6th Nov. 9:00-11:30		.00 11.20			Thematic	issue "Sendai Landslide Partnerships 2015-2025"		
		V:00-11:30	Convener: Binod Tiwari (btiwari@fullerton.edu) & Khang Dang (khangdq@gmail.com)					
No.	Date	Time	Zoom name	Speaker	Country	Title	Presentation Mode	
1	6 Nov.	9:00-9:15	TI-1 Masahiro Shinoda	Masahiro Shinoda	Japan	Regional landslide susceptibility following the 2016 Kumamoto earthquake using back-calculated geomaterial strength parameters	Onsite	
2	6 Nov.	9:15-9:30	TI-2 Ting-kai Nian	Ting-kai Nian	China	Experimental investigation on the formation process of landslide dams and a criterion of river blockage	Onsite	
3	6 Nov.	9:30-9:45	TI-3 Ben Leshchinsky	Ben Leshchinsky	USA	The Hooskanaden Landslide: historic and recent surge behavior of an active earthflow on the Oregon Coast	Onsite	
4	6 Nov.	9:45-10:00	TI-4 Changdong Li	Changdong Li	China	Recent rainfall- and excavation-induced bedding rockslide occurring on 22 October 2018 along the Jian-En expressway, Hubei, China	Online Virtual	
5	6 Nov.	10:00-10:15	TI-5 Karel Šilhán	Karel Šilhán	Czech Republic	Dendrogeomorphology of landslides: principles, results and perspectives	Pre-recorded	
6	6 Nov.	10:15-10:30	TI-6 Guruh Samodra	Guruh Samodra	Indonesia	Characterization of displacement and internal structure of landslides from multitemporal UAV and ERT imaging	Pre-recorded	
7	6 Nov.	10:30-10:45	TI-7 Sudesh Kumar Wadhawan	Sudesh Kumar Wadhawan	India	Causative Factors of Landslides 2019: Case Study in Malappuram and Wayanad Districts of Kerala, India	Online	
8	6 Nov.	10:45-11:00	TI-8 Amin Askarinejad	Amin Askarinejad	Netherlands	Ultimate lateral pressures exerted on buried pipelines by the initiation of submarine landslides	Online	
9	6 Nov.	11:00-11:15	TI-9 Kun SONG	Kun SONG	China	Successful disaster management of the July 2020 Shaziba landslide triggered by heavy rainfall in Mazhe Village, Enshi City, Hubei Province, China	Online	
10	6 Nov.	11:15-11:30	TI-10 Raymond Cheung	Raymond Cheung	Hong Kong	Landslide risk management in Hong Kong		
Break	6 Nov.	11:30-10:40						
<i>(4</i> 1,	Nov. 11	1:40-12:22	E-Poster					
Oth	1 1 10V. 1 1		Convener:Binod Tiwari (btiwari@fullerton.edu) & Khang Dang (khangdq@gmail.com)					
1	6 Nov.	11:40-11:43	P-1 Andrea Fabiánová	Andrea Fabiánová	Czech Republic	Dendrogeomorphic dating vs. low-magnitude landsliding		
2	6 Nov.	11:43-11:46	P-2 Vaclav Skarpich	Vaclav Skarpich	Czech Republic	Understanding Complex Slope Deformation through Tree-Ring Analyses: Case from the Vsetínské Vrchy Mts (Outer Western Carpathians, Czech Republic)		
3	6 Nov.	11:46-11:49	P-3 Dominik Krengel	Dominik Krengel	Japan	Avalanching of variously shaped DEM-particles		
4	6 Nov.	11:49-11:52	P-4 Makoto INOMOTO	Makoto INOMOTO	Japan	Landslides induced by heavy rains in July 2018 in Shikoku island, Japan		
5	6 Nov.	11:52-11:55	P-5 Ching-Fang Lee	Ching-Fang Lee	Chinese Taipei	Combination of rainfall thresholds and susceptibility maps for early warning purposes for shallow landslides at regional scale in Taiwan		
6	6 Nov.	11:55-11:58	P-6 Naoki NISHIMURA	Naoki NISHIMURA	Japan	Sediment dynamics monitoring at the Osawa Failure of Mt. Fuji		
7	6 Nov.	11:58-12:01	P-7 Mihira Lakruwan	Mihira Lakruwan	Japan	Variation of Performances of Horizontal Drains and Slope Stability with Perforation Arrangement and Envelope Permeability		

8	6 Nov.	12:01-12:04	P-8 Genya Takenaka	Genya Takenaka	Japan	Shaking table test on decreasing of Factor of safety and softening of saturated pyroclastic fall layer
9	6 Nov.	12:04-12:07	P-9 Shinro Abe	Shinro Abe	Japan	Geological background of landslide occurrence areas in Vietnam
10	6 Nov.	12:07-12:10	P-10 Hiroomi Nakazato	Hiroomi Nakazato	Japan	Observation method of pore water pressure at slip surface by recycling of broken borehole inclinometer
					Japan	
12	6 Nov.	12:10-12:13	P-12 Ngoc Ha Do	Ngoc Ha Do	Japan	Shear band formation observed in a rainfall-induced landslide in a flume experiment on weathered granite sand
13	6 Nov.	12:13-12:16	P-13 Taku Komatsubara	Taku Komatsubara	Japan	Relationships between antecedent rainfall and volume of earthquake-induced landslides in historical era in Japan
14	6 Nov.	12:16-12:19	P-14 Masashi Sekiguchi	Masashi Sekiguchi	Japan	Repair and Regeneration Technology of Load Cell
15	6 Nov.	12:19-12:22	P-15 Junpyo Seo	Junpyo Seo	Korea	A Study on the Bedload Transport Characteristics of Damaged Forest Watershed in the Republic of Korea