## **2019 NIST Disaster Resilience Symposium**AgendaDates: August 7<sup>th</sup>-8<sup>th</sup>, 2019

## Agenda

## NIST

Day 1	Item	Speaker		
8:00 AM	Registration / Sign-in			
9:00	Welcome and Overview	Symposium Chairs	(Green Auditorium)	
9:15	Keynote - Building a Resilient Society in Response to Wildfires	Albert Simeoni	Professor and Interim Department Head, Department of Fire Protection Engineering, Worcester Polytechnic Institute, Worcester MA	
10:15	Break*			
10:45	WUI Research @ NIST	Nelson Bryner	Chief, Fire Research Division,	NIST
11:15	Earthquake Research @ NIST	Steven McCabe	Director, NEHRP, Leader, Eart NIST	thquake Engineering Group,
	Anchorage Earthquake Reconnaissance	John Harris	Acting Deputy Director, NEHRP, Research Structural Engineer, Earthquake Engineering Group, NIST	
11:45	Lunch		(food for purchase in cafeteria)	
	<b>Concurrent Sessions</b>			
	Track 1 = Earthquake (Heritage Room)		Track 2 = Fire (Portrait Room)	
	Moderator: Matthew Speicher		Moderator: Jiann Yang	
1:00 - 2:30	Liquefaction-Targeted	Steven Kramer	Imaging pyrometry of	Dennis Kim
	Ground Motion Parameters	(University of Washington)	smoldering wood embers	(University of Maryland NIST)
	Decision-Oriented Column	Wassim Ghannoum	Development of	Babak Shotorban
	Simulation Capabilities for	(University of Texas,	Methodology for	(University of Alabama,
	Enhancing Disaster	San Antonio)	Determination of Ignition	Huntsville)
	Resilience of Reinforced Concrete Buildings		Propensity by Firebrands in Wildland-Urban Interface	
2:30	Break*			
3:00 - 5:15	Resilience of Steel Moment	Jason McCormick	Improving Disaster	Nigel Kaye
	Frame Systems with Deep	(University of	Resilience by Quantifying	(Clemson University)
	Slender Column Sections	Michigan)	WUI Community Ember Exposure	
	Seismic Assessment, Retrofit	Gregory Deierlein	Biomacromolecules as	Douglas Fox
	Strategies and Policy	(Stanford University)	Flame Retardants for Wood-	(American University)
	Implications for Vulnerable		Based Construction	
	Existing Steel Buildings			
	Performance Assessment of	Petros Sideris	Firebrand ignition of attic	Ofodike Ezekoye
	RC Framed Structures	(Texas A&M)	insulation: Characterization	(University of Texas at
	accounting for Concrete		of heat transfer	Austin)
	Aging and Reinforcement		mechanisms	
	Corrosion		1	- 1
6:00-7:30	Networking Event	Courtyard Gaithersburg Washingtonian Center, The Bistro (2 <sup>nd</sup> floor)**		

8:00 AM 8:45	Item Registration / Sign-in	Speaker		
8:45	Registration / Sign-in			
			(Green Auditorium)	
	NIST, Engineering	Howard Harary	Director, Engineering Laboratory, NIST	
	Laboratory and Disaster Resilience			
9:00	Keynote - The Evolution of	James Harris	President, J. R. Harris & Company, Denver, CO	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Structural Engineering to			
	Resist Earthquakes			
10:00	Structures/Wind Research	Joseph Main	Research Structural Engineer, Structures Group, NIST	
	@ NIST			
10:30	Break*			
11:00	Disaster and Failure Studies @ NIST	Judith Mitrani-Reiser	Director, Disaster and Failure Studies Program, NIST	
11:30	Huricane Michael	Fahim Sadek	Research Structural Engineer, Structures Group, NIST	
	Reconnaissance			
11:45	Camp Fire Reconnaissance	Alex Maranghides	Wildland Urban Interface Fire Group, NIST	
12:15	Lunch		(food for purchase in cafeteria)	
	Track 3 = Wind / DFS (Portrait Room)			
	Moderator: Marc Levitan			
1:15 - 3:30	Improving Disaster	Falko Kuester		
	Resilience Through Scientific	(University of		
	Data Collection with UAV	California, San Diego)		
	Swarms			
	Coastal Inundation Events in	Andrew Kennedy		
	Developed Regions	(University of Notre Dame)		
	Development of Tornado	Sudhan Banik (Applied		
	Design Criteria for Buildings	Research Associates		
	and Shelters Subject to	Inc.)		
	Tornado Induced Loads	, ,		
3:30	Closing	Symposium Chair	1	
3:35	Tours of National Fire Research Laboratory (NFRL) or Net-Zero Energy Residential Test Facility (NZERTF)			

\*coffee and refreshments for purchase in the cafeteria

\*\*transportation to hotel is on your own unless you booked under the block rate