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Comment

## ***Interactive comment on “Lidar-derived PM<sub>10</sub> and comparison with regional modeling in the frame of the MEGAPOLI Paris summer campaign” by P. Royer et al.***

**J. Schneider**

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Dear Philippe and co-authors, a short correction to your ACPD-paper "Lidar-derived PM<sub>10</sub> and comparison with regional modeling in the frame of the MEGAPOLI Paris summer campaign":

At the beginning of section 5.5.3 (page 11886, lines 7 - 10) you write:

"AMS and soot measurements during the MEGAPOLI summer campaign at the Golf site/Livry Gargan at the north-eastern edge of the agglomeration made evident that secondary inorganic aerosol (inorganic and organic) made up about on the average two thirds of PM<sub>10</sub> aerosol (J. Schneider et al., personal communication, 2011),..."

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Our measurements refer only to PM1 (the AMS is a submicron particle instrument, the soot instrument (MAAP) was operated behind a PM1-cyclone).

Best regards,

Johannes Schneider (MPI Chemistry, Mainz)

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Interactive comment on Atmos. Chem. Phys. Discuss., 11, 11861, 2011.

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