Atmos. Chem. Phys. Discuss., 15, C1249–C1249, 2015 www.atmos-chem-phys-discuss.net/15/C1249/2015/ © Author(s) 2015. This work is distributed under the Creative Commons Attribute 3.0 License.



ACPD 15, C1249–C1249, 2015

> Interactive Comment

Interactive comment on "CFD modeling of a vehicle exhaust laboratory sampling system: sulfur driven nucleation and growth in diluting diesel exhaust" by M. Olin et al.

Anonymous Referee #2

Received and published: 1 April 2015

As I had pointed out in my review, the paper of Olin et al is a very interesting and useful for exploring mechanisms for nucleation events during diesel exhaust sampling. The revised version is even better, incorporating appropriately the comments. I found that the material that I recommended has been adequately included, making the whole work more reliable. I have not any additional comment; I think that the paper is very good.

Interactive comment on Atmos. Chem. Phys. Discuss., 15, 2905, 2015.



