

 $\underline{\text{Inici}}$ > Assessment of a full-field initialized decadal climate prediction system with the CMIP6 version of EC-Earth

Assessment of a full-field initialized decadal climate prediction system with the CMIP6 version of EC-Earth

URL: https://esd.copernicus.org/articles/12/173/2021/

UPCommons Handle URL http://hdl.handle.net/2117/341413

Authors: Bilbao, Roberto / Wild, Simon / Ortega, Pablo / Acosta-Navarro, Juan / Arsouze, Thomas / Bretonnière, Pierre-Antoine / Caron, Louis-Philippe / Castrillo, Miguel / Cruz-García, Rubén / Cvijanovic, Ivana / Doblas-Reyes, Francisco / Donat, Markus / Dutra, Emanuel / Echevarría, Pablo / Ho, An-Chi / Loosveldt-Tomas, Saskia / Moreno-Chamarro, Eduardo / Pérez-Zanón, Núria / Ramos, Arthur / Ruprich-Robert, Yohan / Sicardi, Valentina / Tourigny, Etienne / Vegas-Regidor, Javier

Publication: Earth System Dynamics

Volume / Pagination: 12 / 173 - 196

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 3 febr 2025 - 14:58): <u>https://www.bsc.es/ca/research-and-</u>development/publications/assessment-full-field-initialized-decadal-climate-prediction