

David Whipp

Associate professor, University of Helsinki

Institute of Seismology, Department of Geosciences and Geography











P.O. Box 68 (Gustaf Hållströmin katu 2b)

FI-00014 University of Helsinki, Finland

firstname.lastname@helsinki.fi - +358 (0)2 941 51617

 davewhipp.github.io -  wiki.helsinki.fi/x/3xjA8g (group)

 davewhipp -  0000-0002-3828-6886 -  R^{id} David_Whipp -  @dave_whipp

Education	2003–2008 1998–2002	Ph.D., Geology , University of Michigan, Ann Arbor, MI, USA. B.S., Geology (Physics minor) , University of Michigan, Ann Arbor, MI, USA.
Experience	2017–present 2013–2023	Associate professor , Department of Geosciences and Geography, University of Helsinki, Helsinki, Finland. Adjunct of the Faculty of Graduate Studies , Department of Earth Sciences, Dalhousie University, Halifax, NS, Canada.
Main courses	2013–present	Department of Geosciences and Geography, University of Helsinki, Helsinki, Finland. - Conducting scientific research  - Current Topics in Global Geophysics Research - Geo-Python (with Henriikki Tenkanen)    - Geodynamics  - Introduction to Lithospheric Geodynamic Modelling (with Lars Kaislaniemi)   - Introduction to Quantitative Geology    - Lithospheric Structure and Dynamics (with Ilmo Kukkonen)
Supervision		
Postdoctoral researchers	2015–2018	Lars Kaislaniemi , Department of Geosciences and Geography, University of Helsinki, Helsinki, Finland.
Visiting researchers	2017–present	Mehrnoosh Ghadimi , Department of Physical Geography, University of Tehran, Tehran, Iran.
Languages		English: Native Finnish: CEFR level A1.3 French: Basic knowledge
Memberships	2014–present 2005–present 2003–present	European Geosciences Union Geological Society of America American Geophysical Union
Personal		Birth date: 9 March 1980 Citizenship: USA Residence: Finland (Permanent resident) Family: Married, two children Last updated: October 2018