

## Tuesday, 18 June

7:30am **Board of Governors** *Gates-Thomas Room 235* 

1pm **Objective Resilience** *Gates-Thomas 320* 

2pm **Stability** 

Gates-Thomas Room 235

2pm Computational Mechanics

Gates-Thomas Hall Auditorium 135 (88)

2pm Experimental Analysis & Instrumentation

Gates-Thomas 241

3pm Fluid Dynamics

Gates-Thomas Room 115 (44)

3pm Nanomechanics and Micromechanics

Gates-Thomas Room 327

4pm **Granular Materials** 

Gates-Thomas Hall Auditorium 135 (88)

4:30pm **Properties of Materials** 

Gates-Thomas 241

5pm Modeling Inelasticity & Multiscale Behavior

Gates-Thomas Room 235

5pm Structural Health Monitoring and Control

Gates-Thomas Room 115 (44)

5pm	Mechanics of Pavements Gates-Thomas 320
5pm	Elasticity Gates-Thomas Room 327
6pm	Welcome Reception Dabney Garden and Lounge (230)
6pm	<b>Dynamics</b> Gates-Thomas Hall Auditorium 135 (88)
7:30pm	Probabilistic Methods Gates-Thomas Room 115 (44)
8pm	Poromechanics Gates-Thomas Hall Auditorium 135 (88)

### Wednesday, 19 June

8:30am Plenary 1

Beckman Auditorium (1,136)

Morphing materials in freeform objects, at the micro- and

macro-scales

» Prof. Chiara Daraio

9:30am Coffee break/Poster session

Beckman Mall

9:30am **Poster Display** 

Beckman Mall



# 2D simulation of the bioinspired dual-anchor burrowing mechanism in dry sand

» Mr. Sichuan Huang, Prof. Junliang"Julian" Tao

# A spectral collocation method for finite deformation analysis in sphere-like geometry

» <u>Mr. Pei-Chuan Chao</u>, Prof. Mettupalayam Sivaselvan

# Nitsche's method for the shape deformation of a single component vesicle

» <u>Dr. Tae-Yeon Kim</u>, Dr. Wen Jiang, Dr. Jeong-Hoon Song

## Investigation of the binding mechanism in aggrecan cleavage sites: A molecular dynamics approach

» Mr. Deng Li, Dr. Shu-Wei Chang

### Joint Calibration of a Hyper-viscoelastic Model for Brain

» Dr. Patrick Brewick, Dr. kirubel teferra

# Molecular structure of nanoscale hydrogel base on glycol chitosan: Molecular dynamics and multiscale modeling

» Mr. Shun-Chieh Hsu, Dr. Shu-Wei Chang, Dr. Shan-hui Hsu

## Recovery of tractions exerted by cells in fibrous extracellular matrices

» <u>Dr. Dawei Song</u>, Mr. Nicholas Hugenberg, Prof. Assad Oberai

### Self-adaptive gel-point patch for myocardial infarction

» <u>Mr. Yue Liu</u>, Dr. Xiao Lin, Mr. Aobing Bai, Mr. Huanhuan Cai, Prof. Huajian Gao, Prof. Lei Yang, Prof. Ning Sun

## EFFECT OF SAND AS MEDIUM FOR MICROBIAL ACTIVITIES ON HEALING CONCRETE CRACKS

» Ms. Xijin Zhang, Dr. Yuan Guo, Prof. Xiong Yu

## Improving Airfoil Aerodynamics with Shark Skin Inspired Design

» Mr. Joshua Ott, Mr. Manuel Lazalde, Prof. Grace Gu

#### The mechanics of bio-cemented sands

» Mr. Charalampos Konstantinou, Dr. Giovanna Biscontin

## INTERNAL CURING IN ULTRA-HIGH PERFORMANCE CONCRETE USING BIOCHAR

» <u>Mr. Anjaneya Dixit</u>, Mr. Souradeep Gupta, Dr. Sze Dai Pang, Dr. Harn Wei Kua

### Sustainable Improvement to the Crack Resistance of Clayey Soils

» <u>Mr. Michael Izzo</u>, Dr. Marta Miletic

## Exploration of a new methodology for the application of MICP in soils

» <u>Mr. Miguel Valencia-Galindo</u>, Mr. Ramón Nazar-Soto, Dr. Esteban Sáez-Robert, Dr. Carlos Ovalle

# Topology optimization of nonlinear frame structures based on hysteretic finite element modeling

» Mr. Navid Changizi, Dr. Gordon P. Warn

## Robust topology optimization of frame structures under member imperfections and manufacturability constraints

»  $\underline{\mathsf{Mr. Nicholas Valm}}, \, \mathsf{Dr. Mazdak Tootkaboni}, \, \mathsf{Dr. Alireza}$  Asadpoure

# Topology optimization of light stiff structures with seeded hierarchy

» <u>Mrs. Leili Javidannia</u>, Mr. Mohammod Minhajur Rahman, Mr. Seyed Ardalan Nejat, Dr. Alireza Asadpoure, Dr. Mazdak Tootkaboni

### A Stabilized DG Framework for Dynamic Thermomechanical Contact Mechanics with Interfaces

» Dr. Pinlei Chen, Ms. Wan Wan



# A modeling framework for coupled plasticity and species diffusion with applications to degradation

» Mr. Mohammad Sarraf Joshaghani, Dr. Kalyana Nakshatrala

# Stress states in tramway rails, predicted through a principle of virtual power-based, enhanced beam theory approach

» Ms. Patricia Hasslinger, <u>Dr. Stefan Scheiner</u>, Prof. Christian Hellmich

## Numerical Analysis of an ISO Container Subjected to Blast Loadings

» <u>Mr. DAVID ROMAN CASTRO</u>, Dr. Catherine Stephens, Mr. Donald Nelson, Dr. Paul Sparks, Dr. Luis Suarez

# EFFECTS OF TIME-DEPENDENT BEHAVIOR OF CONCRETE ON THE PROGRESSIVE COLLAPSE OF REINFORCED CONCRETE STRUCTURES

» Ms. Livia Mello, Prof. Roberto Ballarini, Prof. Jia-Liang Le

# Numerical Analysis of Reinforced Concrete Slabs Retrofitted with Fiber-Reinforced Polymer (FRP) and Mechanical Anchors Subjected to Blast Loads

» Dr. Genevieve Pezzola, Dr. Lauren Stewart

### NHERI WOW and RMDT Facilities collaboration: Hybrid Simulation of Communication Tower Atop a Building

» <u>Prof. AMAL ELAWADY</u>, Prof. Arindam Chowdhury, Prof. James Ricles, Prof. Peter Irwin, Mr. Thomas Marullo

# Numerical Integration Methods for Real-Time Hybrid Simulation of Structures Subjected to Earthquake Loading

» Mr. Alejandro Palacio, Prof. Mariantonieta Gutierrez Soto

#### A Reproducing Kernel Particle Finite Volume Method for Linear and Nonlinear Mechanics

» Mr. SAILI YANG, Prof. Mike Hillman

#### Investigation of self-sealing phenomena in the Callovo-Oxfordian claystone through micromechanics based numerical simulations

» <u>Mr. Joffrey Bluthé</u>, Dr. Benoît Bary, Dr. Eric Lemarchand, Dr. Luc Dormieux

### On the thermal conductivity degradation across cracks in a model capturing brittle and ductile fracture using the phasefield method

» Mr. Lampros Svolos, Prof. Curt Bronkhorst, Prof. Haim Waisman

# A Hybrid Bayesian and Bézier-based solution to evaluate the mixed-mode fracture of random checkerboard graphene nano-platelets reinforced composite media

» <u>Mr. Hossein Kabir</u>, Mr. Seyed Amir Hossein Hassanpour Matikolaei, Prof. Mohammad Mohammadi Aghdam

## Energy Budget of Dynamic Shear Ruptures: Connecting Remote Observations with Local Physical Behavior

» <u>Mr. Valere Lambert</u>, Prof. Nadia Lapusta, Dr. Stephen Perry

### Buckling and Vibration of Periodically Supported Non-Prismatic Columns under Tip Force using an Integral Equation Approach

» Mr. litish Miglani, Dr. Rakesh K. Kapania

# Residual stresses in thin-walled, composite columns - influence of column shape on its buckling behaviour

» Mr. Pawel Czapski, Prof. Tomasz Kubiak

# Experimental Investigation of Rupture Propagation in Cohesionless Backfill against a Rigid Retaining Wall Rotating about its Base

» Mrs. Smita Patel, Dr. Kousik Deb

## Dynamic recrystallization in adiabatic shear banding: an entropic, effective-temperature model

» Dr. Charles Lieou, Dr. Hashem Mourad, Prof. Curt Bronkhorst

# Stability and collapse of compressed channel section profiles with barely visible impact damages

» Mr. Adrian Gliszczynski



### Application of Plastic-Damage Model for Stress-Strain Modeling of FRP-Confined Repaired Concrete Columns

» Mr. Ibrahim Ajani TIJANI, Prof. Yu-Fei Wu, Prof. CW Lim

#### Application of Rubberized Concrete with Expanded Clay Aggregates in Sustainable Non-Auto Transportation Infrastructure

» <u>Dr. Maryam Nazari</u>, Dr. Fariborz Tehrani, Mr. Mojtaba Ansari, Mr. Bhavesh Jeevanlal, Mr. Faiaz Rahman, Ms. Roshanak Farshidpour

### Evaluating Robustness for Design Optimization of Underground Structures in the Face of Uncertainty

» Prof. Lei Wang, Prof. sara khoshnevisan, Prof. C. Hsein Juang

# Elastic crack propagation with minimal remeshing using the subregion generalized variational principle and finite element method

» <u>Prof. Minmao Liao</u>, Mr. Pan Zhang

# Experimental investigation on the effect of the state of stress on the surface roughness of hydraulically-induced fractures using micro-CT analysis

» Ms. Gayani Gunarathna, Dr. Bruno Gonçalves da Silva

### **Tuning crack-inclusion interaction through T-stress**

» Mr. BO NI, Dr. Kai Guo, Prof. Huajian Gao

# A novel lightweight gelatin-based composite engaging microbially induced calcite precipitation (MICP) for infrastructure applications

» <u>Dr. Jishen Qiu</u>, Dr. Juliana Artier, Ms. Sarah Williams, Prof. Chelsea Heveran, Prof. Sherri Cook, Prof. Jeffrey Cameron, Prof. Wil Srubar, Prof. Mija Hubler

## DISCRETE ELEMENT ANALYSIS OF SLENDER REINFORCED CONCRETE COLUMNS

» <u>Mr. Kresimir Nincevic</u>, Mr. Ioannis Boumakis, Prof. Roman Wan-Wendner

# Active poroelastic imaging of interfaces in multiphasic backgrounds

» Dr. Fatemeh Pourahmadian, Mr. Rezgar Shakeri

## An Optical Measurement Method for Gravity Water Wave Profiles

» Dr. Kazuhide Dan

## Stress relaxation due to phase change of gas hydrates in pores

» Dr. Shun Uchida

# A coupled thermo-hydro-chemo-mechanical(THCM) model for methane hydrate bearing sediments using COMSOL Multiphysics\*

» Dr. Xiang Sun, Prof. Kenichi Soga

# Triaxial tests and constitutive model for gas hydrate-bearing clayey sand

» <u>Dr. Jiazuo Zhou</u>, Mr. Zhoujie Yang, Mr. Lixin Li, Prof. Changfu Wei

### Permeability anisotropy in hydrate-bearing sediments

» Prof. Sheng Dai

# Numerical Investigation of the Non-Synoptic Wind-Induced Effects on Full-Scale Long-Span Bridges

» Dr. Jianming Hao, Dr. Teng Wu

#### Effect of Roof Geometry of a Low-rise Building on Tornadoinduced Loads

» Dr. Alireza Razavi, Prof. Partha P. Sarkar

# A physics-based approach for quantifying structural uncertainties of turbulent scalar flux models

» Mr. Zengrong Hao, Prof. Catherine Gorle

### A new computational model for turbulence modelling with wall function

» Prof. Andy Chan, Dr. Kian Chuan Ong



# Coupled CFD-DEM investigations of internal erosion considering the role of confining pressure

» <u>Mr. Yajing Liu</u>, Prof. Lizhong Wang, Prof. Yi Hong, Prof. Jidong Zhao

### Unsteady flow of a cement slurry

» Dr. Chengcheng Tao

# On the implementation and application of a critical state particle mechanics enhanced Drucker-Prager/Cap model for biomass flow

» <u>Dr. Wencheng Jin</u>, Dr. Hai Huang, Dr. Tyler Westover, Dr. Jordan Klinger

# Influence of interparticle friction on yielding and stiffness degradation

» Mr. Hoang Nguyen

### Modelling the anisotropic mechanical behavior of Lower Cromer Till by a modified bounding surface plasticity model

» Dr. Jianjun Ma, Prof. Linchong Huang, Dr. Yu Liang

# On stress-state dependency of small-strain shear modulus (Gmax) in sands

» Mr. Debayan Bhattacharya, Prof. Amit Prashant

### Phase field modeling of shale fracture properties from scratch test

» Mr. Atul Vaibhav, Dr. Sara Abedi, Dr. Arash Noshadravan

### **Planet Rover Wheels Loading Test Development**

» Prof. Jiliang Li, Dr. Jinyuan Zhai

## Understanding slipping of wheels in granular media locomotion and rate sensitive RFT

» <u>Mr. Shashank Agarwal</u>, Mr. Andras Karsai, Dr. Daniel Goldman, Prof. Ken Kamrin

## Billion body granular dynamics simulation on commodity hardware

» Mr. Conlain Kelly, Mr. Nicholas Olsen, Prof. Dan Negrut

### **Reconstituting Granular Test Beds by Fluidization**

» Ms. Zhefei Iin, Prof. Paul Umbanhowar, Prof. James Hambleton

# Interfacial thermodynamic properties and size effects in nanoparticle-based reinforced polymers

» <u>Dr. Fahmi BEDOUI</u>, Dr. Andres Jaramillo-botero, Prof. William A. Goddard III

## Magnetically-tunable metamaterials for surface acoustic wave manipulation

» Dr. Antonio Palermo, Dr. Yifan Wang, <u>Dr. Paolo Celli</u>, Prof. Chiara Daraio

### A MACHINE LEARNING BASED FRAMEWORK FOR ACCELERATED DESIGN IN ARCHITECTED MATERIALS

» <u>Mr. Chunping Ma</u>, Mr. Zhiwei Zhang, Mr. Benjamin Luce, Mr. Burak Gul, Dr. Mohammad Rafiei. Dr. Nan Hu

### Negative Stiffness Inclusions as a Platform for Real-Time Tunable Phononic Metamaterials

» Dr. Ladan Salari Sharif, Dr. Babak Haghpanah, <u>Ms. Anna Guell</u> <u>Izard</u>, Dr. Mazdak Tootkaboni, Prof. Lorenzo Valdevit

#### **Evaluation of Powder Rheology for SLS and SLM Technology**

» Prof. Yuangiang Tan, Mr. Xiang Li, Mr. Jiangtao Zhang

## Viscoelastic Behavior of SBR Modified Calcium Silicate Hydrate (C-S-H)

» Mr. Jeremy Starr, Dr. Eslam Soliman, Dr. Mahmoud Reda Taha

#### Integration of Digital Data for Asphalt Mix Design

» Prof. Linbing Wang

## Mitigating site effects amplification using seismic metamaterials

» Dr. Antonio Palermo, Prof. Chiara Daraio, Prof. Domniki Asimaki



# Failure probability estimates for low-rise steel buildings subject to hurricane hazard under changing climate conditions

» Mr. Mirsardar Esmaeili, Prof. Michele Barbato

### A vector-valued wind intensity measure for the performancebased design of tall buildings

» Mr. Haifeng Wang, Dr. Teng Wu

## Experimentally-defined hurricane loads and structural morphogenesis of green/grey structures

» <u>Mr. Mohammad Ghiasian</u>, Ms. Jane Carrick, Dr. Diego Lirman, Dr. Andrew Baker, Mr. Steven Nolan, Dr. Brian Haus, Mr. Joel Amendolara, Ms. Julie Ruiz-merchan, Mr. Marco Rossini, Dr. Antonio Nanni, Dr. Nizar Bel Hadj Ali, Dr. Landolf Rhode-Barbarigos

## Improved Probabilistic Seismic Performance Assessment Framework for Ordinary Standard Bridges

» <u>Mr. Angshuman Deb</u>, Dr. Alex Zha, Dr. Zachary Caamaño-Withall, Prof. Joel Conte, Prof. Jose Restrepo

## Improved Probabilistic Seismic Performance Assessment Framework for Ordinary Standard Bridges

» <u>Mr. Angshuman Deb</u>, Dr. Alex Zha, Dr. Zachary Caamaño-Withall, Prof. Joel Conte, Prof. Jose Restrepo

### Horizontal Displacement Responses of Sloped Rolling-type Seismic Isolators

» Prof. Shiang-Jung Wang, <u>Dr. Chung-Han Yu</u>, Dr. Cho-yen Yang, Dr. Wang-chuen Lin, Prof. Jenn-shin Hwang

## Shock response mitigation with an inerter-based control device

» Mr. Abdollah Javidialesaadi, Prof. Nick Wierschem

# Dynamic Coupling of Nonlinear Equipment Isolation Systems and the Supporting Structure

» Mr. Mohammad Tehrani, Prof. P.Scott Harvey

### Test Results of Cyclic Testing on Ductile Precast End-Diaphragms of Slab-on-Girder Concrete Bridges

» Esteban Villalobos-Vega

## Fluid Mechanics and Transport of Contaminated Sediment during Hurricanes

» <u>Dr. James Kaihatu</u>, Dr. Mikyoung Jun, Ms. Krisa Camargo, Dr. Anthony Knap, Dr. Terry Wade

# A Physically-Statistically-based Hybrid Simulation Scheme of Coupled Nonstationary Wind and Wave Fields in Hurricanes for Offshore Floating Structures

» Mr. Shaopeng Li, Dr. Teng Wu

# Nature Matters: A Coupled Human-Nature System-based Framework for Assessing Coastal Storm Risk along U.S. Atlantic Coast

» Mr. Muhammad SAJJAD, Prof. Ning Lin, Prof. Johnny C. L. Chan

# The Role of Clay-Fluid Molecular Interactions on the Shear Strength of Swelling Clays

» Mr. Keshab Thapa, Prof. Dinesh Katti, Prof. Kalpana Katti

### A 3D phase field dislocation dynamics model for bodycentered cubic crystals

» <u>Ms. Xiaoyao Peng</u>, Dr. Nithin Mathew, Prof. Irene Beyerlein, Prof. Kaushik Dayal, Dr. Abigail Hunter

## **Duality of Consistent Couple Stress and Continuous Defect**Theories

» Dr. Ali Hadjesfandiari, Prof. Gary Dargush

### Heat transfer from spherical heat sources to an infinite bimaterial toward geothermal energy applications

» Mr. Tengxiang Wang, Prof. Huiming Yin

### Electro-chemo-thermo-mechanical coupled model for lithium-ion batteries

» Mr. Yitao Qiu, Dr. Xiaoxuan Zhang, Prof. Christian Linder



### A Computational Approach to Model Cone Penetration and Dynamic Pile Loading Tests for Improved Interpretation of Pile Capacity

» Mr. Binyam Bekele, Dr. Chung Song

## Stabilization of calcareous sand in coastal area by applying the admixture of alkali-activated slag and biochar

» Mr. Xiaole Han, Dr. Ningjun Jiang

# Investigation of Sulfate-driven Deterioration in Hardened Cement Paste Using Integrated Microstructural-Nanomechanical-Chemical Characterization

» Mr. Hani Alanazi, Prof. Yong-Rak Kim, Prof. Jiong Hu

## A three-dimensional computational homogenization framework for reconstructed microstructures

» <u>Dr. Alp Karakoc</u>, Prof. Jouni Paltakari, Prof. Ertugrul Taciroglu, Dr. Arttu Miettinen

# Multi-Site Structural Damage Identification using Constrained Independent Component Analysis and Pattern Recognition

» Mr. Zhiming Zhang, Dr. Chao Sun

### A time-frequency domain approach for identification of nonstationary systems under non-white wind excitations

» Mr. vue dong, Dr. Yanlin Guo

## Breaking wave load identification from vibrations on offshore wind turbines

» Dr. Anela Bajric, Prof. Manolis Chatzis, Prof. Ross Mcadam, <u>Prof. Thomas Adcock</u>

## KPCA-based Damage Identification of Nonlinear Civil Structures

» Ms. Khaoula Ghoulem, Dr. Tarek Kormi, Dr. Nizar Bel Hadj Ali

# Application of Machine Learning Techniques to Probabilistic Seismic Collapse Assessment

» Mr. Jalal Kiani, Prof. Charles Camp, Prof. Shahram Pezeshk

# Rapid Damage Assessment of Structures after Earthquakes Using Machine Learning – A Sensitivity Analysis

» Mr. Mohamadreza Sheibani, Prof. Ge Ou

### Surrogate Modeling and Global Sensitivity Analysis towards Efficient Simulation of Nuclear Reactor Stochastic Dynamics

» Mr. Gregory Banyay, Dr. John Brigham

### Physics-encoded Sparsity-promoted Deep Learning for Datadriven Discovery of Nonlinear Governing Laws

» Mr. Zhao Chen, Prof. Hao Sun

## Bayesian operational modal analysis using data from mobile sensor networks

» Mr. Rajdip Nayek, Prof. Sriram Narasimhan

# Identifying microstructural features that drive stress hotspots using a data mining approach

» Mr. Ankit Shrivastava, Prof. Hae Young Noh, Prof. Kaushik Dayal

# Random Field Representation of Anisotropic Material Properties for use in Simulating Fracture

» Prof. Katherine Acton, Mr. Connor Sherod, Dr. Reza Abedi

### A Bibliometric Analysis of the Structural Health Monitoring Research Field

» Dr. Kaitlyn Kliewer, Prof. Edward Melcer, Prof. Branko Glisic

# Formal Concept Analysis for Modularisation and Sustainability of Infrastructure Systems

» Mr. Tanmay Vora, Mr. Ojas Vora

# Deep Learning-based Detection of Seismic-vulnerable Buildings for Improving City Resilience

» <u>Dr. Zheng Yi Wu</u>, Mr. Maadh Hmosze, Dr. Rony Kalfarisi



## A Novel Method for Bridge Monitoring using Smartphones and Blind Source Separation

» Mr. Qipei Mei, Dr. Farid Ghahari, Dr. Hamed Ebrahimian, <u>Dr. Mustafa Gül</u>, Prof. Ertugrul Taciroglu

# Long-term degradation of plain and reinforced concrete due to alkali-silica reactivity damage

» <u>Mr. Hadi Aryan</u>, Dr. Bora Gencturk, Dr. Jianqiang Wei, Mr. Yahan Zuo

# Stable force identification using Gaussian process model based Kalman filtering

» Mr. Rajdip Nayek, Prof. Sriram Narasimhan

# A sequential decision process for broadly and efficiently comparing a large set of designs characterized by probabilistic decision criteria

» Prof. Gordon Warn, Dr. Jaskanwal Chhabra

# A probabilistic quantification of hurricane-induced loss for building portfolio

» Mr. Asim Bashir Khajwal, Dr. Arash Noshadravan

### Non-parametric stochastic subset optimization for reliabilitybased importance ranking of bridges in large-scale transportation networks

» Mr. Zhengiang Wang, Prof. Gaofeng Jia

# Efficient uncertainty-aware management of power distribution systems using polynomial models

» Dr. Negin Alemazkoor, Prof. Hadi Meidani

## Deep Learning Based Damage Detection for Infrastructure Health Assessment

» Ms. Min Hwang, Dr. Badri Hiriyur, Dr. Mahesh Bailakanavar

### Autonomous Post-disaster Reconnaissance ofReinforced Concrete Buildings through DeepLearning-based Multi-class Damage Detection

» Mr. Tarutal Ghosh Mondal, Dr. Mohammad Jahanshahi

### **Autonomous and Quantitative Damage Chronology**

» Mr. Tarutal Ghosh Mondal, Dr. Mohammad Jahanshahi

## Experimental Shaker Input Estimation for a Full-Scale Concrete Frame Structure

» Dr. Yang Wang

# Physics-Informed Deep Learning for Simulation of Tropical Cyclone Boundary Layer Winds

» Mr. Reda Snaiki, Dr. Teng Wu

# Structural health monitoring using low cost measurement devices with Bayesian methodologies

» Mr. Alejandro Duarte, Dr. Albert Ortiz

## Numerical Simulation of Wave Propagation in Concrete with ASR induced microcracks

» Mr. Hossein Ariannejad, Prof. Jinying Zhu

# Acoustoelastic Effect for Evaluation of Prestress Losses in Concrete Using Self-referenced Ultrasonic Waves

» Bibo Zhong, Prof. Jinying Zhu, Prof. George Morcous

#### Test of Ship Impact Non-navigable Span of Cross-sea Bridges

» <u>Prof. Jian Guo</u>, Ms. Liqi Qiu, Prof. Zhongdong Duan, Prof. Feng Xu, Mr. Yangfei Zheng, Mr. Jiangxuan He, Dr. Haibin Zhang

### Development of a Non-contact Activation Method for Shape Memory Alloy Concrete Structures using Magnetic Nanoparticles

» Prof. Moochul Shin, Prof. Chang Hoon Lee, Prof. Ijung Kim

# Sample-based approach for effective seismic risk mitigation of large-scale transportation networks

» Mr. Zhengiang Wang, Prof. Gaofeng Jia



Continued from <b>Wednesday, 19 June</b>	10:30am	MS80 - Structural Identification and Damage Detection; Part 1 Ramo (371)
Structural Sensitivity Analysis of Transmission Tower's Finite Element Model for Power Outage Prediction  » Mrs. Jiayue Xue, Prof. Ge Ou, Ms. Yuanrui Sang, Prof. Mostafa Sahraei-ardakani	10:30am	Nonlinear Finite Element Model Updating of Partially Identifiable Models using Bayesian Filtering  » Mr. Mukesh Kumar Ramancha, Mr. Ramin Madarshahian, Dr. Rodrigo Astroza, Prof. Joel Conte
Simplified Parametric Modeling to Predict the Relative Benefit of Various On-Grade Slab Designs » Mr. Steven Lank, Dr. Hal Amick, Dr. Nat Wongprasert	10:45am	Non-Convexity in Finite Element Model Updating Problems » Dr. Yang Wang
James Webb Space Telescope: microvibration predictions and recent test results  » Mr. Greg Walsh, Mr. Michael Akkerman, Dr. Carl Blaurock, Mr. David Guernsey, Dr. Parker Lin, Mr. Evan Ruderman, Mr. Tony Sanders	11am	Model Updating and Modeling Error Estimation of Nonlinear FE Models through a Sequential Bayesian Filtering Approach » Mr. Mingming Song, Dr. Hamed Ebrahimian, Dr. Babak Moaveni, Prof. Costas Papadimitriou
Evaluating Structural Behaviors of Connected Structures in an Integrated Academia-Industry Research Environment	11:15am	Bayesian Operational Modal Analysis Based on Modal Component Sampling » <u>Dr. Heung Fai Lam</u> , Dr. Jia-Hua Yang, Prof. Jim Beck
» <u>Mr. Andrew Meier</u> , Ms. Jill Porretta, Dr. Zhaoshuo Jiang, Dr. Jenna Wong, Dr. Juan Caicedo, Mr. David Shook, Mr. Ricardo Henoch, Ms. Joanna Zhang	11:30am	Robust Bayesian Optimal Experimental Design for Structural Identification and Response Predictions
Engaging Undergraduate Students with Integrated Academia-Industry Research Experience in Topology Optimization  » Ms. Alex Donner, Ms. Kaitlyn Chin, Mr. Alec Maxwell, Dr. Zhaoshuo Jiang, Dr. Juan Caicedo, Ms. Haley Sims, Mr. Nick Sherrow-Groves	11:45am	<ul> <li>» Prof. Costas Papadimitriou, Ms. tulay ercan</li> <li>Bayesian information fusion for fatigue crack growth diagnosis using Lamb wave scattering</li> <li>» Dr. Pranav Karve, Prof. Sankaran Mahadevan</li> </ul>
NSF REU with Integrated Academia-Industry Research Experience in Smart Structure Technology  » Dr. Zhaoshuo liang, Dr. Juan Caicedo, Dr. Robert Petrulis	10:30am	MS90 - Machine Learning and Data Analytics for Infrastructure Integrity Assessment; Part 1 Steele 102 (130)
<b>Amplifying floor vibrations using a resonator</b> » Ms. Kaitlyn Faust, Mr. Justin Kim, <u>Dr. Juan Caicedo</u> , Dr. Zhaoshuo Jiang	10:30am	A data-driven machine-learning framework for intelligent self-aware aerospace systems  » Prof. Fotis Kopsaftopoulos
Damage diagnosis for historic marine infrastructure: Documentation, numerical modeling, and structural health monitoring of Morris Island Lighthouse  » Ms. Anna Blyth, Ms. Rebecca Napolitano, Prof. Branko Glisic	10:45am	A sampling method for structural reliability assessment based on deep reinforcement learning  » Mr. Zhengliang Xiang, Prof. Yuequan Bao, Mr. Zhiyi Tang, Prof. Hui Li



Continued from <b>Wednesday, 19 June</b>		11:15am	Surrogate based sensitivity analysis of models with high- dimensional outputs
11am	Semi-supervised Structural Damage Detection using Sparse Identification » Dr. Zhilu Lai, Prof. Satish Nagarajaiah, Prof. Eleni Chatzi	11:30am	» Ms. Min Li, Prof. Gaofeng Jia  Multi-fidelity Gaussian process model integrating low-fidelity data and high-fidelity data considering censoring  » Ms. Min Li, Prof. Gaofeng Jia
11:15am	Probabilistic fault diagnostics using ensemble time-varying decision trees learning  » Dr. Imad Abdallah, <u>Dr. Vasilis Dertimanis</u> , Prof. Eleni Chatzi	11:45am	Adaptive design of experiments for Kriging metamodeling through cross-validation information  » Mrs. Aikaterini Kyprioti, Dr. Alexandros Taflanidis
11:30am	Deconvolution seismic interferometry-based monitoring of short masonry structures  » <u>Dr. Debarshi Sen</u> , Prof. Hao Sun, Mr. James Long, Prof. Oral Buyukozturk	10:30am	MS59 - Innovations and Advances in Passive Structural Control; Part 1 Firestone 384 (76)
11:45am	Machine Learning on Large Guided Wave Structural Health Monitoring Data Sets  » Prof. Joel Harley, Mr. Kang Yang, Dr. Sungwon Kim	10:30am	Application of the tuned inerter technology to wave energy converters  » Ms. Momoka Inoue, Ms. Ruriko Haraguchi, Ms. Ryoko Sawada, Mr. Keita Sugiura, Prof. Takehiko Asai
10:30am	MS92 - Advances in computational methods for rapid uncertainty quantification and robust/performance-based design of civil structures/systems exposed to natural and manmade hazards; Part 1  Kerckhoff 119 (174)	10:45am	Earthquake Response Analysis of Structures Equipped with Inerters » Prof. Nikolaos Makris, Mr. Gholamreza Moghimi
10:30am	QUANTIFYING UNCERTAINTY IN STRUCTURAL RELIABILITY ESTIMATES IN THE PRESENCE OF SPARSE DATA  » Prof. Michael Shields, Dr. Dimitrios Giovanis	11am	Damping enhancement equation and design strategy of inerter system  » <u>Dr. Ruifu Zhang</u> , Dr. Chao Pan, Prof. Kohju Ikago, Mr. Zhipeng Zhao
10:45am	Stochastic sensitivities across scales and physics » Mr. Zhiheng Wang, Prof. Roger Ghanem	11:15am	Passive control of nonlinear single-degree-of-freedom structures utilizing tuned mass damper-inerter  » Mr. Abdollah Javidialesaadi, Prof. Nick Wierschem, Prof. Mark Denavit
11am	A Computational Framework for Regional Earthquake Loss Estimation  » <u>Dr. Wael Elhaddad</u> , Dr. Frank McKenna, Dr. Michael Gardner, Dr. Adam Zsarnóczay, Dr. Matthew Schoettler, Dr. Chaofeng Wang, Prof. Sanjay Govindjee, Prof. Gregory Deierlein	11:30am	Multi-criteria design of inerter-based vibration suppression devices » <u>Dr. Alexandros Taflanidis</u> , Dr. Agathoklis Giaralis, Mr. Dimitrios Patsialis



Continued from <b>Wednesday, 19 June</b>		10:30am	Stochastic modeling of non-Gaussian material parameters on nonconvex geometries
11:45am	Parametric optimization of universal accelerated oscillator damper in vibration control of bridge subjected to seismic excitation  » Prof. Yonggang Tan, Mr. Xiaofeng Yan	10:45am	» Ms. Shanshan Chu, Prof. Johann Guilleminot  Strong Form Meshfree Collocation Method for Signorini Frictional Contact Problems  » Mr. Ashkan Almasi, Prof. Tae Yeon Kim, Dr. Jeong-Hoon Song
10:30am	MS65 - Emerging Topics and New Developments in Structural Fire Engineering Gates-Thomas Hall Auditorium 135 (88)	11am	Computational Modeling of Slip Patterns on Heterogeneous Frictional Interfaces  » Ms. Kavya Sudhir, Prof. Nadia Lapusta
10:30am	Experimental Investigation on Explicit Thermal Creep Behavior of Transverse Welded Lap Joints in Fire  » Mr. Ahmad El Ghor, Dr. Elie Hantouche, Dr. Ali Morovat, Dr. Michael Engelhardt	11:15am	Layered soil parameter estimation from a moving load » <u>Dr. Hamidreza Mashayekh</u> , Prof. Loukas Kallivokas
10:45am	Implementation of a Hybrid Model for Steel Connections in Structural Fire Engineering Practice » Mr. Muhammad Ali, Dr. Elie Hantouche, Mr. Kevin LaMalva	11:30am	Poroelastodynamic Finite Integration Technique for Analysis of Pavement Structures  » Prof. Lev Khazanovich, Mr. Zhe Wan
11am	Simulation of Weld Fracture in Steel Connections at Elevated Temperatures  » <u>Dr. Wenyu Cai</u> , Dr. Ali Morovat, Dr. Michael Engelhardt, Prof. Guo-qiang Li	11:45am	A Pore-Network Model to Simulate the Behavior of Tight Geological Formations » Mr. Haohao Guo, Prof. Liming HU, Prof. Jay Meegoda, Mr. Di Zhang
11:15am	Full-scale burning on vertical greenery system	10:30am	MS19 - Multiscale and Computational Methods in Fracture and Damage Mechanics
11:30am	» Prof. W.K. Chow, Dr. C.I. Chow  Numerical analysis of a steel-frame building with composite floors to enable performance-based fire design  » Prof. Thomas Gernay, Prof. Negar Elhami-Khorasani	10:30am	A Stable Generalized/eXtended FEM with Discontinuous Interpolant for Fracture Mechanics  » Mr. Alfredo Sanchez Rivadeneira, Prof. Carlos Duarte
11:45am	Experimental Investigation of the Post-Fire Mechanical Behavior of High-Strength Steel Suspension Bridge Wires  » Mr. Jumari Robinson, Dr. Matthew Sloane, Prof. Raimondo Betti, Dr. Adrian Brügger	10:45am	An Efficient Hypercomplex Finite Element Method for Progressive Fracture  » Mr. Daniel Ramirez Tamayo, Mr. Andres Mauricio Aguirre Mesa, Dr. Arturo Montoya, Dr. Harry Millwater
10:30am	MS13 - Computational Methods and Applications for Solid and Structural Mechanics; Part 1	11am	A massively-parallel solver for large-scale simulation of fluid- driven fracture propagation  » <u>Bianca Giovanardi</u> , Mr. Anwar Koshakji, Prof. Raul Radovitzky





Continued from <b>Wednesday, 19 June</b>					
11:15am	Thermo-Hydro-Mechanical Modeling of Microstructural Representation of Dissipative Particulate Porous Composite Materials				
	» Mr. Aimane Najmeddine, <u>Prof. Maryam Shakiba</u>				
11:30am	A Novel Hybrid Numerical Finite Element-Spectral Boundary Integral Scheme For Modeling Earthquake Cycles » <u>Mr. Mohamed Abdelmeguid</u> , Mr. Xiao Ma, Prof. Ahmed Elbanna				
11:45am	Thermo-mechanical fracture modeling with the phase-field approach » <u>Dr. Wen liang</u>				
10:30am	MS22 - Stability and failure of structures and materials; Part 1				
10:30am	Stability and Frequency Analysis for Beams via a New Static Beam Bending Approach  » Mr. Zhenyu Chen, Prof. CW Lim, Prof. Yang Xiang				
10:45am	Buckling Loads of Simply Supported Anisotropic Columns using First Order Shear Deformation Theory  » <u>Dr. Rund Almasri</u> , Prof. Hayder Rasheed				
11am	Comparative stability and failure study of top-hat-shaped GLARE columns  » Mr. Dominik Banat, Prof. Radoslaw Mania				
11:15am	Improved structural efficiency of a curved stiffened panel through modal nudging  » Ms. Olivia Leao, Dr. Rainer Groh, Dr. Alberto Pirrera				
11:30am	Stability of multiple-crossarm prestressed stayed columns with additional stay-groups  » Mr. Luke Lapira, Prof. Ahmer Wadee, Prof. Leroy Gardner				
11:45am	A novel analytical approach for delamination buckling in composite plates  » Dr. Anton Köllner, Prof. Christina Völlmecke				

10:30am	MS23 - Robustness of infrastructures
10:30am	Nonlinear fastener-based modeling of cold-formed steel shear walls under earthquake events  » Ms. Fani Derveni, Dr. Simos Gerasimidis, Dr. Kara Peterman
10:45am	OPTIMIZATION PROCEDURES FOR RISK MITIGATION STRATEGIES IN POWER GRID BY A GENETIC ALGORITHM  » Mr. Mohamed Salama, Dr. Mohamed Ezzeldin, Prof. Wael El- Dakhakhni, Prof. Michael Tait
11am	Full-Scale Test of a Steel Moment-Resisting Frame with Steel-Concrete Composite Floor under a Column Removal Scenario » Mr. Junjie Wang, Prof. Wei Wang
11:15am	Robustness of Air Traffic Networks  » Mr. Yassien Yassien, Dr. Moataz Mohamed, Dr. Mohamed Ezzeldin, Prof. Wael El-Dakhakhni
11:30am	Time-Variant Reliability and Redundancy of Corroded Prestressed Concrete Bridges considering Damage Mechanisms at Material, Component, and System Levels  » Dr. Bing Tu, Prof. You Dong, Prof. Dan Frangopol, Prof. Kaizhong Xie
11:45am	Experimental Investigation of Planar 3-Storey-4-Bay Steel Moment Frame Under Static Column Removal Scenario » Dr. Zhiyang Xie, Prof. Yiyi Chen
10:30am	KEYNOTE / MS32 - Computational and Experimental Methods for Assessing Wind Effects on the Built Environment; Part 1
10:30am	Isogeometric Methods for Solids, Structures, and Fluid- Structure Interaction: From Early Results to Recent Developments » Prof. Yuri Bazilevs
10:30am	MS73 - Generalized Continua, Gradients, and Nonlocal Mechanics



Continued from <b>Wednesday, 19 June</b>		10:45am	Characterization and modeling of carbon nanotube dispersed in asphalt binder by the foaming process toward self-heated pavements
10:30am	Three-Dimensional Large Deformation Micromorphic Elastostatics with Microstructural Linkage and Comparison to Micropolar Elastostatics		» <u>Mr. Mehdi Zadshir</u> , Dr. Liangliang Zhang, Dr. Xiaokong Yu, Prof. Huiming Yin
	» <u>Prof. Richard Regueiro</u> , Dr. Farhad Shahabi, Dr. Volkan Isbuga	11am	MD-XFEM model of HMWM epoxy-Concrete interface » <u>Mr. koochul ji</u> , Dr. Chloe Arson
10:45am	An Extended Gradient Nonlocal Flexibility-based Beam-Column Element Formulation Framework  » Mr. Mohammad Taghi Nikoukalam Mofakham, Dr. Petros Sideris	11:15am	<b>Design Smart Materials via Additive Manufacturing</b> » <u>Prof. Qiming Wang</u>
11am	A micromorphic filter for determining macro-scale stresses from poly-crystalline elasto-plastic DNS  » Mr. Nathan Miller, Prof. Richard Regueiro, Dr. Farhad Shahabi, Dr. Joseph Bishop	11:30am 11:45am	CURE DEPENDENT LOADING RATE EFFECT ON STRENGTH OF THERMOSET POLYMERS  » Ms. Gilda Daissè, Dr. Marco Marcon, Mr. Michele Zecchini, Prof. Roman Wan-Wendner  Formation Process and Time Evolution of Creases in
11:15am	Phonon-based pseudocontinuum representations for the finite monatomic chain with harmonic nearest-neighbor interactions  » Dr. Miguel Charlotte	10:30am	Elastomers and Gels  » Mr. Berkin Dortdivanlioglu, Prof. Christian Linder  MS102 - Recent Advances on the dynamics of Unanchored Objects: Applications to Rocking and Sliding Systems; Part 1
11:30am	Fractional-Order Elastodynamic Models for Nonlocal Media » Mr. Sansit Patnaik, Dr. Fabio Semperlotti	10:30am	How refined should seismic response analysis models be? A rocking structures example  » Dr. Jonas A Bachmann, Mr. Mathias Strand, Prof. Michalis Vassiliou, Dr. Marco Broccardo, Prof. Bozidar Stojadinovic
11:45am	Ritz Spline Method for Consistent Couple Stress Elastic Analysis » <u>Prof. Gary Dargush</u> , Dr. Georgios Apostolakis, Dr. Ali Hadjesfandiari	10:45am	The influence of low frequencies on the seismic performance of unanchored blocks  » Mr. Danilo D'Angela, Prof. Gennaro Magliulo, Prof. Edoardo Cosenza
10:30am	MS74 - 4th Mini-Symposium on 4M (Modeling of Multiphysics- Multiscale-Multifunctional) Engineering Materials and Structures; Part 1	11am	Modelling of the Planar Dynamics of Rocking-Sloshing Systems  » Mr. Hujing Liu, Prof. Manolis Chatzis, Prof. Christopher Macminn
10:30am	Laminated piezoelectric-piezomagnetic composites with imperfect interfaces » Prof. Hsin-Yi Kuo, Mr. Tien-jung Wu, Prof. Ernian Pan	11:15am	The Effect of Different Types of Modelling on Rocking Response  » Mr. Nikhil Agrawal, Prof. Suparno Mukhopadhyay





Continued from <b>Wednesday, 19 June</b>		10:30am	Analysis of Penetration Problems in Geomechanics with the Particle Finite Element Method
11:30am	Lack of Repeatability on the Response of Free-Standing Cylindrical Casks under Different Ground Motion		» <u>Prof. Antonio Gens</u> , Mr. Lluis Monforte, Dr. Marcos Arroyo, Dr. Josep Maria Carbonell
	Characteristics » <u>Prof. Luis Ibarra</u> , Dr. Sharad Dangol, Dr. Chris Pantelides	10:30am	KEYNOTE / MS39 - Machine Learning Enabled Geomechanics and Geotechnical Engineering; Part 1
10:30am	MS1 - 18th Symposium on Biological and Biologically Inspired Materials and Structures; Part 1	10:30am	Analysis of Penetration Problems in Geomechanics with the Particle Finite Element Method
10:30am	Mechanical properties of multi-layer graphene and bio- inspired nanocomposites		» <u>Prof. Antonio Gens</u> , Mr. Lluis Monforte, Dr. Marcos Arroyo, Dr. Josep Maria Carbonell
	» <u>Dr. Zhaoxu Meng</u> , Prof. Sinan Keten	10:30am	MS44 - Architected Materials: Advances in Modeling, Design, Fabrication, Characterization, and Applications; Part 1
10:45am	A simple mechanical model for synthetic catch bonds		
	» <u>Prof. Sinan Keten</u> , Mr. Kerim Dansuk	10:30am	Pattern transformations via instabilities in soft heterogeneous materials with applications for the design of functional metamaterials
11am	Bioinspired design of anisotropic porous structural components based on adaptive centroidal Voronoi tessellation		» <u>Mr. jian li</u> , Dr. Tarkes Dora P, Dr. Viacheslav Slesarenko, Prof. Stephan Rudykh
	» Mr. Babak Salarieh, <u>Dr. Hongyu(Nick) Zhou</u>	10:45am	Mechanical Response of Heterogeneous Materials using the Recursive Projection Method
11:15am	Circadian cycle-driven protein modifications define fabrication boundaries to improve biomechanical properties.		» <u>Ms. Xiaoyao Peng</u> , Dr. Dhriti Nepal, Prof. Kaushik Dayal
	» <u>Dr. Malcolm Snead</u>	11am	Strength of additively manufactured brittle cellular materials
			» Ms. Sirui Bi, Mr. Enze Chen, <u>Prof. Stavros Gaitanaros</u>
11:30am	Fracture Assessment of Cortical Bone at Microscopic Length-		, ,
	scale » <u>Dr. Ange Therese Akono</u>	11:15am	Architected Granular Materials With Adaptive Energy Absorption
11:45am	Modeling of Mechancial Behavior of Bio-inspired Nacre-like Materials Using Discrete Element Simulations		» <u>Dr. Yifan Wang</u> , Dr. Brian Ramirez, Mr. Kalind Carpenter, Dr. Christina Naify, Dr. Douglas Hofmann, Prof. Chiara Daraio
	» <u>Ms. Kaoutar Radi</u> , Prof. David Jauffres, Prof. Christophe L Martin, Mr. Hassan Saad, Prof. Sylvain Deville	11:30am	IMPERFECTIONS BY DESIGN: TUNABLE INTERACTIVE BUCKLING AND POSTBUCKLING IN ARCHITECTED ACTUATING UNITS
10:30am	KEYNOTE / MS41 - Coupled processes in porous materials: characterization and modeling; Part 1		» Mr. Yinghao Zhao, Mr. Amal Jerald Joseph Maria Joseph, Mr. Chunping Ma, <u>Mr. Zhiwei Zhang</u> , Mr. Burak Gul, Dr. Nan Hu





Continued from <b>Wednesday, 19 June</b>		11:30am	Machine Learning Based Multiscale Modeling of Backward Erosion Piping
11:45am	<b>Topological dynamics of structural Maxwell lattices</b> » Dr. Jihong Ma, Dr. Di Zhou, Prof. Kai Sun, Prof. Xiaoming Mao, <u>Prof. Stefano Gonella</u>	11:45am	» <u>Dr. Alessandro Fascetti</u> <b>Bootstrapping critical state plasticity models for predicting cyclic undrained responses of granular materials with a hierarchical knowledge polytree</b>
11am	MS32 - Computational and Experimental Methods for Assessing Wind Effects on the Built Environment; Part 2		» <u>Mr. Nick Vlassis</u> , Prof. WaiChing Sun
11am	Inflow and model-form uncertainty quantification in CFD- enabled aerodynamic shape optimization  » Ms. Fei Ding, Prof. Ahsan Kareem	12pm	Lunch Beckman Mall
11:15am	Uncertainty quantification in LES of wind loading	1pm	Plenary 2 Beckman Auditorium (1,136)
11:30am	» Mr. Giacomo Lamberti, Prof. Catherine Gorle  Inflow boundary conditions for urban flow predictions using		Large deformation modeling of soil-fluid mixture - macro and micro scales  » Prof. Kenichi Soga
	data assimilation » Dr. Jorge Sousa, <u>Prof. Catherine Gorle</u>	2pm	MS80: Structural Identification and Damage Detection; Part 2 Ramo (371)
11:45am	Empirical approach for assessment of tornado-induced loads on transmission towers by using their aerodynamic coefficients  » Mr. Saransh Dikshit, Dr. Alice Alipour, Prof. Partha P. Sarkar, <u>Dr. Alireza Razavi</u> , Mr. Mohammad Jafari	2pm	Damage Identification in Steel Buildings using Nonlinear Structural Models and Seismic Networks  » Mr. Filippos Filippitzis, Dr. MONICA KOHLER, Prof. Thomas Heaton
11am	MS39 - Machine Learning Enabled Geomechanics and Geotechnical Engineering; Part 2	2:15pm	Cepstral Coefficients, a new feature for Structural Damage Assessment  » Dr. Marcello Morgantini, Prof. Raimondo Betti
11am	Deep Convolutional Neural Networks for Heterogeneous Material Homogenization  » Mr. Yanhui Jiang, Mr. Chengping Rao, Dr. Ruiyang Zhang, Prof. Yang (Emily) Liu	2:30pm	Streamlined Long-Term Structural Monitoring with Dense Instrumentation via Model Reduction  » Dr. Rodrigo Sarlo, Dr. Serkan Gugercin
11:15am	A machine learning-based paradigm to model granular materials  » Dr. Utkarsh Mital, Prof. José Andrade	2:45pm	Investigations into inverse-based local damage identification on large scale truss structure using sparse vector recovery  » Mr. chandler smith, Prof. Eric Hernandez



Continued from Wednesday, 19 June		3:15pm	New Advance in Full-field Imaging and High-fidelity Characterization of Structural Dynamics  » Dr. Yongchao Yang, Mr. Charles Dorn
3pm	Application of a Sub-Structuring Approach for Enhanced Change Detection, Localization, and Quantification in a 52-Story Building Model  » Dr. Mohamed Abdelbarr, Dr. Anthony Massari, Dr. MONICA KOHLER, Prof. Sami Masri	2pm	MS92 - Advances in computational methods for rapid uncertainty quantification and robust/performance-based design of civil structures/systems exposed to natural and manmade hazards; Part 2  Kerckhoff 119 (174)
3:15pm	Probability of Detection using Dense Sensor Networks » Ms. JIN YAN, <u>Dr. Simon Laflamme</u> , Mr. Jonathan Hong, Dr. Jacob Dodson, Dr. An Chen	2pm	Efficient approach to performance-based design optimization of dynamic and uncertain structural systems under system-level constraints on wind-induced losses
2pm	MS90 - Machine Learning and Data Analytics for Infrastructure Integrity Assessment; Part 2		» <u>Ms. Arthriya Suksuwan</u> , Dr. Seymour Spence
2pm	Deep actor-critic reinforcement learning for life-cycle control of large-scale structural environments  » Mr. Charalampos Andriotis, Dr. Kostas G. Papakonstantinou	2:15pm	A stochastic simulation framework for the efficient performance assessment of the building envelope of engineered systems  » Mr. Zhicheng Ouyang, <u>Dr. Seymour Spence</u>
2:15pm	Deep Learning Enabled Nonlinear Structural Response Modeling and Fragility Analysis	2:30pm	Uncertainty quantification for power and telecommunications infrastructure exposed to hurricane hazards
	» <u>Dr. Ruiyang Zhang</u> , Mr. Zhao Chen, Prof. Oral Buyukozturk, Prof. Hao Sun	2:45pm	» <u>Dr. Shuoqi Wang</u> , Prof. Dorothy Reed <b>Efficient reliability analysis by probability-adaptive Kriging in</b>
2:30pm	Vision-based bridge component recognition and position estimation toward rapid automated inspection	2.45pm	n-ball (PAK-Bn)  » <u>Mr. Jungho Kim</u> , Prof. Junho Song
	» <u>Mr. Yasutaka Narazaki</u> , Mr. Vedhus Hoskere, Mr. Tu Hoang, Prof. Billie F. Spencer	3pm	Probabilistic Prediction of Nonlinear Hysteretic Responses under Stochastic Excitations by Deep Neural Network
2:45pm	Identification of brittle and ductile fracture in metals using supervised machine learning		» <u>Mr. Taeyong Kim</u> , Prof. Junho Song, Prof. Oh-sung Kwon
	» <u>Dr. Dayakar Lavadiya</u> , Dr. Ravi Yellavajjala	3:15pm	A Bayesian Nonparametric Approach for the Stochastic Dynamic Analysis » Mr. Armin Tabandeh, Prof. Paolo Gardoni
3pm	Nonlinear Seismic Response Reconstruction and Performance Assessment of Instrumented Wood-frame Buildings - Validation using NEESWood Capstone Full-Scale	2pm	» <u>Mr. Armin rabanderi</u> , Prof. Paolo Gardoni  MS59 - Innovations and Advances in Passive Structural Control;
	<b>Tests</b> » Mr. Milad Roohi, <u>Prof. Eric Hernandez</u> , Prof. David Rosowsky		<b>Part 2</b> Firestone 384 (76)





Continued from <b>Wednesday, 19 June</b>		2:45pm	Eurocode 1 and NFPA 557: Is there a conflict between using standards and the goal of Performance Based Fire
2pm	Innovative Modelling for capturing sloshing in TLCD » <u>Dr. Antonina Pirrotta</u>		<b>Engineering?</b> » Dr. Luciana Balsamo, Dr. Reyhaneh Abbasi, Dr. Pierre Ghisbain, Dr. Reza Imani, <u>Dr. Jenny Sideri</u> , Dr. Ali Ashrafi
2:15pm	Numerical Analysis and Design Optimization of a Novel Eddy Current Damper » <u>Dr. Manuel Miranda</u>	3pm	Accelerating simulation of wind field with time-varying correlation based on two-dimensional singular value decomposition  » Mr. Haifeng Wang, Dr. Teng Wu
2:30pm	Evaluation of energy and power flow in a nonlinear energy sink attached to a linear primary dynamic system » Mr. Christian Silva, Prof. Shirley Dyke, Dr. Amin Maghareh, Dr. James Gibert	3:15pm	Tensile strength of Grade 10.9 steel bolts at elevated temperatures  » Dr. Abbas Rezaeian, Dr. Mostafa Eskandari, Dr. Mohammadreza Eslami, Prof. Khalid M. Mosalam, Dr. Mahdi Shafiei
2:45pm	Preliminary Investigation of Seismic Isolation Systems with Geometric Nonlinearity for Important Equipment  » <a href="mailto:Dr. Chia-Ming Chang">Dr. Chia-Ming Chang</a> , Mr. Ting-Wei Hsu	2pm	MS13 - Computational Methods and Applications for Solid and Structural Mechanics; Part 2
3pm	Modeling, characterizing, and testing a simple negative- stiffness device to achieve apparent weakening » Mr. Thomas Cain, <u>Prof. P.Scott Harvey</u> , Prof. Kenneth Walsh	2pm	Simulation of Reinforced Concrete Structures via Lattice Discrete Particle Model (LDPM) Coarse Graining » Dr. Erol Lale, Dr. Roozbeh Rezakhani, Prof. Mohammed Alnaggar, Prof. Gianluca Cusatis
3:15pm	Seismic retrofit of buildings using inter-story drift-dependent stiffening and supplemental damping  » Mr. Christopher Zaverdas, Dr. Michael Symans	2:15pm	3D Discrete Element Contact Model for the Simulation of the Rheological Behavior of Concrete at Fresh state  » Mrs. Elham Ramyar, Dr. Xinwei Zhou, Prof. Gianluca Cusatis
2pm	MS65+57 - Emerging Topics and New Developments in Structural Fire Engineering, Recent Advances in Performance-Based Engineering for Single and Multiple Hazards  Gates-Thomas Hall Auditorium 135 (88)	2:30pm	Modeling Early-Age Cracking in Concrete Using Phase-Field Model of Fracture  » Mr. Vivek Kumar, Prof. Branko Glisic
2pm	Fire Engineering & intelligent Smoke and Heat Evacuation » Prof. Jean-Baptiste Schleich	2:45pm	Multi-scale Homogenization Modeling of Ultra High Performance Concrete  » Mr. TATHAGATA BHADURI, Dr. Roozbeh Rezakhani, Prof.
2:15pm	Microstructure of Post-fire Structural Steels » Mr. Hizb Ullah Sajid, Dr. Ravi Yellavajjala	3pm	Mohammed Alnaggar  Comparison of Mechanical Performance between Numerical
2:30pm	Comparison of Simple and Advanced Methods of Analysis in AISC 360 for Fire Resistant Design  » Dr. Rachel Chicchi		Simulations and Analytically Idealized Spring Systems for Concrete made with Recycled Aggregates  » Mr. Anuruddha Jayasuriya, Dr. Matthew P. Adams, Dr. Matthew J. Bandelt





Continued from <b>Wednesday, 19 June</b>		2pm	Experimental investigation of shear characteristics and failure in sandwich beams with cores comprising steel hollow sphere assemblies.
3:15pm	Effect of strain induced crystallization on fracture of rubber- like materials  » Mr. Prajwal Arunachala, Mr. Reza Rastak, Prof. Christian Linder		» <u>Dr. Stylianos Yiatros</u> , Dr. Orestes Marangos, Prof. Feargal Brennan
2pm	MS17 - Meshfree, Peridynamics, and Particle Methods: Contemporary Methods and Applications; Part 1	2:15pm	The Synergetic Thermo-Acoustic and Magneto-Acoustic Emitting from Free-standing Nano-Thin Film » Mr. Yida MAO, Prof. CW Lim, Prof. Tianyun Li
2pm	Addressing Near Incompressibility and Other Recent Developments in Meshfree and Coupled IGA-Meshfree Methods	2:30pm	Nonlinear behaviors of shallow lattice domes » Ms. Yue Guan, Prof. Lawrie Virgin, Mr. Daniel Helm
	» <u>Prof. Yuri Bazilevs</u> , Dr. Georgios Moutsanidis, Mr. Jacob Koester, Dr. Michael Tupek, Prof. J. S. Chen	2:45pm	The influence of distortional buckling mode on the buckling and postbuckling behaviour of CFS lip channel section beam under pure bending
2:15pm	Numerical convergence of state based peridynamic models for fracture		» <u>Ms. Monika Kamocka</u> , Prof. Zbigniew Kolakowski, Mr. Filip Kazmierczyk, Prof. Tomasz Kubiak
	» <u>Prof. Robert Lipton</u> , Dr. Prashant Jha	3pm	Effect of Thickness on the Equilibrium Path of Axially Loaded Cylindrical Shells  » Mr. Ruben Adorno, Dr. Anthony Palazotto
2:30pm	Strong form meshfree collocation method for nonlinear problems in solid mechanics  » <u>Dr. Jeong-Hoon Song</u> , Mr. Ashkan Almasi, Mr. Andrew Beel, Mr. Peter Schaefferkoetter	3:15pm	Recent developments in experimental path-following  » Dr. Rainer Groh, Dr. Robin Neville, Dr. Jiajia Shen, Dr. Alberto Pirrera, Dr. Mark Schenk
2:45pm	Implementation of Peridynamics utilizing HPX the C++ standard library for parallelism and concurrency	2pm	MS28 - Novel Methods in imaging and multiscale characterization of damage in complex materials
	» <u>Dr. Patrick Diehl</u>	2pm	High-resolution remote acoustic sensing of damage in vibrating plates
3pm	Local-Peridynamic Coupling with the Splice Method » Dr. Stewart Silling		» <u>Mr. Tyler Flynn</u> , Dr. David Dowling
3:15pm	Enhanced meshfree approximation and extrapolation with application to particle methods	2:15pm	Elastic Waveform Tomography of Spent Nuclear Fuel Casks » Mr. Othman Oudghiri-Idrissi, Prof. Bojan B. Guzina
	» <u>Prof. Francis Narcowich</u>	2:30pm	Monitoring of cracks using transmission eigenvalues with artificial backgrounds
2pm	MS22 - Stability and failure of structures and materials; Part 2		» <u>Mr. Kevish Napal</u> , Prof. Houssem Haddar, Dr. Laurenzo Audibert, Dr. Lucas Chesnel





Continued from <b>Wednesday, 19 June</b>		3pm	Downburst Simulations at The NHERI Wall of Wind Experimental Facility
2:45pm	Evaluation of Damage in Rocks through Ultrasonic Imaging and Digital Image Correlation		» <u>Prof. AMAL ELAWADY</u> , Mr. Alvaro Mejia, Prof. Peter Irwin, Prof. Arindam Chowdhury
	» <u>Dr. Reza Hedayat</u> , Dr. Gabriel Walton, Mr. Deepanshu Shirole	3:15pm	3D Post-flutter Analysis of A Long-span Bridge using Deep LSTM Networks
3pm	Differential imaging of evolution in elastic backgrounds with unknown microstructure		» Mr. Tao Li, <u>Dr. Teng Wu</u>
	» <u>Dr. Fatemeh Pourahmadian</u> , Mr. Hao Yue	2pm	MS33 - Modeling particle-fluid systems
3:15pm	Application of Variable-Order Fractional Operators to the simulation of Nonlinear Oscillators  » Mr. Sansit Patnaik, Dr. Fabio Semperlotti	2pm	The role of size on the collapse of granular columns in fluid » <u>Dr. Krishna Kumar</u> , Prof. Kenichi Soga, Prof. Jean-yves Delenne
2pm	MS32 - Computational and Experimental Methods for Assessing Wind Effects on the Built Environment; Part 3	2:15pm	CFD-DEM modelling of evolution of elastic strain energy during stick-slip dynamics in fluid saturated granular faults » Dr. Omid Dorostkar, Prof. Jan Carmeliet
2pm	Vibration response, rivulet dynamics and flow structures of rain-wind induced vibrations of a flexible stay cable  » Prof. Wen-Li Chen, Mr. Donglai Gao, Prof. Hui Li	2:30pm	<b>DEM-SPH coupling algorithm with Dilated polyhedral elements</b> » Prof. Shunying Ji, Dr. Lu Liu
2:15pm	Experimental and numerical simulation of topographic effects over idealized three-dimensional hills induced by downburst wind flows	2:45pm	Dense-phase Fluid-particle Interaction in Varying Fracture Geometries and Particle Concentration Distributions  » Mr. Brian Yamashiro, Dr. Ingrid Tomac
	» <u>Dr. Bowen YAN</u> , Ms. Chenyan Ma, Mr. Kangkang Liu, Prof. Qingshan Yang, Prof. Xuhong Zhou	3pm	Coupled Three-Dimensional Discrete Element-Lattice Boltzmann Methods for Fluid-Solid Interaction with Polyhedral Particles
2:30pm	Performance of tall-wood buildings under wind loads  » Mr. Matiyas Bezabeh, <u>Prof. Girma Bitsuamlak</u> , Prof. Solomon		» <u>Dr. Michael Gardner</u> , Prof. Nicholas Sitar
	Tesfamariam	3:15pm	Microscopic analysis of capillary processes in unsaturated granular media with X-ray CT
2:45pm	Optimal design of tall buildings using cyber-physical aeroelastic wind tunnel experiments		» <u>Dr. Marius Milatz</u> , Prof. Jürgen Grabe
	» Mr. Michael Whiteman, Dr. Pedro Fernandez-Caban, <u>Prof. Brian Phillips</u> , Prof. Forrest Masters, Prof. Jennifer Bridge, Dr. Justin Davis	2pm	MS74 - 4th Mini-Symposium on 4M (Modeling of Multiphysics- Multiscale-Multifunctional) Engineering Materials and Structures; Part 2





Continued from <b>Wednesday, 19 June</b>		2:30pm	Computational Modeling of Hybrid Sliding-Rocking Bridge Columns Subjected to Multiaxial Loading
2pm	Clever mechanisms and strategies found in the architecture of some naturally occurring materials		» <u>Mr. Mohammad Salehi Najafabadi</u> , Dr. Petros Sideris, Dr. Abbie Liel
2.45	» Prof. Pablo Zavattieri  Thermal strain and cracking analysis of layered composites	2:45pm	The Role of Supplemental Damping on the Rocking Response of Free-Standing Columns
2:15pm	towards the design of solar blinds		» <u>Prof. Nikolaos Makris</u> , Dr. Mehrdad Aghagholizadeh
	» Mr. Yanchu Zhang, Prof. Huiming Yin	2pm	MS100 - Risk and Resilience Assessment of Civil Infrastructure Systems; Part 1
2:30pm	Numerical simulation of drained Piezocone penetration tests for saturated clayey soils to obtain strength of soils at residual-wet-drained condition	2pm	GPU-accelerated earthquake simulations for large scale
	» <u>Prof. Chung Song</u> , Mr. Binyam Bekele	Ζριτι	urban cities
0.45	Malacular Dunancia Madelina and Ginaulation of Risancia		» Mr. Mert Uysal, Prof. Zeynep Tuna Deger, <u>Prof. Gian Paolo</u> <u>Cimellaro</u>
2:45pm	Molecular Dynamics Modeling and Simulation of Bituminous Binder Chemical Aging Due to Variation of Oxidation Level and Molecular Group Fraction	2:15pm	Resilience-based building safety target determination
	» Mr. Farshad Fallah, Dr. Fardin Khabaz, <u>Prof. Yong-Rak Kim</u>		framework  » Mr. Vamshi Gudipati, <u>Prof. Eun Jeong Cha</u>
3pm	SIZE EFFECTS IN METALS FROM MD SIMULATION TO STRAIN		» Wit. Vallishi Gudipati, <u>i roi. Edit Jeong Cha</u>
- 1	GRADIENT PLASTICITY  » <u>Dr. George Voyiadjis</u> , Dr. Yooseob Song, Dr. Mohammadreza	2:30pm	Quantifying the Resilience of Multi-modal Transit Networks in Canada
	Yaghoobi		» <u>Ms. Rasha Hassan</u> , Dr. Mohamed Ezzeldin, Dr. Moataz Mohamed, Prof. Wael El-Dakhakhni
3:15pm	Virtual Experiments of Phase Change Material Filled Concrete for Energy Efficient Buildings	2:45pm	Finite Element Analysis of Resilience: A New Paradigm
	» <u>Mr. Chunlin Wu</u> , Dr. Zhenhua Wei	2.45μπ	» <u>Prof. Hussam Mahmoud</u> , Mr. Akshat Chulahwat
2pm	MS102 - Recent Advances on the Dynamics of Unanchored Objects: Applications to Rocking and Sliding Systems; Part 2	3pm	Bayesian network based probabilistic decision-support framework for community resilience enhancement
2pm	Dynamics of Unanchored Objects Considering Impact with		» <u>Dr. Sabarethinam Kameshwar</u> , Prof. Daniel Cox, Dr. Andre Barbosa, Dr. Karim Farokhnia, Dr. Hyoungsu Park, Mr.
	Nearby Boundaries » <u>Prof. Dimitrios Konstantinidis</u> , Dr. Yu Bao		Mohammad Alam, Prof. John Van Dé Lindt
2:15pm	A robust implementation of Rigid contact models for Slide- Rocking Bodies with Arbitrary Geometry	3:15pm	Integrating decomposition algorithm and sampling techniques for reliability analysis of multi-state infrastructures
	» Mr. M. David Burton, <u>Prof. Manolis Chatzis</u>		» <u>Ms. Ji-Eun Byun</u> , Prof. Junho Song



Continue	ed from <b>Wednesday, 19 June</b>	2:30pm	Poroelastic Solutions for the Nonlinear Productivity Index of Deformable Reservoir Rocks
2pm	MS1 - 18th Symposium on Biological and Biologically Inspired Materials and Structures; Part 2		» <u>Mr. Wei Zhang</u> , Dr. Amin Mehrabian
		2:45pm	Fracture propagation in reactive porous media
2pm	Deciphering the mechanical function of the bristles from Platynereis Dumerilii larvae: a kinematic approach.		» Dr. Igor Shovkun, <u>Prof. Nicolas Espinoza</u>
	» <u>Mr. Luis Zelaya-Lainez</u> , Dr. Giuseppe Balduzzi, Dr. Kyojiro lkeda, Prof. Florian Raible, Prof. Christian Hellmich	3pm	Experimental Study and Modeling of Biogas Formation in Homogeneous Porous Media
2:15pm	Hierarchical Elastoplasticity of Bone		» <u>Mr. Daehyun Kim</u> , Dr. Nariman Mahabadi, Prof. Jaewon Jang, Dr. Leon van Paassen
	» Mrs. Valentina Wittner, Dr. Claire Morin, Prof. Christian Hellmich		
2:30pm	Mechanics as a New Marker for Cancer Metastasis to Bone	3:15pm	CFD-DEM Modeling of Fluid-Driven Fracture Initiation » Mr. Zhuang Sun, <u>Prof. Nicolas Espinoza</u> , Prof. Matthew Balhoff
	» <u>Prof. Kalpana Katti</u> , Dr. Md. Shahjahan Molla, Mr. Sumanta Kar,		
	Prof. Dinesh Katti	2pm	MS39 - Machine Learning Enabled Geomechanics and Geotechnical Engineering; Part 3
2:45pm	Bio-inspired cementitious material: Effect of biomolecules on calcium-silicate-hydrate		
	» <u>Prof. Ali Ghahremaninezhad</u> , Dr. Mahsa Kamali	2pm	Prediction of Freezing and Thawing Depths using Deep Learning Long Short-Term Memory
			» Ms. Aynaz Biniyaz, <u>Dr. Zhen Liu</u>
3pm	Computational modeling of valve interstitial cells in a three- dimensional environment		
	» <u>Dr. Emma Lejeune</u> , Mr. Alex Khang, Dr. Michael Sacks	2:15pm	Scattering of In-Plane Shear Waves by Wedge-Shaped Irregularities: Integration of Elastodynamics and Machine
3:15pm	Human Stromal Cells to Form New Bone in a Bone-on-Chip		Learning
3.13piii	» Ms. Nabila Gaci, Ms. Samantha Sanders, Dr. Bertrand Cinquin, Dr. Patrick Tauc, Dr. Morad Bensidhoum, Prof. Hugues Portier,		» <u>Dr. Kami Mohammadi</u> , Mr. Peyman Ayoubi, Dr. Utkarsh Mital, Prof. Domniki Asimaki
	<u>Prof. Elisa Budyn</u>	2:30pm	Reconstructing granular particles from X-ray computed
2pm	MS41 - Coupled processes in porous materials: characterization	2.300111	tomography using the TWS machine learning tool and the level set method
	and modeling; Part 2		» <u>Dr. Zhengshou Lai</u> , Prof. Qiushi Chen, Prof. Linchong Huang
2pm	Poromechanics of Unsaturated Materials with Capillarity and Adsorption and Generalization of BET Sorption Isotherm	2:45pm	Support vector machine-based statistical evaluation of slope stability with random field soil properties
	» <u>Prof. Zdenek Bazant</u> , Mr. Hoang Nguyen, Mr. Saeed Rahimi- Aghdam		» Prof. Linchong Huang, <u>Mr. shuai huang</u> , Dr. Zhengshou Lai
2:15pm	Modelling chemo-mechanics of reactive granular materials	3pm	A deep-learning framework for inference in geomechanics
2.13μπ	» Mr. Parol Viswanath, <u>Dr. Arghya Das</u>		» <u>Dr. Ehsan Haghighat</u> , Prof. Ruben Juanes



Continued	d from <b>Wednesday, 19 June</b>	4pm	MS87+92 UAVs, Ac
3:15pm	Stability Analysis of Slopes with Deep Learning » Mr. Behnam Azmoon, <u>Dr. Zhen Liu</u>		uncerta design o made ha Ramo (37
2pm	MS44 - Architected Materials: Advances in Modeling, Design, Fabrication, Characterization, and Applications; Part 2	4pm	InstaDa annotat
2pm	Analytical solutions for rotations of material line and plane in triple-slip, with coupled inverse solutions for bcc crystals applied to a finite-deformation experiment on iron  » Dr. Kerry Havner	4:15pm	» <u>Mr. Veo</u> <b>Multiple</b> » <u>Mr. Byu</u>
2:15pm	<b>Ultra High Thermal Expansion Metamaterials</b> » <u>Dr. Semih TANIKER</u> , Dr. Paolo Celli, Prof. Chiara Daraio	4:30pm	Using De Detection
2:30pm	Topology Optimization of Lattices Considering Topology- Dependent Bonding » Mr. Hak Yong Lee, <u>Prof. James Guest</u>	4:45pm	David La  Real-tim learning
2:45pm	Omnidirectional flexural invisibility of multiple interacting voids		» <u>Prof. Yo</u>
	» <u>Dr. Diego Misseroni</u> , Prof. Davide Bigoni, Prof. Alexander Movchan	5pm	Autonor » <u>Mr. Do</u>
3pm	Topology optimization of light stiff lattice architectures with length scale and complexity control  » Mr. Seyed Ardalan Nejat, Dr. Mazdak Tootkaboni, Dr. Alireza Asadpoure	5:15pm	Markov Failure E » <u>Dr. Jiax</u>
3:15pm	Periodic Cellular Materials with Temperature- and Stress- induced Phase Transformations  » Ms. Yunlan Zhang, Prof. Mirian Velay-Lizancos, Mrs. Kristiaan	4pm	MS84 - S Comput Steele 10.
	Hector, Prof. David Restrepo, Dr. Nilesh Mankame, <u>Prof. Pablo</u> <u>Zavattieri</u>	4pm	Uncerta Simulati
3:30pm	Coffee break/Poster session		» <u>Dr. Hac</u>

4pm	MS87+92 - Advanced deep learning based SHM with/without UAVs, Advances in computational methods for rapid uncertainty quantification and robust/performance-based design of civil structures/systems exposed to natural and manmade hazards  Ramo (371)
4pm	InstaDam: A semi-automated tool for rapid pixel-wise annotation of structural cracks and damage » Mr. Vedhus Hoskere, Prof. Billie F. Spencer
4:15pm	Multiple Concrete Damage Detection using Mask R-CNN » Mr. Byunghyun Kim, Prof. Soojin Cho
4:30pm	Using Deep Convolutional Neural Networks for Autonomous Detection of Bridge Deck Defects  » <u>Dr. Sattar Dorafshan</u> , Ms. Sara Mohamadi, Dr. Hoda Azari, Dr. David Lattanzi
4:45pm	Real-time damage segmentation using advanced deep learning » Prof. Youngjin Cha, Mr. Wooram Choi
5pm	Autonomous UAV for SHM with obstacle avoidance » Mr. Dong Ho Kang, Prof. Youngjin Cha
5:15pm	Markov Chain Based Multiple Importance Sampling for Rare Failure Event Estimation  » Dr. Jiaxin Zhang, Prof. Antwan Clark
4pm	MS84 - Stochastic Methods and Data-Driven Approaches in Computational Mechanics Steele 102 (130)
4pm	Uncertainty Quantification in Molecular Dynamics Simulations Using a Stochastic Reduced Order Basis » <u>Dr. Haoran Wang</u> , Prof. Johann Guilleminot, Prof. Christian Soize





Continued from <b>Wednesday, 19 June</b>		4:30pm	NDT of 3D Printed Concrete Interlayer Bonds  » Ms. Michelle Helsel, Dr. John Popovics, Dr. Peter Stynoski, Mr.
4:15pm	Performance Evaluation of Stochastic Finite Elements in Linear and Nonlinear Solid Mechanics  » Mr. Nan Feng, Mr. Guodong Zhang, Prof. Kapil Khandelwal	4:45pm	Determining Dynamic Elastic Modulus and Poisson's Ratio of Rectangular Timoshenko Beams  » Prof. Roger Chen, Mr. Guadalupe Leon
4:30pm	Uncovering exploitable insight from microstructures using machine learning algorithms.  » Dr. Audrey Olivier, Prof. Michael Shields, Prof. Lori Graham-Brady	5pm	Dynamics-based testing to localize macro cracking due to Alkali-Silica Reaction in Concrete  » Ms. Sarah Miele, Dr. Pranav Karve, Prof. Sankaran Mahadevan, Dr. Vivek Agarwal, Dr. Eric Giannini, Prof. Jinying Zhu
4:45pm	Computational Generation and Stochastic Upscaling of Concrete Microstructure  » Mr. Vasav Dubey, Ms. Christa E. Torrence, Prof. Yang Lu, Dr. Edward Garboczi, Dr. Zachary Grasley, Dr. Arash Noshadravan	5:15pm	Rapid global damage assessment of concrete samples by air-coupled non-linear signal impact resonance acoustic spectroscopy  » <u>Dr. Shukui Liu</u> , Prof. Hongwen Jing, Prof. Jinying Zhu, Dr. Qi-ang Wang
5pm	Predicting the residual velocities for continuum plain-weave composite plate model under projectile impact  » Mr. Anindya Bhaduri, <u>Prof. Lori Graham-Brady</u> , Prof. Michael Shields, Mr. Christopher Meyer, Dr. Bazle Haque, Prof. John Gillespie	4pm	MS62 - Complex Dynamics and Vibration Control of Structures under Single/Multiple Hazards  Firestone 384 (76)
5:15pm	Multi-model Bayesian material model calibration for probabilistic thermo-viscoplastic structural analysis » Mr. Aakash Bangalore Satish, Prof. Michael Shields	4pm 4:15pm	Semi-active control of spar floating offshore wind turbines subjected to wind-wave and current loading  » Mr. Vahid Jahangiri, Dr. Chao Sun  Comparative Real-time Hybrid Simulation Study of
4pm	MS95 - Nondestructive Evaluation and Sensing Technologies for Characterization of Concrete Materials  Kerckhoff 119 (174)		Controllable Damping Strategies for a Base-isolated Benchmark Structure » <u>Ms. Qian Fang</u> , Prof. Erik Johnson, Prof. Richard Christenson, Prof. Hideo Fujitani, Prof. Yoichi Mukai, Prof. Mai Ito
4pm	Impedance-Based Spatial Damage Sensing in Concrete Materials and Structural Members » Dr. Mo Li	4:30pm	Regularized Model-Free Adaptive Control of Base Isolated Buildings  » Mr. Alvaro Javier Flórez Martínez, Prof. Luis Felipe Giraldo, Prof. Mariantonieta Gutierrez Soto
4:15pm	Thermal modulation of nonlinear coda wave using ambient temperature change for concrete damage evaluation » Mr. Hongbin Sun, Prof. Jinying Zhu	4:45pm	Nonlinear dynamics of short-space electrical conductors under uniaxial periodic excitation  » Ms. Yushan Fu, Prof. Mettupalayam Sivaselvan





Continued from <b>Wednesday, 19 June</b>		5:15pm	Performance-based loss estimation for tall buildings under ordinary and hurricane winds
5pm	Study on the hit probability of dropped cylindrical objects on		» <u>Prof. Michele Barbato</u> , Dr. Francesco Petrini
	<b>the pipeline</b> » <u>Dr. Xiaochuan Yu</u>	4pm	MS13 - Computational Methods and Applications for Solid and Structural Mechanics; Part 3
5:15pm	Modeling human bouncing on a flexible structure using control models  » Mr. Ahmed Alzubaidi, Dr. Juan Caicedo	4pm	A sequential non-iterative approach for modeling multi-ionic species reactive transport during localized corrosion  » Mr. Xiangming Sun, Dr. Ravindra Duddu
4pm	MS57 - Recent Advances in Performance-Based Engineering for Single and Multiple Hazards  Gates-Thomas Hall Auditorium 135 (88)	4:15pm	A return-free integration for viscoelastoplastic models » <u>Prof. Li-Wei Liu</u>
4pm	Bayesian Approach to Develop Business Recovery Models	4:30pm	Modelling the tension – torsion asymmetric yield behavior of Nitronic 40 steel
трііі	after Disaster Events: Application Study for the Community of Lumberton, NC following Hurricane Matthew  » Mr. Mohammad Aghababaei, Dr. Maria Koliou, Ms. Maria		» <u>Dr. Jinyuan Zhai</u> , Prof. Xiaosheng Gao, Prof. Jiliang Li, Prof. Stephen M. Graham
	Watson, Dr. Yu Xiao	4:45pm	NONLINEAR BEAM ELEMENT WITH A 3D RESPONSE  » Prof. Mauro Schulz
4:15pm	Performance-based wind design approach with explicit control of damage accumulation: Application for a 558-meter tall tower	5pm	Modeling, Design, and Control of Tensegrity Structures Incorporating Active Materials
	» <u>Mr. Matiyas Bezabeh</u> , Prof. Girma Bitsuamlak, Prof. Solomon Tesfamariam		» Mr. Gavin Butler, <u>Prof. Edwin Peraza Hernandez</u>
4:30pm	An efficient reliability assessment framework for the	5:15pm	Material Point Method for Beam Structures with Frictional Contact
	performance-based wind design of inelastic structural systems		» <u>Dr. Jingu Kang</u> , Dr. Michael Homel, Dr. Eric Herbold
4.4Epm	» Ms. Wei-chu Chuang, <u>Dr. Seymour Spence</u> Pounding Tuned Mass Damper for Vibration Control of Off-	4pm	MS17 - Meshfree, Peridynamics, and Particle Methods: Contemporary Methods and Applications; Part 2
4:45pm	Shore Wind Turbine Subject to Combined Wind and Wave Excitation	4pm	A Harmonic-Enriched Reproducing Kernel Approximation for Highly Oscillatory Differential Equations
	» Dr. Fan Kong, <u>Dr. Chao Sun</u> , Mr. xia hongbing		» <u>Prof. Sheng-Wei Chi</u> , Dr. Ashkan Mahdavi
5pm	Performance assessment of friction pendulum systems under near-fault and long-period ground motions  » Dr. Nicholas Oliveto	4:15pm	Anisotropy in Two-Dimensional and Planar Elasticity Bond-Based Peridynamics » Dr. Pablo Seleson, Dr. Jeremy Trageser





Continued from <b>Wednesday, 19 June</b>		5pm	Fracture Mechanics Analysis of Cracked Structures with Residual Stress Fields using the Hypercomplex-Variable Finite Element Method
4:30pm	Data Transfer and Coupling of Native Fields with the Compadre Toolkit  » Dr. Paul Kuberry, Dr. Mauro Perego, Dr. Nathaniel Trask, Dr.		» <u>Dr. Arturo Montoya</u> , Mr. Daniel Ramirez, Mr. Ernest Ytuarte, Dr. Harry Millwater
	» <u>Dr. Paul Kuberry</u> , Dr. Mauro Perego, Dr. Nathaniel Trask, Dr. Pavel Bochev	5:15pm	Statistical analysis of relation between texture and fracture properties in porous materials
4:45pm	An Immersed Volumetric Nitsche's Approach for Meshfree Analysis of Composites		» <u>Ms. Xuejing Wang</u> , Dr. Mazdak Tootkaboni, Dr. Arghavan Louhghalam
	» <u>Prof. Mike Hillman</u> , Dr. Guohua Zhou	4pm	MS32 - Computational and Experimental Methods for Assessing Wind Effects on the Built Environment; Part 4
5pm	Granular flows vs. fluid flows: a look of at the similarities and differences  » Mr. Milad Rakhsha, Mr. Conlain Kelly, Mr. Nicholas Olsen, Dr. Radu Serban, Prof. Dan Negrut	4pm	On the use of tuned mass dampers and self-centering systems to control hurricane-induced cumulative damage demands of tall buildings
5:15pm	A Peridynamic Strain Tensor		» <u>Mr. Matiyas Bezabeh</u> , Prof. Girma Bitsuamlak, Prof. Solomon Tesfamariam
31.3p	» <u>Dr. Hailong Chen</u>	4:15pm	Identification of aerodynamic load parameters to predict dry/ice galloping and buffeting response of power
4pm	MS24 - Advances in Experimental, Theoretical and Computational Fracture Mechanics		<b>transmission lines</b> » <u>Mr. Mohammad Jafari</u> , Prof. Partha P. Sarkar
4pm	A gradient damage theory for fracture of quasi-brittle materials  » Prof. Lallit Anand, Mr. Sooraj Narayan	4:30pm	Large eddy simulation of atmospheric flow around a simple rectangular building using thermal perturbation and synthetic eddy turbulence generators  » Dr. Goncalo Pedro, Prof. Amir Aliabadi
4:15pm	A phase field method for modeling fracture of bones » Mr. Rilin Shen, <u>Prof. Haim Waisman</u> , Prof. Zohar Yosibash, Ms. Gal Dahan	4:45pm	Data-driven modeling of linear and nonlinear systems using LSTM networks  » Dr. Ruilin Chen, Dr. Xiaowei Jin, Prof. Shujin Laima, Prof. Hui Li
4:30pm	Size Effect Law for Microscopic Scratch Testing » Dr. Ange Therese Akono	5pm	A Modified Hybrid Model for Dynamic Response of a Spartype Floating Wind Turbine under a Hurricane Event » Mr. Shaopeng Li, Dr. Teng Wu
4:45pm	Sub-Rayleigh and supershear rupture characteristics inferred from dynamic digital image correlation measurements.  » Dr. Vito Rubino, Prof. Ares Rosakis, Prof. Nadia Lapusta	5:15pm	CFD-based design of experiments for validation of natural ventilation models in Stanford's Y2E2 building  » Ms. Chen Chen, Prof. Catherine Gorle





Continue	ed from <b>Wednesday, 19 June</b>	4:15pm	Coupled THM Modeling of a Large Scale Barrier Experiment Mimicking High-Level Radioactive Waste Disposal Conditions
4pm	MS31 - Gas hydrate-bearing sediments behavior: phase change and multiphase flow		» <u>Prof. Marcelo Sánchez</u> , Dr. Beatrice Pomaro, Prof. Antonio Gens
4pm	X-Ray Micro-CT Observation of Methane Hydrate Growth and	4:30pm	EFFECT OF HEAT TRANSFER MECHANISMS ON THERMAL RESPONSE OF HORIZONTAL HEAT EXCHANGERS
	<b>Dissociation in Sandy Sediments</b> » <u>Prof. Nicolas Espinoza</u> , Dr. Xiongyu Chen, Mr. Jeffery Luo, Prof.		» Mr. Matthew Hayes, <u>Dr. tugce baser</u> , Dr. Ayse Ozdogan Dolcek
	Nicola Tisato, Prof. Peter Flemings	4:45pm	Coupled thermo-hydro-mechanical analysis of unsaturated subgrade soils under freeze-thaw cycles
4:15pm	Numerical Modeling of Gas Hydrate-bearing Sediments Behavior under Isotropic Consolidation with Gas Hydrate Dissociation		» <u>Mr. Zhuang Zhuo</u> , Dr. Ayman Ali, Dr. Yusuf Mehta, Dr. Cheng Zhu
	» <u>Dr. xuerui gai</u> , Dr. Shun Uchida, Dr. Evgeniy Myshakin, Dr. Jeenshang Lin, Dr. Liang Lei, Dr. Yongkoo Seol	4pm	MS74 - 4th Mini-Symposium on 4M (Modeling of Multiphysics- Multiscale-Multifunctional) Engineering Materials and Structures; Part 3
4:30pm	Numerical study of CO2-CH4 hydrate exchange within gas hydrate-bearing sediments	4.2.22	Minor the standard of the stan
	» <u>Ms. Shuman Yu</u> , Dr. Shun Uchida	4pm	Microstructural-Nanomechanical-Chemical Mapping to Examine Material-Specific Characteristics of Cementitious Interphase Regions
4:45pm	Crustal fingering facilitates free gas migration through the hydrate stability zone		» <u>Ms. Mahdieh Khedmati</u> , Prof. Yong-Rak Kim, Prof. Joseph Turner
	» <u>Dr. Xiaojing Fu</u> , Prof. Joaquin Jimenez-Martinez, Dr. William Carey, Dr. Hari Viswanathan, Prof. Luis Cueto-Felgueroso, Prof.	4:15pm	PRISMS-Plasticity crystal plasticity finite element software
	Ruben Juanes		» <u>Dr. mohammadreza yaghoobi</u> , Dr. Sriram Ganesan, Mr. Srihari Sundar, Mr. Aaditya Lakshmanan, Prof. John Allison, Prof. Veera Sundararaghavan
5pm	A Virtual Database of Relative Water and Gas Permeability for Hydrate-Bearing Sediments		
	» <u>Dr. Nariman Mahabadi</u>	4:30pm	A fully coupled periporomechanics model for modelings multiphysics behaviour of unsaturated porous media with chemical effect
5:15pm	Geomechanical Characteristics of Hydrate-bearing Sands		» <u>Prof. Xiaoyu Song</u> , Mr. Shashank Menon
	» <u>Prof. Jeffrey Priest</u> , Mr. Mohammad Abbas, Prof. Jocelyn Hayley	4:45pm	Design and Simulation of a Novel Wave Energy Converter for
4pm	MS78 - Multiphysics Analysis of Geo-energy Problems involving Non-isothermal Processes		High Energy Harvesting Efficiency  » Mr. Tengxiang Wang, Dr. Junhui Lou
4pm	Multiscale modeling of soil thermal collapse » Prof. Alessandro F. Rotta Loria, Dr. Jibril B. Coulibaly	5pm	Additive Manufacturing of Self-Healing Elastomers » Mr. KUN-HAO YU, Prof. Qiming Wang





Continued from <b>Wednesday, 19 June</b>		4pm	Multiscale material modeling for improved phenotyping of oat stalk strength
5:15pm	Multiscale Modeling of Cracking in Heterogeneous Materials Using an Adaptive Element Elimination Method » Mr. Keyvan Zare-rami, Prof. Yong-Rak Kim	4:15pm	<ul> <li>» Mr. Tarun Gangwar, Dr. Jo Heuschele, Prof. Kevin Smith, Prof. Alex Fok, Prof. Dominik Schillinger</li> <li>Experimental and Numerical Investigation of the Mechanical and Fracture Properties of Rat Bone Based on a 3D-Multiscale</li> </ul>
4pm	MS100 - Risk and Resilience Assessment of Civil Infrastructure Systems; Part 2		Modeling Framework  » Mr. Santosh Reddy Kommidi, Prof. Yong-Rak Kim, Prof. Dogyoon Kim
4pm	Quantification of Resourcefulness for community Resilience framework  » Mr. Alessandro Zona, Mr. Omar Kammouh, Prof. Gian Paolo Cimellaro	4:30pm	Mechanical Modelling of Bio-Cemented Soils » Dr. Xuerui Gai, <u>Prof. Marcelo Sánchez</u>
4:15pm	Probabilistic Resilience Distance Measures and Application for Rural Power Distribution Systems  » Mrs. Prativa Sharma, Dr. Zhiqiang Chen	4:45pm	Heterogenous Material Mapping Method Affects the Accuracy of Patient-specific Finite Element Models for Pelvic Reconstruction  » <u>Dr. Ata Babazadeh-Naseri</u> , Dr. Nicholas Dunbar, Mr. Andrew Baines, Dr. John Akin, Dr. C. Fred Higgs Iii, Dr. Benjamin Fregly
4:30pm	RELIABILITY ASSESSMENT MODELLING OF DETERIORATING CAST IRON WATER MAINS SUBJECTED TO MOISTURE INDUCED SOIL EXPANSION	5pm	Naturally motivated concrete healing  » Ms. Jessica Rosewitz, Prof. Suzanne Scarlata, Prof. Nima Rahbar
4.45.000	» <u>Mr. Piyius Raj Singh</u> , Prof. Amit Kanvinde, Prof. Sriram Narasimhan  MULTISCALE RESILIENCE ASSESSMENT OF INTERDEPENDENT	5:15pm	Multi-functional Biomimetic Bioactive Biomaterials: Modular Rational Design with Tunable Properties  » Prof. CANDAN TAMERLER
4:45pm	LIFELINE SYSTEMS SUBJECTED TO A SERIES OF EARTHQUAKES  » Szu-Yun Lin, Prof. Sherif El-Tawil	4pm	MS41 - Coupled processes in porous materials: characterization and modeling; Part 3
5pm	Optimal Adaptive Monitoring of Redundant Systems of Binary Components  » Mr. Chaochao Lin, Prof. Matteo Pozzi	4pm	Numerical simulations of viscoplastic Cosserat continua with thermo-chemical couplings  » <u>Dr. Hadrien Rattez</u> , Prof. Manolis Veveakis
5:15pm	Periodic barriers for seismic hazard mitigation of civil infrastructures  » Ms. Hsuan Wen Huang, Dr. Kalyana B.Nakshatrala, Ms. Claryssa Merino, Ms. Kimberly Ruiz, Prof. Y. L. Mo	4:15pm	Identification of deformation instabilities caused by fluid injection in unsaturated porous media » <u>Ms. Yanni Chen</u> , Prof. Giuseppe Buscarnera
4pm	MS1 - 18th Symposium on Biological and Biologically Inspired Materials and Structures; Part 3	4:30pm	<b>Geochemical alternation of the mechanical properties in sandstone formations</b> » <u>Dr. Marta Miletic</u> , Dr. Lauren Beckingham



Continue	d from <b>Wednesday, 19 June</b>
4:45pm	Prediction of tertiary creep in soils with varying degree of water saturation  » Prof. Giuseppe Buscarnera, Ms. Yanni Chen, Dr. Ferdinando Marinelli
5pm	Contact phase-field modeling for materials with spatial irregularities  » Mr. Alexandre GUEVEL, Prof. Manolis Veveakis, Dr. Hadrien Rattez
5:15pm	An implicit gradient model for the numerical modeling of strain localization in geomaterials  » Mr. Dawei Xue, Prof. Xilin Lu, Dr. Keng-wit Lim
4pm	MS38 - Advances in Analytical/Numerical Modeling of Petroleum Geomechanics Problems
4pm	Semi-analytical Method for Tracking the Evolution of Borehole Breakouts  » Mr. N. Beni Setiawan, Prof. Robert Zimmerman
4:15pm	Kerogen Cracking as a Chemomechanical Approach to Hydraulic Fracturing in Organic-Rich Shales  » Dr. Katherine Hull, Prof. Younane Abousleiman, Mr. David Jacobi
4:30pm	Generalized Solution to the Anisotropic Mandel's Problem » <u>Dr. Chao Liu</u> , Prof. Younane Abousleiman
4:45pm	Poroelastic Solution to the Generalized Brazilian Test » <u>Dr. Amin Mehrabian</u> , Prof. Younane Abousleiman
5pm	Coupled CFD-DEM-LAG Framework to Investigate Leakage of CO2 after Nanoparticle Injection in Geological Carbon Storage  » Mr. Bang He, Prof. Pania Newell

5:15pm	Hydromechanical coupled hydraulic fracture simulation by using discretized virtual internal bonds » Prof. Zhennan Zhang, Mr. Yujie Wang
4pm	MS46 - Origami/Kirigami Inspired Structures and Metamaterials
4pm	Origami Based Prestressed Compliant Mechanisms » Dr. Yang Li, Prof. Sergio Pellegrino
4:15pm	The Effect of Kirigami on Rigid-foldability » Mr. Zeyuan He, Prof. Simon Guest
4:30pm	Inspired by Nature - Fluidic Origami Metastructures » Prof. Kon-Well Wang
4:45pm	Local Actuation of Self-Stressed Origami Structures » Mr. Steven Grey, Prof. Fabrizio Scarpa, Dr. Mark Schenk
5pm	Origami wrapping patterns that are non-planar when unfolded » Dr. Manan Arya
5:15pm	Active Reconfigurable Origami Reflector Antenna (ARORA) for Shaping Radiation Contours  » Mr. Gregory Wilson, Dr. Sameer Jape, Mr. Milton Garza, Mr. Collin Invie, Prof. Edwin Peraza Hernandez, Dr. Dimitris Lagoudas, Dr. Darren Hartl
5pm	Journal of Engineering Mechanics (JAE) Editorial Board Gates-Thomas Room 235

# Thursday, 20 June

8:30am Plenary 3
Beckman Auditorium (1,136)



Continued from <b>Thursday, 20 June</b>		10:30am	MS85+86+84 - Human-Machine Interfaces and Cyber Physical Systems for Visual Inspection, Non-Destructive Examination,
	3D experimental micromechanics at the grain scale: what for?  » Prof. Cino Viggiani		and Structural Health Monitoring, Advanced vision-based SHM, Stochastic Methods and Data-Driven Approaches in Computational Mechanics  Steele 102 (130)
9:30am	Coffee break/Poster session Beckman Mall	10:30am	Novel Workability Test Method for Fresh Concrete using 3D Depth Sensor and 4D Slump Processing Algorithm  » Prof. Jung-Hoon Kim, Mr. Minbeom Park
10:30am	MS82 - Computer vision/Machine Learning for Structural Dynamics & SHM; Part 1 Ramo (371)	10:45am	Combining image-based documentation and augmented reality to create a cyber physical system for the built environment
10:30am	A universal attribute-based zero-shot knowledge graph learning framework for structural damage identification		» <u>Ms. Rebecca Napolitano</u> , Mr. Ameen Moshirfar, Mr. Zachary Liu, Prof. Branko Glisic
	» <u>Mr. Yang XU</u> , Prof. Yuequan Bao, Prof. Hui Li	11am	Use of Augmented Reality for time critical decision making in hazardous built environment
10:45am	Neural Compressive Sensing for Structural Health Monitoring » Prof. Yuequan Bao, Mr. Zhiyi Tang, Prof. Hui Li		» <u>Mr. Dilendra Maharjan</u> , Ms. Maria del Pilar Rodriguez, Mr. Marlon Aguero, Mr. David Mascarenas, Dr. Fernando Moreu
		11:15am	Damage Assessment of Structure using Vision-based Floor Stiffness Evaluation Method
11am	A Sparse Bayesian Learning Approach for Guided Wave Propagation Distance Inference		» <u>Mr. Insub Choi</u> , Prof. junhee kim
	» Ms. Meijie Zhao, Prof. Wensong Zhou, <u>Prof. Yong Huang</u> , Prof. Hui Li	11:30am	Fatigue crack monitoring of metallic structures through vision-based surface motion tracking using unmanned aerial vehicles
11:15am	Vision-based SHM Case Study on Highway Bridge Test		» <u>Prof. lian Li</u> , Mr. Sdiq Taher
11:30am	» <u>Dr. Zheng Yi Wu</u> , Mr. Maadh Hmosze, Prof. Harry W Shenton III <b>Early-Stage Vision-Based Displacement Sensing Studies on</b>	11:45am	Accuracy of UAV Photogrammetry » Mr. Shanglian Zhou, Prof. Wei Song
	Long-Span Suspension Bridges » Dr. Ekin Ozer, <u>Dr. Rupa Purasinghe</u> , Dr. Dongming Feng	10:30am	MS93 - Advances in Vision-based Structural Health Monitoring; Part 1 Kerckhoff 119 (174)
11:45am	Physics-informed Structural Identification using Video Data » <u>Dr. Zhilu Lai</u> , Prof. Eleni Chatzi, Mr. Ignacio Alzugaray, Prof. Margarita Chli	10:30am	Concrete crack identification using RGB-D camera » Mr. Hyunjun Kim, Prof. Sung-Han Sim



Continued from <b>Thursday, 20 June</b>		11:15am	A case study on generating building level fragility for functionality of a non-structural component
10:45am	Real-time Video Crack Detection Based on Fully Convolutional Network and Naïve Bayes Score Map Fusion » Mr. Fu-Chen Chen, Dr. Mohammad Jahanshahi		» <u>Dr. Negar Moharrami Gargari</u> , Mr. Amir Sarreshtehdari, Prof. Negar Elhami-Khorasani
11am	Deep Convolutional Neural Networks for Corrosion Detection and Semantic Segmentation	11:30am	A Stochastic Inventory Model with Disruptions across the Supply-Chain  » Mr. Fabrizio Nocera, Prof. Paolo Gardoni
11:15am	» <u>Dr. Zheng Yi Wu</u> , Mr. Atiqur Rahman, Dr. Rony Kalfarisi  A semantic segmentation and motion identification method based on convolutional neural network  » <u>Mr. Jin Zhao</u> , Prof. Hui Li	11:45am	Development of Underwater Shaking Table Array Testing Framework Considering FSI and SSI Coupling Effects: Identification and Verification  » Prof. Ning Li, Mr. Jun Chen, Mr. Chen Zhou, Prof. Zhong-xian Li
11:30am	Multi-Class Classification for Pavement Surface Images Using Multi-Scale Convolutional Neural Networks  » Ms. Elham Eslami, Prof. Hae-Bum Yun	10:30am	MS67 - Soil Dynamics and Soil-Structure Interaction Gates-Thomas Hall Auditorium 135 (88)
11:45am	Pruning Deep Convolutional Neural Networks for Efficient Edge Computing in Structural Health Monitoring  » Mr. Rih-Teng Wu, Mr. Ankush Singla, Dr. Mohammad Jahanshahi, Dr. Elisa Bertino	10:30am	DEM Simulations of the Seismic Response of Flexible Retaining Walls  » Mr. Saman Farzi Sizkow, Dr. Usama El Shamy
10:30am	MS60 - Earthquake Resilience and Cascading Effects; Part 1 Firestone 384 (76)	10:45am	Model order reduction for holistic SSI modelling in earthquake and railway engineering applications » Dr. NIKOLAOS LESGIDIS, <u>Prof. Anastasios Sextos</u> , Dr. Lukas Moschen
10:30am	Effects of Simulated Magnitude 9 Earthquake Motions on RC Wall Structures in the Pacific Northwest » Prof. Jeffrey Berman, Dr. Nasser Marafi, Prof. Marc Eberhard	11am	Passive-seismic material inversion in a truncated halfspace » <u>Dr. Chanseok jeong</u>
10:45am	Probabilistic seismic and tsunami damage analysis (PSTDA) for community resilience assessment  » Dr. Hyoungsu Park, Prof. Daniel Cox, Mr. Mohammad Alam, Dr. Andre Barbosa, Prof. John Van De Lindt	11:15am	Numerical modeling of single piles in improved soils under seismic loading  » Ms. Sumangali Sivakumaran, <u>Prof. Muralee Muraleetharan</u>
11am	Characterizing Performance of Tessellated Structural-Architectural Systems  » Mr. Mohammad Moeini, Prof. Negar Elhami-Khorasani, Dr. Pinar Okumus, Dr. Brandon Ross, Dr. Michael Carlos Barrios Kleiss	11:30am	Measurement and numerical prediction of railway induced vibration in a three-storey building » Prof. Geert Degrande, Dr. Manthos Papadopoulos, Dr. Matthias Germonpre, Dr. Kirsty Kuo, Prof. Geert Lombaert



Continued from <b>Thursday, 20 June</b>		10:30am	Design of Auxetic Metamaterials under Finite Strain via Topology Optimization and Nonlinear Homogenization
11:45am	Effects of Soil-Structure Interface Modeling on the Predicted Seismic Responses of a Tunnel  » <u>Dr. Omer Erbay</u> , Dr. shugang tian, Dr. Qingjun Chen, Prof. Ertugrul Taciroglu	10:45am	» Mr. Guodong Zhang, Prof. Kapil Khandelwal  Accelerating Topology Optimization by means of the Scaled Boundary Finite Element Method and Hierarchical Meshes  » Mr. Adrian Egger, Dr. Albert Saputra, Prof. Savvas Triantafyllou,
10:30am	MS13 - Computational Methods and Applications for Solid and Structural Mechanics	11am	Prof. Eleni Chatzi  Topology Optimization of Rocking Braced Frames for
10:30am	Automated Prediction of the Failure Response of Composite Materials: New Algorithms and High-Performance Computing » Prof. Soheil Soghrati, Mr. Anand Nagarajan, Mr. Ming Yang, Dr. Bowen Liang, Dr. Hossein Ahmadian	11:15am	Nonlinear Earthquake Response  » Mr. Amory Martin, Prof. Gregory Deierlein  Stochastic Methods for Topology Optimization with Many Load Cases
10:45am	Multiscale Virtual Element methods for heterogeneous media		» <u>Prof. Xiaojia Shelly Zhang</u> , Prof. Eric De Sturler, Prof. Alexander Shapiro, Prof. Glaucio Paulino
	» <u>Mr. Abhilash Sreekumar</u> , Prof. Savvas Triantafyllou, Dr. François- Xavier Bécot, Mr. Fabien Chevillotte, Dr. Luc Jaoeun	11:30am	<b>Topology Optimization considering AM Support Structures</b> » Mr. Mikhail Osanov, Mr. Justin Unger, Prof. James Guest
11am	Thermal instabilities in frontally polymerized polymers and composites  » Mr. Elyas Goli, Ms. Suzanne Peterson, Mr. Nil Parikh, Dr. Philippe Geubelle	11:45am	A stress-based topology optimization of frame structures under loading uncertainty based on the second deviatoric stress invariant  » Mr. Navid Changizi, <u>Dr. Gordon P. Warn</u>
11:15am	A Variational Multiscale Discontinuous Galerkin Method for Periodic Boundary Condition Modeling of RVE » Mr. Sunday Aduloju, Dr. Timothy Truster	10:30am	MS21 - Modeling and Characterization of Brittle and Quasibrittle Fracture; Part 1
11:30am	Transient Stress Analysis of Skew Sandwich Plate with FGM core subjected to Thermal Shock » Dr. Shashank Pandey, <u>Dr. Pradyumna Sathyasimha</u>	10:30am	An appropriate crack driving force function for the phase field approach to model mixed-mode brittle fracture  » Mr. Vignesh Kumar Devendiran, <u>Dr. Ravindra Duddu</u>
11:45am	MULTISCALE DYNAMIC REDUCTION FOR SPENT NUCLEAR FUEL SYSTEMS  » Mr. XIAOSHU ZENG, Dr. Olivier Ezvan, Dr. Bora Gencturk, Prof. Roger Ghanem	10:45am	X-ray Tomography and Diffraction Measurements to Study Elasticity and Fracture in Concrete  » <u>Dr. Ryan Hurley</u> , Dr. Darren Pagan
10:30am	MS12 - Topology Optimization: From Algorithmic Development to Applications; Part 1	11am	Strength and Cohesive Behavior of Thermoset Polymers at the Microscale: A Size Effect Study  » Mr. Yao Qiao, Mr. Shiva Goutham Pattapu, Prof. Marco Salviato



Continued from <b>Thursday, 20 June</b>		11:30am	Dense Slow Sheared Angular Sand and Spherical Glass Beads in a Powder Rheometer
11:15am	Size Dependent Strength Distribution of Polycrystalline Silicon MEMS Structures		» <u>Mr. Han-Hsin Lin</u> , Prof. Melany Hunt
	» <u>Prof. Jia-Liang Le</u> , Mr. Zhifeng Xu, Prof. Roberto Ballarini	11:45am	Experiments probing sub-yield granular creep in the (near) absence of disturbances
11:30am	Fracturing behaviors in discontinous fiber composite structures with different thicknesses		» <u>Mr. Nakul Deshpande</u> , Dr. Behrooz Ferdowsi, Prof. Douglas Jerolmack
	» <u>Mr. Seunghyun Ko</u> , Mr. James Davey, Mr. Sam Douglass, Mr. Shiva Goutham Pattapu, Mr. Joshua Huang, Dr. Jinkyu Yang, Dr.	10:30am	MS72 - Mechanics and Physics of Granular Materials; Part 1
	Mark Tuttle, Prof. Marco Salviato	10:30am	A New Interpretation of Three-Dimensional Particle Geometry: M-A-V-L
11:45am	Spectral Stiffness Microplane Model for Unidirectional Composites  » Mr. Sean Phenisee, Prof. Marco Salviato		» <u>Prof. Seung Jae Lee</u> , Ms. Sumana Bhattacharya, Prof. Chang Hoon Lee, Prof. Moochul Shin
	" INT SEATT TELESCE, From Marco Sarviaco	10:45am	Critical fabric-based constitutive modeling of granular soils
10:30am	MS34 - Experimental and Computational Methods for Particulate Materials; Part 1	10.13411	» <u>Dr. Yida Zhang</u>
10:30am	NeXT-Grenoble: The Neutron and X-ray Tomograph in	11am	Simulating poroelastic effects in the undrained loading of granular materials
	Grenoble  » Dr. Alessandro Tengattini, Dr. Nicolas Lenoir, Dr. Edward Ando, Prof. Cino Viggiani		» <u>Dr. Matthew Kuhn</u> , Dr. Ali Daouadji
	TOTAL CITTO VISSIANT	11:15am	Characterization of cement-based materials for 3D printing
10:45am	In-situ studies of grain kinematics and micromechanics using X-ray techniques		» <u>Dr. Claudiane Ouellet-Plamondon</u>
	» <u>Dr. Chongpu ZHAI</u> , Dr. Ryan Hurley, Dr. Stephen Hall, Dr. Eric Herbold	11:30am	Nonlinear acoustic wave-induced softening in dense granular matter through flow heterogeneities
11am	Introducing X-ray Rheography to uncover velocities in		» <u>Dr. Charles Lieou</u> , Dr. Laurent Jerome, Dr. Paul Johnson, Prof. Xiaoping Jia
Train	arbitrarily deforming granular media		
	» Dr. James Baker, Dr. François Guillard, Dr. Benjy Marks, <u>Prof. Itai</u> <u>Einav</u>	11:45am	Transport phenomena and swelling behavior in compacted granular systems: A multiscale, multi-physics modeling approach
11:1Fam			» Mr. Pedro Martins, <u>Prof. Marcial Gonzalez</u>
11:15am	Packings in granular ensembles – insight from micro- computed tomography and contact dynamics.	10,20	
	» <u>Mr. Abhijit Hegde</u> , Mr. Saurabh Singh, Dr. Tejas Murthy	10:30am	MS77 - Hierarchical and Multiscale Methods for Simulation Based Design of Materials; Part 1





Continued	d from <b>Thursday, 20 June</b>	11am	<b>Design, Dynamics and Control of a Tensegrity Lunar Lander</b> » Mr. Raman Goyal, <u>Dr. Dipanjan Saha</u> , Prof. Robert Skelton
10:30am	Two-Way Multi-scaling for Predicting Fatigue Crack Nucleation in Titanium Alloys Using Parametrically Homogenized Constitutive Models » Prof. Somnath Ghosh, Mr. Deniz Ozturk, Mr. Shravan Kotha	11:15am	Thermally activated envelope for habitats under extreme environment  » Dr. Hongyu(Nick) Zhou, Mr. Babak Salarieh, Ms. Yawen He
10:45am	Shear Bands and Mechanical Behaviors of Metals using Taylor Impact Testing  » <u>Dr. George Voyiadjis</u> , Dr. Yooseob Song, Dr. Alexis Rusinek, Ms. Reem Abo Znemah, Mr. Juyoung Jeong	11:30am	Technology Advancements for Lunar Exploration » Ms. Rebecca Thoss, Dr. Melissa Sampson
11am	Spectral Variational Multiscale Approach for Transient Dynamics of Phononic Crystals and Acoustic Metamaterials » Mr. Ruize Hu, <u>Prof. Caglar Oskay</u>	11:45am	Lunar and Martian Vertical Takeoff & Vertical Landing (VTVL) Pad Concepts  » Mr. Robert Mueller, Mr. Nathan Gelino
11:15am	Using High Performance Computing to Enable Data-informed Multiscale Modeling with Application to Additive Materials  » Dr. Tim Wildey	10:30am	MS6+8+9 - Mechanics of bio-inspired multi-functional systems, Biomimetics for engineering design: understanding the structure vs. function of bio-structures, Self-Healing Materials Principles and Technology; Part 1
11:30am	Microstructural Scale Modeling and Homogenization of Damage Evolution in Thermal Barrier Coatings  » Prof. Jason Mayeur	10:30am	Mechanics of vessel pressurization in soil under biaxial stress: a 3D analysis using CT scanning  » Mr. Fernando Patino-Ramirez, Dr. Chloe Arson
11:45am	Adaptive Multi-Material Design Optimization with Material and Geometric Nonlinearities  » Prof. Xiaojia Shelly Zhang, Dr. Heng Chi, Prof. Glaucio Paulino	10:45am	Leaf Inspired Drainage Networks: A Hybrid Numerical- Experimental Study  » Dr. Nariman Mahabadi, Mr. Fernando Patino-Ramirez, Dr. Leon
10:30am	MS99 - Advanced Engineering Concepts, Designs, and Technologies for Aerospace and Extraterrestrial Applications; Part 1	11000	van Paassen, Dr. Chloe Ārson
10:30am	Design Framework for Resilient Extraterrestrial Habitats  » Dr. Amin Maghareh, Mr. Ali Lenjani, Prof. Shirley Dyke, Prof. Karen Marais, Prof. Antonio Bobet, Prof. Julio Ramirez, Dr. Dawn Whitaker, Dr. Anahita Modiriasari, Mr. Audai Theinat	11am	<b>3D observation and kinetic analysis of root growth in sand</b> » Mrs. Floriana Anselmucci, Dr. Edward Ando, Dr. Luc Sibille, Dr. Robert Peyroux, Dr. Nicolas Lenoir, Prof. Gioacchino Viggiani, <u>Dr. Chloe Arson</u>
	, ,	11:15am	Mechanics of a three-dimensional spider web
10:45am	An Analysis of Externally-Induced Temperature Gradient Fluctuations through Shielding Layers of a Lunar Habitat » Mr. Jeffrey Steiner, Prof. Ramesh Malla, Ph.D., F. ASCE		» <u>Ms. Isabelle Su</u> , Dr. Zhao Qin, Mr. Tomás Saraceno, Dr. Roland Mühlethaler, Dr. Ally Bisshop, Prof. Evan Ziporyn, Prof. Markus Buehler



Continued from <b>Thursday, 20 June</b>		11:45am	Modeling High Strain Rate Impact Experiment Using the Finite-Discrete Element Method
11:30am	Investigating the Successive Regeneration of Hydrogel-based Microbial Mortars		» <u>Dr. Viet Chau</u> , Dr. Esteban Rougier, Dr. Zhou Lei, Dr. Earl Knight, Dr. Ke Gao, Dr. Abigail Hunter, Dr. Gowri Srinivasan, Dr. Hari Viswanathan
	» Ms. Sarah Williams, Dr. Jishen Qiu, Dr. Juliana Artier, Prof. Chelsea Heveran, Prof. Sherri Cook, Prof. Jeffrey Cameron, Prof. Mija Hubler, <u>Prof. Wil Srubar</u>	10:30am	MS42 - Advances in Terramechanics: Soil-Machine Interaction, Mobility, Terrestrial Robotics, and Beyond; Part 1
11:45am	Repeatable self-healing by combination of biochar immobilized bacteria and superabsorbent polymer in fiber reinforced concrete  » Mr. Souradeep Gupta, Ms. Anastasia Aday, Prof. Wil Srubar, Dr. Harn Wei Kua	10:30am	Robophysical Analysis and Gait Development for the NASA Resource Prospector Rover » Mr. Siddharth Shrivastava, <u>Mr. Andras Karsai</u> , Dr. Yasemin Ozkan Aydin, Mr. William J Bluethmann, Mr. Robert O Ambrose, Dr. Daniel Goldman
10:30am	MS35 - Computational Geomechanics; Part 1	10:45am	Stability of a crab-like amphibious robot in on sandy surfaces » Ms. Nicole Graf, Mr. Alexander Behr, <u>Prof. kathryn daltorio</u>
10:30am	A cooperative game for automated learning of elastoplasticity knowledge graphs and models with Al-guided experimentation  » Mr. Kun Wang, Prof. WaiChing Sun, Prof. Qiang Du	11am	Continuum modeling of legged locomotion interaction with granular substrate  » Dr. Guanjin Wang, Dr. Amir Riaz, Dr. Balakumar Balachandran
10:45am	An adaptive ensemble phase field predictions for localized failures in geological materials  » Mr. Kun Wang, Prof. WaiChing Sun	11:15am	Assessing beach trafficability from remote sensing  » <u>Dr. Nina Stark</u> , Ms. Julie Paprocki, Mr. Matthew Florence, Mr. Christopher Mcbride, Dr. Hans Graber
11am	A micromorphic-regularized anisotropic Cam-clay-type model for capturing size-dependent anisotropy  » Mr. Eric Bryant, Prof. WaiChing Sun	11:30am	Large-scale DEM analysis of plate drag in dry granular materials  » <u>Dr. Murino Kobayakawa</u> , Mr. Shinichiro Miyai, Prof. Takuya Tsuji, Prof. Toshitsugu Tanaka
11:15am	COUPLED ANALYSIS OF WAVE-SLOPING SEABED INTERACTION: GLOBAL SHEAR FAILURE  » Mr. Amin Rafiei, Prof. Shamim Rahman, Prof. Mo Gabr, Prof.	11:45am	A Position-Based Discrete Element Method for Wheel-Soil Modelling  » Mr. Eric Karpman, Mr. Daniel Holz, Dr. Jozsef Kövecses
44.22	Alejandra Ortiz	10:30am	MS46 - Origami/Kirigami Inspired Structures and Metamaterials; Part 1
11:30am	Shift domain material point method: an image-to-simulation workflow for solids of complex geometries undergoing large deformation  » Dr. Chuanqi Liu, Prof. WaiChing Sun	10:30am	Discrete Computational Model for Thin Foldable Composite Origami Structures  » Mr. Antonio Alessandro Deleo, Prof. Marco Salviato





Continued from <b>Thursday, 20 June</b>		2:15pm	Vision-based system identification from multiple surveillance cameras
10:45am	Elastic energy behaviours of curved-crease origami: a summary of recent progress  » Mr. Ting-Uei Lee, Dr. Joseph Gattas	2:30pm	» Mr. Ali Zare Hosseinzadeh, Prof. P.Scott Harvey  Physics-Reinforced Deep Learning for Modeling and
11am	Bistability of Generic Creased Vertices  » Dr. Martin Walker		Identification of Structures via Heterogeneous Data Fusion » Mr. Zhao Chen, Dr. Ruiyang Zhang, Dr. Yongchao Yang, Prof. Hao Sun
11:15am	Crushing of origami tubes for tunable energy absorption » Dr. Evgueni Filipov, Mr. Zhongyuan Wo	2:45pm	Structural Health Monitoring of Concrete Structures Affected by Alkali-Silica Reaction using Acoustic Emission  » Mr. vafa soltangharaei, Mr. Taeyong Shin, Mr. Rafal Anay, Mr. David Bianco, Prof. Paul Ziehl, Dr. Ying Zhang
11:30am	Active Origami, a new biomaterial for architecture » Ms. Emily Birch, Dr. Martyn Dade-Robertson, Dr. Beate Christgen, Dr. Meng Zhang	3pm	Digital image correlation for deflection measurement of bridges: a technical review
11:45am	Designing Systems of Compliant Joints for Deployable Origami-Based Structures  » Mr. Nathan Pehrson, Dr. Larry Howell, Dr. Spencer Magleby	3:15pm	» <u>Prof. Xinxing Shao</u> , Prof. Xiaoyuan He, Prof. Zhenning Chen  Noncontact stress measurement from bare UHPC surface using Raman piezospectroscopy
12pm	<b>Lunch</b> Beckman Mall	2nm	» <u>Prof. Hae-Bum Yun</u> , Ms. Elham Eslami, Mr. Kevin Conway
1pm	Plenary 4 Beckman Auditorium (1,136)	2pm	MS91 - Safety Assessment of Aging Infrastructure: From Data to Decision; Part 1 Steele 102 (130)
	Structures as Sensors: Using Structures to Indirectly Monitor	2pm	Real-time detection of fatigue fracture in metal bridge components by the assessment of Acoustic Emission Entropy
	Humans and Surroundings  » Prof. Hae Young Noh		» <u>Mr. Danilo D'Angela</u> , Dr. Marianna Ercolino
2pm	MS82 - Computer vision/Machine Learning for Structural Dynamics & SHM; Part 2 Ramo (371)	2:15pm	An early attempt in quantifying the value of OMA based fatigue stress estimation with uncertainties  » <u>Dr. Henning Brüske</u> , Mrs. Bruna Nabuco, Prof. Rune Brincker, Prof. Michael Faber
2pm	Design of One-Dimensional Acoustic Metamaterials Using Machine Learning and Cell Concatenation  » Mr. Rih-Teng Wu, Mr. Ting-Wei Liu, Dr. Mohammad Jahanshahi, Dr. Fabio Semperlotti	2:30pm	Towards Automated Creation of As-is High-fidelity Structural Models of Deteriorated Bridges with UAV-assisted Visual Sensors  » Mr. Yujie Yan, Prof. Jerome Hajjar





Continued from <b>Thursday, 20 June</b>		3:15pm	Automated Decision Support for Flood Risk Mitigation Using Google Street View Images
2:45pm	Using Neutron Diffraction to Understand the Multiscale Internal Mechanics of Suspension Bridge Cables		» <u>Mr. Fu-Chen Chen</u> , Dr. Mohammad Jahanshahi, Dr. David Johnson, Prof. Edward Delp
	» <u>Dr. Adrian Brügger</u> , Mr. Jumari Robinson, Prof. Raimondo Betti, Prof. Ismail Cevdet Noyan	2pm	MS60 - Earthquake Resilience and Cascading Effects; Part 2 Firestone 384 (76)
3pm	Vehicle-Based Bridge Condition Monitoring » Mr. Jase Sitton, Prof. Dinesh Rajan, Prof. Brett Story	2pm	Modeling of Kinetic Umbrellas for Coastal Hazard Mitigation » Mr. Shengzhe Wang, Prof. Maria Garlock, Prof. Branko Glisic
3:15pm	Identifying Time-Varying Modes of a Train-Bridge System Using Train Induced Vibration Data	2:15pm	Robustness analysis for fire following earthquake scenarios considering power-water dependencies
	» Mr. Ashish Pal, <u>Prof. Suparno Mukhopadhyay</u>		» <u>Mr. Maxwell Coar</u> , Prof. Maria Garlock, Mr. Amir Sarreshtehdari, Prof. Negar Elhami-Khorasani
2pm	MS93 - Advances in Vision-based Structural Health Monitoring; Part 2 Kerckhoff 119 (174)	2:30pm	Emergency Response Time During Post-Earthquake Fires » Mr. Amir Sarreshtehdari, Prof. Negar Elhami-Khorasani
2pm	Physics-based Graphics Models for Development of Computer Vision-based Inspection and Monitoring	2:45pm	Multi-hazard Risk Assessment of a Bridge-Roadway-Levee System considering Downtime Losses
	» <u>Mr. Vedhus Hoskere</u> , Mr. Yasutaka Narazaki, Prof. Billie F. Spencer		» <u>Mr. Alexandros Nikellis</u> , Prof. Kallol Sett
2:15pm	Human pose estimation-aided safety helmet wearing	3pm	DYNAMIC SEISMIC RISK ASSESSMENT TOWARD MORE RESILIENT NUCLEAR POWER PLANTS
	detection in construction site based on computer vision » Mr. Di Wu, Mr. Zhiyi Tang, <u>Prof. Yuequan Bao</u>		» <u>Mr. Mohamed Elsefy</u> , Dr. Mohamed Ezzeldin, Prof. Wael El- Dakhakhni, Dr. Lydell Wiebe
2:30pm	Augmented Reality – assisted structural inspections » Mr. Apostolos Athanasiou, Dr. Salvatore Salamone	3:15pm	Performance-Based Engineering of Steel Frames under Cascading Events of Earthquake and Fire  » Prof. Hussam Mahmoud
2:45pm	Topology-aware 3D reconstruction for cable-stayed bridges	2pm	MS67/57 - Soil Dynamics and Soil-Structure Interaction, Recent
	» <u>Dr. Fangqiao Hu</u> , Prof. Hui Li	·	Advances in Performance-Based Engineering for Single and Multiple Hazards
3pm	Automated Image Localization and 3D Reconstruction for Post-Event Building Reconnaissance		Gates-Thomas Hall Auditorium 135 (88)
	» <u>Mr. Xiaoyu Liu</u> , Prof. Chulmin Yeum, Prof. Shirley Dyke, Mr. Ali Lenjani, Mr. Jongseong Choi	2pm	Parallel Iwan Models for 3-D Cyclic Loading » <u>Dr. Ethan Dawson</u> , Dr. Wolfgang Roth





Continued from <b>Thursday, 20 June</b>		2:45pm	An adaptive quasi-continuum approach for modeling fracture in polymer networks
2:15pm	From performance-based to resilience-based pre- and post- earthquake management of highway networks		» <u>Mr. Ahmed Ghareeb</u> , Prof. Ahmed Elbanna
	» <u>Prof. Anastasios Sextos</u> , Dr. Ioannis Kilanitis	3pm	The Reduced Condensation Domain Decomposition (RCDD) Method for simulations of heterogeneous structures
2:30pm	Performance-Based Assessment of 20-Story SAC Building under Wind Hazards through Collapse		» <u>Mr. Minh Vuong Le</u> , Prof. Julien Yvonnet, Dr. Nicolas Feld, Dr. Fabrice Detrez
	» <u>Ms. Azin Ghaffary</u> , Dr. Mohamed Moustafa	3:15pm	Optimizing electronic circuits for stretchability
2:45pm	TRANSIENT RESPONSE OF STRUCTURES INTERACTING WITH SOIL PROFILES THROUGH A MODIFIED MODAL ANALYSIS		» <u>Mr. Reza Rastak</u> , Prof. Christian Linder
	METHODOLOGY  » Ms. Tamara Lousada, <u>Prof. EUCLIDES MESQUITA</u> , Prof. Josue Labaki, Mr. Luis Filipe do Vale Lima	2pm	MS12 - Topology Optimization: From Algorithmic Developments to Applications; Part 2
3pm	Effects of Ground Improvement Zone Dimensions on the	2pm	Optimizing fiber orientations across composite laminate structures
Эрт	Modal Characteristics of Pile Founded Structures  » Dr. Hoda Soltani, Prof. Muralee Muraleetharan, Prof. Joseph		» <u>Mr. CHUAN LUO</u> , Prof. James Guest
	Havlicek	2:15pm	Topology optimization of buildings subjected to stochastic ground motions
3:15pm	Soil-structure interaction of buried pipelines subjected to transient Rayleigh waves		» <u>Mr. Fernando Gomez</u> , Prof. Billie F. Spencer
	» <u>Mr. Kien Nguyen</u> , Dr. Kami Mohammadi, Prof. Domniki Asimaki	2:30pm	Robust topology optimization using image-based deep
2pm	MS107 - Advances in Computational Mechanics		learning  » Mr. Mohammad Amin Nabian, Dr. Vahid Keshavarzzadeh, <u>Prof.</u>
2pm	Real-time Hybrid Simulation in Aerospace Applications		<u>Hadi Meidani</u>
	» <u>Dr. Xiuyu Gao</u> , Dr. Shawn You, Mr. Arlin Nelson	2:45pm	Topology optimization under topologically evolving materials uncertainties
2:15pm	Determining Dynamic Elastic Modulus and Poisson's Ratio of Rectangular Timoshenko Beams		» <u>Dr. Alireza Asadpoure</u> , Prof. Johann Guilleminot, Dr. Mazdak Tootkaboni
	» <u>Prof. Roger Chen</u> , Mr. Guadalupe Leon		
2:30pm	Stabilization of Linear Isotropic Thermoelasticity in Meshfree	3pm	Efficient topology optimization of trusses under geometric uncertainties using reduced basis method
	<b>Methods</b> » Prof. Mike Hillman, <u>Mr. Kuan-Chung Lin</u>		» <u>Mr. Mohammod Minhajur Rahman</u> , Dr. Alireza Asadpoure, Dr. Yanlai Chen, Dr. Mazdak Tootkaboni





Continued	d from <b>Thursday, 20 June</b>	2pm
3:15pm	Nonlinear Topology Optimization with Microstructural Effects - A Micromorphic Approach  » <u>Dr. Ryan Alberdi</u> , Dr. Remi Dingreville, Dr. Joshua Robbins, Dr. Timothy Walsh	2:15
2pm	MS21 - Modeling and Characterization of Brittle and Quasibrittle Fracture; Part 2	2:30
2pm	A Statistical Volume Element Averaging Scheme for Fracture Analysis of Microcracked Rock » Dr. Reza Abedi, Mr. Justin Garrard	2:45
2:15pm	Predicting initial fragment sizes for granular flow under dynamic fragmentation of ceramics  » Mr. Amartya Bhattacharjee, Prof. Lori Graham-Brady	3pm
2:30pm	A Stochastic Damage Model and Its Applications to Reinforced Concrete Structures  » Prof. Xiaodan Ren, Prof. Jie Li	2pn
2:45pm	Modeling Earthquake Ruptures With High Resolution Fault Zone Physics » Prof. Ahmed Elbanna, Mr. Xiao Ma	2pm
3pm	Nacre-Inspired Fishnet Statistics for Quasbrittle Materials with Alternating Series and Parallel Links: Design for Failure Probability <10-6  » Mr. Wen Luo, Prof. Zdenek Bazant	2:15
3:15pm	Strength size effect and post-peak softening in woven composites analyzed by cohesive zone and crack band models  » Ms. Jing Xue, Prof. Kedar Kirane	2:30
2pm	MS34 - Experimental and Computational Methods for Particulate Materials; Part 2	2:45

2pm	Kinetic Theory for Dense, Inhomogeneous, Granular Shearing Flows  » Prof. James Jenkins, Dr. Diego Berzi
2:15pm	Simulating Shear Localization Using a Hybrid Discrete-Continuum Approach  » Mr. Peter Yichen Chen, Mr. Maytee Chantharayukhonthorn, Dr. Yonghao Yue, Prof. Ken Kamrin, Dr. Eitan Grinspun
2:30pm	Heterarchical multiscale modelling of granular flows » <u>Dr. Benjy Marks</u> , Prof. Itai Einav
2:45pm	DEM modeling of coupled multiphase flow and granular mechanics: wettability control on fracture patterns  » Ms. Yue Meng, Mr. Bauyrzhan Primkulov, Prof. Zhibing Yang, Dr. Fiona Kwok, Prof. Ruben Juanes
3pm	Source Ground Vibration in Sheared Granular Fault » <u>Dr. Ke Gao</u> , Dr. Esteban Rougier, Dr. Robert Guyer, Dr. Paul Johnson
2pm	MS72 - Mechanics and Physics of Granular Materials; Part 2
2pm	Discrete element modeling of chopped switchgrass: particle size and shape effects on bulk mechanical properties  » <u>Dr. Yuan Guo</u> , Prof. Qiushi Chen, Dr. Yidong Xia, Dr. Mohammad Roni, Prof. Sandra Eksioglu
2:15pm	Evaluation of Frictional Processes in Granular Materials Using Ultrasonic Transmission » Dr. Reza Hedayat, Mr. Amin Gheibi
2:30pm	Particle-Scale Contact Response of 3D Printed Particle Analogs » Mr. Sheikh Sharif Ahmed, Mr. Mandeep Singh Basson, Dr. Alejandro Martinez
2:45pm	Recent Advances in Modeling, Analysis and Simulation of the Dynamics of Granular and Related Flow Fields  » Prof. Anthony Rosato, Prof. Denis Blackmore





Continued from <b>Thursday, 20 June</b>		2pm	MS99 - Advanced Engineering Concepts, Designs, and Technologies for Aerospace and Extraterrestrial Applications; Part 2	
3pm 3:15pm	Mobility in granular materials upon dynamic loading  » Mr. Md Tanvir Hossain, Dr. Pierre Rognon  Multiscale modeling of biomass feeding and handling: An investigation of discrete and continuum constitutive laws for milled corn stover  » Mr. Nathan Gasteyer, Mr. Abhishek Paul, Prof. Carl Wassgren, Prof. Marcial Gonzalez	2pm 2:15pm	High Energy Impact Test and Analysis Methods Development for Composite Materials at NASA Glenn Research Center  » Dr. Robert Goldberg  The World Is Not Enough (WINE) - space mining robot with steam propulsion  » Dr. kris zacny, Mr. Phillip Morrison, Dr. Philip Metzger, Mr. Zak Fitzgerald, Mr. Vincent Vendiola, Mr. Sherman Lam, Mr. Nick	
2pm	MS77 - Hierarchical and Multiscale Methods for Simulation Based Design of Materials; Part 2		Traeden, Mr. Zachary Mank, Mr. James Mantovani, Mr. Robert Mueller	
2pm	Chemo-mechanical Coupling and Curing in Multi-constituent Materials  » Prof. Arif Masud	2:30pm	Study of a Gearless Mechanical Transmission (GMT) for use in Aerospace Applications  » Mr. Arun Malla, Dr. Kazem Kazerounian, Dr. Horea llies	
2:15pm	Identification of the physics underlying pattern-formation in materials  » Mr. Zhenlin Wang, Dr. Xun Huan, <u>Dr. Krishna Garikipati</u>	2:45pm	Origami Structure Actuation using Shape Memory Alloy for Space Related Applications  » Mr. Hunter Cocks, Prof. Anthony Santamaria, Prof. Moochul Shin	
2:30pm	Computational Homogenization for Multiscale Nonlinear and Transient Effects in Locally Resonant Acoustic Metamaterials  » Dr. Ryan Alberdi, Prof. Kapil Khandelwal	3pm	Sensor placement and damage analysis of tensegrity structures  » Mr. Omar Aloui, Dr. Nizar Bel Hadj Ali, Dr. Landolf Rhode-Barbarigos	
2:45pm	The multiscale finite element method for nonlinear continuum localization problems at full fine-scale fidelity » Prof. Dominik Schillinger, Dr. Lam H. Nguyen	3:15pm	Low Cost Wireless Smart Strain Sensors for Structural Health Monitoring of Launching Operations on Aerospace Vehicles » Mr. Eric Robbins, Mr. Marlon Aguero, Mr. Dilendra Maharjan, Mr. Emmanuel Ayorinde, Dr. Fernando Moreu	
3pm	Multiscale Stochastic Modeling for Additive Manufacturing Part Qualification  » <u>Dr. Kyle Johnson</u> , Dr. John Emery, Dr. Mircea Grigoriu, Dr. Jay Carroll, Dr. Joseph Bishop	2pm	MS6+8+9 - Mechanics of bio-inspired multi-functional systems, Biomimetics for engineering design: understanding the structure vs. function of bio-structures, Self-Healing Materials Principles and Technology; Part 2	
3:15pm	Hierarchical Material Mechanics, Design and Analysis » Dr. Georgios Apostolakis, Prof. Gary Dargush	2pm	<b>Dynamics of Sequential Failure of Tree Root Foundations</b> » <u>Mr. Matthew Burrall</u> , Mr. Lin Huang, Dr. Jason DeJong, Dr. Daniel Wilson, Dr. Alejandro Martinez	





Continued from <b>Thursday, 20 June</b>		3pm	3-D X-RAY COMPUTED TOMOGRAPHY STUDY OF THE DEPOSITIONAL FABRIC OF SAND FROM THE SAN FRANCISCO
2:15pm	Enhanced geothermal heat exchange through loop optimization and phase change: A bio-inspired strategy  » Mr. Yimin Lu, Prof. Douglas Cortes, Prof. Xiong Yu, Prof. Sheng Dai  Self-organization in leaf vascular network development	3:15pm	» Prof. Nicholas Sitar, Dr. Estefan Garcia  Multiscale Modeling and Experimental Characterization for Poromechanical and Damage Behavior of Shales  » Mr. Vasav Dubey, Dr. Sara Abedi, Dr. Arash Noshadravan
2:30pm 2:45pm	» <u>Prof. Eleni Katifori</u> , Dr. Henrik Ronellenfitsch  Damage mitigation of a near-full-scale deployable tensegrity	2pm	MS42 - Advances in Terramechanics: Soil-Machine Interaction, Mobility, Terrestrial Robotics, and Beyond; Part 2
3pm	» <u>Dr. Ann Sychterz</u> , Prof. Ian F.c. Smith  Multiphysical model for describing self-healing mortar	2pm	GPU-Accelerated Simulation of Low-Speed Mobility over Fine Granular Terrain  » Mr. Nicholas Olsen, Mr. Conlain Kelly, Prof. Dan Negrut
ľ	containing biochar-immobilized bacteria  » <u>Dr. Harn Wei Kua</u> Self-healing reactive powder concrete with nanofillers	2:15pm	Inertial Phenomena and Resistive Force Theory in Wheeled Locomotion in Granular Media » Mr. Andras Karsai, Mr. Shashank Agarwal, Prof. Ken Kamrin, Dr.
3:15pm	» Dr. Zhen Li, Dr. Jialiang Wang, <u>Prof. Baoguo Han</u>	2:30pm	Daniel Goldman  High-efficiency Models for Soil-Machine Interaction
2pm	MS35 - Computational Geomechanics; Part 2	2.30pm	» <u>Prof. James Hambleton</u>
2pm	Faults and Fractures in Deep Geological Carbon Storage » <u>Prof. Pania Newell</u> , Dr. Mario Martinez	2:45pm	Modeling Mars Rover Mobility » <u>Dr. Rudranarayan Mukherjee</u>
2:15pm	Evolution of volumetric response in cyclic shearing using a memory-enhanced SANISAND model  » Mr. Ming Yang, Mr. Andres R. Barrero, Prof. Mahdi Taiebat, Prof. Yannis Dafalias	3pm	Dependence of the Pull Generated by the Interlock Drive System on Soil Conditions  » <u>Dr. Volker Nannen</u> , Mr. Damia Bover, Prof. Dieter Zöbel
2:30pm	Seismic effects on bearing capacity of footing strip using isogeometric analysis  » Mr. Hoang Nguyen	3:15pm	Impact of Magnetorheological Damper Semi-active Suspension on Tyre Soil Interaction » Mr. Brandon Lee James Ballard, Dr. Olivier Haas, Prof. Mike Blundell, Dr. Arash Moradinegade Dizqah, Dr. Stratis Kanarachos
2:45pm	Numerical Simulation of Lateral Load Capacity of a Dynamically Installed Pile in Cohesive Soils  » Mr. Junho Lee, Prof. Charles Aubeny	2pm	MS46 - Origami/Kirigami Inspired Structures and Metamaterials; Part 2





Continued from <b>Thursday, 20 June</b>		4:30pm	Computationally efficient stochastic response determination of high-dimensional dynamical systems via a Wiener path integral variational formulation with free boundaries	
2pm 2:15pm	Geometric mechanics of origami patterns exhibiting Poisson's ratio switch by breaking Mountain/Valley assignment  » Prof. Glaucio Paulino, Dr. Phanisri Pratapa, Mr. Ke Liu  Degree-n Vertices and Dihedral Angle Propagation in Origami	4:45pm	» Mr. Ioannis Petromichelakis, Prof. Ioannis Kougioumtzoglou  Approximate closed-form solutions for a class of nonlinear stochastic differential equations with applications in engineering dynamics  » Mr. Antonios Meimaris, Prof. Ioannis Kougioumtzoglou, Prof.	
2.130111	» <u>Mr. Luca Zimmermann</u> , Prof. Kristina Shea, Dr. Tino Stankovic		Athanasios Pantelous, Dr. Antonina Pirrotta	
2:30pm	Exploration of plastically annealed lamina emergent origami structures  » Dr. Yves Klett, Prof. Peter Middendorf	5pm	Analytic solutions in implicit form for the nonlinear Euler-Bernoulli beam equation with fractional derivative terms  » Dr. Konstantinos Liaskos, <u>Prof. Athanasios Pantelous</u> , Prof. loannis Kougioumtzoglou, Mr. Antonios Meimaris	
2:45pm	Development and Evaluation of a Prototype Shape Memory Polymer Shape-Changing Building Surface Tile  » Mr. Robert Zupan, Dr. Dale Clifford, Dr. Richard Beblo, Dr. John Brigham	5:15pm	The Dynamic Response of Multi-Span Euler-Bernoulli Beams, Fitted with Tuned Mass Dampers, to Poissonian Loading  » Mr. Iain Dunn, Dr. Alberto Di Matteo, Prof. Giuseppe Failla, Dr. Antonina Pirrotta	
3pm 3:15pm	Continuum Elasticity of Miura Tessellations  » <u>Dr. Hussein Nassar</u> , Dr. Arthur Lebée, Dr. Laurent Monasse  Functional anisotropy: exploiting the mechanics of curved-creased origami systems	4pm	MS91 - Safety Assessment of Aging Infrastructure: From Data to Decision; Part 2 Steele 102 (130)	
3:30pm	» Mr. Steven Woodruff, Dr. Evgueni Filipov  Coffee break/Poster session	4pm	Effect of Alkali-Silica Reactivity Damage on the Shear Strength of Reinforced Concrete Beams  » Mr. Hadi Aryan, Dr. Bora Gencturk, Dr. Mohammad Hanifehzadeh, Ms. Clotilde Chambreuil	
4pm	MS83 - Computational Methods for Stochastic Engineering Dynamics Ramo (371)	4:15pm	Seismic Performance Assessment of RC Structures accounting for Aging Effects  » Mr. Codi McKee, Dr. Petros Sideris, Prof. Mija Hubler	
4pm	Stochastic dynamical response of a non-smooth dynamical system under filtered noise excitation  » Prof. Arvid Naess, Mr. Saeed Gheisari Hasnijeh	4:30pm	Performance Enhancement of Unreinforced Masonry Structure using RC Seismic Bands » Ms. Lakshmi L, Prof. Suparno Mukhopadhyay, Dr. Prishati	
4:15pm	Functional series expansions and quadratic approximations for enhancing the accuracy of the Wiener path integral technique  » Mr. Apostolos Psaros, Prof. loannis Kougioumtzoglou	4:45pm	Raychowdhury, Prof. Samit Ray Chaudhuri  A Decision Analytical Framework for Systems Modeling  » Mr. Sebastian Glavind, Prof. Michael Faber	





Continued from <b>Thursday, 20 June</b>		4pm	MS64 - Fluid Dynamics of Natural Hazards Firestone 384 (76)
5pm	A computationally efficient unscented Kalman filter variant for nonlinear system identification  » Ms. Mariyam Amir, Dr. Kostas G. Papakonstantinou, Dr. Gordon P. Warn	4pm	The impacts analysis of plant spatial distribution on the turbulent flow  » Dr. Guojian He, Prof. Hongwei Fang, Dr. Lei Huang
5:15pm	Multi-sensor data fusion for structural health management of New Jubilee Railway Bridge  » Mr. Adarsh S, <u>Prof. Samit Ray Chaudhuri</u>	4:15pm	Molecular dynamics simulations of water molecules clustering » Prof. Hongwei Fang, <u>Dr. Ke Ni</u>
4pm	MS94 - Integration of Physics-based Models with Data for Model Identification, Updating, and Uncertainty Quantification Kerckhoff 119 (174)	4:30pm	<b>Boulder Transport by Tsunami</b> » <u>Mr. Samuel Harry</u> , Ms. Margaret Exton, Prof. Bruce Kutter, Prof. H. Benjamin Mason, Prof. Harry Yeh
4pm	Experimental verification of servo-hydraulic actuator modeling for RTHS of a multi-degree-of-freedom system  » Ms. Herta Montoya, Dr. Amin Maghareh, Mr. Johnny Condori, Prof. Shirley Dyke	4:45pm	Momentum Balance in Waves and Surge over Vegetated Wetlands during Extreme Events  » Dr. Ling Zhu, Prof. Qin Chen
4:15pm	Physics-Based Flood Risk Modeling to Quantify the Effect of Policy Change on Losses at the Community Level  » Mr. Omar Nofal, Prof. John Van De Lindt	5pm	Interaction of residual and momentary liquefaction during earthquake-tsunami multi-hazards  » Ms. YINGQING QIU, Prof. H. Benjamin Mason
4:30pm	Prediction of storm surge evolution with time-dependent feedback  » Dr. Alessandro Contento, Prof. Paolo Gardoni	5:15pm	<b>Evolution of wind and wave driven currents during Hurricane Joaquin</b> » <u>Dr. jay veeramony</u> , Dr. Allison Penko, Ms. Kacey Edwards, Dr. Meg Palmsten
4:45pm	Integrating physics-based and probabilistic models for forecasting induced seismicity  » Ms. Mina Karimi, Prof. Kaushik Dayal, Prof. Matteo Pozzi	4pm	MS68 - Hurricane Hazards, Risk, and Adaptation in a Changing Environment  Gates-Thomas Hall Auditorium 135 (88)
5pm	Integration of Physics-based Models with Data, An Overview for Civil Structure applications  » Dr. Babak Moaveni, Mr. Mingming Song	4pm	Wind Induced Effects on Roof-to-Wall Connections of Residential Buildings » <u>Prof. AMAL ELAWADY</u> , Prof. Arindam Chowdhury, Dr. Ehssan Amir Sayyafi, Prof. Peter Irwin
5:15pm	Time-Dependent Deflection Monitoring of the I-35W St. Anthony Falls Bridge  » Mr. Riley Brown, Prof. Brock Hedegaard, Prof. Carol Shield, <u>Dr. Lauren Linderman</u>	4:15pm	An environment-dependent probabilistic tropical cyclone model  » Ms. Renzhi Jing, <u>Prof. Ning Lin</u>





Continued from <b>Thursday, 20 June</b>		5:15pm	Resilience and Response of the Dual System Braced Frame with Frictional Damper
4:30pm	Risk Assessment of Tropical Cyclones under Changing Climate: Wind and Rain Hazards		» <u>Mr. Logan Couch</u> , Dr. Fariborz Tehrani
	» <u>Mr. Reda Snaiki</u> , Dr. Teng Wu	4pm	MS19 - Multiscale and Computational Methods in Fracture and Damage Mechanics
4:45pm	A Knowledge-Enhanced Deep Learning for Simulation of Idealized Storm Surge  » Mr. Reda Snaiki, <u>Dr. Teng Wu</u>	4pm	Application of Wavelet-Enriched Hierarchical Finite Element Formulation in Simulating Crack Propagation in Polycrystalline Microstructure with the Coupled Crystal Plasticity-Phase Field Model
5pm	The co-evolution of natural-engineered coastal systems under the threat of long-term climatic changes and short-term extremes events  » Dr. Donatella Pasqualini		» <u>Ms. Xiaohui Tu</u> , Dr. Jiahao Cheng, Dr. Ahmad Shahba, Prof. Somnath Ghosh
		4:15pm	Hyperbolic phase field modeling of brittle fracture for air- blast-structure interaction
5:15pm	Prioritizing Mitigation and Repair Resources to Enhance Resilience of Interdependent Traffic-Electric Power System » Mr. Qiling Zou, <u>Prof. Suren Chen</u>		» <u>Dr. Georgios Moutsanidis</u> , Dr. David Kamensky, Prof. Yuri Bazilevs
4pm	MS14 - Advanced Analysis for Earthquake Engineering	4:30pm	Computational modeling of crack propagation in a heterogeneous medium under drying conditions
4pm	Finite Element Analysis of the Seismic Response of RC Columns with Conventional and Modified Bond Properties  » Mr. Ghassan Fawaz, <u>Dr. Juan Murcia-Delso</u>		» <u>Mr. Darith Hun</u> , Prof. Johann Guilleminot, Prof. Julien Yvonnet, Mr. Abdelali Dadda, Prof. Anh Minh Tang, Prof. Michel Bornert
4:15pm	Reduced order modeling of hysteretic structural response for computationally efficient seismic loss assessment » Mr. Dimitrios Patsialis, Dr. Alexandros Taflanidis	4:45pm	Multiscale Discrete Damage Theory for Fatigue Failure Prediction of Heterogeneous Materials  » Mr. Zimu Su, Prof. Caglar Oskay
4:30pm	Advancing the Seismic Collapse Assessment of Reinforced Concrete Structures Using Nonlocal Frame Models  » Dr. Maha Kenawy, Prof. Sashi Kunnath, Prof. Amit Kanvinde	5pm	Data-driven modeling and sampling of crack paths in random media using a machine learning approach  » Prof. Johann Guilleminot, Prof. John Dolbow
4:45pm	<b>Deep Adversarial Learning for Ground Motion Simulation</b> » Dr. Ruiyang Zhang, <u>Prof. Hao Sun</u>	5:15pm	Graph theory analysis of rich fiber-scale data yields very fast simulations of damage evolution in composites  » <u>Dr. brian cox</u> , Dr. Jerry Quek
5pm	Challenges and opportunities in interfacing earthquake science, engineering, and technology  » Prof. Ting Lin	4pm	MS25 - Modeling time-dependent behavior and deterioration of concrete





Continued from <b>Thursday, 20 June</b>		4:15pm	Thermal Percolation in Conductive-Insulating Granular Mixtures
4pm	Numerical and Experimental Modeling of Time-Dependent Material Behavior of Sprayed Concrete Shells  » <u>Dr. Matthias Neuner</u> , Dr. Magdalena Schreter, Prof. Günter Hofstetter	4:30pm	<ul> <li>» Mr. Matthew Evans, Dr. Ali Khoubani</li> <li>Discrete element modeling of granular flow of flexible woody biomass particles</li> <li>» Dr. Yidong Xia, Dr. Zhengshou Lai, Prof. Qiushi Chen, Dr. Tyler Westover, Dr. Jordan Klinger, Dr. Hai Huang</li> </ul>
4:15pm	Spatial variability of rebar corrosion and structural performance evaluation of corroded RC structures under uncertainty  » Prof. Mitsuyoshi Akiyama, Prof. Dan Frangopol	4:45pm	The solid-liquid transition in geophysical flows  » Prof. Douglas Jerolmack, Dr. Behrooz Ferdowsi, Mr. Nakul Deshpande
4:30pm	Investigation on the effects of rebar corrosion on the progressive collapse performance of RC frame structures » Dr. Xiao-Hui Yu, Prof. Dagang Lu	5pm	Geometric partitioning of 3-D granular systems and their resulting structural characteristics » Dr. Reid Kawamoto, Prof. Takashi Matsushima
4:45pm	Use Reinforcement Learning to Determine the Spatial Variation of Critical Chloride Concentration in Reinforced Concrete	5:15pm	Development of HPC Framework for Numerical Simulation of Saturated Granular Soils  » Mr. Ataollah Nateghi, Dr. Usama El Shamy
	» <u>Mr. Jie Wu</u> , Prof. Michael Lepech	4pm	MS72 - Mechanics and Physics of Granular Materials; Part 3
5pm	Unified Prediction of Selfdesiccation, Autogenous Shrinkage, Drying Shrinkage, Swelling and Creep of Concrete  » Mr. Mohammad Rasoolinejad, Mr. Saeed Rahimi-Aghdam, Prof. Zdenek Bazant	4pm	Discrete Element Method simulations of sound propagation in granular waveguides  » Dr. Joe Calantoni, Mr. Quinlin Riggs, Mr. Sam Bateman, <u>Dr. Julian Simeonov</u>
5:15pm	Mathematical Modeling of Time Varying Corrosion in Reinforced Concrete Structures  » Mr. Amit Jain, Dr. Bora Gencturk	4:15pm	Particle orientations properties and dilatancy behavior in Clays  » Dr. Qian-Feng GAO, <u>Dr. Mohamad Irad</u> , Prof. Mahdia Hattab
4pm	MS34 - Experimental and Computational Methods for Particulate Materials; Part 3	4:30pm	Feasibility of using 3D printed analogue soils for laboratory testing and validation of 3D DEM models
4pm	Exploring the micromechanics of non-active clays via virtual DEM experiments  » Dr. Arianna Gea Pagano, <u>Dr. Vanessa Magnanimo</u> , Prof. Alessandro Tarantino	4:45pm	» <u>Dr. Michelle Lee Barry</u> , Mr. Matthew Watters, Dr. Anjana Kittu <b>Effect of grain size on wave propagation in granular material:</b> a micromechanical approach  » <u>Mr. Xiao Tang</u> , Dr. Jun Yang





Continued from <b>Thursday, 20 June</b>		4:15pm	The Regolith and Ice Drill for Exploration of New Terrain (TRIDENT) - A One-Meter Class Drill for Acquisition of Volatile-	
5pm	Atomic level stress calculation at finite temperature » <u>Dr. Ranganathan Parthasarathy</u> , Dr. Anil Misra, Dr. Lizhi Ouyang		Rich Subsurface Samples  » Mr. Gale Paulsen, Dr. kris zacny, <u>Mr. Zachary Mank</u> , Mr. Jameil Bailey, Mr. Philip Beard, Mr. Paul Chow, Mr. Alex Wang, Mr. Leo Stolov, Mr. Daniel Hastings, Mr. Thomas Thomas, Dr. Dean	
4pm	MS79 - Flow and Molecular Phenomena in Porous Media		Bergman, Mr. Luke Sanasarian, Mr. Albert Ridilla, Mr. Nick Traeden, Mr. Zachary Fitzgerald, Mr. Jared Atkinson, Mr. Bolek Mellerowicz, Mr. Philip Chu, Mr. Phillip Morrison, Mr. Ariel Gotti,	
4pm	Non-Newtonian Fluid Injection Test to Estimate Fracture Network Dimensions		Dr. Jacqueline Quinn, Mr. James Smith, Dr. Julie Kleinhenz	
	» <u>Mr. Hamza Jaffal</u> , Dr. Chadi El Mohtar	4:30pm	Mortar Testing Methods for Regolith as a Building Material » Ms. Sarah Seitz, Dr. Brian Glass	
4:15pm	Numerical Assessment of Thermal Pressurization in Porous Media with Different Permeability			
	» Mr. Mohammadreza Mir Tamizdoust, <u>Dr. Omid Ghasemi-Fare</u>	4:45pm	Densification Behavior and Mechanical Characteristics of FJS- 1 Lunar Soil Simulant Using Spark Plasma Sintering (SPS) Method	
4:30pm	Is pore water pressure always tensile in unsaturated soil? » Prof. Chao Zhang, Prof. Ning Lu		» Mr. Xiang Zhang, Ms. Mahdieh Khedmati, Prof. Bai Cui, <u>Prof.</u> <u>Yong-Rak Kim</u> , Dr. Hyu Shin, Dr. Janggeun Lee, Dr. Young-Jae Kim	
4:45pm	Molecular dynamics simulations of major mineral constituents with kerogen in Green River oil shale » Mr. H M Nasrullah Faisal, Mr. Keshab Thapa, Prof. Kalpana Katti, Prof. Dinesh Katti	5pm	Percentage of Water Retained In Icy Lunar Regolith Simulant During Transfer into a Sample Container  » Mr. Aaron Paz	
5pm	Estimation of the Shale Gas Permeability Using A Pore Network Model  » Mr. Di Zhang, Prof. Jay Meegoda, Mr. Haohao Guo, Prof. Liming HU	5:15pm	UTILIZING OF MAGNESIUM OXY-SULPHATE BINDERS FOR ADDITIVE CONSTRUCTION APPLICATIONS  » <u>Dr. Hunain Alkhateb</u> , Dr. Hatem Almaseid, Dr. Jennifer Edmunson, Mr. Michael Fiske	
5:15pm	Conceptualizing a series of connected, parallel plate fractures as a single, equivalent parallel-plate fracture  » Mr. Ahmed Yosri, Dr. Sarah Dickson-Anderson, Prof. Wael El-Dakhakhni	4pm	MS7+10+11 - Bio-inspired geoprobes and geosensors, Biomaterials and bio-inspired engineering, Bio-Inspired ground improvement and non-destructive monitoring techniques	
4pm	MS99 - Advanced Engineering Concepts, Designs, and Technologies for Aerospace and Extraterrestrial Applications; Part 3	4pm	Earthworm-inspired cone penetration  » Ms. Saeedeh Naziri, Ms. Luisa Bannister, Mr. Russell Buehling,  Prof. Douglas Cortes	
4pm	<b>Drilling mechanisms using piezoelectric actuators</b> » <u>Dr. Yoseph Bar-Cohen</u> , Dr. Stewart Sherrit, Dr. Mircea Badescu, Dr. Hyeong Jae Lee, Dr. Xiaoqi Bao, Dr. Zensheu Chang	4:15pm	Measuring shear strength properties of sandy soils with grass roots » Mr. Ryan Cardoza, <u>Dr. Lalita Oka</u>	





Continue	ed from <b>Thursday, 20 June</b>	5:15pm	Molecular simulation framework for soil behavior » Prof. Chao Zhang
4:30pm	Geomechanical Characterization of Bio-Cemented Sands Using Continuum-Based Simulation  » Ms. Ronak Mehrabi, Dr. Kamelia Atefi-Monfared	4pm	MS50 - Multi-scale control and characterization of cementitious materials undergoing phase change
4:45pm	Enriching Indigenous Ureolytic Bacteria Using Biostimulation in Hawaiian Beach Coral Sand » Mr. Yijie Wang, Dr. Ningjun Jiang	4pm	Effects of the atomic-structure and microstructure on micromechanical properties of glass powder-metakaolin based alkali-activated binder  » Dr. Qingli Dai, Mr. Ruizhe Si
5pm	Modeling of localized deformation in biopolymer treated pressure sensitive materials » Mr. Antonio Soldo, <u>Dr. Marta Miletic</u>	4:15pm	In situ Submicron Raman Tracking of the Ordinary Portland Cement Hydration Process » Mr. Hyun-Chae Loh, Prof. Admir Masic
5:15pm	Durability against wetting-drying cycles of sustainable xanthan gum reinforced soil » Mr. Antonio Soldo, Dr. Marta Miletic	4:30pm	Characterization of rheological properties of cement paste based on the adsorption of superplasticizer  » Dr. Jin Young Yoon, Prof. Jae Hong Kim, Mr. Byungil Choi
4pm	MS35 - Computational Geomechanics; Part 3	4:45pm	Heterogeneous growth of Calcium-Silicate-Hydrate gels
4pm	A geometry-based algorithm for cloning real grains 2.0 » Mr. David Medina, <u>Prof. Alex Jerves</u>	ii ispiii	» <u>Prof. Emanuela Del Gado</u> , Mr. Abhay Goyal, Mr. Christopher Tiede, Prof. Pierre Levitz, Dr. Katerina Ioannidou, Dr. Roland Pellenq
4:15pm	Modeling Breakage using LS-DEM » Mr. John Harmon, Prof. José Andrade	5pm	Structural build-up of fresh cement pastes incorporating viscosity modifying agents » Dr. Siwei Ma, Prof. Shiho Kawashima
4:30pm 4:45pm	Enriched Galerkin methods for locally mass conservative simulation of large-deformation poromechanics » Prof. Jinhyun Choo, Prof. Sanghyun Lee  An Elasto-plastic Homogenization Framework for Layered	5:15pm	Cement-based 3D printed bioinspired architectured materials  » Mr. Reza Moini, Prof. Jan Olek, Prof. Jeff Youngblood, Prof. Pablo Zavattieri
'	Materials with Plane of Weakness » <u>Dr. Shabnam Semnani</u> , Dr. Joshua A. White	4pm	MS47 - Applications of material-level architecture in earthquake engineering
5pm	Incremental elastoplastic response of a real granular material via virtual stress probing  » Mr. Konstantinos Karapiperis, Mr. John Harmon, Prof. José Andrade	4pm	An innovative technique to design gusset plates using heat treatment » Mr. Hossein Mohammadi, <u>Tracy Becker</u> , Prof. Hatem Zurob



Continue	ed from <b>Thursday, 20 June</b>		Some New Directions in Modeling Granular Flows » Prof. Ken Kamrin
4:15pm	Novel Heat-treated Braces for enhanced Seismic Performance and Structural Efficiency of Concentrically Braced Frames » Dr. Machel Morrison	9:30am	Coffee break/Poster session Beckman Mall
4:30pm	Seismic Retrofit of Reinforced Concrete Wall Piers Using Various Carbon Fiber Geometric Forms	10:30am	MS83 - Computational Methods for Stochastic Engil Dynamics & SHM Ramo (371)
4.45 p.m	» Ms. Vanessa McEntee, Mr. Bhaskar Kunwar, Dr. Chris Pantelides	10:30am	Simulation of Two Spatial Dimensions Wind Velocity Histories as Non-Gaussian Stochastic Waves
4:45pm	Plastic hinge relocation in RC beams through rebar heat treatment  » Mr. Heramb Mahajan, Dr. Machel Morrison, Prof. Tasnim Hassan		» <u>Prof. Michael Haijun Zhou</u> , Mr. Qi Wen, Prof. George l Prof. Michael Shields
5 11 11 1		10:45am	Simulation of non-Gaussian processes for non-linea stochastic systems
5pm	<b>Behavior of Foam-Filled HSS under Cyclic Loading</b> » Mr. Malcolm Ammons, Mr. Christian Flores Carreras, <u>Prof. Jason McCormick</u>		» <u>Mr. Lohit Vandanapu</u> , Prof. Michael Shields
5:15pm	A novel technique involving heat treatment for plastic hinge relocation in steel building beam-column connections	11am	Neural agent for structural analysis: a novel approa » <u>Mr. Xihaier Luo</u> , Prof. Ahsan Kareem
	» <u>Dr. Machel Morrison</u> , Mr. Doug Schweizer, Dr. Shahriar Quayyum, Prof. Tasnim Hassan	11:15am	Uncertainty propagation through high-fidelity non- dynamic systems driven by stochastic excitation » Mr. Bowei Li, <u>Dr. Seymour Spence</u>
6:30pm	Banquet Refreshments		
7nm	Beckman Mall	11:30am	High performance computing strategies for efficier path integral based stochastic response analysis of dynamical systems
7pm	EMI Awards Banquet Beckman Mall		» Mr. Ketson Roberto Maximiano dos Santos, Mr. Apos Psaros, Mr. Ioannis Petromichelakis, Prof. Ioannis Kougioumtzoglou

Friday, 21 Jun	
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8:30am Plenary 5

Beckman Auditorium (1,136)

9:30am	Coffee break/Poster session Beckman Mall
10:30am	MS83 - Computational Methods for Stochastic Engineering Dynamics & SHM Ramo (371)
10:30am	Simulation of Two Spatial Dimensions Wind Velocity Time Histories as Non-Gaussian Stochastic Waves  » Prof. Michael Haijun Zhou, Mr. Qi Wen, Prof. George Deodatis, Prof. Michael Shields
10:45am	Simulation of non-Gaussian processes for non-linear stochastic systems » Mr. Lohit Vandanapu, Prof. Michael Shields
11am	Neural agent for structural analysis: a novel approach » <u>Mr. Xihaier Luo</u> , Prof. Ahsan Kareem
11:15am	Uncertainty propagation through high-fidelity non-linear dynamic systems driven by stochastic excitation » Mr. Bowei Li, <u>Dr. Seymour Spence</u>
11:30am	High performance computing strategies for efficient Wiener path integral based stochastic response analysis of diverse dynamical systems  » Mr. Ketson Roberto Maximiano dos Santos, Mr. Apostolos Psaros, Mr. Ioannis Petromichelakis, Prof. Ioannis Kougioumtzoglou
11:45am	Wiener path integral based response determination of structural systems subject to stochastic excitations modeled via fractional order filters  » Ms. Maria Katsidoniotaki, Mr. Apostolos Psaros, Dr. Alberto Di Matteo, Prof. Ioannis Kougioumtzoglou, Dr. Antonina Pirrotta





Continued	d from <b>Friday, 21 June</b>	10:45am	Vibration source characterization for human gait health monitoring using footstep-induced floor vibrations
10:30am	MS89 - Bayesian Inference in System Identification: Efficient Algorithms and Applications Steele 102 (130)		» <u>Mr. Jonathon Fagert</u> , Mr. Mostafa Mirshekari, Dr. Shijia Pan, Prof. Pei Zhang, Prof. Hae Young Noh
10:30am	Efficient bridge lifetime assessment by traffic load model updating and Subset Simulation  » Dr. Stephen Wu, Dr. HeQing Mu, Mr. Han-Teng Liu	11am	Model Updating for Performance Assessment of a Building in Mexico City Using Post-Earthquake Ambient Vibration Measurements  » <u>Dr. Pei Liu</u> , Mr. Mario Ortega, Dr. Babak Moaveni, Dr. Andreas Stavridis, Dr. Richard Wood
10:45am	Bayesian system identification based on an adaptive sequential Markov chain Monte Carlo method » Dr. Jia-Hua Yang, Dr. Heung Fai Lam	11:15am	Quantifying and Managing Uncertainties in Subsurface Infrastructure Mapping and Assessment  » Dr. Dylan Burns, Mr. Dan Orfeo, Mr. Yan Zhang, Mr. Mauricio Pereira, Prof. Tian Xia, Prof. Dryver Huston
11am	EVALUATING THE NON-LINEARITY OF RAILWAY BALLAST USING BAYESIAN FRAMEWORK  » Mr. Mujib Olamide ADEAGBO, Dr. Heung Fai Lam	11:30am	A Hierarchical Bayes Inversion Method for Characterization of Soil Properties Using Surface Wave Measurements  » Mehdi M. Akhlaghi, Dr. Babak Moaveni, Dr. Laurie G. Baise
11:15am	A Bayesian method for sequential compressive sensing » Prof. Yong Huang, Prof. Jim Beck, Prof. Hui Li	11:45am	Sparse Bayesian Learning and Model Reduction for Robust Structural Damage Identification  » Prof. Jian Li, Dr. Parisa Asadollahi, Prof. Yong Huang
11:30am 11:45am	» Mr. Charilaos Mylonas, Prof. Eleni Chatzi	10:30am	MS61 - Multihazards considerations for Objective Infrastructure Resilience; Part 1 Firestone 384 (76)
11.45dIII	Operation modal identification of a two-coupled wall structure following a Bayesian approach  » <u>Dr. Jun Hu</u> , Dr. Heung Fai Lam, Mr. Yimin Lin	10:30am	Increasing Resiliency and Durability of Bridge Columns with UHPC
10:30am	MS94 - Integration of Physics-based Models with Data for Model Identification, Updating, and Uncertainty Quantification <i>Kerckhoff 119 (174)</i>	10:45am	» Mr. Dovlet Akyniyazov, Dr. Bora Gencturk, Mr. Hadi Aryan  Resilience Assessment: Methods and Implementation  » Prof. Elsayed Elsayed
10:30am	Obstruction-Invariant Indoor Occupant Localization Using Footstep-Induced Structural Vibration  » Mr. Mostafa Mirshekari, Mr. Jonathon Fagert, Dr. Shijia Pan, Prof. Pei Zhang, Prof. Hae Young Noh	11am	Temporal Network Model for Resilience-based Management of Mega-Infrastructure Construction Projects  » Mr. Ahmed Gondia, Prof. Wael El-Dakhakhni



Continued	from <b>Friday, 21 June</b>	11:30am	Risk assessment of port structures » Mr. Marco Maniglio, <u>Dr. Georgios Balomenos</u> , Prof. Jamie
11:15am	Quantifying Resilience of Power Infrastructure Systems, One "R" at a Time		Padgett, Prof. Gian Paolo Cimellaro
	» <u>Mr. Eric Goforth</u> , Dr. Mohamed Ezzeldin, Prof. Wael El- Dakhakhni, Dr. Lydell Wiebe	11:45am	Extreme Storm Surge Return Period Prediction Using Tidal Gauge Data and Estimation of Damage to Structures from Storm-Induced Wind Speed in South Korea
11:30am	Data Analytics Applications for Power Infrastructure Resilience under Meteorological Hazards		» <u>Mr. Sang Guk Yum</u> , Prof. George Deodatis
	» <u>Ms. May Haggag</u> , Dr. Ahmad Siam, Prof. Wael El-Dakhakhni, Prof. Hassini Elkafi	10:30am	MS107 - Advances in Computational Mechanics
11:45am	Challenges Facing Additive Construction to Fabricate Rapid	10:30am	Adaptive Polynomial Dimensional Decomposition Based on f- index for Stochastic Topology Optimization
	Resilient Structures  » <u>Dr. Hunain Alkhateb</u> , Dr. Hatem Almaseid, Mr. Hashem Almashagbeh, Prof. Ahmed Al-ostaz, Dr. Jennifer Edmunson, Mr.		» <u>Prof. Xuchun Ren</u>
	Michael Fiske	10:45am	Sensitivity analysis and parameter optimization for acoustic cloaking in coupled fluid – structure systems
10:30am	MS68 - Hurricane Hazards, Risk, and Adaptation in a Changing Environment		» <u>Mr. Harisankar Ramaswamy</u> , Mr. Saikat Dey, Prof. Assad Oberai
	Gates-Thomas Hall Auditorium 135 (88)	11am	Implicit SPH for incompressible fluid simulations in LS-DYNA
10:30am	21st-Century Hurricane-Induced Flood Hazards and Mitigation for Jamaica Bay, New York		» <u>Dr. Edouard Yreux</u>
	» <u>Prof. Reza Marsooli</u> , Prof. Ning Lin, Ms. Rennie Jones, Prof. Guy Nordenson	11:15am	Limitations of Nonlinear Analytical Models for Computational Substructures for Real-Time Hybrid Simulation
10:45am	Risk-based Robust Decision Making for Climate Adaptation of Deteriorating Coastal Bridges		» <u>Ms. Elif Ecem BAS</u> , Dr. Mohamed Moustafa
	» <u>Dr. David Yang</u> , Prof. Dan Frangopol	11:30am	Multiscale Computational Modeling of Bio-Inspired Impact- Resistant Composites
11am	Quantification of Community Resilience against Hurricanes through a Distributed Simulation Platform		» Mr. Chengping Rao, Prof. Yang (Emily) Liu
	» <u>Mr. Ahmed Abdelhady</u> , Dr. Seymour Spence, Prof. Jason McCormick	11:45am	Simulating Three-dimensional Hydraulic Fracturing within a GFEM Framework
11:15am	Fragility assessment of power distribution system for resilience hardening		» <u>Mr. Nathan Shauer</u> , Prof. Carlos Duarte
	» Mr. Jintao Zhang, Mr. William Hughes, <u>Dr. Wei Zhang</u> , Dr. Amvrossios Bagtzoglou	10:30am	MS15 - Advances in Simulation for Extreme Dynamic Loading of Structures; Part 1



Continued	d from <b>Friday, 21 June</b>	11am	Localizing gradient damage model with micro inertia for dynamic fracture
10:30am	Application of the Work Potential Theory to the Material Characterization of Concrete		» <u>Dr. Leong Hien Poh</u>
	» <u>Dr. Kenneth Walls</u> , Dr. Kevin Schrum	11:15am	Characterization of Composite Material Interfacial Properties Through Multiscale Modelling
10:45am	Numerical Approaches for Calculating the Shape and Velocity of an Explosively Formed Projectile (EFP)		» <u>Dr. Vincent Iacobellis</u> , Prof. Kamran Behdinan
	» <u>Mr. John Puryear</u> , Mr. Darrell Barker	11:30am	A micromechanical aspect on damage of an innovative asphalt pavement material featuring high-toughness, low-
11am	Channeling and shielding effects on wave loading of structures		viscosity nanomolecular resin and its numerical simulations » Mr. Hao Zhang, Prof. Woody Ju
	» <u>Prof. Michael Motley</u> , Mr. Andrew Winter, Prof. Marc Eberhard	11:45am	Mechanics and Mechanisms of Slow Crack Propagation in
11:15am	A Comparison of NMAP, EPIC and CTH for Modeling Fragment Simulating Projectile Impact on Steel Plates		Brittle Hydrogels  » Ms. Kimberley Mac Donald, Prof. Guruswami Ravichandran
	» <u>Dr. Paul Sparks</u> , Mr. Daniel Rios-Estremera, Mr. David Roman- Castro, Dr. Jesse Sherburn, Dr. William Heard	10:30am	MS29 - Advances in Experimental, Analytical and
11:30am	A stable, efficient, locking free hexahedral element for		Computational Wind Engineering
	problems in non-linear dynamics » <u>Dr. Brian Giffin</u>	10:30am	The dynamic failure and safety protection of long-span spatial structures subjected to blast loads
11:45am	ON THE OPTIMAL DESIGN OF STRESS WAVE ATTENUATORS FOR MITIGATING TRANSIENT IMPULSIVE LOADINGS		» <u>Dr. Jialu Ma</u> , Prof. Guibo Nie, Prof. Xudong Zhi, Prof. Lingxin Zhang, Prof. Feng Fan
	» Dr. Reza Rafiee-dehkharghani, <u>Prof. Amjad Aref</u> , Prof. Gary Dargush	10:45am	Design of an active fin system to mitigate tall building responses using cyber-physical testing in the wind tunnel
10:30am	MS20 - Multiscale Behavior of Damage and Failure Mechanics; Part 1		» Mr. Michael Whiteman, <u>Dr. Pedro Fernandez-Caban</u> , Prof. Brian Phillips, Prof. Forrest Masters, Prof. Jennifer Bridge, Dr. Justin Davis
10:30am	Experimental study and XFEM fracture analysis on reinforced concrete wedge splitting specimens	11am	Computational Modeling in Dynamic Analysis of Multi-Rotor Wind Turbines (MRWTs)
	» <u>Mr. Aiqing Xu</u> , Ms. Xiaoyan Man, Prof. Woody Ju, Prof. Shaowei Hu		» <u>Dr. Reyhaneh Navabzadehesmaeili</u> , Prof. John Niedzwecki, Prof. Luciana Barroso
10:45am	Microstructural Damage Characterization and Its Effect on Structural Degradation of Concrete under Freeze-Thaw Action	11:15am	Construction Crane under Extreme Wind Hazards – Experimental Evaluation
	» Dr. Yijia Dong, Prof. Chao Su, Prof. Pizhong Qiao, <u>Prof. Lizhi Sun</u>		» <u>Ms. Nafiseh Kiani</u> , Prof. Youngjib Ham, Prof. Seung Jae Lee





Continued	d from <b>Friday, 21 June</b>	11:45am	Cement cohesion from structuring of ions and restructuring of water
11:30am	Modeling ventilation in a slum house in Dhaka, Bangladesh » Mr. Yunjae Hwang, Dr. Laura Kwong, Mrs. Jenna Forsyth, Mr.		» <u>Mr. Abhay Goyal</u> , Dr. Katerina loannidou, Dr. Roland Pellenq, Prof. Emanuela Del Gado
	Mahamudul Hasan, Mr. Sajjadur Rahman, Mr. Fosiul Nizame, Prof. Stephen Luby, Prof. Catherine Gorle	10:30am	MS104 - Analysis of Heritage Structures: Tools and Methods for Assessing Historic Monuments and Structures; Part 1
11:45am	Challenges and Opportunities in Multi-Hazard Engineering » Prof. AMAL ELAWADY, Prof. Arindam Chowdhury, Prof. Ioannis Zisis, Prof. Peter Irwin	10:30am	Structural Building Monitoring » Mr. Nathan Hicks
10:30am	MS75 - Cementitious Materials: Experiments and Modeling Across the Scales	10:45am	Multimodal Data Fusion and Analysis for Heritage Structures » <u>Dr. Dominique Rissolo</u> , Mr. Vid Petrovic, Dr. Michael Hess, Mr. Eric Lo, Mr. Dominique Meyer, Mr. Christopher Mcfarland, Dr. Falko Kuester
10:30am	Image Based Probabilistic Analysis of the Microstructure of Pervious Concrete » Prof. Sarah Baxter, Prof. Katherine Acton, Prof. Rita Lederle	11am	Lapped scarf joint with inclined faces and wooden dowels intended for tensile loads: analysis and design » Ms. Suzy Bishara
10:45am	Computed Permeability from Pore Measurement of Cement Paste Subject to Freeze-thaw Cycles at Early Ages  » Dr. Ya Wei	11:15am	Hazard Mitigation and Rehabilitation using a Deterministic Approach » Mr. Melvyn Green
11am	Modeling the effect of microstructure on ultrasonic wave propagation » Mr. Raj Gopal Nannapaneni, Dr. Kalyana B.Nakshatrala, Prof. Konrad J.Krakowiak	11:30am	Ultrasonic tomography: non-destructive evaluation of the weathering state on a marble obelisk, considering the effects of structural properties  » Prof. Siegfried Siegesmund, Mrs. Johanna Menningen, Dr. Daryl Tweeton, Mr. Markus Träupmann
11:15am	Chemical and mechanical interactions between soft hydrogels as a water reservoir with a cementitious matrix » Prof. Ali Ghahremaninezhad, Dr. Khashayar Farzanian	11:45am	Simplified expression for determination of horizontal reactions in segmental, parabolic, and catenary arches » <a href="Prof.Branko Glisic">Prof. Branko Glisic</a>
11:30am	Reversible water uptake/release by hydrates governs the thermal expansion of cement paste — A multiscale poromechanical analysis	10:30am	MS105 - Extraterrestrial soil mechanics: 50 years after Apollo 11
	» Dr. Hui Wang, Prof. Christian Hellmich, Prof. Yong Yuan, Prof. Herbert Mang, <u>Prof. Bernhard Pichler</u>	10:30am	What would it take to build on Mars? » Prof. José Andrade





Continued	from <b>Friday, 21 June</b>	11:15am	Effect of rotation on seed's self-burial process: insights from DEM simulations
10:45am	The Stinger: A Geotechnical Sensing Package for Robotic Scouting on a Small Planetary Rover  » Mr. Zachary Mank, Dr. kris zacny, Mr. Joseph Palmowski, Mr. Daniel Hastings, Mr. Nick Traeden, Mr. Alex Wang, Mr. Philip Beard, Mr. Jameil Bailey, Mr. Thomas Thomas, Mr. Michael Yu, Mr. Paul Chow, Mr. Leo Stolov, Mr. Jared Atkinson, Mr. Arno Rogg, Mrs. Maria Bualat, Dr. Terry Fong	11:30am 11:45am	» Mr. yong tang, Prof. Junliang"Julian" Tao  Impact of shell-opening of a model razor clam on the evolution of force chains in granular media  » Dr. Nariman Mahabadi, Mr. Sichuan Huang, Prof. Junliang"Julian" Tao  The self-propulsion of a helical swimmer in granular matter
11am	Discrete element modelling of low gravity sample collection and transfer operations for Enceladus surface acquisition  » Mr. Dario Riccobono, Dr. Scott Moreland, Dr. Paul Backes, Prof.	40.20	» <u>Mr. Jose Valdes</u> , Dr. Roberto Zenit, Dr. Elsa de la Calleja, Ms. Veronica Angeles
	Giancarlo Genta	10:30am	MS35 - Computational Geomechanics; Part 1
11:15am	RESPONSE TO STATIC AND IMPULSIVE LOADS OF DNA-1A LUNAR REGOLITH SIMULANT  » Ms. Valentina Marzulli, Dr. Francesco Cafaro, Prof. Thorsten	10:30am	Fourier series-based discrete element method for irregular- shaped particles » <u>Prof. Qiushi Chen</u> , Dr. Zhengshou Lai
	Poeschel	10:45am	Large Deformation Poroplasticity Modeling for Landslide and Soil Penetration Problems
11:30am	Planet Rover Wheels Loading Test Applied to Its Regolith Strength/Property Estimation  » Prof. Jiliang Li, Dr. Jinyuan Zhai		» <u>Prof. Craig Foster</u> , Mr. Seyed Milad Parvaneh, Prof. Sheng-Wei Chi
	" <u>i-tot. finding E.</u> , Dr. jiriyadir Eridi	11am	Multiscale poromechanics: double porosity, transverse isotropy, and non-Darcy flow
10:30am	MS2+3 - Bio-Inspired interfaces, Bio-Inspired Burrowing, Drilling and Excavation		» <u>Dr. Qi Zhang</u> , Prof. Jinhyun Choo, Prof. Ronaldo Borja
10:30am	Anisotropic Shear Behavior at Snakeskin Inspired Surfaces » Mr. Kyle O'Hara, Dr. Alejandro Martinez	11:15am	On the strength of transversely isotropic rocks » <u>Mr. Yang Zhao</u> , Dr. Shabnam Semnani, Mr. Qing Yin, Prof. Ronaldo Borja
10:45am	Bioinspired glass fiber reinforced polymer composites to improve machinability  » Dr. Claudiane Ouellet-Plamondon	11:30am	Determination of slide direction for three-dimensional slope stability » <u>Dr. Murray Fredlund</u> , Mr. Haihua Lu, Mr. Yukuai Wan, Prof. Gilson Gitirana
11am	A DEM study of the interaction between multiple anchors of a bio-inspired probe » Ms. Yuyan Chen, Dr. Alejandro Martinez, Dr. Jason DeJong	11:45am	The coupled DEM-FVM method for complex fracturing of tight rocks under thermal and hydraulic stimulation » <u>Dr. Jiaoyan Li</u> , Dr. Yidong Xia, Dr. Hai Huang





Continued	from <b>Friday, 21 June</b>	10:45am	Machine Learning-Aided Development of Empirical Force- Fields
10:30am	MS51 - Multiscale Characterization and Modeling of Infrastructure Materials; Part 1		» <u>Mr. Han Liu</u> , Mr. Zipeng Fu, Ms. Yipeng Li, Ms. Nazreen Sabri, Prof. Mathieu Bauchy
10:30am	Assessment of Applicability of Micromechanics-based Homogenization Schemes in Cement-based Materials via Digital Image Correlation	11am	New insights into the response to indentation of glasses from peridynamic simulations  » Mr. Yuzhe Cao, Prof. Mathieu Bauchy
	» <u>Dr. Siming Liang</u> , Dr. Ya Wei	11:15am	Modeling of the effects of surface tension in nano- composites with spherical and circular material surfaces
10:45am	Dynamic Strain Aging of C45 steel over a wide range of temperatures and strain rates  » <u>Dr. Yooseob Song</u> , Dr. George Voyiadjis, Dr. Alexis Rusinek		» <u>Prof. Sofia Mogilevskaya</u> , Dr. Volodymyr Kushch, Prof. Anna Zemlyanova
11am	Modelling and characterizing the adhesion of grooved interface between shotcrete and geopolymer by FEM and Wedge Split method	11:30am	Nanolayered Attributes of Calcium-Silicate-Hydrate Gels » Dr. Mohammad Javad Abdolhosseini Qomi
	» Mr. Zhaopeng Yang, Prof. Linbing Wang	11:45am	Understanding thermo-mechanical properties of cross-linked C-S-H
11:15am	Integrated Modeling and Experimental Process Observations		» <u>Mr. Ali Morshedifard</u> , Dr. Mohammad Javad Abdolhosseini Qomi
	v Prof. Linbing Wang	12pm	<b>Lunch</b> Beckman Mall
11:30am	Analytical analysis of ground settlement induced by construction of a curved shield tunnel » <u>Dr. Pengfei Li</u>	1pm	<b>Plenary 6</b> Beckman Auditorium (1,136)
11:45am	Mesoscale Coupled Chemo-Mechanical Modelling of Concrete Damage Subject to Combined SA and F-T Degradation  » Prof. Yang Lu, Mr. Md Aminul Islam		Nonconservative loads of the follower type and related Hopf bifurcations in elastic structures  » Prof. Davide Bigoni
10:30am	MS45 - The Link Between Composition, Structure, and Physical Properties of Materials; Part 1	2pm	MS80 - Structural Identification and Damage Detection Ramo (371)
10:30am	Atomic Picture of Calcium Carbonate Precipitation by Molecular Dynamics Simulations  » Ms. Qi Zhou, Prof. Mathieu Bauchy, Mr. Tao Du	2pm	An efficient algorithm to test the observability of rational nonlinear systems with partially measured inputs  » Mr. Xiaodong Shi, Prof. Manolis Chatzis, Dr. Kristof Maes, Prof. Martin Williams





Continue	ed from <b>Friday, 21 June</b>	2:30pm	Deterioration modeling of glass fiber reinforced polymer composite structures/systems
2:15pm	Global Sensitivity Analysis for the Design of Nonlinear Identification Experiments  » Mrs. Alana Lund, Prof. Shirley Dyke, Prof. Wei Song, Prof. Ilias Bilionis	2:45pm	<ul> <li>» <u>Dr. Zhiye Li</u>, Prof. Michael Lepech</li> <li>Computational Modeling the Effect of ASR Damage on the Shear Strength of Reinforced Concrete Beams</li> <li>» <u>Mr. Hadi Aryan</u>, Dr. Bora Gencturk, Ms. Clotilde Chambreuil</li> </ul>
2:30pm	Vibration-based monitoring of systems featuring operational and environmental variability  » Mr. Konstantinos Tatsis, Dr. Vasilis Dertimanis, Prof. Eleni Chatzi	3pm	Improved bridge deterioration prediction using Bayesian updating considering incomplete data » Ms. Min Li, Prof. Gaofeng Jia
2:45pm	Influence of Local Nonlinearities on Global System Dynamics and Nonlinear System Identification  » Dr. Keegan Moore, Dr. Lawrence Bergman, Dr. Alexander	3:15pm	Deterioration models including real-time damage accumulation within shock occurrences  » Mr. Leandro lannacone, Prof. Paolo Gardoni, Prof. Gaofeng Jia
3pm	Vakakis  Value of information assessment of structural health monitoring through optimal stochastic control	2pm	MS94+23 - Integration of Physics-based Models with Data for Model Identification, Updating, and Uncertainty Quantification, Robustness of infrastructures Kerckhoff 119 (174)
	» <u>Mr. Charalampos Andriotis</u> , Dr. Kostas G. Papakonstantinou, Prof. Eleni Chatzi	2pm	Efficient Evidence Estimation for Bayesian Model Selection » <u>Dr. Subhayan De</u> , Prof. Erik Johnson, Prof. Steve Wojtkiewicz
3:15pm	An intelligent wireless monitoring system for near-real-time condition assessment of civil infrastructures under sudden events  » Mr. Yuguang Fu, Mr. Tu Hoang, Dr. Kirill Mechitov, Prof. Billie F. Spencer	2:15pm	Digital Twins for Operational Monitoring and Rapid Post Earthquake Assessment of Civil Infrastructures  » Dr. Hamed Ebrahimian, Dr. Farid Ghahari, Prof. Ertugrul Taciroglu
2pm	MS88 - Modeling deterioration of structures and infrastructure Steele 102 (130)	2:30pm	Surrogate Modeling with Physics-guided Neural Networks » <u>Dr. linwoo lang</u> , Dr. Daniel Bartilson, Dr. Andrew Smyth
2pm	Performance-based Durability Assessment of RC Structures under Marine Atmospheric Environment  » Mr. Hongyuan Guo, Prof. You Dong	2:45pm	Nonlinear Finite Element Model Updating of a Dynamically Tested Two-Story RC Building  » <u>Dr. Seyedsina Yousefianmoghadam</u> , Dr. Andreas Stavridis, Dr. Babak Moaveni
2:15pm	Sample-based life-cycle analysis and optimization of deterioration engineering systems  » Mr. Zhenqiang Wang, Prof. Gaofeng Jia, Prof. Paolo Gardoni	3pm	The Components-Modeling-Method Based Numerical Analysis on the Structural Response of Planar Multi-Storey Steel Frame under Disproportional Collapse Scenario  » Prof. Yiyi Chen, Dr. Zhiyang Xie



Continue	ed from <b>Friday, 21 June</b>	2pm	Real-time hybrid simulation framework for multi-axial platforms
3:15pm	Global Stability Analysis of Moment Resisting Frame Building in Post-Earthquake Fire Scenarios  » Mr. Prabodh Dahal, Dr. Chris Mullen	2:15pm	» Mr. Amirali Najafi, Prof. Billie F. Spencer  Development of real-time hybrid simulation system for a bridge deck section model in a wind tunnel
2pm	MS61 - Multihazards considerations for Objective Infrastructure Resilience; Part 2		» Mr. Youchan Hwang, Prof. Oh-sung Kwon, <u>Prof. Ho-Kyung Kim</u> , Dr. Un Yong Jeong
	Firestone 384 (76)	2:30pm	Early-Stage Vision-Based Displacement Sensing Studies on Long-Span Suspension Bridges
2pm	A Conceptual Framework for City Resilience Index Classification for Climate Change		» Dr. Ekin Ozer, <u>Dr. Rupa Purasinghe</u> , Dr. Dongming Feng
	» <u>Mr. Mostafa Naiem</u> , Prof. Wael El-Dakhakhni, Dr. Ahmad Siam, Prof. Paulin Coulibaly	2:45pm	Real-Time Hybrid Simulation for Damper Performance Evaluation under Wind Load » <u>Prof. Wei Song</u> , Dr. Teng Wu
2:15pm	Development of analytical framework for objective resilience of corroded steel bridges	3pm	Real-time Hybrid Simulation of Highly Nonlinear Devices Using the Particle Filter
	» <u>Mr. George Tzortzinis</u> , Mr. Brendan Knickle, Dr. Simos Gerasimidis, Mr. Alexander Bardow, Dr. Sergio Breña		» <u>Mr. Johnny Condori</u> , Dr. Amin Maghareh, Prof. Shirley Dyke
2:30pm	Consideration of Post-Earthquake Fire scenarios for the Objective Infrastructure Resilience	3:15pm	Design of a Controller for Physical Substructures in Stochastic Real-Time Hybrid Simulations  » Mr. Nikolaos Tsokanas, Prof. Bozidar Stojadinovic
2:45pm	» <u>Dr. Chris Mullen</u> , Mr. Prabodh Dahal  RAIL NEUTRAL TEMPERATURE MONITORING USING NON- CONTACT PHOTOLUMINESCENCE PIEZOSPECTROSCOPY: A	2pm	MS15 - Advances in Simulation for Extreme Dynamic Loading of Structures; Part 2
	FIELD STUDY AT HIGH-SPEED RAIL TRACK  » Prof. Hae-Bum Yun, Dr. Kyoung-Chan Lee, Dr. Sung Ho Hwang	2pm	Compatible Second-Order Finite Elements for Use in Explicit- Dynamic Simulations That Facilitate Hex-Dominant Meshing » Mr. Robert Browning, Dr. Kent Danielson, Dr. David Littlefield
3pm	Seismic Resilience of Fully Integrated Hospital Clusters Subjected to Mainshock-Aftershock Sequences » Prof. Hussam Mahmoud, Mr. Emad Hassan	2:15pm	Simulation of Post-Event Capacity for Reinforced Concrete Structures
2.45			» Mr. Andrew Groeneveld, Mr. Robert Browning, Dr. Wesley Trim
3:15pm	Investigating the Social Resilience of Urban Regions in Response to Natural Hazards  » Dr. Farrokh Namjooyan, <u>Dr. Fariborz Tehrani</u>	2:30pm	Implementation of MCEER TR 14-0006 Blast Load Curves in LS- DYNA® and Benchmark to Commonly Practiced Blast Loading Application Methods
2pm	MS16 - Recent Advances in Real-time Hybrid Simulation		» <u>Mr. Devon Wilson</u> , Ms. Deborah Blass, Mr. Sam Noli, Ms. Kendra Jones





Continued	d from <b>Friday, 21 June</b>	2pm	Stress Wave Propagation in Granular Columns » Mr. Christopher Kubik, Prof. Anthony Rosato, Dr. Denis
2:45pm	REFINEMENTS TO A CONTACT METHOD FOR MULTI-MATERIAL EULERIAN HYDROCODES		Blackmore
	» <u>Dr. David Littlefield</u>	2:15pm	Structural signature of the onset of granular creep flow in rotating drum systems
3pm	Progressive Collapse Fragility Analysis and Progressive Collapse Potential Assessment of RC Spatial Frames with		» <u>Liuchi Li</u> , Prof. José Andrade
	Infilled Walls  » <u>Prof. Mingming lia</u> , Prof. Dagang Lu	2:30pm	On the effect of grain friction on characteristics of slip instabilities in a sheared granular fault gouge
3:15pm	Challenges in Modeling Contact in Explicit High-Velocity Impact Computations		» Dr. Omid Dorostkar, <u>Prof. Jan Carmeliet</u>
	» <u>Mr. Dominic Wilmes</u> , Dr. Casey Meakin, Mr. Joe Magallanes	2:45pm	Study of an athermal quasi static plastic deformation in a 2D granular material
2pm	MS20 - Multiscale Behavior of Damage and Failure Mechanics; Part 2		» <u>Dr. Jie Zhang</u>
2pm	Multi-scale random media modeling of concrete	2pm	MS104 - Analysis of Heritage Structures: Tools and Methods for Assessing Historic Monuments and Structures; Part 2
25	» <u>Prof. Jie Li</u> , Dr. Hankun Liu, Prof. Xiaodan Ren	2pm	Scale model collapse analyses of freestanding multi-drum
2:15pm	A Computational study of the micro-mechanics underlying ballistic impact towards designing a class of better ballistic composites		Pompeian columns » <u>Ms. Janille Maragh</u> , Mr. Samuel Raymond, Mr. Eric Wong, Prof. John Ochsendorf, Prof. John Williams, Prof. Admir Masic
	» <u>Mr. Ramachandran Varun Raj</u> , Prof. Ron Peerlings, Prof. Vikram Deshpande	2:15pm	Diagnosis of damage on historic structures: Manifold
2:30pm	A novel multi-scale model for predicting the thermal damage of hybrid fiber reinforced concrete		learning and numerical methods for building pathology and diagnostics  » Ms. Rebecca Napolitano, Dr. Wesley Reinhart, Mr. David
	» <u>Dr. Yao Zhang</u> , Prof. Woody Ju		Sroczynski, Prof. Branko Glisic
2:45pm	Effective elastoplastic damage mechanics for fiber reinforced nanocomposites with evolutionary fiber debonding	2:30pm	Calx Viva: technological insights into the production of ancient Roman concrete
	» <u>Mr. Yinghui Zhu</u> , Prof. Woody Ju		» <u>Ms. Linda Seymour</u> , Ms. Janille Maragh, Dr. James Weaver, Prof. Admir Masic
3pm	Micromechanical damage formulation and experimental testing for internal freeze-thaw damage of porous concretes » Mr. Tien-Shu Chang, Prof. Woody Ju	2:45pm	Structural vulnerability of roof structures in Nepali Pagoda temples due to load path discontinuity
2pm	MS72 - Mechanics and Physics of Granular Materials		» <u>Mr. Dilendra Maharjan</u> , Ms. Maimuna Hossain, Ms. Maria del Pilar Rodriguez, Dr. Fernando Moreu





Continue	ed from <b>Friday, 21 June</b>	2:15pm	A New Robust 3D Constitutive Model for the Passive Properties of Left Ventricular Myocardium
3pm	Ontology-based Environment Integrating Cultural Heritage Structures and Earthquake Damage Data » <u>Dr. Satwant Rihal</u> , Dr. Hisham Assal		» <u>Mr. David Li</u> , Dr. Reza Avazmohammadi, Mr. Samer Merchant, Dr. Tomonori Kawamura, Dr. Edward Hsu, Dr. Joseph Gorman, Dr. Robert Gorman, Dr. Michael Sacks
3:15pm	Comparison of the Uplift Horizontal Acceleration of the Single-Nave Barrel Vault and the Rocking Frame » Dr. Haris Alexakis, Prof. Nikolaos Makris	2:30pm	Oscillating solitary waves supported by a strain-cued strain transformation and a strain-gradient-cued motility transformation can segment an initially homogeneous cell population  » Dr. brian cox
2pm	MS106 - Mechanics of Rocks and Anisotropic Polycrystals	2:45pm	A multi-scale model to determine in-situ heart valve
2pm	Multiscale modeling of the competition between mechanical damage and healing in salt polycrystals  » Ms. Tingting Xu, Dr. Chloe Arson, Mr. Xianda Shen		interstitial cell contractile behaviors in native and synthetic micro-environments  » <u>Dr. Michael Sacks</u>
2:15pm	Pros and cons of the Mori-Tanaka scheme for modeling damage propagation due to biotite weathering in granite » Mr. Xianda Shen, Dr. Chloe Arson, Dr. Sébastien Brisard	3pm	In-vitro measurement of nonlinear tissue elasticity with acoustic radiation force  » Mr. Danial Panahandeh-Shahraki, Dr. Siavash Ghavami, Dr. Viksit Kumar, Dr. Matthew W. Urban, Mrs. Azra Alizad, Prof. Mostafa Fatemi, Prof. Bojan Guzina
2:30pm	Modeling the anisotropic behavior of natural rock salt during creep tests using dislocation density-based crystal plasticity » <u>Dr. Timothy Truster</u> , Mr. Amirsalar Moslehy, Mr. Sunday Aduloju, Prof. Khalid Alshibli	3:15pm	The Effects of Mechanical Stress on the Collective Cell Behavior on Micropatterned Substrates » Ms. Habibeh Ashouri Choshali, Ms. Heather Cirka, Mr. Zachary Goldblatt, Prof. Nima Rahbar, Prof. Kristen Billiar
2:45pm	A multiscale FE-FFT approach for modeling crack initiation and propagation in polycrystalline rock salt	2pm	MS35 - Computational Geomechanics; Part 2
	» <u>Dr. Ran Ma</u> , Prof. WaiChing Sun	2pm	Adaptive mesh-refinement for poromechanics problems of high-order continua: a configurational force approach
2pm	MS4 - Computational Biomechanics: From Cell, Tissue, to Organ- Level Modeling		» <u>Prof. SeonHong Na</u> , Prof. WaiChing Sun
2pm	IMPROVED CONVERGENCE OF FORWARD AND INVERSE SOFT TISSUE MODELS  » Dr. Ankush Aggarwal, Dr. Sanjay Pant, Dr. Yue Mei	2:15pm	SIMULATION OF COMPACTION BANDS IN POROUS ROCK BASED ON X-RAY CT MEASUREMENTS  » Mr. Ghassan SHAHIN, Prof. Cino Viggiani, Prof. Giuseppe Buscarnera





Continued from <b>Friday, 21 June</b>		2:45pm	Wave and Static Moduli of Elasticity of Concrete Materials » Mr. Dongxu Liu, Prof. Pizhong Qiao, Dr. Zhidong Zhou, Prof.
2:30pm	A Meshfree Large-strain Computational Framework for Modeling Liquefaction-induced Deformations  » Prof. J. S. Chen, Mr. Zhijian Qiu, Dr. Haoyan Wei, Prof. Ahmed Elgamal, Dr. Jinchi Lu	3pm	Lizhi Sun  Behavior of Saturated Cohesionless Soils to High Speed Cone Penetration  » Prof. Chung Song, Mr. Binyam Bekele
2:45pm	Exploring the time-dependence of source properties of asperity-type foreshock-like events in a rate-and-state fault model	3:15pm	Use of APT Performance Data to Enhance Asphalt Mix Design » Ms. Chunru Cheng, Prof. Linbing Wang
2nm	» Prof. Natalie Schaal, Mr. Junheng (Carl) Li  Recent Advances in Hydraulic Fracturing of Shale, Water and	2pm	MS45 - The Link Between Composition, Structure, and Physical Properties of Materials; Part 2
3pm	water and Gas Permeability, and Crack Branching  » Mr. Saeed Rahimi-Aghdam, Prof. Zdenek Bazant, Dr. Viet Chau, Dr. Esteban Rougier, Dr. Hari Viswanathan, Dr. Gowri Srinivasan, Mr. Hoang Nguyen, Dr. Satish Karra, Mr. Hyunjin Lee	2pm	Engineering thermal and viscoelastic properties of calcium- silicate-hydrates (C-S-H) via organic-inorganic crosslinking. » Mr. Amir Moshiri, Mr. Ali Morshedifard, Dr. Mohammad Javad Abdolhosseini Qomi, Prof. Konrad J.Krakowiak
3:15pm	Finite Element Analyses of Granular Assembly Under 1D Confined Compression Incorporating Computed Tomography Imaging and Damage Mechanics  » Ms. Anne Turner, Mr. Aashish Sharma, Dr. Dayakar Penumadu, Dr. Eric Herbold	2:15pm	A thermo-hygro-mechanical model of nano porous media based on concave pores  » Mr. Hoang Nguyen, Mr. Saeed Rahimi-Aghdam, Prof. Zdenek Bazant
2pm	MS51 - Multiscale Characterization and Modeling of Infrastructure Materials; Part 2	2:30pm	Multiscale Poromechanics of Wet Cement Paste  » Dr. Katerina Ioannidou, Mr. Tingtao Zhou, Prof. Franz Ulm, Prof. Martin Bazant, Dr. Roland Pellenq
2pm	Effects of internal curing on permeability properties of cement mortar: simulation and experimental analysis » Dr. Qingli Dai, Mr. Ruizhe Si	2:45pm	Two models based on local microscopic relaxations to explain long-term basic creep of concrete  » Dr. Matthieu Vandamme
2:15pm	Effects of realistic tire-pavement contact stresses on pavement nonlinear responses  » Prof. Maryam Shakiba, Ms. Angeli Gamez, Prof. Imad Al-qadi, Prof. Dallas Little	3pm	Moisture induced crossover in the thermodynamic and mechanical response of hydrophilic biopolymer  » Mr. Chi Zhang, Dr. Benoit Coasne, Dr. Robert Guyer, Dr. Dominique Derome, Prof. Jan Carmeliet
2:30pm	Numerical Modeling of Frictional Contact between a Blunt Tool and Quasi-brittle Rock » <u>Dr. Yaneng Zhou</u> , Prof. George Z. Voyiadjis	3:15pm	Hygromechanical hysteretic behavior of wood cell wall - studied by molecular dynamics » <u>Dr. Dominique Derome</u> , Mr. Chi Zhang, Mr. Mingyang Chen, Dr. Benoit Coasne, Prof. Jan Carmeliet



Continued from <b>Friday, 21 June</b>		4pm	MS89+88+84 - Bayesian Inference in System Identification Efficient Algorithms and Applications, Modeling deteriora
3:30pm	Coffee break/Poster session		of structures and infrastructure, Stochastic Methods and Driven Approaches in Computational Mechanics  Steele 102 (130)
4pm	MS80+92 - Structural Identification and Damage Detection, Advances in computational methods for rapid uncertainty quantification and robust/performance-based design of civil structures/systems exposed to natural and man-made hazards Ramo (371)	4pm	Bayesian Finite Element Model Updating for A Long-Span Suspension Bridge Utilizing Hybrid Monte Carlo Simulation » Mr. Jianxiao Mao, Prof. Hao Wang
4pm	Uncertainty Quantification of Modal Parameters from Combined Deterministic-Stochastic Subspace State-Space System Identification	4:15pm	Long-term Evolution of Systems Modeled by Partially Observable Markov Decision Processes  » Mr. Shuo Li, Prof. Matteo Pozzi
	» <u>Mr. Tianhao Yu</u> , Prof. Erik Johnson	4:30pm	Unscented Kalman filtering with state interval constraint for joint seismic input and parameter estimation of nonlinear structural models
4:15pm	Vibration-based estimation of offshore monopile foundation stiffness  » <u>Dr. Anela Bajric</u> , Prof. Manolis Chatzis, Prof. Ross Mcadam, Prof. Byron Byrne		» Mr. IIXING CAO, Prof. Haibei Xiong, Dr. Farid Ghahari, Prof. Ertugrul Taciroglu
4:30pm	Output-only particle filtering for structural system	4:45pm	Characterization of spatial heterogeneity in material properties using a probabilistic hybrid approach  » Mr. Agnimitra Dasgupta, Prof. Erik Johnson, Prof. Steve Wojtkiewicz
	identification » <u>Dr. Saeed Eftekhar Azam</u> , Prof. Daniel Linzell	5pm	Bayesian model updating of a CRTS-II slab track system » Dr. Qin Hu
4:45pm	Sparsity-Promoting Acceleration Sensor Placement for Estimator Design in Civil Structures  » Ms. Kali Gustafson, Dr. Lauren Linderman	5:15pm	Distribution-Free Polynomial Chaos Expansion Surrogate Models for Efficient Structural Reliability Analysis  » Mr. HyeongUk Lim, Prof. Lance Manuel
5pm	Optimal Protective Measures for Coastal Infrastructure Subjected to Hurricane Induced Storm Surge and Sea Level Rise  » Ms. Yuki Miura, Prof. Kyle Mandli, Prof. George Deodatis	4pm	MS96 - Advances in quantitative sustainability and resilie physics-based, data-driven and uncertainty-informed mo and prediction  Kerckhoff 119 (174)
5:15pm	Sensor Data Visualization using Augmented Reality and Database  » Mr. Marlon Aguero, Ms. Soamiya Chavez, Mr. Dilendra Maharjan, Mr. David Mascarenas, Dr. Fernando Moreu	4pm	Uncertainty Quantification and Reliability Assessment of Pipelines Using Separation of Variables Methodology  » <u>Dr. Omer Erbay</u> , Mr. Frederic Grant, Dr. Juan Jimenez-Chong Peter Nardini, Dr. Murat Engindeniz





Continued from <b>Friday, 21 June</b>		4:45pm	INTERACTION MECHANISMS IN BONDED ANCHOR SYSTEMS UNDER SUSTAINED LOAD
4:15pm 4:30pm	A close look at interdependencies for infrastructure disaster management: the implementation in PRAISys  » Dr. Wenjuan Sun, Dr. Paolo Bocchini, Dr. Brian Davison  Probabilistic Inverse Framework to Identify Roughness Variables and Dynamic Characteristics of Vehicle Based on Smartphone's Measurement  » Mr. Meshkat Botshekan, Dr. Mazdak Tootkaboni, Dr. Arghavan Louhghalam	5pm 5:15pm	<ul> <li>» Mr. Ioannis Boumakis, Mr. Kresimir Nincevic, Dr. Marco Marcon, Prof. Roman Wan-Wendner</li> <li>Restrained shrinkage cracking of borehole cement</li> <li>» Ms. Yige ZHANG, Prof. Mija Hubler</li> <li>Role of Interphase Properties on Mechanical Properties of Nacreous Structures</li> <li>» Dr. Sina Askarinejad, Prof. Nima Rahbar</li> </ul>
4:45pm	Efficient Probabilistic Learning on Manifolds: Application to Oil Spills.  » Dr. Ruda Zhang, Prof. Roger Ghanem	4pm	MS36 - Constitutive Modeling and Advances in Computational Geotechnics
5pm	Development of surrogate models for steel plate shear wall systems for parametric analysis  » Mr. Nasar Khan, Prof. Gaurav Srivastava	4pm	A discrete element method with electromagnetic induced cohesion: dusts, powders and clays » Mr. Daniel Bustamante, Prof. Alex Jerves
5:15pm	Data-Driven Methods for Building Energy Consumption Efficiency under Climate Change  » Ms. May Haggag, Dr. Ahmad Siam, Dr. Sharon McNicholas, Prof. Wael El-Dakhakhni	4:15pm	Micromechanical approach to model deformation response of granular materials using FEM considering meso-structure from X-ray computed tomography  » Mr. Mohmad Mohsin Thakur, Dr. Dayakar Penumadu
4pm	MS26+27 - Relating microstructure to toughness: controlling damage and fracture, Modeling and Simulation of Material Damage	4:30pm	Lattice Element Method with refined beam theory for failure in cemented granular media  » Mr. Shahbaz Ahmad, Dr. Zarghaam Rizvi, Prof. Frank Wuttke
4pm	Cross-mode Couplings for the Fatigue Damage Evaluation of Tri-modal Gaussian processes  » Prof. Xiang Yuan Zheng, Mr. Shan Gao, Prof. Yi Huang	4:45pm	Generalized effective stress equation for soil  » Prof. Chao Zhang, Prof. Ning Lu
4:15pm	A mathematical framework to couple concrete material degradation with mechanical damage  » Mr. Amit Jain, Dr. Bora Gencturk	5pm	Extending the Generalized Bounding Surface Model for Saturated Cohesive Soils to Non-Isothermal Conditions » Prof. Victor Kaliakin, Dr. Meysam Mashayekhi
4:30pm	A microcrack damage model using directional distribution density for Anisotropic Damage  » Mr. Mitul Sisodiya, Dr. Yida Zhang	5:15pm	Implementation and Validation of a Liquefiable Soil Model in LS-DYNA » <u>Dr. Kevin Stanton</u> , Dr. Yuli Huang





Continued from <b>Friday, 21 June</b>		4:15pm	Enhancing reactivity of light burned magnesia through morphological and microstructural modification
4pm	MS54 - Mechanical metamaterials for waves mitigation and control	4:30pm	» Dr. Abdullah Khalil, Dr. Rotana Hay, <u>Prof. Kemal Celik</u> Mechanistic insight into the formation of C-S-H gel during
4pm	Practical aspects of seismic isolation using metafoundations: a case study  » Mr. Panagiotis Martakis, <u>Dr. Vasilis Dertimanis</u> , Prof. Eleni Chatzi		<b>cement hydration</b> » <u>Mr. K M SALAH UDDIN</u> , Dr. Andreas Funk, Prof. Bernhard Middendorf
4:15pm	Soil structure interaction and structured soils  » Dr. STEPHANE BRULE, Dr. Sebastien Guenneau, Dr. Stefan Enoch	4:45pm	Influences of combinational distributions of various Ca/S ratios and defects on the mechanical properties of calciu silicate hydrates  » Mr. Yuan Chiang, Dr. Shu-Wei Chang
4:30pm	Numerical and experimental investigations on the wave mitigation properties of elastic metamaterials in bounded and non-periodic domains	5pm	On the Allowable or Forbidden Nature of Vapor-Deposite Glasses  » Mr. Zhe Wang, Mr. Tao Du, Prof. Mathieu Bauchy
	» <u>Dr. Andrea Colombi</u> , Mrs. Rachele Zaccherini, Dr. Vasilis Dertimanis, Prof. Eleni Chatzi	5:15pm	Water ageing effects upon the mechanical properties of l glass fibre reinforced epoxy and its constituents
4:45pm	Dynamics of a metamaterial beam consisting of periodically- coupled parallel flexural elements		» <u>Dr. Gustavo Quino</u> , Dr. Vito Tagarielli, Dr. Nik Petrinic
	» <u>Ms. Setare Hajarolasvadi</u> , Prof. Ahmed Elbanna		
5pm	A systematic approach for engineering the dispersive behavior of periodic media		
	» <u>Mr. Heedong Goh</u> , Prof. Loukas Kallivokas		
5:15pm	Multistable Architectures on Elastic Foundation for Tunable, Reversible Wave Propagation		
	» <u>Mr. Vinod Ramakrishnan</u> , Prof. Michael Frazier		
4pm	MS45 - The Link Between Composition, Structure, and Physical Properties of Materials; Part 3		
4pm	Predicting the Young's Modulus of Silicate Glasses using High- Throughput Molecular Dynamics Simulations and Machine Learning		
	» Mr. Kai Yang, Ms. Xinyi Xu, Mr. Benjamin Yang, <u>Prof. Mathieu</u> <u>Bauchy</u>		

	morphological and microstructural modification
	» Dr. Abdullah Khalil, Dr. Rotana Hay, <u>Prof. Kemal Celik</u>
4:30pm	Mechanistic insight into the formation of C-S-H gel during cement hydration
	» <u>Mr. K M SALAH UDDIN</u> , Dr. Andreas Funk, Prof. Bernhard Middendorf
4:45pm	Influences of combinational distributions of various Ca/Si ratios and defects on the mechanical properties of calcium silicate hydrates
	» <u>Mr. Yuan Chiang</u> , Dr. Shu-Wei Chang
5pm	On the Allowable or Forbidden Nature of Vapor-Deposited Glasses
	» Mr. Zhe Wang, Mr. Tao Du, Prof. Mathieu Bauchy
5:15pm	Water ageing effects upon the mechanical properties of E- glass fibre reinforced epoxy and its constituents
	» <u>Dr. Gustavo Quino</u> , Dr. Vito Tagarielli, Dr. Nik Petrinic