On behalf of the organizing committee, we are pleased to invite you to take part in the joint PAGES-INQUA workshop for early-career researchers:



Past Socio-Environmental Systems (*PASES*) 9-13 November 2020, La Serena, Chile

The workshop aims to facilitate scientific exchange between early-career researchers (ECRs) from a broad range of disciplines, that work within the overarching theme of climate-environment-cultural change, which is at the core of both PAGES' and INQUA's missions. We welcome innovative ideas and approaches that tackle multiple hypotheses of change in past socio-environmental systems and challenges associated with human, environment and climate interactions at different time and spatial scales.

The workshop will include five days of oral and poster presentations by ECRs and breakout groups in which participants will work on community-driven scientific questions. We need you to pre-register by January 2020 indicating your topic of interest for the meeting. We especially welcome ECRs researching the social side of paleosciences with links to paleoclimate and paleocological data and models. Conference participants will be early-career researchers who obtained or expect to receive their PhD in or after 2011 (within the first 8 years after completion, at the moment of registration, being May 2020).

Please fill out this form to pre-register: https://forms.gle/houBBe7tufgZpiRH8
Email for inquiries: workshop.pages.ecn@gmail.com

A limited number of grants will be available to support ECRs in registration and/or travel, especially those coming from low-GDP per Capita countries. Decision on grants are scheduled for May 2020 in time to book flights and arrange visa if needed.

Tentative costs are \$200. This includes conference and field trip participation, coffee breaks, lunches, and four nights' accommodation including breakfast in a shared-room hostel at walking distance of the venue.

Venue: La Serena Archeological Museum (https://www.museoarqueologicolaserena.gob.cl/sitio/)

Organizing Institution: Center for Advanced Studies in Arid Zones (CEAZA), La Serena, Chile (http://www.ceaza.cl)

Travel to La Serena, Chile: Santiago International Airport (SCL) receives international flights from Oceania, Europe and the Americas. There are several daily flights between Santiago and La Serena at reasonable fares. Excellent ground transportation between La Serena airport and city center.

Organizing committee, consisting of ECRs from PAGES and INQUA:

Xavier Benito (SESYNC, USA; PAGES), Ignacio A Jara (CEAZA, Chile; PAGES), Fernanda Charqueño (CENAC, Argentina; PAGES), Fran Schwanck (Universidade Federal do Rio Grande do Sul, Brasil; PAGES), Victor Merino (Universidad Nacional Mar del Plata, Argentina; PAGES), Francesca Ferrario (University of Insubria; INQUA), Kimberley Davies (University College Cork, Ireland; INQUA HABCOM), Aliyu Adamu Isa (Ahmadu Bello University, Zaria-Nigeria; INQUA HABCOM), Alexander Koch (University College of London, UK; PAGES), Anna-Marie Klamt (Yunnan Normal University, China; PAGES), Michela Mariani (University of Nottingham, UK), Giorgia Camperio (ETH Zurich, Switzerland), Ronald Lloren (ETH Zurich, Switzerland); Erik de Boer (ICTJA-CSIC, Spain; PAGES)

Advisory committee:

Prof Thijs Van Kolfschoten (Leiden University, The Netherlands; INQUA), Dr Freek Busschers (INQUA), Dr Marie-France Loutre (PAGES), Mike Evans (PAGES), Willy Tinner (PAGES), Dr Anupama Krishnamurthy (French Institute of Pondicherry, India; INQUA HABCOM president), Dr Carlos Olavarría (CEAZA), Ángel Durán Herrera (Archaeological Museum of La Serena), Dr Antonio Maldonado (CEAZA), Dr Claudio Latorre (Pontificia Universidad Catolica de Chile; PAGES).







