EMI 2022 STUDENT COMPETITION WINNERS RECOGNIZED AT THE EMI 2022 CONFERENCE ON JUNE 2

DURING THE AWARDS BANQUET

COMPUTATIONAL MECHANICS STUDENT PAPER/POSTER COMPETITION

1st Place: **Preetam Tarafder**, Johns Hopkins University Paper titled: "Cohesive Zone Phase Field Model for Electromechanical Fracture in Nonuniform Piezoelectric Composites"

2nd Place: **Shruti Motiwale,** The University of Texas at Austin Paper titled: "*Material Models for Fibrous Elastomeric Biological and Bio-inspired Materials*"

3rd Place: **Mehdi Jokar**, Purdue University Paper titled: "*Structural Simulations via Finite Element Network Analysis*"

DYNAMICS COMMITTEE STUDENT PAPER COMPETITION

Sponsored by: GeoSIG Ltd and MTS

1st Place: **Kostas Kalfas**, Southern Methodist University Paper titled: "*Estimation of the design parameters of pressurized sand dampers from experiments*"

2nd Place: **Daniz Teymouri**, The Hong Kong University of Science and Technology Paper titled: "Data-Driven Reduced-Order Modeling and Response Reconstruction through A Bayesian Expectation-Maximization (BEM) Framework"

3rd Place: **Maria Katsidoniotaki**, Columbia University Paper titled: "Data-driven parsimonious modeling and analysis of dynamic cerebral Autoregulation via diffusion maps"

ELASTICITY COMMITTEE STUDENT PAPER COMPETITION

Winner: **Jian Song**, University of Colorado Boulder Paper titled: *"Time-Domain Linear Sampling Method for In-situ Ultrasonic Imaging"*

GRANULAR MATERIALS COMMITTEE STUDENT VIDEO COMPETITION

Winner, *Computational Category*: **Abhishek Paul**, Purdue University Paper title: "*Continuum modeling of corn stover feedstock through a compression feed screw*"

Winner, *Computational Category*: **Noor Mili**, New Jersey Institute of Technology Paper title: "*Computational analysis of tapped density evolution in granular beds*"

Winner, Experimental Category: Dawa Seo, Northwestern University

Paper title: "Experimental analysis of shape distribution of fragments under particle breakage with 3D X-ray tomography"

MODELING INELASTICITY & MULTISCALE BEHAVIOR COMMITTEE STUDENT PAPER COMPETITION

Winner: Saikat Dan, Johns Hopkins University

Paper titled: "Finite deformation cohesive zone phase field model for crack evolution in multi-phase piezocomposites"

Runner Up: **Rogelio Muñeton-Lopez**, University of Missouri Paper titled: "A Phase-Field Formulation for Cohesive Fracture Based on the Park-Paulino-Roesler (PPR) Cohesive Fracture Model"

Runner Up: **Ozge Ozbayram**, Johns Hopkins University Paper titled: "Effect of Microstructure and Surface Notch Geometry on Fatigue Crack Nucleation in Titanium Alloys"

PROBABILISTIC METHODS COMMITTEE STUDENT PAPER COMPETITION

Winner: Zhiheng Wang, University of Southern California Paper titled: "A Polynomial Chaos Formalism for Sensitivity and Reliability Analysis"

STABILITY COMMITTEE STUDENT PAPER COMPETITION

Winner: **Benjamin Terry**, University of Washington Paper titled: "*Exploring the Interaction Between Different Instability Phenomena in Vertical Axis Turbine Blades*"

Runner Up: **Garima Sharma**, Kansas State University Paper titled: "*Experimental Vs. Numerical Stability Assessment of Anisotropic Laminated Web Cantilever Beams Under Tip Force*"

Runner Up: **Ed Wheatcroft**, University of Bristol Paper titled: "*A Building-Block Approach to the Conceptual Design of Adaptive Structures*"

STRUCTURAL HEALTH MONITORING AND CONTROL COMMITTEE STUDENT PAPER COMPETITION Sponsored by: Simpson Gumpertz & Heger Inc. (SGH)

1st Place: Jingxiao Liu, Stanford University Paper titled: "Telecommunication Fiber Cables into Distributed Acoustic Sensors for Vibration-Based Bridge Health Monitoring"

2nd Place: **Yu-Ting Huang**, Purdue University Paper titled: *"Toward Crowdsourcing-based Condition Assessment of Roads Using Deep Learning and Data Fusion"*

3rd Place: **Brandon J. Perry**, Colorado State University Paper titled: "*Measurements of the 3-Component (3C) Dynamic Displacements of Full-Scale Structures using an Unmanned Aerial System (UAS)*"