

International Symposium on Eolian Dynamics, Paleosols and environmental Change in Drylands

La Oliva, Fuerteventura, Spain
13 – 16 March, 2017

P R O G R A M

Monday , 13.03.2017

8:00 h	Reception desk is open
9:00 h	Introduction and Welcome
9:30 – 11:10	Session I - Contemporary Dynamics
9:30 – 9:50	Erosion and deposition rates in Barchan dunes M.J. Sánchez et al.; Instituto de oceanografia y cambio global, University de Las Palmas de Gran Canaria (IOCAG), Spain
9:50 – 10:10	Airborne fissure fillings of karstified limestones in the Carpathian Basin János Kovács; University of Pecs, Hungary
10:10 - 10:30	Contemporary saharian dust deposits on La Palma Bruno Glaser; University of Halle, Germany
10:30 – 10:50	Oxygen stable isotope systematics of small land snails from North America Yurena Yanes et al.; University Cincinnati, USA
10:50 – 11:10	Effects of land use in Mongolian Drylands Wolfgang Zech et al.; University of Bayreuth, Germany
11:10 – 11:40	Coffee-Break
11:40 – 13:00	Poster Session
13:00 – 14:30	Lunch

14:30 – 16:30	Session II - Varia
14:30 – 14:50	Environmental changes of Dahab coastline – Gulf of Aqaba, Sinai Peninsula, Egypt Magdy Torab; University of Damanhour, Egypt
14:50 – 15:10	Packrat midden faecal pellets as paleoclimate archive for biomarker and stable isotope analyses or 'shit happens' - but under which climate? L. Bittner; Halle University, Germany
15:10 – 15:30	Impact of Early-glacial (\pm 112-70 ka) climatic oscillations on the European continental environments: new evidences from pedosedimentary sequences Pierre Antoine; CNRS, Medon, France
15:30 - 15:50	The geomorphic and paleoenvironmental significance of sandy lunettes at Lake Callabonna (Central Australia) Jan-Hendrik May; Institute of Geology, University of Freiberg, Germany
15:50 – 16:10	Radiocarbon dating of leaf waxes in loess-paleosols - state of Research Roland Zech; University of Bern, Switzerland
16:10 – 16:30	Global extent of Aridisols and other climatically significant soils at the Middle Miocene Thermal Maximum (~16 Ma) Christine Metzger; California Collage of Arts, USA
16:30 – 17:00	Coffee-Break
17:00 – 19:00	Session III - Canary Islands
17:00 – 17:20	Stratigraphy of eolian deposits at Northern Lanzarote Island (Spain) bearing terrestrial fossils. Alejandro Lemoschitz et al.; University of Las Palmas de Gran Canaria, Spain
17:20 – 17:40	Provenience studies of beach-dune sediments and sedimentary rocks (marine terrace, beachrock, aeolianite and paleosoil) in the coastal zone of Corralejo Natural Park (Fuerteventura Island, Spain) Patricia García-Sanjosé et al.; Instituto de oceanografia y cambio global, University de Las Palmas de Gran canaria (IOCAG), Spain

17:40 – 18:00	Leaf waxes from loess-paleosol sequences on Fuerteventura and their potential for paleoenvironmental and -climate reconstructions Julian Struck; University of Bern, Switzerland
18:00 – 18:20	Geomorphologic evolution of a declining dune. The case of El Jable, Lanzarote, Spain Laura Cabrera; Instituto de oceanografia y cambio global, University de Las Palmas de Gran Canaria (IOCAG), Spain
18:20 – 18:40	Sedimentological characteristics of the underlying materials of Maspalomas dune field (Gran Canaria). Insights into the formation. Ignacio Alonso Bilbao; Instituto de oceanografia y cambio global, University de Las Palmas de Gran Canaria (IOCAG), Spain
18:40 - 19:00	Aeolian input of Gran Canaria paleosols and Saharan desert dynamic. Case study of an Early Pleistocene subtropical paleosol Inmaculada Menéndez González et al.; University of Las Palmas de Gran Canaria, Spain

Tuesday, 14.03.2017

9:10 – 10:50	Session IV - Loess Regions
9:10 – 9:30	<i>Maypaisomis insularis</i> (Hutterer, López-Martínez & Michaux 1988) and <i>Haliaeetus sp.</i> Comments on the terrestrial fauna of the Pleistocene of the isthmus of Jandía, Fuerteventura (Session Canary Islands) Juan Francisco Betancort; University of Las Palmas de Gran Canaria, Spain
9:30 – 9:50	Loess in Tunisia Sascha Meszner; TU Dresden ,Germany
9:50 – 10:10	Loess chronology in Iran Manfred Frechen et al.; BGR, University of Hannover, Germany
10:10 – 10:30	Cold spells in interior Iberia across the last glacial cycle, and implications for cultural turnover periods - A study on aeolian archives Daniel Wolf et al.; TU Dresden, Germany

10:30 – 10:50	New detailed environmental reconstruction at the northern side of the north European loess belt at the end of the last Glacial and comparison with the adjacent coversand belt Jef Vandenberghe; Free University of Amsterdam, Netherlands
10:50 – 11:20	Coffee-Break
11:20 -13:00	Poster Session
13:00 – 14:30	Lunch
 14:30 – 16:10	Session V - Loess in general
14:30 – 14:50	Understanding of the controls on board-scale dust emissions: patterns of temporal variability in dust deposition during the Holocene in the Australasia region Samuel Marx; The University of Wollongong, Australia
14:50 – 15:10	Methodology of application of advanced statistical techniques for the study of aeolian deposits Ruben Calvo Zapata; University of La Mancha, Spain
15:10 – 15:30	Saharan dust addition to Pleistocene interglacial paleosols in the Carpathian Basin György Varga ; Research Centre for Astronomy and Earth Sciences, Hungarian Academy of Sciences, Hungary
15:30 – 15:50	Biomarker analyses in desert loess – potential and first results from the Black Rock Desert, Utah, USA Michael Zech; TU Dresden, Germany
 15:50 – 16:20:	Coffee-Break
16:20 – 16:40	Wet red beds – dry red beds: the story of Late Palaeozoic aridisation Jörg Schneider; University of Freiberg, Germany
16:40 - 18:30	Introduction to the Field Trip Christopher Roettig, Thomas Kolb, Ludwig Zoeller, Dominik Faust Uni Bayreuth & TU Dresden, Germany

Organisation issues

Final discussion - Final remarks