



ID	Name / Organization	Paper Title	Type	Theme/SubTheme	Status	Session Details
880	Xie, Assistant Professor Tim McGill University	81 Regional Ground Motion Generation using Gaussian Process Regression and Autoencoder	Contributed Abstract	Multidisciplinary	Accepted	
1260	Lo, Dr. Robert Retired	322 Intensified Ongoing Ground Cracking During Earthquake at Mexico City	Contributed Abstract	Multidisciplinary	Full Paper accepted- Needs Revision	
1102	Marti, Ms. Andrea UBC	368 A Dense Network of Earthquake Sensors over a 5G Telecommunications Network for Quick Earthquake Response and Fast Recovery	Contributed Abstract	Multidisciplinary	Full Paper accepted- Needs Revision	
893	Boston, Dr Megan University Of Waikato	98 Investigating community resilience perspectives: What can be learned from Pacific communities to improve the resilience of the built environment?	Contributed Abstract	Multidisciplinary	Full Paper accepted- Needs Revision	
805	Molnar, Dr. Sheri University Of Western Ontario	258 The Metro Vancouver Seismic Microzonation Mapping Project: Overview and Multi-Method Approach to Regional Geodatabase Development	Special Session Abstract (Pre-approval Required)	Multidisciplinary	Full Paper accepted- Needs Revision	
805	Molnar, Dr. Sheri University Of Western Ontario	288 Metro Vancouver Seismic Microzonation Mapping: Advancements and Guidelines	Special Session Abstract (Pre-approval Required)	Multidisciplinary	Full Paper accepted- Needs Revision	