Wednesday 24th May				
Time				
17:00 - 18:30				
	Get together 17:00 - 18:30 Grand Hotel	Get together Registration open in the lobby at The Grand Hotel 17:00 - 18:30		

Thursday 25th May						
08:00						
09:00	Registration open					
	Out and the se	Opening:				
9:00 - 9:30	Opening Welcome	Welcome: Atli Karl Ingimarsson, Chair of the Organizing Committee Address by Björn A Harðarson, Geotechnical Engineer, Geotek Consulting, Iceland				
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9:30 - 10:15	Keynote session 1	Voyanto 1 John Hadiigaaysiay				
	Chair: Björn Stefánsson	Keynote 1 - John Hadjigeorgiou Pierre Lassonde Chair in Mining Engineering				
		University of Toronto, Canada				
	Keynote 1	+				
		Ground Support for Extreme Conditions				
10:15 - 10:45	Keynote 2	Keynote 2 - Sandra Ósk Snæbjörnsdóttir				
		Carbfix, Reykjavik, Iceland				
		+				
		Carbfix:				
		CO2 mineral storage in basaltic rocks				
10:45 - 11:15	Coffee					
11:15 - 11:30	Session 1	The potential for geothermal energy exploitation in Norwegian tunnels	Sondre Gjengedal			
11:30 - 11:45	Technical Papers	Tripod in underground design – an important rock engineering tool	Nghia Trinh			
11:45 - 12:00	Chair: Eivind Grøv	An investigation of fault activation mechanisms in CO2 storage	Ali Mortazavi			
12:00 - 12:15	Co-Chair: Matthías Loftsson	Infrastructure Restriction Volumes for Future Mining at the LKAB Malmberget Mine	Theofanis Rentzelos			
12:15 - 12:30		Quantitative numerical assessment of blast-induced wall damage	Marie-Hélène Fillion			
12:30 - 13:30	Lunch	ISRM Nordic National Groups meeting				
13:30 - 13:45	Session 2	Numerical Analysis of Effects of Joints properties on Dynamic Response on Underground Opening.	Senzia Warema			
13:45 - 14:00	Technical Papers	Statistical insights arising from point load testing of Danian limestone	Francesco Petrella			
14:00 - 14:15	Chaire Falls Laborators	Back calculation of in-situ stress condition based on secondary stress measurements	Kriti Panthi			
14:15- 14:30	Chair: Erik Johansson Co-Chair: Stefán Geir Árnason	Size Dependancy on Post-peak Stress-Strain Properties of Rocks	Abbas Taheri			
14:30 - 14:45		Full scale pullout tests of rock anchors in Limestone testing rock mass uplift failure	Bjarte Grindheim			
14:45 - 15:00		Large scale laboratory block model tests simulating rock mass uplift failure	Bjarte Grindheim			
15:00 - 15:30	Coffee					
15:30 - 15:45		Analysis of water ingress, grouting effort and pore pressure reduction, caused by hard rock tunnels in the Oslo region	Kristin Holmøy			
15:45 - 16:00	Session 3	PU grouting in cold environment at fully operating Fljótsdalur power station	Jóhann Örn Friðsteinsson			
16:00 - 16:15	Technical Papers	Spiling in unstable tunnel sections – a benchmark and case study review	Catrin Edelbro			
16:15 - 16:30	Chair: Elín Ásta Ólafsdóttir	TIGHT – A research project on modern rock mass grouting techniques	Eivind Grøv			
16:30 - 16:45	Co-Chair: Jón Smári Úlfarsson	Savilahti Event and Sport Center, excavation and construction works - Case study	Erik Johansson			
16:45 - 17:00		Extreme Challenges in Vadlaheiði Road Tunnel - Case history	Oddur Sigurðsson			
17:00 - 20:00						
20:00 - 22:00	Dinner	IĐNÓ, restaurant downtown Reykjavik Vonarstræti 3, Reykjavík, Iceland https://www.facebook.com/IDNO101				