

## EPS 2023 conference on High Energy Physics

Hamburg, August 2023

Dear participants,

We are very much looking forward to welcoming you in Hamburg next week! Most of the practical information regarding the location, the registration, and the social events we already sent in the last bulletin, which you can find on our webpage: <http://www.eps-hep2023.eu>. Below we provide a couple of reminders and additional pointers. On the last page we again attach the map, which is also part of the conference pack that you will receive at the registration desk.

The detailed program of the conference can be found on our indico page: <https://indico.desy.de/event/34916/>. During the conference, you may also use the HEPCon app (available on Android and iOS) to find information about the program, locations etc. In case of further questions, please don't hesitate to contact the local organizing committee under [eps23-info@desy.de](mailto:eps23-info@desy.de). Throughout the conference week, numerous helpers will be available to assist you. They will also support the running of the different sessions. You will be able to identify the helpers by their sky-blue T-shirts with the conference logo. Feel free to ask them any questions you might have. There will also be an information desk staffed in the main auditorium during coffee breaks and plenary sessions and the conference office in the Faculty of Education.

With our best regards,

The local organizing committee

### On-site registration

Registration is possible on all days of the conference (8.00- 18.00). Please also note the pre-registration on Sunday afternoon 16.00-19.00. The location of the registration office is:

- **Sunday, Monday:** Historic Main Building of Universität Hamburg (Edmund-Siemers-Allee 1)
- **Tuesday to Friday:** Faculty of Education (Von-Melle-Park 8)

In case you have not yet paid the conference fee, we ask you to do so before you arrive at the conference location, using one of the available online options. Payment on site will be possible, but might result in some delays during the registration. If you pay shortly before the conference, please bring some proof of payment to the registration desk.

## Food and drinks

- Coffee breaks will take place in the foyer of the Audimax (Von-Melle-Park 4). Hot and cold drinks will be provided there throughout the day starting from 8.00.
- Lunches are not catered, but there are a number of inexpensive lunch options nearby, in particular the two Mensas (Studierendenhaus and Blattwerk).
- The Welcome Reception will take place in the foyer of the Audimax on Monday at 19.15 and drinks as well as fingerfood will be served.
- The Poster Session will take place in the foyer of the Mensa Blattwerk on Tuesday at 18.30. Light refreshments will be served.
- The conference dinner will take place in the Grand Elysée Hotel, Wednesday 19.30. We will start with a reception and then enjoy a buffet-style dinner in the ball room. Please bring your dinner ticket for this event. You will find it in the back of your name-tag. This is particularly important for any additional guests.

## Music, art, and outreach

- Throughout the week the “Art meets science” project will host a small art exhibit in a gallery room very close to the campus: Grindelallee 129. Several local artists who were inspired by the conference and the science we discuss at the conference will exhibit recent work. The exhibit will open with a **Vernissage on Sunday afternoon at 17.00** to which you are very warmly invited.
- On Monday and Tuesday, the special LHC exhibit “Urknall unterwegs” will be on display, on Monday in the center of town, on Tuesday right next to the Historic Main building of Universität Hamburg.
- On Tuesday evening, Andreas Höcker (spokesperson of the ATLAS experiment) will talk about particle physics at the highest energies for a general audience (note that the talk will be in German). This event will take place at the main lecture hall in the Historic Main building of Universität Hamburg.
- On Thursday evening we invite all participants to a very special concert in the famous St. Michaelis church in Hamburg. Prof. Wolfgang Hillert, vice dean on the MINT department at the university of Hamburg, will play the organ at the church, and explain the physics of the organ. Bring your friends – there is plenty of space in the church. It is actually a very nice 30’ walk from the conference campus to the church passing through several parks and gardens. We invite everyone to enjoy this walk in the evening. However, there will also be a limited number of seats

on a bus from campus to the church for everyone who might have difficulties getting there themselves. Please let us know during the registration if you would need to take advantage of this offer.

- The foyer of the Audimax will be the location of a small photo exhibit. Science stands for freedom and free exchange of ideas and people. Photos from Ukrainian physicists on how science in a country under attack continues will be shown during the conference week.

## Conference App

The HEPCon app (available both for IOS and Android) is synchronized with the conference schedule on indico. It allows to access the full scientific program including presentation files by smartphone.

## Wi-Fi

The eduroam network is available throughout the entire conference venue and the default choice to connect to the internet. If you do not have an eduroam account, you can connect also via the Universität Hamburg UHH guest network (more information will be given at the registration desk).

## Remote connection

For people unable to travel to Hamburg for the conference we will offer the possibility to attend the conference online. Plenary sessions will be web-cast and recorded versions of the talks will be – pending permission by the speaker – available for some period after the conference. Parallel sessions will be available through zoom sessions, though we will not be able to guarantee high quality video for all parallel sessions at the same time. Zoom links will be provided to registered participants per email.



## CAMPUS MAP UNIVERSITÄT HAMBURG EPS-HEP 2023



Copyright: Univ. Hamburg Ref. 22