CCEE AND PCEE CONFERENCE ON EARTHQUAKE ENGINEERING



ID	Name / Organization	Paper	Title	Туре	Theme/SubTheme	Status	Session Details
825	Inamasu, Dr. Hiroyuki Polytechnique Montreal	351	Assessment of the NBC seismic force modification factors for moderately ductile steel concentrically braced frames using the performance-based unified procedure	Special Session Abstract (Pre- approval Required)	Structural Engineering Practice	Full Paper accepted- Needs Revision	
					Structural Seismic Codes and Standards		
929	Oinam, Dr. Romanbabu Indian Institute of Technology	138	Mitigation of Residual Drift of Non-Ductile RC Frame with Yielding Damper	Contributed Abstract	Structural Engineering Practice	Accepted	
	Guwahati				Seismic Retrofit of Existing Structures		
929	Oinam, Dr. Romanbabu Indian Institute of Technology	271	Seismic Strengthening of Low-rise Soft Story Buildings using RC Shear Walls	Contributed Abstract	Structural Engineering Practice	Accepted - Needs Revision	
	Guwahati				Seismic Retrofit of Existing Structures		
878	Dicleli, Professor Murat METU	79	Hysteretic Damper Developed for Uniform Energy Dissipation along the Height of Buildings	Contributed Abstract	Structural Engineering Practice	Accepted - Needs Revision	
					Innovative Structural Seismic Systems		
801	Sivraj, Mr S Indian Institute Of Technology Delhi	30	Numerical Investigation of Joint Shear Strength of Circular CFST Column Connected to Steel I-Beam with External Diaphragm	Contributed Abstract	Structural Engineering Practice	Full Paper accepted- Needs Revision	
					Improvements to Seismic Design Practice		
1002	Ghahremani Baghmisheh, Mr. Amir Ubc	252	Seismic performance evaluation of balloor -type conventional and resilient CLT shear walls in modular buildings		Structural Engineering Practice	Accepted	
			J. J	,	Seismic Design of High-Rise Buildings		
1123	Zibania, Mr. Behrad Mott Macdonald	414	Performance review of 1st bridge retrofitted in BC	Contributed Abstract	Structural Engineering Practice	Full Paper accepted- Needs Revision	
					Seismic Retrofit of Existing Structures		
798	Reigstad, Mr. Jared Reigstad Engineers, Inc.	21	Delay Strips - Designing for Construction Productivity and Safety	Invited Abstract	Structural Engineering Practice	Accepted	
754	Fraser, Mr. Grant Associated Engineering	143	Seismic Isolation and Half-Joint Elimination of Cambie Bridge in Vancouver, BC	Contributed Abstract	Structural Engineering Practice	Accepted - Needs Revision	
			, -		Retrofit projects		
1038	Steneker, Dr. Paul Wsp Canada	323	Informing Clients on The Business Case for Seismic Resiliency	Contributed Abstract	Structural Engineering Practice	Full Paper accepted- Needs Revision	
					Design for Functional Recovery		
1044	Quayyum, Dr. Shahriar Manhattan College	315	Seismic Performance Enhancement of an Unstiffened Eight Bolt Extended End-Plate Moment Connection		Structural Engineering Practice	Accepted	
					Improvements to Seismic Design Practice		

ID	Name / Organization	Paper	Title	Туре	Theme/SubTheme	Status	Session Details
1133	Keshavarz, Mr Behrad Ausenco		New Provisions in the National Building Code of Canada 2020 related to 'No Structural Damage' earthquake performance requirements for certain buildings at certain hazard levels	Special Session Abstract (Pre- approval Required)	Structural Engineering Practice	Accepted	
			-		Structural Seismic Codes and Standards		
1133	Keshavarz, Mr Behrad Ausenco	430	Post-Earthquake Functional Performance of New Residential Buildings in BC: A Study of Three Options to Achieve Better- than-Code Performance, and their related Costs	Abstract (Pre-		Accepted	
1000				0 1 1 1 1	Design for Functional Recovery		
1068	Elliot, P.Eng. John JI Richards And Associates Limited	380	Earthquake-Induced Soil Loads on Below Grade Tanks Walls for Wastewater and Water Treatment Plants	Abstract	Structural Engineering Practice	Accepted - Needs Revision	
					Innovative Structural Seismic Systems		
1068	Elliot, P.Eng. John JI Richards And Associates Limited	325	Seismic Design of Wastewater/ Water Treatment Plants	Contributed Abstract	Structural Engineering Practice	Accepted	
	Linited				Improvements to Seismic Design Practice		
1068	Elliot, P.Eng. John JI Richards And Associates	379	Seismic Restraint of Wastewater Process Equipment	Contributed Abstract	Structural Engineering Practice	Accepted - Needs Revision	
	Limited				Improvements to Seismic Design Practice		
1033	Saxey, Mr Brandt CoreBrace	307	An Adaptation of the Uniform Force Method	Contributed Abstract	Structural Engineering Practice	Full Paper accepted- Needs Revision	
					Improvements to Seismic Design Practice		
1005	Amiri, Mr. Amirhossein The University Of British Columbia	256	Canadian design recommendations for Steel-Reinforced Coupling Beams (SRCBs) based using a new comprehensive database	Contributed Abstract	Structural Engineering Practice	Accepted	
					Structural Seismic Codes and Standards		
826	Exton, Mr Ben Seismic Shift		Resilient Homes for Pacific Rim Communities: Financial, Environment, and Health Impacts of Earthquake Damage and Improved Resilience	Contributed Abstract	Structural Engineering Practice	Accepted	
529	Koboevic, Dr Sanda Polytechnique Montreal	294	Towards a more efficient seismic construction practices in developing countries	Contributed Abstract	Structural Engineering Practice	Full Paper accepted- Needs Revision	
					Improvements to Seismic Design Practice		
529	Koboevic, Dr Sanda Polytechnique Montreal	286	Improving procedures for the seismic design of foundations of steel braced frames in Canada	Contributed Abstract	Structural Engineering Practice	Accepted	
					Improvements to Seismic Design Practice		
903	Davis, Lucy McGill University	221	Characterizing Eastern Canada's old unreinforced masonry structures: informing seismic assessment of Canada's most vulnerable building typology	Contributed Abstract	Structural Engineering Practice	Accepted - Needs Revision	
					Seismic Retrofit of Existing Structures		

ID	Name / Organization	Paper Title	Туре	Theme/SubTheme	Status	Session Details
917	Pina, Dr. Freddy Cascadian Structural Engineering Inc.	128 Seismic Design for Horizontal Diaphragm Actions using conventional methods by adapting contemporary tools	Contributed Abstract	Structural Engineering Practice	Full Paper accepted- Needs Revision	
				Seismic Design of High-Rise Buildings		
1012	Chowdhury, Mr. Md Arman The University Of British	277 Seismic Performance of Hybrid SMA-BRI Braces	3 Contributed Abstract	Structural Engineering Practice	Accepted	
	Columbia			Seismic Design of High-Rise Buildings		
1045	Sherstobitoff, Mr. John Ausenco	387 Seismic Retrofit Guidelines BC Schools : Liquefaction - Geotechnical and Structura Considerations			Accepted	
				Seismic Retrofit of Existing Structures		
1128	Bebamzadeh, Dr Armin Ausenco Engineering Canada Inc	408 Performance-Based Retrofit of School Buildings in British Columbia, Canada – 2020 Edition	Special Session Abstract (Pre- approval Required)	Structural Engineering Practice	Accepted	
			app	Seismic Retrofit of Existing Structures		
1097	Montgomery, Dr. Michael Kinetica	357 SEISMIC PERFORMANCE OF A POST- DISASTER COUPLED SHEAR WALL BUILDING WITH VISCOELASTIC COUPLING DAMPERS LOCATED IN BRITISH COLUMBIA	Contributed Abstract	Structural Engineering Practice	Accepted	
				Innovative Structural Seismic Systems		
1035	Ziaeinejad, Mr. Ali NEXII Building Solutions Inc.	309 Ductility and Overstrength Modification Factors (Rd and R0) for a Novel Sandwic Wall Panel as the SFRS	Contributed h Abstract	Structural Engineering Practice	Accepted	
				Structural Seismic Codes and Standards		
958	Weng, Mr. Pu-Wen National Center For Research On Earthquake Engineering	191 Taiwan-Thailand Seismic Retrofitting Collaborative Project of School Buildings in Thailand	Contributed Abstract	Structural Engineering Practice	Accepted	
813	Adebar, Professor Perry	383 Design of Gravity-Load Frames in Shear	Contributed	Retrofit projects Structural Engineering Practice	Accepted as Oral	
010	University Of British Columbia	Wall Buildings for Seismic Deformation Demands: The Canadian Code Approach	Abstract		Presentation	
				Improvements to Seismic Design Practice		
813	Adebar, Professor Perry University Of British Columbia	378 Towards an Update to the BC Guidelines for Seismic Design of Tall Concrete Buildings Using Nonlinear Dynamic Analysis	Contributed Abstract	Structural Engineering Practice	Accepted	
				Improvements to Seismic Design Practice		
1197	Mulder, Ms. Marisa Fast + Epp	70 CASE STUDY: A HIGH-RISE TIMBER BRACE AND CLT SHEARWALL BUIDLING IN VANCOUVER, BRITISH COLUMBIA	Contributed Abstract	Structural Engineering Practice	Accepted	
				Innovative Structural Seismic Systems		
1137	El Damatty, Professor Ashraf The University Of Western Ontario	435 Design Procedure for Liquid-Filled Conica Tanks under Seismic Loads	al Invited Abstract	Structural Engineering Practice	Accepted - Needs Revision	
	C. Mario			Standards		
764	Tischer, Dr. Eng. Helene Arup	18 Comparison of the Seismic Code Provisions for Non-Structural Component in Canada and other Countries	Contributed s Abstract	Structural Engineering Practice	Full Paper accepted- Needs Revision	

ID	Name / Organization	Paper		Туре	Theme/SubTheme	Status	Session Details
					Structural Seismic Codes and Standards	TO VISION	
1118	Ashtari, Dr. Sepideh T.Y. Lin International	407	Critical Review of the Elastic Force Factor in the 2019 Canadian Highway Bridge Design Code	Contributed Abstract	Structural Engineering Practice	Accepted	
			200.g. 0000		Structural Seismic Codes and Standards		
876	Gerin, Mr Marc Gerin Seismic Design	74	Evolution of Performance Based Design in the Canadian Highway Bridge Design Code, CSA S6:25	Contributed Abstract	Structural Engineering Practice	Accepted	
					Structural Seismic Codes and Standards		
1001	Chatha, Ms. Monrit RJC Engineers	251	Panel Discussion: Improving Resilience of Existing Structures	Special Session Abstract (Pre- approval Required)	Structural Engineering Practice	Full Paper accepted- Needs Revision	
					Improvements to Seismic Design Practice		
769	Cajiao, Mr. Julian Hatch	13	Seismic Design of Piers and Wharves: A Review of Canadian Practice	Contributed Abstract	Structural Engineering Practice	Full Paper accepted- Needs Revision	
1111	Cook, Dr. Dustin National Institute Of Standards And Technology	382	Minimum Requirements for Buildings to Meet Community-Level Recovery Performance Objectives: A Scenario- Earthquake Case Study	Special Session Abstract (Pre- approval Required)	Structural Engineering Practice	Accepted	
			. ,		Design for Functional Recovery		
1285	lachetta, Ms. Andrea Arup	151	A case study of the use of ASCE 41 for the retrofit of rubble wall buildings	Contributed Abstract	Structural Engineering Practice	Full Paper accepted- Needs Revision	
					Seismic Retrofit of Existing Structures		
877	Karalar, Associate Professor Memduh Bılent Ecevit University	76	Finite Element Simulation of Inelastic Cyclic Behavior of Steel Braces Made of Box Sections Subjected to Earthquake Loads	Contributed Abstract	Structural Engineering Practice	Accepted	
					Improvements to Seismic Design Practice		
775	Abdelrahman, Dr. Belal Concordia University	65	Reviewing and proposing seismic design provisions for fully grouted reinforced masonry structural walls with boundary elements	Contributed Abstract	Structural Engineering Practice	Accepted - Needs Revision	
					Improvements to Seismic Design Practice		
1130	Mohammadi, Mr Carl WSP Canada Inc.	426	Seismic Upgrade of the Canadian Parliament Building: Part 6-Peace Tower Strengthening	Special Session Abstract (Pre- approval Required)	Structural Engineering Practice	Accepted	
			5 5	,	Seismic Retrofit of Existing Structures		
1130	Mohammadi, Mr Carl WSP Canada Inc.	425	Seismic Upgrade of the Canadian Parliament Building: Part 5–Superstructure Strengthening	Special Session Abstract (Pre- approval Required)		Accepted	
					Seismic Retrofit of Existing Structures		
905	Shiradhonkar, Prof. Saurabh Indian Institute Of Technology Roorkee	144	Estimation of Behaviour Factors of RC-MR frame with Light Infill in Seismic Risk Framework	Contributed Abstract	Structural Engineering Practice	Accepted	
					Structural Seismic Codes and Standards		

ID	Name / Organization	Paper Title	Туре	Theme/SubTheme	Status	Session Details
862	Elmenshawi, Dr. Abdelsamie Wsp In Canada	66 Seismic Design of Industrial Structures in Canadian Codes: A Critical Review	Contributed Abstract	Structural Engineering Practice	Accepted as Oral Presentation	
				Structural Seismic Codes and Standards		
909	Hulsey, Dr Anne University Of Auckland	422 Designing to Limit Uncertainty in Post- Earthquake Functional Recovery Time	Special Session Abstract (Pre- approval Required)	Structural Engineering Practice	Accepted	
4400	B 1 H 1		<u> </u>	Design for Functional Recovery		
1120	Rowley, Mr. Lee Herold Engineering Limited	410 Implementation of BC Schools Seismic Retrofit Guidelines for Retrofits	Special Session Abstract (Pre- approval Required)	Structural Engineering Practice	Accepted	
				Seismic Retrofit of Existing Structures		
947	Toopchinezhad, Mr Mostafa Carleton University	160 Towards the quantitative performance evaluation of NBC design requirements fo torsionally sensitive buildings	Special Session r Abstract (Pre- approval Required)	Structural Engineering Practice	Full Paper accepted- Needs Revision	
				Structural Seismic Codes and Standards		
1091	Guckel, P.Eng., PhD Christian Maurer Structural Protection Systems Canada	348 Agigea Bridge: Comparison of Performance and Economy of a combination of Lead Rubber Bearings and Dampers versus Pendulum Isolators	Contributed Abstract	Structural Engineering Practice	Accepted - Needs Revision	
				Improvements to Seismic Design Practice		
1091	Guckel, P.Eng., PhD Christian Maurer Structural Protection Systems Canada	346 Improved structural serviceability and seismic protection by adaptive base isolators and dampers	Contributed Abstract	Structural Engineering Practice	Full Paper accepted- Needs Revision	
				Innovative Structural Seismic Systems		
790	Tremblay, Prof. Robert Polytechnique Montreal	392 An innovative braced frame system for sel -centering and damage-free nonlinear response of low-rise steel building structures	f Contributed Abstract	Structural Engineering Practice	Accepted	
				Innovative Structural Seismic Systems		
790	Tremblay, Prof. Robert Polytechnique Montreal	396 New seismic provisions for the design of beams in multi-storey inverted-V and two- storey X concentrically steel braced frames	Contributed Abstract	Structural Engineering Practice	Accepted	
				Improvements to Seismic Design Practice		
790	Tremblay, Prof. Robert Polytechnique Montreal	409 New guidelines for the seismic design of bare steel deck roof diaphragms of single- storey steel building structures		Structural Engineering Practice	Accepted	
				Improvements to Seismic Design Practice		
1209	Sahoo, Prof. Dipti Ranjan Indian Institute Of Technology Delhi	233 Seismic collapse performance of SRC-RC hybrid frames having varying depths of embedment	Invited Abstract	Structural Engineering Practice	Accepted	
				Seismic Design of High-Rise Buildings		
850	Sadeghian, Dr. Vahid Carleton University	156 Determination of seismic response modification factors in Canada and the United States: A critical review	Special Session Abstract (Pre- approval Required)	Structural Engineering Practice	Accepted as Oral Presentation	
			· · ,	Structural Seismic Codes and Standards		
823	Ansari Targhi, Ms Marzie University Of Sience And Culture	37 Sustainable Seismic Design of Steel Structures	Contributed Abstract	Structural Engineering Practice	Full Paper accepted- Needs Revision	

ID	Name / Organization	Paper Title	Туре	Theme/SubTheme	Status	Session Details
	Guitare			Innovative Structural Seismic Systems	I CONSIGNT	
788	Miquel, Ph.D, Eng. Benjamin Hydro-québec	38 Seismic Analysis of the Beauharnois dam affected by an alkali-aggregate reaction	Contributed Abstract	Structural Engineering Practice	Accepted	
972	Shahnaz, Mr. Arman Mott MacDonald	237 Highway 1 Burnside Bridges Widening and Seismic Retrofit	Contributed Abstract	Structural Engineering Practice Seismic Retrofit of Existing	Accepted	
				Structures		
979	Sartori, Eng. Mauro Freyssinet Product Company Italia	218 The role of an advanced quality system for the control of performance of Lead Rubber Bearings: the case of Puente Industrial de Biobio	r Abstract	Structural Engineering Practice	Full Paper accepted- Needs Revision	
1029	Fathi-Fazl, Dr. Reza National Research Council Canada	305 Toward Level 3 – Seismic Evaluation and Upgrading Guidelines for Existing Buildings in Canada	Contributed Abstract	Structural Engineering Practice	Full Paper accepted- Needs Revision	
				Seismic Retrofit of Existing Structures		
1058	Centeno, Dr Jose Mott MacDonald, Vancouver Canada	400 Estimating Seismic Demands on a Subway Station with a 27 Storey TOC Overbuild in Toronto	Contributed Abstract	Structural Engineering Practice	Accepted	
				Seismic Design of High-Rise Buildings		
1058	Centeno, Dr Jose Mott MacDonald, Vancouver	399 Seismic Design of a 27 Storey Transit- Oriented Community in Toronto	Contributed Abstract	Structural Engineering Practice	Accepted	
	Canada			Seismic Design of High-Rise Buildings		
983	Guo, Dr. Jack Kinetica Risk	330 Performance-based Seismic Analysis for the Retrofit of Pre-code Hospital Building in a Moderate Seismic Region	Contributed Abstract	Structural Engineering Practice	Full Paper accepted- Needs Revision	
				Retrofit projects		
983	Guo, Dr. Jack Kinetica Risk	329 Planning for Operational Continuity in Hospital Design using State-of-The-Arts Functional Recovery Analyses	Contributed Abstract	Structural Engineering Practice	Accepted	
			A A H A A	Design for Functional Recovery		
1124	Kharal, ML Engineer Zahra Venterra Realty	415 Critical Analysis of FRP Confinement Code Provisions in Square Columns and Design Recommendations	Contributed Abstract	Structural Engineering Practice	Accepted	
				Structural Seismic Codes and Standards		
816	El-husseini, Mr. Ali WSP	32 Performance based Seismic Evaluation of the J.C Van Horne Bridge	Contributed Abstract	Structural Engineering Practice	Full Paper accepted- Needs Revision	
761	Sabounchi, Phd Student Mona The University Of British Columbia	54 Canadian design considerations for High- strength steel reinforcement in shear core wall systems		Structural Engineering Practice	Accepted	
				Structural Seismic Codes and Standards		
761	Sabounchi, Phd Student Mona The University Of British Columbia	4 Canadian design considerations for supplemental damping in RC core wall buildings	Contributed Abstract	Structural Engineering Practice	Accepted	
				Improvements to Seismic Design Practice		
1030	Bhowmick, Dr. Anjan Concordia University	332 Seismic performance of steel plate shear walls with beam-only-connected infill plates with rectangular openings	Contributed Abstract	Structural Engineering Practice	Accepted	
				Innovative Structural Seismic Systems		

ID	Name / Organization	Paper Title	Туре	Theme/SubTheme	Status	Session Details
959	M. Puthanpurayil, Dr. Arun Beca Ltd., New Zealand	185 tFVD: A smart framework for structural control engineering for seismic regions	Contributed Abstract	Structural Engineering Practice Seismic Retrofit of Existing Structures	Accepted	
959	M. Puthanpurayil, Dr. Arun Beca Ltd., New Zealand	344 Misuse of modal analysis in inelastic structures	Contributed Abstract	Structural Engineering Practice Improvements to Seismic Design Practice	Accepted	
771	Nazal, Mr. Jorge Nazal Ingenieros S.p.A.	17 A Simplified Dynamic Analysis of a Ship Loader Supported on a Dolphin	Contributed Abstract	Structural Engineering Practice	Accepted - Needs Revision	
866	Lemaire, Ms. Anna COWI	67 Seismic Evaluation of the Jacques-Cartie Bridge in Montreal	r Contributed Abstract	Structural Engineering Practice Seismic Retrofit of Existing Structures	Accepted	
1072	Arnold, Mr David WSP Canada	390 Seismic Upgrade of the Canadian Parliament Building: Part 3–Testing Program	Special Session Abstract (Pre- approval Required)	Structural Engineering Practice Seismic Retrofit of Existing Structures	Accepted	
1072	Arnold, Mr David WSP Canada	389 Seismic Upgrade of the Canadian Parliament Building: Part 2–Conceptual approach	Special Session Abstract (Pre- approval Required)	Structural Engineering Practice Seismic Retrofit of Existing Structures	Accepted	
1072	Arnold, Mr David WSP Canada	391 Seismic Upgrade of the Canadian Parliament Building: Part 4–Analytical modelling	Special Session Abstract (Pre- approval Required)	Structural Engineering Practice Seismic Retrofit of Existing Structures	Accepted	
1072	Arnold, Mr David WSP Canada	388 Seismic Upgrade of the Canadian Parliament Building: Part 1–Project Overview	Special Session Abstract (Pre- approval Required)	Structural Engineering Practice Seismic Retrofit of Existing Structures	Accepted	
974	Behkamrad, Doctorate Kaveh RAD inc	207 Seismic Control of Engineering Structures with a Steel EnergyDissipation Device	s Contributed Abstract	Structural Engineering Practice	Full Paper accepted- Needs Revision	
1014	Maharjan, Mr. Dev Earthquake Safety Solutions	287 Comparative Study of Requirement of Building Codes Used in Nepal	Contributed Abstract	Systems Structural Engineering Practice Structural Seismic Codes and Standards	Accepted	
1014	Maharjan, Mr. Dev Earthquake Safety Solutions	298 Effects of Plan Aspect Ratio in Seismic Performance of the Building	Contributed Abstract	Structural Engineering Practice Improvements to Seismic Design Practice	Accepted	
1094	Vandal, Mr. Francis Cima+	354 Seismic Retrofit of a Previously Partially Retrofitted Heritage Hospital Building	Contributed Abstract	Structural Engineering Practice Seismic Retrofit of Existing Structures	Accepted	
1094	Vandal, Mr. Francis Cima+	353 Seismic Retrofit and Structural Assessment of a Modern Timber Building Re-commissioned for Exterior Conditions as a Giant Gazebo		Structural Engineering Practice	Full Paper accepted- Needs Revision	
868	Salek Faramarzi, Mr.	69 Investigation of the applicability of the	Special Session	Structural Engineering Practice	Full Paper	
	••••			······································		

ID	Name / Organization	Paper	Title	Туре	Theme/SubTheme	Status	Session Details
	Mohammadreza Carleton University		FEMA P695 approach for the consideration of the spectral shape effect in Canada	Abstract (Pre- approval Required)		accepted- Needs Revision	
					Structural Seismic Codes and Standards		
1129	Black, Dr. Cameron Sie, Inc.	424	3-D Seismic Isolation for Protection of Critical Equipment for the Site C Clean Energy Project	Contributed Abstract	Structural Engineering Practice	Accepted - Needs Revision	
					Innovative Structural Seismic Systems		
863	Robazza, Brook T.Y. Lin International	165	Seismic Retrofit of Rigid-Frame Bridges to Canada's 6th Generation Hazard Model	Contributed Abstract	Structural Engineering Practice	Full Paper accepted- Needs Revision	
992	Morshedi, Graduate Research Assistant Esmaeil University Of Ottawa	240	Evaluation of the seismic overstrength- related force modification factor of light- frame wood shear wall buildings using the performance-based unified procedure	Special Session Abstract (Pre- approval Required)	Structural Engineering Practice	Full Paper accepted- Needs Revision	
					Structural Seismic Codes and Standards		
768	Baird, Ms. Zoe Queen's University	140	Connection Ductility Demand for Multi- storey Mass Timber Braced Frames	Contributed Abstract	Structural Engineering Practice	Accepted	
					Seismic Design of High-Rise Buildings		
1154	Babaei, Mr. Sasan Eastern Mediterranean University	444	Semi-active Control of 3D-Vertically Isolated Buildings with Divided Skeleton into Inner and Outer Interactive Subsystems Equipped with MR Dampers	Contributed Abstract	Structural Engineering Practice	Full Paper accepted- Needs Revision	
941	Blowes, Ms. Kristen University Of British Columbia	189	Risk-Targeted Evaluation of Functional Recovery Performance of Modern Reinforced Concrete Shear Wall Buildings	Contributed Abstract	Structural Engineering Practice	Full Paper accepted- Needs Revision	
					Design for Functional Recovery		
941	Blowes, Ms. Kristen University Of British Columbia	190	Designing to Limit Damage that Impedes Functional Recovery	Special Session Abstract (Pre- approval Required)	Structural Engineering Practice	Accepted	
				A A H A A	Design for Functional Recovery		
889	Dezhdar, Mr Ehsan Glotman Simpson Consulting Engineers	272	Case Study of Seismic Performance of a High-Rise Concrete Shear Wall Building Located on An Active Fault	Contributed Abstract	Structural Engineering Practice	Full Paper accepted- Needs Revision	
					Seismic Design of High-Rise Buildings		
889	Dezhdar, Mr Ehsan Glotman Simpson Consulting Engineers	314	A Comparison between National Building Code of Canada and ASCE 7-16: Seismic Code Provisions for Post-Disaster Buildings		Structural Engineering Practice	Full Paper accepted- Needs Revision	
1027	Fazileh, Dr. Farrokh National Research Council Canada	299	On the methodologies for quantification of building seismic performance in Canada		Structural Engineering Practice	Full Paper accepted- Needs Revision	
					Standards		
1027	Fazileh, Dr. Farrokh National Research Council Canada	301	Experimental Seismic Performance Assessment of Existing Multi-Panel Flat Arch Terra Cotta Floor Diaphragms	Contributed Abstract	Structural Engineering Practice	Full Paper accepted- Needs Revision	
					Seismic Retrofit of Existing Structures		