

Hosted by Norwegian Geotechnical Institute



Conference supported by the International Association of Engineering Geology and the Environment



Exhibitors and Sponsors









	Day 1 - Tuesday 29. October 2024						
	Workshop and Ice Breaker						
Time Title Organizer Location							
13:00 - 13:30	Registration			Entrance			
		RockMass Technolo	gies & Industry	Forstander-			
13:30 - 18:00	Digital Innovation Preconference Workshop	Partners		skapssalen			
				Forstander-			
18:30 - 22:00	Ice Breaker & Registration			skapssalen			

	Day 2 - Wednesday 30. October 2024					
Sessio	Session 1 - The future of rock mass classification – questioning the state of the art - Chair: Dr. Rita Sousa					
Time	Title	Presenter	Affiliation	Location		
				Sentralen -		
08:00 - 08:30	Registration			Entrance		
		Georg Erharter,				
08:30 - 09:00	Opening Ceremony	Lars Andresen	NGI	Marmorsalen		
			Massachusetts			
	Systematic rock classification for empirical tunnel		Institute of			
09:00 - 09:20	design	Herbert Einstein	Technology	Marmorsalen		
	Kaullata Lastura 1. Dock mass classifications and	Nozam				
	KeyNote Lecture 1: Rock mass classifications and	Nezam Bozorgzadeh, John	Linivorsity of			
09:20 - 10:05	modern engineering design: a limit states and	Harrison	1	Marmorsalen		
09:20 - 10:05	probabilistic engineering design perspective	паттізоп	Toronto, NGI	Marmorsalen		
	Design of rock support in low overburden and		l			
	hard rock conditions with the use of rock mass		Norwegian			
	classification systems and numerical analyses. A	_	University of			
	study based on the construction of the Hestnes	Jorge Terron-	Science and			
10:05 - 10:25	railway tunnel, Norway	Almenara	Technology	Marmorsalen		
10:25 - 10:55	Coffee Break, Poster Session, Exhibition			Marmorsalen		
	A critical view on the recommendation of Ribs of		Norwegian Public			
	Reinforced Sprayed concrete support in the Q-		Roads			
10:55 - 11:15	system	Are Håvard Høien	Administration	Marmorsalen		
			Gecko			
11:15 - 11:35	Q-slope – rock slope engineering 10 years on	Neil Bar	Geotechnics	Marmorsalen		
	TBM tunnelling in Central Europe: a brief		iC Consulenten			
11:35 - 11:55	overview of the recent developments	Nedim Radončić	ZT gmbh	Marmorsalen		
			NTUA/Geocon			
11:55 - 12:15	Rock mass classification of chalk, a UK perspective	Harry Saroglou	Engineering Ltd	Marmorsalen		
	Rock Mass Classification for an ultra-high		iC Consulenten			
12:15 - 12:35	Concrete Arch Dam	Irmina Pöschl	ZT gmbh	Marmorsalen		
12:35 - 13:30	Lunch			Marmorsalen		

	Day 2 - Wednesday 30. October 2024					
Session 2	Session 2 - Digital technology for rock mass classification and characterization - Chair: Prof. Thomas Marcher					
Time	Title	Presenter	Affiliation	Location		
	KeyNote Lecture 2: It takes two to tango and		RockMass			
13:30 - 14:15	three to commercialize	Shelby Yee	Technologies	Marmorsalen		
			Norwegian			
	Machine Learning Approach for Rock Mass		University of			
	Classification with Imbalanced Database of TBM	Tek Bahadur	Science and			
14:15 - 14:35	Tunnelling in Himalayan Geology	Katuwal	Technology	Marmorsalen		
	Enhancing Semantic Models in Digital Twin		Catholic			
	Representations of Rock Masses using Universal		University of			
14:35 - 14:55	Discontinuity Index	Amin Hekmatnejad	Chile	Marmorsalen		
	Unsupervised machine learning for data-driven					
	classification of rock mass using drilling data: How					
	can a data-driven system handle limitations in					
14:55 - 15:15	existing rock mass classification systems?	Tom F. Hansen	NGI	Marmorsalen		
15:15 - 15:45	Coffee Break, Poster Session, Exhibition			Marmorsalen		
	A critical discussion on the use of discrete fracture					
	network models in rock engineering practice: why					
	rock mass characterisation methods can benefit		University of			
15:45 - 16:05	from considering fracture connectivity	Davide Elmo	British Columbia	Marmorsalen		
	Assessment the relationship between rock mass					
	classification systems using hybrid XGBoost					
	algorithms based on a database from mechanized		University of			
16:05 - 16:25	tunnelling projects	Hanan Samadi	Tehran	Marmorsalen		
			Resource			
	Application of the Geophysical Strata Rating in		Geotechnical Pty			
16:25 - 16:45	Sedimentary Environments	Terry Medhust	Ltd	Marmorsalen		
	Al-Powered Geotechnics: Enhancing Rock Mass		University of			
16:45 - 17:05	Classification for Safer Engineering Practices	Ghader Saadati	Innsbruck	Marmorsalen		

17:15 - 18-15	RMCC Scientific Committee meeting		
17:15 10 15	Thirtee scientific committee meeting		

	18:15 - 22:00	Conference Dinner			Kronesalen
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	Day 3 - Thursday 31. October 2024					
	Scientific Farewell Dr. Evert Hoek -	Chair: Dr. Georg Erh	arter			
Time	Title	Presenter	Affiliation	Location		
			University of			
08:45 - 09:00	Biography of Dr. Evert Hoek	John Harrison	Toronto	Marmorsalen		
	IAEG: Reliably Mastering Rockmass Strength					
09:00 - 09:45	Estimation using GSI	Vassilis Marinos	President IAEG	Marmorsalen		
	ISRM: Contributions of Dr. Evert Hoek to Rock					
	Mechanics and Rock Engineering: "From intact					
	rock to rockmass strength and practical rock	Leandro Rafael	Ex VP ISRM			
09:45 - 10:30	engineering approaches"	Alejano	Europe	Marmorsalen		
10:30 - 11:00	Coffee Break, Poster Session, Exhibition			Marmorsalen		

Podium's Discussion - Chair: Dr. Georg Erharter					
Time	Title	Discussors	Location		
		Harry Saroglou, Davide Elm	o, Rita		
		Sousa, Are Håvard Høien, N	ledim		
11:00 - 12:30	Podium's discussion	Radončić	Marmorsalen		
12:30 - 13:30	Lunch		Marmorsalen		

F!	Session 3 - Comparing and Correlating Rock Mass			
Гime	Title	Presenter	Affiliation	Location
	KeyNote Lecture 3 : Rock mass classification			
	systems: a useful rock mechanics tool, often	Leandro Rafael		
13:30 - 14:15	misused	Alejano	University of Vigo	Marmorsalen
	Argillaceous soft rock in-situ test program in		Graz University of	
14:15 - 14:35	tunneling	Ines Metzler	Technology	Marmorsalen
	A Review of the Q-System and the GSI based on	Philip Kam Kuen	Aurecon Hong	
14:35 - 14:55	Recent Tunnel and Cavern Projects in Hong Kong	Wu	Kong Limited	Marmorsalen
	The challenge of Rock Mass Classification of		NTUA/Geocon	
14:55 - 15:15	anisotropic rockmasses	Harry Saroglou	Engineering Ltd	Marmorsalen
15:15 - 15:45	Coffee Break, Poster Session, Exhibition			Marmorsalen
	Empirical Relations of the Rock Mass Behaviour		Indian Institute of	
	with the Dynamic Intact and Pre-Cracked	Rabin Kumar	Technology	
L5:45 - 16:05	Properties of Rocks	Samal	Kharagpur	Marmorsalen
	Relationship between Geomechanical			
	Classifications and Underground Modelling: A			
16:05 - 16:25	Case Study in Stratified Rock	Edgar Montiel	SRK Consulting	Marmorsalen
	Seismic Stability Assessment of Volcanic Slopes: A		New York	
L6:25 - 16:45	Case Study from São Miguel Island, Azores	Rita Sousa	University AD	Marmorsalen
6:45 - 17:15	Closing Ceremony	Georg Erharter	NGI	Marmorsalen

	Day 2 and 3 - 30. and 31.	October 2024				
	Permanent Poster Exhebition					
Time	Title Presenter Affiliation					
	The challenge of classification of argillaceous soft		Graz University of			
	rock (HSSR)	Ines Metzler et al.	Technology	Marmorsalen		
	Rock Mass Classification in the Digital Era: A					
	Transformation in Hard Rock Tunneling	Lasse Klein et al.	Herrenknecht AG	Marmorsalen		
	A Data-Driven Approach to Mapping Rock Mass	Mary Hurtgen and	Mine Vision			
	Discontinuities	Ryan Detert	Systems	Marmorsalen		
		Øyvind Dammyr				
	Rock mass characterization on Mars	and Eivind Paulsen	NGI	Marmorsalen		
	Transfer learning based tunnel boring machine	Paul Unterlass et	Graz University of			
	advance classification	al.	Technology	Marmorsalen		
	Introducing groundwater on GSI chart: a practical		University of			
	approach based on tunnel excavation	Cláudio Santa	Lisbon	Marmorsalen		
	Enhancing Rock Mass Characterization with	Alla Sapronova et	Graz University of			
	Advanced Pre-processing of MWD Data	al.	Technology	Marmorsalen		
	Charting the Future of Rock Mass Classification:					
	Digitalization and Sustainability in Geotechnical		University of			
	Engineering	Hasan Eteraf et al.	Miskolc, Hungary	Marmorsalen		

Day 4 - Friday 1. November 2024					
Time	Title	Presenter		Location	
				NGI	
		Magnus Soldal,		Sandakerveien	
09:30 - 11:00	Visit of NGI's soil and rock mechanical lab	Halvard Smith	NGI	140	