2020 Special Topic Sessions

- Advanced Materials for Drilling, Completion and Monitoring
- District Heating and Direct Use: Feasibility to Implementation
- EGS Collab: Experimentation, Modeling and Interpretation
- FORGE Activities, Progress and Plans
- Geochemistry for Early Geothermal Exploration
- Geomechanics in Geothermal
- Geothermal Energy in Canada: Moving Forward
- Geothermal Heat Pumps: Latest Technologies and Market Developments
- High Temperature Reservoir Monitoring Systems
- Machine Learning in Geothermal Development
- Mineral Extraction
- Power Plant Improvement Strategies
- Reservoir Closed Loop and Energy Transfer Systems
- Super Hot/Supercritical Geothermal Systems
- 2018 Kilauea Volcano Eruption and Geothermal Reservoir

General Paper Topics

- Business Development / Finance / Market Analysis
- Country Updates (example: East African Rift / Philippines)
- Direct Use / Heat Pumps
- Drilling
- Emerging Technologies
- Enhanced Geothermal Systems (EGS)
- Exploration / Resource Assessment
- Field Operations / Production Technologies
- Geochemistry
- Geology
- Geophysics
- Geothermal Education and Community Engagement
- Geothermal Energy Associated with Oil and Gas Operations
- Geothermal Project Case Studies
- Power Operations / Flexible Generation / Maintenance
- Regional Updates (example: Salton Sea / Basin & Range / Cascades)
- Regulatory / Environmental Compliance / Policy Issues
- Reservoir Engineering / Reservoir Management / Modeling
- Sedimentary Basins
- Utilities and Transmission
- Other: ____________________