

GLCC 2025

51st German Liquid Crystal conference 26. - 28.03.2025

in Göttingen



An event of the in cooperation with

Dept. Wood Technology and Wood-based Materials

ጼ

Biotechnology Center of the Faculty of Forest Sciences and Forest Ecology of the University of Göttingen

Organizer / contact person

The University of Göttingen

Wood Technology and Wood-based Materials/ Biotechnology Center of the Faculty of Forest Sciences

glcc2025@uni-goettingen.de

Prof. Dr. Kai Zhang
PD Dr. Markus Euring
Dr. Philip Biehl

Venue

Max-Planck-Institut für Multidisziplinäre Naturwissenschaften Am Faßberg 11, 37077 Göttingen Manfred-Eigen-Hall

Registration

The conference fee is 280 € for non-members, 240 € for members, for students 120 €. Late registration 150 €/300 €. The conference fee includes refreshments during breaks, dinner and conference documents.

Upon receipt of your registration you will receive a confirmation to the e-mail address provided. 100 % refund 5 weeks prior to the start of conference; 25 € cancellation fee 3 weeks prior to the start of conference. We cannot offer refunds after the above mentioned dates.

Please use the online registration at

https://uni-goettingen.de/de/registration/686480.html

We reserve the right to make changes to the conference program.

Invited Speakers

Dr. Christian Bahr, Max Planck Institute for Dynamics and Self-Organization PD Dr. Kostas Daoulas Max Planck Institute for Polymer Research

Dr. Rocco Fortte, Merck

Prof. Jan Lagerwall, University of Luxembourg

Prof. Dr. Oleg Lavrentovich, Kent State University

Prof. Dr. Andreas Menzel, University of Magdeburg

Prof. Dr. Marcus Müller, University of Göttingen

Prof. Dr. Juan de Pablo, University of Chicago

Prof. Dr. Francesca Serra, University of Southern Denmark

Prof. Dr. Ivan I. Smalyukh, University of Colorado

Prof. Dr. Simone Techert, University of Göttingen

Prof. Dr. Philipp Vana, University of Göttingen

Prof. Dr. Slobodan Žumer, University of Ljubljana



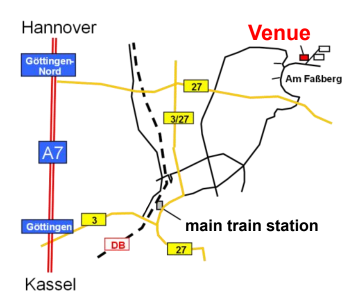
Arrival

By car:

Highway A7, exit Göttingen-Nord (72) > B27 direction Braunlage/Duderstadt > Am Faßberg

by train:

Göttingen main station > city bus lines 21, 22 or 23 direction Nikolausberg, stop "Faßberg"



Accommodation

Hotel FREIgeist Göttingen Nordstadt Weender Landstraße 100, 37075 Göttingen Tel. +49 551 30381799 info@freigeist-nordstadt.de

Best Western Hotel Am Papenberg Hermann-Rein-Str. 2, 37075 Göttingen Tel. +49 551 30550, Fax +49 551 3055400 info@papenberg.bestwestern.de www.papenberg.bestwestern.de

Hotel Beckmann
Ulrideshuser Str. 44, 37077 Göttingen
Tel. +49 551 209080
mail@hotel-beckmann.de
https://www.hotel-beckmann.de/

University of Göttingen

Göttingen, a charming city in the heart of Lower Saxony, is known for its vibrant student atmosphere and rich academic tradition. With its historic buildings, lively cafés, and cultural offerings, Göttingen provides an inspiring environment for students and researchers alike.

The University of Göttingen, founded in 1737, is one of Germany's most prestigious universities and enjoys an international reputation for research and teaching. It offers a wide range of disciplines and is particularly well-regarded for its expertise in the natural and humanities sciences. With numerous research institutes and centers, the university contributes significantly to scientific advancement.

The Wood Technology and Wood-based Materials department at the Biotechnology Center of the Faculty of Forest Sciences and Forest Ecology focuses on sustainable wood processing and

innovative wood-based materials. Research here centers on new, eco-friendly materials and biotechnological processes. The department is respected for its practical yet innovative research projects, which aim to create forward-looking solutions in wood technology.



+++ for more information +++