

UNU Geothermal Training Programme 40th Anniversary Workshop, IGC2018, Harpan, RIMA Hall, 8:45-12:35, April 26, 2018

08:45-10:30 S1 – UNU Geothermal Training Programme – past, present and future Chairman: Dr. Gudni Jóhannesson, Dir. Gen. Orkustofnun and Chairman of Board, UNU-GTP

- 08:45-08:55 Thórdís Kolbrún R. Gylfadóttir, Minister of Tourism, Industry and Innovation: Opening speach.
- 08:55-09:20 Lúdvík S. Georgsson, Director UNU-GTP: Fourty years of geothermal training in *Iceland history, status and future direction.*
- 09:20-09:30 Ingimar G. Haraldsson, Deputy Director UNU-GTP: The UN Sustainable Development Goals Short Courses in E-Africa and Latin America.
- 09:30-09:42 **Dr. Meseret Teklemariam Zemedkun, UNEP, Africa:** *Geothermal outlook in Africa, and UNU-GTP contribution to it including the Africa Geothermal Center of Excellence.*
- 09:42-09:54 **Dr. Pang Zhonghe, GRC-IGG, CAS, China:** Geothermal development in China: current status and future goals.
- 09:54-10:06 **Dr. Beata Kepinska, MEERI PAS, Poland:** Geothermal energy development in *Poland and Europe. Contribution of UNU GTP graduates.*
- 10:06-10:18 **Dr. Peketsa Mangi, KenGen, Kenya**: Kenya geothermal development update: Role of UNU-GTP capacity building support.
- 10:18-10:30 **Rosa N. Escobar, LaGeo, El Salvador:** Geothermal development in El Salvador and the importance of the contribution of fellows of UNU-GTP.
- 10:30-11:00 Coffee break

11:00-12:45 S2 – Research projects of current PhD and MSc UNU Fellows Chairman: Málfríður Ómarsdóttir, Environmental Scientist, UNU-GTP

- 11:00-11:15 **Charles Muturia Lichoro, Kenya**: Mapping geothermal and structural features of the Northern Kenyan Rift with MT and gravity measurements.
- 11:15-11:30 **Geoffrey Kiptoo Mibei, Kenya**: Paka volcano in the Northern Kenya Rift: Volcanic evolution, petrology and insights into its geothermal system.
- 11:30-11:45 **Zheng Tingting, Shandong, China**: *Hydrogeochemical characteristics of open, semiopen and closed geothermal reservoirs in Shandong, China.*
- 11:45-11:55 **Irma Khoirunissa, Indonesia**: Dispersion modelling and assessment of H₂S from geothermal power plants' emissions, case studies for Ulubelu, Indonesia and Hellisheidi and Nesjavellir, Iceland.
- 11:55-12:05 Melissa de Freitas, St. Vincent and the Grenadines: Numerical modelling of the subsidence at Svartsengi high-temperature geothermal field, SW-Iceland.
- 12:05-12:15 Kennedy M. Kamunya, Kenya: Assessment of reservoir processes and origin of fluid in Olkaria geothermal system, Kenya, using δD , $\delta^{18}O$, and fluid chemistry.
- 12:15-12:25 **Moneer Fathel Alnethary, Yemen:** *Petrology of the hornfels contact zone around the Hrossatungur gabbro W-Iceland.*
- 12:25-12:35 **Hamoud Souleiman Cheik, Djibouti**: *Feasibility study for implementation of a binary power plant in Lake Abhe geothermal area, Djibouti, an area with a particular hot arid climate.*
- 12:35-12:45 **Samuel I. Nganga, Kenya:** *Wellbore stability principles and analysis in geothermal well drilling.*
- 12:45-13:30 Lunch buffet