## **CONFERENCE FEES**

#### The conference fee will be as follows:

530,- € for regular participants

320,- € for students

260,- € for students accommodated in double rooms

350,-€ for regular participants when no accommodation is required

The fees include accommodation in hotels in Jülich and full board at the conference site.

## **CANCELLATION POLICY**

#### **Cancellation date**

6 weeks before the workshop 4 weeks before the workshop Less than 4 weeks before the workshop

#### amount due

Submission of abstracts

Second announcement

Jülich Soft Matter Days

Notification of contributors

Deadline for final registration

40 % of the conference fee 60% of the conference fee 75 % of the conference fee

## **ACCOMMODATION**

**IMPORTANT DATES** 

30 July 2018

30 August 2018

September 2018

20 - 23 November 2018

25 September

Participants will be accommodated in local hotels. Shuttles to and from the workshop will be available free of charge.

## CONTACT

### **JSMD Secretary**

Forschungszentrum Jülich · 52425 Jülich, Germany Institute of Complex Systems · Soft Condensed Matter (ICS-3)

A. Schmitz

Tel: +49 2461 61-2292 · Fax: +49 2461 61-2765 jsmdays@fz-juelich.de

www.fz-juelich.de/ics/jsmdays

#### Scientific organization

J. K. G. Dhont · S. Förster · G. Gompper · U. S. Schwarz · J. Vermant

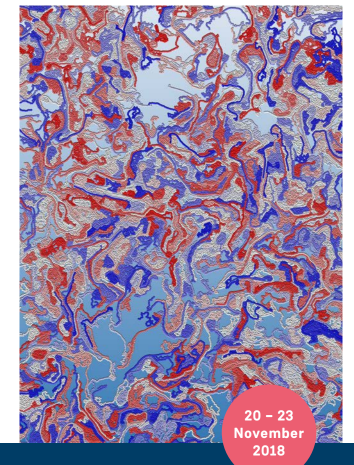
## Administrative organization

L. Diart · M. Kleinen · P. R. Lang · A. Schmitz

## SHUTTLE TRANSFER

Shuttle transfer from the airports of Cologne and Düsseldorf as well as from the train station Düren will be available. For further travel information, see the FZ-Jülich website: www.fz-juelich.de/portal/EN/Service/Howtoreachus/\_node.html





# JÜLICH SOFT **MATTER DAYS 2018**

Forschungszentrum Jülich, Germany

1st Announcement · Call for papers











Soft Matter Science has emerged in recent years as an independent and interdisciplinary research field, bringing together scientists from macromolecular physics and chemistry, statistical physics, biophysics, and molecular and cell biology. The systems investigated in this field include synthetic and biological macromolecules, colloids, membranes, vesicles, and active systems such as synthetic and biological microswimmers. The phenomena investigated include the phase behaviour and non-equilibrium dynamics in colloidal dispersions and polymeric systems. Soft Matter Science thus aims at the understanding of complex macromolecular systems, the design and use of synthetic and biomimetic materials, their application as functional materials, and the understanding of biological systems and processes. While many of these systems have already been investigated separately for a long period of time, their common features and interactions have recently come into focus.

These highly complex materials consist of structural units with typical length scales ranging from nanometers to micrometers. The experimental and theoretical investigations involved, as well as the understanding of the properties of these materials, pose enormous challenges due to their high complexity, the large number of cooperative degrees of freedom, and the large range of relevant length, time and energy scales.

To bring together scientists from these various research fields and to foster the exchange of ideas and collaborations, we are organizing the workshop

# JÜLICH SOFT MATTER DAYS

on the physics and chemistry of mesoscopically structured biological and synthetic macromolecular systems. We hope that this workshop will provide a forum to share and discuss the latest advances for all active researchers in this field.

Biopolymers

· Interfaces

· Flow and Microfluidics

## The topics planned for this year's workshop are:

- · Cell Mechanics and Migration
- · Active Systems
- DNA-based Macromolecules
- · Colloids and Proteins

## **PRESENTATIONS**

The programme will consist of invited lectures, contributed talks and posters

## Confirmed speakers:

D. Aarts University of Oxford, United Kingdom

M. Arroyo Universitat Politècnica de Catalunya,

Barcelona, Spain

C. Baroud LadHyX Palaiseau, France

L. Blanchoin CEA Grenoble, France

L. Botto University of London, United Kingdom

P. Decuzzi IIT Genua, Italy

E. Eiser University of Cambridge, United Kingdom

A. Herrmann DWI - Aachen, Germany

L. Liu Universität Heidelberg, Germany

V. Manoharan Harvard University, USA

C. Monteux ESPCI Paris, France

J. Rädler LMU München, Germany

R. Ras Aalto University, Finland

F. Rico Aix-Marseille Université. France

B. Sabass Forschungszentrum Jülich, Germany

P. Silberzan Institut Curie Paris, France

T. Speck Universität Mainz, Germany

E. Stiakakis Forschungszentrum Jülich, Germany

M. Tibbitt ETH Zürich, Switzerland

C. Wagner Universität des Saarlandes, Germany

V. Zaburdaev Max-Planck-Institut Dresden, Germany

Additional talks will be selected from the submitted abstracts.

## **CALL FOR PAPERS**

Papers dealing with the topics of the workshop to be presented as oral contributions or posters are welcome. If you wish to present your work, please submit an extended abstract. The abstract headed by a title along with the name(s) and complete address(es) of the author(s) should be submitted as a MS-Word document or Latex-file via the website www.fz-juelich.de/ics/jsmdays/ which contains the necessary templates.

Please indicate the author who will present the paper. The abstract submission deadline is 30 July 2018. Authors will be notified of their acceptance by 30 August.

Should questions or problems arise, please send an email to jsmdays@fz-juelich.de.

## **VENUE**

The conference will be held on the campus of Forschungszentrum Jülich GmbH · 52425 Jülich, Germany

# FRONT PAGE PICTURE

Flexible active colloidal polymers exhibit activity-induced stretched conformations and an enhanced packing. (Courtesy: A. Gomez, R. G. Winkler, Forschungszentrum Jülich ICS2/IAS2)

# WORKSHOP SCHEDULE

## Tuesday, 20 November 2018

18:00 - Registration and Welcome Buffet

## Wednesday, 21 November 2018

09:00 - Start of the scientific programme

## Friday, 23 November 2018

14:00 - End of the scientific programme