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Interactive comment on

“ Long term particle size by N. Kivekäs

The following lists only discussion papers without a corresponding final revised paper.

[ACP - Publication policy](#)

ACPD 13, C4384 – C4388, 2013  
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*ACP - Discussion forum - ACPD - Recent Discussion Paper view*

of the Earth System tipping ever faster from the Holocene norm to a new inhospitable state, with rapidly rising sea levels and a destabilised climate system, even without further global warming.

[by C. Hoose and O. Möhler - atmos-chem-phys-discuss.net](#)  
ACPD 14, C102–C106, 2014  
Interactive Comment Full Screen / Esc Printer-friendly Version Interactive Discussion Discussion Paper driven by a few outliers, which is underlined by the low correlation coefficients. In general, it would be better to show squared correlation coefficients within the entire paper.

[Atmospheric Interactive comment on “Peroxyacetyl nitrate ...](#)

Discussion Paper recommended to have a separate section summarizing the uncertainties in emission estimates and model

calculations due to the assumptions made and discussing the sensitivity of results to uncertainties in input parameters and modeled processes

**Discussion Paper Acpd**  
ACPD 11, C2923–C2925, 2011  
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After acceptance of the manuscript for public peer review, it appears as discussion paper (preprint) in ACPD and is citable through DOI. The discussion phase represents a unique opportunity to engage in an iterative and developmental reflective process.

**Cloud droplet size and liquid water path retrievals**  
ACPD 12, C7276–C7295, 2012  
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Discussion Paper response to  
a specific supersaturation at  
one temperature, but the  
interpretation is for

### **ACP - FAQs**

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photolabile iodine content is  
obtained by measuring the  
iodine atoms evolved when  
ambient air is subject to  
broadband UV-visible  
photolysis.

### **ACP - Home - Atmospheric Chemistry and Physics**

ACPD 7, S4937–S4941, 2007

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Discussion Paper EGU The N

2O emission factor The N 2O

emission factor of 3.3–4.6%

proposed by Crutzen et al. is

the total worldwide emission of

N

### **Atmospheric Interactive comment on**

#### **“Atmospheric impacts of ...**

ACPD 13, 25617–25648,

2013 10yr trend of PM2.5

concentrations in the

southeastern US X. Hu et

al. Title Page Abstract

Introduction Conclusions

References

*ACP - Commenting on a*

*paper - Atmospheric*

*Chemistry and ...*

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**- Atmospheric Chemistry**

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online but the reader is

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authors or, in specific cases,  
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[“Ice melt, sea level rise](#)

[and superstorms ... -](#)

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physical processes.

**Interactive comment on**

**“Simulated radiative**

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Cloud droplet size and

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J. C. Chiu et al. Title Page

Abstract Introduction

Conclusions References

Tables Figures J I J I

Back Close Full Screen /

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Chem. Phys. Discuss., 12,

19163 ...

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a number of practical and  
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scientific communication and  
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as full articles and technical  
notes.

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[Laminaria ...](#)

ACPD 9, S1680–S1690,

2009 Interactive Comment

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However, the paper does

not consider well about

local setting of air

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