

8th International Symposium on Symmetries in Subatomic Physics



A. Gligorova on behalf of the Local Organizing Committee

29.08. - 02.09.2022

University of Applied Arts, Vienna, Austria

SSP2022 in Vienna



Austrian Academy of Sciences (ÖAW)

- **ÖAW:** founded in May 1847, Emperor Ferdinand I approved via a patent the founding of the Imperial Academy of Sciences in Vienna.
- **ÖAW Today:** 25 institutes, over 760 members and 1,800 employees dedicated to innovative basic research, interdisciplinary exchange of knowledge and the dissemination of new insights with the aim of contributing to progress in science and society as a whole.
- The only institution devoted to fundamental research besides the Austrian universities.



<https://www.oeaw.ac.at/>

Stefan Meyer Institute (SMI)

- SMI: Part of the Austrian Academy of Sciences (ÖAW)
- Devoted to basic research in the field of subatomic physics, with a focus on the study of fundamental symmetries and interactions.
- Projects:
 - ASACUSA (CPT)
 - VIP (Violation of the Pauli Principle)
 - SIDDHARTA
 - ALICE (strong interaction physics)



University of Applied Arts Vienna

The building was constructed by Alois Schumacher during 1895-1901.

Until 2013: in use by the Ministry of Finance or Customs.

Winter 2015/16: one of the largest asylum-seekers' hostels in Vienna.

October 2018: re-opened after a construction period of two years (University of Applied Arts Vienna).



People behind SSP2022 - IAC and LOC

International Advisory Committee

Klaus Blaum (Heidelberg)

Marco Pallavicini (Genova)

Hans Stroeher (Juelich)

Livia Ludhova (Juelich)

Naohito Saito (J-Parc)

Yoshitaka Kuno (Osaka)

Klaus Stefan Kirch (PSI)

Jorg Pretz (Juelich)

Klaus Jungmann (Groningen)

Yifang Wang (Beijing)

Stephan Paul (TU Munich)

Local Organizing Committee

Eberhard Widmann (Chair)

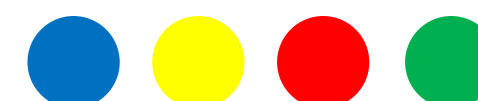
Claude Amsler

Angela Gligorova (Scientific Secretary)

Martin Simon

Carolina Dibold (Secretary)

SMI people wear badges with
a coloured circle on it!



Registration desk

Room 25 on the ground floor

Carolina Dibold

Fiona Boes

Working hours:

Mon-Tue: 08:45-12:30 and 13:30-16:00

Wed-Fri: 08:00-12:00



SSP2022

Talks and poster session

Please upload your talk on indico, or send the slides to ssp2022-office@oeaw.ac.at on the day before your talk!

Poster session: Tuesday 17h00 – 19h30 at the Atrium
Two poster prizes will be awarded on Thursday at 12h00



Coffee breaks and lunch

- Coffee breaks will take place on the second floor - FLUX2 terrace.
- On-site Cafeteria: lunch menu (also vegetarian/vegan) options.
- Restaurants around the venue.



Social program

Wednesday (31st August):

Guided tour 17h30-18h30

Museum of Applied Arts (MAK)

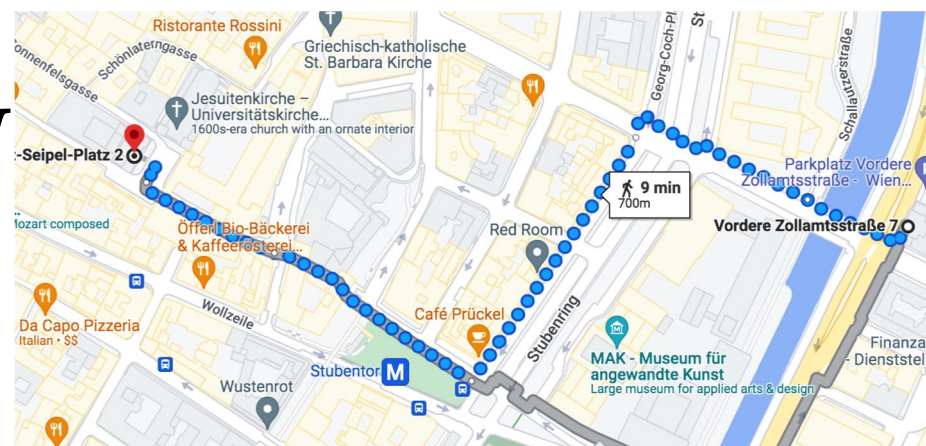


Conference dinner 19h30-22h30
Restaurant Amons Gastwirtschaft

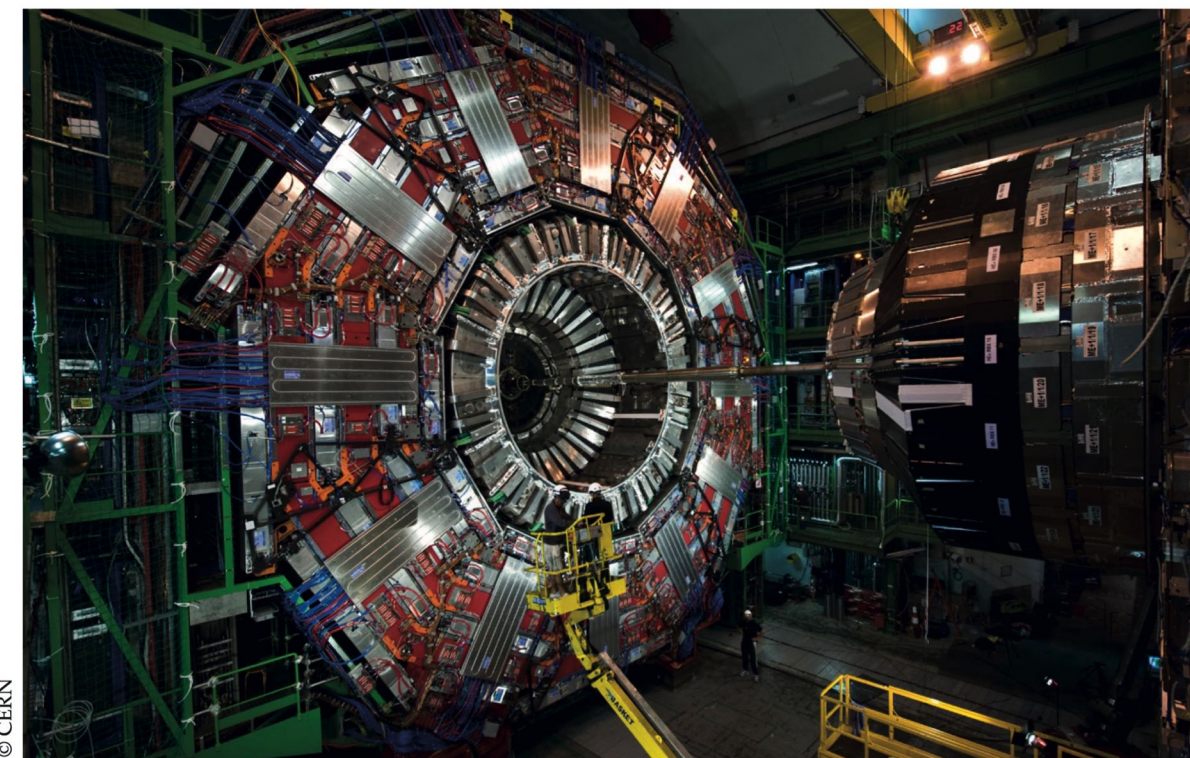


Public lecture

- Thursday (1st September)
18h00-19h30
Festsaal of ÖAW



- The talk is in German
- Drinks and snacks will be served after the lecture



© CERN

PUBLIC LECTURE AT THE SSP 2022

DIE UNTERWELT DER ELEMENTARTEILCHEN

DIE BEDEUTUNG DER KLEINSTEN
LÄNGENSKALEN FÜR UNSERE EXISTENZ

STEPHAN PAUL

Technische Universität München/CERN

Wishing you a successful SSP2022 and
a pleasant stay in Vienna!

