Sebastian Georg Wolf

Postdoctoral Research Fellow University of Bergen Email: sebastian.wolf@uib.no Phone: +47 4031 9599

He/Him

EDUCATION

University of Bergen

Bergen, Norway

Ph.D. in Geodynamics, Passed (Ungraded)

Sept 2016 - March 2021

Main advisors: Prof. Ritske S. Huismans, Prof. Patience Cowie

- Thesis: "Orogenesis from bottom to top - Investigating the geodynamics of mountain building using coupled thermo-mechanical-surface-process models"

University of Bergen

Bergen, Norway

M.Sc. in Geosciences (Geodynamics), Average Grade A

2014 - 2016

 Thesis: "From slab rollback to orogenic plateau formation: a numerical modelling study of ocean-continent subduction systems"

Ludwig-Maximilians-Universität (LMU) &

Munich, Germany

Technische Universität Munich (TUM)

2010 - 2014

B.Sc. in Geosciences (Geology), Passed with distinction (A)

 Thesis: "Geometric and crystallographic quantification of quartz fabrics in a hydrothermal brittle fault zone: Rusey Fault (Cornwall)"

WORK EXPERIENCE

University of Bergen

Bergen, Norway

Postdoctoral research fellow 2024 – ongoing

German Research Centre for Geosciences, GFZ

Potsdam, Germany

Bergen, Norway

Postdoctoral research fellow 2023 – 2024

University of Bergen

Postdoctoral research fellow

2021 - 2023

University of Bergen

Bergen, Norway

PhD Research project

2016 - 2021

Grundbaulabor München

Munich, Germany

Assistant Geologist

2011 - 2015

Publications

Published Research Articles

- 1. Yuan, X., Li, Y. Q., Brune, S., Li, L., Pons, M., Wolf, S. G. "Coordination between deformation, orographic precipitation, and erosion during orogenic growth", Nature Communications, accepted
- 2. Yuan, X.P., Jiao, R., Liu-Zeng, J., Dupont-Nivet, G., Wolf, S. G., Shen, X. (2023) "Downstream propagation of fluvial erosion in Eastern Tibet". Earth and Planetary Science Letters, 605, 118017

- 3. Wolf, L., Huismans, R. S., Wolf, S. G., Rouby, D., May, D. A. (2022) "Evolution of rift architecture and fault linkage during continental rifting: Investigating the effects of tectonics and surface processes using lithosphere-scale 3D coupled numerical models". *Journal of Geophysical Research: Solid Earth*, 127, e2022JB024687
- Wolf, L., Huismans, R. S., Rouby, D., Gawthorpe, R. L., Wolf, S. G. (2022) "Links Between Faulting, Topography, and Sediment Production During Continental Rifting: Insights From Coupled Surface Process, Thermomechanical Modeling". Journal of Geophysical Research: Solid Earth, 127, 3, https://doi.org/10.1029/2021JB023490
- 5. Wolf, S. G., Huismans, R. S., Braun, J., Yuan, X. (2022). "Topographic Evolution of Mountain Belts Controlled by Rheology and Surface Process Efficiency", *Nature*, https://doi.org/10.1038/s41586-022-04700-6
- 6. Yuan, X., Huppert, K., Braun, J., Shen, X., Liu-Zeng, J., Guerit, L., Wolf, S. G., Zhang, J., Jolivet, M. (2022) "Propagating uplift controls on high-elevation, low-relief landscape formation in Southeast Tibetan Plateau". Geology, v. 50, https://doi.org/10.1130/G49022.1
- 7. Erdős, Z., Huismans, R. S., Faccenna, C., Wolf, S. G. (2021). "The role of subduction interface and upper plate strength on back-arc extension: application to Mediterranean back-arc basins", *Tectonics*, 40, e2021TC006795, https://doi.org/10.1029/2021TC006795
- 8. Wolf, S. G., Huismans, R. S., Muñoz, J.-A., Curry, M. E., van der Beek, P. (2021). "Growth of Collisional Orogens From Small and Cold to Large and Hot Inferences From Geodynamic Models". *Journal of Geophysical Research:* Solid Earth, 126, e2020JB021168. https://doi.org/10.1029/2020JB021168
- 9. Curry, M. E., van der Beek, P., Huismans, R. S., Wolf, S. G., Fillon, C., Muñoz, J.-A. (2021). "Spatio-temporal patterns of Pyrenean exhumation revealed by inverse thermo-kinematic modeling of a large thermochronologic dataset". Geology, v. 49. https://doi.org/10.1130/G48687.1
- Wolf, S. G., Huismans, R. S. (2019). "Mountain Building or Backarc Extension in Ocean-Continent Subduction Systems: A Function of Backarc Lithospheric Strength and Absolute Plate Velocities". *Journal of Geophysical Research: Solid Earth*, 124, 7, p.7461-7482. https://doi.org/10.1029/2018JB017171
- 11. Curry, M. E., van der Beek, P., Huismans, R. S., **Wolf, S. G.**, Muñoz, J.-A. (2019). "Evolving paleotopography and lithospheric flexure of the Pyrenean Orogen from 3D flexural modeling and basin analysis", *Earth and Planetary Science Letters*, 515, p.26-37. https://doi.org/10.1016/j.epsl.2019.03.009

M.Sc.- and PhD-thesis

- 1. Wolf, S. G. (2016) From slab rollback to orogenic plateau formation: a numerical modelling study of ocean-continent subduction systems, University of Bergen, M.Sc. thesis
- 2. Wolf, S. G. (2020) Orogenesis from bottom to top Investigating the geodynamics of mountain building using coupled thermo-mechanical-surface-process models, University of Bergen, Ph.D. thesis

Research Articles under review

- 1. Wolf, S. G., Huismans, R. S., Braun, J. "Tectonics or Surface Processes during orogenesis the Beaumont number: I. Exploring the parameter space", *JGR Solid Earth*, under review
- 2. Wolf, S. G., Huismans, R. S., Braun, J. "Tectonics or Surface Processes during orogenesis the Beaumont number: II. Application to orogens on Earth", JGR Solid Earth, under review
- 3. Erdős, Z., Huismans, R. S., Wolf, S. G., Faccenna, C. "Terrane accretion explains thin and hot ocean-continent back-arcs", Science Advances, under review

Notable Invited Presentations

- 1. TSK 2024, Freiburg., Keynote Presentation: "Quantifying the interaction between surface processes and tectonics during mountain building: the Beaumont number", with Ritske Huismans and Jean Braun.
- 2. GEOMOD 2023, Paris, Keynote Presentation: "Tectonics or Surface Processes: The Beaumont number of mountain belts on Earth", with Ritske Huismans and Jean Braun.

- 3. European Geosciences Union General Assembly 2023, Vienna, Invited Presentation: "How high do mountains grow-quantifying growth and decay of topography in collisional orogens", with Ritske Huismans and Jean Braun and Xiaoping Yuan.
- 4. American Geophysical Union Fall Meeting 2022, Chicago, Invited Presentation: "How high do mountains grow-quantifying growth and decay of topography in collisional orogens", with Ritske Huismans and Jean Braun and Xiaoping Yuan.

SERVICE TO SCIENTIFIC COMMUNITY

• Review	er for Nature G	eoscience, Science	Advances,	Geophysical Research Letters, Tectonophysics	since 2022
~	. ~				

• Convener and Co-convenor at scientific conference

since 2024

Grants and Awards

• Meltzer Research Fund: Mobility grant for international conference	2023
• Akademia Avtale: Mobility grant for international conferences	2019 - 2020
• Poster Award, DEEP Research School General Assembly	2019
• Munich GeoCenter Graduate award (for being amongst the three best B.Scstudents in 2014).	2015

NEWS AND MEDIA

• Futura-sciences.com: De la tectonique ou l'érosion qui contrôle la hauteur des montagnes?	June 2022
• Pro-physik.de: Wie hoch wächst ein Gebirge?	June 2022
• Phys.org: Which forces control the elevation of mountains?	June 2022

OTHER RELEVANT PROFESSIONAL EXPERIENCES

- Member of the University Library board, UiB 2024- ongoing Representative of the non-permanent scientific staff, UiB
- Deputy member of the board at the Faculty of Science and Technology, UiB

 Deputy representative of the non-permanent scientific staff, UiB
- Member of the selection committee at Department of Geosciences, UiB

 Acquisition and proposal of candidates to departmental/institutional boards, UiB

 2022- ongoing
- Organizer of local seminar series at UiB

 Organization of local seminar series "Geolunch" at the Department of Earth Science, UiB.
- Museum exhibition: Oppdagelsen av Jotunfjeldene 2020 Scientific guiding through exhibition "Oppdagelsen av Jotunfjeldene" (Universitetsmuseet i Bergen, Artist Hanne Åmli); provided geological background in a clay pottery workshop for museum visitors.
- DEEP Research School Representative 2018 2019 Elected contact person for all Norwegian PhD students who are members of the DEEP Research School; Participation in DEEP Research School board meetings.
- DEEP Research School Representative at UiB 2017 2019 Contact person for PhD students at the University of Bergen (UiB) who are enrolled in the DEEP Research School.

TEACHING

• Lecturer at University of Bergen

2022

Geodynamics and Basin Modeling (GEOV254)

Led a 10 CP graduate course on Geodynamics and Basin Modelling. The course covers fundamental questions and equations related to Geodynamics (e.g. heat, rheology, isostasy, surface processes, convergent & divergent plate boundaries). I gave the lectures, tutored during the programming exercises, graded weekly assignments and conducted the final oral exam.

• Teaching Assistant at University of Bergen

2014 - 2018

Geodynamics and Basin Modeling (GEOV254)

Teaching Assistant for five times in a 10 CP graduate course covering fundamental questions and equations related to Geodynamics. Helped in class and graded weekly programming exercises.

• Teaching Assistant at Department of Earth Science, LMU Munich

2013

Introduction to Structural Geology

Assisted during a weekly undergraduate practical course with 20 students and taught basic structural geological methods, e.g. maps and profiles, stereographic projections, brittle failure criteria

• Teaching Assistant at Tectonics and Material Fabrics section, TU Munich

2012 - 2013

Introduction to Endogenous Geology and Plate Tectonics

Graded weekly exercises for >60 students, and assisted during lectures.

• Tutor at Faculty of Civil, Geo and Environmental Engineering, TU Munich

2012 - 2013

Introduction to Technical mechanics for Geologists

Tutored a weekly practical course in technical mechanics for geologists. Tutoring was predominantly front-of-class explanation of the weekly exercise.

CAREER BREAKS

• Parental leave 01/2022 - 05/2022

• Parental leave 04/2024 - 08/2024

LANGUAGES

• German: Native language

• English: Fluent

• Norwegian: Fluent

• French: Basic Knowledge