

Inici > Advances in the application and utility of subseasonal-to-seasonal predictionsAbstract

Advances in the application and utility of subseasonal-to-seasonal predictionsAbstract

URL: https://journals.ametsoc.org/view/journals/bams/aop/BAMS-D-20-0224.1/BAMS-D-20-0224.1.xml

Authors: White, Christopher / Domeisen, Daniela / Acharya, Nachiketa / Adefisan, Elijah / Anderson, Michael / Aura, Stella / Balogun, Ahmed / Bertram, Douglas / Bluhm, Sonia / Brayshaw, David / Browell, Jethro / Büeler, Dominik / Charlton-Perez, Andrew / Chourio, Xandre / Christel, Isadora / Coelho, Caio / DeFlorio, Michael / Monache, Luca / Di Giuseppe, Francesca / García-Solórzano, Ana / Gibson, Peter / Goddard, Lisa / Romero, Carmen / Graham, Richard / Graham, Robert / Grams, Christian / Halford, Alan / Huang, W. / Jensen, Kjeld / Kilavi, Mary / Lawal, Kamoru / Lee, Robert / MacLeod, David / Manrique-Suñén, Andrea / Martins, Eduardo / Maxwell, Carolyn / Merryfield, William / Muñoz, Ángel / Olaniyan, Eniola / Otieno, George / Oyedepo, John / Palma, Lluís / Pechlivanidis, Ilias / Pons, Diego / Ralph, Martin / Reis, Dirceu / Remenyi, Tomas / Risbey, James / Robertson, Donald / Robertson, Andrew / Smith, Stefan / Soret, Albert / Sun, Ting / Todd, Martin / Tozer, Carly / Vasconcelos, Francisco / Vigo, Ilaria / Waliser, Duane / Wetterhall, Fredrik / Wilson, Robert

Publication: Bulletin of the American Meteorological Society

Pagination: 1 - 57

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 22 des 2024 - 23:30): <u>https://www.bsc.es/ca/research-and-</u>development/publications/advances-the-application-and-utility-subseasonal-seasonal