

Inici > Precipitation From Persistent Extremes is Increasing in Most Regions and Globally

Precipitation From Persistent Extremes is Increasing in Most Regions and Globally

URL: https://onlinelibrary.wiley.com/doi/abs/10.1029/2019GL081898

Authors: Du, Haibo / Alexander, Lisa / Donat, Markus / Lippmann, Tanya / Srivastava, Arvind / Salinger, Jim / Kruger, Andries / Choi, Gwangyong / He, Hong / Fujibe, Fumiaki / Rusticucci, Matilde / Nandintsetseg, Banzragch / Manzanas, Rodrigo / Rehman, Shafiqur / Abbas, Farhat / Zhai, Panmao / Yabi, Ibouraïma / Stambaugh, Michael / Wang, Shengzhong / Batbold, Altangerel / Oliveira, Priscilla / Adrees, Muhammad / Hou, Wei / Zong, Shengwei / Silva, Claudio / Lucio, Paulo / Wu, Zhengfang

Publication: Geophysical Research Letters

Volume / Number / Pagination: 46 / 11 / 6041-6049

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 17 abr 2024 - 09:25): <u>https://www.bsc.es/ca/research-and-</u>development/publications/precipitation-persistent-extremes-increasing-most-regions-and