



Supplement of

3-D visualization of ensemble weather forecasts – Part 2: Forecasting warm conveyor belt situations for aircraft-based field campaigns

M. Rautenhaus et al.

Correspondence to: M. Rautenhaus (marc.rautenhaus@tum.de)

- gmdd-8-2161-2015-supplement-cover-letter.pdf
- Rautenhaus_etAl_Met3D_Part2_Supplement.mp4