When were the Azorean Islands really colonized? A high-resolution paleolimnological approach

Pedro M. Raposeiro1, Vítor Gonçalves1, Erik J. De Boer2, Valentí Rull2, Arantza Lara3, Armando Hernández2, Sergi Pla-Rabés4, Ana C. Costa1, Helena Marques1, Catarina Ritter1, Maria Jesús-Rubio2, Mario Benavente-Marín2, Nora Richter5, Linda Amaral-Zettler7,6,5, Alberto Sáez8, Roberto Bao9, David Vázquez-Loureiro9, Huang Yongsong5, Miguel Matias10, Cátia Pereira11, Ricardo M. Trigo12, and Santiago Giralt2

1Centro de Investigação em Biodiversidade e Recursos Genéticos, CIBIO, InBIO Laboratório Associado, Pólo dos Açores Faculdade de Ciências e Tecnologia da Universidade dos Açores – Ponta Delgada, Açores, Portugal
2Institute of Earth Sciences Jaume Almera (ICTJA), Spanish National Research Council (CSIC) – Barcelona, Spain
3Botanic Institute of Barcelona (IBB-CSIC) – Barcelona, Spain
4CREAF - Ecological and Forestry Applications Research Centre – Cerdanyola del Vallès, Spain
5Department of Earth, Environmental, and Planetary Sciences, Brown University – Providence, United States
6Department of Freshwater and Marine Ecology, Institute for Biodiversity and Ecosystem Dynamics, University of Amsterdam – Amsterdam, Netherlands
7Department of Marine Microbiology and Biogeochemistry, NIOZ Royal Netherlands Institute for Sea Research – AB Den Burg, Netherlands
8Department of Earth and Ocean Dynamics, Universitat de Barcelona (UB) – Barcelona, Spain
9Centro de Investigaciones Científicas Avanzadas (CICA) - Facultade de Ciencias, Universidade da Coruña – Coruña, Spain
10Museo Nacional de Ciencias Naturales (CSIC) – Calle José Gutiérrez Abascal, 2, 28806 Madrid, Spain
11InBio/CIBIO, University of Évora – Largo dos Colegiãos, 7000 Évora, Portugal
12Instituto Dom Luiz (IDL), Faculty of Sciences, University of Lisboa – Lisbon, Portugal

Abstract

The discovery and colonization of islands are crucial to understand the colonization patterns of new territories, the spread of languages, past economic trade, diffusion of past societal and knowledge during the past millennium. However, historical and archaeological records are scarce and incomplete on many islands, including the Azores, hampering the determination of the exact age of first human settlements. The most commonly accepted date for the first settlement on the Azores islands based on historic documents is 1432 A.D. However, a recent environmental reconstruction of São Miguel island that covers the last 730 years clearly shows that the first-settlements of this island took place by ca. 1287 A.D., approximately 150 years prior to the currently recognized colonization. Here we present a new perspective, using both classical (e.g. pollen and spores from higher plants, fungal

*Speaker
spores, algae remains, charcoal particles, plant and animal fragments) as well as cutting-edge approaches (e.g., ancient DNA and faecal related organic compounds) to unequivocally trace the first signs of human activity preserved in long continuous sequences of natural sedimentary archives. Our objective was to perform robust high-resolution climate and environmental reconstructions for the last millennium in order to pinpoint the date that the first settlers arrived, the timing of island occupation and the spread of new settlements. These reconstructions were performed using a multiproxy characterization of sedimentary lacustrine records located on five islands distributed in an NW-SE transect. Preliminary data constrains stratigraphic points that characterize two phases of occupation of Azorean Islands. First human activities started on several islands with the introduction of cattle, extractive forestry and cereal cultivation, followed by extensive deforestation and the large-scale introduction of exotic species on land and into lakes (e.g., exotic plant species and fish introductions), which shaped the present-day lake ecosystems.

**Keywords:** Paleolimnology, Azores, classical and cutting, edge approaches, colonization patterns, climate and environmental reconstructions