

### Attendees for NHERI Workshop

First	Last	Titles	Affiliation	Activity	Primary Area
Julio A.	Ramirez, Ph.D.	Kettelhut Prof. NHERI-NCO	Professor of Civil Engineering and NHERI-NCO Center Director, Purdue University	WOC	Earthquake
Billy L.	Edge, P.E., Ph.D., Dist. M. ASCE		Professor of Practice, Civil, Construction, and Environmental Engineering Department, North WOC	WOC	Coastal
Antonio	Bobet, Sc.D.		Professor of Civil Engineering, Purdue University	WOC	Earthquake
William T.	Holmes, S.E., N.A.E.		Senior Consultant, Rutherford + Chekene Consulting Engineers	WOC	Earthquake
Ian	Robertson, P.E., Ph.D.		Arthur N.L. Chiu Distinguished Professor of Civil and Environmental Engineering, University-WOC	WOC	Tsunami
Thomas L.	Smith, AIA, RRC, FSEI		TLSmith Consulting Inc	WOC	Wind
Lori	Peek, Ph.D.		Director of the Natural Hazards Center and Professor of Sociology, University of Colorado Bo	WOC & Data Driven Science	Social Science
Ross	Boulanger, Ph.D., N.A.E.		Professor Civil and Environmental Engineering, University of California Davis, CA	WOC	Earthquake
Edward T.	Edward T. Palazzolo, PhD		Army Research Office on Social and Cognitive Networks	WOC & Team Science	Team Science
Forrest	Forrest Masters, Ph.D.		Professor and Assoc. Dean for Research and Facilities, Herbert Wertheim College of Engineer	WOC	
Christopher	Gill, Sc.D.		Professor of Computer Science and Engineering, Washington University in St. Louis	WOC	
Zhijian (ZJ)	Pei, Ph.D.		Professor of Industrial and Systems Engineering and holder of TEES Research Professorship, WOC & Additive manufacturing	WOC & Early Career	
Stephanie	Paal, Ph.D.	Assistant Professor	Assistant Professor, Zachry Department of Civil Engineering, Texas A&M University	WOC & bio-inspired	Wind
Jerome P.	Lynch, Ph.D.		Department of Civil and Environmental Engineering, University of Michigan	WOC & bio-inspired	
Maria	Billard, PhD		Research Social Scientist, Community Resiliency Group, NIST	Bio-inspired	Social Science
Elaine J.	Sutley, PhD		Assistant Professor, Department of Civil, Architectural, and Environmental Engineering, Univ	Bio-inspired	
Thomas Denis	O'Rourke, PhD		Thomas R. Briggs Professorship in Engineering, Cornell University	Frontiers of Hazard Risk	
Joseph A.	Giaime, Ph.D.		Professor of physics & astronomy (LSU), Observatory Head, LIGO Livingston, Caltech	LIGO	
Chris	Gill, PhD		Professor of Computer Science and Engineering, Washington University, St. Louis	Speaker	
Kyle	Edelberg, PhD		Jet Propulsion Lab, NOAA	Robotics	Robotics
Pablo	Zavattieri, PhD		Professor of Civil Engineering and University Faculty Scholar, Purdue University	Advanced. Materials	
Edward	Kavazanjian, Jr., Ph.D., P.E., G.E., D.GE, Dist.M.ASCE, NAE		Regents Professor and Ira A. Fulton Professor of Geotechnical Engineering, Director, Center for BiLeveraging Funding	Bio-Inspired Design	
Jason T.	DeJong, Ph.D.		Professor of Civil and Environmental Engineering, University of California, Davis	Participant	Bio-Inspired Design
J. David	Frost, Ph.D.		Elizabeth and Bill Higginbotham Professor, School of Civil and Environmental Engineering, Georgia	Participant	Bio-Inspired Design
Joy M.	Pauschke, PhD		Program Director, CMMI, National Science Foundation	NSF	Structures
Jonathan D.	Bray, Ph.D., P.E., N.A.E.G		Professor, Department of Civil and Environmental Engineering, University of California, Berkeley	Science Plan Task Group	
Jennifer L.	Irish, Ph.D., P.E., D.C.E, F.ASCE		Professor, Department of Civil and Environmental Engineering, Virginia Tech	Science Plan Task Group	coastal
Bret	Lizundia, S.E.		Principal, Rutherford + Chekene Consulting Engineers	Science Plan Task Group	
Lelio H.	Mejia, Ph.D., P.E., G.E.		Senior Principal, Geosynthetic Consultants	Science Plan Task Group	
Maryam Asghari Mooneghi, PhD			Advanced Technology and Research, Arup	Science Plan Task Group	
Dorothy A.	Reed, Ph.D., P.E.		Professor, Civil and Environmental Engineering, University of Washington	Science Plan Task Group	
Solomon C.	Solomon C. Yim, Ph.D., P.E.		Professor, Civil and Construction Engineering, Oregon State University	Science Plan Task Group	Tsunami
Timothy	Persons, PhD, SES		Chief Scientist of the United States Government Accountability Office		
Mike	Gomez, PhD	Assistant Professor	Civil and Environmental Engineering, University of Washington	Early Career	
Simone	Marras, PhD	Assistant Professor	Mechanical Engineering, New Jersey Institute of Technology	Early Career	
Ali	Mostafavi, PhD	Assistant Professor	Civil Engineering, Texas A&M University	Early Career	
Allison	Reilly, PhD	Assistant Professor	Civil and Environmental Engineering, University of Maryland	Early Career	
Will	Sirubar, PhD	Assistant Professor	Civil, Environmental, and Architectural Engineering, University of Colorado Boulder	Early Career	
Sara	Hamideh, PhD	Assistant Professor	Iowa State University	Early Career	
David	Jafari, PhD	Assistant Professor	Louisiana State University	Early Career	
Maria	Kolios, PhD	Assistant Professor	TAMU	Early Career	
Ward	Lyles, PhD	Assistant Professor	University of Kansas	Early Career	
Stephanie	Smalleyan, PhD	Assistant Professor	University of South Alabama	Early Career	
Emma	Sapiro, PhD	Assistant Professor	University of Washington	Early Career	
Yi (Victor)	Wang, PhD	Post-Doc Researcher	Jackson State University	Early Career	tsunami response
Brad	Wham, PhD	Research Faculty	University of Colorado at Boulder	Early Career	GIS planning for surge
Haerui	Wu, PhD	Post-Doc Researcher	University of Colorado at Boulder	Early Career	
Pallab	Mouzouris, PhD	Associate Professor	Florida International University	Early Career	
William	Alison	Registered Eng.	William Allop Consulting Ltd.	International	Surge & Tsunami
Gian Michele	Calvi, PhD	IUSs	Scuola Universitaria Super European Centre for Training and Research in Earthquake Engineering, EUCENTRE Foundation, Pa	International	Earthquake
Chul-Young	Kim, PhD	President of Hybrid Structural T.Myonji University	International	Structural	
Gregory A.	Kopp, PhD, PEng	Prof. and Acting Dean	University of Western Ontario	International	Wind
Tiziano	Rossetto, PhD	Professor of Earthquake Engine	University College London	International	Earthquake
Masahiro	Kurata	Assoc. Professor	Disaster Prevention Research Institute, Kyoto University	International	Earthquake
Tsonis	George	Project Officer	Project Officer, JRC Safety and Security of Buildings and SERA Project		
?			Howard University		
?			University of Maryland		
?			NIST		
?			FEMA		
?			DHS		
Yumei	Wang, PhD.	Oregon Dept. of Geology and Mineral Industries	Lehigh University		
Tom	Allen, PhD	Dept. of Geography, Old Dominion University	Lehigh University		
			University of Texas at Austin		
			University of Texas at Austin		
			University of California, Davis		
			University of California, Davis		
			University of Florida		
			University of Florida		
			Florida International University		
			Florida International University		
			University of California, San Diego		
			University of California, San Diego		
			Oregon State University		
			Oregon State University		
			Rapid Natural Hazards Reconnaissance		
			Rapid Natural Hazards Reconnaissance		
			DesignSafe		
			DesignSafe		
			SimCenter		
			SimCenter		