

<u>Inici</u> > HighResMIP versions of EC-Earth: EC-Earth3P and EC-Earth3P-HR ? description, model computational performance and basic validation

## HighResMIP versions of EC-Earth: EC-Earth3P and EC-Earth3P-HR ? description, model computational performance and basic validation

URL: https://gmd.copernicus.org/articles/13/3507/2020/

UPCommons Handle URL http://hdl.handle.net/2117/328249

Authors: Haarsma, Rein / Acosta, Mario / Bakhshi, Rena / Bretonnière, Pierre-Antoine / Caron, Louis-Philippe / Castrillo, Miguel / Corti, Susanna / Davini, Paolo / Exarchou, Eleftheria / Fabiano, Federico / Fladrich, Uwe / Franco, Ramon / García-Serrano, Javier / von Hardenberg, Jost / Koenigk, Torben / Levine, Xavier / Meccia, Virna / van Noije, Twan / van den Oord, Gijs / Palmeiro, Froila / Rodrigo, Mario / Ruprich-Robert, Yohan / Le Sager, Philippe / Tourigny, Etienne / Wang, Shiyu / van Weele, Michiel / Wyser, Klaus

Publication: Geoscientific Model Development

Volume / Pagination: 13 / 3507 - 3527

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *18 oct 2024 - 15:00*): <u>https://www.bsc.es/ca/research-and-</u> development/publications/highresmip-versions-ec-earth-ec-earth3p-and-ec-earth3p-hr-%E2%80%93