

Inici > Development of an Updated Global Land In Situ?Based Data Set of Temperature and Precipitation Extremes: HadEX3

## **Development of an Updated Global Land In Situ?Based Data Set of Temperature and Precipitation Extremes: HadEX3**

URL: https://onlinelibrary.wiley.com/doi/abs/10.1029/2019JD032263

UPCommons Handle URL https://upcommons.upc.edu/handle/2117/328414

Authors: Dunn, Robert / Alexander, Lisa / Donat, Markus / Zhang, Xuebin / Bador, Margot / Herold, Nicholas / Lippmann, Tanya / Allan, Rob / Aguilar, Enric / Barry, Abdoul / Brunet, Manola / Caesar, John / Chagnaud, Guillaume / Cheng, Vincent / Cinco, Thelma / Durre, Imke / Guzman, Rosaline / Htay, Tin / Ibadullah, Wan / Bin Ibrahim, Muhammad / Khoshkam, Mahbobeh / Kruger, Andries / Kubota, Hisayuki / Leng, Tan / Lim, Gerald / Li?Sha, Lim / Marengo, Jose / Mbatha, Sifiso / McGree, Simon / Menne, Matthew / Skansi, Maria / Ngwenya, Sandile / Nkrumah, Francis / Oonariya, Chalump / Pabon?Caicedo, Jose / Panthou, Gérémy / Pham, Cham / Rahimzadeh, Fatemeh / Ramos, Andrea / Salgado, Ernesto / Salinger, Jim / Sané, Youssouph / Sopaheluwakan, Ardhasena / Srivastava, Arvind / Sun, Ying / Timbal, Bertrand / Trachow, Nichanun / Trewin, Blair / Schrier, Gerard / Vazquez?Aguirre, Jorge / Vasquez, Ricardo / Villarroel, Claudia / Vincent, Lucie / Vischel, Theo / Vose, Russ / Yussof, Mohd

Publication: Journal of Geophysical Research: Atmospheres

Volume / Number: 125 / 16

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL (retrieved on 20 abr 2024 - 07:08):** <u>https://www.bsc.es/ca/research-and-</u> development/publications/development-updated-global-land-situ%E2%80%90based-data-set