

**List of Short Talks**

1	Andermann	Christoff	Erosion in the Nepal Himalayas from cosmogenic nuclides, suspended load and precipitation distribution
2	Bacon	Allan	Meteoric $^{10}\text{Be}$ in acidic soils: a new approach from a North American Ultisol
3	Bellin	Nicolas	Contrasting Modern and Cosmogenic-nuclide derived erosion rates for the Betic Cordillera, Spain
4	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	Hippe	Kristina	The effect of climate change on surface exposure ages: insights from combined $^{10}\text{Be}$ - in-situ $^{14}\text{C}$ analysis (Gotthard Pass, Central Swiss Alps)
8	Kober	Florian	Debris flows and catchment wide denudation rates
9	Le Dortz	Kristell	A methodology to account for variable inheritance in Cosmic Ray Exposure datings of alluvial surfaces
10	Menabreaz	Lucie	Cosmogenic Beryllium-10 in marine sediments: a record of the geomagnetic moment variations during the Brunhes period
11	Ostermann	Marc	Cosmogenic nuclide dating of catastrophic rocksildes/rock avalanches in Tyrol (Austria) compared with other dating methods
12	Ploskey	Zachary Thomas	Recovering Pleistocene glacial erosion rates with cosmogenic nuclide methods
13	Rainsley	Eleanor	In-situ cosmogenic nuclides as a tool for dating relative sea level change: a test case from Broggerhalvoya, western Svalbard
14	Rood	Dylan	Exposure dating of precariously balanced rocks
15	Scherler	Dirk	$^{10}\text{Be}$ -derived erosion and palaeo-erosion rates from the NW Himalaya
16	Vermeesch	Pieter	Sand residence times of one million years in the Namib Sand Sea from cosmogenic nuclides
17	Zerathe	Swann	Dating chert using cosmogenic $^{10}\text{Be}$ : comparison of $^{36}\text{Cl}$ and $^{10}\text{Be}$ method on carbonate gravitational scarps