

Inici > Current and emerging developments in subseasonal to decadal prediction

## Current and emerging developments in subseasonal to decadal prediction

URL: http://journals.ametsoc.org/doi/10.1175/BAMS-D-19-0037.1

UPCommons Handle URL https://upcommons.upc.edu/handle/2117/185086

Authors: Merryfield, William / Baehr, Johanna / Batté, Lauriane / Becker, Emily / Butler, Amy / Coelho, Caio / Danabasoglu, Gokhan / Dirmeyer, Paul / Doblas-Reyes, Francisco / Domeisen, Daniela / Ferranti, Laura / Ilynia, Tatiana / Kumar, Arun / Müller, Wolfgang / Rixen, Michel / Robertson, Andrew / Smith, Doug / Takaya, Yuhei / Tuma, Matthias / Vitart, Frederic / White, Christopher / Alvarez, Mariano / Ardilouze, Constantin / Attard, Hannah / Baggett, Cory / Balmaseda, Magdalena / Beraki, Asmerom / Bhattacharjee, Partha / Bilbao, Roberto / de Andrade, Felipe / DeFlorio, Michael / Díaz, Leandro / Ehsan, Muhammad / Fragkoulidis, Georgios / Grainger, Sam / Green, Benjamin / Hell, Momme / Infanti, Johnna / Isensee, Katharina / Kataoka, Takahito / Kirtman, Ben / Klingaman, Nicholas / Lee, June-Yi / Mayer, Kirsten / McKay, Roseanna / Mecking, Jennifer / Miller, Douglas / Neddermann, Nele / Ng, Ching / Ossó, Albert / Pankatz, Klaus / Peatman, Simon / Pegion, Kathy / Perlwitz, Judith / Recalde-Coronel, Cristiana / Reintges, Annika / Renkl, Christoph / Solaraju-Murali, Balakrishnan / Spring, Aaron / Stan, Cristiana / Sun, Qiang / Tozer, Carly / Vigaud, Nicolas / Woolnough, Steven / Yeager, Stephen

Publication: Bulletin of the American Meteorological Society

**Volume / Number / Pagination:** 101 / 6 / E869?E896

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *16 abr 2024 - 19:32*): <a href="https://www.bsc.es/ca/research-and-development/publications/current-and-emerging-developments-subseasonal-decadal">https://www.bsc.es/ca/research-and-development/publications/current-and-emerging-developments-subseasonal-decadal</a>