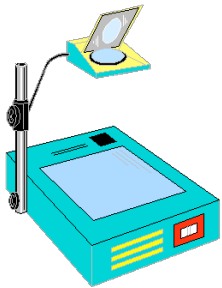
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(acmg.seas.harvard.edu)



Simone Tilmes for presenting on my behalf.



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Supplementary Slide

GEOS-Chem atmospheric composition after applying emissions corrections

