Call for Abstracts

The organisers invite prospective authors to submit an abstract related to the conference.

Abstracts should not exceed 300 words in length and should be submitted through the conference website.

Please indicate whether an oral presentation or a poster is preferred.

In particular young scientists are very welcome to actively contribute to the conference by submitting an abstract.

The abstracts will be evaluated in February 2019, and if accepted, the authors will be informed about the type of presentation (oral or

Kev Dates and Deadlines

Submission of Abstracts Confirmation to Authors Preliminary Programme

31st January 2019 28th February 2019 March 2019

Conference Language

The official conference language will be English.

Conference Website

https://disomat2019.inventum.de

THE CONCEDENCE . CONCEDENCE VENUE . DECISTRATION . INCORMATION DisoMAT 2019

24. - 26. September 2019 in Potsdam, Germany







25 July 2018

General Information Conference Fees*

Young Researchers up to 30 years

Expert Researchers 31 - 40 years

Professionals University

Industry

* All fees are in EUR-currency and do include 19% VAT.

Deutsche Gesellschaft für Materialkunde e.V. (DGM) (German Materials Society)

Benefit from a DGM-membership! www.dgm.de

Venue **Kongresshotel Potsdam** Am Luftschiffhafen 1



Conference Office

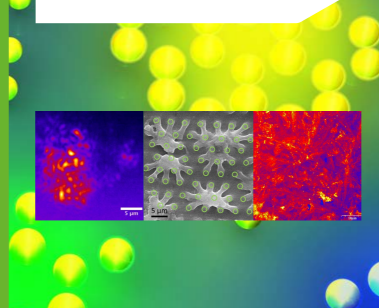
disordered-materials@inventum.de



Disordered Materials DisoMAT 2019

International School and Conference on Disorder in Materials Science

24. - 26. September 2019 Potsdam, Germany





The Scope

The study and exploitation of disorder is a vital research area in the broader field of material science. Structural and compositional randomness is ubiquitous in nature, and is often key tool for specific purposes, as mimicry or colouring. The benefits of disorder are a useful guide in engineering, and in visionary developments of novel advanced materials with unexpected and surprising properties. The general subject of disorder is rapidly emerging into an area of interdisciplinary scientific interest, which is, however, still in its infancy.

To accommodate these developments, the purpose of the inaugural Disordered Materials 2019 (DisoMAT) conference is to bring together experts from various scientific communities, e.g. the natural science disciplines biology and physics, and material scientists and engineers to advance the field of disorder in material science by combining fundamental and applied research with emphasis on multidisciplinary approaches and processing routes. Contributions from the fields of theoretical. computational, and applied physics, theoretical and experimental biology, and optics and photonics are envisioned to be combined. The development of novel approaches and design routes to realise tailored disorder in materials will be one of the main topics of this conference.

The inaugural **Disordered Materials 2019** conference will have a special focus on disordered materials in optics and photonics. It is by now accepted that optical media do not necessarily have to be regular. Ouite in contrast. photonic materials with deliberately introduced disorder in their respective geometries and compositions show interesting novel and tuneable unforeseen properties. These aspects shall be showcased at the conference.

International experts will give keynote/invited lectures about applications in nano-optics and -photonics, in biology, and materials science. Thus, the three-day conference comes up as a discussion panel for researchers, manufacturers, and users of materials with interesting novel and tuneable properties. During the conference, the best three posters will be honoured.

The **Disordered Materials 2019** conference will be held from 24. - 26. September 2019 in Potsdam, the city of palaces and gardens, Germany.

We cordially invite you to join the **Disordered Materials 2019** conference, to share your experience in disordered materials with your fellow colleagues and to enjoy the very beautiful and special atmosphere during our conference.



Prof. Dr. Cordt Zollfrank Technische Universität München, Germany

Venue

Potsdam is always worth visiting – as is the ,Kongresshotel Potsdam am Templiner See'. The modern hotel is located at the ,Luftschiff-hafen' (aerodrome) in the western part of Potsdam, directly on the shores of Lake ,Templiner' and in the delightful ,Pirschheide' forest and lake landscape. From the hotel it only takes 10 minutes to reach the city centre of Potsdam, which is the capital of Brandenburg, and approximately half an hour to Berlin.

Situated at an airship port where once Count Zeppelin built his giant flying machines, the Kongresshotel Potsdam has inherited a unique tradition that should be preserved and celebrated. "It is our vision to develop this historical location into a sports, conference and event hotel," its Managing Director, Jutta Braun, explained.

The unique atmosphere of this historical location, the 4-star quality, the facilities including impressive conference rooms and accommodation, and the hotel's position directly by the water all speak for themselves. The Kongresshotel Potsdam is beautifully embedded in the countryside and yet close to the centre, making it the ideal place for your conference, holiday or excursion.



Organizing Committee



Michael H. Bartl University of California and University of Utah, USA



Kurt Busch Humboldt University Berlin, Germany



Hui Cao Yale University, New Haven, USA



Claudio Conti University Sapienza, Rome, Italy



Helge-Otto Fabritius Max-Planck-Institut für Eisenforschung GmbH, Düsseldorf, Germany



Sushil Mujumdar Tata Institute of Fundamental Research, Mumbai, India



Carsten Rockstuhl Karlsruhe Institute of Technology (KIT), Karlsruhe, Germany



Ullrich SteinerAdolphe Merkle
Institute, Fribourg,
Switzerland



Georg von Freymann Technische Universität Kaiserslautern, Germany

Industrial Exhibition and Advertisement

Industrial Exhibition

The exhibition will be held in conjunction with the conference. Coffee breaks, lunch and poster sessions will be held in the exhibition area.

Price per m² 195 EUR + 19% VAT

This includes:

- Exhibition area (min. 6 m²)
- Publication of your company logo and company profile (max. 1.000 characters) on the conference website and in the programme brochure and
- One exhibitor pass which is also valid to visit the scientific programme

Placing will be carried out by order of registrations.

 Exhibitors may place their job offers free of charge on the conference website and in a selected edition of the DGM-Newsletter.

Programme Advertisement

Back cover (U4)	500 EUF
Inside front cover (U2)	450 EUF
Inside back cover (U3)	350 EUF
Regular page inside	300 EUF

Print date August 2019, Format A5

Advertising Material

Flyers/brochures in the conference bag	500 EUR
Flyers/brochures on the plenary hall seats	300 EUR
Flyers/brochures at the check-in	150 EUR
Hand-out of various gifts at the check-in	150 EUR

Indoor Advertising

Display in the plenary hall	250 I	EUF
Display at the check-in	150 I	EUF

Sponsoring

Conference Material

You will be mentioned as a sponsor in the conference programme brochure and on the conference website.

Conference bags	1,500 EUR
Lanyards	500 EUR
Writing pads	400 EUR
Pens	150 EUR
Name badges (Your company	500 EUR
logo printed on the personal name badges)	

Social Events prices on request

Coffee breaks (Tue, Wed or Thu) Lunch break (Tue, Wed or Thu) Social evening (Wed) Lunch package (Thu)

Your company will be named as sponsor of the event in the printed programme brochure and on the conference website.

Your company roll-up banner will be placed in a preferential position at all stations where the event takes place.

Poster Exhibition 500 EUR

Your company logo will be printed on every poster number label, which will be fixed onto every poster panel. Your company will be also named as sponsor in the conference programme brochure and on the conference website.

All fees are in EUR-currency and do not include 19% VAT



