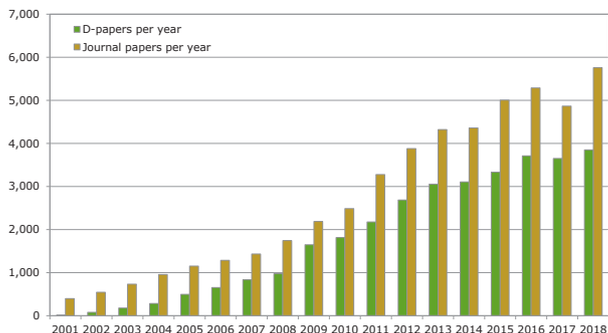


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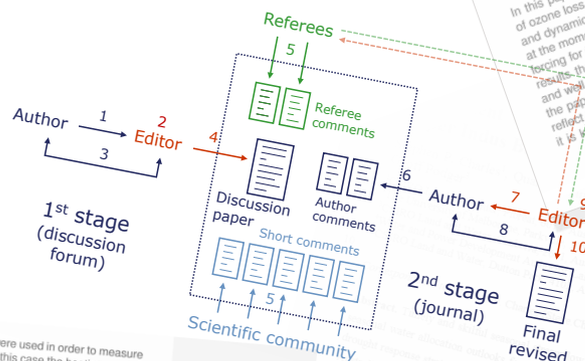
SC2: 'Review', Thierry Pellarin, 28 Jul 2017

Atmos. Chem. Phys. Discuss.
https://doi.org/10.5194/acp-2017-507-RC1, 2017
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Interactive comment on "Climate
Mesospheric and Stratospheric
to Energetic Particle Precipitation"
Katharina Meraner and Hauke

Anonymous Referee #1
Received and published: 26 July 2017

In this paper, simplified model experiments
of ozone loss induced by energetic particle
and dynamics from the mesosphere down
at the moment, as energetic particle precip
for the upcoming CMIP-6 model
results, therefore are of great interest,
and will be written. However, there are th
the paper can be published in ACP: r
relates the temporal and spatial stru
it is known from observations; b) s



d hot-wire were used in order to measure
vels. Why in this case the heating caused

three different types: In the second case,
equally sampled measurements. Here,
I be given for quantitative comparison.
I scale for this 1 s measurements. Is 1

mation about the wind velocity profile.
I interest to see the velocity and turbu-
rofilies should also be compared again
d of giving turbulence intensity at one

vents at 2500 Hz for 10 min and 200
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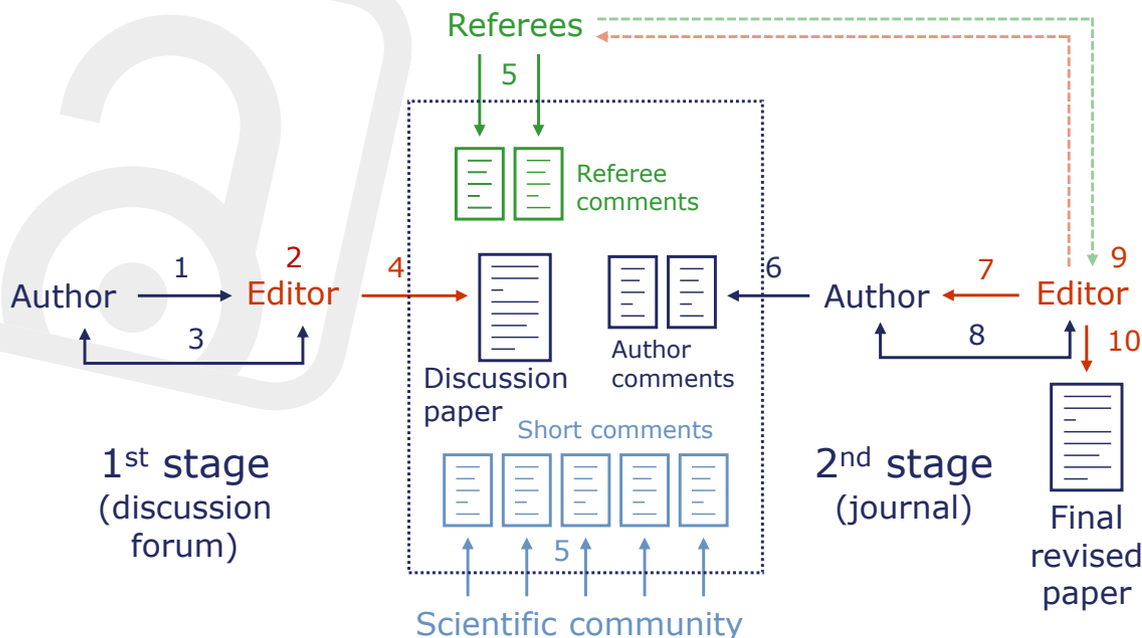
instantaneous 10 min of the stream
has correlated with the time series
can one in the time series and placed
the time series into the time series
the motivation for this is in these
it would also be nice to see how



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