

Inici > Pantropical climate interactions

## **Pantropical climate interactions**

URL: https://science.sciencemag.org/content/363/6430/eaav4236

UPCommons Handle URL https://upcommons.upc.edu/handle/2117/184179

Authors: Cai, Wenju / Wu, Lixin / Lengaigne, Matthieu / Li, Tim / McGregor, Shayne / Kug, Jong-Seong / Yu, Jin-Yi / Stuecker, Malte / Santoso, Agus / Li, Xichen / Ham, Yoo-Geun / Chikamoto, Yoshimitsu / Ng, Benjamin / McPhaden, Michael / Du, Yan / Dommenget, Dietmar / Jia, Fan / Kajtar, Jules / Keenlyside, Noel / Lin, Xiaopei / Luo, Jing-Jia / Martín-Rey, Marta / Ruprich-Robert, Yohan / Wang, Guojian / Xie, Shang-Ping / Yang, Yun / Kang, Sarah / Choi, Jun-Young / Gan, Bolan / Kim, Geon-Il / Kim, Chang-Eun / Kim, Sunyoung / Kim, Jeong-Hwan / Chang, Ping

**Publication:** Science

Place Published: The American Association for the Advancement of Science

**Volume / Number:** 363 / 6430

Paraules clau: Climatic changes, El Nin?o Current, El Niño? Southern Oscillation (ENSO), atmospheric

circulation

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *25 abr 2024 - 17:35*): <a href="https://www.bsc.es/ca/research-and-development/publications/pantropical-climate-interactions-0">https://www.bsc.es/ca/research-and-development/publications/pantropical-climate-interactions-0</a>