
Anette Eltner, Andreas Kaiser, Michael Dietze, Álvaro Gómez Gutiérrez:

Observing the impact of torrential precipitation events with high temporal resolution at a gully in the Mediterranean

Tobias Heckmann, Florian Haas, Livia Piermattei, Moritz Altmann, Michael Becht:

Multitemporal investigation of morphodynamics and sediment fluxes based on historical DEMs in the new DFG research unit SEHAG

Juergen Heinrich, Fabian Kirsten, Susann Heinrich:

Terrestrial sediment dynamics on a tectonically uplifted marine platform (365 AD) in Southwestern Crete, Greece

Miriam Marzen, Johannes B. Ries:

Frosthub in Weinbergen: ein wirksamer Denudationsprozess?

Anna Iglseder, Ronald E. Pöpl:

**UAV-based high resolution remote sensing data:
potential for soil erosion monitoring and modeling on field scale**

Paula Hilger, Gro Sandøy, Kari Sletten, Lena Rubensdotter, Knut Stalsberg, Raymond S. Eilertsen, Line Nygård:

Detailed Quaternary geological maps in Steep terrain as Basis for Landslide-Hazard evaluation

Lydia Krauss, Oliver Bens, Jörg Völkel:

LIDAR based scenarios concerning reconstruction of fluvial sediment deposition and erosion phases during Late Glacial and Holocene at the Tsauchab Riv

Hans von Suchodoletz, Christopher Hutengs, Malve Maria Heinz, Michael Seidel, Christoph Zielhofer, M. Vohland:

Evaluating the potential of non-invasive spectroscopic methods to establish stratigraphies in hardly structured Holocene overbank deposits

Tilmann Wolpert, Tilmann Wolpert, Daniel Wolf, Jonas Krus, Lilit Sahakyan, Dominik Faust, Markus Fuchs:

Loess in Armenia – Challenges towards building a chronostratigraphic record using luminescence dating methods

Fabian Kirsten, Juergen Heinrich:

Estimation of autochthonous and allochthonous factors in soil formation on limestones in the Eastern Mediterranean (Crete, Greece)

Jörg Völkel, Prof. Dr., Jörg VÖLKELE, Lydia KRAUSS, Stefanie MAYER & Ingrid KÖGEL-KNABNER:

Bavarian Landscapes under Climate Change – Carbon and Nitrogen Mobility in Changing Cultural Landscapes based on Colluvial and Alluvial Processes

Annegret Larsen, Joshua Larsen, Thibault Lambert, Alexandre Luiset, Stuart N. Lane, Christopher T. Robinson, Pascal Schwiezer, Andre R. Siebers:

Beavers and their influence on the structure and function of river systems (hydrology, geomorphology, water quality, ecosystems)

Stefan Haselberger, Jan-Christoph Otto, Lisa Maria Ohler, Robert Junker, Sabine Kraushaar:

Quantification of biogeomorphic feedbacks between small-scale erosion and ecological succession on slopes in a high-mountain environment

Johannes Voellmer, Johannes Schmidt, Lukas Werther, Stefanie Berg, Sven Linzen, Michael Schneider, Ulrike Werban, Peter Dietrich, Christoph Zielhofer:

Direct push sensing as high-resolution validation for (geo-)archaeological and geomorphological issues in alluvial settings at the Fossa Carolina

Matthias Konzett, Jakob Heinzle, Janika Kiep, Julia Meister, Sabine Kraushaar:

Geochemical Elements vs. Phytoliths – Tracer comparison for Bayesian Un-mixing models

Christoph Zielhofer, Johannes Schmidt, Johannes Völlmer, Lukas Werther, Ulrike Werban, Peter Dietrich, Stefanie Berg, Peter Ettl, Sven Linzen, Andreas Stele:

3D-Modelling of Charlemagne's summit canal – merging remote sensing and buried landform data

Tanja Schroeder, Riccardo Scandroglio, Maximilian Wittmann, Michael Krautblatter:

Modelling past, present & future thermal-spatial permafrost evolution at the Zugspitze (Germany/Austria)

Paula Hilger, Reginald L. Hermanns, John C. Gosse, Bernd Etzelmüller:

Dating large landslides –opportunities and challenges using terrestrial cosmogenic nuclides

Georg Veh, Oliver Korup, Ariane Walz:

Current and future hazard from Himalayan glacial lake outburst floods

Jan Blöthe, Jakob Müller, Till Groh, Sabine Kraushaar:

Towards deciphering the contribution of permafrost and active layer to summer runoff in a small alpine catchment

Svetlana Khamnueva-Wendt, Jann Wendt, Anastasia Vasiullina, Hans-Rudolf Bork:

Landscape engineering in Hedeby: genesis of anthropogenic landforms in the Viking town

Mathias Ulrich, J. Otto Habeck:

Permafrostdynamik und indigene Landnutzung unter Bedingungen der aktuellen Umweltveränderungen in nordsibirischen Tundrenlandschaften

André Kirchner, Nico Herrmann, Robin Stadtmann, Timo Lahmer, Lisa-Marie Hille, Thomas Steinbrecher:

Hollow ways in the Hildesheimer Wald Mountains (Lower Saxony, Germany) – formation, detection and quantification

Julia Meister, Julia Meister, Laura Dietrich, Oliver Dietrich, Jens Notroff, Janika Kiep, Julia Heeb, André Beuger, Brigitta Schütt:

Cereal processing at Early Neolithic Göbekli Tepe (southeastern Turkey): new insights from a combined study of phytoliths and grinding stones

Wolfgang Schwanghart, Jürgen Mey, Tony Reimann:

Illuminating the speed of sand – quantifying sediment transport using optically stimulated luminescence
