

Inici > Probabilistic predictions for meteorological droughts based on multi-initial conditions

Probabilistic predictions for meteorological droughts based on multi-initial conditions

URL: https://linkinghub.elsevier.com/retrieve/pii/S0022169424010588

Authors: Torres-Vázquez, Miguel / Di Giuseppe, Francesca / Dutra, Emanuel / Halifa-Marín, Amar / Jerez, Sonia / Ramon, Jaume / Montávez, Juan / Doblas-Reyes, Francisco / Turco, Marco

Publication: Journal of Hydrology

Volume / Pagination: 640 / 131662

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *1 mai 2025 - 02:50*): <a href="https://www.bsc.es/ca/research-and-development/publications/probabilistic-predictions-meteorological-droughts-based-multi-m