

Time	Tuesday June 17					
	Cosmos 1 & 2					
08:30 - 10:00	Opening Ceremony					
10:00 - 10:30	Coffee break					
	Plenary and Keynote					
	10:30 Rocha Medal Award - ISRM President Prof. Seokwon Jeon					
	10.45 Rocha Medal Lecture - Dr. Lucille Carbillet "How do microstructural attributes control the effective properties of porous rocks?".					
10:30 - 13:00	11:15	Franklin Award - ISRM President Prof	. Seokwon Jeon			
	11:30 Franklin Lecture - Dr Charalampos Saroglou "Engineering in anisotropic rock masses"					
	11:30 Franklin Lecture - Dr Charalampos Saroglou "Engineering in anisotropic rock masses" 12:00 Fellows' induction ceremony - ISRM President Prof. Seokwon Jeon					
	12:20					
13:00 - 14:00	12:20	Keynote 1 - Dr. Mark Diederichs "Brit	Lunch			
13.00 - 14.00 Hall	Cosmos 1 & 2	Cosmos 3A	Cosmos 3B	Cosmos 3C	Cosmos 3D	
	Session 1	Session 2	Session 3	Session 4	Session 5	
	Theme 04: Prognosis Models in Rock Tunneling	Theme 07: Laboratory Testing of Rock	Theme 02: Rock support design	Theme 08: Brittle Failure	Theme 05: Fluid Flow in Rock Mass	
Chair	Michael Alber	Anna María Ferrero	Georg Erharter	Sevda Dehkoda	Helene Strømsvik	
Co-Chair	Javier Macias	Hanne Wiig	Are Høien	Jorge Terrón-Almenara	Kristin Holmøy	
14:00 - 14:20	12. Improved Analytical Thrust per Cutter Formulations for Hard Rock Tunnel Boring Machines Thomas Marcher	09. Laboratory tests for demonstrating two new methods for defining shut-in pressure in hydraulic tests for rock stress measurement Nghia Trinh	06. Numerical Investigation of Load Transfer and Uplift Mechanisms in Rock Masses Surrounding Rock Anchors Bjarte Grindheim	24. On modelling uniaxial quasi-static tension and compression tests on rock with explicit time stepping Timo Saksala	31. On the possible effect of roughness on hydraulic fracturing pressure Alexandre Lavrov	
14:20 - 14:40	23. Modern tunnelling trends vs. the NTNU prognosis model for D&B blast design – a case study Sondre Gjengedal	32. Experimental study on the penetration characteristics of a button bit into rock Kimihiro Hashiba	11. Tension-torsion Coupling Effect and Failure Mechanism of Anchoring Section of Anchor Cable Shuren Wang	47. Monte Carlo Simulation of the Cohesion Weakening Friction Strengthening Approach for Assessment of Brittle Failure Around Underground Excavations Fernando Gomez de Alba	103. A THM coupled distinct element model for simulating hydraulic fracturing in discontinuum reservoir with application to enhanced geothermal system Botong Du	
14:40 - 15:00	41. SEMMERING BASE TUNNEL – Challengies in predicting rock mass quality in a major fault system Robert Holzer	123. Experimental investigation of pore collapse in Brazilian pre-salt carbonates Guilherme Righetto	34. SEMMERING BASE TUNNEL – Extaordinary deformations in a major fault system Mario Hein	51. A novel perspective on the transition from the consideration of damage-plasticity to the incorporation of damage modelling for intact rocks Hossein Masoumi	168. Permeability Evolution in Shear-Induced Rough-Walled Fractures: Role of Roughness and Tortuosity Min Gao	
15:00 - 15:20	60. Utilizing drilling data in data assimilation for prediction of ground deformation during construction of underground structures Yasuhisa Aono	59. Evolution of Mechanical Properties and Energy Loss in Cement Mortar under Loading and Unloading Cycles Abhay Anand	81. Effect of radial confining pressure on the mechanical behaviour of deformation-controlled rock bolts during tunnel excavation Masataka Mishiro	65. Evaluation of the Effectiveness of Face Destress Blasting for a Deep Drift Based on Energy Method Zongze Li	179. Design of Water Barrier Pillar for Safety in Underground Coal Mines Abhiram Kumar Verma	
15:20 - 15:40	83. Investigating Time and Stress-Dependent Behaviour of Swelling Rocks Cigdem Culha	64. Investigation of anisotropic failure in slate under thermo-hydro-mechanical coupling using the discrete element method Meng-Chia Weng	88. Calibration of 2D Finite Element Models using Pre-Yield Axial Testing Data for Fully Grouted Rebar Rockbolts Caitlin Fischer	112. Implementing emergent properties from PFC2D to control the constitutive behavior in FLAC2D in response to the maximum principal strain Fedilberto J. Gonzalez	190. Complete Permeability Tensor of Single Fracture Surface and Its Influence on Flow Characteristics Tai-tien Wang	
15:40 - 16:00		68. Experimental Assessment of the Geomechanical Properties of Mowry Shale Kam Ng	98. Estimation of the Failure Probability of Attenuator Rockfall Protection Structures Using a Reliability Analysis Approach (RBD) and Kriging Metamodel Maria Teresa Carriero	149. A rational method for assessing the occurrence of brittle failure in deep tunnels Alessandra Insana, Lorenzo Milan	191. Improving porosity and permeability of sandstone reservoirs for CO2 storage by enhancing mineral dissolution with bio-based biodegradable chelating agents Ryota Tamura	
16:00 - 16:20			Coffee break			
Hall	Cosmos 1 & 2	Cosmos 3A	Cosmos 3B	Cosmos 3C	Cosmos 3D	
	Session 6	Session 7	Session 8	Session 9	Session 10	
	Theme 04: Prognosis Models in Rock Tunneling	Theme 07: Laboratory Testing of Rock	Theme 02: Rock support design	Theme 08: Brittle Failure	Theme 05: Fluid Flow in Rock Mass	
Chair	Michael Alber	Anna María Ferrero	Georg Erharter	Sevda Dehkoda	Helene Strømsvik	
Co-Chair	Javier Macias 117. The NTNU model 1976 – 2016	Marco Barla 71. Experimental investigation of mechanical	Are Høien 102. Practical span and support design	Krishna Panthi 231. Numerical modeling of Rock Spalling in	Hanne Wiig 217. Impact of Tunnel Induced Stress	
16:20 - 16:40	Helge-Ivar Frostad	properties of gypsum over a range of strain rates Peerzadi Arzeena Imtiyaz	strategies for underground rooms in stratified rock masses Ignacio Pérez-Rey	the Mine-by experiment, using Zero-thickness interface elements with a fracture-based visco plastic constitutive model Laura Crusat	Redistribution on Hydraulic Conductivity in	
16:40 - 17:00	253. Modelling the interaction between jointed rock and concrete pilar structures for Korsvägen railway station in Gothenburg, Sweden Roger Olsson	85. Predicting time-to-failure of rocks based- on secondary creep strain rate Hossein Masoumi	118. The Potential of Distributed Fiber-optic Sensing for Improved RRS Understanding Theresa Maier	269. Mechanical stability of salt caverns under intensive gas storage conditions using LOCAS and DISROC Hajar Habbani	245. Estimation of groundwater inflow into tunnels in layered rockmasses Simone Markus	
17:00 - 17:20		101. Experimental study on the fracture toughness alternation of transversely isotropic shales in response to CO2-waterrock interactions Xuefeng Li	119. Interpreting Energy Absorbing Values for Rockbotts from Quasi Static and Impact Tests Greig Knox	298. Effect of Splay Fractures on Fault Shear Behaviour and Microseismicity: A Discrete Element Analysis Lie Kong	267. Preliminary self-sealing laboratory test results for mudstones of the Mercia Mudstone Group and Ancholme Group in England Thomas Berry	
17:20 - 17:40		122. Effective Parameters on the Self-Healing Behavior of Rock Salt Sasan Moravej	124. Investigation of spiling behavior with respect to block size and joint orientation Mateusz Maciej Swillo		287. Simulating Cyclic Hydraulic Fracturing with a Novel Hydromechanical Damage Model Chang Xia	
17:40 - 18:00		_			300. Fault Thickening and Permeability Variations: Implications for 3D Hydraulic Models Mo Akbariforouz	
19:00	Group walk to Nidaros Cathedral					
19:15	Bus transport to Nidaros Cathedral					
20:00-21:00		Evening organ recital, Nidaros Cathedral				
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EUROCK 16.-20. June 2025



2025
Trondheim, Norway



Time	Wednesday June 18					
	Cosmos 1 & 2 - Plenary sessions					
08:30 - 09:10	Keynote 2 - Marco Barla "The design of energy tunnels for a sustainable future"					
09:10 - 09:50	Keynote 3 - Åsa Fransson "Is it watertight? Observations and comments related to grouting of rock mass"					
09:50 - 10:20			Coffee break			
Hall	Cosmos 1 & 2	Cosmos 3A	Cosmos 3B	Cosmos 3C	Cosmos 3D	
	Session 11	Session 12	Session 13	Session 14	Session 1: ECF	
	Theme 02: Rock support design	Theme 07: Laboratory Testing of Rock	Theme 01: New Tools and Techniques	Theme 13: Sustainability in Rock Engineering	Theme: ECF	
Chair	Nghia Trinh	Leandro Alejano Monge	José Pavón	Sondre Gjengedal	Fengshou Zhang	
Co-Chair	Thomas Mathiensen	Roger Olsson	Runa B. Frengen	Kristin Holmøy	Jorge Terron-Almenara	
10:20-10:40	138. Design of an underground multilevel limestone mine Michael Alber	131. Mode I fracture toughness of a low- porosity rock subjected to freeze-thaw cycles Giulia Torsello	26. Predicting the Crack Stress Thresholds of the Intact Granitic Rocks by machine learning and multivariate analysis techniques Vásárhelyi Balazs	87. Early-Age Strength Performance of Shotcrete Mixes with Crushed Waste Glass as a Replacement for Natural Sand Dr. Mehdi Serati	Welcome to ECF provided by ISRM President Seckwon Jeon and President of ISRM Educational Fund Committee Fengshou Zhang	
10:40 - 11:00	145. Investigating Rock Fall Characteristics during Mountain Tunnel Construction via Machine Learning Approaches Yasuhiro Yokota	236. Study on gas moisture absorption- desorption characteristics and volumetric deformation law of red-bed mudstone under the influence of environmental humidity gradient Yu Fei	30. Method of fundamental solutions in computational geomechanics Alexandre Lavrov	198. Fundamental Study on Chemical Reaction of Rocks with CO2: Implication for Carbonate Precipitation Yang Xiurong	Senior ECF presentation 1 Decide your role and become an expert in the frontline of rock mechanics and rock engineering Charlie C. Li	
11:00 - 11:20	162. Optimal rock slope support and geological survey from value of information analysis Renato Pereira	142. Evaluation of thermal damage in Bateig timestone through ultrasonic pulse velocity and resonant frequency technics Chamran Kazemi	70. Spatial analysis of intact rock strength properties using graph neural networks for geotechnical applications Jorge Alvarez	239. Modelling Hydrogen Embrittlement in Pressurised Lined Rock Caverns within Fractured Rock Masses Qinghua Lei	ECF. Numerical modelling of soil deformations due to ceiling breakdown of karst cavern in underlying rock Maria Topalska	
11:20 - 11:40			Coffee break			
Hall	Cosmos 1 & 2	Cosmos 3A	Cosmos 3B	Cosmos 3C	Cosmos 3D	
nau	Session 15	Session 16	Session 17	Session 18	Session 2: ECF	
	Theme 02: Rock support design	Theme 07: Laboratory Testing of Rock	Theme 01: New Tools and Techniques	Theme 12: Rock Mass Grouting	Theme: ECF	
Chair	Nghia Trinh	Leandro Alejano Monge	José Pavón	Sondre Gjengedal	Fengshou Zhang	
Co-Chair	Thomas Mathiensen	Roger Olsson	Håkon Bjørnsrud	Kristin Holmøy	Jorge Terron-Almenara	
11:40 - 12:00	197. Investigation of the performance of PVC- Concrete prop for Mine Supports Shatadru Kundu	146: Evaluation of Analytical Models in- Estimation of the Breakdown Pressure in Hydraulic Fracturing Actini Ranasinghe	86. A new method for rapid quantitative measurement of the strikes and dips of cracks on the tunnel face Kazuhiko Masumoto	10. Reducing subsidence technology by overlying bed separation grouting in thick coal seams top coal caving mining Wenbing Guo	ECF. Full stress tensor determination using the CCBO method, sensitive to the variable stiffness matrix of the same rock material Alice Petrikova	
12:00 - 12:20	248. Dynamic Tensile-Shear Responses of Rock-Concrete Interfaces with Varying JRC Profiles Abhishek Mohapatra	151. Height to Diameter Ratio Effect on Sample Failure modes and Mechanisms – Implications for Pillar and Underground Excavations Design Fidelis T Suorineni	93. Digital tools to enhance design optimization and tunnel construction in the sotra link project Marte Jarstad Uthus	16. Investigating the Relationship Between Grouting Response Curves and Stress Measurements at Fornebu Metro Line Martin Hovda Haugsand	ECF. Lessons learned from the seismic event "Haouz Earthquake", and the approach used to evaluate geohazards in mountainous regions !!yasse Lamsaougar	
12:20 - 12:40	264. Consideration of the initial stress state for deep tunnels design – lessons learned from a collapse on Avrieux (TELT) Gabriel Lopard, Nicolas Berthoz, Adrien Saitta	154. Understanding the mechanics of drilling in rocks through experimental methods Shwetabh Yadav	136. Exposing the rockmass response by means of radar technologies Jan Abram Maritz	259. Semmering Base Tunnel: Prediction of Groundwater Inflows and Aquifer Boundaries based on Hydraulic Field Testing carried as part of Grouting Robert Holzer	ECF. Effect of introducing porosity in numerical simulation of rock indentation by drilling insert Salma Souissi	
12:40 - 13:00	268. A simplified analytical method for bolt reinforcement of the tunnel face in deep conditions Wassim Mohamad	156. Investigations into the Effect of Standardized Stress Rates on the Strength and the Deformation Behaviour of a Crystalline Rock Material Jens Schneider	150. Tackling missing data: ML approaches for reliable rock engineering design applications Asieh Hamidi	261. Reducing CO2 emissions from grouting in hard rock tunnelling Helene Strømsvik	ECF. Integrating archival data and remote sensing for landslide inventory: a case study of Polog region, N.Macedonia Natasha Nedelkovska	
13:00 - 14:00			Lunch			
Hall	Cosmos 1 & 2	Cosmos 3A	Cosmos 3B	Cosmos 3C	Cosmos 3D	
	Session 19	Session 20	Session 21	Session 22	Session 3: ECF	
	Theme 10: Geohazards	Theme 07: Laboratory Testing of Rock	Theme 01: New Tools and Techniques	Theme 09: Rock Mass Monitoring	Theme: ECF	
Chair	Alla Sapronova	José Muralha	Jorge José Delgado	Therese Maier	Fengshou Zhang	
Co-Chair	Mari Lie Arntsen 225. Investigation of the impact of chemical	Henki Ødegaard 174. Non-destructive testing in weathering	Roger Olsson 152. Stope wall convergence-based design for	Are Høien 18. Stress monitoring of tunnel support during	Jorge Terron-Almenara Senior ECF. The Long Game: Building a Career	
14:00 - 14:20	dissolution on the mechanical behavior of calcareous rocks Stephan Rollbühler	evaluation - from rock massif to stone sculpture Malgorzata Sokołowska	open stopes in narrow vein orebodies Darkhan Abdir	excavation using distributed fibre optic sensing technology Hayato Nonaka	in Research and Engineering Consulting Sevda Dehkhoda	
14:20 - 14:40	170, Enhancing Seismic Damage Assessment in Rock Tunnets: A Comprehensive Classification Approach Ainala Dinesh Reddy	184. Effects of freeze-thaw history on the stability of rock slopes Dai Nakamura	158. Large-strain poro-elastoplastic analysis of axisymmetric boreholes Michalis Kattis, Doctor Euripides Papamichos, Doctor Alexandre Lavrov	45. Multi-scale monitoring of rock mass deformations at mid-latitude through an optical FBG array at the Acuto Field Laboratory (Central Italy) Matteo Fiorucci	ECF. The influence 19th century underground hard coal mining on the conditions of foundation of buildings in the 21st century Magda Durjasz-Rybacka	
14:40 - 15:00	44. Fragmentation patterns during rockfall: analysis of the influence of discontinuities and impact conditions through drop tests Maddalena Marchelli	200. Fluid flow and heat transfer behaviors of fractured rock sample: physical test lacheng Wang	171. Application of Machine Learning and Explainable Al for prediction of Water Ingress in the Skaugum Tunnel Abishek Shrestha	66. Measuring and modelling the sea-waves impact on a cliff: first results from the Ventotene Felid Laboratory (Italy) Federico Feliziani, Glan Marco Marmoni, Guglielmo Grechi, Mattia Montagnese, Salvatore Martino		
15:00 - 15:20	46. Prediction of residual rockfall risk in presence of net fences according to the location of the impact Valerio De Biagi	205. Unlocking Precision in Carbon Sequestration Monitoring: Advanced Lab- Scale Monitoring of CO2 saturation with Combined Acoustic and Resistivity Measurement Kanitthorn Adisomsupawat	214. Multi-parameter responses at several monitoring stations in Cappadocia in relation to 2023 Kahramanmaraş Earthquakes of Türkiye Omer Aydan	111. Passive seismic monitoring of a jointed rock mass at Acuto Field Lab (Italy) Lorena Di Toro		

15:20 - 15:40	55. Validation of the rockfall SIF and SAI indexes by a 3D analysis of a rock slope in Valsesia Valley (Italy) Maria Lia Napoli	207. Tensile-shear stress induced crack initiation in granite specimens loaded in compression Lars Jacobsson	272. Using Machine Learning for Predicting Collapse extending in Abandoned Underground Quarries Nathalie Conil	144. Deformation characteristics of surrounding rock in a large underground opening situated in Southwest China Peiyang Yu			
	69. Simulation of Slope Movements at Åknes using 2D Distinct Element Modeling Christian Cancino	210. Behavior of H-B Parameters of Marble During Plastic Deformation Debasis Deb	274. Borehole tensor strainmeters based on interferometric displacement sensors Jiayong Tian, Cheng Jiang				
16:00 - 16:20	Coffee break						
Hall			Cosmos 1 & 2				
16:20-17:00	Keynote 4 - Jessa Vatcher "Are we in the golden age of numerical modelling?"						
17:00-17:10			Short break				
Hall	Cosmos 1 & 2	Cosmos 3A	Cosmos 3B	Cosmos 3C	Cosmos 3D		
		Session 23	Session 24	Session 25	Session 26		
		Theme 07: Laboratory Testing of Rock	Theme 01: New Tools and Techniques	Theme 09: Rock Mass Monitoring	Theme 11: 3D Modeling and Visualization		
Chair		José Muralha	Jorge José Delgado	Therese Maier	Javier Macias		
Co-Chair		Henki Ødegaard	Håkon Bjørnsrud	Are Høien	Ignacio pérez Rey		
17:10 - 17:30	Rock Bowl final	212. An experimental study on the physico- mechanical properties of pumice from Cappadocia and Gölcük volcanic provinces of Türkiye Ömer Aydan	275. Deep-seated ground deformations measured by robotized system, Roma Metro C Line Danilo Godone	244. Rock mass dynamics during coal longwall mining at great depth Wastimil Kajzar	33. Assessing inertial effects on Rockfall Protection Embankments: field & numerical tests Maddalena Marchelli		
17:30 - 17:50	Rock Bowl final	216. Experimental and Numerical Analysis of Single Joint around Circular Hole Rakesh Kumar	295. Numerical analysis of the mechanical stability of salt caverns for Underground Hydrogen Storage under Severe Solicitations Hippolyte Djizanne	266. Back analysis of a rockfall catalog using radar tracking Qiuyi Li	56. Comparative Analysis of Multiple Mining Schemes for Large-Scale Deep Iron Ore Mines <i>Haoyan Wu</i>		
17:50 - 18:10	Rock Bowl final	227. Experimental Investigation on the Influence of Swelling on Hydraulic Conductivity in Sulfate Rocks Maximiliano R. Vergara	297. Phase field modeling of brittle-ductile fracture on OpenGeoSys Hanzhang Li	289. Understanding the behavior of intersections excavated at the URL of Andra: a feedback concerning three intersection experiments Jan Cornet	67. Stress-strain analysis of SLC mine design in Kyrgyzstan Alison McQuillan		
18:10 - 18:30	Rock Bowl final	135. Determination of the mode I fracture toughness of different types of rocks under the influence of temperature and pressure Yan Li	304. Advancing a Unified Data Repository for Decision-Making in Tunnel Construction: Automated Knowledge Extraction from Archived Documents Alla Sapronova		74. Uncertainty and probability analysis of rock slope engineering based on 3D modelling Jessica Ka Yi Chiu		
18:30 - 18:50	Rock Bowl final	241- Degradation Due to Swelling-Induced- Gracking in Gypsum-Bearing Dotomite and Its- Potential Impact on High-Speed Rait Infrastructure Zhangjun Dai	311. Advanced Acoustic Signal Classification for Rockfall Detection Using Machine Learning Kamel Drif		213. Effect of coal seam gradient on the stability of internal dump in opencast coal mines Debasis Deb		
20:00 - 23:00	Banquet Dinner						



EUROCK 16.-20. June 2025



2025 Trondheim, Norway



Time	Thursday June 19							
	Cosmos 1 & 2 - Plenary sessions							
08:30 - 09:10	Keynote 5 - Hongwei Huang "Machine learning for safety risk assessment on Rock Tunnel Driving"							
09:10 - 09:50	Keynote 6 - Thomas Marcher "The cha	llenges of "hard soil and soft rock": a	n inside into this material's brittle to d	uctile behaviour"				
09:50 - 10:20		Coffe break						
Hall	Cosmos 1 & 2 Session 27	Cosmos 3A Session 28	Cosmos 3B Session 29	Cosmos 3C Session 30	Cosmos 3D Session 31			
	Theme 06: Ground Investigations	Theme 07: Laboratory Testing of Rock	Theme 03: Rock Mass Characterization	Theme 10: Geohazards	Theme 11: 3D Modeling and Visualization			
Chair	Roger Olsson	Pål D. Jakobsen	Krishna Panthi	Seokwon Jeon	Jonny Sjöberg			
Co-Chair	Mari Ervik 25. In-situ rock stress determination from	Henki Ødegaard 247. A Study on the Compressive to Tensile	Jorge Terrón-Almenara 194. Classification systems for Geotechnical	Mari Lie Arntsen 80. Comparison of erosion risk index methods	Håkon Bjørnsrud 84. Hydromechanical simulation of post-			
10:20 - 10:40	hydraulic fracturing test data by combining generalized least squares inversion and statistical analysis Yared Bekele	Dynamic Strength Ratio of Synthetic Sandstone Rock under varying Loading Conditions Sunita Mishra	data collection Charles Baylis	for rocky coastal flysch cliffs, SW Slovenia Timotej Verbovšek	mining flooding and the associated seismicity Sevda Dehkhoda			
10:40 - 11:00	76. Quality Assurance and Review of Acoustic Emission Based In-situ stress Measurements Arthur De Alwis	291. Evaluation of the impact of heating and subsequent liquid nitrogen cooling on the properties of Rajahmundry basalt Rajeswar Das	130. Non-destructive and destructive tests for mechanical characterization of an ornamental stone quarry under flexural buckling Federico Vagnon	99. An innovative design solution for mitigating rockfall risk: the Darfo Boario case study Gessica Umili	97. Analysis of behavior of underground coal panel surrounded with goaved-out workings Shatedru Kundu			
11:00 - 11:20	204. Development of roadway through backfilled stope for underhand mining: a case study Pradeep Kumar, Rakesh Kumar	286. Micromechanical Effects of Chemical Weathering on Carrara Marble Anna Maria Margherita Ferrero	63. MWD Data-Based Rock Mass Classification Using Machine Learning Techniques Tek Bahadur Katuwal	100. Surveying existing rockfall flexible barriers to create a cartographic database aimed at the maintenance planning process Gessica Umili	108. Rock mechanical optimization of the shape and depth for a high-pressure lined rock cavern Lauri Uotinen			
11:20 - 11:40	221. Quantifying anisotropies in geotechnical parameters from pressuremeter testing in soft rocks Lang Liu		234. Integrating non-contact surveys to characterize rock masses: the URLA case study Mateusz Janiszewski	161. Hydrogeological investigations in stow- moving landslides Roberta Narcisi	110. Towards developing a large-scale 3D insitu stress model Sanyam Ghimire			
11:40 - 12:00			Coffe break					
Hall	Cosmos 1 & 2	Cosmos 3A	Cosmos 3B	Cosmos 3C	Cosmos 3D			
	Session 32 Theme 06: Ground Investigations	Session 33 Theme 07: Laboratory Testing of	Session 34 Theme 03: Rock Mass	Session 35 Theme 10: Geohazards	Session 36 Theme 11: 3D Modeling and			
		Rock	Characterization		Visualization			
Chair	Roger Olsson	Pål D. Jakobsen	Krishna Panthi	Seokwon Jeon	Jonny Sjöberg			
12:00 - 12:20	Thomas Mathiesen 256. Investigating Roof Bolt Efficacy in Blast- Induced Damage Zone Around the Footwall Drive of an Underground Copper Mine Satyam Choudhury	Henki Ødegaard 292. Anisotropic Behavior of Schists Under Brazilian Test Conditions Abhilash Mishra	Jorge Terrón 77. Unexposed rock joint identification based on point cloud analysis Chia-Chi Chiu	Mari Lie Arntsen 37. Solutions for draining the Åknes rockslide, Norway Nicole Ragvin	Håkon Bjørnsrud I16. Measuring physical aperture of a fracture affected by dislocation using photogrammetry Masoud Torkan			
12:20 - 12:40	260. Practical experience during rock stress measurements by using HF and HTPF methods at Reldal HPP Nghia Trinh	294. Enhancing Chalk Formation Integrity by Diammonium Phosphate Treatment: A Study on Downhole Cores Mahmoud Desouky	126. Application of Qslope classification in seismic prone regions Milorad Jovanovski	183. Factor of safety analysis in fractured multi-layered slopes Kévin Elkharrat	177. Research on the structure optimization of gravity-type foundation for onshore wind turbines Jianqiang Deng			
12:40 - 13:00	280. Engineering geology in bridge design: Tower foundation stability - New Sotra Bridge Stian Fernanger Mathiassen	299. Study the Impact of Fluid Formulations on Sandstone Rocks Through Core Flooding Experiments and Uniaxial Compressive Strength Tests Raghavendra Maddirala	52. A novel data-driven criterion to predict peak shear strength of rock fractures between different rock types Jinfan Chen		164. Discontinuum Response of Jointed Rock Tunnels under Impact Loads Balakrishna K			
13:00 - 14:00			Lunch					
14:00 - 14:40	Keynote 7 - Charlie Li "A study of the a	arching effect, bond strength and rock	mass failure around rock anchors" Short break					
14:40 -14:50 Hall	Cosmos 1 & 2	Cosmos 3A	Cosmos 3B	Cosmos 3C	Cosmos 3D			
		Session 37	Session 38	Session 39	Session 40			
		Theme 07: Laboratory Testing of Rock	Theme 03: Rock Mass	Theme 10: Geohazards	Theme 11: 3D Modeling and			
Chair		Lars Jacobsson	Characterization Charlie Li	Jessa Vatcher	Visualization Alexandre Lavrov			
Co-Chair		Mari Ervik	Jorge Terrón	Runa B. Frengen	Jovanovski Milorad			
14:50 - 15:10		Single Core Ki-Bok Min	169. Proposals for development of protocols for in-situ stress characterization Asieh Hamidi	28. Monitoring Bonnard rock glacier under the effect of climate change Coralie Vicari	147. Numerical assessment on the influence of faults in In-situ stress state distribution Bikash Chaudhary			
15:10 - 15:30		312. Mechanical behaviour of granite with naturally occurring open-joints under compression Susmita Chaudhury	49. Numerical Modelling of Uniaxial Compressive Tests on Sille Bimrock Nazli Tunar Özcan	238. Are fault-slip rockbursts triggered by static or dynamic effects? Qinghua Lei	195. Transberg Method. Utilising Drone Photogrammetry to create real time hazard maps and optimise slope monitoring. Glen Guy			
		313. Evaluation of strength and deformation characteristics of quartzite-schist composite	218. Detailed rock mass characterization along a highway cross Chuhuangkeng	282. Evaluation and mitigation of rockfalls in the slope of El Tormillo,Spain	211. A Novel Implementation of a New Gloud- Framework for High Performance Computing			
15:30 - 15:50		specimens under uniaxial compression Manali Sarkar	Anticline Yachu Chiu	Juan Manuel P. Sanjurjo	(HPG) in Geomechanical Applications All Bonakdar			

Hall	Cosmos 1 & 2	Cosmos 3A	Cosmos 3B	Cosmos 3C	Cosmos 3D
		Session 41	Session 42	Session 43	Session 44
		Theme 07: Laboratory Testing of Rock	Theme 03: Rock Mass Characterization	Theme 10: Geohazards	Theme 11: 3D Modeling and Visualization
Chair		Lars Jacobsson	Charlie Li	John Harrison	Alexandre Lavrov
Co-Chair		Muriel Gasc	Jorge Terrón	Runa B. Frengen	NN
16:10 - 16:30		314. Influence of temperature on physico- mechanical properties of granite with reference to microcrack analysis Rishimon Munshi	232. A simple kriging technique for characterising geotechnical zones of a Zimbabwean Great Dyke deposit Tawanda Zvarivadza, Hendrik Grobler, Moshood Onifade	285.Impact of Joint Orientation on Rock Mass Erosion: Insights from Physical Spillway Model Testing Marco Quirion	257. Integrating Ground Investigations and 3D Modeling to Assess the Dynamic Response of Low-Rise Residential Buildings to Blast-Induced Vibrations Monika Tewari
16:30 - 16:50		565. Experimental Study of Thermal-Hydro- Mechanical Behavior of Gneiss Under True Triaxial Compression Zaobao Liu	242. An experimental investigation of fault gauge material under confined conditions Aigerim Sekerbayeva	308. Quantification of rockfall breakage in underground mines and rock engineering Álvaro Vergara Barría	258. Are We Being Deceived by Visually Appealing Models? Emilie Kolste Stramey, Marcus Lawton
16:50 - 17:10					306. Digital solutions for rock cuts – Experiences from the Være rock cut, E6 Ranheim – Værnes Sander Zakariassen
	Cosmos 1 & 2				
17:15 - 18:15	Closing Ceremoney				