## CURRICULUM VITAE

# PD DR. MARCEL FREHNER

GEOLOGICAL INSTITUTE ETH ZURICH, SWITZERLAND

Full Name	PD Dr. sc. DiplNatw. Marc	el Frehner	WALKEN
Born	November 30 <sup>th</sup> 1979, Swiss	citizen, married, 1 son	ACTIN
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# PERSONAL DETAILS

#### QUALIFICATIONS

2016	Habilitation (Ven Earth Sciences, E	nia Legendi, Privatdozent) in Structural Geology at Department of TH Zurich, Switzerland
	Habilitation title	Computational structural geology and rock physics
2006–2009	<b>PhD</b> at Geologica Joint industry-aca	ll Institute of ETH Zurich, Switzerland demia research project with Spectraseis AG, Zurich, Switzerland
	Thesis title	Numerical modeling of multiscale wave propagation phenomena in fluid-rock systems
	Advisors	S.M. Schmalholz and JP. Burg
	Degree	Dr. sc. ETH Zurich (Doktor der Wissenschaften)
2000–2005	Diploma study (BSc and MSc) in Earth Sciences at ETH Zurich, Switzerland	
	Major subject	Structural Geology and Tectonics Specialization in numerical modeling
	Minor subjects	Seismology, Sedimentology and Stratigraphy Geochemistry and Isotope Geology
	Thesis title	Strain distribution of buckled multilayer systems and its influence on the development of asymmetric parasitic folds
	Advisor	S.M. Schmalholz and JP. Burg
	Degree	Diplomierter Naturwissenschafter ETH (equivalent to Master ETH of Earth Sciences) Graduation with award
1995–1999	Swiss Matura Ty Kantonsschule an Graduation with a	ppe C (Mathematics and natural science) n Burggraben, St. Gallen, Switzerland ward

# POSITIONS AND PROFESSIONAL EXPERIENCE

2016–present	<b>Privatdozent</b> (equivalent to Senior Lecturer/Researcher) at Geological Institute, ETH Zurich, Switzerland
2013–2016	<b>Oberassistant</b> (equivalent to Senior Lecturer/Researcher) at Geological Institute, ETH Zurich, Switzerland
2011–2012	Assistant (equivalent to Lecturer/Research Associate) at Geological Institute, ETH Zurich, Switzerland
2009–2010	University Assistant (equivalent to Lecturer/Research Associate) at Department for Geodynamics and Sedimentology, University of Vienna, Austria
2006–2009	Involvement in Spectraseis AG, Zurich, Switzerland due to joint industry-academia PhD-project
2006–2009	Research and Teaching Assistant at Geological Institute, ETH Zurich, Switzerland

# AWARDS, RECOGNITIONS AND HONOURS

2015	<b>Paul Niggli Medal</b> of the Swiss Geological Society and the Swiss Society of Mineralogy and Petrology, received at the 13 <sup>th</sup> Swiss Geoscience Meeting, November 20 2015, Basel, Switzerland
2012	<b>Otto Ampferer Award</b> of the Austrian Geological Society (ÖGG), received at the 10 <sup>th</sup> PANGEO AUSTRIA Conference, September 17 2012, Salzburg, Austria
2012	<b>Best paper</b> selected from the SEG Annual Meeting 2012 (Las Vegas NV, USA) for Saenger E.H., Madonna C., Frehner M. and Almqvist B.S.G.: Numerical support of laboratory experiments: Attenuation and velocity estimations
2010	<b>Cultural recognition award</b> of the city of Wil, Switzerland, for the six board members of the rockamweier association
2008	<b>Ria &amp; Arthur Dietschweiler Award</b> of the Ria & Arthur Dietschweiler Foundation, Cultural promotion award for the rockamweier association
2005	Award for best Diploma graduation (MSc), Department of Earth Sciences ETH Zurich, Switzerland
1999	Award for best Matura graduation, Mathematics and Natural Science Division, Kantonsschule am Burggraben, St. Gallen, Switzerland

## <u>G R A N T S</u>

2017–2019	<b>Implementing digital mapping and data acquisition in geology field courses</b> Educational focus project funded by the Innovedum Fund, ETH Zurich, Switzerland PI: M. Ziegler and M. Frehner
2013–2017	<b>UPseis: Upscaling of seismic properties in fractured fluid reservoirs</b> 1 PhD-position granted by the Swiss National Science Foundation PI: M. Frehner
2013–2015	<b>RoCha: Rock Characterization</b> 1 senior researcher position (2 years) and 1 PhD-position (3 years), including running cost for seismic attenuation laboratory granted by Petrobras, Brazil PI's: B. Quintal, E.H. Saenger, and M. Frehner

2014	<ul> <li>CO<sub>2</sub>-exsolution and bubble nucleation in porous reservoir rocks filled with CO<sub>2</sub>-saturated fluid under in-situ pressure conditions: Application to CO<sub>2</sub>-sequestration hazard and seismic wave attenuation</li> <li>72 hours of measurement-time at the TOMCAT beamline of the Swiss Light Source (SLS) granted by the Paul Scherrer Institute, Switzerland</li> <li>PI: M. Frehner, co-proposer: N. Tisato, H. Steeb, F. Fusseis, A.S. Zappone and JP. Burg</li> </ul>
2011–2014	Deformation mechanisms and chemical/mineralogical changes around porphyroblasts/clasts 1.5 PhD-positions (3 years) granted by the University of Vienna, Austria PI's: B. Grasemann and M. Frehner Project I.1 of "DOGMA: Deformation of geological materials–Mechanical-chemical feedback and the coupling across scales", a doctoral program for 10 PhD students
2013	<b>DRP: Digital Rock Physics</b> 1 senior researcher position (1 year) and 1 Post-Doc position (1 year) granted by major oil company PI's: E.H. Saenger, B. Quintal, and M. Frehner
2013	<b>Digital Rock Physics: Oscillatory behavior of residual fluid in porous rocks</b> 56 hours of measurement-time at the TOMCAT beamline of the Swiss Light Source (SLS) granted by the Paul Scherrer Institute, Switzerland PI: M. Frehner, co-proposer: H. Steeb, C. Madonna, F.C. Fusseis, E.H. Saenger, and JP. Burg
2010–2013	<b>3D micro-imaging of fracture networks using micro-computed tomography –</b> <b>Upscaling of porosity and permeability of a fractured reservoir (Hauptdolomit)</b> 2 PhD-positions (3 years) granted by the OMV E&P, Austria PI's: U. Exner, K. Decker, M. Frehner, and B. Grasemann
2011	<b>Digital rock physics: Calibration with laboratory measurements</b> 24 hours of measurement-time at the TOMCAT beamline of the Swiss Light Source (SLS) granted by the Paul Scherrer Institute, Switzerland PI: C. Madonna, co-proposer: E.H. Saenger, M. Frehner, and JP. Burg

## TEACHING EXPERIENCE

2011–present at the Geological Institute, ETH Zurich, Switzerland:

- **Geological mapping techniques** (maps and cross-sections) including stereographic projection (regular semester course, BSc level)
- Introduction to **structural geology** (regular semester course, BSc level)
- Numerical modeling of rock deformation (regular semester course, MSc and PhD level)
- Introduction to **finite element modeling** in geosciences (1-week block course, MSc and PhD level)

Geological field teaching:

- Terrain course I: Introduction to geological field work (5 days, BSc level)
- **Terrain course II**: Introduction to geological mapping in sedimentary rocks (1 week, BSc level)
- Terrain course III: Geological mapping in crystalline rocks (10 days, BSc level)
- Terrain course IV: Advanced (outer-alpine) geological mapping course (2 weeks, MSc level; e.g., Morocco, Oman)
- Specialized structural geology mapping course (4 days, MSc level)
- Excursion to the Glarus Alps, Switzerland (1 day, BSc level)

- Transect excursion through the western Swiss Alps (4 days, BSc and MSc level)
- Tectonic sedimentology excursion to the Pyrenees, Spain (2 weeks, MSc level)
- Excursion to the Glarus Thrust, Switzerland (3 days, all levels)

2009–2010 at the University of Vienna, Austria:

- Fundamentals of **structural geology and tectonics** (regular semester course plus field course, BSc level)
- Quantitative structural geology and tectonics (regular semester course, MSc level)
- Quantification of geological processes (regular semester course, MSc level)
- Numerical methods in earth sciences (finite-difference method) (regular semester course, MSc and PhD level)

Geological field teaching:

- Specialized structural geology mapping course (4 days, BSc level)
- Geological mapping field course (1 week, BSc and MSc level)
- Excursion to the Aeolian Islands, Greece (3 weeks, MSc and PhD level)

2003-2009

- As Teaching Assistant at the Geological Institute, ETH Zurich, Switzerland:
  - Various courses on **numerical modeling** of geological and geodynamical processes using the finite element and the finite difference methods (both regular semester courses and 1-week block courses, MSc and PhD level)
  - Geological mapping techniques (maps and cross-sections) including stereographic projection (regular semester course, BSc level)
  - Various geological excursions and field courses (all levels)
  - **Practical courses** on fundamentals of earth sciences (regular semester practical, BSc level)

Off-curriculum teaching:

2018	Gruppenarbeiten und online Selbststudium im "Flipped Classroom" Konstruktionspraktikum, my own experiences presented at the University-wide didactic event "Tag der Lehre" for all professors and lecturers of the University of Bern, Switzerland (1 lecture in German)
2017	<b>Student group work in Flipped Classroom environments</b> , my own experiences presented at the ETH-wide didactic event "Refresh Teaching" for all professors and lecturers of ETH Zurich, Switzerland (1 lecture)
2016	<b>Innovative student examination</b> methods using peer- and self-evaluation of semester-end project work, my own experiences presented to all professors and lecturers of the Department of Earth Sciences, ETH Zurich, Switzerland (1 lecture)
2016	Organizer and leader of the <b>geological excursion to the Glarus Alps</b> , Switzerland, for a delegation of the National Iranian Oil Company (1 day)
2015	Organizer and leader of an off-the-records <b>geological excursion to the Flims area</b> , Switzerland, for all students of the Department of Earth Sciences, ETH Zurich, Switzerland (3 days on all levels)
2014	Organizer and leader of the <b>geological excursion to the Flims area</b> , Switzerland, for the Student Association (erfa) of the Department of Earth Sciences, ETH Zurich, Switzerland (3 days on all levels)
2014	Organizer and leader of the <b>geological excursion to the Glarus Thrust</b> , Switzerland, for the Mainland Europe Branch of the Open University Geological Society (1 day)

## PUBLIC OUTREACH AND MEDIA APPEARANCES

2013	Participation in report "Geothermie: Schwierige Suche nach unerschöpflicher Energie", June 20 2013 in Einstein (science magazine of the Swiss national TV SRF1) about deep geothermal activities in Switzerland and related research (www.srf.ch/sendungen/einstein/geothermie-oekoparadies-kiesgrube-beton-kanu)
2013	Article " <b>The story of VAME</b> ", January 19 2013 in AVETHnews (online news magazine of the ETH mid-level faculty association AVETH) about the founding of the Association for mid-level faculty at the Department of Earth Sciences (VAME) (http://www.aveth.ethz.ch/AVETHNews/AVETHNews2013.pdf)
2012	Article " <b>Mehr Licht in den Untergrund</b> ", April 2 2012 in ETH Life (online newspaper of ETH Zurich) about the establishent and research of The Rock Physics Network at ETH Zurich (ROCKETH) (www.ethlife.ethz.ch/archive_articles/120402_Rocketh_su)
2012	News article " <b>Rock physics group formed at ETH</b> ", February 2012 in First Break (magazine of the European Association for Geoscientists and Engineers, EAGE) about the establishment of The Rock Physics Network at ETH Zurich (ROCKETH) (http://fb.eage.org/publication/content?id=56418)
2011	Public lecture " <b>Folds in nature and in the computer</b> ", held on October 20 2011 at the PGP Oslo, Norway. Available online on http://vimeo.com/31646310 or https://www.youtube.com/watch?v=OM7eupd4Hz8
2011	Article " <b>Das Gedächtnis der Gesteine</b> ", October 18 2011 in uni:view (online newspaper of the University of Vienna) about the new doctoral school DOGMA: Deformation of geological materials (http://medienportal.univie.ac.at/uniview/ forschung/detailansicht/artikel/das-gedaechtnis-der-gesteine).
2010	Video interview about the 10 <sup>th</sup> anniversary of the rockamweier music festival
2009	Video interview and report about the rockamweier music festival after receiving the Ria & Arthur Dietschweiler Award
2001–2010	More than 40 newspaper articles, radio interviews and reports, and local television interviews and reports about the rockamweier music festival

# SCIENTIFIC COMMITTEE MEMBERSHIPS

2013–2017	Board member of the Tectonics and Structural Geology Division, <b>European</b> Geosciences Union (EGU), News and Information Officer (www.egu.eu/ts)
2015	External member of the <b>PhD thesis examination committee</b> for Kamal, Department of Earthquake Engineering, Indian Institute of Technology, Roorkee, India
2013	Member of the <b>PhD thesis evaluation committee</b> for P. Sala, Institute of Geological Sciences, University of Bern, Switzerland
2011–2013	Program Committee member of the Tectonics and Structural Geology Division of the <b>European Geosciences Union (EGU)</b> , responsible for the Subprogram Group: Methods and Techniques in Tectonics and Structural Geology (www.egu.eu/ts)
2012	External member of the <b>PhD thesis adjudication committee</b> for M.A. Adamuszek, Physics of Geological Processes (PGP), Oslo, Norway

# ORGANIZATION OF SCIENTIFIC EVENTS

2016	Convener of the session "Rheology, strain localization, folding and faulting" at the <b>GeoMod Conference</b> , October 17–20 2016, Montpellier, France
2015–2016	Main convener of the session "Analogue and numerical modeling of tectonic processes" at the EGU General Assemblies, Vienna, Austria
2012–2016	Co-initiator and -organizer of the <b>Poroelasticity Minisymposium</b> (www.rockphysics.ethz.ch/news-and-events/poroelasticity-minisymposium.html)
2014	Main organizer of the <b>Tectonomechanics Colloquium</b> , May 5–6 2014, Zurich, Switzerland
2014	Convener of the session "Methods & Materials" at the <b>GeoMod Conference</b> , August 31 – September 5 2014, Potsdam, Germany
2014	Main convener of the session "Advances in analogue and numerical modeling of geologic processes" at the EGU General Assembly, April 27 – May 2 2014, Vienna, Austria
2014	Chair of the session "Finite Elements" at the SEG Annual Meeting, October 26–31 2014, Denver CO, USA
2011–2014	Initiator and main convener of the "Geophysics and Rock Physics Session" at the <b>Swiss Geoscience Meetings</b> (http://geoscience-meeting.ch)
2012 & 2013	Main convener of the session "Recent advances in analogue and numerical modeling of tectonic processes" at the EGU General Assemblies, Vienna, Austria
2012	Co-organizer of the <b>GeoMod Conference</b> , July 15–20 2012, Lausanne, Switzerland (www.unil.ch/geomod2012)
2011	Chairperson of the Friday-afternoon session of the <b>Tectonomechanics Colloquium</b> , April 29–30 2011, Salzburg, Austria
2010	Co-convener of the session "The evolution of structures in the crust: Insights from analogue and numerical modeling" at the EGU General Assembly, May 2–7 2010, Vienna, Austria

#### OTHER PROFESSIONAL INITIATIVES AND ACTIVITIES

# Continuous Scientific reviewer for

- US National Science Foundation (NSF)
- Natural Sciences and Engineering Research Council of Canada (NSERC)
- Petroleum Research Fund (PRF) of the American Chemical Society (ACS)
- SEG Annual Meeting 2012–2015 (seismic modeling section)

#### as well as for the peer-reviewed journals

Geology	Swiss Journal of Geosciences
Tectonics	Italian Journal of Geosciences
Terra Nova	Journal of Applied Geophysics
Geophysics	Marine and Petroleum Geology
Basin Research	Journal of Geophysical Research
Tectonophysics	Geophysical Journal International
Natural Hazards	Austrian Journal of Earth Sciences
Acta Geophysica	International Journal of Earth Sciences
The Journal of Geology	Journal of Computational and Applied Mathematics
Earth Planets and Space	International Journal of Nonlinear Sciences
Mathematical Geosciences	and Numerical Simulation
Journal of Structural Geology	

2014–present	Member of the <b>Departmental Teaching Commission</b> and representative of the mid- level faculty at the Department of Earth Sciences, ETH Zurich, Switzerland
2012-present	Co-organizer of the <b>seminar-series</b> of the Structural Geology and Tectonics Group at ETH Zurich, Switzerland
2012-present	Permanent guest at the <b>Institute Executive Assembly</b> of the Geological Institute, ETH Zurich, Switzerland
2011–present	Initiator, Principal Investigator, and Speaker of <b>The Rock Physics Network at ETH Zurich (ROCKETH)</b> (www.rockphysics.ethz.ch)
2011–2016	Main organizer of the annual Christmas dinner for faculty members, students, alumni, and friends of the Geological Institute of ETH Zurich, Switzerland, named <b>Geosynklinale</b> (www.geosynklinale.ch)
2012–2014	Founder and Co-President of the Association for mid-level faculty at the <b>Department of Earth Sciences (VAME)</b> (https://www.erdw.ethz.ch/en/people/mittelbau.html)
2011–2014	Member of the <b>Departmental Executive Commission</b> and representative of the mid- level faculty at the Department of Earth Sciences, ETH Zurich, Switzerland
2009–2010	Initiator and organizer of the <b>Informal Structural Seminar (ISS)</b> at the Department for Geodynamics and Sedimentology, University of Vienna, Austria
ТНЕЅІЅ	SUPERVISION (AS PI, MAIN OR CO-SUPERVISOR)
GI-ETHZ: DGS-UVie:	Geological Institute, ETH Zurich, Switzerland Department for Geodynamics and Sedimentology, University of Vienna, Austria
PhD	
2016–2017	Nabavi S.T.: <b>Modelling of transpression zones using finite element method</b> Shahid Beheshti University, Tehran, Iran; PI: S.A. Alavi, co-supervisor: S. Mohammadi (Tehran University, Iran), MR. Ghassemi (Geological Survey of Iran) and M. Frehner
2013–2017	Shih PJ.R.: Fracture-related seismic propagation effects studied by combining laboratory measurements and numerical modeling GI-ETHZ; PI: M. Frehner
2014–2016	Bakker R.R.: Understanding basement processes in sub-volcanic settings by laboratory measurements GI-ETHZ; PI: P.M. Benson and JP. Burg, co-supervisor: M.E.S. Violay, M. Lupi and M. Frehner
2013–2016	Subramaniyan S.: Laboratory experiments to assess seismic attenuation in reservoir rocks GI-ETHZ; PI: B. Quintal, co-supervisor: M. Frehner, E.H. Saenger and C. Madonna
2011–2015	Collignon M.: Interactions between surface processes and fold growth in fold- and-thrust belts: application to the Zagros Fold Belt GI-ETHZ; PI: B.J.P. Kaus (Johannes Gutenberg University Mainz, Germany), S. Castelltort (University of Geneva, Switzerland) and JP. Burg, co-supervisor: M. Frehner
2012–2014	Rogowitz A.: Strain localization in a calcite marble and its isotopic and mechanical impact: insights from a natural experiment at varying geological strain rates (Syros, Greece) DGS-UVie; PI: M. Frehner and B. Grasemann

2010–2014	Voorn M.: Improving the characterisation of fractured hydrocarbon reservoir dolomites (Vienna Basin, Austria) by 3D and 2D micro-imaging and permeability measurements DGS-UVie; PI: U. Exner, co-supervisor: M. Frehner, B. Grasemann and K. Decker
2012–2013	Hoyer S.: <b>3D</b> micro-imaging of fracture networks using micro-computed tomography – Upscaling of porosity and permeability of a fractured reservoir (Hauptdolomit) DGS-UVie: PI: U. Exner. co-supervisor: M. Frehner. B. Grasemann and K. Decker
2011–2013	Riahi N.: Statistics of ambient seismic noise : Investigations into spectral attributes and multi-component array processing GI-ETHZ; PI: E.H. Saenger and A. Goertz (Spectraseis, Zurich, Switzerland), co- supervisor: M. Frehner and B. Quintal
2011–2013	Sala P.: <b>3-D modeling applied to geological structures: Case studies from the</b> <b>Paris Basin and the Swiss Alps</b> Institute of Geological Sciences, University of Bern, Switzerland; PI: O.A. Pfiffner and E.H. Saenger (ETH Zurich, Switzerland), co-supervisor: M. Frehner
2011–2013	Tisato N.: <b>Experimental characterization of reservoir rocks and geotechnical</b> <b>materials : Low frequency attenuation, ultrasonic velocities and local pore</b> <b>pressure effects</b> GI-ETHZ: PI: E.H. Saenger and JP. Burg. co-supervisor: M. Frehner and B. Ouintal
2011–2012	Madonna C.: Laboratory measurements of seismic attenuation and computation of elastic moduli of reservoir rocks GI-ETHZ; PI: E.H. Saenger and JP. Burg, co-supervisor: M. Frehner and B. Quintal
2010–2012	Rath A.: <b>3D micro-imaging of fracture networks using micro-computed</b> <b>tomography – Upscaling of porosity and permeability of a fractured reservoir</b> <b>(Hauptdolomit)</b> DGS-UVie; PI: U. Exner, co-supervisor: M. Frehner, B. Grasemann and K. Decker
2009–2012	Tuitz C.: <b>Pebble breakage in gravel</b> DGS-UVie; PI: U. Exner, co-supervisor: M. Frehner
2009–2011	Reif D.: Structural and tectonic setting of Zagros fold-and-thrust belt, NE Kurdistan DGS-UVie; PI: B. Grasemann, G. Milan (OMV E&P), D. Lockhart (OMV E&P), and G.C. Tari (OMV E&P), co-supervisor: M. Frehner
MSc	
2017–2018	Schmid T.: Amplitude and wavelength variations in multilayer folds: Integrating field and numerical investigations in the Anti-Atlas Mountains, Morocco GI-ETHZ; PI: M. Frehner and N.S. Mancktelow
2017–2018	Amschwand D.: <b>Dating and numerically modeling an active rockglacier</b> GI-ETHZ; PI: S. Ivy-Ochs and M. Frehner
2017	Lindsay E.R.P.: <b>Reversible recharge-related groundwater fluctuation and ground</b> <b>surface deformation at Alp Canfinal, Switzerland</b> GI-ETHZ; PI: S. Loew and A. Wolter, co-supervisor: M. Frehner
2016	Frøystein M.: <b>Relative timing and characterization of Au-associated veins in the</b> <b>Gotthard Massif, Graubünden, Switzerland</b> Institute of Geochemistry and Petrology, ETH Zurich, Switzerland; PI: C. Heinrich, co-supervisor: M. Frehner

2015–2016	Reichlin J.: Petrographic studies and geochemical analyses of the Val Plattas gold mineralisation in the Surselva district of Graubüunden, Switzerland Institute of Geochemistry and Petrology, ETH Zurich, Switzerland; PI: C. Heinrich, co-supervisor: M. Frehner		
2015–2016	de Palezieux L.: <b>Pore pressure variations in mountain slopes near Poschiavo,</b> <b>Switzerland</b> GI-ETHZ; PI: S. Löw, co-supervisor: M. Frehner and S. Ivy-Ochs		
2015	Verheij J.: Seismic attenuation analyses of fracturing in reservoir rocks Faculty of Civil Engineering and Geosciences, Delft University of Technology, The Netherlands; PI: A. Barnhoorn and M. Frehner		
2015	Vogler M.: <b>Hydro-mechanical interactions between the Great Aletsch Glacier and</b> <b>the Driest Landslide (Switzerland)</b> GI-ETHZ; PI: S. Löw, co-supervisor: F. Glüer and M. Frehner		
2014–2015	von Däniken P.: <b>3D Fold Geometry at Panixer Pass</b> GI-ETHZ; PI: M. Frehner, co-supervisor: N.S. Mancktelow and E. Reusser		
2013	Zhong X.: <b>Physical properties of amphibole and phlogopite bearing peridotites</b> <b>from Finero, Ivrea Zone (Italy): An experimental and numerical investigation</b> GI-ETHZ;		
2012 2012	PI: M. Frenner and A. Zappone, co-supervisor: K. Kunze, P. Ulmer and E.H. Saenger		
2012–2013	Ling A.H.M.: Application of buckle folding theory to the development of transverse ridges on a rockglacier Department of Geography, University of Zurich, Switzerland; PI: M. Frehner and I. Gärtner-Roer, co-supervisor: W. Haeberli		
2012–2013	<ul> <li>Philippe T.A.: Single viscous layer fold interplay and linkage: A 3D-FEM modelling approach</li> <li>Institute of Geophysics, ETH Zurich, Switzerland; PI: M. Frehner and D.A. May, co-supervisor: M. Septfontaine (em. Musée de Géologie, Lausanne, Switzerland)</li> </ul>		
2011	Eugster P.: <b>Basin dynamics in Taiwan</b> Institute of Geophysics, ETH Zurich, Switzerland; PI: B.J.P. Kaus, co-supervisor: M. Frehner and S. Nagel		
2009–2010	Rath A.: Petrophysical properties of deformation bands in carbonate grainstones from micro computed tomography and cathodoluminescence measurements DGS-UniVie; PI: U. Exner, co-supervisor: M. Frehner		
2009–2010	Erkmen C.: <b>Kinematik und Deformation an der Leithagebirgs-W-Randstörung</b> (Wimpassing) (in German) DGS-UniVie; PI: B. Grasemann, co-supervisor: M. Frehner		
2007–2008	Lechmann S.M.: <b>2D</b> dynamic retro-deformation of folded multilayers: Application to Carboniferous turbidites in South-West Portugal GI-ETHZ; PI: S.M. Schmalholz and JP. Burg, co-supervisor: M. Frehner		
BSc			
2017	Morgenthaler J: Numerical modeling of bulldozer-like dynamic soil erosion at the front of the active Furggentälti rockglacier (Gemmi Pass, Switzerland) GI-ETHZ; PI: M. Frehner, co-supervisor: S. Ivy-Ochs		
2016	Amschwand D.: Rock glacier flow-law exponent determined from geomorphological observations: A case study from the Murtèl rock glacier (Engadin) GI-ETHZ; PI: M. Frehner, co-supervisor: I. Gärtner-Roer		

2015	Schmid T.: <b>Parasitic folds with wrong vergence: How asymmetries can be inherited</b> GI-ETHZ; PI: M. Frehner, co-supervisor: N.S. Mancktelow
2015	Brack M.: Digital geomorphological mapping of the Lämmerenboden alluvial plain and Little Ice Age glacial moraines GI-ETHZ; PI: M. Frehner, co-supervisor: A. Gilli
2014	Zengaffinen T.: Structural mapping along the Rhone-Simplon Fault of the Gampel area GI-ETHZ; PI: N.S. Mancktelow, co-supervisor: M. Frehner
2013	von Däniken P.: <b>Structural history of the overturned limb of the Morcles Nappe in</b> <b>the Rhone Valley</b> GI-ETHZ; PI: N.S. Mancktelow, co-supervisor: M. Frehner
2010–2011	Burtscher A.: Curvature analysis of anticlines in the Zagros Mountains (Iraq) DGS-UniVie; PI: M. Frehner, co-supervisor: B. Grasemann

CONTINUING EDUCATION

2016–2017	<b>Flipped classroom</b> workshop, 2-day didactic course incl. implementation into my own class (P. Schmidt, ETH Zurich, Switzerland)		
2015	Introduction to <b>problem-based teaching</b> , 1-day didactic course (A. Weber, ETH Zurich, Switzerland)		
2015	<b>Flipped classroom</b> , 1-day didactic course (G. Schiltz and B. Volk, ETH Zurich, Switzerland)		
2015	Teaching and learning with basic <b>e-learning tools</b> , half-day didactic course (J. Kehl and J. Lanz, ETH Zurich, Switzerland)		
2015	Improve <b>assessment and examination</b> – Theory and application examples, 1-day didactic course (E. Feldbrugge and T. Halbherr, ETH Zurich, Switzerland)		
2015	Leaving your four walls: <b>Teaching and learning outside the University</b> , half-day didactic course (K. Osterwalder and A. Gilli, ETH Zurich, Switzerland)		
2015	Supporting student learning with <b>web-based self-tests and quizzes</b> , half-day didactic course (M. Lehre, ETH Zurich, Switzerland)		
2013	Fundamentals of the <b>Hybrid Finite-Discrete Element (FEMDEM) Technology</b> and its applications in Engineering and Earth Science (G. Grasselli and A. Lisjak, University of Toronto, Canada)		
2012	<b>Physical Properties and Dating of Fault Rocks</b> (H. Zwingmann, CSIRO, Perth, Australia; N.S. Mancktelow, ETH Zurich, Switzerland)		
2011	Web Content Management System, WCMS (A. Stadler, ETH Zurich, Switzerland)		
2010	EGU Summer School: Structural Analysis of crystalline rocks, 2 days field, 3 days theory (G. Pennacchioni, University of Padova, Italy; N.S. Mancktelow, ETH Zurich, Switzerland; A. Camacho, University of Manitoba, Canada; G. Dresen, GFZ Potsdam, Germany; S.F. Cox, ANU, Canberra, Australia; B. Leiss, University of Göttingen, Germany; L. Menegon, University of Tromso, Norway; D. Schmid, University of Oslo, Norway)		
2010	<b>Interaction of brittle and ductile deformation</b> for shear zone initiation (G. Pennacchioni, University of Padova, Italy)		
2009	Fracture mechanics (S. Martel, University of Hawaii, USA)		
2008	HTML and CSS programming (A. Stadler, ETH Zurich, Switzerland)		

2008	Scientific writing with LaTEX (ETH Zurich, Switzerland)
2007	Seismic wave propagation (D. Fäh, ETH Zurich, Switzerland)
2007	<b>Petrophysics</b> (D.M.J. Smeulders, Delft University of Technology, Netherlands)
2006	Petroleum Geology field course (P.W. Homewood, Elf EP, Pau, France)
2005	Seismic facies analysis (G.P. Eberli, University of Miami, USA)

## L A N G U A G E S

German	Native language
English	Fluent
French	Basic knowledge
Spanish	Beginner

# COMPUTING / PROGRAMMING SKILLS

Methods	Expert on the finite-element and the finite-difference method, both for high-strain deformation, wave propagation and quasi-static simulations, spectral method		
Programming	Expert on MATLAB (MathWorks)		
Mathematics	Maple (Maplesoft), some experience on Mathematica (Wolfram)		
Geology	Experience on ArcGIS (ESRI; ArcMap and ArcScene), some experience in 3D GeoModeller (Intrepid Geophysics and BRGM)		
Graphics	Illustrator (Adobe), Corel Draw, and Photoshop (Adobe)		
Text	LaTEX, OpenOffice.org		
Other	HTML and CSS programming, all Microsoft Office standard packages		
OS	Microsoft Windows and Apple Mac, some experience on LINUX		

# MEMBERSHIPS AND AFFILIATIONS

EGU	European Geosciences Union
SEG	Society of Exploration Geophysicists
EAGE	European Association for Geoscientists and Engineers
SGS	Swiss Geological Society
ÖGG	Austrian Geological Society

### NON-PROFESSIONAL ACTIVITIES

Being a father, and enjoying it			
Leader (2006–2016) and main responsible leader (as of 2017) of a <b>summer camp for children</b> with congenital heart disease (www.herzlager.ch)			
Founder and board member of the ETH Alumni group for Earth Scientists			
Founder and president of the rockamweier association (www.rockamweier.ch)			
Promoter of the annual free-of-charge openair music festival "rockamweier" in Wil, Switzerland (approx. 10'000 spectators) and several smaller events			
Main responsibility: Artist booking and stage equipment, as well as administration			
Travelling to New Zealand			
Founder, board member, and president of the <b>Student Association</b> for Earth Science Students at the ETH Zurich and the University of Zurich (erfa) (www.erfa.ethz.ch)			
Event coordination (2001-2002) and president (2003-2005)			
Travelling to South America (Brazil, Argentina, Chile, Bolivia, Peru)			
Leader in the YMCA section Wil, Switzerland (www.ceviwil.com)			
Guitarist in the rock band close-down			
Mountaineering Hiking Skiing and Snowboarding Ski touring	Cycling Sailing Reading (mainly thrillers) Music (listening and playing the Guitar)		
	Being a father, and enjoying it Leader (2006–2016) and main responsible la <b>children</b> with congenital heart disease (www Founder and board member of the <b>ETH Alu</b> Founder and president of the <b>rockamweier</b> Promoter of the annual free-of-charge opena Switzerland (approx. 10'000 spectators) and Main responsibility: Artist booking and stag Travelling to New Zealand Founder, board member, and president of th Students at the ETH Zurich and the Univers Event coordination (2001-2002) and preside Travelling to South America (Brazil, Argent Leader in the <b>YMCA</b> section Wil, Switzerla Guitarist in the rock band close-down Mountaineering Hiking Skiing and Snowboarding Ski touring		

## PUBLICATIONS, ABSTRACTS, PRESENTATIONS

This is only a summary! See the attached list of publications, abstracts, and presentations for details. Most publications, abstracts, and some presentations can be downloaded on www.marcelfrehner.ch.

#### Peer-reviewed publications and book chapters:

32	2	Publications listed in ISI Web of Science Core Co	ollection (	14 as first author)	
3		Publications listed in ISI Web of Science Inspec		(2 as first author)	
2		Publications not listed in ISI Web of Science		(1 as first author)	
0		Journal publications in press or accepted		(0 as first author)	
3		Journal publication submitted		(0 as first author)	
		ISI Web of Science	Google Schola	r Self-calculated	
Citations		326	594	385	
Citations per artic	cle	9.81	5.88	10.41	
H-Index		10	15	11	

ISI Web of Science has some delay in finding recent publications. Google Scholar also lists non-peer reviewed publications and makes wrong links. Therefore, I maintain my own up-to-date citation record. Therefore, the numbers above may differ.

#### Abstracts and conference appearances:

26	Expanded conference abstracts	(8 as first author)
105	Short conference abstracts	(53 as first author)
68	Oral presentations at conferences	(37 as first author)
63	Poster presentations at conferences	(24 as first author)