

GEOKARLSRUHE 2021

Sustainable Earth – from processes to resources

CALL FOR SESSIONS

19–23 September 2021 | Karlsruhe



www.geokarlsruhe2021.de



Dear Colleagues,

The Annual Conference of the Deutsche Geologische Gesellschaft – Geologische Vereinigung (**DGGV – The German Geological Society**) will be held **19–23 September 2021** at the **KIT Karlsruher Institute of Technology** in Germany.

The scientific committee identified the following themes:

1. Earth Surface and Sedimentary Processes
2. Metamorphic systems
3. Magmatic Systems
4. Mineral Physics and Chemistry
5. From Microstructures to Tectonics
6. Climate – Present, Past and Future
7. Advances in Computational Geosciences
8. Advances in GeoAnalytics
9. Geophysics
10. Groundwater Resources
11. GeoEnergy for Future
12. Underground Storage
13. Industrial Resource Strategies and Outreach
14. Raw Materials and Mining
15. Geological Survey & Geohazards
16. Open Sessions

We are now inviting the DGGV and geoscience communities, and all other interested parties to submit suggestions for sessions and to distribute this Call for Sessions across their networks.

You are kindly invited to submit a session. Please

- provide a **title**, a list of minimum **2 conveners** and contact information, and a short **description** of the session (**max. 250 words**).
- select the **appropriate theme** for this session.
- consider to suggest a **session keynote speaker** (incl. contact data, working title for lecture and brief explanation why you have chosen this speaker). We will apply for DFG grants for keynote speakers covering travel expenses.

Deadline: Thursday, 2nd December 2020

Please refer to the online Session Submission on the GeoKarlsruhe webpage: <https://www.geokarlsruhe2021.de>

The list of accepted sessions is expected to be finalized in December followed by the Call for Abstracts in the beginning of 2021.

Looking forward to seeing you at GeoKarlsruhe 2021!

Cordially,

Christoph Hilgers (KIT) and Jürgen Grötsch (DGGV)

On behalf of the scientific committee