

[Inicio](#) > The potential of numerical prediction systems to support the design of Arctic observing systems: Insights from the

The potential of numerical prediction systems to support the design of Arctic observing systems: Insights from the

URL: <https://onlinelibrary.wiley.com/doi/10.1002/qj.4182>

Authors: [Sandu, Irina](#) / [Massonnet, François](#) / [van Achter, Guillian](#) / [Navarro, Juan](#) / [Arduini, Gabriele](#) / [Bauer, Peter](#) / [Blockley, Ed](#) / [Bormann, Niels](#) / [Chevallier, Matthieu](#) / [Day, Jonathan](#) / [Dahoui, Mohamed](#) / [Fichefet, Thierry](#) / [Flocco, Daniela](#) / [Jung, Thomas](#) / [Hawkins, Ed](#) / [Laroche, Stephane](#) / [Lawrence, Heather](#) / [Kristianssen, Jorn](#) / [Moreno?Chamarro, Eduardo](#) / [Ortega, Pablo](#) / [Poan, Emmanuel](#) / [Ponsoni, Leandro](#) / [Randriamampianina, Roger](#)

Publication: Quarterly Journal of the Royal Meteorological Society

Volume: 121423636119

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 3 Mayo 2025 - 10:18): <https://www.bsc.es/es/research-and-development/publications/the-potential-numerical-prediction-systems-support-the-design>