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

# CONTACT INFORMATION

Dr. Behrooz Ferdowsi

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# RESEARCH INTERESTS

- Earth surface dynamics, sediment transport and fluid-driven/coupled granular matter
- \_ Fundamental mechanisms of landscape evolution (hillslope creep, slow earthflows and landslides)
- \_ Physics of disordered media, cohesionless and cohesive amorphous materials
- Computational methods for amorphous and disordered materials: Fluid-coupled Discrete Element Method (CFD-DEM), Molecular Dynamics, Boundary Element Method simulations

Updated: October 17, 2017

June 2017 - present

- \_ Fault friction, rock mechanics and earthquake physics
- \_ Statistical mechanics and nonlinear dynamics applied to Earth systems

## **EDUCATION**

Ph.D. (Dr. sc.), Civil and Environmental Engineering, ETH Zurich, Switzerland
M.Sc., Geological Engineering, Tehran Polytechnic, Iran
2010
B.Sc., Civil Engineering, University of Guilan, Iran
2007

## ACADEMIC COURSE

Harry H. Hess Postdoctoral Fellow Department of Geosciences

Princeton University, Princeton, USA

Postdoctoral researcher February 2015 - June 2017

Department of Earth and Environmental Science University of Pennsylvania, Philadelphia, USA

Synthesis Postdoctoral fellow February 2015 - June 2017

National Center for Earth-surface Dynamics (NCED), Minneapolis, USA

Graduate Student and Research Assistant

January 2011 - November 2014

Department of Civil, Environmental and Geomatic Engineering

ETH Zurich, Switzerland

Research Assistant September 2010 - January 2011

Institute for Infrastructure and Environment University of Edinburgh, Edinburgh, Scotland, UK

# Honors and Awards

- \_ Harry H. Hess Postdoctoral Fellowship, Princeton University (2017)
- \_\_ Nominated for ETH medal (ETH-Medaille) (2014)
- Award for best contribution, The 18<sup>th</sup> International Conference on Nonlinear Elasticity in Materials, Ascona (Centro Stefano Franscini of ETH Zurich) in Switzerland, June 9-14, 2013.

### CSF Awards 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

#### **ARTICLES IN REVIEW**

- B. Ferdowsi, C. P. Ortiz, D. J. Jerolmack
   Glassy dynamics of hillslope evolution
   (in revision) at Proceedings of the National Academy of Sciences of the USA, October 2017
   https://arxiv.org/abs/1708.06032
- B. Ferdowsi, J. D. Gartner, K. N. Johnson, A. Kasprak,
   A. B. Limaye, K. L. Miller, W. Nardin, A. C. Ortiz, M. Perignon, A. Tejedor (review paper, all equal contribution)
   Earthcasting: Geomorphic prediction for society
   (in revision) at Earth's Future, May 2017
- D. B. Lee, B. Ferdowsi, D. J. Jerolmack
   *The imprint of vegetation on desert dune dynamics* (in review) at Geophysical Research Letters, May 2017

# PEER-REVIEWED ARTICLES

- B. Ferdowsi, C. P. Ortiz, M. Houssais, D. J. Jerolmack River-bed armoring as a granular segregation phenomenon Nature Communications, in press, 2017. https://arxiv.org/abs/1609.06673
- 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.
- 6. 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.
- 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.

# MANUSCRIPTS IN PREPARATION

- B. Ferdowsi, B. C. Jones, J. L. Stein, T. Shinbrot
   Pattern formation in vibrated granular layers and implications for landforms on Earth and Mars
   In preparation for Nature Physics
- B. Ferdowsi, A. M. Rubin
   Non-local rheology of (granular) rocks and damaged fault zones
   In preparation for Proceedings of the National Academy of Sciences of the USA
- B. Ferdowsi, D. J. Jerolmack, D. L. Goldsby
   A granular perspective on the rate and state frictional behavior of earthquake fault gouge
   In preparation for Review of Geophysics

# 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 L. 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. (2016, \$25300, approved)

# TALKS AND CONFERENCE PRESENTATIONS

- December 2017, New Orleans, USA American Geophysical Union Fall Meeting. Toward a physics-based rate and state friction law for earthquake nucleation processes in fault zones with granular gouge (talk)
- \_\_ December 2017, New Orleans, USA American Geophysical Union Fall Meeting. *A Physical Interpretation of Hillslope Soil Creep as Deformation of an Amorphous Solid* (talk by Prof. Jerolmack)
- November 2017, Denver, USA Annual Meeting of the American Physical Society Division of Fluid Dynamics, Formation and life of a granular cyclone (talk, Galley of Fluid Motion video submission)
- \_\_ May 2017, State College, USA Department of Geosciences, Pennsylvania State University. *Creepy landscapes: the granular origins and slow dynamics of soil transport on hillslopes* (poster)
- \_\_ March 2017, Princeton, USA Department of Geosciences, Princeton University. *A unifying framework for slow and fast dynamics deformation and transport in Earth systems* (invited talk)
- \_\_ December 2016, San Francisco, USA American Geophysical Union Fall Meeting. *Creepy landscapes:* the granular origins of soil transport on hillslopes (talk)

December 2016, San Francisco, USA - American Geophysical Union Fall Meeting. <i>Nature of transition from jamming to creep and dense flow in granular heaps</i> (poster)
December 2016, San Francisco, USA - American Geophysical Union Fall Meeting. <i>Insights on land-scape dynamics from tiny spheres in oil, or: How I learned to stop worrying and love the lab</i> (talk by Prof. Jerolmack)
_ September 2016, Palm Springs (CA), USA - Southern California Earthquake Center (SCEC) Annual Meeting, <i>Physical controls of spontaneous and triggered slow-slip and stick-slip at the fault gouge scale</i> (poster)
_ July 2016, Stonehill College, Easton (MA), USA - Gordon Research Conference and Seminar: Particulate Systems in Science and Technology. <i>Granular segregation in an experimental river</i> (GRC poster, GRS talk)
$\_$ June 2016, Université Pierre-et-Marie-Curie, Paris, France - $31^{st}$ edition of the Conference on Mathematical Geophysics (CMG). <i>Creepy landscapes: the origins and consequences of sub-threshold transport</i> (invited talk given by Prof. Jerolmack)
_ May 2016, USGS National Center, Reston (VA), USA - 2016 River & Regolith Erosion and Deposition Summit (Amtrak club): Amtrak Soil to Sea Meeting. <i>Creepy landscapes: the granular origins of soil transport on hillslopes</i> (presentation)
December 2015, San Francisco, USA - American Geophysical Union Fall Meeting. <i>Granular controls of hillslope deformation and creep</i> (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. <i>Controls on Dune Deformation Patterns in White Sands, New Mexico</i> ( $2^{nd}$ contributor to a poster by Dylan Lee, PhD student at PennSeD)
_ September 2015, Palm Springs (CA), USA - Southern California Earthquake Center (SCEC) Annual Meeting, <i>The granular origins of rate and state friction behavior of fault gouge</i> (poster)
June 2015, Clark University, Worcester (MA), 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 River & Regolith Erosion and Deposition Summit (Amtrak club): 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. <i>Geomechanical modeling of induced seismicity</i> (presentation by Behrooz)
_ May 2014, Université du Maine (Group of acoustics and mechanics of materials, Lead by Dr. Vincent Tournat), France. <i>Ascoustically-induced unjamming and slip triggering in sheared granular layers</i> (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)  $\perp$  June 2013, Ascona, Switzerland - The 18 $^{th}$  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 17<sup>th</sup> 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) oxdot July 2012, Graz, Austria (TU Graz) - The  $8^{th}$  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) \_\_ June 2012, Cefalù, Italy - The 17<sup>th</sup> 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 stick-slip 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 (invited talk given by Prof. Carmeliet) \_ May 2011, Kowloon, Hong Kong (Hong Kong Polytechnic University) - The 14<sup>th</sup> 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<sup>th</sup> 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

ACADEMIC AND RESEARCH-RELATED SKILLS

 Processing and Analysis of Terrestrial Laser Scanning and Airborne lidar data (taught at the UNAVCO and Princeton University training courses)

- Designing of small-scale experiments in fluid dynamics, sediment transport, granular mechanics
- Extensive experience with refractive index matching technique, particle tracking and particle image velocimetry techniques, spatially resolved dynamic light scattering technique
- Discrete Element Method, Boundary Element Method, Molecular Dynamics, Finite Element Method simulations
- Programming and data processing languages: Python, C++, Fortran, MATLAB
- Currently completing the Teaching Transcript Program of The McGraw Center for Teaching and Learning, Princeton University (certificate to be awarded in Spring 2018)

## SELECTED SERVICE \_\_ Reviewer for:

National Science Foundation (USA) - Geomorphology and Land-use Dynamics, Army Research Office | U.S. Army Research Laboratory, Nature Geoscience, Physical Review Letters, Scientific Reports, Journal of Geophysical Research -Earth Surface, Journal of Geophysical Research - Solid Earth, Geophysical Research Letters, Computers & Geosciences, Tribology Letters, International Journal of Solids and Structures, Powder Technology

- Lecturer for the Summer Institute for Earth-surface Dynamics, NCED2, University of Minnesota (years 2015, 2016)
- Organizer of the Solid Earth Brownbag seminars at Princeton Geosciences together with another postdoc colleague in the department (2017-2018)

# **PROFESSIONAL AFFILIATIONS**

- Regular member, American Physical Society (APS), 2017-present
- 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