

Inici > Projected Future Changes in Tropical Cyclones Using the CMIP6 HighResMIP Multimodel Ensemble

Projected Future Changes in Tropical Cyclones Using the CMIP6 HighResMIP Multimodel Ensemble

URL: https://onlinelibrary.wiley.com/doi/abs/10.1029/2020GL088662

UPCommons Handle URL https://upcommons.upc.edu/handle/2117/327182

Authors: Roberts, Malcolm / Camp, Joanne / Seddon, Jon / Vidale, Pier / Hodges, Kevin / Vanniere, Benoit / Mecking, Jenny / Haarsma, Rein / Bellucci, Alessio / Scoccimarro, Enrico / Caron, Louis?Philippe / Chauvin, Fabrice / Terray, Laurent / Valcke, Sophie / Moine, Marie?Pierre / Putrasahan, Dian / Roberts, Christopher / Senan, Retish / Zarzycki, Colin / Ullrich, Paul / Yamada, Yohei / Mizuta, Ryo / Kodama, Chihiro / Fu, Dan / Zhang, Qiuying / Danabasoglu, Gokhan / Rosenbloom, Nan / Wang, Hong / Wu, Lixin

Publication: Geophysical Research Letters

Volume: 47

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *19 abr 2024 - 13:37*): https://www.bsc.es/ca/research-and-development/publications/projected-future-changes-tropical-cyclones-using-the-cmip6