Conference on High Energy Physics



21-25 August 2023

EPS 2023 conference on High Energy Physics

Hamburg, July 2023

Dear participants,

Thank you very much for coming to the EPS 2023 conference! We are looking forward to an exciting scientific program and the opportunity to exchange ideas in person.

With this bulletin we would like to provide some practical information regarding the conference. In general, all information, including this and the previous bulletin, can be found on our webpage: http://www.eps-hep2023.eu and you can access the detailed program of the conference on our indico page: https://indico.desy.de/event/34916/. In case of further questions, please don't hesitate to contact the local organizing committee under eps23-info@desy.de.

We are very much looking forward to welcoming you to Hamburg this summer!

With our best regards,

The local organizing committee



Conference on High Energy Physics



21-25 August 2023

Location of the conference

The conference will take place in downtown Hamburg, at Universität Hamburg. The campus is located close to major main-line train stations and within walking distance to the central shopping and touristic district of the city of Hamburg. It is easily reached from Hamburg airport by a direct subway connection.

All rooms and lecture halls are within a few minutes of each other. The main locations include:

- the Historic Main Building of Universität Hamburg (Edmund-Siemers-Allee 1) for the parallel sessions and the registration desk on Sunday and Monday
- the Audimax (Von-Melle-Park 4) and its large foyer for the plenary sessions, all coffee breaks (hot and cold drinks will be provided there throughout the day starting from 8.00), the helpdesk and the commercial exhibition.

A map is attached at the end of this document and will be distributed as part of the welcome package to all participants.

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)

Scheduling information

Please note the new format of this first in-person HEP-EPS conference after the pandemic: the conference program runs from Monday to Friday. Each day starts with parallel sessions in the early morning (8.30/9.00 - 10.30/11.00) followed by plenaries before and after the lunch break. In the later afternoons of Monday, Tuesday and Wednesday parallel session are scheduled, as well. On Thursday afternoon a special ECFA plenary session will take place. We conclude the conference with a plenary session on Friday late afternoon. A particular highlight is certainly the special plenary session on Monday afternoon where the EPS prizes 2023 will be handed out to distinguished members of our community. Each prize winner will then briefly present the awarded work.



Conference on High Energy Physics



21-25 August 2023

Information for speakers and presenters

By now all speakers and poster presenters should have been informed about the acceptance of their contributions. Together with the conveners we are finalizing the detailed schedule of all sessions – you should be able to find your contribution in the schedule in the very near future. Times allocated to talks vary by session, so please make sure to check your session. In general, the presentations are expected to be given 'in-person' and only in exceptional cases we allow for remote presentations. To make life easier for the conveners please upload a pdf file of your talk to the indico contribution page yourself. The same is true for the poster session. Please upload your poster as a pdf file to the conference server. We expect that you will bring a printed version of your poster (size A0) to Hamburg to attach it on the assigned wall for the poster session which takes place on Tuesday evening. We will provide instructions and the material for fixing the poster to the poster wall.

More detailed (technical) information for speakers and presenters can be found at: https://indico.desy.de/event/34916/page/4657-information-for-speakers-and-poster-presenters

Social program and exhibitions

The scientific program of the conference is accompanied by a broad range of other activities:

- Welcome reception, Foyer Audimax, Monday, 19.15
- Public talk (in German) by Andreas Höcker (CERN, spokesperson of the ATLAS experiment):
 'Teilchenphysik bei höchsten Energien eine Reise zum Ursprung der Materie und des Universums', Historic Main Building, Lecture Hall A, Tuesday, 20.00
- Conference dinner, Grand Elysée Hotel, Wednesday 19.30
- Organ concert with lecture on the physics of the organ by Wolfgang Hillert (professor of Physics at Universität Hamburg), St. Michael's Church, Thursday, 20.00
- Photo exhibition (Physics in Ukraine), Foyer Audimax, Monday Friday
- Art meets Science, Pop-Up Raum Grindel, Grindelallee 129, Monday Saturday, 15.00-21.00
- 'Urknall unterwegs' (big bang on tour), public exhibition, Monday: Gänsemarkt/down-town, Tuesday: Historic Main building of Universität Hamburg.

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.



Conference on High Energy Physics



21-25 August 2023

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.

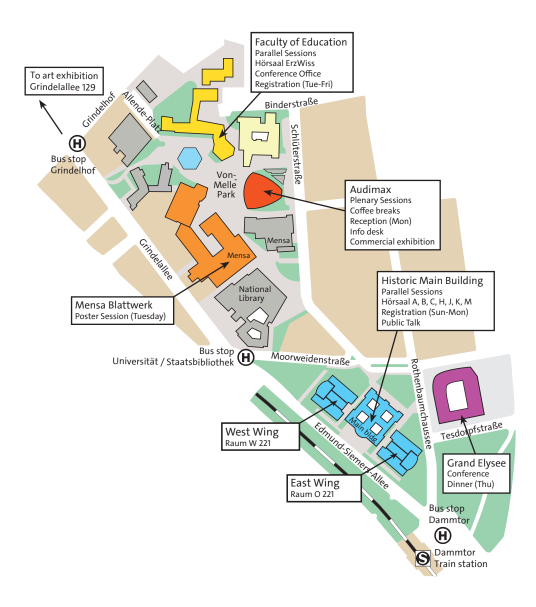


Conference on High Energy Physics

HEP2023 HAMBURG

21-25 August 2023

CAMPUS MAP UNIVERSITÄT HAMBURG EPS-HEP 2023



Copyright: Univ. Hamburg Ref. 22

