4th Nov. 9:00-15:10		.00 15.10		Session 6.E	1 Internatio	onal Cooperation in Landslide Disaster/Risk Reduction (Japan)	
		:00-15:10	Convener: Daisuke Higaki (a9024@n-koei.co.jp)				
No.	Date	Time	Zoom Name	Speaker	Country	Title	Presentation Mode
1	4 Nov.	9:00-9:15	JLS-1 Haruki Ogasa	Haruki Ogasa	Japan	JICA's support in sediment disaster risk reduction	Pre-recorded
2	4 Nov.	9:15-9:30	JLS-2 Kiyoharu Hirota	Kiyoharu Hirota	Japan	Preliminary report of simple hazard mapping methods for slope stability in Tegucigalpa, Honduras	Onsite
3	4 Nov.	9:30-9:45	JLS-3 Lidia Elizabeth Torres Bernhard	Lidia Elizabeth Torres Bernhard	Honduras	AHP Method Applicated to Landslide Susceptibility Mapping in pilot sites of Tegucigalpa	Pre-recorded
4	4 Nov.	9:45-10:00	JLS-4 Elias Garcia- Urquia	Elias Garcia- Urquia	Honduras	Coupling antecedant rainfall and intensity-duration thresholds for landslide occurrence in Tegucigalpa, Honduras, 2010	Online Virtual
5	4 Nov.	10:00-10:15	JLS-5 Takeshi Kuwano	Takeshi Kuwano	Japan	Slope disaster and countermeasures in Honduras	Pre-recorded
6	4 Nov.	10:15-10:30	JLS-6 Masanori Tozawa	Masanori Tozawa	Japan	Introduction of Preventive Measures in the Road Infrastructure Development in Tajikistan, in cooperation with a JICA technical project	Onsite
	4 Nov.	10:30-10:40				Discussion	
	4 Nov.	10.40-10.50				Break	
7	4 Nov.	10:50-11:05	JLS-7 Tomoharu Iwasaki	Tomoharu Iwasaki	Japan	Technical cooperation project: Landslide adviser for Mauritius	Pre-recorded
8	4 Nov.	11:05-11:20	JLS-8 Mukteshwar Gobin	Mukteshwar Gobin	Mauritius	Structural and non-structural countermeasures against landslides implemented in Mauritius with the assistance of the Government of Japan	Online Virtual
9	4 Nov.	11:20-11:30	JLS-9 Mikihiro MORI	Mikihiro MORI	Japan	Risk Estimation and Cost-Benefit Analysis of Road Geohazard Risk Reduction by comprehensive assessment for seismic and non-seismic hazards.	Pre-recorded
10	4 Nov.	11:30-11:40	JLS-10 Alonso Armado Alfaro	Alonso Armado Alfaro	El Salvador	Rockfall and landslides events and its study in Los Chorros Segment of the CA01 route, El Salvador.	Onsite(Maybe)
11	4 Nov.	11:40-11:55	JLS-11 Tempa Thinley	Tempa Thinley	Bhutan	Landslide disaster management and capacity development for roadside slope risk reduction in Bhutan	Pre-recorded
12	4 Nov.	11:55-12:10	JLS-12 Hara Takashi	Hara Takashi	Japan	Rockfall protection on road in Bhutan	Pre-recorded
13	4 Nov.	12:10-12:25	JLS-13 Naoto Iwasa	Naoto Iwasa	Japan	Application on slope stabilization method aimed an environment and landscape conservation	Online Virtual
	4 Nov.	12:25-12:35				Discussion	
	4 Nov.	12:35-13:30				Break	
14	4 Nov.	13:30-13:45	JLS-14 Kaoru Nakazato	Kaoru Nakazato	Japan	Generating Landslide Hazard Map on 2015 Nepal Earthquake and Subsequent Training Activity	Pre-recorded
15	4 Nov.	13:45-14:00	JLS-15 Daisuke Higaki	Daisuke Higaki	Japan	A case study of low-cost measures against landslides by river bank erosion in Nepal	Onsite
16	4 Nov.	14:00-14:15	JLS-16 Yoji Kasahara	Yoji Kasahara	Japan	Road slope disaster countermeasures in Sri Lanka	Pre-recorded
17	4 Nov.	14:15-14:30	JLS-17 Pucai Yang	Pucai Yang	Japan	Identification of Debris Flow Hazards in Sri Lanka	Pre-recorded

18	4 Nov.	14:30-14:40	JLS-18 Hiroshi Ogawa	Hiroshi Ogawa	Japan	Technical transfer for landslide investigation and monitoring at central Asia Kyrgyz Republic	Online Virtual		
	4 Nov.	14:40-14:50				Discussion			
	4 Nov.	14:50-15:10				Break			
441	4th Nov. 15:10-16:50		Session 6.E3 Activities of Landslide-prevention engineers to enhance prevention technologies						
4tr			Convener: Katsuo Sasahara (sasahara@kochi-u.ac.jp)						
19	4 Nov.	15:10-15:25	JLS-19 Noriko Ohnuma	Noriko Ohnuma	Japan	communities on Ichinichi-Mae Project and CDMP that Have Experienced Recent	Online		
20	4 Nov.	15:25-15:40	JLS-20 Kiyomi Nakamura	Kiyomi Nakamura	Japan	Extraction of subjects for regional disaster risk reduction by teaching materials simulating evacuation behaviors	Onsite		
21	4 Nov.	15:40-15:55	JLS-21 Shunitsu Fujii	Shunitsu Fujii	Japan	An easy way to learning rainfall-induced landslides and its prevention using analog modelling	Pre-recorded		
22	4 Nov.	15:55-16:10	JLS-22 Akihiko Tadokoro	Akihiko Tadokoro	japan	The workshop program of disaster prevention learning for primary school children and junior high school students	Pre-recorded		
23	4 Nov.	16:10-16:25	JLS-23 Kouichi Ikebe	Kouichi Ikebe	Japan	Approaches and actions for information dissemination and education for disaster resilience in the Chubu Branch of Japan Landslide Society	Online Virtual		
24	4 Nov.	16:25-16:35	JLS-24 Takemine Yamada	Takemine Yamada	Japan	Collaboration of the City of Yokohama and the JAGE's chartered engineers for geotechnical evaluation consultation with local residents	Onsite		
	4 Nov.	16:35-16:50				Discussion			
54	h Nav O	.00 14.45	Session 6.E2 Introduction of landslide mitigation measures of Japan prevention technologies						
51	5th Nov. 9:00-14:45				Con	vener: Daisuke Higaki (a9024@n-koei.co.jp)			
25	5 Nov.	9:00-9:15	JLS-25 Toko Takayama	Toko Takayama	Japan	Landslide interpretation based on precise visualization method using high resolution geospatial data	Onsite/ Pre- recorded		
26	5 Nov.	9:15-9:30	JLS-26 Wataru Takeshita	W/stars Talassi					
27			JLS-20 wataru Takesinta	wataru Takeshita	Japan	Use of UAV-SfM point cloud for emergency response to landslide disasters	Onsite		
	5 Nov.	9:30-9:45	JLS-20 Wataru Takesinta JLS-27 Tomoya Hayakawa	Tomoya Hayakawa	Japan Japan	Use of UAV-SfM point cloud for emergency response to landslide disasters Large landslide dam in Hidakahoronai, Hokkaido	Onsite Onsite		
28		9:30-9:45 9:45-10:00	JLS-27 Tomoya						
28 30		9:45-10:00	JLS-27 Tomoya Hayakawa	Tomoya Hayakawa	Japan	Large landslide dam in Hidakahoronai, Hokkaido Development of methods to assess the annual expected loss of earthquake-induced	Onsite Onsite/ Pre-		
	5 Nov. 5 Nov.	9:45-10:00	JLS-27 Tomoya Hayakawa JLS-28 Senro Kuraoka	Tomoya Hayakawa Senro Kuraoka	Japan Japan	Large landslide dam in Hidakahoronai, Hokkaido Development of methods to assess the annual expected loss of earthquake-induced landslides Relationship between water quality and ground condition in earthquake-induced	Onsite/ Pre- recorded Onsite/ Pre-		
	5 Nov. 5 Nov.	9:45-10:00 10:00-10:15	JLS-27 Tomoya Hayakawa JLS-28 Senro Kuraoka	Tomoya Hayakawa Senro Kuraoka	Japan Japan Japan	Large landslide dam in Hidakahoronai, Hokkaido Development of methods to assess the annual expected loss of earthquake-induced landslides Relationship between water quality and ground condition in earthquake-induced landslide areas	Onsite/ Pre- recorded Onsite/ Pre-		
	5 Nov. 5 Nov. 5 Nov.	9:45-10:00 10:00-10:15 10:15-10:25 10:25-10:40	JLS-27 Tomoya Hayakawa JLS-28 Senro Kuraoka	Tomoya Hayakawa Senro Kuraoka	Japan Japan Japan	Large landslide dam in Hidakahoronai, Hokkaido Development of methods to assess the annual expected loss of earthquake-induced landslides Relationship between water quality and ground condition in earthquake-induced landslide areas Discussion	Onsite/ Pre- recorded Onsite/ Pre-		
30	5 Nov. 5 Nov. 5 Nov. 5 Nov.	9:45-10:00 10:00-10:15 10:15-10:25 10:25-10:40 10:40-10:55	JLS-27 Tomoya Hayakawa JLS-28 Senro Kuraoka JLS-30 Wataru Sagara	Tomoya Hayakawa Senro Kuraoka Wataru Sagara	Japan Japan Japan	Large landslide dam in Hidakahoronai, Hokkaido Development of methods to assess the annual expected loss of earthquake-induced landslides Relationship between water quality and ground condition in earthquake-induced landslide areas Discussion Break Prediction of groundwater level fluctuation in deep-seated landslide area using genetic	Onsite/Pre- recorded Onsite/Pre- recorded		

34	5 Nov.	11:25-11:40	JLS-34 Yoshitsugu Kimura	Yoshitsugu Kimura	Japan	Performance Verification of sediment capture by Flexible Barrier	Onsite	
35	5 Nov.	11:40-11:55	JLS-35 Masayuki Ujihara	Masayuki Ujihara	Japan	The Geofiber method-protecting slopes with environment-conscious continuous fiber reinforced soil-	Online Virtual	
	5 Nov.	11:55-12:05				Discussion		
	5 Nov.	12:05-13:30				Break		
36	5 Nov.	13:30-13:45	JLS-36 Hiroaki KOJIMA	Hiroaki KOJIMA	Japan	Case studies of installation of measuring instruments on overseas landslide countermeasures and their problems : examples of Sri Lanka and Honduras	Onsite	
37	5 Nov.	13:45-14:00	JLS-37 Yusuke Koyama	Yusuke Koyama	Japan	Disaster risk coverage of TV media for citizens	Pre-recorded	
38	5 Nov.	14:00-14:10	JLS-38 Go SATO	Go SATO	Japan	Creating an archive of landslide interpretation using the human eye via an eye-tracking system	Onsite(Maybe)	
39	5 Nov.	14:10-14:20	JLS-39 Lin Wang	Lin Wang	Japan	Microseism and Vibration Sensor Array Monitoring System	Onsite	
	5 Nov.	14:20-14:30				Discussion		
	5 Nov.	14:30-14:45				break		
7 (1	5th Nov. 14:45-16:10		Session 6.E5 Countermeasures against landslide disasters conducted by the Japanese government					
5tr			Convener: Katsuo Sasahara (sasahara@kochi-u.ac.jp)					
40	5 Nov.	14:45-14:55	JLS-40 Masakazu NAGANO	Masakazu NAGANO	Japan	Outline of measures for sediment disaster by Sabo Department of MLIT, Japan	Onsite (Maybe)	
41	5 Nov.	14:55-15:05	JLS-41 Masaru TOUHEI	Masaru TOUHEI	Japan	Introduction of Construction Information Modeling / Management in the Yui Landslide Countermeasures	Onsite (Maybe)	
42	5 Nov.	15:05-15:15	JLS-42 Teruyoshi TAKAHARA	Teruyoshi TAKAHARA	Japan	Mitigation works for the Aruse I-3 block landslide in Miyoshi, Tokushima, Japan	Onsite (Maybe)	
43	5 Nov.	15:15-15:25	JLS-43 Yuki YAMANA	Yuki YAMANA	Japan	Efforts and results of mountain area conservation by Forestry conservancy projects	Onsite (Maybe)	
44	5 Nov.	15:25-15:35	JLS-44 Kojiro SHIRAKI	Kojiro SHIRAKI	Japan	Examples of recent landslide countermeasures by conservancy projects	Onsite (Maybe)	
45	5 Nov.	15:35-15:45	JLS-45 Mayuko SHIDA	Mayuko SHIDA	Japan	Agriculture and landslides in Japan	Onsite (Maybe)	
46	5 Nov.	15:45-15:55	JLS-46 Tooru SATO	Tooru SATO	Japan	National Project for Landslide Prevention in the Takase Area	Onsite (Maybe)	
		15:55-16:10				Discussion		
	6th Nov. 10:00-11:20		Session 6.E4 Challenges in international unification of slope disaster					
oti			Convener: Mitsuya Enokida (enokida@jce.co.jp)					
47	6 Nov.	10:00-10:10	JLS-47 Yuuichi UENO	Yuuichi UENO	Japan	International Comparison of the Classification of Soils and Rocks for Determining the Stable Cut Slope Angles	Onsite (Maybe)	
48	6 Nov.	10:10-10:20	JLS-48 Naoto IWASA	Naoto IWASA	Japan	Technical Terms of Structure for Slope Protection	Onsite (Maybe)	
49	6 Nov.	10:20-10:30	JLS-49 Mitsuya ENOKIDA	Mitsuya ENOKIDA	Japan	International differences in methods for calculating the deterrent effect of ground anchoring and soil nailing	Onsite (Maybe)	

50	6 Nov.		JLS-50 Kiyoharu HIROTA	Kiyoharu HIROTA	Japan	Vegetation Methods Based on the Japanese Standard Cut Slope in Bhutan	Onsite (Maybe)
51	6 Nov.	10:40-10:50	JLS-51 Daisuke HIGAKI	Daisuke HIGAKI	Japan	Definition of Technical Terms for Landslide Disaster Management	Onsite (Maybe)
52	6 Nov.	10:50-11:00	JLS-52 Shiho ASANO	Shiho ASANO	Japan	Role of forestry conservation for landslide prevention	Onsite (Maybe)
	6 Nov.	11:00-11:20				Discussion	