

[Inicio](#) > Initialization shock in the ocean circulation reduces skill in decadal predictions of the North Atlantic subpolar gyreData_Sheet_1.pdf

Initialization shock in the ocean circulation reduces skill in decadal predictions of the North Atlantic subpolar gyreData_Sheet_1.pdf

URL: <https://www.frontiersin.org/articles/10.3389/fclim.2023.1273770/full>

Authors: [Polkova, Iuliia](#) / [Swingedouw, Didier](#) / [Hermanson, Leon](#) / [Köhl, Armin](#) / [Stammer, Detlef](#) / [Smith, Doug](#) / [Kröger, Jürgen](#) / [Bethke, Ingo](#) / [Yang, Xiaosong](#) / [Zhang, Liping](#) / [Nicolí, Dario](#) / [Athanasiadis, Panos](#) / [Karami, Mehdi](#) / [Pankatz, Klaus](#) / [Pohlmann, Holger](#) / [Wu, Bo](#) / [Bilbao, Roberto](#) / [Ortega, Pablo](#) / [Yang, Shuting](#) / [Sospedra-Alfonso, Reinel](#) / [Merryfield, William](#) / [Kataoka, Takahito](#) / [Tatebe, Hiroaki](#) / [Imada, Yukiko](#) / [Ishii, Masayoshi](#) / [Matear, Richard](#)

Publication: Frontiers in Climate

Volume: 5

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 1 Mayo 2025 - 21:31): <https://www.bsc.es/es/research-and-development/publications/initialization-shock-the-ocean-circulation-reduces-skill>