

<u>Inici</u> > Multi-scale enhancement of climate prediction over land by increasing the model sensitivity to vegetation variability in EC-Earth

## Multi-scale enhancement of climate prediction over land by increasing the model sensitivity to vegetation variability in EC-Earth

**URL:** http://link.springer.com/10.1007/s00382-016-3372-4

Authors: <u>Alessandri, Andrea</u> / <u>Catalano, Franco</u> / <u>De Felice, Matteo</u> / <u>Van Den Hurk, Bart</u> / <u>Reyes, Francisco</u> / <u>Boussetta, Souhail</u> / <u>Balsamo, Gianpaolo</u> / <u>Miller, Paul</u>

**Publication:** Climate Dynamics

**Volume / Pagination:** 49420351381019142341631373936102433343913919221344639083411039349335108395 / 1215 - 1237

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL (retrieved on 25 abr 2024 - 08:51):** <u>https://www.bsc.es/ca/research-and-</u>development/publications/multi-scale-enhancement-climate-prediction-over-land-0