SCIENTIFIC COMMITTEE

Mirosław Gałązka (chair) Magdalena Fitta (co-chair) Paweł Horodek Małgorzata Jasiurkowska-Delaporte Ewa Juszyńska-Gałązka Piotr Konieczny Natalia Osiecka-Drewniak Robert Pełka Andrzej Ptok Żaneta Światkowska-Warkocka

LOCAL COMMITTEE

Paweł Sobieszczyk (head) Juliusz Chojenka Dominik Czernia Aleksandra Pacanowska Marcin Piwowarczyk Oliwia Polit Wojciech Sas

VENUE

The conference will take place on the Zoom platform.

Streaming from the meeting will be available on

Youtube and Facebook.

WEBSITE & REGISTRATION

www.youngmultis2021.ifj.edu.pl

Sponsors and Partners







young multis 2021@ifj.edu.pl



www.facebook.com/Young Mult is

OVERVIEW

The meeting is addressed to students and young researchers (up to 7 years after PhD degree) who are interested in solid state physics. The conference is devoted to condensed matter topics concerning structure, dynamics, relaxation, magnetism, acoustics and other properties as probed by various experimental techniques and theoretical tools within a broad range of time- and length-scales.

The conference will involve the following sessions:

- 1. Soft matter and glass formers.
- 2. Molecular magnets and nanomagnets.
- 3. Multifunctional materials.
- 4. Surfaces and interfaces.
- 5. Computational physics.
- 6. Miscellany (biologically oriented systems, defect studies, new ideas, advanced methods,...).

PROGRAMME

Opening lecture by prof. Stephen Blundell (University of Oxford), oral contributions (12min + 3min discussion), flash talks (5min), poster sessions.

IMPORTANT DATES

Start of registration: March 1, 2021 Deadline of abstract submission: May 31, 2021 Notification of conference schedule: June 8, 2021 End of registration: June 30, 2021

CONFERENCE FEE

Participation in the conference is free of charge!



YOUNG MULTIS

Multiscale Phenomena in Condensed Matter

Conference for young researchers

5 - 7 July 2021 Online conference



The Henryk Niewodniczański Institute of Nuclear Physics Polish Academy of Sciences Kraków, Poland

www.ifi.edu.pl