

GENERAL INFORMATION

The twelfth Liquid Matter Conference will take place at the Johannes Gutenberg University Mainz, Germany, in 2024.

The conference will begin on the evening of Sunday, September 22, 2024, and conclude in the early afternoon of Friday, September 27, 2024. The aim of the conference is to bring together scientists working on the liquid state of matter. This rapidly growing field includes the physics, chemistry, biology, and chemical engineering of liquid matter as well as various applied research areas in the chemical, pharmaceutical and food industries.

The conference will consist of plenary lectures, topical symposia with keynote lectures and contributed oral presentations, and poster sessions. The conference can also be attended online. The plenary talks and keynote lectures will be streamed. All speakers will be on site.

TOPICS

- Ionic Liquids, Electrolytes and Liquid Metals
- Water, Mixtures and Solutions
- Liquid Crystals and Anisotropic Fluids
- Polymers, Polyelectrolytes and Biopolymers
- Colloids
- · Liquid interfaces, Foams and Emulsions
- Liquids in Confinement, Solid-Liquid Interfaces and Wetting
- Supercooled Liquids, Glasses and Gels
- Active Matter and Driven Systems
- Biological Fluids and Liquid-Liquid Phase Separation
- Liquid matter in energy, environmental and climate science

PLENARY SPEAKERS

Freddy Bouchet CNRS Lyon France

Olivier Dauchot ESPCI Paris

France

Monica Olvera de la Cruz Northwestern Univ.

USA

Pablo Debenedetti Princeton Univ.

USA

Maria Helena Godinho New Univ. of Lisbon

Portugal

Frank Jülicher MPG-PKS

Germany

Detlef Lohse Univ. of Twente

The Netherlands

Stefano Sacanna New York Univ.

USA

Aksandra Radenovic EPFL Lausanne

Suisse

Miha Ravnik Univ. of Ljubljana

Slovenia

Srikanth Sastry JNC-ASR Bangalore

India

CONFERENCE SITE

The conference venue is located on the campus of the Johannes Gutenberg University Mainz.

VENUE

Mainz is located at the confluence of Rhine and Main, and, correspondingly, at the junction of three major railway lines. Due to its strategic locus, it has a long (and still well visible) history dating back to the times when it was a Roman fortress. It is the seat of an archbishop, who, in the middle ages and the early modern era, exerted considerable political power in Germany. Mainz hosted important innovations, most notably the invention of book printing (late 15th century), and the development of mRNA vaccines (early 21st). Mainz University existed from the 15th to the 19th century, and was re-founded by the French occupation forces in 1946, on the site of former world war two barracks.

Mainz can easily be reached by train. Access from Frankfurt airport takes less than an hour of train ride. We have blocked rooms in several hotels in the close surrounding:

Hotels in Mainz https://hotels.click-around.systems/1cb77439/c/elnmyr/en)

Mainz University can be easily reached by bus or tram. https://mainz.de/en/index.php may be helpful for planning your trip.

REGISTRATION FEE

Standard conference fee: EUR 550 (600 late)
Students conference fee: EUR 350 (400 late)
EPS members, reduced fee: EUR 500 (550 late)

Virtual attendance: EUR 200

Registration fee includes admission to all scientific sessions, conference materials, coffee breaks, mensa tickets and the welcome reception.

DEADLINE ABSTRACT SUBMISSION

Deadline for the submission of abstracts for oral or poster contributions: 15 April

LOCAL ORGANIZING COMMITTEE

Hans-Jürgen Butt Burkhard Dünweg Kurt Kremer Friederike Schmid Thomas Speck Peter Virnau Doris Vollmer

INTERNATIONAL PROGRAM COMMITTEE

Patricia Bassereau, France Radha Boya, UK Alberto Fernandez-Nieves, Spain Paola Gallo, Italy Christiane Helm, Germany Pavel Jungwirth, Czech Republic Christos Likos, Austria Teresa Lopez-Leon, France Frederic Restagno, France Dimitris Vlassopoulos, Greece

LIQUID MATTER BOARD

Roberto Cerbino, Austria Cecile Cottin-Bizonne, France Roel Dullens, Netherlands Erwin Frey, Germany Lucio Isa, Switzerland Sabine Klapp, Germany Ignacio Pagonabarraga, Spain Susan Perkin, UK Doris Vollmer, Germany

Further information: www.lmc2024.com



















