

ANNOUNCEMENTS**132 News****EDITORIAL**

- 133 Centennial climate change: The unknown variability zone**
Michel Crucifix, A. de Vernal and C. Franzke

SCIENCE HIGHLIGHTS: CENTENNIAL TO MILLENNIAL CLIMATE VARIABILITY

- 134 Why is scaling important?**
Christian L.E. Franzke and Naiming Yuan
- 136 How scaling fluctuation analysis transforms our view of the climate**
Shaun Lovejoy
- 138 Scaling of global temperatures explained by linear energy balance models**
Kristoffer Rypdal and Hege-Beate Fredriksen
- 140 Inferring past climate variations from proxies: Separating climate and non-climate variability**
Thomas Laepple, T. Münch and A.M. Dolman
- 142 Temporal scales and signal modeling in dendroclimatology**
Joël Guiot
- 144 Variability of Arctic sea-ice cover at decadal to millennial scales: the proxy records**
Anne de Vernal
- 146 On the limits of climate reconstruction from water stable isotopes in polar ice cores**
Mathieu Casado, A. J. Orsi and A. Landais
- 148 Centennial to millennial-scale sea-level change during the Holocene and Last Interglacial periods**
Robert E. Kopp, A. Dutton and A.E. Carlson
- 150 Basic mechanisms of centennial climate variability**
Henk A. Dijkstra and Anna S. von der Heydt
- 152 On the importance of centennial variability for ice ages**
Peter Ditlevsen and Michel Crucifix

WORKSHOP REPORTS

- 154 Regional carbon isotope syntheses from the last deglaciation**
- 155 Interglacials of the 41 ka-world and the Mid-Pleistocene Transition**
- 156 From caves to climate: Creating the SISAL global speleothem database**
- 157 Speleothem isotope records for climate model evaluation**
- 158 Aquatic transitions in Southeast Asia and Oceania**
- 159 TropPEAT Workshop on low-latitude peat-forming ecosystems**
- 160 PMIP4 contribution to CMIP6**
- 161 The Pollen-Climate Methods Inter-comparison Project (PC-MIP)**
- 162 Climate dynamics with the Last Millennium Reanalysis**
- 163 Paleo-event data standards for dendrochronology**
- 164 Climate Change: The Karst Record (KR8) conference**
- 165 The Role of Environment in the Socio-Cultural Changes of the Ancient Silk Road Area**



PAST GLOBAL CHANGES

PAGES International Project Office

Falkenplatz 16
CH-3012 Bern
Switzerland

Telephone +41 31 631 56 11
Email pages@pages.unibe.ch
Website www.pastglobalchanges.org
Twitter @PAGES_IPO
Facebook PastGlobalChanges

Subscribe to PAGES magazine at
www.pastglobalchanges.org/products/pages-magazine

Series Editors

Lucien von Gunten and Marie-France Loutre

Guest Editors

Michel Crucifix, Anne de Vernal and Christian Franzke

Text Editing

Angela Wade

Layout

Lucien von Gunten

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 and the US National Science Foundation.



Printed on recycled paper by
Läderach AG
Bern, Switzerland

Hardcopy circulation 2350**ISSN** 2411-605X<https://doi.org/10.22498/pages.25.3>**© 2017 PAGES**