

THE GUIDE OF PARTICIPANTS

ORGANISING COMMITTEE: CHRISTOPHE ROSSEL (IBM-ZURICJ) CHAIR GORDANA LASTOVICKA-MEDIN (UNIVERSITY OF MONTENEGRO) CO-CHAIR STEFAN KUBSKY (SYNCHROTRON SOLEIL, PARIS) IOANA PINTELI (NIMP, BUCHAREST) GMAIL.COM VICTOR MALKA (ELI-NP) COM RADU CONSTANTINESCU (UNIVERSITY OF CRAIOVA)

CONTACT: GORDANA.MEDIN@GMAIL.COM RSL@ZURICH.IBM.COM

ORGANISED BY EUROPEAN PHYSICAL SOCIETY- TECHNOLOGY INNOVATION GROUP (EPS-TIG)

Venues of the event:

- The "Politehnica" University, Central Library, Hall 2.1
 Address:313 Splaiul Independenței, sector 6 Bucharest
- The Research Institutes in Magurele, NIMP and NIPNE-HH



Accommodation:

The participants in the event will be accommodated in the **Student Dormitory A** of the **University of Bucharest**, located in the Grozavesti Complex, 204 Splaiul Independenţei, Bucharest

The building consists of ground floor + 5 floors, which have two bed rooms for two people and a washbasin in the room. The bathroom is shared; there are two bathrooms on each corridor. https://youtu.be/pC1hIVUL3sI



Notes:

1) The accommodation is offered:

- from July 8 to July 11 to the participants in the EPS-TIG event only.

- from July 4 to July 11 to the participants in the EPS-TIG event who are also attending the School "Frontiers in Quantum Science and Technology".

Extended accommodation until July 12 is possible at request,

2) Instructions on how to get in will be offered on the group that will be created with all the participants. You will also be asked to express your roommate option (if any)

3) The dormitory is located within walking distance from the event venue.



Transfer from the Airport:

- Train to "North Station" and then Bus 105 to Grozavesti Bridge
- Bus 100 to Victory Square and then Subway 1 to Grozavesti Bridge

Program of the event

July 9 – "Politehnica" Library

- ➢ 8:00 − 9:00 Registration of the participants (main hall of the Library)
- > 9:00 9:30 Opening Ceremony
- 9:30 11:00 Hands on Session 1 (Hall 2.1)
- > 11:00 11:30 Coffee Break
- 11:30 13:00 Hands on Session 2 (Hall 2.1)
- ➤ 13:00 14:30 Lunch Break
- > 14:30 16:00 Hands on Session 3 (Kwan Tech Platform/QCI Laboratory)
- ➤ 16:00 16:30 Coffee Break
- > 16:30 18:00 Hands on Session 4 (QCI Laboratory/ Kwan Tech Platform)
- > 18:00 20:00 Discussions/ Tutorial activities
- > 20:00 22:00 Dinner

July 10 – The Magurele Platform

- > 8:00 9:00 Transfer by bus from Bucharest to Magurele
- > 9:00 12:30 Visit at NIMP National Institute of materials Physics
- 12:30 14:00 Lunch Break
- > 14:00 17:00 Visit at ELI Extreme Light Infrastructure
- > 17:00 18:00 Transfer by bus from Magurele to Bucharest
- 18:00 19:00 Closing Ceremony