

DATE	TIME	ACTIVITY 1	VENUE	KEYNOTE		THEME	
WEDNESDAY 19	09:00-10:00	KEYNOTE: DOUG STEAD	Joao Havelange 3	Doug Stead	Simon Fraser Univ; Canada	"Progress towards understanding complex rockslope failure mechanisms"	
	10:00-11:00	TECHNICAL SESSION: Advances in Testing and Monitoring	Joao Havelange 4	Ömer Aydan	Univ.of the Ryukyus, Japan	"An integrated approach for monitoring movements and stability of slopes"	
				Marina Yamaguchi	Nippon Koei Co. Ltd., Japan	"Landslide monitoring using SBAS-DInSAR alongthe northern Bulgarian Black Sea coast near Topola village"	
				Donggil Lee	Seoul Nat. Univ; South Korea	"Cracking behavior of an inclined open crack in a transparent 3D printed rock-like specimen"	
				Julian Buritica Garcia	Universidade Federal de Santa Catarina, Brazil	"The electrical resistivity method and geological mapping for characterization of materials in linear excavation works"	
	10:00-11:00	TECHNICAL SESSION: Petroleum & Geothermal	Joao Havelange 3	Ki-Bok Min	Seoul Nat. Univ; South Korea	"Comprehensive in-situstress estimation for a fractured geothermal reservoir fromdrilling, hydraulic stimulations, and induced seismicity"	
				Diego Manzanal	Univ. Nac. de la Patagonia, Argentina Univ. Politécnica de Madrid, Spain	"Geomechanical and petrophysical characterization of reservoir analogsin outcrops of Bajo Barrealformation in San Bernardo fold belt, Argentina"	
				Melvin Diaz	Korea Maritime and Ocean University, South Korea	"Evaluation of physio-mechanical properties of Gyeongju bentonite using X-ray CT"	
				Henrique Martinez M.	UNAM, Mexico	"Fuzzy expertsystem for preliminary qualification of CarbonCapture and Storageprojects"	
	11:00-11:30	COFFEE BREAK / POSTER SESSION					
	11:30-12:30	TECHNICAL SESSION: Case studies in rock mechanics	Joao Havelange 4	Ömer Aydan	Univ.of the Ryukyus, Japan	"Sinkhole Issuesin Mars"	
				Ulises Talonia-Vargas	GEIC-CFE, Mexico	"Numerical analysis stability of a geothermal plateauin the field"Los Azufres" Mexico"	
				Manoj Tiwari	Tata Steel Limited, India	"Slope stability studies of dumps & stacks at Noamundi-Katamati iron ore mines, India- a casestudy"	
				Sergio Fontoura	PUC-Rio, Brazil	"Geological and Geotechnical 3D soil modeling of ultra deep waters oil field in the Eastern Brazilian Margin"	
11:30-12:30	TECHNICAL SESSION: Tunnelling and deep excavations in rock	Joao Havelange 3	Luis Lamas	LNEC, Portugal	"Analysis of the monitored behaviour of a hydraulic tunnel using a structural and a statistical model"		
			Cristian Segura	Universidad Técnica Federico Santa María, Chile	"Influence of geotechnical parameters, in-situ stresses,and tunnel advancerate on strain energy releasedby a rockburst"		
			Candan Gokceoglu	Hacettepe University, Turkey	"Possible causesof unexpected cracksin a large-span railway tunnelafter ring closure"		
			Hazel F.González	UNAM, México	"Modeling of the damage in the contour of tunnels caused by the use of blasting usingthe Discrete ElementMethod"		
12:30-13:15	KEYNOTE: ISMET CANBULAT	Joao Havelange 3	Ismet Canbulat	UNSW, Australia	"Time to failure of pillars - a limitedequilibrium analysis"		
13:15-14:00	CLOSING CEREMONY						