

2017

Naegeli, Kathrin (2017). State, Changes and Impact of Glacier Surface Albedo in the Swiss Alps?. PhD Thesis. Department of Geosciences, University of Fribourg.

Pellet, Cécile (2017). Assessing the spatial and temporal evolution of soil moisture in mountainous terrains: a combined monitoring and modelling approach. PhD Thesis. Department of Geosciences, University of Fribourg.

2016

Haberkorn, Anna (2016). The Influence of the snow cover on the temperature regime of steep rock walls. PhD Thesis. Department of Geosciences, University of Fribourg.

2015

Ekici, Altug (2015). Process oriented representation of permafrost soil thermal dynamics in Earth System Models. PhD Thesis. Department of Geosciences, University of Fribourg.

Mari, Stefano (2015). Studio e insegnamento dei movimenti di versante in ambiente periglaciale in Ticino e nella Regione Gottardo. PhD Thesis. Department of Geosciences, University of Fribourg.

Marmy, Antoine (2015): Numerical modelling of mountain permafrost of Switzerland: sensitivity and long-term evolution. PhD Thesis. Department of Geosciences, University of Fribourg.

Sold, Leo (2015): Monitoring the accumulation distribution on Alpine glaciers by helicopter-borne ground-penetrating radar. PhD Thesis. Department of Geosciences, University of Fribourg.

Staub, Benno (2015): The evolution of mountain permafrost in the context of climate change – towards a comprehensive analysis of permafrost monitoring data from the Swiss Alps. PhD Thesis. Department of Geosciences, University of Fribourg.

2014

Barboux, Chloë (2014). Detection, mapping and monitoring of slope movements in the Alpine environment using DInSAR. PhD Thesis. Department of Geosciences, University of Fribourg.

Rogers, Stephanie, 2014. Geospatial modelling of the glacial archaeological potential in the Pennine Alps. PhD Thesis. Department of Geosciences, University of Fribourg, www.ethesis.unifr.ch (available 2015).

Schneider, Sina (2014). The heterogeneity of mountain permafrost - A field-based analysis of different periglacial materials. PhD Thesis. Department of Geosciences, University of Fribourg.

Zinzani, Andrea: IWRM Implementation Analysis and Water Management Issues in Central Asia: A Comparative Approach Between Middle Zeravshan Valley (Uzbekistan) and Arys Valley (Kazakhstan), PhD thesis (defended on May 14th, 2014)

2013

Scherler, M. (2013). Sensitivity of mountain permafrost to climate change scenarios: a modelling approach. PhD Thesis. Department of Geosciences, University of Fribourg.

2011

Morard, S. (2011). Effets de la circulation d'air par effet de cheminée dans l'évolution du régime thermique des éboulis froids de basse et moyenne altitude. PhD thesis, Fac. Sciences, Univ. Fribourg, GeoFocus 29.2010

2010

Lundström, T. 2010: Mechanical stability and growth performance of trees. Thèse N. 1644, Université de Fribourg.

2009

Patelli, S. 2009: Le rappresentazioni della marginalità e la marginalità rappresentata: Il rapporto fra Ticino e la Nazione secondo le percezioni delle élites ticinesi. Thèse 1632, UniPrint Fribourg.

Schneuwly, D. 2009: Tree rings and rockfall - Anatomic tree reactions and spatio-temporal rockfall analysis. Thèse 1643, Uniprint, Fribourg.

2008

Al-Ghamdi, K., 2008: Land Use Change Modelling, a Cellular Automata Simulation Approach, Concepts and Applications. Thesis Nr. 1617, Department of Geoscience/Geography, University of Fribourg.

Hitz, O.M., 2008: Dendrogeomorphologische Prozessanalyse zum Schwemmmholzaufkommen und Rekonstruktion von Ufererosion zweier voralpiner Wildbachsysteme. Dissertation Nr. 1605, UniPrint.

2007

Bollscheiler, M., 2007. Spatial and temporal occurrence of past debris flows in the Valais Alps - results from tree-ring analysis. PhD thesis. Faculty of Science, University of Fribourg. GeoFocus 20, 1–182.

2006

Braillard, L. (2006): Morphogenèse des vallées sèches du Jura tabulaire d'Ajoie (Suisse): rôle de la fracturation et étude des remplissages quaternaires. GeoFocus 14, Université de Fribourg, Suisse (224 pp.).

Goyette-Pernot, J., 2006. L'Ambroisie: analyse statistique et modélisation numérique de sa trajectoire aérobiologique. Thèse n° 1530, Multiprint, Fribourg.

2005

Gallice-Matti, C. 2005 : « Analyse des espaces péri-urbains et de leur évolution à l'aide de documents de télédétection », Thèse de doctorat, Universités de Lyon III et de Fribourg.

Stoffel, M., 2005. *Spatio-temporal analysis of rockfall activity into forests – results from tree-ring and tree analyses*. PhD thesis. Faculty of Science, University of Fribourg. GeoFocus 12, 1–188. (ISSN 1424-1463)

2004

Delaloye, R. (2004). Contribution à l'étude du pergélisol de montagne en zone marginale. PhD thesis, Fac. Sciences, Univ. Fribourg, GeoFocus 10