

Jana Eichel - Talks

Eichel, J. (2017): Large rocks, small plants? The role of biogeomorphic feedbacks for glacier foreland landscape development; talk at the 17th Biennial Australian and New Zealand Geomorphology Group Conference, Greymouth, New Zealand.

Eichel, J., Draebing, D., Wieland, M., Eling, C., Klingbeil, L., S. Schmidlein, H. Kuhlmann, Dikau, R. (2016): Bridging periglacial geomorphology and ecology: a conceptual model of turf-banked solifluction lobe development; talk at the International Conference on Permafrost 2016, Potsdam, Germany.

Eichel, J. (2016): Large rocks, small plants? Biogeomorphic interactions and structures on lateral moraine slopes; talk at the Seminaires Geolab, Université Blaise-Pascal, Clermont-Ferrand, 26.05.2016

Eichel, J., Corenblit, D., Schmidlein, S., Dikau, R. (2015): Linking plant traits to a geomorphic disturbance gradient: the biogeomorphic window concept for lateral moraines; talk at the 58th Annual Symposium of the International Association for Vegetation Science: Understanding broad-scale vegetation patterns; July 2015, Brno, Czech Republic.

Eichel, J. (2015): "Großer Stein, kleine Blume? Entwicklung von Oberflächenformen und Vegetation in einem Gletschervorfeld"; invited talk at the award ceremony for the Dr. Hohmann Förderpreis 2015, Gesellschaft für Erdkunde zu Köln, Cologne.

Eichel, J., Corenblit, D. & R. Dikau (2015): The role of feedbacks between geomorphic and vegetation dynamics for lateral moraine slope configuration and development In: Geophysical Research Abstracts Vol. 17, EGU2015-1970; talk at the EGU General Assembly 2015.

Eichel, J., Draebing, D., Wieland, M., Eling, C., Klingbeil, L. & R. Dikau (2015): Feedbacks between vegetation and solifluction processes on hillslopes: case study of an alpine turf-banked solifluction lobe In: Geophysical Research Abstracts Vol. 17, EGU2015-1738; talk at the EGU General Assembly 2015.

Eichel, J., Dräbing, D., Wieland, M., Eling, C. & L. Klingbeil (2014): "Interaction of vegetation and solifluction: case study of a solifluction lobe in Turtmann glacier forefield (Switzerland) - Preliminary results-"; talk at the 7th meeting of the AK Permafrost 2014, Wartaweil (Ammersee).

Eichel, J., Schmidlein, S. & R. Dikau (2014): "Biogeomorphologische Dynamiken auf Lateralmoränen im Vorfeld des Turtmann-Gletschers, Schweiz"; talk at the AK Biogeographie 2014, Karlsruhe.

Eichel, J., Schmidlein, S. & R. Dikau (2013): Investigating biogeomorphic dynamics in the forefield of an actively retreating alpine glacier In: Geophysical Research Abstracts, Vol. 15, EGU2013-6036, 2013; talk at EGU General Assembly 2013.