



ID	Name / Organization	Paper Title	Type	Theme/SubTheme	Status	Session Details
1165	Bruneau, Prof. Michel University At Buffalo	436 Buckling restrained braces to achieve resilient multi-span bridges	Contributed Abstract	Other	Full Paper accepted- Needs Revision	
1141	Haselton, Curt Haselton Baker Research group	437 Resilient Design for Functional Recovery – Approach and Design Steps Using ATC-138 (and FEMA P-58), and Example Projects Implementing this in U.S. Practice	Special Session Abstract (Pre-approval Required)	Other	Accepted	
766	Das, Mr. Sourav The University Of British Columbia, Okanagan Campus, Kelowna, BC, Canada	20 Physics-Informed Neural Network based Probability Density Evolution Method for Reliability Assessment of Self-Centering Viscous Damper	Contributed Abstract	Other	Accepted as Oral Presentation	
923	Li, Miss Lianyan The University of Auckland	132 Lessons learned from the 2010/2011 Canterbury earthquakes in New Zealand	Contributed Abstract	Other	Full Paper accepted- Needs Revision	