Ingo Leonardo Stotz Canales

Birth date: February 11, 1986 - Nationality: German, Chilean - e-mail: ingo.stotz@lmu.de - Website: Research Gate

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Research Areas of Interests

- * Geodynamics
- * Numerical Modelling
- * Mantle convection (Fluid dynamic models)
- * Tectonics (Crustal models)
- * Data Assimilation
- * Geology

Employment and Education

2020 - now	Wissenschaftlicher Mitarbeiter, Ludwig-Maximilians-Universität München, Deutsch-
	land
	DFG Eigene Stelle (STO 1271/2-1): Bewertung des Beitrags von Plattengrenzen und Mantelkonvektionskräfte in der späten känozoischen Nordamerikanischen Plattenbewegungsgeschichte mit gekoppelte globale Modellen der Mantel- und Lithosphärendynamik.
2019	Post Doc, University of Copenhagen, Denmark
2018	Teaching assistant at the University of Copenhagen, Denmark
2013 - 2017	PhD, University of Copenhagen, Denmark
	Thesis: Coupled Global Models of Mantle and Lithosphere Dynamics: Identifying the Forces
	Governing Pacific Plate Motions since the mid–Miocene.
	Supervisor: Giampiero Iaffaldano
	Research association with the Australian National University to collaboration with D. Rhodri Davies.
2010 - 2012	MSc Geophysics, University of Concepción, Chile
	Thesis: South American plate motion, asthenospheric flow and its implications for Andean orogeny since the late Cretaceous.
	Supervisor: Andres Tassara
2005 - 2009	BSc Geophysics, University of Concepción, Chile

Awards

2020 - 2023	DFG Eigene Stelle (STO 1271/2-1)
2013 - 2017	CONICYT Becas-Chile Scholarship
2011 - 2012	Scholarship given by Technische Universität München (TUM)
2005 - 2012	University of Concepción Sport Scholarship
	Only 1 scholarship for Athletics is given each year University wide.

Reviewing Activities

2019 – now | Scientific reviewer for journals: e.g., Geology, EPSL, AGU-Solid Earth and Nature Geoscience. 2021 | External Reviewer, National Science Foundation (NSF).

Organisation of Scientific Meetings

2020 – now | Session organiser at the yearly EGU meeting in Vienna (Virtual and in-Person).

Supervision of Students

- 2020 now | Two PhD students (Berta Vilacis and Nicolas J. Hayek)
- 2021 2022 Two master students: Zhirui Wang and Josef Niedermaier, both enrolled now as PhD students.
- 2019 2020 One master student: Valentina Espinoza, now a PhD student in Copenhagen.

Teaching Activities

- 2023 now Teaching course "Modern Interpretation of Plate Tectonics", Ludwig-Maximilians-Universität München, Deutschland.
- 2015 2018 Teaching assistant in the course "Introduction to Solid Earth Geophysics", University of Copenhagen, Denmark.
 - 2014 Teaching assistant in the course "EARTH: The chemistry and physics of our Planet", Australian National University, Australia.
 - 2013 Teaching assistant in the course "Physics of the Earth", Australian National University, Australia.
 - Teaching assistant in the course "Geophysics of the Solid Earth", University of Concepción, Department of Geophysics.
 - 2009 Teaching assistant in the course "Physics", University of Concepción, Chile.

List of Publications

- 2024 **Stotz I. L.**, S. Carena, B. Vilacís, J. N. Hayek, H.-P. Bunge and A. M. Friedrich (2023), Kerguelen plume drives the Eocene change in Australia plate motion. *Under review in Lithosphere*.
- Wang Z. R., I. L. Stotz, H.-P. Bunge, B. Vilacís, J. N. Hayek, S. Ghelichkhan, S. Lebedev (2023) Cenozoic upper mantle flow history of the Atlantic realm based on Couette/Poiseuille models: towards Paleo-Mantle-Flowgraphy. *PEPI*. https://doi.org/10.1016/j.pepi.2023.107045.
- 2023 **Stotz I. L.**, B. Vilacís, J. N. Hayek, S. Carena and H.-P. Bunge (2022), Plume driven plate motion changes: New insights from the South Atlantic realm. *Journal of South American Earth Sciences*, https://doi.org/10.1016/j.jsames.2023.104257.
- 2022 **Stotz I. L.**, B. Vilacís, J. N. Hayek, H.-P. Bunge, A. M. Friedrich (2022), Yellowstone Plume Drives Neogene North American Plate Motion Change. *Geophysical Research Letters*, https://doi.org/10.1029/2021GL095079.
- 2022 Paolo A. Sossi, **I. L. Stotz**, Seth A. Jacobson, Alessandro Morbidelli, Hugh St.C. O'Neill (2022) Stochastic accretion of the Earth. *Nature Astronomy*, https://doi.org/10.1038/s41550-022-01702-2.
- Vilacís B., J. N. Hayek, **I. L. Stotz**, H.-P. Bunge, A. M. Friedrich, Sara Carena and Stuart Clark (2021) Evidence for active upper mantle flow in the Atlantic and Indo-Australian realms since the Upper Jurassic from hiatus maps and spreading rate changes. *The Royal Society: Proceedings A.* https://doi.org/10.1098/rspa.2021.0764.
- 2020 **Stotz I. L.**, A. Tassara, G. Iaffaldano (2020), Pressure-driven Poiseuille flow inherited from Mesozoic mantle circulation led to the Eocene separation of Australia and Antarctica. *Journal of Geophysical Research: Solid Eearth*, https://doi.org/10.1029/2020JB019945.
- 2018 **Stotz I. L.**, G. Iaffaldano, D. R. Davies (2018), Pressure Driven Poiseuille Flow: A Major Component of the Torque-Balance Governing Pacific Plate Motion. *Geophysical Research Letters*, 45, 117–125 doi:10.1002/2017GL075697.
- 2017 **Stotz I. L.**, G. Iaffaldano, D. R. Davies (2017), Late–Miocene Pacific plate kinematic change explained with coupled global models of mantle and lithosphere dynamics. *Geophysical Research Letters*, 44, 7177–7186, doi:10.1002/2017GL073920.
- 2014 Colli L., I. L. Stotz, H.-P. Bunge, M. Smethurst, S. Clark, G. Iaffaldano, A. Tassara, F. Guillocheau, and M. C. Bianchi (2014), Rapid South Atlantic spreading changes and coeval vertical motion in surrounding continents: Evidence for temporal changes of pressure-driven upper mantle flow. Tectonics, 32, doi:10.1002/2014TC003612.