

acp-2018-1057 Submitted on 03 Oct 2018

Analysis of New Particle Formation (NPF) Events at Nearby Rural, Urban Background and Urban Roadside Sites

Dimitrios Bousiotis, Manuel Dall'Osto, David C. S. Beddows, Francis D. Pope, and Roy M. Harrison

First Contact: Roy M. Harrison, r.m.harrison@bham.ac.uk

Second Contact: D. C. S. Beddows, d.c.beddows@bham.ac.uk

Agreed licence: Creative Commons Attribution 4.0 International

APC-discount application

Executive Editor: application for 50% discount.

Justification: The University provides no direct support of open access charges, unless the work is funded by a UK research council. This work is funded only from the fee income of graduate student Dimitrios Bousiotis which is provided by his family.

Handling Co-Editor: Tuukka Petäjä, tuukka.petaja@helsinki.fi

Manuscript Type: Research article

Status: File Upload (ACP) Iteration: Correction

Minor Revision

Co-Editor Decision: Publish subject to technical corrections (29 Mar 2019) by Tuukka Petäjä

Comments to the Author:

Dear Authors,

thanks for a quick and very good revision of the manuscript.

Only few technical issues remain, which I trust that you will correct accordingly.

Please spell out the acronyms VOC and OC in the data sources as they appear there for the first time. Furthermore, spell out DEFRA to make it clear for the reader that it connects to UK Air, Department of Environment, Food and Rural Affairs.

Please check, if you need to add a text in the acknowledgement section.

-tuukka

RESPONSE

Acronym DEFRA spelled at line 158

Acronym VOC spelled at line 167

Acronym OC spelled at line 168