

Day 1 14. November 2018					
08:30-09:00	Registration and morning coffee				
09:00-10:00	<p>Opening session Session Chair: Sigurður Magnús Garðarsson, Professor and GEORG Chairman of the Board</p> <p>Lilja Dögg Alfreðsdóttir   Minister of Education, Science and Culture</p> <p>John Ludden   Executive Director, British Geological Survey (BGS)</p> <p>Ingólfur Örn Þorbjörnsson   Head of Geothermal Engineering, Iceland GeoSurvey (ISOR)</p>				
10:00-10:30	Coffee break				
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14:00-14:45	Poster Session - with geothermal refreshments				
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	<p>MINI FIELDTRIP - swim in the Laugardalslaug (ticket included in Workshop Admission Fee) and a guided walk through Laugardalur, to VOX Club (if weather allows)</p>				
18:00-20:00	VOX Club - Social event				



# Preliminary Programme

## Day 2 15. November 2018

08:30-09:00	Registration and morning coffee	
09:00-10:00	<b>Session A4, Upstream</b> Chair: Sigurður Magnús Garðarsson	<b>Session B4 Upstream - Geology &amp; Exploration</b> Chair: Amel Barich
09:00-09:15	<b>Ólafur Flovenz</b> Unknown geothermal resources in the axial rift zone	<b>Léa Lévy</b> Tracking hydrogen sulphur circulations by means of complex electrical resistivity: field and laboratory investigations at the Krafla volcano, Iceland
09:15-09:30	<b>Gaud Pouliquen</b> Potential field methods in geothermal exploration	<b>Samuel Scott</b> Probabilistic Geologic Models of Krafla Constrained by Gravimetric Data
09:30-09:15	<b>Hjalti Franzson</b> Water-rock interaction at a gabbro boundary	<b>Vincent Drouin</b> GROUND DEFORMATION AT PEISTAREYKIR: INFLUENCE OF GEOTHERMAL UTILISATION AND MAGMA INTRUSIONS
09:45-10:00	<b>Freysteinn Sigmundsson / Mylène Receveur</b> Ground deformation due to steam cap processes at Reykjanes, SW-Iceland: Effects of geothermal exploitation inferred from interferometric analysis of Sentinel-1 images 2015-2017	<b>Knútur Árnason</b> CONCEPTUAL MODEL OF KRAFLA
10:00-10:30	Coffee break	
	<b>Plenary Session: NEW GEOTHERMAL GENERATION -Sustainable Food</b> Chair: Carine Chatenay	
10:30-10:45	<b>Sigurður H. Markússon   Geothermal Power Project - Landsvirkjun (National Power Company of Iceland)</b> The future of food and the role of geothermal energy	
10:45-11:00	<b>Sigurður G Bogason   Geothermal Research Cluster (GEORG)</b> Funding Opportunities of Geothermal in the Food Industry	
11:00-11:10	<b>Lilja Kjalarsdóttir   SAGA NATURA</b> Success story - KeyNatura	
11:15-11:30	<b>Ragnar Atli Tómasson   Jurt Hydroponics</b> Success story - Nordic Wasabi	
11:30-12:15	Panel Discussion Panelists: <b>Ragnheiður Inga Þórarinsdóttir   SVINNA, Kristín Vala Matthíasdóttir   HSO/ka Resource Park, Sigurður H. Markússon   Landsvirkjun, Sigurður G. Bogason   GEORG, Lilja Kjalarsdóttir   SAGA NATURA, Johan Sindri Hansen   Jurt Hydroponics</b>	
12:15-13:00	Lunch	
	<b>Session A5, Midstream / Downstream</b> Chair: Auður Andresdóttir	<b>Session B5, Downstream / Cross-cutting</b> Chair: Carine Chatenay
13:00-13:15	<b>Heimir Hjartarson</b> Too Hot Geothermal	<b>Ragnheiður Þórarinsdóttir</b> GEOFOOD – Providing new ideas for startups
13:15-13:30	<b>Egill Þorbergsson</b> Utilization of low-temperature geothermal water for electricity generation at Kópavatn	<b>Olgeir Sigmarrson</b> Silicic magma of the Krafla Volcanic system
13:30-13:45	<b>Vigdís Harðardóttir</b> Combined Heat, Power and Metal extraction	<b>Kunzes Dolma</b> Social Impacts of Geothermal Utilisation in Puga, Ladakh, India
13:45-14:00	<b>Gunnar Skúlason Kaldal</b> RADIAL JET DRILLING STIMULATION IN WELL HN-13 IN BOTN, ICELAND	<b>Wilfred Elders</b> The Implications of the Iceland Deep Drilling Project (IDDP/DEEPEGS) for Reducing Greenhouse Gas Emissions Worldwide
14:00-14:15	<b>Edda Aradóttir</b> Permanent and efficient carbon capture and Mineral storage in basalts – The CarbFix story and outlook	<b>Katarzyna Kurek</b> Geothermal source of local development
14:15-14:45	Coffee break	
14:45-15:30	<b>Closing session</b> Session Chair: Hjalti Páll Ingólfsson	
	<b>Sunna Guðmundsdóttir   Project Manager, EIMUR</b>	
	<b>Marit Brommer   Executive Director, International Geothermal Association</b>	
	<b>Sigurður Magnús Garðarsson   Dean of Engineering and Natural Sciences, University of Iceland / Board of Directors Chair – GEORG</b>	
	Light Refreshments	