

<u>Inici</u> > Enhanced Blocking Frequencies in Very?High Resolution Idealized Climate Model SimulationsAbstractPlain Language SummaryKey Points

## Enhanced Blocking Frequencies in Very?High Resolution Idealized Climate Model SimulationsAbstractPlain Language SummaryKey Points

**URL:** https://agupubs.onlinelibrary.wiley.com/doi/10.1029/2024GL111016

Authors: De Luca, P. / Jiménez? Esteve, B. / Degenhardt, L. / Schemm, S. / Pfahl, S.

**Publication:** Geophysical Research Letters

Volume: 51

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *2 abr 2025 - 11:36*): <a href="https://www.bsc.es/ca/research-and-development/publications/enhanced-blocking-frequencies-very%E2%80%90high-resolution-idealized">https://www.bsc.es/ca/research-and-development/publications/enhanced-blocking-frequencies-very%E2%80%90high-resolution-idealized</a>