

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

<u>Inici</u> > Improving Arctic Weather and Seasonal Climate Prediction: Recommendations for Future Forecast Systems Evolution from the European Project APPLICATEAbstract

Improving Arctic Weather and Seasonal Climate Prediction: Recommendations for Future Forecast Systems Evolution from the European Project APPLICATEAbstract

URL: https://journals.ametsoc.org/view/journals/bams/103/10/BAMS-D-22-0083.1.xml

Authors: Ortega, Pablo / Blockley, Edward / Køltzow, Morten / Massonnet, François / Sandu, Irina / Svensson, Gunilla / Navarro, Juan / Arduini, Gabriele / Batté, Lauriane / Bazile, Eric / Chevallier, Matthieu / Cruz-García, Rubén / Day, Jonathan / Fichefet, Thierry / Flocco, Daniela / Gupta, Mukesh / Hartung, Kerstin / Hawkins, Ed / Hinrichs, Claudia / Magnusson, Linus / Moreno-Chamarro, Eduardo / Pérez-Montero, Sergio / Ponsoni, Leandro / Semmler, Tido / Smith, Doug / Sterlin, Jean / Tjernström, Michael / Välisuo, Ilona / Jung, Thomas

Publication: Bulletin of the American Meteorological Society

Volume / Number / Pagination: 103 / 10 / E2203 - E2213

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *24 mai 2025 - 08:14*): https://www.bsc.es/ca/research-and-development/publications/improving-arctic-weather-and-seasonal-climate-prediction