

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

<u>Inici</u> > Overview of experiment design and comparison of models participating in phase 1 of the SPARC Quasi-Biennial Oscillation initiative (QBOi)

Overview of experiment design and comparison of models participating in phase 1 of the SPARC Quasi-Biennial Oscillation initiative (QBOi)

URL: https://www.geosci-model-dev.net/11/1009/2018/

Authors: Butchart, Neal / Anstey, James / Hamilton, Kevin / Osprey, Scott / McLandress, Charles / Bushell, Andrew / Kawatani, Yoshio / Kim, Young-Ha / Lott, Francois / Scinocca, John / Stockdale, Timothy / Andrews, Martin / Bellprat, Omar / Braesicke, Peter / Cagnazzo, Chiara / Chen, Chih-Chieh / Chun, Hye-Yeong / Dobrynin, Mikhail / Garcia, Rolando / García-Serrano, Javier / Gray, Lesley / Holt, Laura / Kerzenmacher, Tobias / Naoe, Hiroaki / Pohlmann, Holger / Richter, Jadwiga / Scaife, Adam / Schenzinger, Verena / Serva, Federico / Versick, Stefan / Watanabe, Shingo / Yoshida, Kohei / Yukimoto, Seiji

Publication: Geoscientific Model Development

Volume / Pagination: 11 / 1009 - 1032

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *24 abr 2024 - 09:23*): https://www.bsc.es/ca/research-and-development/publications/overview-experiment-design-and-comparison-models-participating