

Published on BSC-CNS (<https://www.bsc.es>)

[Inici](#) > Evaluation of model-simulated water profiles as a tool for aerosol hygroscopicity studies: based upon lidar and microwave radiometer measurements from the HygrA-CD campaign

---

## **Evaluation of model-simulated water profiles as a tool for aerosol hygroscopicity studies: based upon lidar and microwave radiometer measurements from the HygrA-CD campaign**

**URL:** <http://adsabs.harvard.edu/abs/2015EGUGA..17..658L>

**Authors:** [Labzovskii, Lev](#) / [Binietoglou, Ioannis](#) / [Papayannis, Alex](#) / [Banks, R.](#) / [Baldasano, Jose](#)

**Publication:** EGU General Assembly 2015

**Place Published:** Vienna, Austria

**Pagination:** 658

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 24 abr 2024 - 14:24):** <https://www.bsc.es/ca/research-and-development/publications/evaluation-model-simulated-water-profiles-tool-aerosol>