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- Juliet Newson
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- Martin Sauter

gtes-chief-editors@mailinglists.copernicus.org

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Copernicus Publications
Bahnhofsallee 1e
37081 Göttingen
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Phone: +49 551 9 00 33 90
Fax: +49 551 90 03 39 70

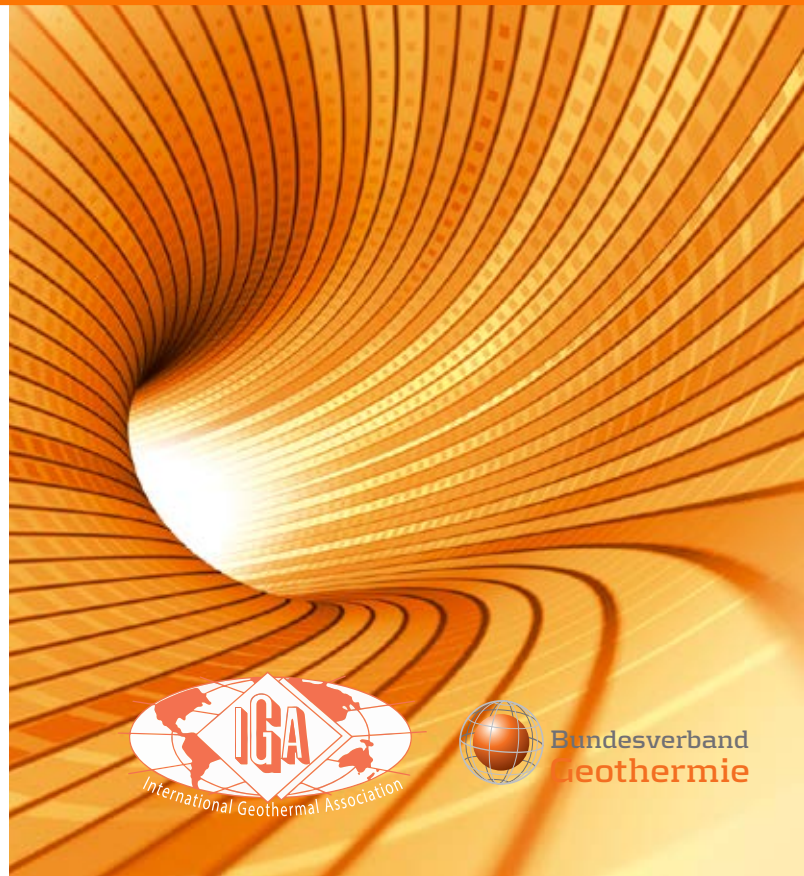
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Geothermal Energy *Science*



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Aims and scope

Geothermal Energy Science (GtES) is a scientific open-access journal that publishes articles of high-quality original research in all fields of geothermal energy exploration, extraction, and utilization (including non-technical aspects).

GtES covers the following fields:

- case histories/case studies;
- combined uses/combined power and heat production;
- direct use of geothermal energy/district heating systems;
- drilling technology;
- exploration of geothermal resources;
- extraction and exploitation of geothermal energy;
- financing of geothermal projects;
- global geothermics;
- heat pump technology;
- modelling of geothermal reservoirs;
- power plant technology;
- pumping technology/upstream technology;
- quality management of deep and near-surface applications;
- regulations and standardization;
- related acceptance research/social acceptance;
- related environmental science;
- related geosciences;
- related legal issues;
- related public relations research;
- renewables in general/hybrid systems;
- research on project development;
- reservoir characterization and management;
- specific risks and their mitigation;
- stimulation of geothermal reservoirs;
- sustainability of geothermal plants;
- thermal response tests of near-surface extractions;
- tracer testing of underground fluid flow.