

Inici > Initialized Earth System prediction from subseasonal to decadal timescales

## Initialized Earth System prediction from subseasonal to decadal timescales

URL: http://www.nature.com/articles/s43017-021-00155-x

UPCommons Handle URL http://hdl.handle.net/2117/345361

Authors: Meehl, Gerald / Richter, Jadwiga / Teng, Haiyan / Capotondi, Antonietta / Cobb, Kim / Doblas-Reyes, Francisco / Donat, Markus / England, Matthew / Fyfe, John / Han, Weiqing / Kim, Hyemi / Kirtman, Ben / Kushnir, Yochanan / Lovenduski, Nicole / Mann, Michael / Merryfield, William / Nieves, Veronica / Pegion, Kathy / Rosenbloom, Nan / Sanchez, Sara / Scaife, Adam / Smith, Doug / Subramanian, Aneesh / Sun, Lantao / Thompson, Diane / Ummenhofer, Caroline / Xie, Shang-Ping

**Publication:** Nature Reviews Earth & Environment

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *24 abr 2024 - 22:54*): <a href="https://www.bsc.es/ca/research-and-development/publications/initialized-earth-system-prediction-subseasonal-decadal">https://www.bsc.es/ca/research-and-development/publications/initialized-earth-system-prediction-subseasonal-decadal</a>