Geosci. Model Dev. Discuss., 8, C1319–C1320, 2015 www.geosci-model-dev-discuss.net/8/C1319/2015/

© Author(s) 2015. This work is distributed under the Creative Commons Attribute 3.0 License.



**GMDD** 

8, C1319-C1320, 2015

Interactive Comment

## Interactive comment on "Analysis of the impact of inhomogeneous emissions in a semi-parameterized street canyon model" by T.-B. Ottosen et al.

T.-B. Ottosen et al.

kkakosim@gmail.com

Received and published: 6 July 2015

Dear Dan Lunt, Thank you for bringing our attention to the editorial of GMD. Below is a point-to-point response to your comments:

COMMENT 1: "- All papers must include a section at the end of the paper entitled "Code availability". In this section, instructions for obtaining the code (e.g. from a supplement, or from a website) should be included; alternatively, contact information should be given where the code can be obtained on request, or the reasons why the code is not available should be clearly stated."

RESPONSE 1: The revised version will contain the section below entitled "Code avail-C1319 Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper



ability".

Code availability Name of the Software: WinOSPM (Windows version of the Operational Street Pollution Model, OSPM) Developer: Department of Environmental Science (ENVS), Aarhus University, Denmark Contact address: Aarhus University, Department of Environmental Science Frederiksborgvej 399, 4000 Roskilde, Denmark. e-mail: ospm@au.dk Operational System: Microsoft Windows 7 or later Software requirements: None Hardware requirements: At least 100 Mb free hard drive space and 1 Gb RAM Program language: Visual Basic 6 combined with linked libraries written in Fortran 77 Availability and cost: WinOSPM is a commercial software requiring licensing. Information on the actual licensing conditions is given on www.au.dk/OSPM. A fully functioning 100 days evaluation version can freely be downloaded from this site.

COMMENT 2: "- All papers must include a model name and version number (or other unique identi- fier) in the title."

RESPONSE 2: The revised version of the article will be entitled: "Analysis of the Impact of Inhomogeneous Emissions in the Operational Street Pollution Model".

Yours, The Authors

Interactive comment on Geosci. Model Dev. Discuss., 8, 935, 2015.

## **GMDD**

8, C1319-C1320, 2015

Interactive Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

