The Adventures of ARACHNE: emissions from real cooking fires in Central America

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Trees, Water and People

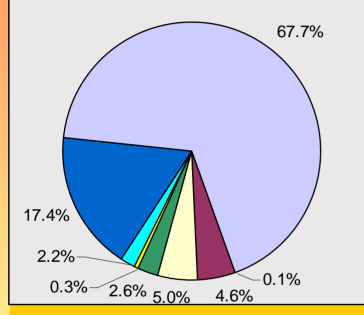
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AHDESA

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the global picture



- Power
- Industry
- □ Transport: Road
- Transport: Non-road
- Residential: Other
- Residential: Coal
- Residential: Biofuel
- Open vegetative burning

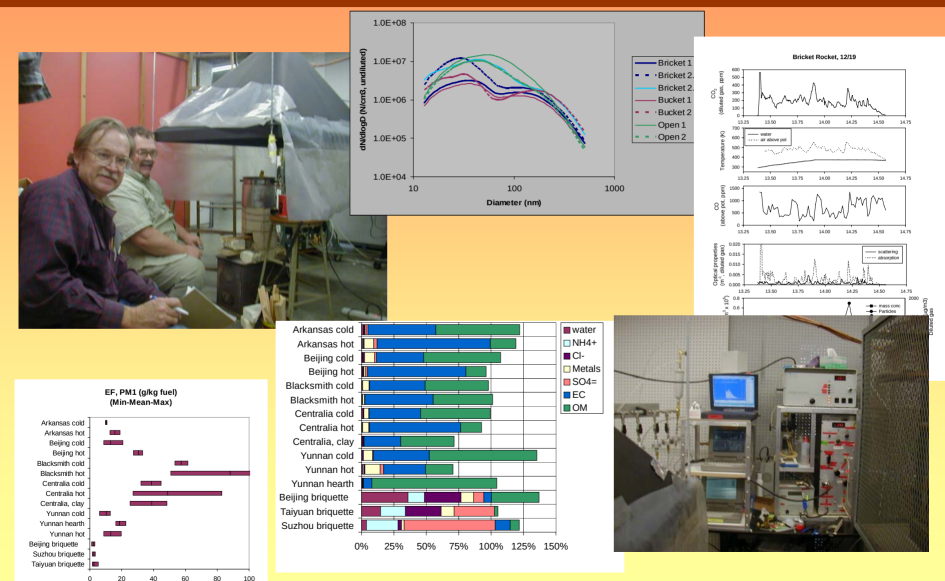
Carbon particles emitted globally Bond et al., Journal of Geophysical Research, 2004

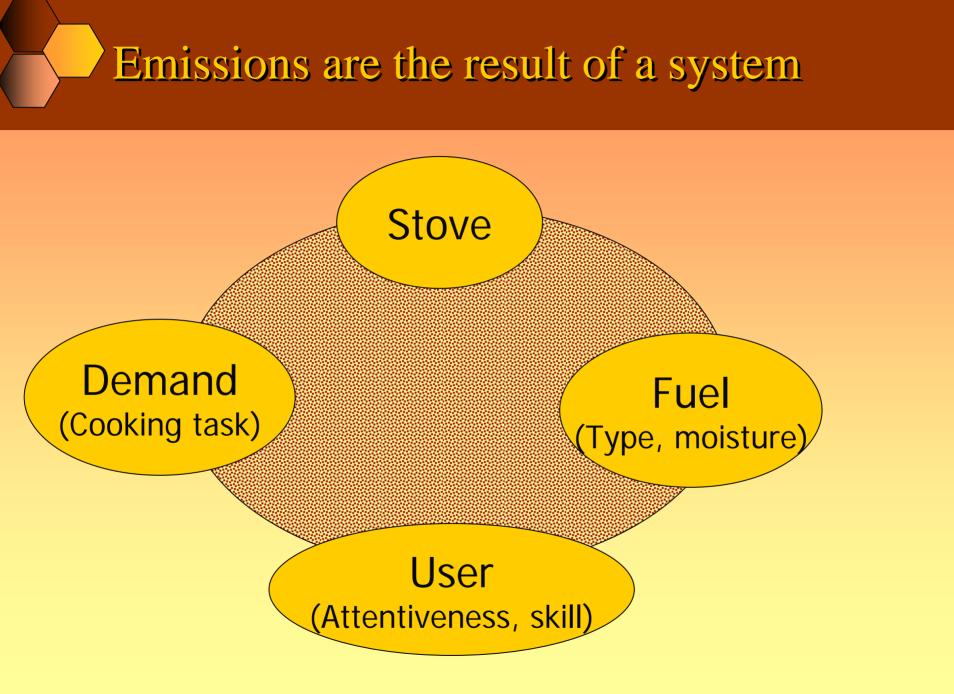
Human effects on Earth's radiative balance

Photo: NASA (via Robert Charlson)



background lab work (2001-2002) wood and coal burning





Proposal for monitoring hierarchy (2003)

quantity nee **icteasing**

expense

increasin

increasing complexi

I. In-field monitoring confirm improvements rapid feedback to stove artisans II. Stove design lab evaluate design choices demonstrate emission improvements **III.** High-end (university) testing validate less-expensive measurements understand nature of emissions



Ambulatory Real-Time Analyzer for **Climate and Health-Related Noxious Emissions**



Size: 24" x 36" x 19" Power: 12v car battery Runtime: approximately 5 hours Cost: About \$14k

Measurements:

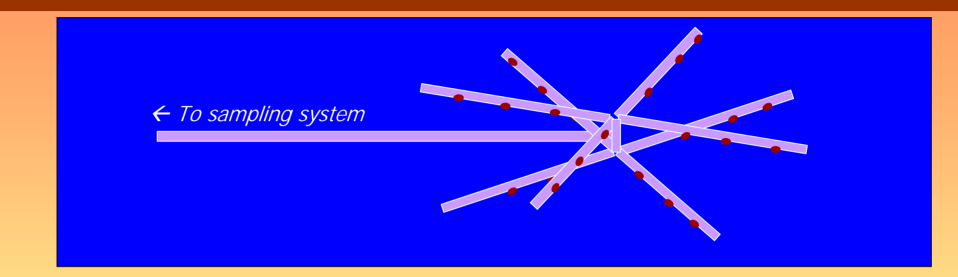
<u>Similar to Aprovecho, with some additions</u>

- Real-time CO and CO₂ +
- **Real-time optics**
 - nephelometer (approximately particle mass)
 absorption meter (particle color/type)
- Particles also collected on filters for later chemical analysis

Christoph Roden, PhD student



Araña– cross between hood & probe



- Samples at 24 points representing equal area
- Placed high in plume so initial dilution is natural
- Doesn't disturb combustion or exhaust flow; thus, we can measure IAQ simultaneously
- Not isokinetic (but sampling efficiency estimated as ~94%)
- Relies on ratio method for calculating emission factors

TWP/AHDESA project

umbrella: Trees, Water, & People

- Stove Improvement
 AHDESA & Aprovecho
- Dissemination
 AHDESA & TWP
 (Stuart Conway's talk)
- Monitoring
 UIUC & AHDESA

funded by PCIA UIUC participation: travel by PCIA remainder by NSF & U of Illinois

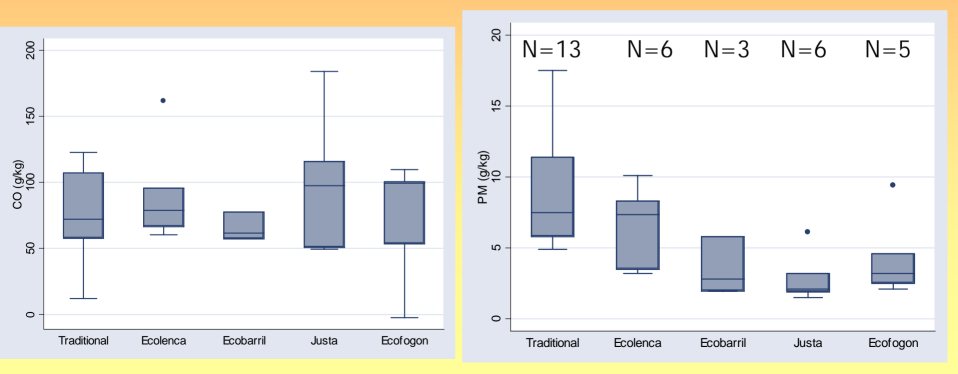


- Measure emissions & room concentration simultaneously
- Gather in-field measurements of emission rates
- Train AHDESA in monitoring
- Gather information for other projects

Do chimneys make a difference?

Or do they just dump the pollution outside for the neighbors to breathe?

Yes, they help, when they are not clogged. They improve combustion by increasing draft, and reduce PM emission factor (but, apparently, not CO emission factor).



Are stoves that are better in the lab also better in homes?

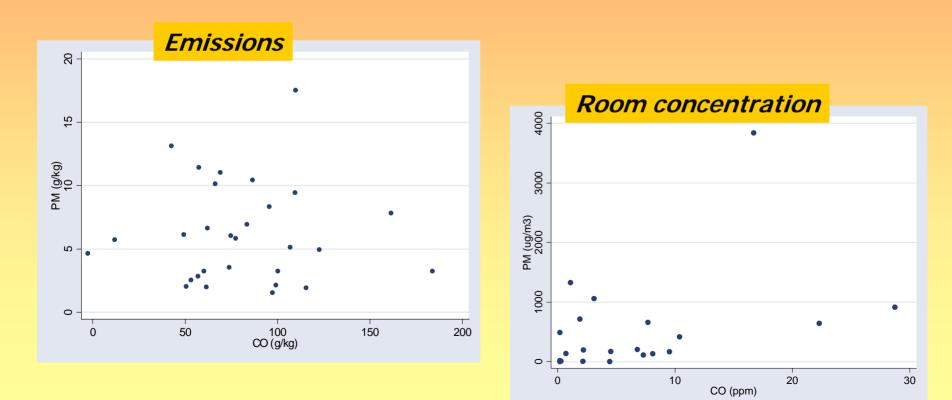
Or are factors besides combustion more important?

Sometimes. Training and fuel quality also play major roles.



Are PM and CO emissions related for similar fuels?

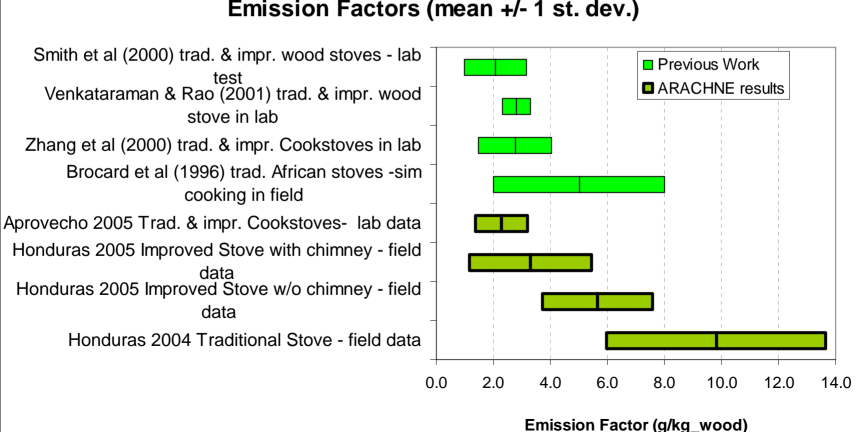
No. There is no correlation for the emission data, and correlation for room data (r=0.4) is dominated by bimodality of data.



Do stoves measured in the field perform differently?

Or can we rely on lab measurements to predict real behavior?

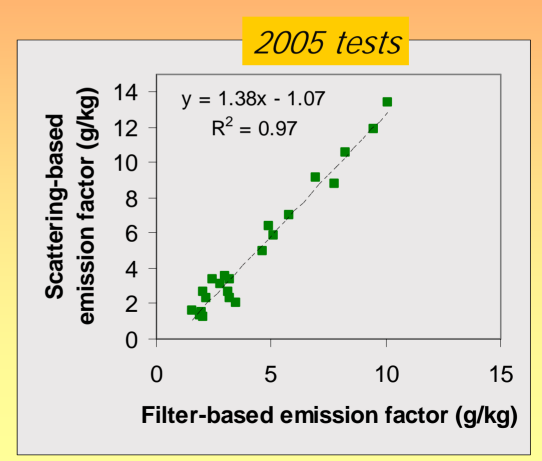
Yes, there is a big difference between lab and field measurements. We are considering wood type & moisture as explanations, but...



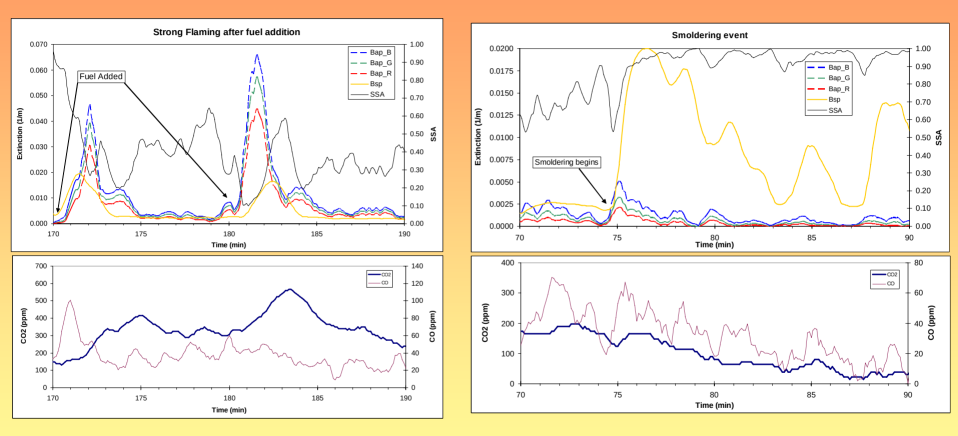
Emission Factors (mean +/- 1 st. dev.)

How do our "compromise" PM methods compare with accepted measurements?

- + Optical measurements (light scattering) have variable relationship with particle mass.
- However, these particles are all from combustion and are similar in nature.

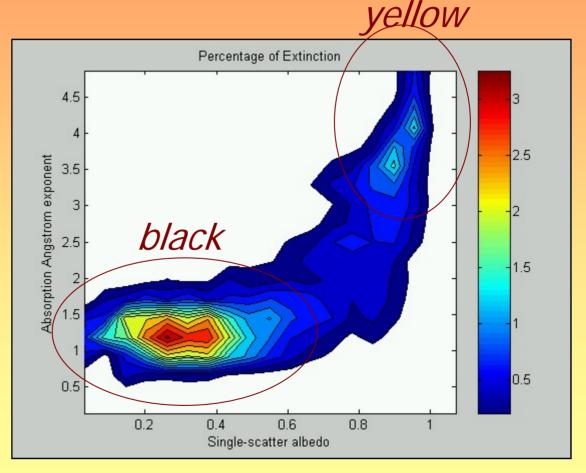


Examples of real-time data



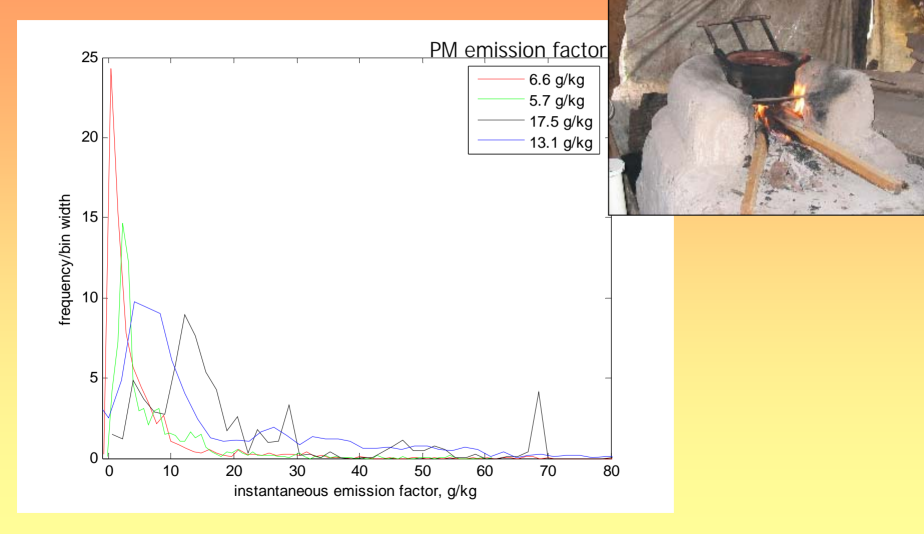
Two kinds of particles are emitted, and not much in between

Compared with open burning and fireplace combustion, more of the emitted particles are black formed in the flame, not escaping from wood ends.



traditional stoves

High emissions are partly caused by large puffs, partly by sustained periods.



Take-home messages

- Cooking emissions result from the stove-fuel-user-cooking system
- Improved stoves can make a difference in both emissions and indoor air quality
- In-field emission factors can be very different from lab emission factors (usually higher)



