Harkirat Singh

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MS in Solid Mechanics

RESEARCH Computational Mechanics Interests

EDUCATION Brown University
Ph.D. in Solid Mechanics 2018 - present

Indian Institute of Technology (IIT), Kanpur

Bachelor's and Master's (Dual degree) in Mechanical Engineering 2016

RESEARCH Graduate Student Researcher 2018 - present EXPERIENCE Advisor: Prof. David Henann

Solid Mechanics, Brown University

Research Assistant 2016-17

Advisor: Prof. Venkatesan

Department of Aerospace, IIT Kanpur

Research Assistant 2015-16

Advisor: Prof. Pankaj Wahi

Mechanics & Applied Mathematics Group, IIT Kanpur

Computational: Finite element analysis, Structural analysis, Numerical methods, Molecular dynamics.

Programming languages: MATLAB, Python, Fortran, C. *Softwares*: Abaqus, LAMMPS, Mathematica, Ovito, Maple.

Constitutive modeling of size segregation-flow in dense granular materials (May' 18 - Present)

• Formulated constitutive equations for segregation dynamics in bidisperse granular mixtures

- Coupled the model for segregation dynamics with rheological constitutive equations for dense granular mixtures by developing a novel continuum-scale model that enables predictive modeling at large length scales
- Generalized the coupled model in a finite-deformation, elasto-plastic framework which facilitates simulating the segregation/flow dynamics under different loading conditions
- Implemented the coupled continuum framework in the commercial finite-element code Abaqus using a user element (UEL) subroutine
- Used Python scripting in Abaqus to automate several pre/post-processing operations

Discrete element method (DEM) modeling of dense granular mixtures (May' 18 - Present)

- Performed large-scale particle-level simulations which enabled extraction of high fidelity information at small length scales to inform and assess the development of the coupled continuum model for size segregation and flow
- · Studied diverse boundary-driven and gravity-driven flows using LAMMPS
- Developed coarse-graining methods to map grain-scale information to continuum-scale

Pressure sensitive shear zones in hydrogel suspensions

(May' 22 - Present)

2018

Collaborators: Zohreh Farmani and Joshua Diksman, Wageningen University. Nazanin Ghods, TU Graz

- Used nonlocal continuum modeling to study shear localization in dense hydrogel suspensions in a boundary-driven flow geometry
- Implemented nonlocal granular rheology model using Abaqus UEL subroutine
- Tested model performance against MRI-PIV experimental measurements and DEM simulations

Dagger

TECHNICAL SKILLS

PHD THESIS

Masters	Modeling the dynamics of the string vibrating against a rigid obstacle (N	May '15 - Jul '16)	
THESIS	• Derived the equations of motion for the system using extended Hamilton's principle		
	Performed reduced order modeling using Galerkin projection method		
	 Perfomed stability analysis of equations with periodic coefficients using Floquet theory 		
SELECTED	Torsional properties of beams with arbitrary cross section (S	Sep'16 - April'17)	
PROJECTS	• Studied the discrepancy in torsional frequency of I-beams between FEM and analytical solutions		
	• Developed series solutions estimating the torsional rigidity of beams with arbitrary cross-section		
CONFERENCES / TALKS	New England Mechanics Workshop, Northeastern University, US. Talk.	2023	
	Indian Institute of Science, Bangalore, India. Seminar Talk.	2023	
	Society of Engineering Science (SES) Annual Meeting, Texas, US. Talk.	2022	
	Gordan Reserch Conference, Granular Matter, Stonehill college, US. Poster. [Poster]	2022	
	American Physics Society (APS) March Meeting, Chicago, US. Talk. [Link]	2022	
	Society of Engineering Science (SES) Annual Meeting. Virtual. [Poster]	2021	
	9th European Nonlinear Dynamics Conference, Budapest, Hungary. Talk. [Paper]	2017	
	International Congress of Theoretical and Applied Mechanics , Montreal, Canada. [F	Poster] 2016	
	International Conference on Structural Nonlinear Dynamics and Diagnosis, Marrakesh, Morocco. <i>Talk</i> . [Paper]	2016	
	International Conference on Advances in Dynamics, Vibrations and Control, NIT Durgapur, India. <i>Talk</i> . [Paper]	2016	
JOURNAL PUBLICATIONS	Continuum modeling of shear-strain-rate-gradient-driven size-segregation in dense, bidisperse granular flows, with Daren liu and David Henann. Under Review. [arxiv]		
	Continuum modeling of pressure-gradient-driven size-segregation in dense, bidisperse granular flows, with Daren liu and David Henann. In Preparation.		
	Finite element implementation of segregation dynamics coupled with nonlocal granular rheology, with Shihong Li and David Henann. In Preparation		
	Pressure sensitive non-local behaviour in hydrogel suspension, with Zohreh Farmani, Nazanin Ghods, David Henann and Joshua Diksman. In Preparation		
	Harkirat Singh and Pankaj Wahi. <i>Non-planar vibrations of a string in the presence of a boundary obstacle</i> . Journal of Sound and Vibration, 389, 326-349.[PDF]	1	
	Harkirat Singh and Pankaj Wahi. Role of curvatures in determining the characteristics vibrating against a doubly curved obstacle. Journal of Sound and Vibration, 402, 1-13		
Awards / Honors	Poster award at SES conference	2021	
	President Fellowship at Brown University	2017-20	
	4 year Doctoral fellowship at UBC (*not pursued)	2017	
	Cambridge India Ramanujan Scholarship (*not pursued)	2017	

Teaching assistant for Advanced Solid Mechanics (ENGN 1750) TEACHING (Sep '20 - Dec '20) EXPERIENCE Teaching assistant for Mechanics of Solids and Structures (ENGN 0310) (Sep '19 - Dec '19)

Continuum Mechanics Solid Mechanics RELEVANT **Computational Mechanics** Plasiticity Courses Fracture Mechanics

Stress Waves in Solids

Non-Linear Vibration Aeroelasticity

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