

Fabian Gruber Wiss. Projektmitarbeiter

22 Juni 1982

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About me —

I am motivated, flexible, curious, attentive, versatile, thoughtful, consequent, open-minded, patient, adaptive, reflective, of integrity and a team-player.

Kompetenzen ——

R programming language

Python programming language

GRASS GIS

SAGA GIS

Arc GIS

Adobe Illustrator

Adobe Photoshop

ĿŦĘX & BibŢĘX

German

English

Spanish

Geomorphology: shallow and deep-seated landslides, rock fall

Palaeoclimatology: dynamics of forest- and treeline, dendrochronology

Remote sensing: monitoring of slope deformations, terrestrial laser scanning Computational Geography: slope stability modelling, point cloud processing

Education 1

1991 - 1996	Primary school	Timelkam, Austria
1996 - 2000	Secondary school	Vöcklabruck, Austria
2000 - 2006	College of Industrial I	Engineering Vöcklabruck, Austria
2006 - 2009	BSc in Geography	University of Innsbruck, Austria
2009 - 2013	MSc in Geography	University of Innsbruck, Austria
2013 - 2017	PhD in Geography	University of Innsbruck, Austria
since 2016	Junior researcher	Institute for Interdisciplinary Mountain Research,
		Austrian Academy of Science

$08\ 2004-09\ 2004$	Practical training	Volvo Business Service, Gothenburg, Sweden
$10\ 2005-09\ 2006$	Civilian service	Lebenshilfe, St. Florian, Austria
$07\ 2009-08\ 2009$	Practical training	Austrian Federal Forests, Hopfgarten, Austria
since 2009	Freelancer, graphic	$\operatorname{designerKompass}$ GmbH, Innsbruck, Austria
$10\ 2011-02\ 2012$	Practical training	Austrian Research Centre for Forests
		Innshruck Austria

Innsbruck, Austria

2015 - 2017GRASS GIS Morphometry, automatation and scripting, modelling 2016 - 2017Introduction to R R programming language, statistics

Selected publications

Zieher, T., Formanek, T., Bremer, M., Meißl, G., Rutzinger, M., 2012. Digital Terrain Model Resolution and its Influence on Estimating the Extent of Rockfall Areas. Transactions In GIS 16 (5), 691-699.

Zieher, T., Markart, G., Ottowitz, D., Römer, A., Rutzinger, M., Meißl, G., Geitner, C., 2017a. Water content dynamics at plot scale-comparison of time-lapse electrical resistivity tomography monitoring and pore pressure modelling. Journal of Hydrology 544, 195-209.

Zieher, T., Perzl, F., Gruber, F., Rutzinger, M., Meißl, G., Geitner, C., 2016a. Data requirements for the assessment of shallow landslide susceptibility using logistic regression. In: Landslides and Engineered Slopes. Experience, Theory and Practice. CRC Press, pp. 2139–2146.

Zieher, T., Perzl, F., Rössel, M., Rutzinger, M., Meißl, G., Markart, G., Geitner, C., 2016b. A multi-annual landslide inventory for the assessment of shallow landslide susceptibility - Two test cases in Vorarlberg, Austria. Geomorphology 259, 40-54.

Zieher, T., Rutzinger, M., Schneider-Muntau, B., Perzl, F., Leidinger, D., Formayer, H., Geitner, C., 2017b. Sensitivity analysis and calibration of a dynamic physically based slope stability model. Natural Hazards and Earth System Sciences 17 (6), 971–992.

Zieher, T., Schneider-Muntau, B., Mergili, M., 2017c. Are real-world shallow landslides reproducible by physically-based models? Four test cases in the Laternser valley, Vorarlberg (Austria). Landslides 14 (6), 2009–2023.

URL http://dx.doi.org/10.1007/s10346-017-0840-9

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Clemens Geitner +43 507 54037 Institute of Geography, clemens.geitner@uibk.ac.at University of Innsbruck

Personal interests

Sports: Skitouring, Snowboarding, Hiking, Badminton, Cycling

Music: Guitar, Saxophone, Cajon

Photography: time lapse, panorama, portrait, food staging