

Universität Konstanz



Registration

Registration start: March 2023 Early bird registration until 15 June 2023 Registration deadline: 1 September 2023

Submissions Abstract submission starts in March 2023. Deadline: 1. June 2023.

Accompanying programme

Enjoy a boat trip on Lake Constance and see the fantastic panorama while you're on the water. After arriving at the beautiful harbour in Konstanz, the conference dinner will take place at the historic Konzil building.

Accommodation

A contingent of hotel rooms is reserved. Please book your room at - constance-lake-constance.com/business-science/ mice/44th-fgmr-annual-discussion-meeting

Scholarships

There is a limited number of travel grants available for younger members of the GDCh's Division of Magnetic Resonance (MSc and (post)doctoral researchers). Applicants are required to participate actively in the conference (oral/poster contribution). Application deadline: 3 weeks before the conference. For further information, please see:

- en.gdch.de/network-structures/gdch-structures/ magnetic-resonance/scholarship-program.html

Scientific programme

Professor Malte Drescher Department of Chemistry, University of Konstanz +49 7531 88-5262 malte.drescher@uni-konstanz.de

Conference management

Michèle Quelle Event and Conference Management, University of Konstanz +49 7531 88-5254 veranstaltungsmanagement@uni-konstanz.de

Participant registration

Arnd Bohl Event Team Gesellschaft Deutscher Chemiker e.V. (GDCh) German Chemical Society +49 69 7917-403 a.bohl@gdch.de

- uni.kn/fgmr2023

Supported by:



VEUK – Der Alumni-Verein der Universität Konstanz



18–21 September 2023

University of Konstanz, Germany



Invitation

We cordially invite you to the 44th FGMR Annual Discussion Meeting, which will be held at the University of Konstanz.

The programme includes plenary and parallel sessions, poster sessions and time for networking. We look forward to seeing you in Konstanz.

Yours sincerely Malte Drescher

Venue

University of Konstanz Building R Universitaetsstr. 10

78464 Konstanz · Germany

In cooperation with:

Division of Magnetic Resonance of the German Chemical Society



Topics

- Computation
- Structure
- Liquids
- Solids
- Exotica
- Quantum information technology
- Energy and materials
- DNP
- Low-field NMR
- Beyond Boltzmann
- In-cell and in situ
- Biological systems
- Legal matters and quality control
- Sustainability and catalysis
- Spin dynamics
- Hardware and miniaturization
- Food and health

Scientific Advisory Board

- Professor Jörg Matysik, University Leipzig
- Dr Karsten Seidel, BASF SE, Ludwigshafen
- Professor Christian Griesinger, Max Planck Institute for Biophysical Chemistry, Göttingen
- Professor Henrike Heise, Forschungszentrum Jülich GmbH
- Dr Johannes Liermann, Johannes Gutenberg University of Mainz
- Professor Burkhard Luy, Karlsruhe Institute of Technology
- Professor Monika Schönhoff, University of Münster

Local organizing committee

- Professor Malte Drescher
- Dr Annalisa Pierro
- Dr Mykhailo Azarkh
- Dr Guinevere Mathies
- Professor Michael Kovermann





- uni.kn/fgmr2023