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Comment

Interactive comment on “HOLIMO II: a digital holographic instrument for ground-based in-situ observations of microphysical properties of mixed-phase clouds” by J. Henneberger et al.

J. Henneberger et al.

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The Figures 7, 8 and 9 were replaced by updated versions. The normalization of the size spectra is now done by the commonly used division of the concentrations by $[\log(\text{upperBinSize}) - \log(\text{lowerBinSize})]$. These changes do not change the interpretations of the graphs.

Interactive comment on Atmos. Meas. Tech. Discuss., 6, 4183, 2013.

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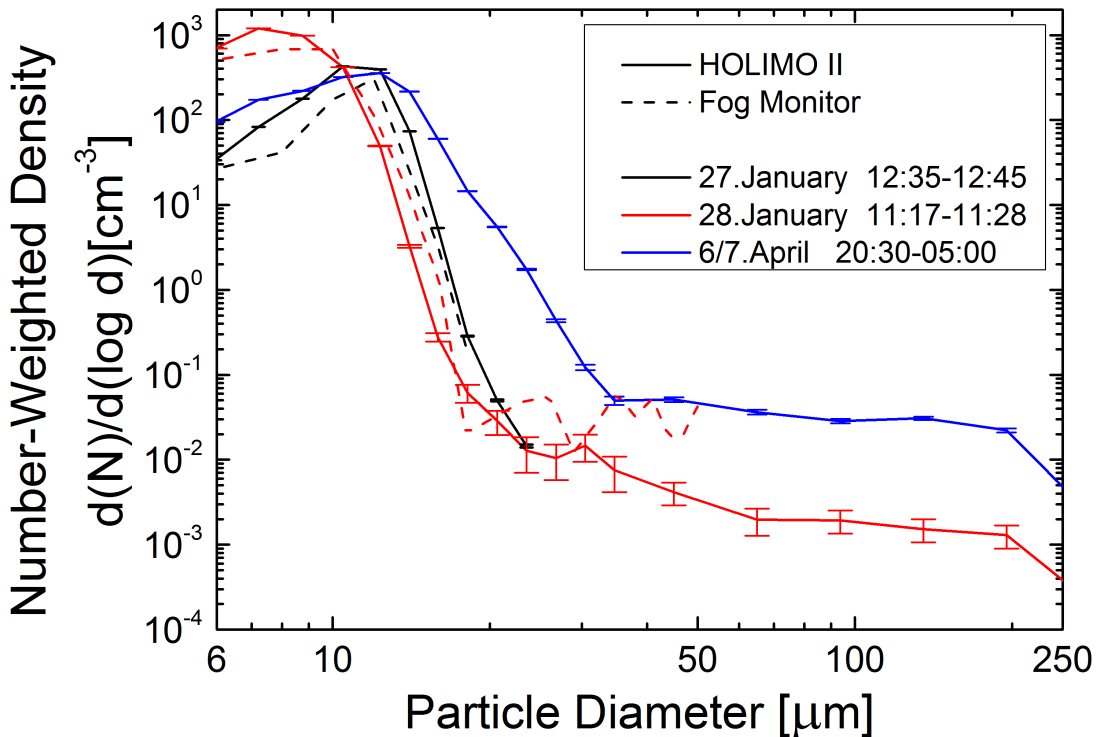
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Fig. 1. Cloud-particle number distributions measured by HOLIMO II.

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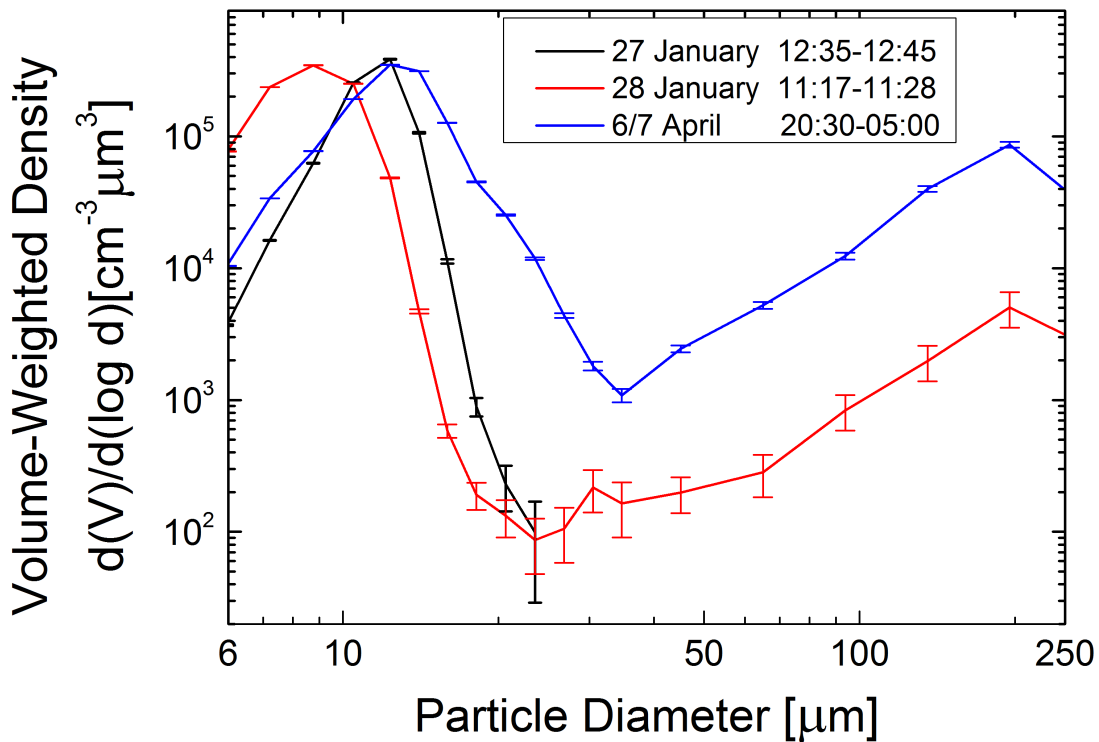
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Fig. 2. Cloud-particle volume distributions measured by HOLIMO II.

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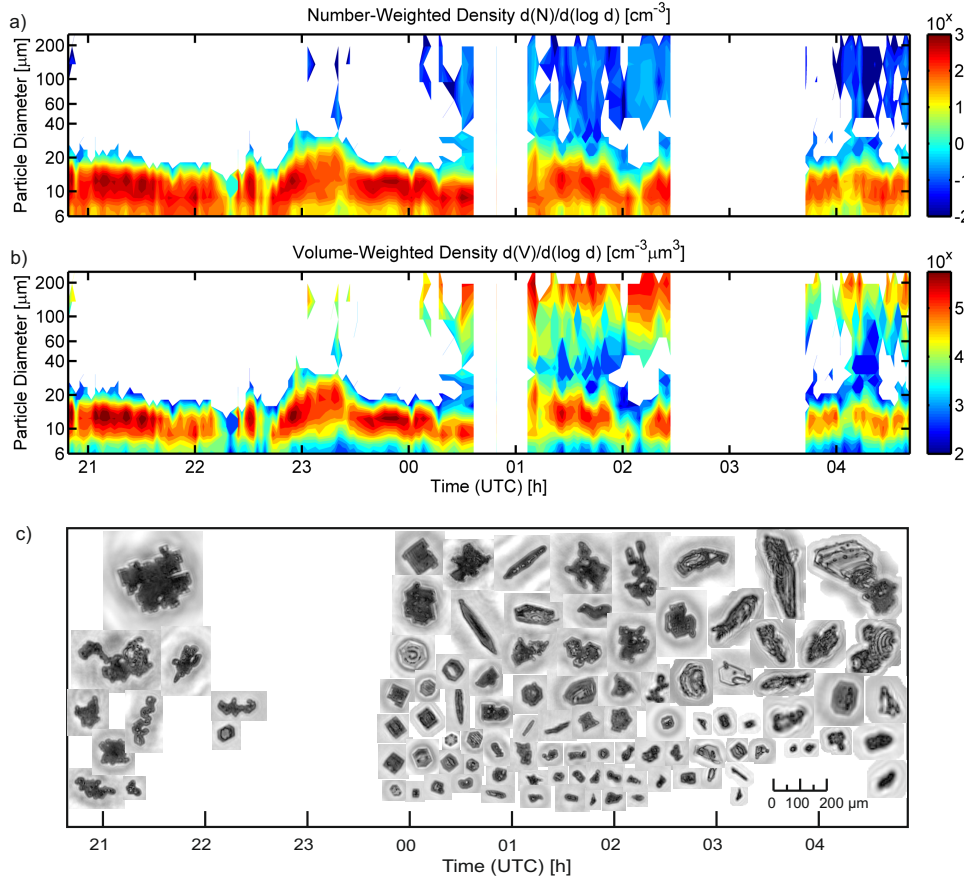
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Fig. 3. Time series from the 6–7 April 2012 case measured by HOLIMO II.

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