## **CCEE AND PCEE CONFERENCE ON EARTHQUAKE ENGINEERING**



ID	Name / Organization	Paper Title	Туре	Theme/SubTheme	Status	Session Details
829	Shiozaki, Dr Yuto National Research Institute For Earth Science And Disaster Resilience	99 The Measurement of Housing Recovery as a Disaster Resilience Outcome: A Cas Study of the Kumamoto Earthquake 2016		Social Science, Public Health, and Public Policy	Accepted as Oral Presentation	
				Using Surveys after a Disaster to Understand Business and Community Resilience		
872	Chang-richards, Dr Alice The University Of Auckland	72 Quantification of infrastructure downtime in earthquake reconstruction: A New Zealand study	Contributed Abstract	Social Science, Public Health, and Public Policy	Full Paper accepted- Needs Revision	
				Functional Recovery, Equity, Resilience and Policymaking		
832	Zhan, Mr. Shen University of Auckland	100 Impeding factors affecting post- earthquake downtime of the built environment	Contributed Abstract	Social Science, Public Health, and Public Policy	Accepted	
				Functional Recovery, Equity, Resilience and Policymaking		
983	Guo, Dr. Jack Kinetica Risk	224 Investigating the Cost-benefit of Seismically Resilient Commercial Tall Buildings in Vancouver	Contributed Abstract	Social Science, Public Health, and Public Policy	Accepted	
		-		Functional Recovery, Equity, Resilience and Policymaking		

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