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Interactive comment on "Characterization of primary and secondary wood combustion products generated under different burner loads" by E. A. Bruns et al.

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Most interesting, but, unless I've missed something, you don't explain precisely how the fuel was burned, in what shape and size of what sort of container, on what surface, how insulated and at what temperatures, nor what shapes and sizes the fuel elements were, or how placed. Was ash and residues left around, or allowed to fall away? We well know that these factors can alter combustion and emissions by more than an order of magnitude.

Interactive comment on Atmos. Chem. Phys. Discuss., 14, 26041, 2014.

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