

XIII International Symposium on Landslides, 2021

- Colombia -**(UTC -5)**

	Monday 22/02/2021	Tuesday 23/02/2021	Wednesday 24/02/2021	Thursday 25/02/2021	Friday 26/02/2021
7:30 8:00	Opening				
8:00	Rockslides, falls and avalanches.	Hydro-mechanical slope response to weather impacts.	Landslides and sustainable development: Managing the cost of landslides in less developed countries.	Human fingerprints in landslides: The importance of strategic landslide risk management.	Quantitative assessment of landslide risk: How well are we doing?.
9:00	Giovanni Crosta (IT)	Luciano Picarelli (IT)	Dave Petley (UK)	Ken Ho (CH)	Jordi Corominas (ES)
9:00	Themed Session	Themed Session	Themed Session	Themed Session	Themed Session
			S5 Landslides: Risk Assessment and Management.		
0:00 0:00	 S4 Effects of Landslides with Emphasis on Infrastructure and Sustainable Development. S3 Landslides and Human Activities. S5 Landslides: Risk Assessment and Management. 	 S4 Effects of Landslides with Emphasis on Infrastructure and Sustainable Development. S5 Landslides: Risk Assessment and Management. S1 Weather and Landslides. 		 S2 Landslides and Seismo-Tectonic and Volcanic Activity. S5 Landslides: Risk Assessment and Management. S1 Weather and Landslides. 	 S5 Landslides: Risk Assessment and Management. S1 Weather and Landslides.
			Space-time slope instability hazard analysis, including global warming in areas with scarce data.		
11:00			Sergio Mora (CR)		
11:00	Impact mechanisms of debris flow on barriers: modelling, analysis and design.	Earthquake-induced landslides: Complicated mechanisms and outputs.	Risk management in volcanic chains of the Circumpacific Belt.	Challenges in analysis landslide risk dynamics for risk reduction planning.	Dynamics of slow and fast landslides.
12:00	Charles Wang Wai NG. (CH)	Ikuo Towhata (JP)	Marta Calvache (CO)	Cees van Westen (NL)	Núria Pinyol (ES)

12:00

Closure