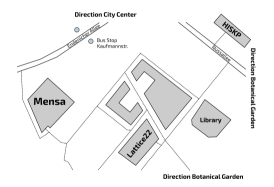


Welcome to Lattice 2022!



Coffee & Lunch Breaks

- Coffee Breaks → Mensa
- Lunch Breaks → Mensa use the Mensa Card provided in the Conference Package
- re-charge with EUR banknotes only
- when re-charging: wait until you are asked to remove the card!





Internet Access

- eduroam is available in all university buildings
- in the Mensa you need a special setup, see cat.eduroam.org
- in case eduroam does not work for you:
 - ⇒ you can request a temporary guest account at the conference office



Conference Schedule

- schedule on indico most up-to-date
- booklet available online routinely updated!
- conference4me app for your mobile device click here for Installation instructions







Symposium on Lattice Field Theory











Welcome Reception

Welcome Reception

- in the botanical garden
- 10 minutes walk from here
- Entrance at Cafè Nees
- today, starting at 19:00 h





Poster Session & Excursions

Poster Session:

- Tuesday evening → Mensa
- posters can be mounted starting this afternoon
- use the ID from the booklet to identify your wall
- please lower posters until Thursday evening

Excursions:

- sticker on your badge identifies your excursion group
- due to Corona, we need to know who is in which group
- if you swap with someone, you need to tell the guide
- more info will become available online



Corona Measures

Please wear a mask inside the conference building(s) at all times!

unless

- you are presenting your slides / poster
- you are asking a questions

Plenary sessions are streamed life to HS1





Ouestions...?

- see us at the conference office at the entrance
- contact someone with a green badge and/or red T-Shirt
- send email to lattice2022@lists.hiskp.uni-bonn.de



• members of the lattice diversity & inclusivity committee (LDIC) wear a purple badge



Our Sponsors

University of Wuppertal



• Forschungszentrum Jülich



University of Bonn



ERIEDRICH-WILHELMS- RESEARCH AREA UNIVERSITÄT BONN

RHEINISCHE TRANSDISCIPLINARY



Deutsche Forschungsgemeinsschaft



CRC 110







Plenaries I



QCD thermodynamics: an overview of recent progress

F. Cuteri (remote)

Use of Schwinger-Dyson equation in constructing an approximate



trivializing map

N. Matsumoto



Session Chair: Phiala Shanahan



Plenaries II

11:00 h

Review on Quantum Computing for Lattice Field Theory **L. Funcke**

11:45 h

Modular Supercomputing and its Role in Europe's Exascale Computing Strategy **S. Neuwirth**

Session Chair: Stefan Kühn

