

ASCE Engineering Mechanics Institute 2023 Conference Atlanta, GA, USA | June 6 - 9, 2023

# Program at a Glance

- Ferst Center for the Arts: Opening remarks and plenary lectures
- EH Exhibition Hall; SC John Lewis Student Center; IC Instructional Center

Tuesday, June 6	8:00 - 17:00	Wednesday, June 7	Thursday, June 8	Friday, June 9
	Registration			
	(daily in EH)			
17:00 – 19:00 Registration ( <i>EH</i> )	7:45 - 8:15	Continental Breakfast (SC)	Continental Breakfast (SC)	Continental Breakfast (SC)
	8:15 - 8:30	Opening Remarks		
8:00 – 17:00 Short Courses	8:30 – 9:30	Plenary: Eleni Chatzi	Plenary: Catherine O'Sullivan	Plenary: Genda Chen
	9:30 - 10:00	Coffee Break (SC & EH) 1	Coffee Break (SC & EH)	Coffee Break (SC & EH)
8:00 – 15:00 EMI Board of	10:00 - 12:00	Technical Sessions <sup>2</sup>	Technical Sessions <sup>3</sup>	Technical Sessions
Governors Meeting (SC3245)	12:00 - 13:00	SGH Lunch (SC & EH)	Thornton Tomasetti lunch (SC	Lunch (SC & EH) 4
			& EH)	
9:00 – 17:00 NSF Education	13:00 – 14:00	Plenary: Chad M. Landis	Plenary: Yuri Bazilevs	Plenary: Daniel Straub
Workshop (EH226)	14:15 – 15:35	Technical Sessions	Technical Sessions	Technical Sessions
44.00 40.00 FR FF 1 1 1	15:35 – 16:00	Coffee Break (SC & EH)	Coffee Break (SC & EH)	Technical Sessions
14:00 – 18:00 EMI Technical	16:00 – 18:00	Technical Sessions <sup>5</sup>	Technical Sessions	
Committee Meetings	19:00 – 21:00		Conference Banquet	
18:00 – 20:00 Reception (EH)			and Award Ceremony (EH)	

<sup>&</sup>lt;sup>1</sup> 9:30 – 17:00 Wednesday, June 7 – General Poster Presentations, John Lewis Student Center 3<sup>rd</sup> floor hallway

<sup>&</sup>lt;sup>2</sup> 11:00 – 13:00 Wednesday, June 7 – Safe Space Workshop - LGBTQIA Inclusive Practices, EH 222 - Buckhead

<sup>&</sup>lt;sup>3</sup> 11:00 – 13:00 Thursday, June 8 – Tenured. Now what? Mentoring and Career Planning for Tenure-track and Recently Tenured Faculty Members, EH 122 – Midtown V

 $<sup>^4</sup>$ 12:00 – 13:00 Friday, June 9 – Industry-Student Mixer, EH 127 –  $\it Midtown~I$ 

<sup>&</sup>lt;sup>5</sup> 18:00 – 19:30 Wednesday, June 7 – Joint USACM Large Scale TTA EMI CMC Career Path Panel, IC 103

### **ASCE EMI 2023**

### ASCE ENGINEERING MECHANICS INSTITUTE 2023 CONFERENCE Atlanta, Georgia, USA June 6 – 9, 2023

ORGANIZED BY

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## Welcome Message from the EMI President



Sankaran Mahadevan, Ph.D., F.EMI, M.ASCE Vanderbilt University EMI President (2021-2023)



#### Greetings everyone!

I am excited to welcome you to EMI 2023 at Georgia Tech, partly because Georgia Tech is one of the very best engineering schools in the world, and partly because it is my alma mater! (I received my Ph.D. here in 1988).

We have seen a substantial rise in EMI activities during the past year, including an outstanding EMI 2022 conference hosted by Johns Hopkins University. This year, in addition to EMI 2023 at Georgia Tech, we also look forward to the international counterpart EMI-IC 2023 in Palermo, Italy in August. The EMI international conferences have become a regular annual feature, cementing our global outreach and impact.

At EMI, we have added new technical committees and streamlined existing administrative committees during the past year. We have added a prestigious new award (thanks to the efforts of Professor Pol Spanos), the Wilfred D. Iwan Award for Mentorship in Mechanics Research, to recognize outstanding mentors of young researchers in our community. We are now embarking on developing a strategic plan for the next decade, in line with ASCE's six strategic directions: innovate, advocate, inspire, stimulate, magnify, and deliver.

Almost 25% of EMI members are active in various technical committees, and our conference attendance has ranged from 800 to 1000 during the past few years. We are also grateful for the substantial international participation (almost 30% of the membership), and the considerable number of student paper competitions. Another notable factor is that more than 40% of our members are early in their career (40 years old or younger). The Journal of Engineering Mechanics, under the outstanding leadership of Professor Franz Ulm, continues to grow in quality and impact, with a recent impact factor of 3.125. The remarkable participation by

our members has resulted in the excellent growth of the EMI community, which we get to showcase at our conferences.

I thank Professors Chloé Arson and Yang Wang, the entire Georgia Tech team, and Verna Jameson and Tisha Kramer at EMI, for their outstanding work in organizing EMI 2023. My thanks also to all the minisymposium and student competition organizers. An important activity in this year's conference is the NSF workshop on engineering mechanics education. Thanks to these tremendous efforts, I am confident that all of us will have a very enjoyable and productive conference this week. I wish you an excellent time at Georgia Tech!

Best wishes,

Sankaran Mahadevan

# **Special Events**

- Ferst Center for the Arts: Opening remarks and plenary lectures
- EH Exhibition Hall; SC John Lewis Student Center; IC Instructional Center

### Tuesday June 6, 2023

8:30 – 12:30 Short course - Bayesian Model Updating and Uncertainty Quantification: Theory, Computational Tools, and Applications, *IC 109* 

9:00 – 17:00 NSF Engineering Mechanics Education Workshop, EH 226 – Home Park

18:00 – 20:00 Reception, Exhibition Hall Midtown

### Wednesday June 7, 2023

8:15 – 8:30 Opening remarks, Ferst Center for the Arts

8:30 – 9:30 Plenary lecture: Eleni Chatzi, Ferst Center for the Arts

9:30 – 17:00 General poster presentations, John Lewis Student Center 3<sup>rd</sup> floor hallway

11:00 – 13:00 Safe Space Workshop - LGBTQIA Inclusive Practices, EH 222 - Buckhead

12:00 – 13:00 SGH lunch (*SC* & *EH*)

13:00 – 14:00 Plenary lecture: Chad M. Landis, Ferst Center for the Arts

18:00 – 19:30 Joint USACM Large Scale TTA EMI CMC Career Path Panel, IC 103

## Thursday June 8, 2023

8:30 – 9:30 Plenary lecture: Catherine O'Sullivan, Ferst Center for the Arts

11:00 – 13:00 Tenured. Now what? Mentoring and Career Planning for Tenure-track and Recently Tenured Faculty Members, EH 122 – Midtown V

12:00 – 13:00 Thornton Tomasetti lunch (SC & EH)

13:00 – 14:00 Plenary lecture: Yuri Bazilevs, Ferst Center for the Arts

19:00 – 21:00 Conference Banquet and Award Ceremony, *Exhibition Hall Midtown* 

### Friday June 9, 2023

8:30 – 9:30 Plenary lecture: Genda Chen, Ferst Center for the Arts

12:00 – 13:00 Lunch (*SC* & *EH*)

12:00 – 13:00 Industry-student mixer, EH 127 – Midtown I

13:00 – 14:00 Plenary lecture: Daniel Straub, Ferst Center for the Arts

# **EMI Technical Committee Meetings and Student Competitions**

### Tuesday June 6, 2023

8:00 – 15:00 EMI Board of Governors Meeting, SC 3245 - Northside

14:00 – 16:00 Computational Mechanics, IC 211

14:00 – 16:00 Nanomechanics and Mircromechanics, IC 105

14:00 – 16:00 Objective Resilience, *IC* 109

14:00 – 16:00 Pavement Mechanics, SC 3294 – Castleberry

14:00 – 16:00 Structural Health Monitoring and Control (Meeting and Competition), *IC* 103

16:00 – 17:00 Elasticity, IC 105

16:00 – 17:00 Machine Learning for Mechanics, IC 109

16:00 – 17:00 Modeling Inelasticity and Multiscale Behavior, IC 215

16:00 – 18:00 Dynamics, IC 211

16:00 – 18:00 Structural Stability, SC 3294 - Castleberry

17:00 – 18:00 Granular Materials, IC 109

17:00 – 18:00 Mechanical Properties of Materials, IC 105

17:00 – 18:00 Poromechanics, IC 215

17:00 – 18:00 Probabilistic Methods, IC 103

### Wednesday June 7, 2023

12:00 – 13:00 Biomechanics, SC 3249 – Peachtree

12:00 – 13:00 Dynamics (Competition), EH 127 – Midtown I

12:00 – 13:00 Elasticity (Competition), SC 1216 – Piedmont

12:00 – 13:00 Experimental Analysis & Instrumentation Committee, EH 270 – Inman Park

12:00 – 13:00 Modeling Inelasticity and Multiscale Behavior (Competition), SC 3294 – Castleberry

12:00 – 13:00 Objective Resilience (Competition), EH 122 – Midtown V

12:00 – 13:00 Poromechanics (Competition), SC 3252 – Techwood

12:00 – 13:00 Probabilistic Methods (Competition), EH 142 – Midtown III

18:30 – 20:30 Computational Mechanics (Student Poster Competition), SC 3<sup>rd</sup> floor hallway

### Thursday June 8, 2023

12:00 – 13:00 Architected Materials, SC 3294 - Castleberry

12:00 - 13:00 Fluid Dynamics (Meeting and Competition), SC 3252 - Technood

12:00 – 13:00 JEM Editorial Board Meeting, EH 270 – Inman Park

- SC John Lewis Student Center; EH Exhibition Hall; IC Instructional Center
- All committee events are committee meeting by default. Student competitions are noted in parentheses.



#### 2023 SOCIETY/EMI AWARD RECIPIENTS

The Executive Committee of the ASCE Board of Direction approved the list of recipients of several prestigious 2023 Society awards administered by the Engineering Mechanics Institute.

Congratulations to the Award Winners!



Jack E. Cermak Medal
Held jointly with the Structural Engineering Institute of ASCE

Partha P. Sarkar, Ph.D., F.ASCE, for his pioneering contributions to wind engineering by developing tornado and downburst wind tunnels and acquiring responses of flexible structures such as long-span bridges, tall-mast light poles and street traffic signal structures.



George W. Housner Structural Control and Monitoring Medal

Nicos Makris, Ph.D., C.Eng, F.ASCE, for his contributions to passive and semi-active structural control from supplemental energy dissipation and rocking isolation to pioneering development of electrorheological dampers and health monitoring and condition assessment of fluid dampers.



Robert H. Scanlan Medal

Hui Li, Ph.D., Aff.M.ASCE, for contributions to advancing bridge aerodynamics and application of machine learning tools and CFD to the wind engineering field.



Masanobu Shinozuka Medal

Ross B. Corotis, Ph.D., P.E., S.E., NAE, F.EMI, Dist.M.ASCE, for his leadership and visionary research in the development and practical application of structural reliability theory.





Firdaus E. Udwadia, Ph.D., M.ASCE, for extraordinary, original, and seminal research contributions to civil, mechanical, and aerospace engineering, through far-reaching advances in engineering mechanics related to earthquake engineering, structural dynamics, structural control, analytical dynamics, and structural stability.



Walter L. Huber Civil Engineering Research Prize

**Steve WaiChing Sun, Ph.D., M.ASCE**, for his fundamental contributions to computational and data-driven poromechanics.



EMI Leonardo da Vinci Award

Evgueni T. Filipov, Ph.D., M.ASCE, for outstanding contributions to the field of origami-inspired deployable and reconfigurable structures including: establishing new simulation tools, creating stiff lightweight origami, developing functional origami structures at multiple scales, and leading in service and education that broaden the field.



2022 Zdeněk P. Bažant Medal for Failure and Damage Prevention

Huajian Gao, Ph.D., Aff.M.ASCE, for his contributions to fracture mechanics and failure prevention in nanostructured materials, including metals, metamaterials and battery electrodes.

#### **EMI FELLOWS CLASS OF 2023**

- Ramesh Agarwal, Ph.D., F.EMI, F.ASCE
- Bjorn Birgisson, Ph.D., P.E., F.EMI, F.ASCE
- John Charles Brigham, Ph.D., F.EMI, A.M.ASCE
- Oral Buyukozturk, Ph.D., F.EMI, F.ASCE
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- Babak Moaveni, Ph.D., F.EMI, M.ASCE
- Hayder A. Rasheed, P.E., F.EMI, F.SEI, F.ASCE
- Hao Wang, Ph.D., F.EMI, M.ASCE



Nurturing Augmented Twins; From First Principles, to Learning, to Real-time Virtualization Eleni Chatzi, Ph.D., M.ASCE, Eidgenössische Technische Hochschule (ETH) Zürich(Switzerland)

8:30 – 9:30, Wednesday June 7, 2023 Ferst Center for the Arts

Modern engineering structures form complex assemblies that **Abstract** operate under highly varying loads and adverse environments. To ensure a resource-efficient and resilient operation of such systems, it is imperative to understand their performance as-is; a task which can be effectuated through Structural Health Monitoring (SHM). SHM comprises a hierarchy across levels of increasing complexity aiming to i) detect, ii) localize and iii) quantify damage, and iv) finally offer a prognosis over the system's residual life. When considering higher levels in this hierarchy, including damage assessment and even performance prognosis, purely data-driven methods are found to be lacking. For higher-level SHM tasks, or for furnishing a digital twin of a monitored structure, it is necessary to integrate the knowledge stemming from physics-based representations, relying on the underlying principles of mechanics/dynamics. This talk discusses implementation of such a hybrid approach to SHM aiming to tackle the aforementioned challenges for robust simulation and monitoring of engineered systems. It offers a view to establishing augmented twin representations, capable of representing the structure as-is, anticipating performance under future stressors, and advising on preventive and remedial actions.

**Biographical Sketch** Eleni Chatzi is an Associate Professor and Chair of Structural Mechanics and Monitoring at the Department of Civil, Environmental and Geomatic Engineering of ETH Zurich, Switzerland. Her research interests include the fields of Structural Health Monitoring (SHM) and structural dynamics, nonlinear system identification, and intelligent life-cycle assessment for engineered systems. She has authored more than 300 papers in peer-reviewed

journals and conference proceedings, and further serves as an editor for international journals in the domains of Dynamics and SHM. She led the recently completed ERC Starting Grant WINDMIL on the topic of "Smart Monitoring, Inspection and Life-Cycle Assessment of Wind Turbines". Her work in the domain of self-aware infrastructure was recognized with the 2020 Walter L. Huber Research prize, awarded by the American Society of Civil Engineers (ASCE).



Shape Memory Alloy Structures: Modeling, Simulation, and Experiments Chad M. Landis, Ph.D., University of Texas at Austin

13:00 – 14:00 Wednesday June 7, 2023 Ferst Center for the Arts

**Abstract** In this lecture I will present work with my colleague, Prof. Stelios Kyriakides, and our students on our recent investigations of the physical response of shape memory alloy structures, under a wide range of thermal and mechanical loadings that link careful experiments with detailed numerical simulations. The first part of the talk will focus on the structure of a newly devised constitutive modeling framework describing the thermomechanical response of SMAs. As the ultimate goal of the model is its implementation within finite element calculations of SMA structures, it is a phenomenological model with a small set of internal variables, specifically the transformation strains and the transformation entropy that is directly related to the martensite volume fraction. The construction of the model is based on a usual flow-theory plasticity framework with kinematic hardening. One novelty of the approach is that a single transformation, i.e. yield, surface in effective stress and effective temperature space is introduced, and an associated flow rule then governs the evolution of the transformation strain and entropy. To capture the multitude of SMA behaviors, a transformation potential function is introduced in transformation strain and entropy space for the derivation of the back stresses and back temperatures that define the kinematic hardening behavior. It is this potential function that governs all the important behaviors within the model. The model is capable of capturing the asymmetries in tension versus compression for transformation strain, transformation stress, and in the hardening in tension versus compression with softening allowed in tension along with hardening in compression. The second part of the talk will describe the implementation of the model for the simulation of SMA strips and tubes subjected to a wide range of thermomechanical loadings (tension, compression, bending, iso- and non-isothermal). Meticulously devised experiments were performed that show that these structures exhibit instabilities, e.g. buckling in compression and Lüders-like bands in tension due to softening, that are all reproduced in the simulations. Finally, I will discuss our work on a

transformation strain gradient enhancement of the model for incorporating the material length scale associated with the macroscopic interface between austenite and martensite in these structures, and how that length scale can be determined by linking careful experiments to detailed numerical simulations.

Biographical Sketch Professor Landis has a broad range of interests in the mechanics of materials, including fracture mechanics, plasticity, micromechanics, composites, and finite element methods. He has made contributions to the constitutive modeling and fracture mechanics of ferroelectrics, ferromagnetic materials, and shape memory alloys. He has also made significant contributions to phase-field modeling of fracture where he has applied and extended this approach to dynamic crack propagation, ductile failure, hydraulic fracture, and fatigue crack growth. His work is highly collaborative and he is always looking to cooperate with other researchers both in his own department, nationally, and internationally. Professor Landis serves as an Associate Editor for the International Journal of Solids and Structures, a Regional Editor for the International Journal of Fracture, Associate Editor for the Journal of the American Ceramics Society, and in the past as Associate Editor for the Journal of Applied Mechanics. He also serves on the Editorial Board of Computational Methods in Theoretical and Applied Mechanics. Additionally, he is as a member of the U.S. National Committee for Theoretical and Applied Mechanics, and in the summer of 2022, he served as the co-Chair of the 19th U.S. National Congress on Theoretical and Applied Mechanics.



Particle Scale Modelling of Clay: Opportunities and Challenges

Catherine O'Sullivan, Ph.D., Imperial College London (UK)

8:30 – 9:30, Thursday June 8, 2023 Ferst Center for the Arts

Understanding of the mechanical behaviour of granular **Abstract** materials, including sand, has been greatly improved thanks to our ability to use the discrete element method to develop numerical models that explicitly consider the individual particles and their interactions. In many civil engineering projects the more significant geotechnical challenges are posed by clay deposits. In contrast to sand grains, clay particles are platy, the electrostatic forces between them influence their movement, and the interactions are sensitive to the pore water chemistry. This means we cannot directly apply software and algorithms developed for sand to clay; instead the modelling toolkit needs adaptation and extension to enable us to address problems that can have a real impact on civil engineering practice. In other words, the models are, by necessity, significantly more complex. This presentation will lay out the argument in favour of the development of particle-based models of clay. Then, drawing on her own experience, the speaker will lay out the key challenges that must be addressed to develop useful particle-based models of clay. This discussion will encompass the particle interaction models (potential functions) required including their calibration, interparticle friction, system size effects, and the anisotropy of the particle surface charge. The arguments will largely be supported by considering data from recent molecular dynamics simulations of systems of kaolinite particles, however many of the points made are applicable to other mineralogies and other colloidal materials.

**Biographical Sketch** Catherine O'Sullivan is a Professor in Particulate Soil Mechanics at Imperial College London. Originally from Ireland, she obtained her PhD from the University of California at Berkeley in 2002. Her research has examined soil behaviour focussing on the particulate scale. Catherine has

authored a textbook on the use of discrete element modelling in geomechanics and has authored/co-authored over 100 contributions to international journals. In 2015 she delivered the Géotechnique lecture. Funding for her post-graduate studies and research has been provided by the Fulbright Programme, the O'Reilly Foundation, IRCSET, the EPSRC, the ICE, the Leverhulme Trust and ARUP. Catherine is currently a member of the editorial boards of Soils and Foundations, Computers and Geotechnics, Granular Matter and an Editor of the ASCE Journal of Geotechnical and Geoenvironmental Engineering.



Recent Advances and Breakthroughs in the Modeling and Simulation of Extreme Events Yuri Bazilevs, Ph.D., A.M.ASCE, Brown University

13:00 – 14:00, Thursday June 8, 2023 Ferst Center for the Arts

**Abstract** In this presentation we'll first give a broad discussion of computational Fluid-Structure Interaction (FSI), focusing on several classes of problems and the corresponding numerical formulations that deliver efficient, accurate and practical solutions. Next, we'll discuss a new class of formulations for the immersed coupling of Isogeometric Analysis (IGA) and Meshfree Methods for the simulation of FSI with applications to extreme events. We'll focus on air- and water-blast FSI applications, and address the computational challenges of immersed FSI methods in the simulation of fracture and fragmentation by developing strongly and weakly volume-coupled FSI formulations and showing these in action. In the present work, we employ Peridynamics-as-a-discretization as a meshfree methods of choice, however, the proposed approach works just as easily with other meshfree methods. We show the mathematical formulations and present several numerical examples in 2D and 3D, and with experimental validation, of inelastic ductile, brittle and quasi-brittle solids under blast loading that clearly demonstrate the power and robustness of the proposed methodologies.

**Biographical Sketch** Yuri Bazilevs is the E. Paul Sorensen Professor in the School of Engineering at Brown University, where he was the Lead and Executive Committee representative of the Mechanics of Solids and Structures group. He was previously a Professor and Vice Chair in the Structural Engineering Department at the University of California, San Diego. Yuri's research interests lie in the broad field of computational science and engineering, with emphasis on the modeling and simulation in solids and structures, fluids, and their coupling in HPC environments. For his research contributions Yuri received many awards and honors, including the 2018 Walter E. Huber Research Prize from the ASCE,

the 2020 Gustus L. Larson Award from the ASME, the inaugural 2021 Centennial Mid-Career Award from the Materials Division of the ASME, and the Computational Mechanics Award from the International Association for Computational Mechanics (IACM). He is included in the lists of Highly Cited Researchers, both in the Engineering (2015-2018) and Computer Science (2014-2019) categories. Yuri recently completed his service as the President of the US Association for Computational Mechanics (USACM) and as the Chairman of the Applied Mechanics Division of the ASME. He currently serves on the US National Committee for Theoretical and Applied Mechanics (USNCTAM).



Engineering Mechanics Role in Robot-enabled Infrastructure Preservation

Genda Chen, Ph.D., P.E., F.ASCE, Missouri Science & Technology University

8:30 – 9:30, Friday June 9, 2023 Ferst Center for the Arts

**Abstract** More than 42% of over 617,000 U.S. bridges are 50 years (design life) or older. It is thus imperative to meet more frequent and more rigorous preservation needs to ensure that the aging infrastructure is safe during everyday operations and resilient to catastrophic events. Drones and structural crawlers, or robots in general, are efficient and effective platforms that can be rapidly deployed to support sensor installation, visual inspection, nondestructive evaluation, and preventive maintenance of bridges. This presentation will provide an overview of engineering mechanics problems and solutions to platform dynamics, the probability of deterioration detection, aerial testing and evaluation, and machine learning for data-driven asset management enabled by the INSPIRE University Transportation Center partners. For example, control design equations of structural crawlers and/or drones with robotic arms will be established and solved to support bridge inspection and maintenance tasks. Given k robots, a NP-hard min-max k-Chinese postman problem will be formulated to generate optimal inspection routes using generic algorithms. Aerial impact-echo tests for delamination detection and/or ultrasonic metal thickness measurement will show their superior performance that is comparable to ground-based nondestructive tests. Mathematically rigorous approaches to evaluate the level of deterioration based on the data taken from in-situ sensors will be presented to shed light on the unconservative nature of traditional statistical analysis. Explainable artificial intelligence will engage inspectors at two levels: (1) inspectors-in-the-loop during training and testing of semi-supervised deep learning algorithms and (2) sensitivity analysis to understand the effect of individual key factors to a desirable prediction from neural additive models. This presentation will conclude with a few key challenges and research opportunities in robot-enabled infrastructure preservation.

Biographical Sketch Dr. Genda Chen is Professor and Abbett Distinguished Chair in Civil Engineering, Director of the Center for Intelligent Infrastructure, and Director of INSPIRE University Transportation Center at Missouri University of Science and Technology. He has authored or co-authored over 400 technical publications and delivered 28 keynote/invited presentations at international conferences. He received the international 2019 Structural Health Monitoring Person of the Year Award and the 1998 National Science Foundation CAREER Award. He is a Fellow of American Society of Civil Engineers and the International Society for Structural Health Monitoring of Intelligent Infrastructure. He serves as Vice President of the U.S. Panel on Structural Control and Monitoring.



Decision-Oriented Sensitivity Analysis with Applications to Engineering Mechanics Daniel Straub, Ph.D., Technical University of Munich (Germany)

13:00 – 14:00, Friday June 9, 2023 Ferst Center for the Arts

In engineering, models are created and employed to support **Abstract** decision making. Consider a structural engineering model that serves to determine the materials, shapes and dimensions of structural members. Or a fracture mechanics model that is established to assess the safety of a mechanical component against fatigue, to decide if the component can be safely continued in operation. As engineers are aware, such models and their predictions are subject to uncertainty, which must be considered when making decisions based on the model output, e.g., by using safety factors. Sensitivity analysis can be employed to better understand the effect of specific input uncertainties on the model outcome. There exist a myriad of sensitivity measures that can be employed, which can be confusing. Since the engineering model is ultimately used for decision making, what measure could be better suited than one that directly quantifies the effect of the uncertainty on the decision, i.e., a measure of decision sensitivity? Such measures have been around for a while, but have received no attention in the engineering community. They measure the importance of a specific input uncertainty by quantifying how likely this uncertainty causes a change in the decision, and how much can be gained by an improved decision. As I will show in this talk, they are easier to interpret than other sensitivity measures and their computation is not necessarily more demanding than that of other commonly used measures, such as the Sobol' index. I start out the talk with a brief introduction to sensitivity analysis and its goals. This includes a discussion of uncertainty in engineering models and their treatment in decision support. I then present the decision-theoretic background (which is less complicated than it sounds) and show the derivation of decision sensitivity measures. Since the measures depend on the decision context, I propose a categorization of decisions encountered in engineering mechanics and derive the proper sensitivity measures for these different decision categories. Along the way, the relation to other commonly used sensitivity measures are highlighted – which also helps to better interpret those measures. This is followed by a presentation of different computational strategies to evaluate these sensitivity measures. I show that often the measures can be obtained by a mere post-processing of results obtained from a standard uncertainty or reliability analysis. Throughout the talk, application examples illustrate the concepts and methods and demonstrate their easy interpretability. The talk ends with a discussion of lessons learnt from real-life applications and remaining challenges.

**Biographical Sketch** Daniel Straub is Associate Professor for engineering risk and reliability analysis at Technical University of Munich (TUM). He develops physics-based stochastic models and methods for decision support and safety analysis of engineering systems, with a particular focus on Bayesian techniques and AI methods. Daniel obtained his Dipl.-Ing. degree in civil engineering in 2000 and his PhD in 2004 from ETH Zürich and was a postdoc and adjunct faculty at UC Berkeley before joining TUM in 2009. He is also active as a consultant to the industry on reliability and risk assessments and decision making under uncertainty. His awards include the ETH Silbermedaille, the Early Achievement Research Award of IASSAR and the SAE Ralph H. Isbrandt Automotive Safety Engineering Award.

### Wednesday, June 7

**7:45 – 8:15 Continental Breakfast** · John Lewis Student Center 2<sup>nd</sup> and 3<sup>rd</sup> floor hallway

8:15 – 8:30 Opening Remarks · Ferst Center for the Arts

8:30 – 9:30 Plenary Lecture • Ferst Center for the Arts

Nurturing Augmented Twins; From First Principles, to Learning, to Real-time Virtualization Eleni Chatzi, Ph.D., M.ASCE, Eidgenössische Technische Hochschule (ETH) Zürich(Switzerland)

9:30 – 10:00 Coffee Break · Exhibition Hall & John Lewis Student Center 3<sup>rd</sup> floor hallway

9:30 – 17:00 General Poster Presentations · John Lewis Student Center 3<sup>rd</sup> floor hallway

### Wednesday, June 7, General Poster Presentations, 9:30 – 17:00

John Lewis Student Center 3rd floor hallway

- ID 134: Machine-learning based optimum retrofit scheme development of FRP column jacketing system for seismically-vulnerable RC building structures.
   Author(s): Jiuk Shin
- ID 242: Learning and prediction of structure-property relationships of cracked metamaterials via deep neural networks.
   Author(s): Yunche Wang, Yichen Hong, Weilun Hsieh
- ID 295: Experimental Validation real-time, weighted control algorithm on civil infrastructure.
   Author(s): Courtney Peckens, Clara Voskuil, Dylan Clem
- ID 335: 3D Boundary Kinematic Phenomena Observed on a Series of Sand Specimens.
   Author(s): Yichuan Zhu, Zenon Medina-Cetina
- ID 339: DEM-MBD Coupled Simulation of a Dual-auger Burrowing Robot in Dry Sand.
   Author(s): Sarina Shahhosseini, Mohan Parekh, Junliang Tao
- ID 347: ASCE Student Steel Bridge Optimized Design and Modeling.
   Author(s): Brayden Shaver, Paul Pike, Kyle Branning, Ignatius Fomunung, Joseph Owino, Weidong Wu
- ID 421: Reducing Heavy Fuel Oil Consumption in Shipping: The Impact of V-Shaped Riblets on Hull Drag.

  Author(s): Nathaniel Werner, Katherine Rioux, Ryan Pritzkau

- ID 463: Deep learning-based bridge corrosion detection using UAV images. Author(s): Zahra Ameli, Eric Landis
- ID 473: CFD analysis of materials surface roughness changes on heat transport in multi-layer walls.
  - Author(s): Arkadiusz Urzedowski, Joanna Styczen
- ID 551: DEM Simulations of the Seismic Response of Tunnels in Deep Granular Deposit.
  - Author(s): Ahmed Khamiss, Usama El Shamy
- ID 568: Thermo-Hydro-Mechanical-Bio (THMB) Modeling of Microbially-Induced Calcite Precipitation (MICP) Technique for Ground Improvement in Cold Regions. Author(s): Sophie Jung, Pooneh Maghoul, Amade Pouya
- ID 570: Multiband Red/NIR/SWIR synthesis of MgGeO3:Pr3+ persistent phosphor material.
  - Author(s): Syed Niaz Ali Shah, Sikandar Khan
- ID 658: Numerical Simulations of Particle Behavior and Breakage within a Pressurized Sand Damper Subjected to Cyclic Loading.
   Author(s): Mehrdad Karimipetanlar, Usama El Shamy, Konstantinos Kalfas, Nicos Makris
- ID 914: Development of Johnson-Holmquist-Beissel Model in Discontinuous Deformation Analysis and its Application in Projectile Penetration.

  Author(s): Chenghao Li, Rui Li, Junjie Chen, Jianjun Ma, Linchong Huang

# Wednesday, June 7, Morning Sessions, 10:00 – 12:00

		18212. Probabilistic assessment data driven inference and entimization for decision malring under uncertainty			
	MS212: Probabilistic assessment, data-driven inference, and optimization for decision-making under uncertainty.  Chair(s): Pablo Morato				
		ID 366: Knowledge transfer for life-cycle optimization: Applications to the management of bridge networks and ship structures			
	10:00 - 10:20	Author(s): Jianda Cheng, Minghui Cheng*, Yan Liu, Jun Wu, Wei Li, Dan M. Frangopol			
	10.00 10.20	ID 681: Transportation Asset Management With Incorporation Of Traffic Operations Adaptation Using Deep Reinforcement Learning			
	10:20 - 10:40	Author(s): Mohammad Saifullah*, Kostas Papakonstantinou, Shelley Stoffels, Weiwen Zhou, Elise Miller-Hooks			
EH 242 -		ID 301: Data-driven non-homogeneous Markov deterioration models for bridges			
Centennial	10:40 - 11:00	Author(s): Min Li, Gaofeng Jia*			
		ID 934: Development of an integrated platform for probabilistic risk assessment using fault tree analysis			
	11:00 - 11:20	Author(s): Nailah Afshan*, Saran Srikanth Bodda, Abhinav Gupta, Kevin Han			
		ID 576: POMDP inference and solution of railway optimal maintenance and comparisons with deep reinforcement learning			
	11:20 - 11:40	Author(s): Giacomo Arcieri*, Cyprien Hoelzl, Oliver Schwery, Daniel Straub, Konstantinos G. Papakonstantinou, Eleni Chatzi			
	MS209	: Advances in probabilistic and data assimilation approaches for assessment and mitigation of climatological hazards.			
	_	Chair(s): Michele Barbato and Alexandros Taflanidis			
		ID 280: Assessment of the combined effects of climate change and structural aging on the hurricane-induced losses for typical US wooden single-family			
		homes			
	10:00 - 10:20	Author(s): Michele Barbato*			
	10.20 10.40	ID 363: Multi-fidelity Monte Carlo for real-time probabilistic storm surge predictions			
TC 405	10:20 - 10:40	Author(s): WoongHee Jung*, Alexandros Taflanidis			
IC 105	10.40 11.00	ID 657: Resilience of Gulf Coast communities under a changing climate			
	10:40 - 11:00	Author(s): Mohamed Abdelhafez*, Hussam Mahmoud, Bruce Ellingwood			
	11.00 11.00	ID 283: Statistical Comparison of Resilience for Civil Infrastructure Systems and Application for Rural Distribution System subject to Hurricane Hazards			
	11:00 - 11:20	Author(s): ZhiQiang Chen*, Prativa Sharma  ID 749: Development and Uncertainty Analysis of Probabilistic Vulnerability Model for Mid/High-Rise Buildings			
	11:20 - 11:40	Author(s): Zhuoxuan Wei*, Jean-Paul Pinelli, Kurtis Gurley, Christian Bedwell			
	11.20 - 11.40	MS802: Integrated Computational Materials Engineering (ICME).			
		Chair(s): George Z. Voyiadjis			
SC 3294 -		ID 676: Crystal plasticity modeling for material strengthening effects of multilayered copper-graphene nanopillar compression			
Castleberry	10:00 - 10:20	Author(s): George Z. Voyiadjis*, Juyoung Jeong			
·		MS616: CIVIC Transportation and Resilient Solutions Towards Smart and Connected Communities.			
		Chair(s): Fernando Moreu and Su Zhang			
		ID 852: Route Travel Time Prediction and Uncertainty Quantification using Hierarchical Bayesian Regression			
IC 215	10:00 - 10:20	Author(s): Sevin Mohammadi*, Audrey Olivier, Andrew Smyth			
10 213		ID 854: Application of GNN for edge ranking in Transportation systems			
	10:20 - 10:40	Author(s): Debasish Jana*, Sven Malama, Sriram Narasimhan, Ertugrul Taciroglu			
		MS214: Data-driven Methods for Uncertainty Quantification: Improvements and New Approaches.			
	T	Chair(s): Ruda Zhang			
	40.00 40.20	ID 275: Improving Accuracy and Computational Efficiency of Optimal Design of Experiment via Greedy Backward Approach			
	10:00 - 10:20	Author(s): Mehdi Taghizadeh, Dongbin Xiu, Negin Alemazkoor*			
EH 203 -	10.20 10:40	ID 326: Modeling Degrading Hysteretic Systems under Unceratinty with a Bi-fidelity DeepONet			
	10:20 - 10:40	Author(s): Subhayan De, Patrick Brewick*			
Highlands	10.40 11.00	ID 472: Probabilistic Operator Learning via Stochastic Processes with Implicit Kernels			
	10:40 - 11:00	Author(s): Ruda Zhang*  ID 970: Whitening-curvelet-based Filter for SNR Enhancement of Distributed Acoustic Sensing Data			
	11:00 - 11:20	Author(s): Naveed Iqbal*, Sikandar Khan*			
	11.00 - 11.20	Author(5). Ivaveed 190at , Sikahuat Khah			

	MS609: Geometries & Design: Opportunities for Sustainable Construction.				
	Chair(s): Ann Sychterz				
		ID 144: Effect of stamped dimples on the stiffness of plates under uniaxial compression			
	10:00 - 10:20	Author(s): Isabel de Oliveira*, Jun Sato, Sigrid Adriaenssens			
		ID 290: A new method for fast testing of the shear strength of the interface between artificial rock and printed concrete at super-early ages			
	10:20 - 10:40	Author(s): Jiao-Long Zhang*, Yong Yuan, Xiaoyun Wang, Yaxin Tao, Kim Van Tittelboom, Luc Taerwe, Geert De Schutter			
IC 103		ID 302: Analysis of Coreless Filament Wound Structures Using Alternative Performance Indicators			
10.103	10:40 - 11:00	Author(s): David Forster*, Ann Sychterz, Manfred Bischoff			
		ID 318: Automated planning for the construction of laterally resistant masonry walls using irregular stones			
	11:00 - 11:20	Author(s): Qianqing Wang*, Bryan German Pantoja Rosero, Ketson Roberto Maximiano dos Santos, Katrin Beyer			
		ID 490: Tensile Behavior of Multi-layered Randomized Architected Material (MLRAM)			
	11:20 - 11:40	Author(s): Sagnik Paul*, Ann Christine Sychterz			
		MS903: Eighth Symposium on Molecular Scale Modeling and Experimentation.			
		Chair(s): Sharad Jaswandkar and Hanmant Gaikwad			
		ID 496: The mechanics and adhesion of $\alpha v \beta 3$ integrin on biomaterials using steered molecular dynamics simulations			
	10:00 - 10:20	Author(s): Hanmant Gaikwad*, Sharad Jaswandkar, Kalpana Katti, Dinesh Katti			
		ID 405: Coarse-Graining of Thermomechanical Behaviors of Functional Polymer via Energy Renormalization			
	10:20 - 10:40	Author(s): Zhaofan Li*, Wenjian Nie, Dawei Zhang, Wenjie Xia			
EH 270 -		ID 534: Exploring the Thermomechanical and Interfacial Behaviors of Nano-Clay Using Molecular Modeling			
Inman Park	10:40 - 11:00	Author(s): Sarah Ghazanfari*, Wenjie Xia			
		ID 562: Optimization and machine-assisted $\Delta$ -learning for multiscale modeling of polymer nanocomposites			
	11:00 - 11:20	Author(s): Hamid Ghasemi, Hessam Yazdani*			
		ID 813: Compress Au Nanoparticle towards 2-Dimensional Extreme: A Molecular Dynamics Study			
	11:20 - 11:40	Author(s): Tanuj Gupta, Michael Cai Wang, Huijuan Zhao*			
		MS307: Structural instabilities: From failure to function.			
		Chair(s): Stylianos Yiatros and Rainer Groh			
		ID 121: Thin rectangular plate behavior under in-plane harmonic compression			
	10:00 - 10:20	Author(s): Mehdi Bohlooly Fotovat, Przemyslaw Perlikowski, Tomasz Kubiak*			
		ID 298: Inelastic Buckling of Hybrid FRP-Metal Long Tubes under External Pressure			
IC 211	10:20 - 10:40	Author(s): Hayder Rasheed*			
		ID 369: Insight into the stability and load carrying capacity estimations of double curved shells			
	10:40 - 11:00	Author(s): Adrian Gliszczyński*			
	44.00 44.00	ID 379: Interactive buckling in thin-walled steel angle columns leading to a more consistent structural design methodology			
	11:00 - 11:20	Author(s): Behnam Behzadi-Sofiani, Leroy Gardner, Ahmer Wadee*			
		MS701: Computational Geomechanics.			
		Chair(s): Qiushi Chen  ID 206; Multigagle modeling of flowelide trigographs and graphs for hydro-machanical feedbacks and graphs dynamics			
	10.00 10.20	ID 396: Multiscale modeling of flowslide triggering and runout by accounting for hydro-mechanical feedbacks and granular dynamics			
	10:00 - 10:20	Author(s): Ming Yang*, Giuseppe Buscarnera			
EH 127 -	10:20 - 10:40	ID 875: Physics-informed Machine Learning for Porous Media			
Midtown I	10.20 - 10.40	Author(s): Ruofan Wu*, Shabnam Semnani  ID 395: Homogenization model for layered media: the coupling effect of bedding direction and mineral fabric			
MIGIOWII I	10:40 - 11:00	Author(s): Tingting Xu*, Chloé Arson			
	10.40 - 11.00	ID 930: Nano-scale soil-water retention mechanism through MD and machine learning			
	11:00 - 11:20	Author(s): Zhe Zhang, Xiaoyu Song*			
		Advances in Computer Vision, Deep Learning, & Artificial Intelligence for Structural Health Monitoring & Inspections.			
	W15210; F	Chair(s): Mohammad Jahanshahi and Arash Noshadravan			
EH 123 -		ID 251: High-fidelity Seismic-induced Failure Mode Prediction for RC Bridge Columns Using Generative Adversarial Networks			
Midtown II	10:00 - 10:20	Author(s): Ting-Yan Wu*, Rih-Teng Wu, Ping-Hsiung Wang, Tzu-Kang Lin, Kuo-Chun Chang			
1.HGtOWII II	10.00 10.20	1 Transortor, This Tail was true Tong was tine Training wants, 12d Trains Line, 12d Order Charles			

		ID 848: General, unsupervised structural health monitoring based on generative adversarial networks
	10:20 - 10:40	Author(s): Mohammad Hesam Soleimani-Babakamali, Ismini Lourentzou, Korosh Nasrollahzadeh, Rodrigo Sarlo*
		ID 281: Multi-view deep learning for post-hurricane damage assessment of buildings
EH 123 -	10:40 - 11:00	Author(s): Asim Khajwal, Chih-Shen Cheng, Arash Noshadravan*
Midtown II		ID 606: RGB-D Fusion through Depth Hallucination for Enhanced Deep Learning-based Damage Segmentation
	11:00 - 11:20	Author(s): Tarutal Ghosh Mondal, Mohammad Jahanshahi*
	11.00 11.20	ID 385: Can you trust your AI crack detection model in the wild: benchmarks & enhancement strategies
	11.20 11.40	
	11:20 - 11:40	Author(s): Chen ZHANG, Jize ZHANG*
		MS704: Data-Driven Approaches and Digital Twins for Solid and Geological Mechanics.
		Chair(s): Jiun-Shyan Chen
		ID 319: Microstructure transitions from stress field latent features extracted by a Variational Autoencoder
	10:00 - 10:20	Author(s): Daniel Chou*, Chloe Arson
		ID 409: Deep Learning models for subterranean navigation and soil characterization
EH 142 -	10:20 - 10:40	Author(s): Sanshrit Singhai*, Chloé Arson
Midtown III		ID 870: Multi-Resolution Physics-Informed Machine Learning Approaches for Digital Twin Applications.
	10:40 - 11:00	Author(s): Karan Taneja*, Xiaolong He, Qizhi He, J. S. Chen
		ID 874: High-dimensional symbolic regression via neural feature polynomials for interpretable machine learning plasticity
	11:00 - 11:20	Author(s): Bahador Bahmani*, Hyoung Suk Suh, WaiChing Sun
	11.00 - 11.20	
		MS708: Bio-inspired geotechnics: learning from nature to solve geotechnical challenges.
		Chair(s): Julian Tao and Nariman Mahabadi
		ID 161: Bio-inspired Horizontal Burrowing Robot by Breaking Symmetries in Granular Media
	10:00 - 10:20	Author(s): Yi Zhong*, Julian Tao
		ID 488: Numerical Analysis of Sequential Tunnel Excavation Inspired by Ants
EH 126 -	10:20 - 10:40	Author(s): Meron Belachew*, Karie Yamamoto, Chloé Arson, David Frost
Midtown IV		ID 491: Investigation of densification effect and anti-scour potential using mangrove-inspired pile group
	10:40 - 11:00	Author(s): Xiwei Li*, Leon van Paassen, Junliang Tao
		ID 578: Optimal design and mechanical behaviour of root-inspired anchors under combined loading
	11:00 - 11:20	Author(s): Fernando Patino-Ramirez*, Catherine O'Sullivan
N		es in bridge health monitoring: Data-driven and machine learning methods, indirect monitoring, crowdsourced mobile sensing.
14.	13200. Muvance	Chair(s): Debarshi Sen
	1	
	40.00 40.00	ID 107: A Decision Tree-based Neural Network Approach for Railroad Bridge Event Classification
	10:00 - 10:20	Author(s): Omobolaji Lawal*, Shaik Althaf V. Shajihan, Kirill Mechitov, Billie Spencer
		ID 140: Bridge health monitoring using WIM-data driven reliability assessment
	10:20 - 10:40	Author(s): Mi G. Chorzepa*, Ananta Sinha
EH 122 -		ID 637: Structural Vibration Monitoring Via Mobile LiDAR
Midtown V	10:40 - 11:00	Author(s): Adriana Trias Blanco*, John Vrabel
		ID 709: Field implementation of indirect strain sensing using acceleration response of bridges
	11:00 - 11:20	Author(s): Soheila Eshkevari*, Soheil Eshkevari, Debarshi Sen, Iman Dabbaghchian, Shamim Pakzad
		ID 711: Wavelet-based modal identification of bridges using field mobile sensing data
	11:20 - 11:40	Author(s): Liam Cronin*, Debarshi Sen, Shamim Pakzad
	11120 11110	
		MS402: Topology Optimization: from Algorithmic Developments to Applications. Chair(s): Mazdak Tootkaboni
1		ID 173: Exploiting Buckling and Contact: Exploring a New Approach for Tackling Shape and Topology Optimization With Challenging Solid Mechanics
SC 3245 - Northside	40.00 40.50	Behavior
	10:00 - 10:20	Author(s): Ryan Alberdi*, Craig Hamel, Kevin Long, Aabhas Singh, Adam Cook
		ID 188: Material design for thermal regulation in vascular systems using topology optimization
	10:20 - 10:40	Author(s): Kripa Adhikari*, Kalyana Babu Nakshatrala
		·

		ID 475: Embodied Carbon Optimization of Multi-Material Truss Structures Subjected to Manufacturability Constraints
	10:40 - 11:00	Author(s): Zane Schemmer*, Josephine Carstensen
SC 3245 -		ID 533: Topology and Aerodynamic Shape Optimization of a Bistable Camber-Morphing Airfoil
Northside	11:00 - 11:20	Author(s): Rachel Harvey*, Kai James
		ID 541: Discrete topology optimization of structures through deep reinforcement learning
	11:20 - 11:40	Author(s): Maximilian Ororbia*, Gordon Warn
		01: 2nd Annual Mini-Symposium: Resilience of Coastal Structures, Systems, and Community Subjected to Hazards.
		Chair(s): Wei Zhang and Claudia Reis
		ID 377: Design Targets to Achieve Community Resilience Metrics in a Changing Climate
	10:00 - 10:20	Author(s): Jiate Li*, John van de Lindt
		ID 331: Past hurricane performance of above-ground storage tanks and their future risk considering sea level rise and subsidence scenarios
EH 241 -	10:20 - 10:40	Author(s): Santosh Ghimire*, Sabarethinam Kameshwar
Old Fourth		ID 403: Progressive Failure of Low-rise Buildings Considering Internal Wind Pressure Change
Ward	10:40 - 11:00	Author(s): Zhixia Ding, Wei Zhang*, Dongping Zhu, William Hughes
***************************************		ID 703: The Evaluation of Explicit Parameters on Eulerian-Lagrangian Simulations of Wave Impact on Coastal Bridges
	11:00 - 11:20	Author(s): Arsalan Majlesi, Adnan Shahriar, Arturo Montoya*, Ao Du, Adolfo Matamoros
		ID 650: Investigation of Vegetation Shielding Effects on Structural Vulnerability
	11:20 - 11:40	Author(s): Aikaterini (Katerina) P. Kyprioti*, Joaquin P. Morris Barra, Chris Irwin, Alexandros A. Taflanidis, Andrew B. Kennedy
MS	6610: Objective	Resilience: Balancing Portfolio of Actions Across Mitigation and Recovery to Enhance Resilience in an Uncertain Environment.
		Chair(s): Alice Alipour and Paolo Gardoni
		ID 143: Hindcasting Residential Building Damage and Predicting Recovery for the Mayfield, Kentucky December 2021 Tornado
	10:00 - 10:20	Author(s): Wanting (Lisa) Wang*, John W. van de Lindt, P. Shane Crawford, Blythe Johnston, Guirong Yan
	40.20 40.40	ID 184: Risk Communication of Urban Flood Hazards and Damaging Effects through Augmented Reality
00.4247	10:20 - 10:40	Author(s): ZhiQiang Chen*, Molan Zhang, Chengye Li
SC 1216 -	10.40 11.00	ID 453: Multi-Stage Optimization of Mitigation and Response to Enhance Resilience of Infrastructure Systems
Piedmont	10:40 - 11:00	Author(s): Alice Alipour*, Ning Zhang  ID 238: Ensemble-based time series analysis considering lag information and feature importance to predict power outages during winter storms
	11:00 - 11:20	Author(s): Jangjae Lee*, Stephanie Paal
	11.00 - 11.20	ID 139: Sensitivity analysis for the development of class fragility models of transmission towers under hurricanes
	11:20 - 11:40	Author(s): Xinyue Wang*, Paolo Bocchini
	11.20 11.10	MS403: Origami/Kirigami Inspired Structures and Metamaterials.
		Chair(s): John Brigham and Martin Walker
		ID 300: Origami Metamaterials with Near-Constant Poisson Functions over Finite Strains
	10:00 - 10:20	Author(s): Siva Poornan Vasudevan, Phanisri Pradeep Pratapa*
		ID 190: Phononic Bandgap Programming and Fine-Tuning in Stretched Kirigami
E11 247	10:20 - 10:40	Author(s): Hesameddin Khosravi, Suyi Li*
EH 247 -		ID 792: Tube-Based Multifunctional 3D Origami-Architected Metamaterials
Sweet Auburn	10:40 - 11:00	Author(s): Hannah Kim*, Glaucio H. Paulino
Aubum		ID 687: Holistic inverse design of origami using interpretable machine learning
I	11:00 - 11:20	Author(s): Yi Zhu, Evgueni Filipov*
		ID 303: Geometric mechanics of random kirigami
	11:20 - 11:40	Author(s): Lauren Niu*, Gaurav Chaudhary, Qing Han, Marta Lewicka, Lakshminarayanan Mahadevan
		MS602: Advanced Analysis for Earthquake Engineering: 7th Edition.
		Chair(s): Kevin Wong
		ID 155: Seismic retrofit of low-rise reinforced concrete buildings typical to Haiti using a deterministic and a probabilistic approach.
EH 266 -	10:00 - 10:20	Author(s): Marc-Ansy Laguerre*, Reginald DesRoches, Mohammad Salehi
Summerhill	10.00 10.10	ID 371: A versatile Python-based framework for EDP seismic response estimation using reduced order structural models
	10:20 - 10:40	Author(s): Parisa Toofani Movaghar*, Alexandros Taflanidis

		ID 476: Realistic Out-Of-Plane Shear Strength of Reinforced Concrete Walls and Slabs for Seismic Probabilistic Risk Assessment Applications
	10:40 - 11:00	Author(s): Siavash Dorvash*, Greg S. Hardy, John Richards, Tim Graf
EH 266 -		ID 588: Rocking of Deformable Bodies on Flexible Ground
Summerhill	11:00 - 11:20	Author(s): Mohammad Daud*, Suparno Mukhopadhyay
		ID 788: Structural Behavior of 3D Printed Concrete Buildings Subjected to Seismic Loads: Numerical Modeling
	11:20 - 11:40	Author(s): Hao Chen, Mohammad Aghajani Delavar, Sumedh Sharma*, Petros Sideris
		MS310: Maximizing information content for data-scarce engineering mechanics applications.
		Chair(s): Lori Graham-Brady and Audrey Olivier
		ID 584: Fisher Information based Optimal Sensor Locations for Structural Identification: Non-Stationary Inputs and Non-Classically Damped Systems
	10:00 - 10:20	Author(s): Dhiraj Ghosh*, Suparno Mukhopadhyay
		ID 794: Heterogenous Sensor Placement Under Uncertainty Considering Sensor Failure
SC 3252 -	10:20 - 10:40	Author(s): Amin Jabini*, Erik Johnson
Techwood		ID 324: A knowledge transfer LSTM model to predict the seismic response of structures
	10:40 - 11:00	Author(s): Hongrak Pak*, Stephanie German Paal
		ID 514: A multifidelity control variates formulation for rare event simulation when model covariance estimation is infeasible
	11:00 - 11:20	Author(s): Promit Chakroborty*, Michael Shields, Somayajulu Dhulipala
		MS902: 21st Symposium on Biological and Biologically Inspired Materials and Structures.
		Chair(s): Dinesh Katti and Christian Hellmich
		ID 494: Actin Dynamics at Cancer Metastasis to Bone
	10:00 - 10:20	Author(s): Dinesh Katti*, Sharad Jaswandkar, Kalpana Katti
		ID 621: Inducing Bone Regeneration in Critical Bone Defects using "LegoBlocks" and Bone Morphogenic Proteins
	10:20 - 10:40	Author(s): kalpana katti*, Krishna Kundu, Dinesh Katti
IC 109		ID 717: A bone organoid to simulate human bone formation
	10:40 - 11:00	Author(s): Elisa Budyn*
		ID 878: Nanoindentation and micromechanics of dental cement paste
	11:00 - 11:20	Author(s): Petr Dohnalik, Bernhard Pichler, Gilles Richard, Christian Hellmich*
		ID 497: Horizontal flow bioreactor for mimicking the migration of late-stage prostate cancer cells to bone
	11:20 - 11:40	Author(s): Sharad Jaswandkar*, Haneesh Jasuja, Kalpana Katti, Dinesh Katti

11:00 – 13:00 Safe Space Workshop - LGBTQIA Inclusive Practices  $\,\cdot\,\,$  EH 222 - Buckhead

12:00 – 13:00 SGH Lunch · Exhibition Hall & John Lewis Student Center 3<sup>rd</sup> floor hallway

13:00 – 14:00 Plenary Lecture · Ferst Center for the Arts

Shape Memory Alloy Structures: Modeling, Simulation, and Experiments

Chad M. Landis, Ph.D., University of Texas at Austin

### Wednesday, June 7, Early Afternoon Sessions, 14:15 – 15:35

	MS212: Probabilistic assessment, data-driven inference, and optimization for decision-making under uncertainty.			
	Chair(s): Mariyam Amir			
		ID 566: Truncated Unscented Kalman Filter for Incorporating Constraints in Joint State-Parameter Estimation		
EH 242 -	14:15 - 14:35	Author(s): Adrita Kundu*, Suparno Mukhopadhyay		
Centennial		ID 678: Copula-based Quadratic Point Estimate Method under Incomplete Probability Information		
	14:35 - 14:55	Author(s): Minhyeok Ko*, Kostas Papakonstantinou		

		ID 235: Bayesian Model Calibration Under Statistical and Model Errors Based on Polynomial Chaos Methodologies
EH 242 -	14:55 - 15:15	Author(s): Zhiheng Wang*, Roger Ghanem
Centennial		ID 509: Rare Event Uncertainty Quantification Using Hamiltonian MCMC and Inverse Importance Sampling Approaches
	15:15 - 15:35	Author(s): Kostas G. Papakonstantinou, Elsayed Eshra*, Hamed Nikbakht
		MS607: Advances in Resilience Analytics and Quantitative Sustainability.
		Chair(s): Arghavan Louhghalam
		ID 174: Handling High-dimensional Data through Basis Reduction via Interactive Decomposition: Application to Smart Meter Big Data
	14:15 - 14:35	Author(s): Esmaeil Rezaei*, Mohammad Pourghasemi Saghand, Yanlai Chen, Arghavan Louhghalam, Mazdak Tootkaboni
		ID 332: A Potential of Mean Force-Based Lattice Element Method for Modeling Progressive Collapse of Structures
EH 222 -	14:35 - 14:55	Author(s): Shayan Razi*, Mazdak Tootkaboni, Arghavan Louhghalam
Buckhead		ID 469: A Dynamic Potential of Mean Force Approach to Lattice Element Method for Estimation of Damage Under Extreme Events
	14:55 - 15:15	Author(s): Soolmaz Khoshkalam*, Shayan Razi, Mazdak Tootkaboni, Arghavan Louhghalam
		ID 483: The Impact of Urban Texture on Flood Hazards
	15:15 - 15:35	Author(s): Sarah Balaian*, Brett Sanders, Mohammad Javad Abdolhosseini Qomi
		MS302: Challenges and Advances in Material Damage Modeling.
		Chair(s): Lampros Svalos and Alessandro Fascetti
		ID 304: Density-Driven Damage Model (D3M)of Concrete Structures
	14:15 - 14:35	Author(s): Yingbo Zhu*, Zachary Grasley, Alessandro Fascetti
		ID 124: Understanding the training dynamics of PINNs for the non-local gradient damage equation
SC 3294 -	14:35 - 14:55	Author(s): Panos Pantidis*, Mostafa Mobasher
Castleberry		ID 427: Mechanistic Mapping of Random Fields for Stochastic FE Simulations of Quasibrittle Fracture
	14:55 - 15:15	Author(s): Josh Vievering*, Jia-Liang Le
		ID 808: Physics and chemistry-based constitutive framework for thermo-chemically aged elastomer using phase-field approach
	15:15 - 15:35	Author(s): Aimane Najmeddine*, Maryam Shakiba
		MS202: Structural Identification and Damage Detection.
		Chair(s): Eleonora Tronci and Eleni Chatzi
		ID 634: The Impact of Modelling Error when estimating the foundation parameters of Offshore Wind Turbines through Bayesian Model Updating
	14:15 - 14:35	Author(s): Harry Simpson*, Imad Abdallah, Costas Papadimitriou, Eleni Chatzi, Manolis Chatzis
		ID 310: Operational Modal Analysis of Two Offshore Wind Turbines in CVOW Wind Farm
IC 215	14:35 - 14:55	Author(s): Burak Bagirgan*, Babak Moaveni, Eric Hines
10 213		ID 690: Digital Twinning and Wind Load Estimation of Block Island Offshore Wind Turbines Using One Year of Data
	14:55 - 15:15	Author(s): Babak Moaveni*, Eric Hines
		ID 747: Output-Only Bayesian System Identification for Digital Twinning of Floating Offshore Wind Turbines
	15:15 - 15:35	Author(s): Martin Masanes Didyk, Vahid Bagherian, Saeed Eftekhar Azam*, Mohsen Ebrahimzadeh Hassanabadi, Babak Moaveni
		MS301: Advances and Applications of Elasticity within Applied Mechanics.
		Chair(s): Ney Dumont and Sonia Mogilevskaya
		ID 648: Machine-precision, complex-variable implementation of the consistent boundary element method in two-dimensional elasticity
	14:15 - 14:35	Author(s): Ney Dumont*
		ID 821: A NOVEL ANALYTICAL APPROACH FOR CYLINDRICAL CAVITY EXPANSION/ CONTRACTION PROBLEMS IN MOHR-COULOMB
EH 203 -		MATERIALS
Highlands	14:35 - 14:55	Author(s): Shengli Chen, Xu Wang*, Yanhui Han, Younane Abousleiman
i iigiiiaiids		ID 589: Eshelby Tensor in Integral Nonlocal Elasticity: Theoretical Formulation and Numerical Validation
	14:55 - 15:15	Author(s): Wei Ding*, Fabio Semperlotti
		ID 293: Two dimensional problem of an elastic matrix containing multiple Gurtin-Murdoch material surfaces along straight segments
	15:15 - 15:35	Author(s): Rohit S Patil*, Sofia G Mogilevskaya

		MS401: Design optimization of long span bridges and tall buildings.		
Chair(s): Santiago Hernandez				
		ID 135: Advances in aero-structural optimization techniques for long-span bridges		
	14:15 - 14:35	Author(s): Miguel Cid Montoya*, Santiago Hernández, Ahsan Kareem		
		ID 176: Tall Building Optimization in Regions of High Seismicity: Balancing Stiffness and Ductility Requirements		
TC 402	14:35 - 14:55	Author(s): Abel Diaz*, David Shook		
IC 103		ID 839: Multi-fidelity Sequential Design with CFD Applications of Twisted Building Design		
	14:55 - 15:15	Author(s): Fei Ding*, Jize Zhang, Ahsan Kareem		
		ID 181: MULTIDISCIPLINARY APPROACH FOR THE CROSS-SECTION SHAPE OPTIMIZATION OF HIGH-RISE BUILDINGS		
	15:15 - 15:35	Author(s): Felix Nieto*, Santiago Hernandez, Miguel Cid-Montoya		
		MS613: Scientific computing for regional risk assessment and performance/resiliency based design.		
		Chair(s): Seymour M.J. Spence		
		ID 258: Leveraging Automation and Surrogate Modeling to Quantify Post-Earthquake Functional Recovery Performance at the Regional Scale		
	14:15 - 14:35	Author(s): Laxman Dahal*, Henry Burton*		
		ID 265: Spatial and Computational Analysis to Prioritize Green and Grey Flood Infrastructure under Uncertainty to Increase Resilience		
EH 270 -	14:35 - 14:55	Author(s): Michelle Reckner*, Iris Tien		
Inman Park		ID 273: Computational tool for community-level probabilistic building performance assessment under excavation-induced ground settlements.		
	14:55 - 15:15	Author(s): Jinyan Zhao*, Matthew DeJong		
		ID 311: Informed post-earthquake building inspection planning using adaptive batch-mode active learning		
	15:15 - 15:35	Author(s): Amirhossein Cheraghi*, Ge Ou, Yinhu Wang, Nikola Markovic		
		MS307: Structural instabilities: From failure to function.		
		Chair(s): M. Ahmer Wadee and Jifeng Xu		
		ID 175: Buckling of Short Beams Considering Warping with Application to Fiber-Reinforced Elastomeric Isolators		
	14:15 - 14:35	Author(s): Eduardo Montalto*, Dimitrios Konstantinidis		
		ID 515: Stability of Thin Cylindrical Shells Under Combined Bending and Torsion		
IC 211	14:35 - 14:55	Author(s): Victoria Ding*, Shahab Torabian, Sandor Adany, Xiang Yun, Ben Schafer		
		ID 545: POST-BUCKLING CAPACITY OF OF CORRODED STEEL BRIDGE BEAMS UNDER REPETITIVE MONOTONIC LOADING		
	14:55 - 15:15	Author(s): Shahrukh Islam*, Aidan Q. Provost, Simos Gerasimidis		
	45 45 45 25	ID 645: Stochastic Buckling Analysis of Geometrically Imperfect Spherical Shells		
	15:15 - 15:35	Author(s): Zheren Baizhikova*, Jia-Liang Le, Roberto Ballarini		
		MS701: Computational Geomechanics.		
		Chair(s): Xiaoyu Song		
	14.15 14.25	ID 425: Data-driven breakage mechanics for granular media		
	14:15 - 14:35	Author(s): Jacinto Ulloa*, Anna Gorgogianni, Michael Ortiz, José E. Andrade  ID 208: Direct Numerical Simulation (DNS) of Binder-Grain Composite Materials Using Pure Discrete Element Method (DEM) Modeling		
EH 127 -	14.25 14.55	Author(s): Beichuan Yan*, Richard Regueiro		
Midtown I	14:35 - 14:55	ID 484: Effect of anisotropic consolidation on cyclic liquefaction of granular materials: insights from 3D-DEM modeling		
Midtowii i	14:55 - 15:15	Author(s): Ming Yang, Mahdi Taiebat*		
	14.33 - 13.13	ID 928: Discrete element modeling and design optimization of bio-inspired drilling into the lunar regolith		
	15:15 - 15:35	Author(s): Liang Zhang, Lei Wang*, Quan Sun, Jesus Badal, Qiushi Chen		
		Advances in Computer Vision, Deep Learning, & Artificial Intelligence for Structural Health Monitoring & Inspections.		
	1410210	Chair(s): Vedhus Hoskere and Yasutaka Narazaki		
ID 683: Unpaired Image-to-Image Translation of Structural Damage				
EH 123 - Midtown II	14:15 - 14:35	Author(s): Subin Varghese*, Vedhus Hoskere		
		ID 525: A Deep Learning-Based Data Fusion Model to Predict Building Attributes Using Google Street View Images, Census Block Group Characteristics, and		
		Real-Estate Data		
	14:35 - 14:55	Author(s): Abhishek Subedi*, Mohammad R. Jahanshahi, David Johnson		
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Microsope   14,55 - 15,515   Author(i), Yasunka Naraolas*   M8706; Understanding the mechanics of induced selsmicity.   Chair(s); Xino Ma and Dakshina Valived     1415 - 1435	EH 123 -		ID 216: Roadmap for fully autonomous robotic visual inspection of bridges		
MS906 Understanding the mechanics of induced seismicity.		14.55 - 15.15			
In the content of t	Midtowii II	11.33 13.13			
Halls - Halls   Hall					
High High High High High High High High					
10 156: Scale dependence of frictional rupture preserves: Implications for earthquake statistics and inferences of fault stress		14:15 - 14:35			
Habitation   Hab		11110 11100			
Da 408 (Dow well do we really know the b-value? New estimates of earthquake magnitude for the Deliware Basin and the effect of magnitude uncertainty on induced seims have brazard estimates.		14:35 - 14:55			
induced esismic huzard estimates  ##355 - 1515   Muthor(s): Styder Gable*, Yike Huang, David Shelly  ##365 - 1515   Muthor(s): Styder Gable*, Yike Huang, David Shelly  ##375 - 1515   Muthor(s): Mathorn Mark, Molament Addedingeral, Chambuz Zhao, Ahmed Elbanna  ##375 - 1515   Muthor(s): Mathorn Mark, Molament Addedingeral, Chambuz Zhao, Ahmed Elbanna  ##375 - 1515   Muthor(s): Mathorn Mark, Molament Addedingeral, Chambuz Zhao, Ahmed Elbanna  ##375 - 1515   Muthor(s): Mathorn Mark, Molament Addedingeral, Chambuz Zhao, Ahmed Elbanna  ##375 - 1515   Muthor(s): Mathorn Mark, Molament Addedingeral, Chambuz Zhao, Ahmed Elbanna  ##375 - 1515   Muthor(s): Mathorn Mark, Molament Addedinger Areade, Kelly Dongan, Anghavan Louhpatlan  ##375 - 1515   Muthor(s): Mathorn Mark, Molament Albander, Benjamin Blonder  ##375 - 1515   Muthor(s): Mathorn Mark, Molament Albander, Benjamin Blonder  ##375 - 1515   Muthor(s): Wang, Sunjay Areade, Kelly Dongan, Nan Sark, Grace Massey, Carl Friedrichs, Adrain Morigae-Warek, Ene Huastein, Md Rejwanur Rahman  ##375 - 1515   Muthor(s): Wang, Sunjay Areade, Kelly Dongan, Nan Sark, Grace Massey, Carl Friedrichs, Adrain Morigae-Warek, Ene Huastein, Md Rejwanur Rahman  ##375 - 1515 - 1535   Muthor(s): Narman Mahabadi*, Benjamin Blonder  ##375 - 1515 - 1535   Muthor(s): Narman Mahabadi*, Benjamin Blonder  ##375 - 1515   Muthor(s): Wang, Mark, Mar					
15:15 - 15:35   Mubroficy Mtd Shumon Mira, Mohamed Abediengeguid, Chunhur Jano, Ahmed Filhanna	Midtown III				
15:15 - 15:35   Mubroficy Mtd Shumon Mira, Mohamed Abediengeguid, Chunhur Jano, Ahmed Filhanna		14:55 - 15:15	Author(s): Sydney Gable *, Yihe Huang, David Shelly		
15:15-15:35   Author(s): Md Shumon Mia*, Mohamed Abdelmeguid, Chunhui Zhoo, Abunde Elbanna					
Chair(s): Nariman Mahabadi and Julian Tao   10 882: How fracture properties of sediments influences bioturbation: A discrete numerical approach   14:15 - 14:35   Author(s): Xuejing Wang*, Sanjay Arwade, Kelly Dogan, Arghavan Louhghalam   1D 916: Stability of kangaroo ara burrows in the Sonoran Descri: initial evidence of bio-cementation   1D 916: Stability of kangaroo ara burrows in the Sonoran Descri: initial evidence of bio-cementation   1D 916: Stability of kangaroo ara burrows in the Sonoran Descri: initial evidence of bio-cementation   1D 920: Investigating Changes to Seabed Properties Due to Biogenic Processes in the York River Estuary, Chesapeake Bay   14:55 - 15:15   Author(s): Chesan Cox*, Kelly Dogan, Nina Stark, Grace Massey, Cad Priciose, Adrian Rodriguez-Marck, Eric Hunstein, Md Rejwanur Rahman   1D 920: From Geo to Bio and back = Learning from Multiphysics processes in porous media to explore the evolution of branched biological networks   15:15 - 15:35   Author(s): Nariman Mahabadi*, Benjamin Blonder   Navigation   1D 919: Prosesses and Data-Drivem Modeling and Uncertainty Quantification in Computational Materials Science and Engineering.   Chair(s): Johann Guilleminot   10 314: Multiphysics Processes in porous media to explore the evolution of branched biological networks   14:15 - 14:35   Author(s): Yohanna Mejia Cruz*, Juan M. Caicedo, Zhaoshuo Jiang, Jean Franco Lozada   1D 315: Probabilistic Gait Parameters from Plore Vibrations   1D 315: Probabilistic Gait Parameters from Plore Vibrations   1D 315: Quantification of the effect of uncertainty durantification of responsibility values   14:55 - 15:15   Author(s): Yupeng Zhang*, Jeffrey Hart   14:55 - 15:15   Author(s): Yupeng Zhang*, Jeffrey Hart   14:55 - 15:15   Author(s): Yupeng Zhang*, Jeffrey Hart   14:55 - 15:15   15:55   Author(s): Avigational and Sustainable Hydrogels for Internal Curing and Shrinkage Control in Concrete   14:15 - 14:35   Author(s): Papeng Lada*, Jenapiang Wei   14:55 - 15:55   Author(s): Avigational and Sustainable		15:15 - 15:35			
ID 882: How fracture properties of sediments influences bioturbation: A discrete numerical approach   Id 15 - 14:35   Author(s): Xueijng Wang*, Sanjay Arvade, Kelly Dorgan, Arghavan Louhghalane   ID 916: Stability of kangaron rat burrows in the Sonoran Desert initial evidence of bio-cementation   Id 14:35 - 14:455   Author(s): Sea Tirkes, Duygu Aydin, Haluk Beyenal, Clint Collins, Idl Deniz Akin*     ID 924: Investigating Changes to Scabed Properties Due to Bogenic Processes in the York River Estuary, Chesapeake Bay     Author(s): Chesna Cox*, Kelly Dorgan, Nina Stark, Grace Massey, Carl Friedrichs, Adrian Rodriguez-Marck, Eric Hunstein, Md Rejwanur Rahman     ID 929: From Geo to Bio and back — Learning from Multiphysics processes in porous media to explore the evolution of branched biological networks     Author(s): Nariman Mahabadi*, Benjamin Blonder     MS201: Physics-Based Data-Driven Modelling and Uncertainty Quantification in Computational Materials Science and Engineering.     Chair(s): Johann Guilleminot     ID 312: Probabilistic Gait Parameters from Floor Vibrations     ID 312: Probabilistic Gait Parameters from Floor Vibrations     ID 334: Multi-fidelity Physics-informed Generative Adversarial Network for Solving Partial Differential Equations     Id 415 - 14:55			MS708: Bio-inspired geotechnics: learning from nature to solve geotechnical challenges.		
Hali5   Hali			Chair(s): Nariman Mahabadi and Julian Tao		
H1 126			ID 882: How fracture properties of sediments influences bioturbation: A discrete numerical approach		
History   Hist		14:15 - 14:35	Author(s): Xuejing Wang*, Sanjay Arwade, Kelly Dorgan, Arghavan Louhghalam		
Midtown IV			ID 916: Stability of kangaroo rat burrows in the Sonoran Desert: initial evidence of bio-cementation		
14:55 - 15:15   Author(s): Chesna Cox*, Kelly Dorgan, Nina Stark, Grace Massey, Carl Friedrichs, Adrian Rodriguez-Marek, Eric Hunstein, Md Rejwanur Rahman	EH 126 -	14:35 - 14:55			
ID 929: From Geo to Bio and back — Learning from Multiphysics processes in porous media to explore the evolution of branched biological networks	Midtown IV				
15:15 - 15:35   Author(s): Nariman Mahabadi*, Benjamin Blonder		14:55 - 15:15			
MS201: Physics-Based Data-Driven Modeling and Uncertainty Quantification in Computational Materials Science and Engineering.   Chair(s): Johann Guilleminot					
Chair(s): Johann Guilleminot    10 312: Probabilistic Gait Parameters from Floor Vibrations   14:15 - 14:35					
ID 312: Probabilistic Gait Parameters from Floor Vibrations     14:15 - 14:35					
Hat 15 - 14:35					
EH 122 - Midtown V    14:35 - 14:55					
EH 122 - Midtown V    Midtown V		14:15 - 14:35			
Midtown V  14:55 - 15:15   Muthor(s): Yupeng Zhang*, Jeffrey Hart  15:15 - 15:35   Author(s): Zheming Gou*, Xiaohui Tu, Sergey Lototsky, Roger Ghanem  MS807: Innovations in advanced cementitious materials and low-carbon concrete.  Chair(s): Jianqiang Wei  14:15 - 14:35   Muthor(s): Author(s): Asif Jalal*, Ravi Kiran  ID 817: Influence of carbonation on alkali-silica reaction  SC 3245   Northside   Id-35 - 15:15   Author(s): Dayou Luo*, Jianqiang Wei  14:55 - 15:15   Author(s): Dayou Luo*, Jianqiang Wei  14:55 - 15:15   Author(s): Md. Mashfiqul Islam*, Qian Zhang  ID 836: Phase and Property Evolutions of Alkali-silica Reaction Gels Under Carbonation  SC 3245   Muthor(s): Author(s): Arkabrata Sinha*, Jianqiang Wei  15:15 - 15:35   Author(s): Arkabrata Sinha*, Jianqiang Wei  EH 241 - Old Fourth   ID 633: Probabilistic Analysis of Hurricane-Induced Debris Impacts towards Enhancing Coastal Community Resilience					
14:55 - 15:15		14:35 - 14:55			
ID 410: Multi-scale stochastic modeling and uncertainty quantification of rare events using the switching diffusion model Author(s): Zheming Gou*, Xiaohui Tu, Sergey Lototsky, Roger Ghanem  MS807: Innovations in advanced cementitious materials and low-carbon concrete.  Chair(s): Jianqiang Wei  ID 416: Commercial and Sustainable Hydrogels for Internal Curing and Shrinkage Control in Concrete  44:15 - 14:35 Author(s): Asif Jalal*, Ravi Kiran  ID 817: Influence of carbonation on alkali-silica reaction Author(s): Dayou Luo*, Jianqiang Wei  ID 569: Experimental study of the effect of single fiber pullout behavior of recycled steel fiber on the performance of fiber reinforced concrete  14:55 - 15:15 Author(s): Md. Mashfiqul Islam*, Qian Zhang  ID 836: Phase and Property Evolutions of Alkali-silica Reaction Gels Under Carbonation  15:15 - 15:35 Author(s): Arkabrata Sinha*, Jianqiang Wei  MS601: 2nd Annual Mini-Symposium: Resilience of Coastal Structures, Systems, and Community Subjected to Hazards.  Chair(s): Wei Zhang  EH 241 - Old Fourth  ID 633: Probabilistic Analysis of Hurricane-Induced Debris Impacts towards Enhancing Coastal Community Resilience	Midtown V	4455 4545			
SC 3245 - Northside   ID 569: Experimental study of the effect of single fiber pullout behavior of recycled steel fiber on the performance of fiber reinforced concrete		14:55 - 15:15			
MS807: Innovations in advanced cementitious materials and low-carbon concrete.  Chair(s): Jianqiang Wei  ID 416: Commercial and Sustainable Hydrogels for Internal Curing and Shrinkage Control in Concrete  Author(s): Asif Jalal*, Ravi Kiran  ID 817: Influence of carbonation on alkali-silica reaction  Author(s): Dayou Luo*, Jianqiang Wei  ID 569: Experimental study of the effect of single fiber pullout behavior of recycled steel fiber on the performance of fiber reinforced concrete  14:55 - 15:15  Author(s): Md. Mashfiqul Islam*, Qian Zhang  ID 836: Phase and Property Evolutions of Alkali-silica Reaction Gels Under Carbonation  Author(s): Arkabrata Sinha*, Jianqiang Wei  W\$601: 2nd Annual Mini-Symposium: Resilience of Coastal Structures, Systems, and Community Subjected to Hazards.  Chair(s): Wei Zhang  EH 241 - Old Fourth  ID 633: Probabilistic Analysis of Hurricane-Induced Debris Impacts towards Enhancing Coastal Community Resilience		15.15 15.25			
Chair(s): Jianqiang Wei  ID 416: Commercial and Sustainable Hydrogels for Internal Curing and Shrinkage Control in Concrete  Author(s): Asif Jalal*, Ravi Kiran  ID 817: Influence of carbonation on alkali-silica reaction  SC 3245 - Northside  ID 569: Experimental study of the effect of single fiber pullout behavior of recycled steel fiber on the performance of fiber reinforced concrete  14:55 - 15:15 Author(s): Md. Mashfiqul Islam*, Qian Zhang  ID 836: Phase and Property Evolutions of Alkali-silica Reaction Gels Under Carbonation  15:15 - 15:35 Author(s): Arkabrata Sinha*, Jianqiang Wei  WS601: 2nd Annual Mini-Symposium: Resilience of Coastal Structures, Systems, and Community Subjected to Hazards.  Chair(s): Wei Zhang  EH 241 - Old Fourth  ID 633: Probabilistic Analysis of Hurricane-Induced Debris Impacts towards Enhancing Coastal Community Resilience		15:15 - 15:35			
ID 416: Commercial and Sustainable Hydrogels for Internal Curing and Shrinkage Control in Concrete  Author(s): Asif Jalal*, Ravi Kiran  ID 817: Influence of carbonation on alkali-silica reaction  Author(s): Dayou Luo*, Jianqiang Wei  ID 569: Experimental study of the effect of single fiber pullout behavior of recycled steel fiber on the performance of fiber reinforced concrete  14:55 - 15:15 Author(s): Md. Mashfiqul Islam*, Qian Zhang  ID 836: Phase and Property Evolutions of Alkali-silica Reaction Gels Under Carbonation  Author(s): Arkabrata Sinha*, Jianqiang Wei  Wei Zhang  EH 241 - Old Fourth  ID 633: Probabilistic Analysis of Hurricane-Induced Debris Impacts towards Enhancing Coastal Community Resilience					
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Northside  10 569: Experimental study of the effect of single fiber pullout behavior of recycled steel fiber on the performance of fiber reinforced concrete Author(s): Md. Mashfiqul Islam*, Qian Zhang  ID 836: Phase and Property Evolutions of Alkali-silica Reaction Gels Under Carbonation Author(s): Arkabrata Sinha*, Jianqiang Wei  MS601: 2nd Annual Mini-Symposium: Resilience of Coastal Structures, Systems, and Community Subjected to Hazards.  Chair(s): Wei Zhang  EH 241 - Old Fourth  ID 633: Probabilistic Analysis of Hurricane-Induced Debris Impacts towards Enhancing Coastal Community Resilience	SC 3245 -	14.35 - 14.55			
14:55 - 15:15 Author(s): Md. Mashfiqul Islam*, Qian Zhang ID 836: Phase and Property Evolutions of Alkali-silica Reaction Gels Under Carbonation Author(s): Arkabrata Sinha*, Jianqiang Wei  MS601: 2nd Annual Mini-Symposium: Resilience of Coastal Structures, Systems, and Community Subjected to Hazards. Chair(s): Wei Zhang  EH 241 - Old Fourth ID 633: Probabilistic Analysis of Hurricane-Induced Debris Impacts towards Enhancing Coastal Community Resilience		11.55 11.55	ID 569: Experimental study of the effect of single fiber pullout behavior of recycled steel fiber on the performance of fiber reinforced concrete		
ID 836: Phase and Property Evolutions of Alkali-silica Reaction Gels Under Carbonation  15:15 - 15:35		14:55 - 15:15			
15:15 - 15:35   Author(s): Arkabrata Sinha*, Jianqiang Wei		1			
MS601: 2nd Annual Mini-Symposium: Resilience of Coastal Structures, Systems, and Community Subjected to Hazards.  Chair(s): Wei Zhang  EH 241 - Old Fourth  ID 633: Probabilistic Analysis of Hurricane-Induced Debris Impacts towards Enhancing Coastal Community Resilience		15:15 - 15:35			
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			ID 633: Probabilistic Analysis of Hurricane-Induced Debris Impacts towards Enhancing Coastal Community Resilience		
	Ward	14:15 - 14:35	Author(s): Kooshan Amini*, Jamie Padgett		

		ID (77 A. I. S. Charache in the control of the cont
	14.25 14.55	ID 667: Analysis of the equity in post hurricane access to emergency services
EH 241 -	14:35 - 14:55	Author(s): Naqib Mashrur*, Sabarethinam Kameshwar
Old Fourth	1455 4545	ID 189: Prestressed Concrete Piles with GFRP Spirals against Corrosion Hazard
Ward	14:55 - 15:15	Author(s): Olayiwola Adegbulugbe*, Sungmoon Jung
	45 45 45 25	ID 261: Long-term Salt Spray and Electrochemical Corrosion Behavior of Cu-Al-Mn Shape Memory Alloys and Steel Rebar
	15:15 - 15:35	Author(s): Huanpeng Hong*, Bora Gencturk
		MS207: Recent Advances in Hybrid Simulation and Real-time Hybrid Simulation.
		Chair(s): Wei Song and Richard Christenson
		ID 116: Hybrid Simulation with Combined Displacement and Force Based Experimental Control Points
SC 3249 -	14:15 - 14:35	Author(s): Claudio Sepulveda*, Gilberto Mosqueda, Chia-Ming Uang, Chung-Che Chou, Kung-Juin Wang
Peachtree		ID 778: Revisiting Hybrid Simulation with a Cost-Effective Hardware-Software Platform
	14:35 - 14:55	Author(s): Juan Meriles*, Khalid M. Mosalam
N	MS610: Objectiv	e Resilience: Balancing Portfolio of Actions Across Mitigation and Recovery to Enhance Resilience in an Uncertain Environment.
		Chair(s): Alice Alipour and Paolo Gardoni
		ID 517: Optimal Strategies for Enhancing Healthcare Resilience Under Mainshock-Aftershock Events
SC 1216 -	14:15 - 14:35	Author(s): Emad Hassan*, Hussam Mahmoud
Piedmont		ID 192: A dynamic Bayesian network approach to assess resilience to cascading events in industrial facilities
	14:35 - 14:55	Author(s): QI TONG*, Thomas Gernay
		MS403: Origami/Kirigami Inspired Structures and Metamaterials.
		Chair(s): Martin Walker and Evgueni Filipov
		ID 737: Coarse graining planar kirigami, Part 1: Continuum PDE description
	14:15 - 14:35	Author(s): Paul Plucinsky*, Ian Tobasco
EH 247		ID 736: Coarse graining planar kirigami, Part 2: A Mechanism Gradient Theory
EH 247 -	14:35 - 14:55	Author(s): Ian Tobasco*, Paul Plucinsky
Sweet Auburn		ID 287: Homogeneous lattice modes of Miura-ori tessellations with voids
Aubum	14:55 - 15:15	Author(s): Anandaroop Lahiri*, Phanisri Pradeep Pratapa
		ID 98: REPROGRAMMING THE ENERGY LANDSCAPE OF META-STRUCTURES FOR TUNABLE MULTI-STABILITY
	15:15 - 15:35	Author(s): Giada Risso*, Max Kudisch, Paolo Ermanni, Chiara Daraio
		MS602: Advanced Analysis for Earthquake Engineering: 7th Edition.
		Chair(s): Kevin Wong
		ID 909: A multiaxial plasticity model to represent softening in steel hollow square beam-columns under monotonic loading
EH 266 -	14:15 - 14:35	Author(s): Diego I. Heredia Rosa*, Albano de Castro e Sousa, Dimitrios G. Lignos, Arka Maity, Amit Kanvinde
Summerhill		ID 972: Distribution of Seismic Demand and Damage During the 2015 Gorkha Earthquake
	14:35 - 14:55	Author(s): Raymond Hilly, Supratik Bose, Andreas Stavridis*, Yingjie Hu
		MS310: Maximizing information content for data-scarce engineering mechanics applications.
		Chair(s): Michael Shields and Audrey Olivier
		ID 712: Bayesian Neural Networks with Physics-Aware Regularization For Travel Time Modeling from Imbalanced Data
	14:15 - 14:35	Author(s): Audrey Olivier*, Sevin Mohammadi, Andrew Smyth, Matt Adams
SC 3252 - Techwood		ID 810: The impact of data-driven design approaches on shear connector reliability
	14:35 - 14:55	Author(s): Hyeyoung Koh*, Hannah Blum
		ID 883: Evaluation of Feature Selection Methods for the Shear Failure Mode Prediction of Prestressed Concrete Beams
	14:55 - 15:15	Author(s): Luis Alberto Bedriñana*, Jhon Tovar, Christian Malaga-Chuquitaype
		ID 399: From partial and limited structural health data to optimal management of engineering systems
	15:15 - 15:35	Author(s): Pablo G. Morato*, Charalampos P. Andriotis, Konstantinos G. Papakonstantinou
		MS703: Porous flow and geomechanics of CO2 storage - high fidelity physics and surrogate modeling approaches.
		Chair(s): Dakshina Valiveti and Yanhui Han
TC 105		ID 206: Uncertainty-aware time-lapse monitoring of geological carbon storage with learned surrogates
IC 105	14:15 - 14:35	Author(s): Ziyi Yin, Rafael Orozco, Mathias Louboutin, Ali Siahkoohi, Felix Herrmann*
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		ID 99: Coupled Reservoir-Geomechanical Analysis and CO2 Leakage Modeling during CO2 Injection into the Hanifa Reservoir: A Study Focused on Climate
		Change Mitigation
IC 105	14:35 - 14:55	Author(s): Sikandar Khan*, Abdullatif Al-Shuhail
		ID 117: Uncertainty Quantification of CO2 Leakage and Risk Analysis of Induced Seismicity for Large-scale Geological CO2 Sequestration
	14:55 - 15:15	Author(s): Hannah Lu*, Lluis Salo Salgado, Ruben Juanes, Youssef Marzouk
		MS902: 21st Symposium on Biological and Biologically Inspired Materials and Structures.
		Chair(s): Kalpana Katti and John Brigham
		ID 456: The Effect of Intraocular and Intracranial Pressure Gradient on Lamina Cribrosa Biomechanics for Subjects with and without Glaucoma
	14:15 - 14:35	Author(s): Soumaya Ouhsousou*, Lucy Q. Shen, Amin Pourasghar, Chhavi Saini, Mengyu Wang, John C. Brigham
		ID 115: Modeling of Heat Flow in the Eye
IC 109	14:35 - 14:55	Author(s): Dipika Gongal, Craig Foster*
10.109		ID 892: Nanomechanical Characterization of Bacterial Biofilms via Bioindentation and Nanoscratch Tests
	14:55 - 15:15	Author(s): Haklae Lee*, Ange-Therese Akono
		ID 112: Bio-inspired silica coating for steel fibers
	15:15 - 15:35	Author(s): Jialai Wang*

15:35 – 16:00 Coffee Break · Exhibition Hall & John Lewis Student Center 3rd floor hallway

# Wednesday, June 7, Late Afternoon Sessions, 16:00 – 18:00

MS212: Probabilistic assessment, data-driven inference, and optimization for decision-making under uncertainty.				
	Chair(s): Pablo Morato			
		ID 741: Rapid Uncertainty Propagation by LSTM Networks and Knowledge Transfer in High-dimensional Nonlinear System subject Stochastic Excitation		
	16:00 - 16:20	Author(s): Bowei Li, Seymour Spence*		
		ID 223: Mapping component reliabilities to system reliability in flange-angle partially restrained steel moment connections		
	16:20 - 16:40	Author(s): Trisha Chakravorty*, Aritra Chatterjee, Baidurya Bhattacharya		
		ID 760: A sequential decision process for the multi-objective design optimization of structural systems based on life cycle costs		
EH 242 -	16:40 - 17:00	Author(s): Aditya Sharma*, Gordon Warn		
Centennial		ID 542: Discrete optimization of structures through a sequential decision process: benchmarking and validation		
	17:00 - 17:20	Author(s): Maximilian Ororbia*, Gordon Warn		
		ID 831: Performance-based design optimization of uncertain wind-excited systems under life-cycle loss constraint with climate change considerations		
	17:20 - 17:40	Author(s): Thays Duarte, Imad Alhayik*, Arthriya Subgranon		
		ID 720: A Novel Fragility Framework for Assessing the Performance of Marine Vessels		
	17:40 - 18:00	Author(s): Aws Idris*, Mohamed Soliman*		
	MS209	9: Advances in probabilistic and data assimilation approaches for assessment and mitigation of climatological hazards.		
		Chair(s): Michele Barbato and Alexandros Taflanidis		
		ID 755: Text mining to predict the impact of wind disasters		
	16:00 - 16:20	Author(s): Huy Pham*, Monica Arul Jayachandran		
		ID 768: Digital twin for damage diagnosis in steel framed structures		
	16:20 - 16:40	Author(s): GBANDI NIKABOU*, JingWen Du, Pranav M. Karve, Sankaran Mahadevan		
EH 222 -		ID 779: Knowledge Discovery from Post-Storm Reconnaissance Data: From Frequentist Inference to Bayesian Knowledge Graphs		
Buckhead	16:40 - 17:00	Author(s): Jordan Nakayama*, Daniel Yahya, David Roueche		
Buomicad		ID 863: Tiered Infrastructure Performance Assessment Framework for Field Reconnaissance of Built Environment Across Hazards (Seismic, Windstorm,		
		and Coastal) and Infrastructure Typologies		
	17:00 - 17:20	Author(s): Mohammad Alam*, Tracy Kijewski-Correa, Khalid Mosalam, Ian Robertson, David Prevatt, David Roueche		
		ID 889: The utility of visual document understanding in regional building inventory generation		
	17:20 - 17:40	Author(s): Rachel Hamburger*, Tracy Kijewski-Correa		

MS302: Challenges and Advances in Material Damage Modeling.			
Chair(s): Alessandro Fascetti and Lampros Svalos			
		ID 762: A virtual element method for the fourth-order phase-field equation with application to fracture modeling in materials with microstructure	
	16:00 - 16:20	Author(s): Lampros Svolos*, Gianmarco Manzini, Hashem Mourad	
	10.000 10.20	ID 596: An efficient computational framework for the damage assessment of multistory steel frames	
	16:20 - 16:40	Author(s): Jade Cohen*, Filip Filippou	
	10.20 10.10	ID 133: A displacement-controlled Arc Length scheme for Continuum Damage Mechanics problems	
	16:40 - 17:00	Author(s): Roshan Philip Saji*, Mostafa Mobasher	
SC 3294 -	20110 21100	ID 486: Adaptive domain decomposition using image detection for local and nonlocal damage formulations	
Castleberry	17:00 - 17:20	Author(s): Cornelius Otchere*, Panos Pantidis, Mostafa Mobasher	
		ID 574: Fracture mode investigation in the Brazilian splitting test using a micromechanics-based variational phase-field model	
	17:20 - 17:40	Author(s): Mina Sarem*, Nuhamin Eshetu Deresse, Jaincto Ulloa, Els Verstrynge, Stijn François	
		ID 847: Preventing cracks in continuously reinforced concrete with peridynamic models: temperature/shrinking effects in early-age CRCP, and corrosion-	
		induced fracture	
	17:40 - 18:00	Author(s): Yupeng Liu, Ziguang Chen, Jiangming Zhao, Florin Bobaru*	
		MS202: Structural Identification and Damage Detection.	
		Chair(s): Jian Li and Eleni Chatzi	
		ID 707: A Transfer Learning Strategy for Virtual Sensing in Offshore Wind Farms	
	16:00 - 16:20	Author(s): Eleonora Maria Tronci*, Anna Haensch, Babak Moaveni, Eric Hines	
		ID 552: Unsupervised Damage Detection for Smart Extraterrestrial Habitats Using Autoencoders and Information Fusion	
	16:20 - 16:40	Author(s): Zixin Wang*, Mohammad Jahanshahi, Ilias Bilionis, Amin Maghareh, Yuguang Fu, Shirley Dyke	
		ID 734: Physics-informed machine learning for hidden crack localization in concrete structure: Experimental evaluation of multi-fidelity transfer learning	
		approaches	
IC 215	16:40 - 17:00	Author(s): Sarah Miele*, Pranav Karve, Sankaran Mahadevan	
	45.00 45.00	ID 268: Framework for Near-real-time Seismic Damage Detection of Structural Systems using Structural-mode-based Graph Neural Network	
	17:00 - 17:20	Author(s): Minkyu Kim*, Junho Song	
	17:20 17:40	ID 434: Transfer Learning Enhanced Neural ODEs for Adaptive Digital Twin Modeling	
	17:20 - 17:40	Author(s): Yujie GAN*, Zhilu LAI  ID 804: Supervised Learning with GPR A-scans for Material Property Prediction in Building Envelopes	
	17:40 - 18:00	Author(s): Ahmed Nirjhar Alam*, Wesley Reinhart, Rebecca Napolitano	
		: Analysis of Heritage Structures: Tools and Methods for Assessing Unknowns in Historic Monuments and Structures.	
	1413003	Chair(s): Linda M. Seymour and Moriah Hughes	
	T	ID 136: Looking into the Void: Detecting and Evaluating Voids Beneath Concrete Slabs-On-Grade	
	16:00 - 16:20	Author(s): Linda Seymour*	
		ID 256: Nonlinear dimensionality reduction to identify building attributes that influence tornado damage for historic buildings	
	16:20 - 16:40	Author(s): Saanchi Singh Kaushal*, Mariantonieta Gutierrez Soto, Rebecca Napolitano	
EH 203 -		ID 519: Image-based 3D Modeling as a Damage Tool Prioritization in Post-Disaster Areas	
Highlands	16:40 - 17:00	Author(s): Joe Kallas*, Rebecca Napolitano	
		ID 642: Assessing Vulnerability of Historic Midwestern U.S. Timber Barns under Severe Windstorms	
	17:00 - 17:20	Author(s): Moriah Hughes*, Branko Glisic*	
		ID 744: Discrete, nonlinear, FE model for structural analysis of adobe piers at Huaca de la Luna	
	17:20 - 17:40	Author(s): Cristiana Riccio, Anna Remus*, Selman Tezcan, Luis C. Silva, Gabriele Milani, Renato Perucchio	
		MS811: Architected Materials.	
	Chair(s): Stavros Gaitanaros		
IC 103		ID 237: Arbitrary-Order Sensitivity Analysis in the Wave Propagation Behavior of Architected Materials Using HYPAD-FEM	
10 103	16:00 - 16:20	Author(s): Juan David Navarro, Juan Camilo Velasquez, Arturo Montoya, Harry Millwater, David Restrepo*	

		ID 504: Acoustic metasurface for wavefront manipulation of ultrasound waves
	16:20 - 16:40	Author(s): Xhorxha Kuci*, Marc G.D. Geers, Varvara G. Kouznetsova
	10.20 10.10	ID 245: Dynamics of bilayer topological Maxwell lattices and the quest for omnimodal polarization
	16:40 - 17:00	Author(s): Mohammad Charara, James McInerney, Kai Sun, Xiaoming Mao, Stefano Gonella*
	10.40 - 17.00	ID 969: Dispersive engineering of metasurfaces for directional and omnidirectional band gaps
IC 103	17:00 - 17:20	Author(s): Heedong Goh*, Ke Ma, Loukas Kallivokas
	17.00 - 17.20	ID 663: Effects of encapsulated granular media on energy absorption under dynamic loading
	17:20 - 17:40	Author(s): Luis Baldelomar Pinto*, Kathryn Matlack
	17.20 - 17.40	ID 378: Irregular architected materials with programmable properties
	17:40 - 18:00	Author(s): Ke Liu*, Rachel Sun, Chiara Daraio
	17.40 - 10.00	MS613: Scientific computing for regional risk assessment and performance/resiliency based design.
		Chair(s): Claudia Reis
		ID 398: Computational tsunami risk management
	16:00 - 16:20	Author(s): Cláudia Reis*, André R. Barbosa
		ID 426: Adaptive importance sampling for efficient probabilistic storm surge estimation
	16:20 - 16:40	Author(s): WoongHee Jung, Alexandros Taflanidis*, Aikaterini Kyprioti
		ID 556: Life-cycle assessment of long-span bridge's wind resistant performance considering multi-source time-variant effects and uncertainties
EH 270 -	16:40 - 17:00	Author(s): Xiaolei Chu*, Wei Cui, Lin Zhao, Yaojun Ge
Inman Park		ID 735: A Multi-fidelity Bayesian-based framework for collapse reliability analysis under hurricane hazards
IIIIIIaii i aik	17:00 - 17:20	Author(s): Liuyun Xu*, Srinivasan Arunachalam, Seymour Spence
		ID 799: Propagation of modeling uncertainty in the seismic behavior of specimens employing spines.
	17:20 - 17:40	Author(s): Bryam Astudillo*, Barbara Simpson
		ID 825: Error quantification and guidance on the use of wind tunnel-informed stochastic wind load models for the applications of performance-based wind
		engineering
	17:40 - 18:00	Author(s): Thays Duarte*, Srinivasan Arunachalam, Arthriya Subgranon, Seymour Spence
		MS705: Mechanics and Physics of Granular Materials.
		Chair(s): Marcial Gonzalez, Ryan Hurley, Yida Zhang and Payam Poorsolhjouy
	16:00 - 16:20	GMTC Introduction
		ID 96: In-Situ Measurements of Stresses and Kinematics in Triaxial Tests
	16:20 - 16:40	Author(s): Ryan Hurley*, Ghassan Shahin, Ye Tian, Oyvind Torgersrud, Eleni Stavropoulou, Edward Ando, Andrew King
		ID 604: Influence of Loading Rate and Crystal Structure on Constitutive Anisotropy of Silica Cubes
	16:40 - 17:00	Author(s): Ibraheem Gharaibeh*, Daniel Casem, Wadi Imseeh, Khalid Alshibli, Peter Kenesei, Hemant Sharma
IC 211		ID 374: Evolution of Stress Tensor in terms of Multivariate Probability Distributions using Internal State Variable Theory
	17:00 - 17:20	Author(s): Abhinav Ramkumar*, Marcial Gonzalez
		ID 523: Particle shape effect on granular materials mechanics under high strain rate
	17:20 - 17:40	Author(s): Dawa Seo*, Nitin Pandurang Daphalapurkar, Darby Jon Luscher
		ID 704: A unified descriptive framework for co-evolving particle shape and size in comminution
	17:40 - 18:00	Author(s): Priya Tripathi, Seung Jae Lee*, Moochul Shin, Chang Hoon Lee
		MS701: Computational Geomechanics.
		Chair(s): Xiaoyu Song
		ID 521: A New Assumed Deformation Gradient Approach for Mitigating Volumetric Locking in Explicit Material Point Methods
	16:00 - 16:20	Author(s): Yidong Zhao*, Chenfanfu Jiang, Jinhyun Choo
		ID 917: Neural network-encoded signed distance field for shape representation and computational particle mechanics of granular materials
EH 127 - Midtown I	16:20 - 16:40	Author(s): Zhengshou Lai*
		ID 464: Formulation of a nonlocal gradient enhanced numerical model for geomaterials guided by controllability criteria
	16:40 - 17:00	Author(s): Dawei Xue*, Xilin Lu, Giuseppe Buscarnera
		ID 362: Modeling fracture propagation in porous media with assumed enhanced strain method
	17:00 - 17:20	Author(s): Fushen Liu*

		ID 636: Numerical Study on Phase Transformation Induced Material Fracture
EH 127 - Midtown I	17:20 - 17:40	Author(s): S. Sindhusuta*, Sheng-Wei Chi, Craig Foster
	17.20 17.10	ID 526: Modeling of high strain rate impact of single crystal silica cubes using phase field fracture formulation
ivildto wii i	17:40 - 18:00	Author(s): Shank Kulkarni*, Timothy Truster, Ibraheem Gharaibeh, Khalid Alshibli, Daniel Casem
		Advances in Computer Vision, Deep Learning, & Artificial Intelligence for Structural Health Monitoring & Inspections.
		Chair(s): Rih-Teng Wu and Shirley Dyke
		ID 548: Active Perception Based on Deep Reinforcement Learning for Autonomous Robotic Inspection
	16:00 - 16:20	Author(s): Wen Tang*, Mohammad Jahanshahi*
		ID 402: Methods of Inspection of Deteriorated Steel Beam Ends using LiDAR & 3D Scanning
	16:20 - 16:40	Author(s): Aidan Provost*, Shahrukh Islam, Georgios Tzortzinis, Chengbo Ai, Simos Gerasimidis
		ID 872: Integrating image and LiDAR data for measuring road and roadside objects on hillside streets
EH 123 -	16:40 - 17:00	Author(s): Sven Malama*, Debasish Jana, Sriram Narasimhan, Ertugrul Taciroglu
Midtown II		ID 553: Autonomous Pavement Surface Evaluation and Rating (PASER) Condition Assessment Using a Cost-effective RGB-D Data Acquisition System
	17:00 - 17:20	Author(s): Yu-Ting Huang*, Nikkhil Vijaya Sankar, Mohammad Reza Jahanshahi, Fangjia Shen
		ID 101: Automated Multi-Damage Detection on Historic Buildings in Post-Disaster Areas Using Image Segmentation
	17:20 - 17:40	Author(s): Joe Kallas*, Rebecca Napolitano
	45 40 40 00	ID 462: Automated image localization to support rapid building reconnaissance in a large-scale area
	17:40 - 18:00	Author(s): Xiaoyu Liu*, Shirley Dyke, Ali Lenjani, Ilias Bilionis, Xin Zhang, Jongseong Choi
	MS312	: Surrogate modeling for uncertainty quantification, optimization, and statistical inference in engineering applications.
	I	Chair(s): Gaofeng Jia
	16:00 - 16:20	ID 153: Discrete Wavelet Transform Based Earthquake Data Augmentation for Training Surrogate Models of Nonlinear Structures Author(s): Siddharth Parida*, Christina Bocirnea, Supratik Bose, Georgios Apostolakis
	10.00 - 10.20	ID 209: Non-Deterministic Kriging for Systems with Mixed Continuous and Discrete Input Variables
	16:20 - 16:40	Author(s): J Heeralu P Ravindu Jayasekara *, Sabarethinam Kameshwar
	10.20 10.10	ID 495: Advances in node condition classification within storm surge surrogate modeling framework
EH 142 -	16:40 - 17:00	Author(s): Christopher Irwin*, Alexandros Taflanidis
Midtown III		ID 264: Physics-Informed Machine Learning for Structural Metamodeling of Nonlinear Structures
	17:00 - 17:20	Author(s): Robert Bond*, Pu Ren, Hao Sun, Jerome Hajjar
		ID 698: Adaptive Surrogate Improvement for High-dimensional Problems
	17:20 - 17:40	Author(s): Yulin Guo*, Paromita Nath, Sankaran Mahadevan
I		ID 342: Physics-constrained Gaussian Process Model for Prediction of Power Generation in Wave Energy Converter Arrays
	17:40 - 18:00	Author(s): Suraj Khanal*, Gaofeng Jia
MS803	: Coupled chen	nical, physical and mechanical processes in porous heterogeneous materials - From additive manufacturing to long term deterioration.
	T	Chair(s): Gianluca Cusatis
	16.00 16.00	ID 906: Coupling between ion irradiation-induced expansion and mechanical stress: An irradiation-induced flow phenomenon
	16:00 - 16:20	Author(s): Mohammed Alnaggar*, Yann Le Pape
	16:20 16:40	ID 580: Thermal stability and degradation kinetics of polystyrene-layered double hydroxide composites
	16:20 - 16:40	Author(s): Farrukh Shehzad*, Sikandar Khan, Mamdouh Al-Harthi
EH 126	16:40 17:00	ID 922: Microstructure and mechanical properties of brucite recovered from reject brine via different precipitating agents Author(s): Inderjeet Singh*, Rotana Hay, Kemal Celik
EH 126 - Midtown IV	16:40 - 17:00	ID 939: Study of Effect of Oxide Layer on the Strength of the Cold Spray Layer
TATIONOWII I V	17:00 - 17:20	Author(s): Mobin Vandadi*, Nima Rahbar, Winston Soboyejo
	17.00 17.20	ID 493: Poly-Material Lattice Discrete Particle Model (P-LDPM) for the Multiscale Prediction of Concrete Mechanical Behavior
	17:20 - 17:40	Author(s): Matthew Troemner*, Elham Ramyar, Gianluca Cusatis
		ID 696: Stochastic Lattice Discrete Particle Modeling of Fracture in Pervious Cementitious Composites
	17:40 - 18:00	Author(s): Alessandro Fascetti*, John Bolander

		MS215: Probabilistic Learning, Stochastic Optimization, and Digital Twins.			
	Chair(s): Roger Ghanem				
		ID 879: A data-driven statistical inverse identification method for phase field modeling of fracture in random heterogeneous elastic media			
	16:00 - 16:20	Author(s): Florent Pled*, Christophe Desceliers			
		ID 442: Bayesian deep learning for probabilistic virtual load monitoring of offshore wind farms			
	16:20 - 16:40	Author(s): Nandar Hlaing*, Pablo G. Morato, Francisco de Nolasco Santos, Wout Weijtjens, Philippe Rigo, Christof Devriendt			
		ID 803: Probabilistic digital twin for damage-adaptive rotorcraft control			
EH 122 -	16:40 - 17:00	Author(s): William Sisson*, Pranav Karve, Sankaran Mahadevan			
Midtown V		ID 512: Surrogate Modeling of Highway Bridge Column Earthquake Response Using Probabilistic Learning on Manifolds (PLoM)			
	17:00 - 17:20	Author(s): Peter Lee, Kuanshi Zhong*, Sanjay Govindjee, Gregory Deierlein			
		ID 661: Rare-events simulation using normalizing flows			
	17:20 - 17:40	Author(s): Agnimitra Dasgupta*, Erik Johnson			
		ID 481: Quantifying Uncertainty in Quantum Approximate Optimization Algorithms			
	17:40 - 18:00	Author(s): Jungin Kim*, Yan Wang			
		MS402: Topology Optimization: from Algorithmic Developments to Applications.			
		Chair(s): Mazdak Tootkaboni			
		ID 601: Addressing the issue of parameter tuning in topology optimization algorithms			
	16:00 - 16:20	Author(s): Dat Ha*, Josephine Carstensen			
		ID 622: Stress-constrained topology optimization of anisotropic structures			
	16:20 - 16:40	Author(s): Oliver Giraldo-Londono*, Rogelio Muneton-Lopez, Chadwick Bettale			
		ID 701: Fiber Orientation and Topology Optimization of Tow-Steered Composite Laminates with Manufacturability Control			
SC 3245 -	16:40 - 17:00	Author(s): CHUAN LUO*, James Guest			
Northside		ID 769: Finite Strain Robust Topology Optimization Considering Multiple Uncertainties			
	17:00 - 17:20	Author(s): Nan Feng, Shiyao Sun*, Guodong Zhang, Kapil Khandelwal			
		ID 775: Multiphysics topology optimization of heat sinks considering additive manufacturing constraints			
	17:20 - 17:40	Author(s): Ardalan Nejat*, James Guest			
		ID 777: Efficient reliability-based topology optimization via polynomial chaos expansion: A multi-fidelity, greedy-Kaczmarz approach			
	17:40 - 18:00	Author(s): Alberto Torres*, James Guest, James Warner, Mazdak Tootkaboni			
		MS211: Complex Dynamics and Vibration Control of Infrastructure Exposed to Single/Multiple Hazards.			
		Chair(s): Chao Sun			
		ID 266: Global Motions of a Floating Platform with Tuned Liquid Damper in Waves			
	16:00 - 16:20	Author(s): Wen-Huai Tsao*, Ying-Chuan Chen, Christopher Kees, Lance Manuel			
		ID 289: A New Macro Model for Steel-Concrete Shear Walls using CSI PERFORM-3D			
EH 241 -	16:20 - 16:40	Author(s): Nakisa Haghi*, siamak Epackachi, Steve Efe			
Old Fourth		ID 381: Numerical Evaluation of Dynamic Responses of Oregon Bridge Rail under Multi-level Vehicular Impacts			
Ward	16:40 - 17:00	Author(s): Howie Fang*, Qian Wang			
· · · · · · ·		ID 539: Investigation on the performance of a rolling pendulum isolation system subject to 3D seismic excitations			
	17:00 - 17:20	Author(s): Esteban Villalobos Vega*, Erika Vanderheiden, P. Scott Harvey			
		ID 668: Assessment of ship impact force on offshore structures with varying collision scenarios			
	17:20 - 17:40	Author(s): Hyunjoong Kim*			
	MS804: Mechanics of Pavements and Pavement Materials.				
	T	Chair(s): Shane Underwood			
	44.00 44.00	ID 306: Acceleration Monitoring for Pavements			
00.0010	16:00 - 16:20	Author(s): Linbing Wang*, Zhoujing Ye			
SC 3249 -	16.20 46.40	ID 308: Use of time-temperature shift factors for waveform-based viscoelastic measures in asphalt binder systems			
Peachtree	16:20 - 16:40	Author(s): Saqib Gulzar*, Shane Underwood			
	16.40 47.00	ID 851: Computational Modeling of Skid Resistance of Aircraft Tire on Wet Runway Pavement			
	16:40 - 17:00	Author(s): Baiyu Jiang*, Hao Wang			

		ID 895: Modeling Plastic Deformation of Granular Materials in Pavements Using the Modified Drucker-Prager Cap (MDPC) Model
SC 3249 - Peachtree	17:00 - 17:20	Author(s): Mohammad Rahmani*, Santosh Kommidi*, Yong-Rak Kim*, Dallas Little, John Rushing
	11100 11120	ID 898: Strain Field Distribution in Asphalt Mixes Using Digital Image Correlation
	17:20 - 17:40	Author(s): Babak Asadi*, Ramez Hajj
		MS611: Objective Resilience: From Performance-Based Engineering to Community Resilience.
		Chair(s): Alice Alipour and Paolo Gardoni
		ID 255: Multi-Disciplinary Simulation-Based Model for Interdependent Seismic Resilience Assessment of Communities
	16:00 - 16:20	Author(s): Omar Sediek*, Milad Roohi, John van de Lindt, Nathanael Rosenheim, Sara Hamideh
		ID 742: An Objective-based Framework for Linking Reconnaissance Data to Performance-based Engineering and Community Resilience Performance
SC 1216 -	16:20 - 16:40	Metrics Author(s), Amir Safary*, David Popushs
Piedmont	10.20 - 10.40	Author(s): Amir Safiey*, David Roueche  ID 759: Enhancing Community Resilience with Minimal Instrumentation and Performance-based Seismic Monitoring of Buildings
	16:40 - 17:00	Author(s): Milad Cheraghzade*, Milad Roohi*
	10.10 17.00	ID 920: Cascade failure analysis of transmission tower systems
	17:00 - 17:20	Author(s): Saransh Dikshit*, Alice Alipour*
		MS403: Origami/Kirigami Inspired Structures and Metamaterials.
		Chair(s): Evgueni Filipov and Pradeep Pratapa
		ID 786: A nonlinear iterated map for a graded Waterbomb origami tube
	16:00 - 16:20	Author(s): Americo Cunha Jr*, Glaucio Paulino
	16.20 16.40	ID 577: Folding Polygonal Kirigami Tubes
	16:20 - 16:40	Author(s): Martin Walker*  ID 754: Multi-Objective Optimisation of Origami Bellows
EH 247 -	16:40 - 17:00	Author(s): Mengzhu Yang, Fabrizio Scarpa, Mark Schenk*
Sweet	10.40 - 17.00	ID 609: Hybrid Origami Patterns
Auburn	17:00 - 17:20	Author(s): Kevin T. Liu*, Glaucio H. Paulino
		ID 750: Structural morphing surfaces based on self-standing, snap-through building blocks
	17:20 - 17:40	Author(s): Asifur Rahman, Samuele Ferracin, Sujata Tank, Paolo Celli*
		ID 142: Multifunctional magnetic origami robots
	17:40 - 18:00	Author(s): Renee Zhao*
		MS808: Cementitious Materials: Experiments and Modeling Across the Scales.
	1	Chair(s): Bernhard Pichler  ID 122: Modeling the chloride ingress in well cement due to the carbonation reaction underground
	16:00 - 16:20	Author(s): Jinliang Liu, Yuxiang Jing, Linfei Li*
	10.00 10.20	ID 169: A framework for predicting tensile strength of cement paste using multi-scale micro-CT and nanoindentation
	16:20 - 16:40	Author(s): Tong-Seok Han*, Se-Yun Kim, Donghwi Eum
		ID 355: Multiscale modeling of thermal Young's modulus degradation of concrete at elevated temperatures
EH 266 -	16:40 - 17:00	Author(s): Simon Peters*, Günther Meschke
Summerhill		ID 452: Viscoelastic properties of an LC3-paste: ultrasound pulse transmission and hourly repeated minute-long creep testing
	17:00 - 17:20	Author(s): Sophie J. Schmid*, Luis Zelaya-Lainez, Olaf Lahayne, Martin Peyerl, Bernhard L.A. Pichler
	17.20 17:40	ID 466: Measurements of Rate Effects on Damage and Fracture of Different Ultra-High Performance Concretes
	17:20 - 17:40	Author(s): Aidan Carlson, Eric Landis*  ID 414: Multiscale Characterization to Examine Carbonation of Alkali-Activated Binders in Cementitious Materials
	17:40 - 18:00	Author(s): Shayan Gholami*, Yong-Rak Kim*, Dallas Little, Sukmin Kwon, Jong Suk Jung
	10.00	MS501: Computational/Experimental Fluid Dynamics and Fluid-Structure Interaction.
		Chair(s): Georgios Moutsanidis
SC 3252 -		ID 226: Recent Advances on Multiscale Simulations of Multiphase Interactions under Extreme Loadings with Continuum- and Particle-Based Methods
Techwood	16:00 - 16:20	Author(s): Zhen Chen*, Andrew Bowman, Mohammed Saffarini, Hani Salim

		ID 231: Multiphase Fluid-Structure Interaction in Deformable Porous Media at Multiple Scales
SC 3252 -	16:20 - 16:40	Author(s): Samuel Fagbemi*, Pejman Tahmasebi, Mohammad Piri
Techwood		ID 358: HYBRID RANS-LES SIMULATION OF TURBULENT HEAT TRANSFER IN A BACKWARD-FACING STEP FLOW
	16:40 - 17:00	Author(s): Olalekan Olubunmi Shobayo*, Dibbon Keith Walters, Samuel Ruegsegger
	N	AS703: Porous flow and geomechanics of CO2 storage - high fidelity physics and surrogate modeling approaches.
		Chair(s): Dakshina Valiveti and Yanhui Han
		ID 146: Surrogate Model for CO2 Storage with Coupled Flow and Geomechanics and Its Use in MCMC-based Data Assimilation
	16:00 - 16:20	Author(s): Yifu Han*, Francois Hamon, Su Jiang, Louis Durlofsky
		ID 307: Simulation of large-scale geological carbon sequestration in the Gulf of Mexico using fully coupled flow and geomechanics
	16:20 - 16:40	Author(s): Yanhua Yuan, Kevin Dugan, Prasanna Krishnamurthy, Stephen Morgan*, Josh White
		ID 309: Fourier-enhanced multiple-input neural operators for accurate and efficient surrogate modeling for geological carbon sequestration
	16:40 - 17:00	Author(s): Zhongyi Jiang, Min Zhu, Lu Lu, Dongzhuo Li, Yanhua Yuan, Qiuzi Li, Kun Wang*
IC 105		ID 424: Characterizing the geomechanical constraints of long-term CO2 injection and storage through fully coupled 3D fluid flow, geomechanics and
		hydraulic fracture simulations.
	17:00 - 17:20	Author(s): Ankush Singh*, Mark McClure, Garrett Fowler
		ID 435: FluidFlower concept for visualizing and studying CO2 storage: From lab experiments to quantitative imaging
	17:20 - 17:40	Author(s): Jakub W. Both*, Martin A. Fernø, Jan M. Nordbotten
		ID 908: Anomaly detection for CO2 capture and sequestration monitoring
	17:40 - 18:00	Author(s): Jose Hernandez Mejia*, Matthias Imhof, Michael Pyrcz
		MS902: 21st Symposium on Biological and Biologically Inspired Materials and Structures.
		Chair(s): Ange-Therese Akono and Elisa Budyn
		ID 114: Soft Solid-Liquid Composites in Biomedical Applications: Understanding the Size Effect
	16:00 - 16:20	Author(s): Karthik Kundapur, Vinu Unnikrishnan*
IC 109		ID 614: Viscoelastic characteristics of nacre-like materials
10.107	16:20 - 16:40	Author(s): Li-Wei Liu*, Yuan-Jyun Shih
		ID 725: On the mechanics of the tooth-stylus-radula systems of chitons: a soft conveying-belt for efficient force transduction
	16:40 - 17:00	Author(s): John Connolly, Phani Saketh Dasika, Jungeun Lee, Taifeng Wang, David Kisailus, Pablo Zavattieri*

18:00 – 19:30 Joint USACM Large Scale TTA EMI CMC Career Path Panel · IC 103

# Thursday, June 8

7:45 – 8:30 Continental Breakfast · John Lewis Student Center 2<sup>nd</sup> and 3<sup>rd</sup> floor hallway

8:30 – 9:30 Plenary Lecture · Ferst Center for the Arts

Particle Scale Modelling of Clay: Opportunities and Challenges Catherine O'Sullivan, Ph.D., Imperial College London (UK)

9:30 – 10:00 Coffee Break · Exhibition Hall & John Lewis Student Center 3<sup>rd</sup> floor hallway

# Thursday, June 8, Morning Sessions, 10:00 – 12:00

MS104: Advanced Engineering Concepts, Designs, and Technologies for Aerospace and Extraterrestrial Applications (Sponsored by ASCE Aerospace Division).		
Chair(s): Ramesh B. Malla and Roberto de Moraes		
		ID 816: Industrialized and Robotic Construction Advances in Terrestrial Construction and Opportunities in Space Construction
	10:00 - 10:20	Author(s): Naveen Kumar Muthumanickam*
		ID 554: Temperature Profile on a Lunar Habitat Structure Covered with Regolith Protective Layer
	10:20 - 10:40	Author(s): Sachin Tripathi*, Ramesh Malla*
EH 242 -		ID 253: Incorporating a Finite Element-Based Structural model within a System of Systems Modeling Framework to Analyze Smart Habitats in Deep Space
Centennial		Environments.
Centennai	10:40 - 11:00	Author(s): Adnan Shahriar*, Arsalan Majlesi, David Avila, Arturo Montoya
		ID 728: Considering the non-linear behavior of materials in the design of lunar habitats
	11:00 - 11:20	Author(s): Arsalan Majlesi*, Amir Behjat, Adnan Shahriar, David Avila, Arturo Montoya, Shirley Dyke, Julio Ramirez
		ID 793: Seismic Regolith-Structure Interaction on Proposed Martian Habitats
	11:20 - 11:40	Author(s): Hamed Seifamiri, Pooneh Maghoul*, Roberto de Moraes, Ramesh B. Malla
		MS307: Structural instabilities: From failure to function.
		Chair(s): Hayder Rasheed and Stylianos Yiatros
		ID 660: Waisted Post-buckling Configuration of Mechanical Metamaterials Cylindrical Shell and Its Applications
	10:00 - 10:20	Author(s): Jiabin Sun, C.W. Lim*, Zhenhuan Zhou, Xinsheng Xu
		ID 738: Static friction models for a rod deforming on a cylinder
EH 222 -	10:20 - 10:40	Author(s): Gert van der Heijden*, Rehan Shah
Buckhead		ID 809: Comparison of stiffness reduction factors for rotary-straightened and hot-rolled W-shape members
	10:40 - 11:00	Author(s): Hyeyoung Koh*, Barry Rosson, Hannah Blum
		ID 815: Stability of a novel all-steel modular floor assembly
	11:00 - 11:20	Author(s): Rajshri Chidambaram Muthu Kumar*, Sandor Adany, Benjamin Schafer
		MS303: Multiscale Behavior of Damage and Failure Mechanics.
		Chair(s): Oliver Girldo-Londono
		Keynote ID 234: Strong and tough fibrous hydrogels reinforced by multiscale hierarchical structures with multimechanisms
	10:00 - 10:40	Author(s): Huajian Gao*
		ID 152: Computationally Efficient Modeling of Microstructurally Short Cracks in Polycrystalline Materials
	10:40 - 11:00	Author(s): Damin Xia*, Caglar Oskay
IC 115		ID 353: A simple implementation of localizing gradient damage model in Abaqus for the dynamic fracture
10110	11:00 - 11:20	Author(s): Guangyuan Yang, Leong Hien Poh*
	1	ID 215: Multiscale Phase Field formulation for capturing Anisotropy in Network Response of Rubber-like materials
	11:20 - 11:40	Author(s): Prajwal Kammardi Arunachala*, Matthias Neuner, Christian Linder
		ID 474: A phase-field formulation for fracture modeling of rate- and temperature-dependent materials
	11:40 - 12:00	Author(s): Rogelio Muñeton-Lopez*, Oliver Giraldo-Londoño

MS202: Structural Identification and Damage Detection.					
	Chair(s): Lauren Lindermann and Babak Moaveni				
		ID 351: Model-based Unknown Input Estimation via Partially Observable Markov Decision Processes			
	10:00 - 10:20	Author(s): Wei Liu*, Zhilu Lai, Charikleia Stoura, Kiran Bacsa, Eleni Chatzi			
		ID 397: Kernel ridge regression based force identification in the time domain			
	10:20 - 10:40	Author(s): Shuo HAO*, Su-Mei WANG, Yi-Qing NI			
		ID 510: Identification of Fractional Dynamical Systems using Recursive Nonlinear Stochastic Filtering Methods			
IC 215	10:40 - 11:00	Author(s): Kalil Erazo*, Alberto Di Matteo			
10 213		ID 662: Wind Load Estimation of an Operational 6 MW Offshore Wind Turbine: a comparison of physics-based vs. data-driven approaches			
	11:00 - 11:20	Author(s): Azin Mehrjoo*, Finn Rüdinger, Ross McAdam, Babak Moaveni, Eric Hines			
		ID 305: Dual state-parameter estimation of continuous structural systems using Adaptive Physics-informed parallel neural networks			
	11:20 - 11:40	Author(s): Rui Zhang*, Gordon P. Warn, Aleksandra Radlińska			
		ID 592: State-Input-Parameter Identifiability in Output Only Structural Identification			
	11:40 - 12:00	Author(s): Adrita Kundu*, Suparno Mukhopadhyay			
		MS301: Advances and Applications of Elasticity within Applied Mechanics.			
		Chair(s): Ney Dumont and Sonia Mogilevskaya			
	10.00 10.20	ID 593: Biaxial testing and elastic characterization of a laminated membrane composite			
	10:00 - 10:20	Author(s): Steven Palkovic*, Andrew Sarawit, Mehdi Zarghamee			
	10.20 10.40	ID 726: Tailorable thermoelectricity of cubic lattice-based cellular and granular materials by the configuration stress			
	10:20 - 10:40	Author(s): Chao Liu*, Huiming Yin			
EH 203 -	10.40 11.00	ID 257: Analytical solution for Mode I stress intensity factor in aviation pavement reflection cracking model			
	10:40 - 11:00	Author(s): Kairat Tuleubekov*, David Brill			
Highlands	11.00 11.20	ID 357: Simulation of a hot forming tool with a thermoelastic boundary element formulation Author(s): Michael Leitner, Martin Schanz*			
	11:00 - 11:20	ID 590: The response of multi-span railway bridges accounting for dynamic soil-structure interaction			
	11:20 - 11:40	Author(s): Pieter Reumers, Geert Lombaert, Geert Degrande*			
	11.20 - 11.40	ID 239: A Transfer Matrix Approach for the Simulation of 2D Rainbow Traps			
	11:40 - 12:00	Author(s): Prasannakumar Salasiya*, Bojan Guzina			
	11.10 12.00	MS811: Architected Materials.			
		Chair(s): Yunlan Emma Zhang			
		ID 716: A Data-Driven Framework for Structure-Property Correlation in Ordered and Disordered Cellular Metamaterials			
	10:00 - 10:20	Author(s): Shengzhi Luan, Enze Chen, Stavros Gaitanaros*			
		ID 938: Computational Modeling of Tensegrity Metamaterials			
	10:20 - 10:40	Author(s): Julian Rimoli*, Kevin Garanger, Julie Kraus			
		ID 166: Stress focusing and damage protection in topological Maxwell metamaterials			
IC 103	10:40 - 11:00	Author(s): Caleb Widstrand*, Chen Hu, Xiaoming Mao, Joseph Labuz, Stefano Gonella			
10.103		ID 106: Auxetic confinement of steel-reinforced concrete members with architected truss lattices			
	11:00 - 11:20	Author(s): Thomas Vitalis*, Andrew Gross, Georgios Tzortzinis, Brian Schagen, Simos Gerasimidis			
		ID 420: Nanogenerator Mechanical Metamaterial Concrete Systems			
	11:20 - 11:40	Author(s): Amir Alavi*, Kaveh Barri, Qianyun Zhang, Wenyun Lu, Jianzhe Luo			
		ID 943: Influence of Carbon Nanofibers and Multiwalled Carbon Nanotubes on the Elastic and Creep Properties of Metakaolin - Based Geopolymers			
	11:40 - 12:00	Author(s): Ange-Therese Akono*, Yunzhi Xu, Haklae Lee, Nathanial Buettner			
	MS613: Scientific computing for regional risk assessment and performance/resiliency based design.				
	1	Chair(s): Alexandros Taflanidis			
EII 650	10.00 10.20	ID 843: Stochastic emulation of seismic structural response using enhanced partial replication strategy			
EH 270 -	10:00 - 10:20	Author(s): Sang-ri Yi*, Alexandros Taflanidis			
Inman Park	10.20 10:40	ID 864: Graph Neural Networks for Efficient Assessment of Transportation Network Response to Disasters			
	10:20 - 10:40	Author(s): Tong Liu, Hadi Meidani*			

E11.050	40.40.44.00	ID 948: Seismic reliability-based retrofitting optimization of non-ductile reinforced concrete frame structures		
EH 270 -	10:40 - 11:00	Author(s): Antonio Pio Sberna*, Angshuman Deb, Fabio Di Trapani, Joel P. Conte		
Inman Park	44.00.44.20	ID 827: Accounting for Cascading Failure of Interdependent Civil Infrastructure in Seismic Resilience Modeling of Communities		
	11:00 - 11:20	Author(s): Saeid Ghasemi Gavabar*, Milad Roohi*		
		MS705: Mechanics and Physics of Granular Materials.		
	T	Chair(s): Yida Zhang, Payam Poorsolhjouy, Marcial Gonzalez		
	10.00 10.00	ID 850: An experimental investigation of the transient friction of granular materials at low sliding velocities and pressures		
	10:00 - 10:20	Author(s): Aizhan Zhakupova*, Behrooz Ferdowsi		
	10.20 10.40	ID 110: Fabric characteristics of jammed and unjammed granular materials		
	10:20 - 10:40	Author(s): Yida Zhang, Yuxuan Wen*		
	10.40 11.00	ID 204: Particle-scale kinematics and kinetics of particle rearrangement in granular materials		
IC 211	10:40 - 11:00	Author(s): Kwangmin Lee*, Ryan Hurley  ID 455: A nonlinear elastic constitutive framework for anisotropic granular materials based on particle-scale mechanics		
	11.00 11.20	Author(s): Shubjot Singh*, Giuseppe Buscarnera		
	11:00 - 11:20	ID 624: Multiscale analysis of fiber-reinforced 3D printed concrete		
	11:20 - 11:40	Author(s): Pouriya Pirmoradi, Payam Poorsolhjouy*, Akke Suiker		
	11.20 - 11.40	ID 202: The effect of drained cyclic loading on changes in fabric anisotropy using DEM		
	11:40 - 12:00	Author(s): Tara Sassel*, Catherine O'Sullivan		
	11.40 - 12.00	MS701: Computational Geomechanics.		
		Chair(s): Jinhyun Choo		
		ID 182: Yielding and fracture in the nucleation of frictional slip		
	10:00 - 10:20	Author(s): Miguel Castellano*, Flavio Lorez, David Kammer		
	10.00 - 10.20	ID 746: Finite element model of fault zone of northeast Japan subduction zone for intermediate depth earthquake initiation.		
	10:20 - 10:40	Author(s): Ashay Panse*, Craig Foster, Shen Wei Chi, Fnu Sindhusuta		
	10.20 - 10.40	ID 945: On the effects of fabric on the instability onset under constant shear drained loading		
EH 127 -	10:40 - 11:00	Author(s): Srinivas Vivek Bokkisa*, Jorge Macedo, Alexandros Petalas		
Midtown I	10.40 - 11.00	ID 572: Reaction cross-diffusion and the long-term behaviour of bio-geomaterials		
Midtowiii	11:00 - 11:20	Author(s): Manman Hu*, Klaus Regenauer-Lieb		
	11.00 11.20	ID 546: Anisotropic bounding surface model for clay under monotonic and cyclic loading conditions		
	11:20 - 11:40	Author(s): Yang Yu*, Zhongxuan Yang		
		ID 167: A domain reduction approach for moving loads on half-space and its implementation to ABAQUS		
	11:40 - 12:00	Author(s): Yufeng Dong*, Ertugrul Taciroglu, Wenyang Zhang, Ahmad Dehghanpoor, Anoosh Shamsabadi, Li Shi		
		Advances in Computer Vision, Deep Learning, & Artificial Intelligence for Structural Health Monitoring & Inspections.		
		Chair(s): Jian Li and Yongchao Yang		
		ID 270: Multi-Vision System for Full-field Strain Measurement and Crack Tracking on UHPC Beams		
	10:00 - 10:20	Author(s): Mostafa Iraniparast*, Seyed Sina Shid-Moosavi, Peng "Patrick" Sun, Tiancheng Wang, Georgios Apostolakis, Kevin Mackie		
		ID 679: Super-sensitivity full-field displacement measurements		
EH 123 -	10:20 - 10:40	Author(s): Shanwu Li, Yongchao Yang*		
Midtown II		ID 830: Photogrammetric Reconstructions for Bridge Inspections: Establishing Performance Metrics for Automated Drone Acquisition Algorithms		
	10:40 - 11:00	Author(s): Emilie Hollingsworth*, Ishan Pradhan*, Michael Sanchez, Rodrigo Sarlo		
		ID 254: A Novel Multi-scale Branch Fusion Network for Tile Spalling Segmentation Using Limited Samples		
	11:00 - 11:20	Author(s): Hai-Wei Wang*, Rih-Teng Wu		
MS312: Surrogate modeling for uncertainty quantification, optimization, and statistical inference in engineering applications.				
	Chair(s): Gaofeng Jia			
		ID 384: Scalable Bayesian Optimization with Metaheuristics for Efficiency and Exploitation		
EH 142 -	10:00 - 10:20	Author(s): Ibrahim Aydogdu*, Michaela Kempner, Yan Wang		
Midtown III		ID 722: Efficient Bayesian Posterior Sampling Aided by Kriging Surrogate Model		
	10:20 - 10:40	Author(s): Aakash Bangalore Satish*, Sang-ri Yi, Alexandros Taflanidis		

	1	ID 354: The Application of Surrogate Modelling Methods to the Calibration of Crystal Plasticity Finite Element Models
EH 142	10.40 11.00	
EH 142 -	10:40 - 11:00	Author(s): Hugh Dorward*, Matthew Peel, Mahmoud Mostafavi
Midtown III	44.00 44.00	ID 341: Augmented sample-based approach for multi-fidelity uncertainty quantification
3.50000	11:00 - 11:20	Author(s): Leila Naderi*, Gaofeng Jia
MS803	: Coupled chen	nical, physical and mechanical processes in porous heterogeneous materials - From additive manufacturing to long term deterioration.
	I	Chair(s): Mohammed Alnaggar
	40.00 40.00	ID 957: Investigation of Scaling-Up Cement Paste Rheological Measurement to Fresh State Behavior of Concrete
	10:00 - 10:20	Author(s): Raul Marrero Rosa*, Ayesha Ahmed, Elmer Irizarry, Liza Dill, Nasser Nduhi, David Corr, Gianluca Cusatis
		ID 543: Computational Modelling of Flow-induced Fiber Orientation for Ultra-high-performance Concrete Flow
EH 126 -	10:20 - 10:40	Author(s): Tathagata Bhaduri*, Shady Gomma, Mohammed Alnaggar
Midtown IV		ID 288: Charactering the basic creep behavior of 3D printed concrete with layered structures
	10:40 - 11:00	Author(s): Mohammadhossein (Mahan) Kosarimovahhed*, Qian Zhang, Sungmoon Jung
		ID 975: Osmotic Ion Concentration Control of Steady-State Subcritical Fracture Growth in Shale
	11:00 - 11:20	Author(s): Anh Tay Nguyen*, Hoang T Nguyen, Zdeněk P. Bažant
	MS201: Pl	nysics-Based Data-Driven Modeling and Uncertainty Quantification in Computational Materials Science and Engineering.
		Chair(s): Michael Shields
		ID 450: Reconstruction of 3D microstructures from 2D images by using a pre-trained deep neural network in a gradient-based sequential optimization
		approach
	10:00 - 10:20	Author(s): Ashwini Gupta*, Noah Wade, Lori Graham-Brady
		ID 498: Data-driven projection pursuit adaptation in polynomial chaos expansion for high-dimensional problems
	10:20 - 10:40	Author(s): Xiaoshu Zeng*, Roger Ghanem
		ID 638: Constitutive Relationship Exploration in A fiber-reinforced Composite Material with Uncertainty
IC 200	10:40 - 11:00	Author(s): Zhengtao Yao*, Roger Ghanem, Venkat Aitharaju, Jay Mahishi
IC 209		ID 789: Manifold Learning to Map Amorphous Microstructural Features to Local Yield Stress
	11:00 - 11:20	Author(s): Rahul Meena*, Spencer Fajardo, Michael D. Shields, Michael L. Falk, Dimitris Giovanis, Thomas J. Hardin, Michael Chandross, Yannis Kevrekidis
		ID 818: Prediction of Microstructure Evolution with Physics-Constrained Bayesian Neural Networks
	11:20 - 11:40	Author(s): Luka Malashkhia, Dehao Liu, Anh Tran, Yanglong Lu, Yan Wang*
		ID 840: Error quantification of wind tunnel-informed stochastic wind model based on the translation processes for simulation of non-Gaussian wind
		pressures on buildings
	11:40 - 12:00	Author(s): Thays Duarte, Srinivasan Arunachalam, Arthriya Subgranon*, Seymour Spence
		MS402: Topology Optimization: from Algorithmic Developments to Applications.
		Chair(s): Mazdak Tootkaboni
		ID 894: Development of Material Property Feasibility Constraints for a Multiscale Topology Optimization Framework Using Radial Basis Function
		Interpolations
66.2045	10:00 - 10:20	Author(s): Brent Bielefeldt*, Richard Beblo, Eddie Meixner, Robert :Lowe
SC 3245 -		ID 946: A Smooth Maximum Regularization Approach for Robust Topology Optimization in the Ground Structure Setting
Northside	10:20 - 10:40	Author(s): Emily Alcazar*, Lorran Foliveira, Fernando Vasconcelos Da Senhora, Adeildo Ramos, Glaucio Paulino
		ID 968: Embodied carbon-based topology and sizing optimization of seismic retrofit for non-conforming RC structures
	10:40 - 11:00	Author(s): Fabio Di Trapani*, Antonio P. Sberna, Josephine V. Carstensen, Giuseppe C. Marano
		MS309: Modeling of Materials with Interfaces and Scales Using Physics-Based and Machine-Learning Methods.
		Chair(s): Xiang Zhang
		Keynote ID 109: Micromechanical Analysis of Materials with Complex Microstructures: Automated Modeling and Deep Learning Algorithms
	10:00 - 10:40	Author(s): Soheil Soghrati*, Salil Pai, Pengfei Zhang, Balavignesh Vemparala
EH 241 -		ID 524: Physics-Informed Neural Network-based computational Solid Mechanics Model for Problems with Material Heterogeneity
Old Fourth	10:40 - 11:00	Author(s): Hyeeun Kong*, Pinlei Chen
Ward		ID 252: A paradigm for fast exploring of material repones space considering microstructure statistics and application to particulate composites
	11:00 - 11:20	Author(s): Min Lin, Xiang Zhang*
	I.	

		<u>,                                      </u>		
EH 241 -	11 20 11 10	ID 178: Computation Infrastructure for Modeling Discontinuities within Materials: DEIP, BEAVER and MOOSE		
Old Fourth	11:20 - 11:40	Author(s): Timothy Truster*, Sunday Aduloju, Amirfarzad Behnam		
Ward	11.40 12.00	ID 411: Novel Lagrange Multiplier Formulation for Imposing Displacement and Traction Discontinuities in Material Microstructures Author(s): ARIFUL HASAN*, Timothy Truster		
	11:40 - 12:00	MS207: Recent Advances in Hybrid Simulation and Real-time Hybrid Simulation.		
		Chair(s): Wei Song and Richard Christenson		
SC 3249 - Peachtree		ID 276: Modeling of the Dynamic Interaction between the NHERI@UCSD 6-DOF Large High-Performance Outdoor Shake Table and TallWood Building		
		Specimen		
	10:00 - 10:20	Author(s): Chin-Ta Lai*, Joel Conte		
		ID 796: Multi-Axis Shake Table Real-time Hybrid Simulations of Buildings with Floor Isolation Systems		
	10:20 - 10:40	Author(s): James Ricles*, Liang Cao, Esteban Villalobos Vega, Scott Harvey, Thomas Marullo, Faisal Malik		
		ID 880: Experimental Validation of Real-Time Hybrid Substructuring for a Seismically Excited Building using an Inertial Shaker Transfer System		
	10:40 - 11:00	Author(s): David Vanasse, Sergio Lobo-Aguilar, Richard Christenson*		
		ID 171: Investigation of the Effect of Dynamic Axial Force on the Lateral Response of RC Columns Using Real-Time Hybrid Simulation		
	11:00 - 11:20	Author(s): Yunbyeong Chae*, Jamin Park, Minseok Park, Chul-Young Kim		
		ID 798: Thermomechanical Real-Time Hybrid Simulation: Identification, Control, and Experimental Implementation		
	11:20 - 11:40	Author(s): Herta Montoya*, Christian Silva, Shirley Dyke, Manuel Salmeron		
MS805: Self-healing infrastructure materials and systems.				
	1	Chair(s): Ali Ghahremaninezhad  ID 272: Crack-healing in reinforced concrete beams with engineered aggregates		
	10:00 - 10:20	Author(s): Xiaoying Pan, Bora Gencturk*, Hadi Aryan		
	10.00 10.20	ID 587: Towards self-healing concrete using protein encapsulated hydrogels		
SC 1216 -	10:20 - 10:40	Author(s): Elvis Baffoe, Ali Ghahremaninezhad*		
Piedmont		ID 926: Development of a damage-responsive self-healing system using bio-inspired polymeric fiber (BioFiber) for incorporation into infrastructure materials		
		Author(s): Mohammad Houshmand Khaneghahi*, Divya Kamireddi, Seyed Ali Rahmaninezhad, Aidan Cotton, Caroline L. Schauer, Christopher M. Sales,		
	10:40 - 11:00	Ahmad Najafi, Reeva Street, Amirreza Sadighi, Yaghoob (Amir) Farnam*		
		MS403: Origami/Kirigami Inspired Structures and Metamaterials.		
		Chair(s): Pradeep Pratapa and Mark Schenk		
		ID 529: Cable-Actuated Prestressed Origami Tubes		
EH 247 - Sweet Auburn	10:00 - 10:20	Author(s): Megan Ochalek, Manan Arya*		
	10.20 10.40	ID 390: Additively Manufactured Multi-material Monolithic Self Deployable Spacecraft Structures containing Hinges		
	10:20 - 10:40	Author(s): Colin Hunter*, Avinkrishnan Ambika Vijayachandran, Anthony Waas		
	10:40 - 11:00	ID 612: Design of Thick Origami for Reusable and Deployable Load Carrying Structures and Infrastructure Author(s): Yi Zhu*, Evgueni Filipov		
	10.40 - 11.00	ID 457: Evaluation of kirigami-inspired façade concepts to improve building energy performance		
	11:00 - 11:20	Author(s): Rodrigo Arauz*, Aminallah Pourasghar, John Brigham		
	11:20 - 12:00	Open Discussion on 'Education with Origami/Kirigami Mechanics'		
	11.20 - 12.00	MS808: Cementitious Materials: Experiments and Modeling Across the Scales.		
		Chair(s): Bernhard Pichler		
		ID 467: Seasonal variation of FWD test results of a concrete-over-asphalt composite pavement: asphalt-related temperature correction of measured		
		deflections		
EH 266 - Summerhill		Author(s): Rodrigo Diaz Flores*, Valentin Donev, Mehdi Aminbaghai, Lukas Eberhardsteiner, Luis Zelaya-Lainez, Raphael Höller, Christian Hellmich, Martin		
	10:00 - 10:20	Buchta, Bernhard L.A. Pichler		
	10.20 10:40	ID 485: A Numerical Investigation of Gas Migration in Wellbore Cementing Processes using the Lattice Boltzmann Method		
	10:20 - 10:40	Author(s): Carlos Garcia Verdugo*, Ping Lyu, Eilis Rosenbaum, Julie Vandenbossche, Anthony Iannacchione, John Brigham  ID 501: Carbon nanotube (CNT) reinforced cementitious composites using carboxymethyl cellulose (CMC) treatment for enhanced dispersion, mechanical,		
		and piezoresistive properties		
	10:40 - 11:00	Author(s): Dawei Zhang*, Ying Huang, Wenjie Xia, Leonard Chia		
L				

		ID 819: Raman Imaging of Alkali Silica Reaction Product Formed Under Accelerated Conditions		
EH 266 - Summerhill	11:00 - 11:20	Author(s): Chirayu Kothari*, Nishant Garg		
		ID 887: Carbon sequestration in cementitious materials: Characterizing the hydration processes in early-stage carbonated concretes		
	11:20 - 11:40	Author(s): Marcin Hajduczek*, Damian Stefaniuk, James C. Weaver, Franz-Josef Ulm, Admir Masic		
		MS501: Computational/Experimental Fluid Dynamics and Fluid-Structure Interaction.		
		Chair(s): Georgios Moutsanidis		
SC 3252 - Techwood		ID 516: Reducing Drag, Improving Performance: A Study of V-Shaped Riblets on Shipping Vessel Hulls		
	10:00 - 10:20	Author(s): Nathaniel Werner, Katherine Rioux*, Ryan Pritzkau		
		ID 549: High Fidelity Modeling of Fracture Under Extreme Hydrodynamic Events: A Coupled SPH-Phase-Field FSI Approach		
	10:20 - 10:40	Author(s): Mohammad Naqib Rahimi*, Georgios Moutsanidis		
		ID 617: An Enriched Immersed Boundary Method for Solidification and Melting Problems in Additive Manufacturing		
	10:40 - 11:00	Author(s): Ze Zhao*, Jinhui Yan		
		ID 699: Heat and mass transfer analysis for nanofluid flows in a channel		
	11:00 - 11:20	Author(s): Gabriella Bognar*		
MS101: Mechanics, Physics, and Chemistry for Sustainable and Resilient Civil, Energy, and Bio-related Infrastructures and Materials - In Honor of the NAE				
Recognition of Prof. Franz-Josef Ulm.				
Chair(s): Matthieu Vandamme				
		Keynote ID 520: Engineering now! Are we ready?		
	10:00 - 10:40	Author(s): Franz-Josef Ulm*		
		ID 118: Sustainable and Resilient Coastal Infrastructure Amidst A Sea Level Rise and Coastal Storm Environment		
	10:40 - 11:00	Author(s): George Deodatis*, Kyle Mandli, Yuki Miura		
IC 105		ID 333: The Physics of Urban Flooding		
10100	11:00 - 11:20	Author(s): Sarah Balaian, Brett Sanders, Mohammad Javad Abdolhosseini Qomi*		
		ID 923: Mesoscale logic mediates microscale chatter and scientific discovery		
	11:20 - 11:40	Author(s): Roger Ghanem*, Zheming Gou		
	11 10 12 00	ID 389: Chemo-mechanical homogenization applied to climate and energy geomechanics		
	11:40 - 12:00	Author(s): Chloe Arson*		
MS314: Mechanics of Wood and Wood Based Materials.				
Chair(s): Markus Lukacevic				
IC 109	40.00 40.20	ID 360: Microprestress Theory for the Simulation of Mechanosorptive Effects in Wood		
	10:00 - 10:20	Author(s): Susan Alexis Brown*, Danyang Tong, Hao Yin, Gianluca Cusatis		
	10.00 10.10	ID 286: Phase field method-based modeling of wood fracture		
	10:20 - 10:40	Author(s): Sebastian Pech*, Markus Lukacevic, Josef Füssl		
	10.40 11.00	ID 451: Energy Dissipation Mechanisms in Cross-Grain Fracture of Spruce		
	10:40 - 11:00	Author(s): Parinaz Belalpour Dastjerdi*, Eric Landis  ID 595: Size effect of glued laminated timber beams predicted by numerical simulations		
	11:00 - 11:20	Author(s): Markus Lukacevic*, Christoffer Vida, Josef Füssl		
	11.00 - 11.20	ID 751: A Probabilistic Model for the Spatial Variation of Eastern Hemlock Tensile Strength		
	11:20 - 11:40	Author(s): Fiona O'Donnell*		
	11.20 - 11.40	Varior(2): From O Doillier.		

# 11:00 – 13:00 Tenured. Now what? Mentoring and Career Planning for Tenure-track and Recently Tenured Faculty Members • EH 122 – Midtown V

12:00 – 13:00 Thornton Tomasetti lunch · Exhibition Hall & John Lewis Student Center 3rd floor hallway

13:00 – 14:00 Plenary Lecture • Ferst Center for the Arts

Recent Advances and Breakthroughs in the Mo

Recent Advances and Breakthroughs in the Modeling and Simulation of Extreme Events Yuri Bazilevs, Ph.D., A.M.ASCE, Brown University

## Thursday, June 8, Early Afternoon Sessions, 14:15 – 15:35

MS104: A	MS104: Advanced Engineering Concepts, Designs, and Technologies for Aerospace and Extraterrestrial Applications (Sponsored by ASCE Aerospace Division).			
	Chair(s): Naveen K. Muthumanickam and Yong-Rak Kim			
		ID 811: Micromechanics-guided design of functional cementitious composites for 3D printing		
	14:15 - 14:35	Author(s): Hongyu Zhou*, Adam Brooks, Zhenglai Shen		
EH 242 -		ID 388: Experimental investigation on the in-plane compressive behavior of curved steered fiber laminated panels		
Centennial	14:35 - 14:55	Author(s): Avinkrishnan Ambika Vijayachandran*, Shiyao Lin, Anthony Waas		
		ID 260: Machinability Characteristics of Cu-Al-Mn and NiTi Shape Memory Alloys and Common Steels		
	14:55 - 15:15	Author(s): Huanpeng Hong, Bora Gencturk*		
		MS307: Structural instabilities: From failure to function.		
		Chair(s): Hayder Rasheed and CW Lim  ID 961: Lowerbound buckling loads of cylindrical shells with periodic imperfections		
EH 222 -	14:15 - 14:35	Author(s): Rainer Groh*		
Buckhead	14.13 - 14.33	ID 967: Progressive Wrinkling and Collapse of Lined Pipe due to Cyclic Bending and Reeling		
Duckficad	14:35 - 14:55	Author(s): Stelios Kyriakides*, Emile Naous		
	14.33 - 14.33	MS303: Multiscale Behavior of Damage and Failure Mechanics.		
		Chair(s): Poh Leong Hien		
		ID 241: A Micromorphic Filter for Determining Stress and Deformation from Grain-Resolving DNS		
	14:15 - 14:35	Author(s): Nathan Miller, Farhad Shahabi, Joseph Bishop, Richard Regueiro*		
	11110 11100	ID 599: Modeling Frictional Contact Between a Blunt Tool and Rock With Anisotropic Damage		
	14:35 - 14:55	Author(s): Yaneng Zhou*, George Z. Voyiadjis		
SC 3294 -		ID 284: A Machine Learning-Aided Digital Twin for Damage Sensing based on a Multiphysics-Multiscale Computational Modeling Framework using		
Castleberry		Piezoelectric Composites		
	14:55 - 15:15	Author(s): Saikat Dan*, Preetam Tarafder, Somnath Ghosh		
		ID 180: Prediction and Multi-objective Optimization of the Three-Phase Particulate Concrete Parameters with Artificial Neural Network and Particle Swarm		
		Optimization		
	15:15 - 15:35	Author(s): YIJIE CHEN*, Sze Dai Pang		
	MS312	2: Surrogate modeling for uncertainty quantification, optimization, and statistical inference in engineering applications.		
		Chair(s): Abdollah Shafieezadeh		
		ID 771: Enhanced Support Vector Machine for efficient reliability analysis of offshore wind turbines		
	14:15 - 14:35	Author(s): Xukai Zhang*, Asim Khajwal, Arash Noshadravan		
IC 215		ID 695: Deep Learning-based Integrated Probabilistic Cost Analysis for Future Decarbonized Hurricane-Prone Power Systems		
10210	14:35 - 14:55	Author(s): Kamiar Khayambashi*, Andrés Clarens, William Shobe, Negin Alemazkoor		
		ID 758: Quantifying the Fatigue Reliability of Ship Hulls with Long Propagating Cracks		
	14:55 - 15:15	Author(s): Mohamed Soliman, Mohammad F. Tamimi, Somayeh Shojaeikhah*		
	MS210: I:	ntegration of Physics-based Models with Data for Identification, Monitoring, Estimation, and Uncertainty Quantification.		
	T	Chair(s): Hamed Ebrahimian and Haeyoung Noh		
	4445 4405	ID 123: Finite Element Model Updating using Primal-Relaxed Dual Global Optimization Algorithm		
	14:15 - 14:35	Author(s): Trent Schreiber*, Yu Otsuki, Yang Wang		
E11.202	1425 1455	ID 294: Normalizing Flow-based Deep Variational Bayesian Network for Seismic Multi-hazards and Impacts Estimation from InSAR Imagery		
EH 203 -	14:35 - 14:55	Author(s): Xuechun Li, Susu Xu*		
Highlands	14.55 15.15	ID 443: Dynamic response prediction of nonlinear MDOF systems by neural-network-augmented physics models		
	14:55 - 15:15	Author(s): Jaehwan Jeon*, Junho Song ID 471: DISPLACEMENT-BASED STRUCTURAL IDENTIFICATION USING DIFFERENTIABLE PHYSICS		
	15:15 - 15:35	Author(s): Borna Rahnamay Farnod*, Wesley Reinhart, Rebecca Napolitano		
	15.15 - 15.55	Author(5). Donna Kaimamay Pathou", westey Kenmart, Kebecca Ivapontano		

MS811: Architected Materials.					
		Chair(s): Tian Chen			
	1415 1425	ID 677: Light stiff instability-tolerant lattice architectures: the topological efficiency of deep sea sponges			
	14:15 - 14:35	Author(s): Mazdak Tootkaboni, Ladan Salari, Lorenzo Valdevit, Ardalan Nejat, Alireza Asadpoure*			
	1425 1455	ID 141: Superkagome: a framework for augmented topological lattices			
IC 103	14:35 - 14:55	Author(s): Mohammad Charara*, Stefano Gonella			
	14.55 15.15	ID 530: Enhanced Mechanical Properties of Marine sponges Inspired Tubular Metamaterials			
	14:55 - 15:15	Author(s): Zhennan Zhang*, Yanyu Chen			
	15.15 15.25	ID 149: Fragile topology and corner modes in elastic self-dual kagome metamaterials			
	15:15 - 15:35	Author(s): Pegah Azizi*, Siddhartha Sarkar, Kai Sun, Stefano Gonella  MS709: Recent Advances in Unsaturated Poromechanics.			
		Chair(s): Xiaoyu Song			
EH 270	1415 1425	ID 487: 2D stochastic analysis of Vette fault stability in potential CO2 storage site Smeaheia, offshore Norway			
EH 270 -	14:15 - 14:35	Author(s): Xiongyu Hu*, Marte Gutierrez, Nazmul Haque Mondol, Md Jamilur Rahman			
Inman Park	14.25 14.55	ID 931: Nonlocal micro-polar poromechanics for shear bands and cracks in porous media under dynamic loads			
	14:35 - 14:55	Author(s): Xiaoyu Song*, Hossesin Pashazad			
		MS705: Mechanics and Physics of Granular Materials.			
		Chair(s): Payam Poorsolhjouy, Marcial Gonzalez, Yida Zhang			
		ID 195: Fracture and damage mechanics on sea ice floes using LS-ICE DEM			
	14:15 - 14:35	Author(s): Rigoberto Moncada Lopez*, Jacinto Ulloa, Mukund Gupta, Andrew Thompson, Jose Andrade			
	4405 4455	ID 952: Predicting the yield limit of sandstones			
IC 211	14:35 - 14:55	Author(s): Julien Khoury*, Sébastien Boutareaud, Gilles Pijaudier-Cabot			
	4455 4545	ID 723: Continuum stress and strain analysis of the Discrete Element Method (DEM) as applied to shear loading of cuboidal grain assemblies			
	14:55 - 15:15	Author(s): Yu-Hsuan Lee*, Beichuan Yan, Zhou Lei, Richard Regueiro			
	15.15 15.25	ID 869: Micromechanics based homogenization of truss lattices with experimental validation			
	15:15 - 15:35	Author(s): Kehinde Omotayo*, Samal Aminashairi, Ranganathan Parthasarathy			
		MS701: Computational Geomechanics.			
		Chair(s): Qiushi Chen			
E11.407	1415 1425	ID 350: Numerical implementation and validation of an advanced Thermo-Elasto-Viscoplastic (TEVP) constitutive model for saturated frozen geomaterials			
EH 127 -	14:15 - 14:35	Author(s): Dana Amini*, Pooneh Maghoul, Amade Pouya			
Midtown I	14.25 14.55	ID 907: Implementation of a fabric driven mobilized friction angle to improve estimated K0 in Norsand			
	14:35 - 14:55	Author(s): Mason Ghafghazi, Wyatt Handspiker*			
	MS201; PI	hysics-Based Data-Driven Modeling and Uncertainty Quantification in Computational Materials Science and Engineering.			
	Chair(s): Lori Graham Brady				
EH 123 -		ID 868: A First-Order formulation with exact imposition of boundary conditions for physics-informed neural networks			
Midtown II	14:15 - 14:35	Author(s): Rini J. Gladstone*, Mohammad A. Nabian, Hadi Meidani			
	MS301: Advances and Applications of Elasticity within Applied Mechanics.				
	Chair(s): Ney Dumont and Sonia Mogilevskaya				
		ID 212: TRANSIENT RESPONSE OF FRAME STRUCTURES INTERACTING WITH SOIL PROFILES BY MODIFIED MODAL BASIS			
EH 142 -	14:15 - 14:35	Author(s): Amauri Ferraz, Lucas Pacheco, Ronaldo Carrion, Euclides Mesquita*			
Midtown III		ID 837: Mechanics of nanomaterials from first principles			
	14:35 - 14:55	Author(s): Phanish Suryanarayana*			
	1				

MS807: Innovations in advanced cementitious materials and low-carbon concrete.			
		Chair(s): Jianqiang Wei	
00.2245	14.15 14.25	ID 859: Data-driven design of low-carbon concrete mixture for additive construction	
SC 3245 -	14:15 - 14:35	Author(s): Chaofeng Wang*, Jianhao Gao	
Northside	14.25 14.55	ID 845: Understanding the role of magnesium in modifying structure and properties of calcium silicate hydrate	
	14:35 - 14:55	Author(s): Amirhossein Madadi*, Jianqiang Wei  MS212: Probabilistic assessment, data-driven inference, and optimization for decision-making under uncertainty.	
	•	Chair(s): Mariyam Amir	
	1	ID 733: Bayesian fragility estimation for risk assessment of structures within the setting of generalized stratified sampling	
	14:15 - 14:35	Author(s): Srinivasan Arunachalam*, Seymour Spence	
EH 241 -	14.13 - 14.33	ID 835: A Novel Approach to Computing Generalized Variability Response Functions for Structures with Random Parameters	
Old Fourth	14:35 - 14:55	Author(s): Manuel Miranda*	
Ward	14.55 - 14.55	ID 224: Threat-independent progressive collapse analysis to identify dominant failure sequences and estimate system failure probability	
	14:55 - 15:15	Author(s): Trisha Chakravorty*, Minangshu Baidya, Aritra Chatterjee, Baidurya Bhattacharya	
	14.55 - 15.15	MS207: Recent Advances in Hybrid Simulation and Real-time Hybrid Simulation.	
		Chair(s): Richard Christenson and Wei Song	
		ID 230: Application of Hydro-Real-Time Hybrid Simulation to Examine the Response of Offshore Wind Turbines	
		Author(s): Akiri Seki*, Jonah Gadasi, Cameron Irmas, Bret Bosma, Shangyan Zou, Michael Devin, Barbara Simpson, Bryson Robertson, Bryony DuPont, Ted	
	14:15 - 14:35	Brekken, Andreas Schellenberg, Pedro Lomonaco	
	14.13 - 14.33	ID 664: A Real-Time Hybrid Simulation Platform for Monopile Offshore Wind Turbines	
SC 3249 -	14:35 - 14:55	Author(s): Wei Song*, Chao Sun, Santiago Ruiz*	
Peachtree	14.55 - 14.55	ID 217: Real-time hybrid simulation test of mast structure considering fluid-structure interaction	
	14:55 - 15:15	Author(s): Yucai Chen*, Xiaojun Zheng, X. Shawn Gao, Kun Wang, Jiurong Wu, Huimeng Zhou, Pin Tan	
	11.00 10.10	ID 602: Multi-directional Behavior of a Tall Building Equipped with Damped Outriggers using 3D Real-Time Hybrid Simulation	
	15:15 - 15:35	Author(s): Safwan Al-Subaihawi*, James Ricles, Thomas Marullo, Liang Cao	
	1 20120 20100	MS308: Machine Learning in Mechanics, Materials, and Structures.	
		Chair(s): Christos Athanasiou	
		ID 194: Transfer Learning Genetic Expression Programming for Reduced Data Modeling of Civil Engineering Systems	
	14:15 - 14:35	Author(s): Jacob Murphy*	
		ID 382: Characterization of the Damage Tolerance of Composite Overlays through Subspace Evaluation	
SC 1216 -	14:35 - 14:55	Author(s): Corey Arndt, Stephanie TerMaath*	
Piedmont		ID 433: How can graph neural networks help in the analysis and design of structures	
	14:55 - 15:15	Author(s): Kai Guo*	
		ID 441: A conditional Variational AutoEncoder-boosted Reduced Order Model for multi-parametric dependencies in nonlinear dynamics	
	15:15 - 15:35	Author(s): Kontantinos Vlachas*, Thomas Simpson, Anthony Garland, Carianne Martinez, Eleni Chatzi	
		MS810: Advanced Design and Manufacturing of Programmable Matter.	
		Chair(s): Jochen Mueller and Amir Alavi	
		ID 168: Development of a custom metal DED 3D printer for real-time printing quality control	
EH 247 -	14:15 - 14:35	Author(s): Subin Shin*, Sangjun Kim, Hoon Sohn	
		ID 220: Architected materials with effective water intake, storage, and release properties inspired by the feathers of namaqua sandgrouse (Pterocles namaqua)	
	14:35 - 14:55	Author(s): Jochen Mueller*, Lorna Gibson	
Sweet Auburn		ID 419: Automated Design and Discovery of Mechanical Metamaterials	
Λασαπ	14:55 - 15:15	Author(s): Qianyun Zhang, Kaveh Barri, Wenyun Lu, Jianzhe Luo, Amir Alavi*	
		ID 787: Evaluating Regression and Generative Modeling Paradigms for Materials Design	
	15:15 - 15:35	Author(s): Arindam Debnath, Wesley Reinhart*	

MS809: Mechanics of Sustainable Alternative Pavement Materials.			
	Chair(s): Ramez M. Hajj		
		ID 428: How Does Chemical Makeup of Recycling Agents and Antioxidants Affect the Long-Term Performance of Recycled Asphalt Binder Blends?	
	14:15 - 14:35	Author(s): Hamzeh Haghshenas*, David Mensching, Michael Elwardany, Panos Apostolidis	
		ID 591: On the Use of Alternative Paving Materials: a RILEM research from TC 279 WMR	
		Author(s): Augusto Cannone Falchetto*, Lily Poulikakos, Emiliano Pasquini, Di Wang, Marjan Tušar, Jorge Pais, Fernando Moreno-Navarro, Davide Lo	
EH 266 -	14:35 - 14:55	Presti, Ana Jiménez del Barco Carrión	
Summerhill		ID 888: Investigation of the Reactivity in Epoxy-Modified Asphalt (EMA) as an Alternative Paving Material for Durable Open-Graded Friction Course	
		(OGFC)	
	14:55 - 15:15	Author(s): Michael Elwardany*, Adrian Andriescu, Hamzeh Haghshenas, Panos Apostolidis, Raj Dongré, David Mensching, Jack Youtcheff	
		ID 933: Rheological modeling of recycled asphalt binder blends as fluid mixtures	
	15:15 - 15:35	Author(s): Saqib Gulzar*, Andrew Fried, Jaime Preciado, Shane Underwood, Cassie Castorena	
		MS608: Analysis and Prediction of Wind Effects on the Built Environment.	
	T	Chair(s): R. Panneer Selvam	
	14:15 - 14:35	ID 447: Application of Incremental Dynamic Analysis to Performance-Based Wind Design Author(s): Baichuan Deng*, Teng Wu	
	14.13 - 14.33	ID 482: Performance-Based Wind Design of Tall Buildings: Challenges of Implementation	
SC 3252 -	14:35 - 14:55	Author(s): Teng Wu*, Baichuan Deng	
Techwood	11.55 11.55	ID 844: Database-enabled surrogate-assisted investigation on the interference effects of two adjacent buildings	
reenwood	14:55 - 15:15	Author(s): Fei Ding*, Sang-ri Yi, Alexandros Taflanidis, Ahsan Kareem	
		ID 262: Computation of Building Corner Peak Pressure Using CFD	
	15:15 - 15:35	Author(s): Rathinam Selvam*	
MS101	: Mechanics, Pl	nysics, and Chemistry for Sustainable and Resilient Civil, Energy, and Bio-related Infrastructures and Materials - In Honor of the NAE	
		Recognition of Prof. Franz-Josef Ulm.	
		Chair(s): Ange-Therese Akono	
		ID 291: Viscous behavior of shale rocks due to dissolution and precipitation processes	
	14:15 - 14:35	Author(s): Ravi Prakash, Arash Noshadravan, Sara Abedi*	
		ID 903: Analytical solution for a poroelastic inclusion embedded within an elastoplastic matrix	
	14:35 - 14:55	Author(s): Yidi Wu, Amin Mehrabian*, Shengli Chen, Younane Abousleiman	
IC 105		ID 567: Falling Weight Deflectometer tests on multi-layered pavements: design and evaluation of innovative experiments	
	44.55 45.45	Author(s): Rodrigo Díaz Flores, Valentin Donev, Mehdi Aminbaghai, Lukas Eberhardsteiner, Luis H. Zelaya-Lainez, Raphael Höller, Christian Hellmich,	
	14:55 - 15:15	Ronald Blab, Martin Buchta, Bernhard L.A. Pichler*	
	15 15 15 25	ID 824: Hidden environmental footprint of roadway network: when mechanistic models meet data analytics	
	15:15 - 15:35	Author(s): Mazdak Tootkaboni*, Meshkat Botshekan, Franz Ulm, Arghavan Louhghalam	
MS314: Mechanics of Wood and Wood Based Materials.  Chair(s): Sebastian Pech			
	1	ID 757: A Probabilistic Modeling Approach for Wind Uplift Resistance in Wood-Frame Load Paths	
	14:15 - 14:35	Author(s): Brandon Rittelmeyer*, David Roueche	
	17.13 - 17.33	ID 336: Experimental Evaluation of Post-Tensioning Losses in Mass Timber Wall Panels	
IC 109	14:35 - 14:55	Author(s): Jacob Gesh*, Esther Baas, Mariapaola Riggio, Andre R. Barbosa, Lech Muszynski, Gabriele Granello	
	11100 11100	ID 902: Computational Evaluations of the Flexural Behavior of Steel-CLT Composite Floor Members	
	14:55 - 15:15	Author(s): Megan Potuzak*, Kadir Sener, David Roueche	

15:35 – 16:00 Coffee Break · Exhibition Hall & John Lewis Student Center 3<sup>rd</sup> floor hallway

## Thursday, June 8, Late Afternoon Sessions, 16:00 – 18:00

16:00 - 16:20 16:20 - 16:40 16:40 - 17:00	ID 415: Sintering for ISRU-Oriented Lunar Regolith Densification: Multiscale Characterization and Multiphysics Computational Modeling Author(s): Shayan Gholami, Young-Jae Kim, Xiang Zhang, Yong-Rak Kim*, Bai Cui, Hyu-Soung Shin, Jangguen Lee  ID 564: A Stabilized Interface Method for 3D Printing: Terrestrial and Extraterrestrial Applications
16:20 - 16:40	ID 415: Sintering for ISRU-Oriented Lunar Regolith Densification: Multiscale Characterization and Multiphysics Computational Modeling Author(s): Shayan Gholami, Young-Jae Kim, Xiang Zhang, Yong-Rak Kim*, Bai Cui, Hyu-Soung Shin, Jangguen Lee  ID 564: A Stabilized Interface Method for 3D Printing: Terrestrial and Extraterrestrial Applications
16:20 - 16:40	Author(s): Shayan Gholami, Young-Jae Kim, Xiang Zhang, Yong-Rak Kim*, Bai Cui, Hyu-Soung Shin, Jangguen Lee  ID 564: A Stabilized Interface Method for 3D Printing: Terrestrial and Extraterrestrial Applications
16:20 - 16:40	ID 564: A Stabilized Interface Method for 3D Printing: Terrestrial and Extraterrestrial Applications
	Author(s): Arif Masud*, Ignasius Wijaya, Eric Kreiger
16.40 17.00	ID 682: Discrete Element Method for Regolith-Tool Interaction Modeling of RASSOR Collection System
10.40 - 17.00	Author(s): Daniel Gaines*, Qiushi Chen, Laura Redmond
	ID 345: Vibration effects on assisting penetration into granular materials
17:00 - 17:20	Author(s): Mahdi Alaei, Pooneh Maghoul*, Nan Wu
	ID 274: Risks and Challenges of Using Earth Rock Mass Classification System on the Moon
17:20 - 17:40	Author(s): Roberto Mendonca de Moraes*, Antonio Bobet
	MS213: Smart sensing and artificial intelligence for civil infrastructure monitoring.
	Chair(s): Yuguang Fu and Jian Li
	ID 271: Measuring 3D Torsional Displacement of Structures by Computer Vision
16:00 - 16:20	Author(s): Mohammad Vasef*, Mostafa Iraniparast*, Lin Chen, Peng "Patrick" Sun*
	ID 461: Simultaneous seismic input and state estimation with optimal sensor placement for building structures using incomplete acceleration measurements
16:20 - 16:40	Author(s): Jian Li*, Sdiq Taher, Huazhen Fang
	ID 536: Prototyping of An Edge-Intelligence-Enabled Smart Adaptive Triggering Mechanism for Wireless Vibration-based Structural Health Monitoring
16:40 - 17:00	Author(s): Shuaiwen Cui*, Yuguang Fu
	ID 232: Impact Detection and Localization Using Deep Learning and Information Fusion
17:00 - 17:20	Author(s): Yuguang Fu*, Zixing Wang, Amin Maghareh, Shirley Dyke, Mohammad Jahanshahi
	ID 296: Bridge pier structural performance prediction framework driven by scour monitoring and extreme event forecasting
17:20 - 17:40	Author(s): Neandro DeMello*, Jennifer A. Bridge
	ID 772: Investigation of heterogeneous strain data fusion for output-only system identification
17:40 - 18:00	Author(s): Tahsin Afroz Hoque Nishat*, Hongki Jo, Jian Li, Simon Laflamme, Austin Downey, Caroline Bennette, William Collins, Sdiq Taher, Han Liu
	MS303: Multiscale Behavior of Damage and Failure Mechanics.
	Chair(s): Poh Leong Hien
4 6 0 0 4 6 0 0	ID 842: Modeling fatigue overload behavior in microstructurally short cracks: connecting initiation and long crack behavior
16:00 - 16:20	Author(s): Robert Fleishel*, Stephanie TerMaath
16.20 16.40	ID 236: Molecular Dynamics Study of the Impact Response of Architected Metallic Foam Nanocomposites
16:20 - 16:40	Author(s): Mohammed Saffarini, Tommy Sewell*, Zhen Chen
	MS202: Structural Identification and Damage Detection.
	Chair(s): Manolis Chatzis and Yashar Eftekhar Azam  ID 761: A framework for design allowables accounting for paucity of data and errors in complex models
16.00 16.20	Author(s): Philippe Hawi*, Roger Ghanem
10.00 - 10.20	ID 248: Sensitivity Analysis of Model-Assisted Probability of Detection for Guided-Wave-Based Structural Health Monitoring Systems
16.20 16.40	Author(s): Juan David Navarro*, Juan Camilo Velasquez-Gonzalez, Mauricio Aristizabal, Harry Millwater, Arturo Montoya, David Restrepo
10.20 - 10.40	ID 249: Rapid performance evaluation of building structures under seismic excitations based on prior dynamic testing
16:40 17:00	Author(s): Luji Wang*, Jiazeng Shan
10.70 - 17.00	ID 518: Environmental Effects on Output-Only Vibration Parameters of Reinforced Concrete Systems
17:00 - 17:20	Author(s): Maya Rao, Riley Brown, Karl Gaebler, Carol Shield, Lauren Linderman*
11.00 - 11.20	ID 598: Strain Transfer Mechanisms of Fiber Optic Sensors and Recent Applications of Distributed Fiber Optic Sensing on Structural Component Testing
17:20 - 17:40	Author(s): Shenghan Zhang*, Matthew DeJong
11.40 - 11.40	ID 710: Finite element model updating of non-proportional non-viscous damping systems using complex eigenvalues and eigenvectors
17:40 - 18:00	Author(s): Yu Otsuki*, Yang Wang
110	6:00 - 16:20 6:20 - 16:40 6:40 - 17:00 7:00 - 17:20 7:20 - 17:40

	MS210: Integration of Physics-based Models with Data for Identification, Monitoring, Estimation, and Uncertainty Quantification.		
	1	Chair(s): Hamed Ebrahimian and Babak Moaveni	
	16:00 - 16:20	ID 528: Axial stress measurement in continuous welded rails using impact-driven vibrations Author(s): Alireza Enshaeian*, Matthew Belding, Piervincenzo Rizzo	
	16:20 - 16:40	ID 563: Learning nonlinear material constitutive models using machine-infused mechanics-based model training Author(s): Mohammad Valikhani*, Kasra Shamsaei, Hamed Ebrahimian	
EH 203 -	16:40 - 17:00	ID 635: TelecomTM: A Fine-grained and Ubiquitous Traffic Monitoring System Using Pre-Existing Telecommunication Cables as Sensors Author(s): Jingxiao Liu*, Siyuan Yuan, Yiwen Dong, Biondo Biondi, Hae Young Noh	
Highlands	17:00 - 17:20	ID 641: Efficient Combination of Modal Data for Structural Parameter Estimation Using Artificial Neural Networks Author(s): Milad Mehrkash*, Erin Bell	
	17:20 - 17:40	ID 670: Bayesian Inversion for Soil-Structure System Identification Author(s): Abdelrahman Taha*, Hamed Ebrahimian	
	17:40 - 18:00	ID 714: Physics-Constrained Dictionary Learning with Sensor Fusion for Machine Health Monitoring Author(s): Sungjin Hong*, Yanglong Lu, Sung-Hoon Ahn, Yan Wang	
	17.40 - 10.00	MS811: Architected Materials.	
		Chair(s): Stefano Gonella	
	T		
	16:00 - 16:20	ID 846: Phase Transforming Cellular Materials under Concentrated Loading Conditions Author(s): Yunlan Zhang*, Phani Saketh Dasika, Nilesh Mankame, Pablo Zavattieri	
	16:20 - 16:40	ID 666: Time Domain Analysis of Resonant Microstructured Media under Impact Loading Author(s): Erdem Caliskan*, Willoughby Cheney, Weidi Wang, Reza Abedi, Alireza Amirkhizi	
	10.20 - 10.40	ID 763: Tension-Compression Asymmetry and Failure of Lattice Metamaterials	
IC 103	16:40 - 17:00	Author(s): Enze Chen*, Shengzhi Luan, Stavros Gaitanaros	
10.103		ID 233: Study of architected materials exhibiting simultaneously negative Poisson's ratio and negative thermal expansion	
	17:00 - 17:20	Author(s): Yunche Wang*, Tsechun Liso	
	17:20 - 17:40	ID 337: Healable Magneto-elastic Networks from Self-assembly with Tunable Network Patterns and Mechanical Properties Author(s): Xinyan Yang*, Junqing Leng, Cheng Sun, Sinan Keten	
	17.20 - 17.40	ID 392: Design and 3D-Printing of Woven Textiles	
	17:40 - 18:00	Author(s): Tian Chen*	
	MS313: 71	th Mini-Symposium on 4M (Modeling of Multiphysics-Multiscale-Multifunctional) Engineering Materials and Structures.	
		Chair(s): Xiaoyu Song and Qiming Wang	
		ID 314: Harnessing Carbon Sequestration to Manufacture Coral-Inspired Extremely Tough Materials	
	16:00 - 16:20	Author(s): Haoxiang Deng*, Yuyan Gao, Haixu Du, Ketian Li, Yanchu Zhang, Kyunghoon Lee, Qiming Wang	
		ID 412: Inverse Determination of Shrinkage and Fracture Properties of Engineered Buffer Materials for Geological Repositories of Nuclear Waste Using an Integrated DIC-FEM Approach	
	16:20 - 16:40	Author(s): Mohammad Rahmani*, Abdullah Azzam*, Julia Grasley, Yong-Rak Kim, Jongwan Eun, Seunghee Kim	
		ID 610: The effect of wrapping force on the transverse stiffness of packed bridge cables: an elastoplastic analysis	
EH 270 -	16:40 - 17:00	Author(s): Linda Teka*, Huiming Yin	
Inman Park		ID 348: Modeling of the environment-dependent microstructure of hydrogel-based concrete (HBC) – for Mars application	
	17:00 - 17:20	Author(s): Ning Liu*, Jishen Qiu	
		ID 618: Stress and Fracture Analysis of a Perforated Spherical Container under Internal Pressure	
	17:20 - 17:40	Author(s): Xin He*, Huiming Yin	
		ID 511: Harnessing microorganisms to manufacture engineered living materials with environmentally friendly, low-cost, mechanically strong, and fire-	
	17.40 10.00	resistant performance	
	17:40 - 18:00	Author(s): Yuyan Gao*, Audie Lee, Qiming Wang	
		MS203: Computational Methods for Stochastic Engineering Dynamics.	
	T	Chair(s): Ketson R. M. dos Santos  ID 108: Is self-similarity useful for finding the fractional Fokker-Planck equation?	
IC 211	16:00 - 16:20	Author(s): Antonina Pirrotta*, Salvatore Russotto, Mario Di Paola	
	10.00 10.20	THEORY THEORIES OF THEORY OF THEORY PRINTS OF THOSE	

	1	ID 740 C. 11 d. CO. d. d. 11 d. d. 111 d. D. 1 d. d. 1 d. d. 1 d. d. 1
	16.20 16.40	ID 718: Combination of Statistical Linearization and Harmonic Balance for non-stationary random vibration analyses.
	16:20 - 16:40	Author(s): Beatrice Pomaro*, Pol D. Spanos
	46.40 45.00	ID 446: Efficient Wiener path integral most probable path determination based on extrapolation
IC 211	16:40 - 17:00	Author(s): Ilias Mavromatis*, Ioannis Kougioumtzoglou
		ID 465: A Rayleigh-Ritz solution approach for determining the Wiener path integral technique most probable path with mixed fixed/free boundaries
	17:00 - 17:20	Author(s): Ketson Roberto Maximiano dos Santos*, Ioannis A. Kougioumtzoglou
		ID 439: Response evolutionary power spectrum determination of nonlinear oscillators endowed with fractional derivative elements
	17:20 - 17:40	Author(s): Vasileios Fragkoulis*, Ioannis Kougioumtzoglou, Athanasios Pantelous, Michael Beer
		MS702: Characterization and modeling of physical processes in porous materials across scales.  Chair(s): Giuseppe Buscarnera
		ID 111: Unified surface poromechanics theory capturing condensation-induced contraction of mesoporous materials
	16:00 - 16:20	Author(s): Yida Zhang*, Mohammadali Behboodi
		ID 207: Bound Preserving Numerical Methods for Infiltration in Porous Media
	16:20 - 16:40	Author(s): Arnob Barua*, CE Kees
SC 3245 -		ID 338: Porohyperlastic modeling of high-dose subcutaneous injection of monoclonal antibodies using data-driven tissue geometries
Northside	16:40 - 17:00	Author(s): Mario de Lucio*, Yu Leng, Atharva Hans, Ilias Bilionis, Melissa Brindise, Arezoo M. Ardekani, Pavlos P. Vlachos, Hector Gomez
		ID 367: Classical density functional theory for nanoconfined inhomogeneous water-Co2 mixture on mineral surfaces.
	17:00 - 17:20	Author(s): Ali Morshedifard*, Mohammad Javad Abdolhosseini Qomi
		ID 391: Finite Element Analysis for Predicting greenhouse gas emissions in riparian and hyporheic zones
	17:20 - 17:40	Author(s): Chengwu Jiang*, Martial Taillefert, Chloe Arson
		MS308: Machine Learning in Mechanics, Materials, and Structures.
		Chair(s): Kai Guo
		ID 459: Predicting Fracture Paths in Heterogeneous Brittle Materials using Deep and Probabilistic Learning
	16:00 - 16:20	Author(s): Yen Peng (Ariana) Quek*, Jin Yi Yong, Johann Guilleminot
		ID 477: Multiscale mechanics modeling by transferring knowledge across scales using a deep convolutional network
	16:20 - 16:40	Author(s): Ashwini Gupta, Lori Graham-Brady*
E11 044		ID 565: Prestressed Concrete Beam Shear Capacity Prediction Models based on Regression and Genetic Programming
EH 241 -	16:40 - 17:00	Author(s): Wonsuh Sung*, Suhaib Alfaris, Nikhil Potnuru, Stephanie Paal, Maria Koliou, Petros Sideris, Anna Birely, Mary Beth Hueste, Stefan Hurlebaus
Old Fourth		ID 603: Investigating large language models' understanding of mechanics
Ward	17:00 - 17:20	Author(s): Mohd Zaki*, N. M. Anoop Krishnan
		ID 628: Predicting floor response of RC buildings under near-field ground motions using convolutional neural network
	17:20 - 17:40	Author(s): Iqra Latif*, Arnab Banerjee, Mitesh Surana
		ID 706: Knowledge extraction and transfer in data-driven fracture mechanics
	17:40 - 18:00	Author(s): Xing Liu*, Christos Athanasiou, Nitin Padture, Brian Sheldon, Huajian Gao
		MS205: Innovations and Advances in Passive, Active, and Semi-active Structural Control.
		Chair(s): P. Scott Harvey
		ID 359: Tuned-inerter dampers in vibration control of semi-submersible offshore wind platforms to improve system lifespan and energy harvesting
	16:00 - 16:20	Author(s): Lauren Hall*, Duncan Lambert, Ryan Okuda, Lei Zuo, Biao Fang, Yifan Luo, Javad Javaherian
		ID 557: Inerters: Mapping the Multiple Mechanisms for Magnifying Mass
	16:20 - 16:40	Author(s): Jonathan Shell*, Nicholas Wierschem
		ID 278: Deep reinforcement learning strategies for structural control devices with variable inerter
SC 3249 -	16:40 - 17:00	Author(s): Takehiko Asai*, Yuto Inaba
Peachtree		ID 561: Seismic Performance of Multi-degree-of-freedom Structures with Variable Inertia Rotational Mechanisms
	17:00 - 17:20	Author(s): Anika Sarkar*, Nicholas Wierschem
		ID 832: Experimental Testing of T-FLC Yielding Element with Non-Degrading Hysteretic Profile to Limit Floor Accelerations in SMF-Spine Systems
	17:20 - 17:40	Author(s): Jessica Duke*, Richard Sause, James Ricles, Larry Fahnestock, Barbara Simpson, Bryam Astudillo, Zhuoqi Tao
		ID 674: Application of Fe-SMA Bars as Self-Centering Elements in Bridge Piers to Improved Seismic Resilience
	17:40 - 18:00	Author(s): Masood Vahedi*, Hamed Ebrahimian, M. Saiid Saiidi
	•	

		MS206: Infrastructure assessment automation with robotics, deep learning and digital twins.		
	Chair(s): Vedhus Hoskere and Wei Song			
		ID 352: Towards real-time digital twins for post-earthquake damage assessment of masonry buildings		
	16:00 - 16:20	Author(s): Bryan German Pantoja-Rosero*, Radhakrishna Achanta, Katrin Beyer		
	10.00 - 10.20	ID 853: The role of digital twins for predictive maintenance of concrete deck bridges		
SC 1216 -	16:20 - 16:40	Author(s): Manuel Salmeron*, Xin Zhang, Shirley Dyke, Julio Ramirez		
Piedmont	10.20 - 10.40	ID 932: Digital twins for inspections of reinforced concrete bridges		
1 icamon	16:40 - 17:00	Author(s): Asad ur Rahman*, Deepank Kumar Singh, Subin Varghese, Vedhus Hoskere		
	10.10 17.00	ID 829: Agile Simulation of Structural Systems within a Digital Twin Framework		
	17:00 - 17:20	Author(s): Zahra Zhiyanpour*, Ayatollah Yehia, Mehrdad Shafiei Dizaji, Devin Harris		
	17.00 17.20	MS810: Advanced Design and Manufacturing of Programmable Matter.		
		Chair(s): Jochen Mueller and Amir Alavi		
		ID 790: Studying Neural Network Constitutive Models in Open-Source Finite Element Analysis Software		
	16:00 - 16:20	Author(s): Nilay Upadhyay*, Wesley Reinhart		
EH 247 -	10.00 10.20	Keynote ID 949: Universal principles of flexible mechanical metamaterials		
Sweet	16:20 - 17:00	Author(s): Zeb Rocklin*		
Auburn		ID 956: Pathways to Manufacturing Mechanical Metamaterials by Examining Auxeticity in Nonwoven Fiber Networks		
	17:00 - 17:20	Author(s): Prateek Verma, Anselm Griffin, Meisha Shofner*		
	L	MS614: Sustainable and Resilient Infrastructure Using Lightweight Materials.		
		Chair(s): Fariborz M Tehrani		
		ID 727: Contributions of Internally-Cured Concrete to Sustainability and Resilience of Pavements		
	16:00 - 16:20	Author(s): Daron Brown*		
		ID 103: What Goes Up On a Roof Can Come Down But It Will Cost You. Understanding the Sustainable Design Indent of Green Roof Growing		
		Media		
EH 266 -	16:20 - 16:40	Author(s): Chuck Friedrich, PLA, GRP*		
Summerhill		ID 361: Asphalt Chip Seal: An Alternative to Sealcoating		
Summermiii	16:40 - 17:00	Author(s): Steven Hoard*		
		ID 615: Sustainable Biobased Coatings for In-situ Repair of Damaged Coated Rebars		
	17:00 - 17:20	Author(s): Sher Afgan*, Ravi Kiran		
		ID 492: Applied Development of Environmental Declarations for Rotary-Kiln Manufactured Expanded Aggregates		
	17:20 - 17:40	Author(s): Fariborz Tehrani*		
		MS502: New advances in tropical cyclone induced winds, surge-wave, and flooding.		
		Chair(s): Chao Sun and Grace Yan		
		ID 210: Fragility assessment of bottom plate and shell of above ground storage tanks during flood events using finite element analysis		
	16:00 - 16:20	Author(s): Md Manik Mia*, Sabarethinam Kameshwar		
		ID 555: Investigation of Hurricane Wind Effects on Solitary Wave Energy Dissipation in a Storm Surge		
	16:20 - 16:40	Author(s): Hunter Boswell, Grace Yan*, Wouter Mostert		
	4.40 15.00	ID 605: Large Eddy Simulation of Wind Loading on Elevated Low-rise Buildings		
SC 3252 -	16:40 - 17:00	Author(s): Xiangjie Wang*, Chao Sun*, Chunsheng Cai		
Techwood	45.00 15.00	ID 689: Large Eddy Simulation of Wind Turbulences Over Non-breaking and Breaking Waves		
	17:00 - 17:20	Author(s): Tianqi Ma*, Chao Sun		
	45.00 45.40	ID 801: Analysis of the Non-Linear Tide-River Flow Interactions of the Lower Mississippi and Atchafalaya Rivers in the Low-Lying Louisiana Coastline		
	17:20 - 17:40	Author(s): Sayed Omar Hofioni*, Peter Bacopoulos, Jin Ikeda, Celalettin Emre Ozdemir		
	47 40 40 60	ID 918: The Role of Turbulence and Roughness Length Parameterizations in Improving Major Hurricane Simulations in Weather Forecasting Models		
	17:40 - 18:00	Author(s): Mostafa Momen*, Leo Matak, Meng Li		

MS101	MS101: Mechanics, Physics, and Chemistry for Sustainable and Resilient Civil, Energy, and Bio-related Infrastructures and Materials - In Honor of the NAE				
	Recognition of Prof. Franz-Josef Ulm.				
		Chair(s): Ange-Therese Akono			
		ID 630: Elastic and Plastic Characteristics of Lithium-Graphite Intercalation Phase			
	16:00 - 16:20	Author(s): Edris Akbari*, George Z. Voyiadjis			
		ID 890: Carbon-cement supercapacitors: A scalable bulk energy storage solution			
	16:20 - 16:40	Author(s): Damian Stefaniuk, Nicolas Chanut, James C. Weaver, Yang Shao-Horn, Franz-Jozef Ulm, Admir Masic*			
		ID 611: Reducing Thermal Conductivity of Calcium Silicate Hydrates: New Technological Opportunities provided by Cross-Linking with Organic Molecules			
		Author(s): Amir Moshiri, Ali Morshedifard, Damian Stefaniuk, Santiago EL Awad, Kamil Krzywinski, Debora Frigi Rodrigues, Tejasree Phatak, Mohammad			
IC 105	16:40 - 17:00	Abdolhosseini Qomi, Konrad Krakowiak*			
		ID 619: Molecular simulations study of freezing of water confined in C-S-H, and implications for the cryo-suction process			
	17:00 - 17:20	Author(s): Xinping ZHU, Laurent Brochard, Matthieu Vandamme*			
		ID 826: Forces between Calcium-Silicate-Hydrate Surfaces: A Density Functional Approach			
	17:20 - 17:40	Author(s): Thomas Petersen*			
		ID 200: Thermo-poro-mechanical couplings from molecular fluctuations and application to cellulose			
	17:40 - 18:00	Author(s): Laurent Brochard*			

19:00 – 21:00 Conference Banquet and Award Ceremony, Exhibition Hall Midtown

#### Friday, June 9

7:45 – 8:30 Continental Breakfast · John Lewis Student Center 2<sup>nd</sup> and 3<sup>rd</sup> floor hallway

8:30 – 9:30 Plenary Lecture · Ferst Center for the Arts

Engineering Mechanics Role in Robot-enabled Infrastructure Preservation Genda Chen, Ph.D., P.E., F.ASCE, Missouri Science & Technology University

9:30 – 10:00 Coffee Break · Exhibition Hall & John Lewis Student Center 3<sup>rd</sup> floor hallway

## Friday, June 9, Morning Sessions, 10:00 – 12:00

MS702: Characterization and modeling of physical processes in porous materials across scales.				
	Chair(s): Pania Newell			
		ID 407: Simulation of spontaneous excess pore pressure development during compaction band formation in saturated porous rock		
	10:00 - 10:20	Author(s): Divyanshu Lal*, Giuseppe Buscarnera		
		ID 573: Reactive chemo-hydro-mechanics for modelling aggressive fluid injection		
	10:20 - 10:40	Author(s): Xiaojie Tang*, Manman Hu		
		ID 575: Multiscale modeling of heterogeneous porous solids saturated by a thermoviscous fluid: beyond longwave homogenization		
IC 109	10:40 - 11:00	Author(s): Renan Liupekevicius*, Hans van Dommelen, Marc Geers, Varvara Kouznetsova		
10107		ID 600: Particle Scale Assessment of Strain Localization in Saturated Sheared Sand		
	11:00 - 11:20	Author(s): Mohammed Elnur*, Khalid Alshibli		
		ID 644: Influence of Micro- and Crystalline-Scale Properties on the Fracture of Silica Sand Particles Using 3D Finite Element Analysis		
	11:20 - 11:40	Author(s): Wadi Imseeh, Mohammad Safi*, Khalid Alshibli		
		ID 838: Poroelastic Spherical Indentation for Material Characterization		
	11:40 - 12:00	Author(s): Ming Liu, Haiying Huang*		
		MS707: Mechanics of Nonconventional Granular Materials.		
		Chair(s): Wencheng Jin		
		ID 187: Shear Characterization of Particulate Rigid Plastics From Non-recyclable Municipal Solid Waste		
	10:00 - 10:20	Author(s): Abdallah Ikbarieh*, Yimin Lu, Sheng Dai		
		ID 113: Smoothed particle hydrodynamics development for modeling granular biomass handling		
	10:20 - 10:40	Author(s): Yumeng Zhao*, Whencheng Jin, Sheng Dai		
		ID 130: Impacts of moisture content on the flowability of milled biomass		
EH 126 -	10:40 - 11:00	Author(s): Yimin Lu*, Wencheng Jin, Jordan Klinger, Hariswaran Sitaraman, Sheng Dai		
Midtown IV		ID 503: A material-point-method based model for the flow behavior of biomass particles with varying moisture content		
	11:00 - 11:20	Author(s): Yudong Li*, Nicholas Deak, Yimin Lu, Hariswaran Sitaraman		
		ID 165: Quantitative Assessment of Particle Characteristics Impact on the Flowability of Granular Biomass in Handling and Feeding Units		
	11:20 - 11:40	Author(s): Ahmed Hamed*, Yidong Xia, Nepu Saha, Jordan Klinger, David Lanning, Jim Dooley, Neal Yancey		
	44 40 40 00	ID 259: Discrete particle simulation of granular pine residues in an FT4 powder rheometer		
	11:40 - 12:00	Author(s): Zakia Tasnim*, Dr. Qiushi Chen, Dr. Yidong Xia, Dr. Ahmed Hamed		
		MS901: Biomechanics of Human Movement, Performance, and Training.		
	Chair(s): Amir Alavi and John Brigham			
	40.00 10.50	Keynote ID 959: Motion Tape Sensors and the Warfighter Digital Twin for Enhancing Physical Performance		
	10:00 - 10:30	Author(s): Ken Loh*		
SC 3294 -	40.20 44.00	Keynote ID 653: Neuromechanical Approaches for Improving Human Movement		
Castleberry	10:30 - 11:00	Author(s): Minoru Shinohara*		
	44.00.44.20	ID 685: Robotic System to Enable Active and Passive Embodiment for Hand Rehabilitation		
	11:00 - 11:20	Author(s): Joshua Posen*, Joshua Lee, Frank Hammond III, Minoru Shinohara		

		LID 400 FIG. a. C. a.
CC 2204	11.20 11.40	ID 160: Effect of occupant position on ejection and injury mitigation during the rollover of cutaway buses
SC 3294 -	11:20 - 11:40	Author(s): Mohamad Alagheband*, Sungmoon Jung, MohammadReza Seyedi
Castleberry	11:40 - 12:00	ID 418: In-Vitro Assessment of Lumbar Spinal Fusion in Human Cadaver Models Using Self-powered Sensors Author(s): Amir Alavi*, Kaveh Barri, Jianzhe Luo
	1	ntegration of Physics-based Models with Data for Identification, Monitoring, Estimation, and Uncertainty Quantification.
	1413210. 1	Chair(s): Saeed Eftekhar-Azam and Eleonora Tronci
		ID 782: Operational Health Monitoring of Bridges Using Bayesian Model Updating and Computer Vision Techniques
EH 203 -	10:00 - 10:20	Author(s): Niloofar Malekghaini*, Farid Ghahari, Hamed Ebrahimian, Vinayak Sachidanandam, Eric Ahlberg, Matthew Bowers, Ertugrul Taciroglu
Highlands	10.00 - 10.20	ID 950: Scaled Spherical Simplex Filter for finite-element model updating and system identification
Tilginarids	10:20 - 10:40	Author(s): Mariyam Amir*, Konstantinos G. Papakonstantinou, Gordon P. Warn
	10.20 10.10	MS806: Small Scale Phenomena in Sustainable & Complex Materials.
		Chair(s): Nishant Garg and Claire White
		ID 540: Composition-structure-reactivity relationship for aluminosilicate glasses in alkaline environment
	10:00 - 10:20	Author(s): Kai Gong*, Claire White, Elsa Olivetti
		ID 279: INDENTATION SIZE EFFECT IN CARBONITRIDED AISI 1045 STEEL
		Author(s): TABIRI KWAYIE ASUMADU*, Dr. Kwadwo MENSAH-DARKWA, Dr. Emmanuel Gikunoo, Dr. Desmond Klenam*, Mobin Vandadi, Prof. Samuel
	10:20 - 10:40	Kwofie, Prof. Nima Rahbar*, Prof. Winston Wole Soboyejo*
		ID 370: CO2 mineralization of silicate minerals and the potential inhibiting effect of amorphous silica-rich surface layers
IC 215	10:40 - 11:00	Author(s): Kumaran Coopamootoo*, Claire E. White
		ID 691: Dissolution kinetics of silica fume in alkaline solutions
	11:00 - 11:20	Author(s): Yoonjung Han*, Jonathan Lapeyre, Umme Zakira, Mine G. Ucak-Astarlioglu, Jedadiah F. Burroughs, Jeffrey W. Bullard
		ID 885: Novel Polymer-Ceramic Nanocomposites Using Advanced Electrospinning Methods
	11:20 - 11:40	Author(s): Yunzhi Xu*, Ping Guo, Ange-Therese Akono
	44.40.42.00	ID 531: Molecular insight on creep of cement-based systems from in situ neutron total scattering experiments
	11:40 - 12:00	Author(s): Nishant Garg, Brendan Kehoe, Daniel Olds, Joseph Vocaturo, Michelle Everett, Katharine Page, Joerg Neuefeind, Claire White*
		MS811: Architected Materials.
		Chair(s): Ange-Therese Agono  ID 721: Mechanics of bioinspired and hierarchical tape-springs
	10:00 - 10:20	Author(s): Kristiaan Hector, Phani Saketh Dasika, Adwait Trikanad, Julian Rimoli, Nilesh Mankame, Pablo Zavattieri*
	10.00 - 10.20	ID 925: Experimental investigation of nature-inspired nano-architected porous materials
	10:20 - 10:40	Author(s): Seo Young Ahn*, Pania Newell
IC 103	10.20 10.10	ID 285: Tunable Mechanical Properties and Functions in Stretchable Architected Materials
	10:40 - 11:00	Author(s): Yanyu Chen*
		ID 857: Evaluating and tailoring stiffness of lattices for various states
	11:00 - 11:20	Author(s): Yash Agrawal*, Gabriel Dreisbach, James Guest
	MS313: 7	th Mini-Symposium on 4M (Modeling of Multiphysics-Multiscale-Multifunctional) Engineering Materials and Structures.
		Chair(s): Huiming Yin and Yong-Rak Kim
		ID 458: Parametric Study to Determine Hydrodynamics Input Parameters in FLOW-3D-Hydro for Crushed Limestones in Nebraska
	10:00 - 10:20	Author(s): Basil Abualshar*, Chung Song
		ID 413: Use of Alkali-activated Slag Binder and Shape-stabilized Phase Change Material to Develop an Energy-efficient Multifunctional Cementitious Composite in
		Buildings
EH 270 - Inman Park	10:20 - 10:40	Author(s): In Kyu Jeon*, Abdullah Azzam, Hussein Al Jebaei , Yong-Rak Kim, Ashrant Aryal, Juan Carlos Baltazar
	10.40 44.00	ID 654: Thermoelastic Model of Cubic Crystals for Structural Metals
	10:40 - 11:00	Author(s): Byung-Wook Kim*, Chao Liu, Huiming Yin
	11:00 11:20	ID 694: Size effect on the thermoelastic behavior of a particulate composite beam - a comparative study of micromechanical models and numerical simulation
	11:00 - 11:20	Author(s): Jinming Zhang*, S.H. Chu, Chunlin Wu, Huiming Yin  ID 470: AI- Approach to Predict the Erosion Resistance of Highway Shoulder Gravels
	11:20 - 11:40	Author(s): Bashar Al-Nimri*, Aiman Tariq, Basil Abualshar, Chung Song, Babur Deliktas
	11.20 11.70	ID 729: Bspline material point method for strongly coupled poroelastic materials
	11:40 - 12:00	Author(s): Ashkan Ali Madadi*, David Garza, Berkin Dortdivanlioglu
	12.00	1

MS203: Computational Methods for Stochastic Engineering Dynamics.					
	Chair(s): Ketson R. M. dos Santos				
	10.00 10.20	ID 159: Dynamics and extreme response probability distributions of linear elastic structures subjected to harmonizable loads			
	10:00 - 10:20	Author(s): Zifeng Huang*, Michael Beer			
	10:20 - 10:40	ID 582: First-passage stochastic incremental dynamics methodology for nonlinear structural systems with fractional derivative elements Author(s): Peihua Ni*, Ioannis Mitseas, Vasileios Fragkoulis, Michael Beer			
		ID 150: A Bayesian compressive sampling approach for modeling, analysis and diagnostics of dynamic cerebral autoregulation in cardiovascular disease			
IC 211	10:40 - 11:00	Author(s): Maria Katsidoniotaki*, Leonidas Taliadouros, Ioannis Kougioumtzoglou, Eliza Miller, Randolph Marshall			
10 211	11:00 - 11:20	ID 480: Hierarchical Bayesian Approach for Electromechanical Properties Updating in Piezoelectric Energy Harvesters Author(s): Rafael Ruiz*, Alejandro Poblete, Gaofeng Jia			
		ID 205: Performance Enhancement of Vibro-Impact Targeted Energy Transfer Within a Random Environment			
	11:20 - 11:40	Author(s): Rahul Kumar*, Daniil Yurchenko, Rachel Kuske			
		ID 269: Response statistics of vibro-impact system via the Step Matrix Multiplication based on Path Integration method			
	11:40 - 12:00	Author(s): Henrik Tamás Sykora, Rachel Kuske, Daniil Yurchenko*			
		MS606: Wildfire Engineering: Research and practice in wildland and wildland-urban-interface.			
		Chair(s): Hamed Ebrahimian			
		ID 191: Mapping wildfire ignition probability with ensemble-based machine learning models			
	10:00 - 10:20	Author(s): Qi Tong, Thomas Gernay*			
		ID 320: A Physics-Based Model for Predicting Diurnal and Seasonal Changes in the Ignition Potential of Complex Landscapes and Fuels			
	10:20 - 10:40	Author(s): Saurabh Saxena*, Ritambhara Dubey, Neda Yaghoobian			
		ID 321: Investigation of the Impact of Dynamic Fuel Moisture on Fire and Plume Behavior			
EH 222 -	10:40 - 11:00	Author(s): Ritambhara Dubey*, Neda Yaghoobian			
Buckhead		ID 731: WRF-Fire for Landscape-Scale Wildfire Simulation: Sensitivity Analysis, The Role of Fuel Characteristics and Fire Spotting, and Data Assimilation			
	11:00 - 11:20	Author(s): Kasra Shamsaei, Timothy W. Juliano, Matthew Roberts, Hamed Ebrahimian*, Branko Kosovic, Neil P. Lareau			
		ID 356: The Influence of Urban Landscape on Firebrand Spotting			
	11:20 - 11:40	Author(s): Iago Dal-Ri dos Santos*, Neda Yaghoobian			
		ID 643: Modeling Wildfire Propagation: A Stochastic Level-Set Formulation			
	11:40 - 12:00	Author(s): Sourangshu Ghosh*, Armin Tabendah, Paolo Gardoni			
		MS603: Machine Learning Applications in Wind Engineering. Chair(s): Sungmoon Jung and Pedro Fernandez-Caban			
	T	ID 151: Producing Heterogeneous Upwind Terrain Dataset for Wind Tunnel Testing Using Image Classification Method			
	10:00 - 10:20	Author(s): Nasrollah Alinejad*, Sungmoon Jung			
	10.00 - 10.20	ID 127: Experimental study on the effect of complex heterogeneous terrain on wind pressure in low-rise building			
	10:20 - 10:40	Author(s): Lee Sak An*, Sungmoon Jung			
	10.20 10.10	ID 128: Physics-informed few-shot learning for wind pressure prediction of low-rise buildings			
EH 123 -	10:40 - 11:00	Author(s): Yanmo Weng*, Stephanie Paal			
Midtown II		ID 201: A data-driven DNN model for wind load prediction based on inflow turbulence and minor architectural features of low-rise building roof systems			
	11:00 - 11:20	Author(s): Nasreldin Mokhktar, Pedro Fernández-Cabán*			
		ID 244: Prediction of pressure coefficients on roof soffits and walls of low-rise building using artificial neural networks and ensemble methods			
	11:20 - 11:40	Author(s): Karim Mostafa*, Ioannis Zisis*, Amal Elawady			
		ID 328: Machine Learning-Enabled Parameterization Scheme for Aerodynamic Shape Optimization of Wind-Sensitive Structures			
	11:40 - 12:00	Author(s): Shaopeng Li*, Brian Phillips, Zhaoshuo Jiang			
		MS315: Meshfree, Peridynamic, and Particle Methods: Contemporary Methods and Applications.			
		Chair(s): Mike Hillman, Pablo Seleson and Sheng-Wei Chi			
		ID 522: Concurrent Semi-Lagrangian Reproducing Kernel Formulation and Stability Analysis			
	10:00 - 10:20	Author(s): Mohammed Atif, Sheng-Wei Chi*			
EH 142 -		ID 849: Partition of Unity Neural Network-enhanced Reproducing Kernel Particle Method for Localization Modeling			
Midtown III	10:20 - 10:40	Author(s): Jonghyuk Baek*, J. S. Chen			
		ID 499: CabanaPD: A meshfree GPU-enabled peridynamics code for exascale fracture simulations			
	10:40 - 11:00	Author(s): Pablo Seleson*, Sam Reeve			

	I	ID 508: Naturally Stabilized Conforming Nodal Integration with Novel Stress Update					
	11.00 11.20						
E11.4.40	11:00 - 11:20	Author(s): Mike Hillman*, Jiarui Wang, Dominic Wilmes, Joseph Magallanes					
EH 142 -	11.20 11.40	ID 866: Maximum principle preserving meshfree methods for linear elliptic equations via nonlocal relaxation					
Midtown III	11:20 - 11:40	Author(s): Xiaochuan Tian*, Qihao Ye					
	44.40.42.00	ID 965: Multiphase dissipative particle dynamics modeling of dynamic spreading of molten sand droplet on porous surfaces					
	11:40 - 12:00	Author(s): Zhen Li*, Rahul Koneru, Alison Flatau, Luis Bravo, Muthuvel Murugan, Anindya Ghoshal, George Karniadakis					
		MS217: Infrastructure Health Condition Evaluation Using Emerging Sensor and AI Technologies.					
		Chair(s): Yichang (James) Tsai and Mohamad Alipour					
		ID 145: Self-Powered Sensors for Sustainable Condition Monitoring of Bridges under Traffic-Induced Vibration					
	10:00 - 10:20	Author(s): Mohsen Amjadian*, Anil Kumar Agrawal, Hani Nasif					
		ID 684: Pavement Crack Detection Using Machine Learning and a Fusion of 2D & 3D Data					
	10:20 - 10:40	Author(s): Paul Roeser*, Yi-Chang (James) Tsai					
		ID 631: Gaze informed path optimization of building inspection for automated damage diagnostics					
EH 122 -	10:40 - 11:00	Author(s): Muhammad Rakeh Saleem*, Rebecca Napolitano					
Midtown V		ID 513: Performance-based UAS path planning for automated infrastructure inspection					
	11:00 - 11:20	Author(s): Yuxiang Zhao*, Binyao Guo, Mohamad Alipour					
		ID 344: Automatic Segmentation and Measurement of Surface Concrete Spalling for Structural Members					
	11:20 - 11:40	Author(s): Luis Espinola-Diaz*, Smith Huamani-Rojas, Luis Alberto Bedriñana					
		ID 373: Autonomous delamination detection in reinforced concrete bridge decks using infrared thermography and an encoder-decoder-type DCNN model					
	11:40 - 12:00	Author(s): Eberechi ICHI*, Sattar Dorafshan*					
		MS612: Mechanics and Impacts of Wind-borne Debris.					
		Chair(s): David Roueche					
		ID 95: Validation of an analytical model for estimating debris trajectories in a tornadic wind field					
	10:00 - 10:20	Author(s): Connell Miller*, Gregory Kopp					
		ID 137: Predicting Wildfire Ignition and Windborne Ember Accumulation on Roofs via Deep Learning (DL)					
	10:20 - 10:40	Author(s): Mohammad khaled al-Bashiti*, Dac Nguyen, Nigel B Kaye, M.Z Naser					
		ID 138: Experimental Study of Roof Gravel Motion Initiation					
SC 3245 -	10:40 - 11:00	Author(s): Md Safwan Ahsanullah*, Nigel Kaye					
Northside		ID 158: A tornadic field retrieval method based on wind-induced debris video-analysis					
	11:00 - 11:20	Author(s): Guangzhao Chen*, Franklin Lombardo, David Roueche					
		ID 179: Wind-Borne Debris Façade Impact Design: Validation of a 2D Monte Carlo Numerical Model					
	11:20 - 11:40	Author(s): Angela Mejorin*, Gregory Kopp					
		ID 330: Impact of Tall Building Cluster Layout on Urban Wind Field and Debris Flight Trajectory					
	11:40 - 12:00	Author(s): Shaopeng Li, Yue Dong, Kimia Yousefi Anarak, Yanlin Guo*, Kurtis Gurley, John van de Lindt, Ryan Catarelli					
		MS615: Assessing Human-Infrastructure Interactions and their Performance.					
		Chair(s): Haeyoung Noh and Jingxiao Liu					
		ID 240: Understanding Gait Biomechanics through Structural Mechanics: Foot-Floor Contact Modeling using Footstep-induced Structural Vibrations					
	10:00 - 10:20	Author(s): Yiwen Dong*, Hae Young Noh					
		ID 376: Theory and Computational Framework for Quantifying Social Capital Derived from Human-Human and Human-Infrastructure Interactions					
EH 241 - Old	10:20 - 10:40	Author(s): Maral Doctor Arastoo, Katherine Flanigan*, Mario Bergés					
Fourth Ward		ID 532: A novel approach for repairing corroded structural steel bridge structures using plasma arc additive manufacturing					
	10:40 - 11:00	Author(s): Rajat Kawalkar*, Shengbiao Zhang, John Hart, Wen Chen, Simos Gerasimidis					
		ID 740: Emotion Recognition Using Footstep-Induced Floor Vibration Signals					
	11:00 - 11:20	Author(s): Yuyan Wu*, Yiwen Dong, Hae Young Noh					
	MS205: Innovations and Advances in Passive, Active, and Semi-active Structural Control.						
		Chair(s): Nicholas Wierschem					
	<u> </u>	ID 125: Control Perfromance of Sloped Rolling-type Bearings with an Added Rotational Inerter					
SC 3249 -	10:00 - 10:20	Author(s): Shiang-Jung Wang*, Yi-An Lai, Chung-Han Yu, Yu-Wen Chang, Ting-Yu Hsu					
Peachtree	10.00 - 10.20	ID 559: A Numerical Study of Clutching Inerter Dampers for Mitigating the response of Multi-degree-of-freedom Base-Isolated Structures					
1 Cacillice	10:20 - 10:40	Author(s): Wyatt Cupp*, Nicholas Wierschem					
	10.20 - 10.40	rumor(s). wyan cupp , rumoras wierschem					

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SC 3249 - Peachtree	10.40 11.00	ID 781: On the effect of vertical flexibility in objects isolated on pendulum-type systems
	10:40 - 11:00	Author(s): Mia Griffin, P. Scott Harvey*  ID 199: Active Control of Equipment Seismic Isolation System by Output Feedback Skyhook Algorithm
	11:00 - 11:20	Author(s): Yong-An Lai*, Po-Yen Wu
	11.00 - 11.20	ID 607: Semi-active cam-lever friction device for structural control of buildings subjected to natural hazards
	11:20 - 11:40	Author(s): Alejandro Palacio-Betancur*, Mariantonieta Gutierrez Soto
	11.20 11.10	MS206: Infrastructure assessment automation with robotics, deep learning and digital twins.
		Chair(s): Wei Song and Jian Li
		ID 627: Addressing Structural Health Monitoring Uncertainty in a Deep Learning-based Anomaly Detection System
	10:00 - 10:20	Author(s): Kareem Eltouny*, Xiao Liang
		ID 322: Autonomous Defect Detection in Bolted Connections of Highway Ancillary Structures Using Deep Learning
SC 1216 -	10:20 - 10:40	Author(s): Faezeh Jafari*, Sattar Dorafshan
Piedmont		ID 756: Insights on Hyperparameter Importance in Crack Segmentation DCNNs
	10:40 - 11:00	Author(s): Carlos Canchila*, Shanglian Zhou, Wei Song
	44.00 44.00	ID 753: Autonomous Crack Sealing Robot for Infrastructure Maintenance using Reinforcement Learning
	11:00 - 11:20	Author(s): Joshua Genova*, Subin Varghese, Vedhus Hoskere
		MS309: Modeling of Materials with Interfaces and Scales Using Physics-Based and Machine-Learning Methods.
	T	Chair(s): Timothy Truster
	40.00 40.00	ID 861: On the modeling of interfaces with resultant-based formulations in composite materials
	10:00 - 10:20	Author(s): Ghadir Haikal*
	10.20 10.40	ID 193: Prediction of Kink Bands and Splitting in Multidirectional Double-edge Notch Compression Specimens
EH 247 -	10:20 - 10:40	Author(s): Alexander Faupel*, Caglar Oskay  ID 705: Shape Dependence of Diffusion Creep Behavior in Polycrystalline Materials with Two Strength-Contrasting Phases
Sweet	10:40 - 11:00	Author(s): Heechen Cho*
Auburn	10.40 - 11.00	ID 423: A Combined Variational Multiscale and Phase Field Approach for Coupled Thermomechanical Problems with Interface Separation, Crack Propagation, and
Habaiii		Heat Transport
	11:00 - 11:20	Author(s): Pinlei Chen*, Wan Wan
		ID 400: The Effect of Disorder on the Dynamic Properties of One-Dimensional Metamaterials
	11:20 - 11:40	Author(s): Ali Heidari Shirazi*, Reza Abedi
		MS604: Recent Advances in Response Modification Devices and Strategies.
		Chair(s): Nicos Makris and Kostas Kalfas
		ID 325: Design and component testing of pressurized sand-dampers: Effects of the design parameters
	10:00 - 10:20	Author(s): Konstantinos Kalfas*, Nicos Makris
		ID 505: Seismic Response of Core Wall Building with Force-Limiting Connections
	10:20 - 10:40	Author(s): Kyoungyeon Lee*, Georgios Tsampras
		ID 506: Structural connection with predetermined discrete variable friction forces for high-performance earthquake-resistant buildings
EH 266 -	10:40 - 11:00	Author(s): Kaixin Chen*, Georgios Tsampras
Summerhill		ID 558: Scaled Experimental Investigation of the Sensitivity of Strongback Performance to Location of Supplemental Dampers and Stiffness Irregularities
	11:00 - 11:20	Author(s): Sima Abolghasemi*, Nicholas Wierschem, Mark Denavit
	11.20 11.10	ID 752: Multi-Hazard Analysis of Multi-Story Frames with Viscoelastic Semi-Rigid Connections
	11:20 - 11:40	Author(s): Alessandro Palmeri*, Mariateresa Lombardo  ID 616: Real-time Hybrid Simulation of a CLT Rocking Wall System equipped with Pressurized Sand Dampers for Seismic Hazard Mitigation
	11:40 - 12:00	Author(s): Liang Cao*, Kostas Kalfas, Nicos Makris, James Ricles
	11.40 - 12.00	MS608: Analysis and Prediction of Wind Effects on the Built Environment.
		Chair(s): Teng Wu  ID 172: Advancements in the Physical Simulation of Atmospheric Surface Layer Flows using Synthetic Turbulence Modulation in a Large Boundary Layer Wind
		Tunnel
SC 3252 -	10:00 - 10:20	Author(s): Ryan Catarelli*, Yutiwadee Pinyochotiwong, Forrest Masters, Brian Phillips, Tai-An Chen, Jennifer Bridge, Kurtis Gurley
Techwood		ID 891: Large-Scale Open-Jet Testing to Meet Field Pressures on a Flat-Roof Building
	10:20 - 10:40	Author(s): Aly Mousaad Aly*, Faiaz Khaled

		ID 527: Investigating the Accuracy of Wind Tunnel Simulations for Wind Profiles over Heterogeneous Terrain: A Comparison Study with Field Measurements					
SC 3252 -	10:40 - 11:00	Author(s): Sejin Kim*, Nasrollah Alinejad, Sungmoon Jung, Pedro Fernández-Cábán					
		ID 608: Assessment of Wind Hazard Mitigation on a Tall Building equipped with Performance Control Devices using 3D Real-Time Aeroelastic Hybrid Simulation					
	11:00 - 11:20	Author(s): Liang Cao*, Haitham Ibrahim, Thomas Marullo, James Erwin, James Ricles, Amal Elawady, Arindam Chowdhury					
Techwood		ID 858: Comparison of LES and wind tunnel tests of wind loads on a low-rise building in an urban area.					
	11:20 - 11:40	Author(s): Themistoklis Vargiemezis*, Catherine Gorlé					
		ID 697: Comparison of full-scale measurements and large-eddy simulations of wind pressures on a high-rise building.					
	11:40 - 12:00	Author(s): Jack Hochschild, Catherine Gorle*					
MS101	MS101: Mechanics, Physics, and Chemistry for Sustainable and Resilient Civil, Energy, and Bio-related Infrastructures and Materials - In Honor of the NAE						
		Recognition of Prof. Franz-Josef Ulm.					
		Chair(s): Mohammad Javad Abdolhosseini Qomi					
		ID 225: Leapfrog in Fracture and Damage Mechanics inspired by Gap Test and Curvature-Resisting Sprain Energy					
	10:00 - 10:20	Author(s): Zdeněk Bažant*, Houlin Xu, A. Abdullah Dönmez, Anh Nguyen, Yupeng Zhang					
		ID 126: Are Configurational Forces Real Forces					
	10:20 - 10:40	Author(s): Roberto Ballarini*, Gianni Royer-Carfagni					
		ID 886: Multi-scale Toughness via Scratch Testing: From QuasiBrittle to Ductile Materials					
IC 105	10:40 - 11:00	Author(s): Ange-Therese Akono*					
10.103		ID 780: Enhance Structures' Resilience with Particle Physics: a Statistical Approach of Quasi-Static Brittle Fracture.					
	11:00 - 11:20	Author(s): Ariel Attias*, Franz-Josef Ulm					
		ID 537: A Machine-learning approach to development of Microtexture-Effective Property relationship					
	11:20 - 11:40	Author(s): Xuejing Wang, Mazdak Tootkaboni, Arghavan Louhghalam*					
		ID 973: Fluctuation-based fracture and healing of materials and structures in the semi-grand canonical ensemble					
	11:40 - 12:00	Author(s): Nima Rahbar*					

12:00 – 13:00 Lunch · Exhibition Hall & John Lewis Student Center 3<sup>rd</sup> floor hallway

**12:00 − 13:00 Industry-Student Mixer** • EH 127 − Midtown I

13:00 – 14:00 Plenary Lecture · Ferst Center for the Arts

Decision-Oriented Sensitivity Analysis with Applications to Engineering Mechanics Daniel Straub, Ph.D., Technical University of Munich (Germany)

## Friday, June 9, Afternoon Sessions, 14:15 – 15:55

MS702: Characterization and modeling of physical processes in porous materials across scales.					
	Chair(s): Pania Newell				
		ID 862: Computation of per atom strain in classical molecular dynamics simulations			
IC 109	14:15 - 14:35	Author(s): Ranganathan Parthasarathy*, Andrew Mikhaeil			
10 10)		ID 953: Surface and size effect in nanoporous materials			
	14:35 - 14:55	Author(s): Gilles Pijaudier-Cabot*, Dono Toussaint, Gyorgy Hantal, Romain Vermorel			
IC 109		ID 974: Phase-Field Fracture Modeling Informed by Molecular Dynamics Simulation for Investigating Hierarchical Porous Structures			
IC 109	14:55 - 15:15	Author(s): Pania Newel*, Bang He			
		MS707: Mechanics of Nonconventional Granular Materials.			
		Chair(s): Wencheng Jin			
		ID 372: Topological Interlocking Materials with Tunable Mechanical Properties			
EH 126 -	14:15 - 14:35	Author(s): Ziran Zhou*, Tracy Lu, Anna Gorgogianni, Chiara Daraio, Jose Andrade			
Midtown IV		ID 719: What is shape? Characterizing particle morphology with genetic algorithms and deep generative models			
	14:35 - 14:55	Author(s): Robert Buarque de Macedo*, Slavish Monfared, Konstantinos Karapiperis, Jose Andrade			

		MS305: Quasibrittle Fracture of Heterogenous Composites: Modeling and Characterization.					
		Chair(s): Kedar Kirane					
SC 3294 -	14:15 - 14:35	ID 132: Size effect and failure behavior of woven composites under biaxial flexure Author(s): Felix Liu, Kedar Kirane*					
	14:35 - 14:55	ID 177: Multi-scale characterization of mode-II interlaminar fracture in scaled stitched resin-infused composites using digital image correlation Author(s): Jackob Black*, Wayne Huberty, Christopher Bounds, Han-Gyu Kim					
Castleberry	14:55 - 15:15	ID 346: Size Effect on Random Structural Strength of Prenotched Quasibrittle Structures Author(s): Jia-Liang Le*, Jan Eliáš					
	15:15 - 15:35	ID 774: Use of characteristics method for fragmentation analysis of 1D heterogeneous quasi-brittle materials Author(s): Reza Abedi*, Giang Hyunh					
	10.10 10.00	MS806: Small Scale Phenomena in Sustainable & Complex Materials.					
		Chair(s): Nishant Garg and Claire White					
		ID 784: Influence of Gypsum on Tricalcium Silicate in Blended System: in situ X-ray Total Scattering Study					
	14:15 - 14:35	Author(s): Hyeonseok Jee*, Chirayu Kothari, Nishant Garg					
	11110 11130	ID 812: FROM SMALL SCALE FRACTURE TESTS TO OPEN METROLOGY					
	14:35 - 14:55	Author(s): Christos Athanasiou*					
IC 215	- 1.00	ID 884: Using Nanomaterials to Improve the Performance of Recycled Aggregate Concrete					
	14:55 - 15:15	Author(s): Nathanial Buettner*, Ange-Therese Akono					
		ID 899: Tracking Spatiotemporal Evolution of Cementitious Carbonation via Raman Imaging					
	15:15 - 15:35	Author(s): Nishant Garg*					
		MS311: Phase-field models of fracture.					
		Chair(s): Aditya Kumar					
		ID 708: Working towards a modular, fully-coupled phase field fracture model integrating elasticity, plasticity, and damage					
	14:15 - 14:35	Author(s): Chiraag Nataraj*, Andrew Stershic					
		ID 147: Phase-field modelling of fatigue fracture in anisotropic aluminium sheets					
	14:35 - 14:55	Author(s): Martha Kalina*, Markus Kästner					
EH 203 -		ID 267: A thermodynamical phase field fracture modeling of concrete structures					
Highlands	14:55 - 15:15	Author(s): Sina Abrari Vajari*, Matthias Neuner, Christian Linder					
		ID 502: A Phase field model for anisotropic incompressible materials at finite strains					
	15:15 - 15:35	Author(s): Wenyuan Xue*, Prajwal Kammardi Arunachala, Sina Abrari Vajari, Christian Linder					
		ID 222: Role of strength and toughness in the indentation problem					
	15:35 - 15:55	Author(s): Aditya Kumar*, Oscar Lopez-Pamies					
		MS308: Machine Learning in Mechanics, Materials, and Structures.					
		Chair(s): Kai Guo					
IC 103	14:15 - 14:35	ID 807: Artificial language and machine learning-integrated approach for understanding and designing concrete with consideration of physiochemical properties Author(s): Soroush Mahjoubi*, Rojyar Barhemat, Weina Meng, Yi Bao					
10.103	14:35 - 14:55	ID 896: Optimization of vascular structure of self-healing concrete using generative deep neural network (GDNN) Author(s): Zhi Wan*, Yading Xu, Ze Chang, Branko Šavija					
	MS313: 7	th Mini-Symposium on 4M (Modeling of Multiphysics-Multiscale-Multifunctional) Engineering Materials and Structures.  Chair(s): Chung Song and Yong-Rak Kim					
		ID 646: The Green's function based thermoelastic analysis of spherical geothermal tanks in a semi-infinite domain					
	14:15 - 14:35	Author(s): Chunlin Wu, Tengxiang Wang, Huiming Yin*					
	14:35 - 14:55	ID 183: Optical Properties of Topological Semimetals MX (M = Ti, Zr, Hf, and X = S, Se, Te) Family by DFT Approach Author(s): Sami Ullah*, Sikandar Khan, Firoz Khan					
EH 270 -		ID 571: A GID-OpenSEES framework for the structural fire analysis of reinforced concrete structures					
Inman Park	14:55 - 15:15	Author(s): Anand Kumar*, P. Ravi Prakash, Mohamed Anwar Orabi					
		ID 860: Digital Twin of Foamed Concrete toward Design and Development of High Performance Building Envelope					
	15:15 - 15:35	Author(s): S.H. Chu*, J.M. Zhang, H.M. Yin					
		ID 90: Experimental Investigation on Enhancing Tube Energy Absorption Capacity by Orifice Effect					
	15:35 - 15:55	Author(s): Farhad Farzaneh*, Sungmoon Jung					

		MS203: Computational Methods for Stochastic Engineering Dynamics.
		Chair(s): Ketson R. M. dos Santos
IC 211	14:15 - 14:35	ID 327: The Emergence of an Inherent Urban Resilience to Natural Hazards Author(s): Nicos Makris*, Tue Vu, Gholamreza Moghimi, Georgios Chatzikyriakidis, Eric Godat
	14:13 - 14:33	MS606: Wildfire Engineering: Research and practice in wildland and wildland-urban-interface.
		Chair(s): Hamed Ebrahimian
	T	ID 544: An Integrated Network Approach for Managing Wildfire Risk to Communities
	14:15 - 14:35	Author(s): Hussam Mahmoud*, Akshat Chulahwat
	14.13 - 14.33	ID 672: A Preliminary Analysis of the Wildfire Hazard in Oklahoma
EH 222 -	14:35 - 14:55	Author(s): Richard Campos*, P. Scott Harvey, Kanthasamy Muraleetharan
Buckhead	14.33 - 14.33	ID 806: Artificial Intelligence-based wildfire community risk assessment considering physical and social impacts
Bucknead	14:55 - 15:15	Author(s): Abdur Rasheed*, Do-Eun Choe
	11.55 15.15	ID 910: Long term slope stability after the 2019 Williams Flats wildfire
	15:15 - 15:35	Author(s): Mustafa Demir, Idil Deniz Akin*
		MS603: Machine Learning Applications in Wind Engineering.
		Chair(s): Sungmoon Jung and Pedro Fernandez-Caban
	T	ID 387: Physics-Informed Deep Learning for Wind Load Identification on Nonlinear Structures
	14:15 - 14:35	Author(s): Haifeng Wang*
EH 123 -	1110 11130	ID 394: Prediction of Wind Profile in Heterogeneous Terrain using Artificial Neural Network
Midtown II	14:35 - 14:55	Author(s): Zihan Mahmood Nahian*, Lee-Sak An*, Sungmoon Jung
		ID 507: Data-driven Modeling of Urban Wind Field Using Conditional Generative Adversarial Networks
	14:55 - 15:15	Author(s): yue dong*, yanlin guo
		MS315: Meshfree, Peridynamic, and Particle Methods: Contemporary Methods and Applications.
		Chair(s): Mike Hillman, Pablo Seleson and Sheng-Wei Chi
		ID 822: A Coupled Lagrangian and Semi-Lagrangian RKPM with Smooth Contact for Penetration Problems
	14:15 - 14:35	Author(s): Ryan Schlinkman*, Jonghyuk Baek, Frank Beckwith, Stacy Nelson, Jiun-Shyan Chen
EH 142 -		ID 317: Simulation of vehicle impact with barriers based on the Discrete Element Method
Midtown III	14:35 - 14:55	Author(s): Abinet K. Habtemariam*, Kai Fischer, Luis Brunnabend, Alexander Stolz
		ID 647: Investigation of Damage and Crack Propagation in Quasi-Brittle Materials via Peridynamics
	14:55 - 15:15	Author(s): Semsi Rakici*, Bora Pulatsu, Ece Erdogmus
		MS217: Infrastructure Health Condition Evaluation Using Emerging Sensor and AI Technologies.
		Chair(s): Yichang (James) Tsai and Mohamad Alipour
		ID 368: Machine Learning with Microtexture Feature Extraction for Automated Pavement Raveling Classification
	14:15 - 14:35	Author(s): Haolin Wang*, Yi-Chang (James) Tsai
EH 122 -		ID 713: Optimized Correlation Between Mean Profile Depth and Pavement Friction
Midtown V	14:35 - 14:55	Author(s): Pavan Chandrasekar*, Yichang James Tsai
Midtowii v		ID 292: A Generalized digital image correlation Using Attention-based Deep Learning Architecture to Extract Full-field Subpixel Displacement Measurements from
		Limited Data Using Transfer Learning
	14:55 - 15:15	Author(s): Mehrdad Shafiei Dizaji*, Devin Harris*
		MS612: Mechanics and Impacts of Wind-borne Debris.
		Chair(s): Gregory Kopp
		ID 550: A physics-based approach to estimate wind speed from wind-borne debris flight trajectory
SC 3245 -	14:15 - 14:35	Author(s): Daniel Yahya*, David Roueche, Franklin Lombardo, Guangzhao Chen
Northside		ID 745: An AI-based framework for damage estimation of hurricane-impacted residential communities through CFD simulations
	14:35 - 14:55	Author(s): Sejin Kim*, Fei Ding, Seymour Spence

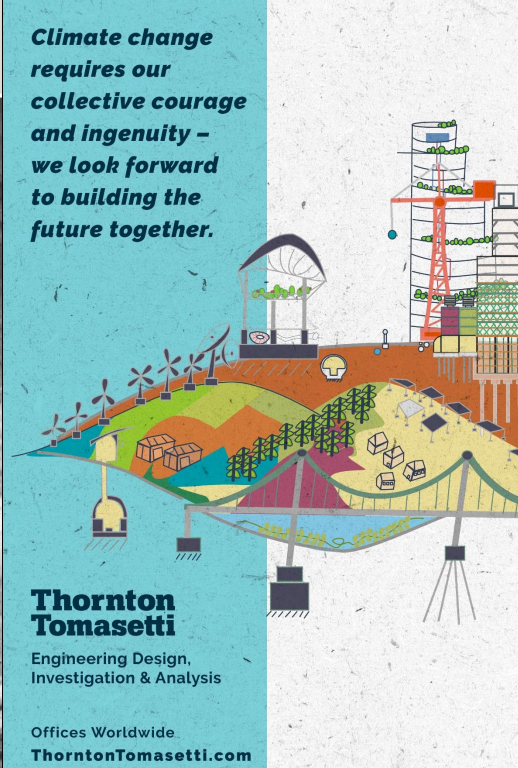
		MSCIE. Accessing Hymnen Infractory of the International and their Borfenman					
MS615: Assessing Human-Infrastructure Interactions and their Performance.  Chair(s): Mahsa Sanei and Elijah Wyckoff							
	Τ	ID 800: Gait Speed Estimations Using the Change of Amplitude of Vibration Signals					
	14.15 14.25	Author(s): Jean Michel Franco Lozada*, Yohanna MejiaCruz*, Juan M. Caicedo*, Zhaoshuo Jiang					
EH 244 OLL	14:15 - 14:35	ID 823: Exploring Interaction Methods for Human Machine Collaboration in Bridge Inspection via Augmented Reality					
EH 241 - Old Fourth Ward	14.25 14.55						
routin ward	14:35 - 14:55	Author(s): Alan Smith*, Eric Bianchi, Kyle Tanous, Joseph Gabbard, Rodrigo Sarlo					
	14.55 15.15	ID 936: Enhanced Human Interfaces for Rebar Inspection using RGBD-equipped UAV – Field Application					
	14:55 - 15:15 Author(s): Mahsa Sanei*, Ali Mohammad khorasani, Fernando Moreu						
	W15204: I	Machine learning innovations towards long-term safety, performance, and serviceability assessment of civil infrastructure.  Chair(s): Mauricio Pereira					
	Ī	ID 316: Structural Dynamics Learning using a Supervised Variational Auto-Encoder (SVAE)					
	14:15 - 14:35	Author(s): Kiran Bacsa*, Wei Liu, Eleni Chatzi					
	11.15 11.55	ID 649: Prediction of long-term time-dependent behavior in prestressed concrete structures					
SC 3249 -	14:35 - 14:55	Author(s): Mauricio Pereira*, Branko Glisic					
Peachtree	- 1100	ID 671: Machine Learning Algorithm to Predict Axial Stress in Continuous Welded Rails					
	14:55 - 15:15	Author(s): Matthew Belding*, Alireza Enshaeian, Piervincenzo Rizzo					
		ID 732: Machine Learning- Based Virtual Buoys Model for Live Prediction of Wave Height					
	15:15 - 15:35	Author(s): Eleonora Maria Tronci, Matteo Vitale, Therese Patrosio*, Seixas Aldrich, Anela Bajric, Babak Moaveni, Usman Khan					
		MS206: Infrastructure assessment automation with robotics, deep learning and digital twins.					
		Chair(s): Jian Li and Vedhus Hoskere					
		ID 329: An image-based modeling-to-simulation framework for hazard vulnerability assessment of unreinforced masonry structures					
	14:15 - 14:35	Author(s): Mohammad Abu-Haifa*, Seung Jae Lee					
SC 1216 -		ID 547: Monitoring Infrastructure using Augmented Reality in a Network of Microrobots with Visual Data Analysis					
Piedmont	14:35 - 14:55	Author(s): Alireza Fath*, Nicholas Hanna, Yi Liu, Scott Tanch, Tian Xia, Dryver Huston					
		ID 865: Bridge Deck Underside Condition Assessments with UAS Acoustic Sensor					
	14:55 - 15:15	Author(s): Damien Garland, Tian Xia, Dryver Huston*					
		MS309: Modeling of Materials with Interfaces and Scales Using Physics-Based and Machine-Learning Methods.					
		Chair(s): Pinlei Chen					
		ID 639: Self-limited dynamics and patio-temporal complexity of crustal seismicity enabled by elasto-plastic fracture meahanics					
	14:15 - 14:35	Author(s): Ahmed Elbanna*, Md Shumon Mia, Mohamed Abdelmeguid					
EH 247 -		ID 625: Peridynamics with stochastic bond strengths for determination of final failure in composite laminates					
Sweet Auburn	14:35 - 14:55	Author(s): Ernest Ytuarte*, Hossam Ragheb, Adam Sobey, Stephanie TerMaath					
		ID 791: Characterizing the elasto-adhesive length of polymeric materials					
	14:55 - 15:15	Author(s): A. Derya Bakiler, Berkin Dortdivanlioglu*					
		MS608: Analysis and Prediction of Wind Effects on the Built Environment.					
		Chair(s): Marco Giovanni Giometto					
		ID 783: CFD-enabled surrogate modeling of self-excited forces for single-box deck bridges					
SC 3252 -	14:15 - 14:35	Author(s): Sumit Verma, Miguel Cid Montoya*, Ashutosh Mishra					
Techwood		ID 693: An LES-based neural network multi-fidelity framework for wind loading predictions.					
	14:35 - 14:55	Author(s): Mattia Fabrizio Ciarlatani*, Themistoklis Vargiemezis, Catherine Gorlè					

# EXPECTATION

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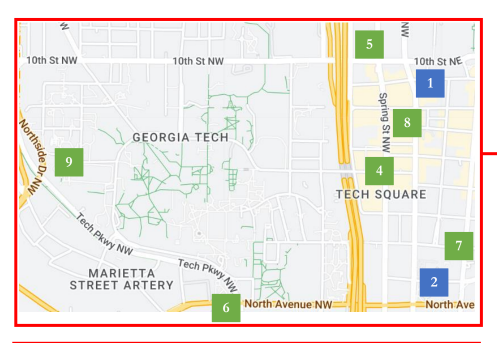
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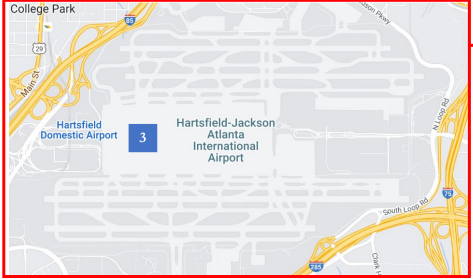
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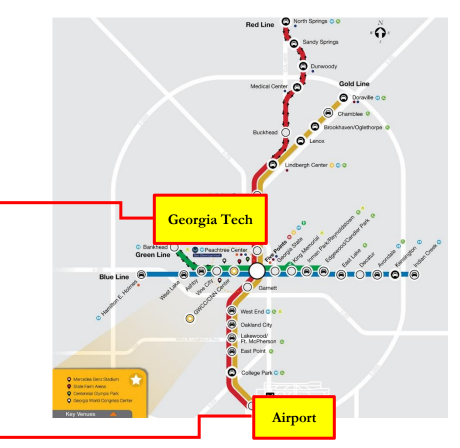


www.asce.org/emi/

### Public Transportation To/From Airport







# MARTA Train Stations (Red & Gold Lines)

- 1. Midtown Station
- 2. North Avenue Station
- 3. Airport Station

https://www.itsmarta.com/trainstations-and-schedules.aspx

#### Lodging

- 4. Georgia Tech Hotel and Conference Center
- 5. Hilton Garden Inn
- 6. Hampton Inn
- 7. Hotel Indigo
- 8. Renaissance
- 9. Maulding Hall Dorm Rooms

#### **Exhibition Hall**

Second



#### **Exhibition Hall**



#### Exhibition Hall (EH)

	Room No.
Buckhead	222
Cabbagetown Boardroom	272
Centennial	242
Highlands	203
Home Park	226
Inman Park	270
Kirkwood	273
Little Five Points	268
Midtown I	127
Midtown II	123
Midtown III	142
Midtown IV	126
Midtown V	122
Old Fourth Ward	241
Summer Hill	266
Sweet Auhurn	247

#### **STUDENT** and Stamps Commons 3294 Castleberry Juniper Boardroom Student 3252 **Event Services** Techwood Student and Campus **Event Centers** Student Engagement Multicultural Space Reflection Krog Graduate 3249 Peachtree 3132 Student Lounge Ponce de Leon **Dining Hub** 1. Yom/Sol Northside 2. Campus Crust DePoe Eye Center 3. Test Kitchen 4. Tech It To Go 5. Bento Sushi 6. Gyro Chef Mediterranean Student Media 7. Twisted Taco Student Organization Hub Information Desk 1216 Vending Chick-Fil-A Piedmont Panda Express Tech Rec There Burger Bar Student and Campus Event Centers Can be Reserved Microwave Served Vending

The John Lewis

#### John Lewis Student Center (SC)

	Room No.
Castleberry	3294
Krog Boardroom	3227
Northside	3245
Peachtree	3249
Piedmont	1216
Ponce de Leon Boardroom	3132
Techwood	3252

Notes			

### Campus Map

- Midtown Station and the EMI 2023 zone: https://www.pts.gatech.edu/shuttles/stinger/



10th St NW

Hilton

Garden

Hotel

Indigo

The

Georgian

Terrace

Gold route bus directions





ASCE Engineering Mechanics Institute 2023 Conference Atlanta, GA, USA | June 6 - 9, 2023