# AMF1 AOS and MAOS at LASIC: Preliminary *In Situ* Aerosol Measurements

Allison C. Aiken, Manvendra Dubey Los Alamos National Laboratory

Art Sedlacek, Stephen Springston, Thomas Watson, Chongai Kuang, Janek Uin Brookhaven National Laboratory

Paquita Zuidema, Adeyemi Adebiyi University of Miami

**Connor Flynn** Pacific Northwest National Laboratory



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ABORATORY



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# Climate Impacts of Biomass Burning (BB) Emissions and Black Carbon (BC) Aerosols

- Large source of Carbon to the atmosphere
  - Particles: Black Carbon (BC), Organic Carbon (OC),
    Brown Carbon (light-absorbing in the visible and UV)
  - Gases: CO, CO<sub>2</sub>
  - Largest source: Southern Africa

#### SEM Images of 4 Types of BC in BB

China et al., Nature Communications, 2013



Thin

Bare

Thick Inclusion

IPCC, 5AR

#### Largest source of BC globally – most highly light absorbing particle

- 6-9 Tg/year with up to ~0.6 W/m<sup>2</sup> atmospheric warming
- 2<sup>nd</sup> most important in global warming, most uncertain, underestimated Bond, JGR, 2013
- Expected to increase in the future (increased drought and extreme events)

#### BC directly warms the atmosphere, OC cools

- Mixtures in BB complex climate impacts (indirect effects: clouds, precipitation)
- Aerosol mixtures are highly variable which results in uncertainties in the climate impacts
  - Internal versus external mixtures, morphology, hygroscopicity, physical and optical properties, etc.
- BB Emissions age in time changes properties of the aerosol (physical, optical, chemical)

# **Carbonaceous Aerosol Optical Properties + Direct Effects**

"Model" Soot: Fresh fractal, uncoated/denuded

Cross et al., ACP, 2010



Absorption Angstrom Exponents (AAE)

$$\frac{\beta_{\lambda-}}{\beta_{\lambda^o}} = \left(\frac{\lambda}{\lambda_0}\right)^{-AE}$$

Ambient Mixtures are heterogeneous – internal and external mixtures





Internal mixtures (clear coatings)



External mixtures (Brown Carbon)



• Coatings and Mixing with Brown Carbon (BrC)

Cappa et al., Science, 2012 Liu, Aiken et al., Nature Comm., 2015

- Enhances Absorption  $\rightarrow$  "How much?"
- Changes the optical properties, e.g. Absorption Angstrom Exponent (AAE)
- How is hygroscopicity (and the ability to form cloud droplets) affected?

# **ARM Mobile Facility (AMF1) at LASIC**

- Aerosols and Trace Gases in the Aerosol Observing System (AOS) and Mobile AOS (MAOS)
  - Surface: Particle number, size, optical properties, Black Carbon (BC) content, non-refractory chemical composition, hygroscopicity and water uptake properties, Nitrogen Oxides, Combustion tracers (CO, SO<sub>2</sub>), Ozone, Volatile Organic Compounds
  - Column: Sunphotometer

#### Atmospheric Profiling

 Microwave, High Frequency, and 3-Channel Radiometers

#### Clouds

- Lidar, Cloud Radars (K- and W-band), Total Sky Imager, Ceilometer
- Radiometers
- Surface Meteorology





# **Early Results from LASIC**

- June October, 2016
  - 5 months of 1 minute data
  - Submicron aerosol (<1 µm diameter)</li>
  - Largest plumes in August
  - BB trajectory analysis (Adebiyi/U. Miami)
- Aerosol Number, CO, and Particulate Absorption
  - Similar trends in the time series
- 3 Wavelength Absorption
  - Spans the visible range
  - Signals reach 30 Mm<sup>-1</sup> in August
  - Peak Biomass Burning season in Southern Africa



# **LASIC** August Biomass Burning Plumes

#### Non-Refractory Aerosol Mass

- Dominated by Organics (OA)
- Average Total Mass: 1.7  $\mu$ g m<sup>-3</sup>



- Preliminary (PMF) Analysis
  - Most of the Organics are Aged/Oxidized
  - Aged BB ~ S. Zhou et al., ACPD, 2016
- Bulk Chemical Information
  - rBC and OA dominate the submicron mass and are of similar magnitudes in the BB plumes



### Aerosol Optical Properties: Absorption Angstrom Exponent (AAE) and Single Scatter Albedo (SSA)

- AAE indicates most of the absorbance is from BC
  - Values ~1 (higher values indicate the presence of BrC)
  - Where is the Brown Carbon signature?
- Low SSA ranges ≤ 0.85
  - Indicates a mixture (internal/external)
  - Not pure BC
  - Lower in the plumes (higher BC fraction)

$$SSA = \underline{\beta_{sca}}_{(\beta_{sca} + \beta_{abs})}$$



$$\frac{\beta_{\lambda-}}{\beta_{\lambda^{o}}} = \left(\frac{\lambda}{\lambda_{0}}\right)^{-AE}$$

# Single Scatter Albedo (SSA) Parameterized by Fire-Integrated Modified Combustion Efficiency (MCE)

- FLAME-IV Lab data
- Particle Optical properties correlate with fire properties
  - MCE: combustion
  - SSA: particle type
  - Parameterization to determine SSA from MCE
  - S. Liu, A.C. Aiken, et al., GRL, 2014
- Grasses (Savannas)
  - More flaming Lower SSA

Saleh, R. et al., Nature Geoscience, 2014



### Laboratory and Near-field Biomass Burning Data

- SSA
  - Bare BC ~ 0.4
  - OC ~ 1.0 (non-absorbing)
- AAE
  - BC ~ 1.0 ( $\lambda$  independent)
  - BrC > 1
- Ambient US Forest Fires
  - SSA ~ 0.85 0.95
  - AAE ~ 1 − 4
- Preliminary LASIC BB
  - Lower SSA and AAE
  - Absorption dominated by BC
  - Higher BC fraction than US Biomass Burning (more direct absorption per particle)



S. Liu, A.C. Aiken, et al., GRL,2014

# Early Results from AMF1 AOS and MAOS at LASIC

#### 2016 South African Biomass Burning Plume Analysis

- Plumes detected that correlate with column (e.g. AERONET data)
- BC and OA dominate submicron mass
- BC absorption

#### • Future work

- More data: 2017 BB season
- Comparison with NASA-ORACLES and ATom
- Single Particle BC data (and coatings)
- Hygroscopic properties and CCN activity
- Mass closure studies, including size distribution analysis
- Gas-phase and particle chemical analysis
- PMF and O:C Ratios of the Organics

#### • Need for ambient aerosol in situ measurements

- Sample regional and source-specific differences
- Closure studies
- Capture dynamic processes







- Acknowledge Funding Sources
- Thank you for your attention







# **Backup Slides**

# Layered Atlantic Smoke Interactions with Clouds (LASIC)

#### Southern Africa and Biomass Burning (BB)

- Largest source of BB Emissions Globally
- Land Clearing Wood and Grassland Fires
- BB Season is from June to November

### LASIC Measurements

- Ascension Island in the Southern Atlantic Ocean
- June 2016 Oct. 2017
- Two Southern African BB Seasons







### **Smoke Trajectories**





### August 2016 Back Trajectories



@AllisonAikenPhD