

RESEARCH CONFERENCES

ESF-LFUI Conference on Cosmogenic Nuclides Obergurgl, Austria, 8-13 August 2011

	List of Accepted Posters					
1	Ángel	Rodés	TBA			
2	Barrows	Timothy	Age of Mega Floods on the White Nile River			
3	Bekaddour	Toufik	Dip direction controls of bedrock on channel morphologies and denudation rates in the eastern Swiss Alps			
4	Bentley	Michael	Intervals of rapid Holocene ice sheet thinning in West Antarctica			
5	Bourlès	Didier	Cosmic-ray attenuation by seasonal snow cover revealed by neutron-detector monitoring: implications for cosmic-ray exposure studies in mountainous areas			
6	Chang	Mien	Interaction between alluvial fan terraces and fault activities: Using cosmogenic nuclides dating method in eastern Taiwan			
7	Chen	Rou-Fei	Application of in situ-produced cosmogenic nuclides to decipher activity of the deformation front in western Taiwan			
8	Geiger	Alessa J.	Constraining the maximum altitude of the Patagonian Ice Sheet (southern sector) over the last glacial cycle using in-situ produced terrestrial cosmogenic nuclide surface exposure dating			
9	Gheorghiu	Delia Mihaela	Cosmogenic 10Be constraints on the deglaciation history in the Rodna Mountains, Northern Romania			
10	Glotzbach	Christoph	Deciphering the long-term and short-term driving forces of landscape evolution, an example from the Western Alps			
11	Hein	Andrew	Pleistocene history of the Slessor Glacier, Weddell Sea embayment, Antarctica			
12	Kang	Chu Chun	Study on Tectonic Activity using Geomorphologic Analysis of the Eastern Flank of the Central Range in Taiwan			
13	Lindow	Julia	Glacial retreat since the Last Glacial Maximum – New constraints from the Walgreen Coast, West Antarctica			
14	Mathers	Hannah	New insights into high level subglacial thermal boundaries: cosmogenic evidence from NW Scotland			
15	Mccann	Louise	The application of detrital 21Ne to unravelling fluvial stratigraphy of the Great Plains			
16	Medynski	Sarah	Cosmogenic 3He: a tool for dating the geomorphological evolution of an active rift			
17	Munack	Henry	Late Quaternary basin-wide erosion rates in the upper Indus valley, western Tibetan Plateau Margin, from cosmogenic 10Be			
18	Puchol	Nicolas	3He variability in sands of Ethiopian rivers and its influence on cosmonuclides-based average denudation rates			
19	Rixhon	Gilles	Reconstructing the middle Pleistocene uplift/incision episode in NE Ardennes (Belgium) - Insights from 10Be/26Al dating of river terraces			
20	Rixon	Rebecca	Using comsogenic isotopes to identify areas of biological refugia in the eastern Antarctic Peninsula			
21	Sarikaya	Mehmet Akif	Applications of Cosmogenic Isotopes from Turkey			
22	Savi	Sara	10Be in the understanding of sediment transfer			

23	Schmidt	Silke	Be-10 exposure dating of depositional surfaces at the eastern Andes: A note of caution on the use of boulders
24	Shanks	Richard P	What was hard is easy and what was easy is hard: Al, Be and Cl-AMS
25	West	Nicole	Using meteoric 10Be to estimate soil residence times and erosion rates at the Susquehanna Shale Hills Critical Zone Observatory, PA
26	Wiesel	Hendrik	Glaciation history of Queen-Maud-Land (Antarctica)- new exposure data from Nunataks