

Iceland School of Energy Program

IGC2018, Harpan, RIMA Hall, 10:30 - 12:30, April 25, 2018

Developing the world towards a sustainable and clean energy system is one of the foremost challenges of the next century. The Iceland School of Energy is a graduate school and research institution based in Reykjavik University that seeks to directly address the pressing challenge in the world's energy system. With over 60 researchers, faculty and staff, we are actively engaged in promoting the application of Iceland's cutting edge geothermal experience on an international scale. This session will promote ISE's work on exciting, innovative research projects and the important role academia can have in promoting the geothermal industry.

- Juliet Newson, Director of Iceland School of Energy
 Designing and managing geothermal training programmes
- Samuel Scott, Post-Doctoral Fellow, Reykjavik University New Research Frontiers in Geothermal Geoscience
- Clare Baxter, Technical Sales Advisor Energy (UK & Europe) at Seequent Geological modeling software
- Romain Metge, M.Sc. Sustainable Energy Sciences
 Geothermal Potential evaluation of the Lausanne area, Switzerland
- Daniel Einarsson, M.Sc. Sustainable Energy Sciences
 Updating the model of Reykjavik's low temperature geothermal resources
- Cari Debra Covell, M.Sc. Sustainable Energy Sciences Statistical characterization of geothermal reservoirs
- Viviana Leon Rincon, Colombian Geothermal Association, AGEOCOL Social impact of geothermal development
- Jóhann Mar Ólafsson, M.Sc. Sustainable Energy Sciences Geothermal drone heat mapping at Krýsuvik