# Membership DGMK German Society for Sustainable Energy Carriers, Mobility and Carbon Cycles e.V. incl. Subscription EEK

- Reduced membership fee\*
- The print and online issues of the magazine EEK
- Free access to departmental conferences (if registered in time)
- Possibility of contacting university researchers and potential employers
- Information on current topics and trends in research
- www.dgmk.de/en/ueber-dgmk/become-a-member/

#### Free student subscription, read what makes you successful

- Read EEK free of charge for 6 months, delivery ends automatically after the 6 months.
- Incl. access to the energy archive
- www.eek-energy.com/en/YoungProfessionals









www.eek-energy.com/en/YoungProfessionals

### **Dear Young Professionals,**

What happens in the fossil and green energy industry? Which new technologies are used by operating and service companies? We will supply you with the latest information, news and upcoming events and reports concerning technology and transformation in the energy industry... namely

- Exploration, production and storage of oil and gas
- Processing and application of mineral oil, natural gas and their derived products
- Petrochemistry, conversion of carbon carriers and further processing of products
- Hydrogen
- Deep geothermal projects

For success within your study work, your diploma, your dissertation or start of your career.

We offer you the opportunity to publish your academic work and honour the best articles with the Best Paper Award (including prize money).

We look forward to welcome you as a reader and also to receive your contribution to our journals.

#### **Good luck!**

Dr. mont. Kerstin Kogler, Editor-in-chief for G. Nobekud

Dr. Gesa Netzeband, Managing Director of DGMK German Society for Petroleum and Coal Science and Technology.



## **Recommended by Professors:**

Univ.-Prof. Dipl.-Ing. Dr. mont. Herbert Hofstätter, Montanuniversität Leoben Prof. Dr. Leonhard Ganzer, Clausthal University of Technology

publish their own academic works and to become acquainted with the new technologies of operating and service companies, who could one day become their employers.

EEK offers by virtue of its varied

articles an excellent overview on

and gas industry – a must for

all prospective and active

engineers and scientists

in this sector.

the status and activities in the oil

I recommend EEK to students, as it always publishes research results with local reference, apart from relevant international topics from the industry.

**EEK offers students** interesting insights, current data and statistics of the exploration, extraction, processing and

application of carbon carriers as well as other areas of the energy and the chemical sector.
Current contributions from the research provide a good insight into developments at the interfaces between energy and chemical industries.

Prof. Dr.-Ing. Matthias Reich, TU Bergakademie Freiberg

Prof. Dr. Dieter Vogt Technische Universität Dortmund