



## POSTER PRESENTATIONS

### *Track: Information and dissemination system*

**ENGINE Geothermal lighthouse projects in Europe** (Mathiesen A., Calcagno P.)

**Geothermal Education and Training Recommendations** (Rosca M.)

**Geothermal Web site for Lithuania and Baltic Region** (Sliaupa S., Puronas V., Kaminskas D.)

**Geoinformation technologies in geothermal power of Daghestan**  
(Alkhasov, A., Kaimarazov A., Kobzarenko D.)

**Geothermal Welcome Centres in Iceland. A poster showing points of interest** (Jónsdóttir B., Thorhallsson S.)

**Exploration Tools Database** (Manzella A., Trumpy E., Bianchi A., Montanari D.)

**Dissemination of geothermal knowledge by Iceland GeoSurvey**  
(Jónsdóttir B.)

### *Track: Investigation of Unconventional Geothermal Resources and EGS*

**Geophysical exploration of geothermal resources** (Spichak V., Manzella A.)

**An integrated approach to geophysical exploration: Progress in the I-GET project** (Bruhn D.)

**Triassic geothermal Clastic reservoirs in the Upper Rhine Graben**  
(Dezayes Ch., Genter A., Tourliere B.)

**Comparative analysis of structural controls on geothermal activity in western Turkey and the Western Great Basin, USA: Preliminary results** (Faulds J., Bouchot V., Ledru P., Kaya T.)

**The in-situ stress field of a geothermal reservoir in the Rotliegend of the NE German Basin: Implications from 3D structural modelling**  
(Moeck I., Backers T., Schandlmeier H., Blöcher G.)

**First results of the Geothermal Resource Analysis in Rhineland-Palatine** (Schill E., Kohl T.)

**Exploration and assessment of geothermal resources in Poland**  
(Wójcicki A.).

**The GeneSys-Project: Single-Well-Concepts for Deep Geothermal Energy from the Northern German Basin** (Junker R., Tischner T., Kehler P., Jatho R., Wessling S., Hofmeister K., Evers H., Sulzbacher H., Jung R.)

**Subsurface thermal inference from simultaneous inversion of thermal information from many wells: Improving the geothermal field predictions** (Nielsen S., Sliaupa S., Stephenson R., Motuza G., Ciuraite K.)

**Origin of the cratonic granitoids – source rocks of West Lithuanian Geothermal anomaly** (Motuza G.)

**The potential of the low-enthalpy geothermal aquifers of Latvia**  
(Pomeranceva R., Brikmane B.)

**Temperature-Dependent Fluid Substitution Modelling of Geothermal Rocks** (Jaya M., Shapiro, S., Ciz, R., Bruhn D., Flovenz Ó., Milsch H.)

**Geothermal Energy in the Netherlands** (Simmelman E., Van Wees J.-D.)

**Geological and geophysical criteria for selecting the potential HDR/EGS sites in Lithuania** (Sliaupa S., Michelevicius D., Korabliova L., Motuza G., Ciuraite K.)

**Geophysical exploration methods at European sites** (Bruhn D., Balthasar J-M., Fabriol H.)

**Geothermal Energy Potential of Czech Republic** (Myslil V.)

**Geothermal Energy in Indonesia: Resources, Development, Research and Education** (Daud Yu.)

*Track: Drilling, stimulation and reservoir assessment*

**Detection & Simulation of Mineral Precipitation in Geothermal Installations** (Stamatakis E., Chatzichristos Ch., Muller J., Stubos A., Tzagkaroulaki I., Bjørnstad T.)

**Progress report on the use of tracer tests in characterizing deep (enhanced) geothermal systems in Germany** (Ghergut J., Sauter M., Behrens H., Licha T.)

**Analysis of microseismic events induced by stimulation treatments at Geothermal Research Well GtGrSk4/05 in Groß Schönebeck, Germany** (Kwiatek G., Bohnhoff M., Dresen G., Schulze A., Schulte T., Zimmermann G., Huenges E.)

**InnovaRig - an innovative drill rig for science and industry** (Prevedel B.)

**The HDR/EGS Project Soultz: Stimulation of the Soultz wells by hydraulic fracturing** (Schindler M., Nami P., Schellschmidt R., Tischner T.)

**A multi approach geothermal reservoir characterization: the Soultz-sous-Forêts EGS experience** (Place J., Le Garzic E., Géraud Y., Diraison M., Schaming M., Naville Ch., Cox M., Genter A.)

**Geothermal energy resources in Belarus** (Zui V., Karpuk V., Gribik Y., Zhidovich I.)

**Experience to use geothermal energy in Belarus** (Zhidovich I., Gribik Y., Zui V.)

**3D Temperature numerical computation based on geological model to quantify geothermal energy in a reservoir: The Limagne case-study (French Massif Central)** (Baujard C., Kohl T., Calcagno P., Guillou-Frottier L.)

*Track: Exploitation, economic, environmental and social impacts*

**Preservation of Thermal Water Resources and Sustainable Exploitation for Therapeutic Tourism content** (Kocbas S.)

**Perspectives towards future activities for EGS project management tools** (Mégel T., Baujard C.)

**The combined use of geothermal and biomass for power generation-drawbacks and opportunities** (Wrobel J., Frick S., Kaltschmitt M.)

*Track: Risk evaluation for the development of geothermal energy*

**Assessment of geothermal exploitations risks. A case study** (Antics M., Ungemach P.)