

## 17WCEE Organized Session List (Special session)

The followings were accepted in March 2020 and will be updated for the 2021conference.

Session Title	Corresponding author's full name	Affiliation	Country
What have we learned so far from structural monitoring?	Mehmet Celebi	US Geological Survey	US
Hokkaido Earthquake of Sept 6 2018: Geotechnical Issues and Impacts of Lifelines - Why did the Power Go out?	John Eidinger	G&E Engineering Systems Inc.	US
Observation and Estimation of Damping of Buildings	Naohiro Nakamura	Hiroshima University	Japan
Recent Progress of Chinese Resilient urban/rural and seismic disaster mitigation	Ruizhi WEN	Institute of Engineering Mechanics (IEM), China Earthquake Administration (CEA)	China
Session on "Contribution to Sendai Framework"	Masaya Sasaki	Programme Specialist	Japan
Contemporary Topics of Ethics in Hazard and Risk Analysis	David Wald	U.S. Geological Survey	US
Open-Source Tools for Simulating the Effects of Earthquakes and Other Natural Hazards on Communities	John W. van de Lindt	Colorado State University	US
2021 Kyoto Symposium for the 6th Effects of Surface Geology on Seismic Motion (ESG6): Reflections on Past and Upcoming ESGs and the State-of-the-Art/-Practice	Shinichi Matsushima	Disaster Prevention Research Institute, Kyoto University	Japan
Addressing public health and healthcare impacts of earthquakes: new approaches to public health reconnaissance and research	Nicole A. Errett	University of Washington	US
Design and Detailing of Roof and Floor Diaphragms for Enhanced Seismic Performance	Robert Tremblay	Ecole Polytechnique of Montreal	Canada
Towards Promoting Safer and Earthquake-Resistant Housing	Dominik Lang	Norwegian Geotechnical Institute	Norway
Recent Advancements in Seismic Design and Performance of New and Existing Steel Structures	TAICHIRO OKAZAKI	Hokkaido University, Japan	Japan
SS (Special Sessions)	Yuka Furuyama	Sumitomo Mitsui Construction Co., Ltd,	Japan
Deep Foundations – recent research on laterally loaded piles in seismically prone regions	George Anoyatis	KU Leuven	Belgium
"DEKATSU" the Consortium of Data and Service Collaboration among Private Companies and Academic Institutions for Tokyo Metropolitan Resilience Project	Naoshi Hirata	Research Center for Enhancing Metropolitan Resilience, National Research Institute for Earth Science and Disaster Resilience	Japan