

ANNOUNCEMENTS

46 News

EDITORIAL: BUILDING AND HARNESSING OPEN PALEODATA

48 New data-availability procedures echo PAGES' long-standing commitment
PAGES Scientific Steering Committee

49 Building and harnessing open paleodata

John W. Williams, D.S. Kaufman, A. Newton and L. von Gunten

SCIENCE HIGHLIGHTS: BUILDING AND HARNESSING OPEN PALEODATA

50 Building open data: Data stewards and community-curated data resources
John W. Williams, D.S. Kaufman, A. Newton and L. von Gunten

52 Open data and the publishing landscape

Alicia J. Newton

54 Open-data practices and challenges among early-career paleo-researchers

Alexander Koch, K.C. Glover, B. Zambri, E.K. Thomas, X. Benito and J.Z. Yang

56 A funder's approach to more open data and better data management

Belmont Forum e-Infrastructures & Data Management Project

58 New advances at NOAA's World Data Service for Paleoclimatology - Promoting the FAIR principles

Wendy Gross, C. Morrill and E. Wahl

59 PANGAEA - Data publisher for Earth & environmental sciences

Michael Diepenbroek

60 Lessons learned from 25 years of PMIP model-data distribution

Jean-Yves Peterschmitt, P. Braconnot and M. Kageyama

62 LinkedEarth: supporting paleoclimate data standards and crowd curation

Julien Emile-Geay, D. Khider, N.P. McKay, Y. Gil, D. Garijo and V. Ratnakar

64 Constituent databases and data stewards in the Neotoma Paleocology Database:

History, growth, and new directions

Eric C. Grimm, J.L. Blois, T. Giesecke, R.W. Graham, A.J. Smit and J.W. Williams

66 Wrangling data from short Antarctic ice cores

Barbara Stenni and Elizabeth R. Thomas

68 Paleodata for and from archaeology

Timothy A. Kohler, P.I. Buckland, K.W. Kintigh, R.K. Bocinsky, A. Brin et al.

70 Automated extraction of spatiotemporal geoscientific data from the literature using GeoDeepDive

Jeremiah Marsicek, S. Goring, S. Marcott, S. Meyers, S. Peters, I. Ross et al.

71 Linked Paleo Data: A resource for open, reproducible, and efficient paleoclimatology

Nicholas P. McKay and Julien Emile-Geay

72 CSciBox: Artificial intelligence for age-depth modeling

Elizabeth Bradley, T.H. Nelson and L. Rassbach de Vesine

73 Accelerating progress in proxy-model synthesis using open standards

Gregory Hakim, S. Dee, J. Emile-Geay, N. McKay and K. Rehfeld

74 Outreach and educational opportunities created by open-data resources

Amy Myrbo, S. Loeffler, A.L.C. Shinneman and R. McEwan

76 Forecasting long-term ecological dynamics using open paleodata

Jason S. McLachlan and the PalEON project

77 Open-access data is uncovering past responses of biodiversity to global environmental change

Damien A. Fordham and David Nogues-Bravo

78 EarthLife Consortium: Supporting digital paleobiology

Mark D. Uhen, S. Goring, J. Jenkins and J.W. Williams

PROGRAM NEWS

80 Advice for early-career researchers: A summary from the AMQUA/CANQUA student mixer

82 Quaternary studies in Africa: a perspective from early-career researchers

WORKSHOP REPORT

83 The African Quaternary: environments, ecology and humans

84 Continental archives of Past Global Changes: from Quaternary to Anthropocene

85 An integrated proxy and simulation data initiative for the Holocene and the last deglaciation

86 Identifying data gaps and potential synergies in forest dynamics research

87 Assessing the links between resilience, disturbance and functional traits in paleoecological datasets

88 African fire histories and fire ecologies

89 DiverseK: integrating paleoecology, traditional knowledge and stakeholders

90 European land-use at 6000 BP: from on-site data to the large-scale view

91 New research directions for the PAGES C-PEAT working group

92 The role of dust in climate change: A biogeochemistry perspective

93 Ocean circulation and carbon cycling during the last deglaciation: global synthesis

94 Increasing social complexity, climate change, and why societies might fail to cope

95 Holocene abrupt climatic events and the environmental effects

PAGES

PAST GLOBAL CHANGES

PAGES International Project Office

Hochschulstrasse 4

CH-3012 Bern

Switzerland

Telephone +41 31 631 56 11

Email pages@pages.unibe.ch

Website pastglobalchanges.org

Twitter @PAGES_IPO

Facebook PastGlobalChanges

Subscribe to PAGES magazine at

pastglobalchanges.org/products/pages-magazine

Series Editors

Lucien von Gunten and Marie-France Loutre

Guest Editors

John W. Williams, Alicia J. Newton,

Darrell S. Kaufman

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 / 2411-9180

doi.org/10.22498/pages.26.2

© 2018 PAGES

