

<u>Inicio</u> > Assimilation of surface AWS using 3DVAR and LAPS and their effects on short-term high-resolution weather forecasts

## Assimilation of surface AWS using 3DVAR and LAPS and their effects on short-term high-resolution weather forecasts

**URL:** http://www.sciencedirect.com/science/article/pii/S0169809515000083

Authors: Barcons, Jordi / Folch, Arnau / Afif, Abdelmalik / Miró, Josep

**Publication:** Atmospheric Research

**Volume / Pagination:** 156 / 160-173

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *14 Dic 2024 - 10:49*): <a href="https://www.bsc.es/es/research-and-development/publications/assimilation-surface-aws-using-3dvar-and-laps-and-their">https://www.bsc.es/es/research-and-development/publications/assimilation-surface-aws-using-3dvar-and-laps-and-their</a>