

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

<u>Inici</u> > Prospective regional analysis of olive and olive fly in Andalusia under climate change using physiologically based demographic modeling powered by cloud computing

## Prospective regional analysis of olive and olive fly in Andalusia under climate change using physiologically based demographic modeling powered by cloud computing

URL: https://linkinghub.elsevier.com/retrieve/pii/S2405880724000104

Authors: Ponti, Luigi / Gutierrez, Andrew / Giannakopoulos, Christos / Varotsos, Konstantinos / Nevado, Javier / Feria, Silvia / González, Freddy / Caboni, Federico / Stocchino, Federica / Rosati, Adolfo / Marchionni, Damiano / Cure, José / Rodríguez, Daniel / Terrado, Marta / De Felice, Matteo / Dell'Aquila, Alessandro / Calmanti, Sandro / Arjona, Ricardo / Sanderson, Michael

**Publication:** Climate Services

Volume: 34

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 16 jul 2024 - 15:49): <a href="https://www.bsc.es/ca/research-and-development/publications/prospective-regional-analysis-olive-and-olive-fly-andalusia">https://www.bsc.es/ca/research-and-development/publications/prospective-regional-analysis-olive-and-olive-fly-andalusia</a>