

ANNOUNCEMENTS**58 News****EDITORIAL**

- 59 Present and past mineral dust variations - a cross-disciplinary challenge for research**
Ute Merkel, D.-D. Rousseau, J.-B. W. Stuut and G. Winckler

SCIENCE HIGHLIGHTS: DUST

- 62 Mineral dust: Meteorological controls and climate impacts**
Kerstin Schepanski, U. Merkel and I. Tegen
- 64 Dust deposition rates derived from optical satellite observations**
Luca Lelli, W. von Hoyningen-Huene, M. Vountas, M. Jäger and J.P. Burrows
- 66 Including dust dynamics in paleoclimate modeling**
Yaping Shao
- 68 Characterizing the temporal and spatial variability of African dust over the Atlantic**
Joseph M. Prospero
- 70 The significance of particle size of long-range transported mineral dust**
Jan-Berend W. Stuut and Maarten A. Prins
- 72 A 10,000 km dust highway between the Taklamakan Desert and Greenland**
Aloys J-M Bory
- 74 The enigma of dust provenance: where else does Antarctic dust come from?**
Paul Valderrama
- 76 Evidence that local dust sources supply low-elevation Antarctic regions**
Bess G. Koffman and Karl J. Kreutz
- 78 South American dust signature in geological archives of the Southern Hemisphere**
Stefania Gili and Diego M. Gaiero
- 80 Fingerprinting aeolian dust in marine sediment: examples from Australia**
Patrick De Deckker
- 82 Iron fertilization in the glacial ocean**
Alfredo Martínez-García and Gisela Winckler
- 84 Loess as a Quaternary paleoenvironmental indicator**
Daniel R. Muhs, M.A. Prins and B. Machalett
- 86 Abrupt climate changes recorded in loess sequences**
Denis-Didier Rousseau and Adriana Sima
- 88 Extracting paleodust information from peat geochemistry**
François De Vleeschouwer, M. Ferrat, H. McGowan, H. Vanneste and D. Weiss

PROGRAM NEWS

- 61 DICE: Dust impact on climate and environment**
- 90 DIRTMAP: development of a web-based dust archive**
- 91 Share your geoscience resources in EarthCube's Paleogeoscience Catalog**
- 92 Carbon in Peat on EArth through Time (C-PEAT)**
- 93 The quest for temperature and hydroclimate records**
- 94 Millennial-scale climate variability in the American tropics and subtropics**
- 96 Ice Core Young Scientists**

WORKSHOP REPORTS

- 97 Past sea ice reconstruction - proxy data and modeling**
- 98 PAGES2k: Advances in climate field reconstructions**
- 99 Understanding and reconstructing the Asian climate of the last 2000 years**
- 100 A novel multiproxy approach: The PAGES North America 2k working group**
- 101 Australasia's climate variability: clues drawn from paleoclimate and model data**
- 102 Paleovariability: Data Model Comparisons**
- 103 Third general meeting of PMIP3**
- 104 Age models, chronologies, and databases workshop**
- 105 "Paleoecological data analysis with R" course for Latin American researchers**
- 106 Towards more accurate quantification of human-environment interactions in the past**
- 107 Ramsar Wetlands: Understanding Change in Ecological Character**
- 108 Dendrochronology heats up Down Under**
- 109 Cast, cut, sample and analyze: A practical approach to processing speleothems**
- 110 Mediterranean Holocene climate and human societies**
- 111 Modeling and data perspectives on reconstructing Late Pleistocene ice sheets**
- 112 Constraining Holocene solar forcing by "detection and attribution"**

SCIENTIFIC INTERVIEW

- 114 Tom Crowley (1948-2014)**



PAST GLOBAL CHANGES

PAGES International Project Office

Falkenplatz 16
CH-3012 Bern
Switzerland

Telephone +41 31 631 56 11
Fax +41 31 631 56 06
Email pages@pages.unibe.ch
Website www.pages-igbp.org
Twitter @PAGES_IPO

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

Series Editors

Lucien von Gunten and Thorsten Kiefer

Guest Editors

Ute Merkel, Denis-Didier Rousseau,
Jan-Berend Stuut, Gisela Winckler

Text Editing

Leonie Goodwin

Layout

Lucien von Gunten

Design

sujata design

Parent programmes

PAGES is a core project of the International Geosphere-Biosphere Programme.

Sponsors

The PAGES International Project Office and its publications are supported by the Swiss and US National Science Foundations and NOAA.

Printed on recycled paper by

Läderach AG
Bern, Switzerland

Hardcopy circulation 2600

ISSN 1811-1602

© 2014 PAGES

