



Author's notes to the journal "Geothermal Energy"

Target groups

The magazine is read by professionals as well as other interested persons. Therefore, please pay attention to a simple language.

Submission and form

Please send the manuscript as a Word document by e-mail to the editors (see address above).

The Citation style is Vancouver (see below for an example). Formatting of the text is not required.

Components of the manuscript

The manuscript should contain the following components (character limits include spaces):

- **main text** depending on agreement:
 - 2 pages: 4,500 - 5,500 characters + 2 photos / graphics
 - 1 page: 2,000 - 2,500 characters + 1 photo / graphic
 - both including literature, tables, etc.
- **title** with a maximum of 90 characters
- **teaser** with a maximum of 500 characters
- **information** about the authors: max. 240 characters (see figure on the right)
- **Citations** should only be mentioned if they are to be printed (see citation style below). The ratio of text and citations should be reasonable.



Henrik Björn
Associate Professor at
VIA University College, VIA
Construction, Energy &
Environment
Contact:
HBJ@VIA.DK
www.VIA.DK

Different formats are possible by arrangement.

Pictures, graphics and tables are welcome. To publish we need:

- Portrait photo of the author and Illustrations / photos with a resolution suitable for printing (ideal: 300 dpi): fit into the manuscript and as separate files

It is important to note:

- Image rights should be clearly indicated for each photo / illustration. In the case of missing information, it is assumed that the copyright is owned by the author of the article.
- File formats for graphics and tables: JPEG, TIFF, PDF, EPS or AI
- Resolution: min. 300 dpi (color space RGB).
- Captions are welcome (about 80 characters including spaces)
- The editorial deadlines are as follows: <https://www.geothermie.de/bibliothek/fachzeitschrift.html>

Please contact the editorial office before submitting the article.

GtV Service GmbH • eine Tochtergesellschaft des Bundesverbandes Geothermie
Albrechtstraße 22 • 10117 Berlin • Tel: +49.(0)30. 200 954 958 • Fax: +49.(0)30. 200 954 959 • service@geothermie.de

Geschäftsführer: Gregor Dilger
Registergericht: Berlin
Handelsregister-Nr: HRB 126049 B

GLS Gemeinschaftsbank eG
IBAN: DE56 4306 0967 4033 8292 00
BIC: GENODEM1GLS

www.geothermie.de
Steuernummer: 30/321/34212
Umsatzsteuer-ID: DE215901868



Vancouver Citation

"In her work, Moeck discusses various geothermal play types and their significance for exploration and resource classification in geothermal energy [1]. At the same time, Regensburg et al. analyze geochemical risks, such as corrosion and scaling, that can occur in geothermal systems, and present a monitoring system that helps to detect and control these risks early on, ensuring the efficiency and longevity of geothermal systems [2]. Moeck emphasizes in her work that the accurate classification of geothermal resources is crucial for ensuring the optimal use and sustainable development of geothermal fields [1]. Both papers address the longevity of geothermal projects, but from very different perspectives."

Literature:

1. Moeck I. Geothermal plays in geologic settings. In: IGA workshop on developing best practice for geothermal exploration and resource/reserve classification; 2013 Nov 14; Essen, Germany. Essen: International Geothermal Association; 2014. p. 19.
2. Regensburg S, Schmidt K, Saadat A. Geochemische Aspekte zu Risiken in der Geothermie: Korrosion und Scaling - Entwicklung eines Monitoringsystems. In: DGK; Bochum, Germany; 2009.