

RESEARCH CONFERENCES

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

	Andermann Bacon Bellin	Christoff Allan	List of Short Talks Erosion in the Nepal Himalayas from cosmogenic nuclides, suspended load and precipitation distribution Meteoric 10Be in acidic soils: a new approach from a North American Ultisol
	Bacon		suspended load and precipitation distribution
2 E		Allan	Meteoric 10Be in acidic soils: a new approach from a North American Ultisol
	Bellin		
3 E		Nicolas	Contrasting Modern and Cosmogenic-nuclide derived erosion rates for the Betic Cordillera, Spain
4 F	Fulop	Reka- Hajnalka	Using in-situ cosmogenic C-14 and Be-10 depth-profiles to quantify site-specific Holocene soil erosional events: a sensitivity analysis
5 ⊦	Häuselmann	Philipp	Cosmogenic dating of Austrian and Slovenian Caves
6 ⊦	Heinze	Stefan	First performance tests of CologneAMS for standard cosmogenic nuclides
7 F	Hippe	Kristina	The effect of climate change on surface exposure ages: insights from combined 10Be - in-situ 14C analysis (Gotthard Pass, Central Swiss Alps)
8 K	Kober	Florian	Debris flows and catchment wide denudation rates
9 L	Le Dortz	Kristell	A methodology to account for variable inheritance in Cosmic Ray Exposure datings of alluvial surfaces
10 N	Menabreaz	Lucie	Cosmogenic Beryllium-10 in marine sediments: a record of the geomagnetic moment variations during the Brunhes period
11 C	Ostermann	Marc	Cosmogenic nuclide dating of catastrophic rocksildes/rock avalanches in Tyrol (Austria) compared with other dating methods
12 F	Ploskey	Zachary Thomas	Recovering Pleistocene glacial erosion rates with cosmogenic nuclide methods
13 F	Rainsley	Eleanor	In-situ cosmogenic nuclides as a tool for dating relative sea level change: a test case from Broggerhalvoya, western Svalbard
14 F	Rood	Dylan	Exposure dating of precariously balanced rocks
15 S	Scherler	Dirk	10Be-derived erosion and palaeo-erosion rates from the NW Himalaya
16 V	Vermeesch	Pieter	Sand residence times of one million years in the Namib Sand Sea from cosmogenic nuclides
17 Z	Zerathe	Swann	Dating chert using cosmogenic 10Be: comparison of 36CI and 10Be method on carbonate gravitational scarps