Behrooz (Bruce) Ferdowsi, Dr. sc. ETH Zurich - CV

CONTACT INFORMATION

Earth and Environmental Science, University of Pennsylvania Sediment Dynamics Laboratory, 58A Hayden Hall

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PA 19104-6316, USA

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Google scholar profile

RESEARCH **INTERESTS**

- _ Earth surface dynamics, sediment transport and fluid driven sheared granular matter
- _ Behavior of granular materials and rocks across the scales
- _ Earthquake triggering phenomenon (dynamic and static) and induced seismicity
- _ Stick-slip dynamics at frictional interfaces
- Computational methods: Molecular Dynamics, Discrete Element Method simulations
- _ Statistical mechanics and nonlinear dynamics applied to granular materials

ACADEMIC COURSE University of Pennsylvania, Philadelphia, USA

Postdoctoral fellow (Earth and Environmental Science)

February 2015 - present

- Sediment Transport, fluid-driven granular matter, hillslope deformation (Prof. Doug Jerolmack)
- Rock friction, granular mechanics of earthquake fault gouge (Prof. David L. Goldsby)

National Center for Earth-surface Dynamics, Minneapolis, USA

Synthesis Postdoctoral fellow

February 2015 - present

- Stochastic processes of sediment transport (Professors Doug Jerolmack and Chris Paola)
- Building stratigraphy grain by grain (Professors Doug Jerolmack and Chris Paola)

University of Alberta, Edmonton, Canada

Researcher at Microseismic Industry Consortium

October 2014 - February 2015

- Geomechanical modeling of induced seismicity and triggered failure in granular sandstones
- Hazard assessment of potentially induced seismic activities
- Increasing efficiency of hydraulic fracturing treatments

ETH, Swiss Federal Institute of Technology, Zürich, Switzerland

Graduate Student and Research Assistant

January 2011 - October 2014

Tehran Polytechnic, Iran

Teaching Assistant

February 2008 - March 2010

EDUCATION

ETH, Swiss Federal Institute of Technology, Zürich, Switzerland

Doctor of Sciences (Ph.D.), Civil Engineering, January 2011 - October 2014

- Dissertation title: "Discrete element modeling of triggered slip in faults with granular gouge: application to dynamic earthquake triggering"
- My PhD project was affiliated with a large-scale research project at the Los Alamos National Laboratory (NM, USA) focused on dynamic earthquake triggering. More information:
 - → http://www.ees.lanl.gov/ees11/geophysics/nonlinear/granular.shtml
 - → http://www.ees.lanl.gov/ees11/geophysics/nonlinear/nonlinpers.shtml
- Advisor: Prof. Dr. Jan Carmeliet (ETH Zürich) Co-advisor: Dr. Michele Griffa (Empa, ETH domain)

Tehran Polytechnic, Iran

M.Sc., Geological Engineering, 2007-2010

University of Guilan, Iran

B.Sc., Civil Engineering, 2003-2007

PUBLICATIONS

- 8. B. Ferdowsi, M. Griffa, R. A. Guyer, P. A. Johnson, C. Marone and J. Carmeliet. *Acoustically-induced slip in sheared granular layers: application to dynamic earthquake triggering* Geophysical Research Letters, **42**(22), pp. 9750-9757, 2015.
- 7. B. Ferdowsi, M. Griffa, R. A. Guyer, P. A. Johnson, C. Marone and J. Carmeliet. *3D Discrete Element Modeling of triggered slip in sheared granular media* Physical Review E, **89**(4), pp. 042204(1-12), 2014.
- B. Ferdowsi, M. Griffa, R. A. Guyer, P. A. Johnson, and J. Carmeliet.
 Effect of boundary vibration on the frictional behavior of a dense sheared granular layer Acta Mechanica, 225(8), pp. 2227-2237, 2014.
- P. A. Johnson, B. Ferdowsi, B. Kaproth, M. M. Scuderi, M. Griffa, J. Carmeliet, R. A. Guyer, P.-Y. Le Bas, D. T. Trugman, and C. Marone.
 Acceleration of acoustical emission precursors preceding failure in sheared granular material Geophysical Research Letters, 40(21), pp. 5627-5631, 2013.
- 4. B. Ferdowsi, M. Griffa, R.A. Guyer, P.A. Johnson, C. Marone and J. Carmeliet. *Microslips as precursors of large slip events in the stick-slip dynamics of sheared granular layers: a discrete element model analysis*Geophysical Research Letters, **40**(16), pp. 4194-4198, 2013.
- 3. M. Griffa, B. Ferdowsi, E. G. Daub, R. A. Guyer, P. A. Johnson, C. Marone and J. Carmeliet *Influence of vibration amplitude on dynamic triggering of slip in sheared granular layers*

Physical Review E, **87**(1), pp. 012205(1-12), 2013.

2. M. Griffa, B. Ferdowsi, E. G. Daub, R. A. Guyer, P. A. Johnson, C. Marone and J. Carmeliet Meso-mechanical analysis of deformation characteristics for dynamically triggered slip in a granular medium

Philosophical Magazine, 92(28-30), 2012.

1. A. Soroush and B. Ferdowsi

Three dimensional discrete element modeling of cyclic undrained behavior of granular media: a micromechanical perspective

Powder Technology, **212**(1), pp. 1-16, 2011.

PAPERS IN PREPARATION

_ B. Ferdowsi, C. P. Ortiz, M. Houssais, D. Jerolmack

From surface to subsurface and back again: the contribution of subsurface particle motion to surface armoring

In internal review to be submitted to PNAS (planned submission: March. 2016)

_ B. Ferdowsi, C. P. Ortiz, D. Jerolmack

Creepy landscapes: the granular origins of soil transport on hillslopes In preparation for Nature Geoscience (planned submission: June. 2016)

_ B. Ferdowsi, D. Jerolmack, D. L. Goldsby

A granular perspective on the rate and state frictional behavior of earthquake fault gouge In preparation for Review of Geophysics (planned submission: early 2016)

_ D. Lee, B. Ferdowsi, D. Jerolmack

Dune deformation dynamics reveal a topographic signature of life
In internal review to be submitted to Nature Geoscience (planned submission: early 2016)

RESEARCH FUNDINGS

_ Southern California Earthquake Center (SCEC), Science Collaboration Grant: "Physical controls of spontaneous and triggered slow-slip and stick-slip at the fault gouge scale"; PI: Prof. David Goldsby (Department of Earth and Environmental Sciences, Penn); Co-I: Behrooz Ferdowsi; in collaboration with Prof. Chris Marone (Dept. of Geosciences, Pennsylvania State University) for experimental observations. (\$25300, approved)

TALKS AND CONFERENCE PRESENTATIONS

- _ December 2015, San Francisco, USA American Geophysical Union Fall Meeting. *Granular controls of hillslope deformation and creep* (poster)
- _ December 2015, San Francisco, USA American Geophysical Union Fall Meeting. From surface to subsurface and back again: the contribution of subsurface particle motion to surface armoring (Invited talk)
- $_$ December 2015, San Francisco, USA American Geophysical Union Fall Meeting. *Controls on Dune Deformation Patterns in White Sands, New Mexico* (2^{nd} contributor to a poster by Dylan Lee, PhD student at PennSeD)
- _ September 2015, Palm Springs (CA), USA Southern California Earthquake Center (SCEC) Annual Meeting, *The granular origins of rate and state friction behavior of fault gouge* (poster)

_ June 2015, Clark University, USA - 13th Annual Northeastern Granular Materials Workshop. Segregation dynamics in fluid-driven annular couette flow: contribution of subsurface processes to surface armoring in an idealized riverbed (poster) _ May 2015, University of Delaware, USA - 2015 AMTRAK Soil to Sea Meeting. From surface to subsurface and back again: the contribution of subsurface particle motion to surface armoring (poster) _ January 2015, University of Alberta (Exploration Seismology, Department of Physics, Dr. Mirko van der Baan), Canada. Geomechanical modeling of induced seismicity (presentation by Behrooz) _ May 2014, University of Maine (Group of acoustics and mechanics of materials, Lead by Dr. Vincent Tournat), France. Ascoustically-induced unjamming and slip triggering in sheared granular layers (presentation by Behrooz) — November 2013, Yale University (School of Engineering and Applied Science, The O'Hern group), USA. DEM modeling of slip triggering in a sheared granular layer (presentation by Behrooz) — November 2013, Pennsylvania State University (Department of Geosciences), USA. Dynamic Triggering of Earthquakes, a seminar organized by Dr. P. A. Johnson (LANL) and Prof. C. Marone (Penn State). DEM of a sheared beadpack (presentation by Behrooz) _ June 2013, Ascona, Switzerland - The 18th International Conference of Nonlinear Elasticity of Materials. MD simulation of slip triggering in sheared granular layers by boundary vibration (presentation by Behrooz) \perp February 2013, Les Houches, France - The 2^{nd} winter school on "Materials Deformation: Fluctuations, Scaling, Predictability. 3D MD modeling of slip triggering in sheared granular layers by means of boundary vibration (poster by Behrooz) _ October 2012, Bayreuth, Germany (University of Bayreuth) - The 17th Fall Seminar on Nonlinear dynamics. How vibration changes the spontaneous stick-slip dynamics of a sheared granular layer (poster by Behrooz) _ August 2012, Lausanne, Switzerland (EPFL) - CCMX Summer school on Multi scale modeling of materials. Evolution of recurrence time and energy release during spontaneous and perturbed stick-slip dynamics of a granular layer (presentation by Behrooz) _ July 2012, Graz, Austria (TU Graz) - The 8th European Solid Mechanics Conference. How external vibration affects stick-slip dynamics in sheared granular layers: the micro- and meso-mechanics of dynamic earthquake triggering (presentation by Behrooz) \perp June 2012, Cefalù, Italy - The 17th International Conference on Nonlinear Elasticity in Materials. 3D molecular dynamics simulations of triggering of slip in stick-slipping, sheared granular media by means of external vibration: learned lessons for dynamic earthquake triggering (presentation by Behrooz) _ April 2012, Vienna, Austria - European Geoscience Union (EGU) General Assembly Conference. Mesoscopic scale analysis of deformation patterns for dynamically triggered slip in sheared granular layers (presentaion by Dr. Griffa) _ January 2012, Les Houches, France - Winter school on "Materials Deformation: Fluctuations, Scaling, Predictability. Deformation pattern and evolution of the internal structure of granular media during stickslip dynamics: micromechanics of dynamic earthquake triggering (poster by Behrooz)

_ December 2011, Enschede, Netherlands (University of Twente) - invited by the Multi-Scale Mechanics

(MSM) group. Stick-slip and anisotropy of granular structure (talk by Behrooz)

- _ June 2011, Cairns, Australia Instabilities Across the Scales III. *Granular stick-slip and the micromechanics of dynamic earthquake triggering* (talk by Prof. Carmeliet)
- _ May 2011, Kowloon, Hong Kong (Hong Kong Polytechnic University) The 14th Asian Regional Conference on Soil Mechanics and Geotechnical Engineering. Study of the cyclic constant volume loading of the granular media from micromechanical aspects: effects of confining pressure and cyclic strain amplitude
- $_$ August 2010, London, UK (Queen Mary University of London) The 5^{th} International Conference on Discrete Element Method. *Effect of gradation on the constant volume cyclic behavior of granular media*
- _ November 2009, Barcelona, Spain (Technical University of Catalonia; UPC) Particles 2009. Three dimensional discrete element modeling of undrained montonic and cyclic response of granular media

HONORS AND AWARDS

- Award for best contribution, The 18th International Conference on Nonlinear Elasticity in Materials, Ascona (Centro Stefano Franscini of ETH Zurich) in Switzerland, June 9-14, 2013. http://www.csf.ethz.ch/photo/csfaward/2013; photo
- Scholarship from Deutsche Forschungsgemeinschaft (DFG) for attending the 17th Fall Seminar on Nonlinear Dynamics at the University of Bayreuth, October 7-10, 2012.
- Scholarship for attending the Les Houches (France) winter school on Materials Deformation: Fluctuations, Scaling, Predictability, 22-27 January 2012.
- _ Swiss National Science Foundation (SNSF) fellowship for PhD studies at ETH Zürich (2011-2014)
- _ 3 years fellowship for PhD studies at the University of Edinburgh (Marie Curie (EU) fellowship) (2010-2013) Declined
- **TA/RA** fellowship for PhD studies at the University of Minnesota (2010-)
- _ 4 years fellowship for PhD studies at the University of Southern California (2010-2014) Declined

PROFESSIONAL AFFILIATIONS

- Regular member, Southern California Earthquake Center (SCEC), 2015-present
- Regular member, American Geophysical Union AGU, 2015-present
- _ Synthesis postdoctoral fellow, National Center for Earth-surface Dynamics, 2015-present
- Regular member, Swiss Geological Society, 2013-2015