

**ANNOUNCEMENTS****62 News****EDITORIAL:****PALEOCLIMATE MODELLING INTERCOMPARISON PROJECT: 30TH ANNIVERSARY****63 Paleoclimate Modelling Intercomparison Project**

Paul J. Valdes, Pascale Braconnot and Katrin J. Meissner

**SCIENCE HIGHLIGHTS:****PALEOCLIMATE MODELLING INTERCOMPARISON PROJECT: 30TH ANNIVERSARY****64 PMIP: Looking back to its first phase**

Sylvie Joussaume and Karl E. Taylor

**66 PMIP key dates and achievements over the last 30 years**

Pascale Braconnot, M. Kageyama, S.P. Harrison, B.L. Otto-Bliesner, A. Abe-Ouchi, M. Willé, J.-Y. Peterschmitt and N. Caud

**68 The contributions of PMIP to the IPCC assessment reports**

Masa Kageyama, A. Abe-Ouchi, J. Annan, P. Braconnot, C. Brierley, J. Fidel Gonzalez-Rouco, J. Hargreaves, S.P. Harrison, S. Joussaume, D.J. Lunt, B. Otto-Bliesner, M. Rojas Corradi

**70 Paleoclimatic data syntheses from the terrestrial realm: History and prospects**

Patrick J. Bartlein and Thompson Webb III

**72 Simulating the Common Era: The Past2K working group of PMIP**

Johann H. Jungclaus, O. Bothe, E. Garcia-Bustamante, J.F. González-Rouco, R. Neukom and A. Schurer

**74 Simulating the mid-Holocene in PMIP**

Chris Brierley and Qiong Zhang

**76 The 8.2 kyr event: Benchmarking climate model sensitivity to ice-sheet melt**

Lauren J. Gregoire and Carrie Morrill

**78 New PMIP challenges: Simulations of deglaciations and abrupt Earth system changes**

Ruza F. Ivanovic, E. Capron and L.J. Gregoire

**80 Modeling the climate of the Last Glacial Maximum from PMIP1 to PMIP4**

Masa Kageyama, A. Abe-Ouchi, T. Obase, G. Ramstein and P.J. Valdes

**82 The last glacial ocean: The challenge of comparing multiproxy data synthesis with climate simulations**

Lukas Jonkers, K. Rehfeld, M. Kageyama and M. Kucera

**84 PMIP contributions to understanding the deep ocean circulation of the Last Glacial Maximum**

Sam Sherriff-Tadano and Marlene Klockmann

**86 Mineral dust in PMIP simulations: A short review**

Fabrice Lambert and Samuel Albani

**88 PMIP-carbon: A model intercomparison effort to better understand past carbon cycle changes**

Nathaelle Bouttes, F. Lhardy, D.M. Roche and T. Mandonnet

**90 Towards a better understanding of the latest warm climate: The PMIP Last Interglacial Working Group**

Bette L. Otto-Bliesner, P. Scussolini, E. Capron, M. Kageyama and A. Zhao

**92 PlioMIP: The Pliocene Model Intercomparison Project**

Alan M. Haywood, H.J. Dowsett, J.C. Tindall, PlioMIP1 and PlioMIP2 participants

**94 DeepMIP: The Deep-Time Model Intercomparison Project**

Daniel J. Lunt, M. Huber, B.L. Otto-Bliesner, W.-L. Chan, D.K. Hutchinson, J.-B. Ladant, P. Morozova, I. Niezgodzki, S. Steinig, Z. Zhang and J. Zhu

**96 Paleomonsoon modeling within PMIP: Recent progress and future directions**

Jian Liu, L. Ning, M. Yan, W. Sun, K. Chen and Y. Qin

**98 Interannual-to-interdecadal variability in PMIP simulations at the local to global scale**

Kira Rehfeld and Josephine Brown

**100 PMIP Past to Future Working Group**

Julia C. Hargreaves

**PROGRAM NEWS****102 PaleoEcoGen: Unlocking the power of ancient environmental DNA to understand past ecological trends****103 PEOPLE 3000 working group****WORKSHOP REPORTS****104 Modeling long-term human-environment feedback loops during the Holocene****105 Socio-environmental histories and interdisciplinary perspectives on the resilience of the Andean tropical forests of Colombia****106 Past global changes as indicators for future changes and strategies for sustainability****107 Beyond paleoclimate ping pong**

PAST GLOBAL CHANGES

**PAGES International Project Office**

Hochschulstrasse 4

CH-3012 Bern

Switzerland

**Telephone** +41 31 684 56 11**Email** pages@pages.unibe.ch**Website** pastglobalchanges.org**Twitter** @PAGES\_IPO**Facebook** PastGlobalChanges**Subscribe to PAGES magazine at**

pastglobalchanges.org/publications/pages-magazine

**Series Editors**

Sarah Eggleston and Marie-France Loutre

**Guest Editors**

Paul J. Valdes, Pascale Braconnot, Katrin J. Meissner

**Text Editing**

Chené van Rensburg

**Layout**

Sarah Eggleston

**Design**

sujata design

**Parent program**

PAGES is a Global Research Project of Future Earth.

**Supporters**

The PAGES International Project Office and its publications are supported by the Swiss Academy of Sciences (SCNAT) and the Chinese Academy of Sciences (CAS).

**Printed on recycled paper by**

Läderach AG

Bern, Switzerland

**Hardcopy circulation** 2150**ISSN** 2411-605X / 2411-9180

doi.org/10.22498/pages.29.2

**© 2021 PAGES**