

Published on BSC-CNS (https://www.bsc.es)

<u>Inici</u> > Remote effects of Tibetan Plateau spring land temperature on global subseasonal to seasonal precipitation prediction and comparison with effects of sea surface temperature: the GEWEX/LS4P Phase I experimentAbstract

Remote effects of Tibetan Plateau spring land temperature on global subseasonal to seasonal precipitation prediction and comparison with effects of sea surface temperature: the GEWEX/LS4P Phase I experimentAbstract

URL: https://link.springer.com/10.1007/s00382-023-06905-5

Authors: Xue, Yongkang / Diallo, Ismaila / Boone, Aaron / Zhang, Yang / Zeng, Xubin / Lau, William / Neelin, David / Yao, Tandong / Tang, Qi / Sato, Tomonori / Koo, Myung-Seo / Vitart, Frederic / Ardilouze, Constantin / Saha, Subodh / Materia, Stefano / Lin, Zhaohui / Takaya, Yuhei / Yang, Jing / Nakamura, Tetsu / Qi, Xin / Qin, Yi / Nobre, Paulo / Senan, Retish / Wang, Hailan / Zhang, Hongliang / Zhao, Mei / Nayak, Hara / Pan, Yan / Pan, Xiaoduo / Feng, Jinming / Shi, Chunxiang / Xie, Shaocheng / Brunke, Michael / Bao, Qing / Bottino, Marcus / Fan, Tianyi / Hong, Songyou / Lin, Yanluan / Peano, Daniele / Zhan, Yanling / Mechoso, Carlos / Ren, Xuejuan / Balsamo, Gianpaolo / Chou, Sin / de Rosnay, Patricia / van Oevelen, Peter / Klocke, Daniel / Ek, Michael / Li, Xin / Guo, Weidong / Zhu, Yuejian / Tang, Jianping / Liang, Xin-Zhong / Qian, Yun / Zhao, Ping

Publication: Climate Dynamics

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *25 nov 2024 - 05:58*): https://www.bsc.es/ca/research-and-development/publications/remote-effects-tibetan-plateau-spring-land-temperature-global