

Inici > GISS?E2.1: Configurations and Climatology

GISS?E2.1: Configurations and Climatology

URL: https://onlinelibrary.wiley.com/doi/10.1029/2019MS002025

UPCommons Handle URL https://upcommons.upc.edu/handle/2117/339771

Authors: Kelley, Maxwell / Schmidt, Gavin / Nazarenko, Larissa / Bauer, Susanne / Ruedy, Reto / Russell, Gary / Ackerman, Andrew / Aleinov, Igor / Bauer, Michael / Bleck, Rainer / Canuto, Vittorio / Cesana, Grégory / Cheng, Ye / Clune, Thomas / Cook, Ben / Cruz, Carlos / Del Genio, Anthony / Elsaesser, Gregory / Faluvegi, Greg / Kiang, Nancy / Kim, Daehyun / Lacis, Andrew / Leboissetier, Anthony / LeGrande, Allegra / Lo, Ken / Marshall, John / Matthews, Elaine / McDermid, Sonali / Mezuman, Keren / Miller, Ron / Murray, Lee / Oinas, Valdar / Orbe, Clara / García-Pando, Carlos / Perlwitz, Jan / Puma, Michael / Rind, David / Romanou, Anastasia / Shindell, Drew / Sun, Shan / Tausnev, Nick / Tsigaridis, Kostas / Tselioudis, George / Weng, Ensheng / Wu, Jingbo / Yao, Mao?Sung

Publication: Journal of Advances in Modeling Earth Systems

Volume / Number / Pagination: 12 / 8 / e2019MS002025

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 24 abr 2024 - 04:32): <u>https://www.bsc.es/ca/research-and-</u>development/publications/giss%E2%80%90e21-configurations-and-climatology