

Palaeobotany and Palynology: towards new frontiers

Salvador, Bahia, Brazil

October 23-28, 2016

Closing Ceremony





Societies

X IOPC

Palaeobotany and Palynology: towards new frontiers



IFPS - International Federation of Palynological Societies



IOP - International Organisation of Palaeobotany



ALPP - Asociación Latinoamericana de Paleobotánica y Palinología



SBB – Sociedade Botânica do Brasil

University group





UEFS - Universidade Estadual de Feira de Santana



UNEB - Universidade do Estado da Bahia



UFBA - Universidade Federal da Bahia



UFSB - Universidade Federal do Sul da Bahia



URCA - Universidade Regional do Cariri

Sponsors

















Secretary

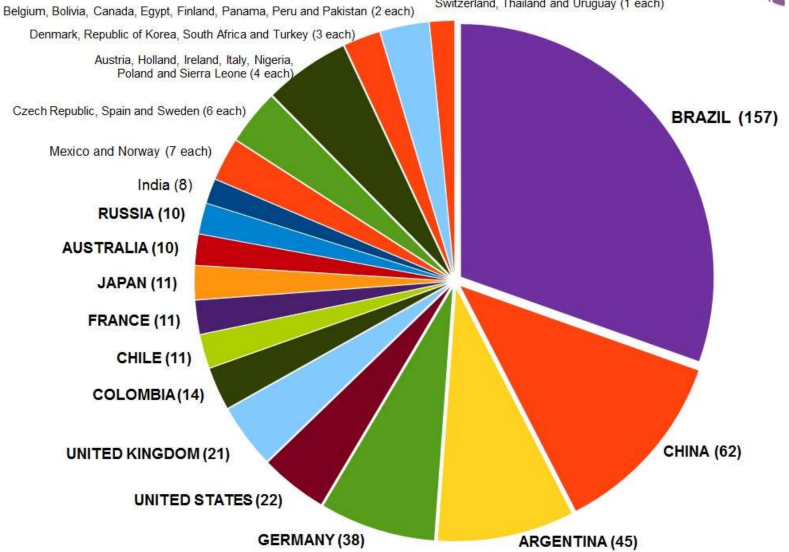




Congress audience 516 participants 45 countries

Azerbaijan, Indonesia, Philippines, Romania, Saudi Arabia, Switzerland, Thailand and Uruguay (1 each) Palaeobotany and Palynology: towards new frontiers Salvador, Bahla, Brazil October 23-28. 2016

|X||V||PC |X||O|PC





Four pre-congress courses



GIS and SDAR, Visualize and analyze spatial and stratigraphic data using R John Ortiz

Institute for Geoinformatics University of Muenster, Germany; Smithsonian Tropical Research Institute, Panamá





Palynology and Phylogenetic Systematics Vernie G. Sagun

University of Connecticut, USA





Tilia/Neotoma Paleoecology Database Eric C. Grimm

Department of Plant Biology, University of Illinois at Urbana-Champaign, USA





Vegetation history of Antarctica David Cantrill

Royal Botanic Gardens Victoria, Australia





Post Congress Workshop

Pollen-based reconstructions of past land-cover change in Latin America



Sponsored by PAGES

29 - 31 Oct 2016

Key speakers

Marie-José Gaillard Thomas Giesecke Petr Kunes Simon Connor Ralph Fyfe Sonia Fontana



Local organizers

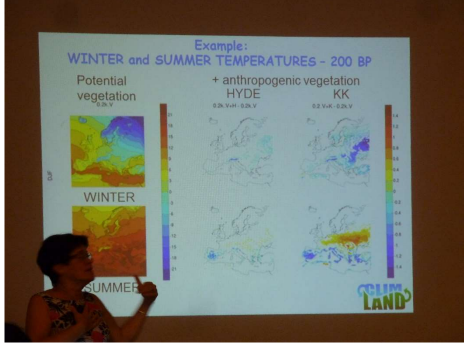
Francisco Hilder Magalhães e Silva, UNEB Paulino Pereira Oliveira, UEFS Vivian Jeske-Pieruschka, UFC

Pollen-based reconstructions of past land-cover change in Latin America

During these 3 intensive days, after the congress 25 professionals learned and enjoyed together with the professors the theory of the subject and the practice modelling results on R-programm.







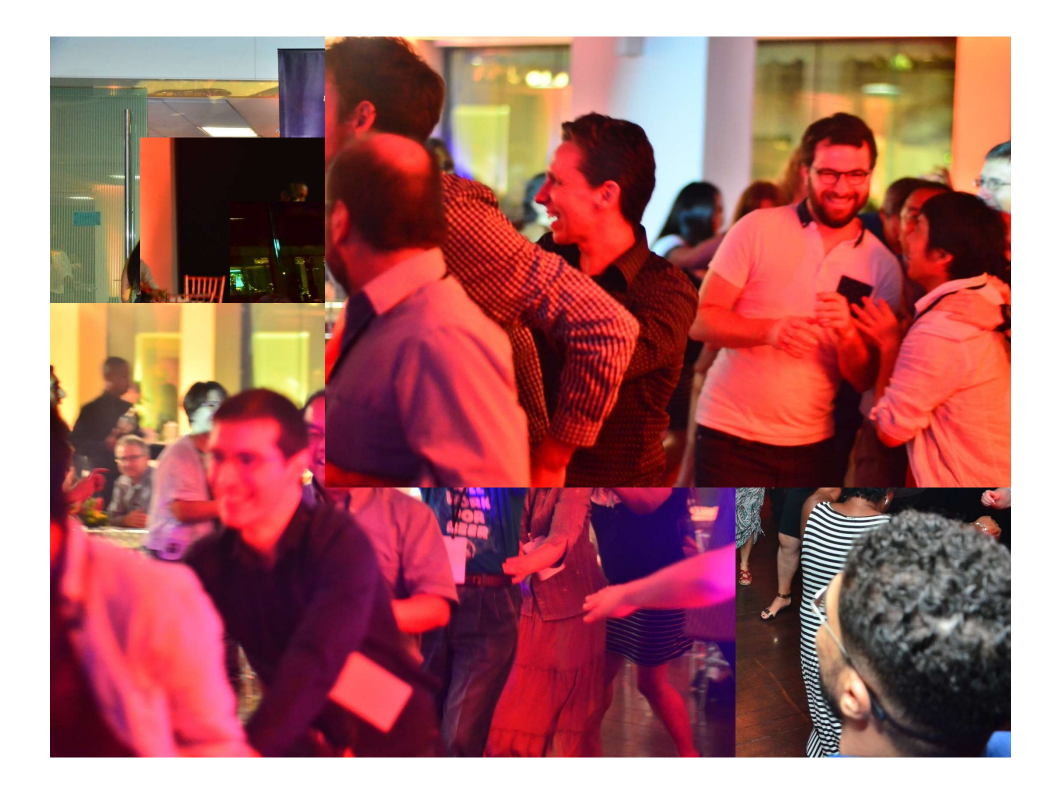
The participants thank to the professors Marie-Jose, Thomas and Petr, the organizers of the



Excursion to Chapada DiamantinaCentral region of Bahia State







Meetings (8)



IFPS Council Meeting (2x)

IFPS & IOP Council Meeting

IOP Executive Committee Meeting IOP General Assembly

ALPP Assembly

NEPAL Special Meeting

(Brazilian palynologist team of the Brazilian Society of Botany)

RCPol – Online Pollen Catalogue Network

Congress sessions



- **GS1 Airborne pollen**
- GS2 Cenozoic palynology and botany
- **GS3** Forensic palynology
- **GS4** Melissopalynology
- **GS5** Mesozoic palynology and botany
- **GS6** Method in palynology and palaeobotany
- **GS7** Paleozoic palynology and botany
- **GS8 Pollen/Spore morphology**
- **GS9** Pollination ecology
- **GS10** Quaternary palynology and botany
- **GS11 Taphonomy**

31 symposium sessions



... AND LOTS OF PICTURES THAT ARE UPLOADED IN

www.facebook.com/ipciopcbrazil

THE **BOLETIN ALPP** (No16) WERE THE ABSTRACTS ARE PUBLISHED CAN BE DOWNLOADED FROM:

ALPP Blog http://alpaleobotanicapalinologia.blogspot.com.ar/)

IOP Website - http://www.palaeobotany.org/

INTERNATIONAL FEDERATION OF PALYNOLOGICAL SOCIETIES - IFPS http://www.geo.arizona.edu/palynology/ifps.html





The participants THANK to the the organizers of the congress for making IT possible.









