





14th International Particle Accelerator Conference

PAC '23

7 - 12 May 2023 VENICE, ITALY







Tutorial, practical details

Francesco Grespan -LOC student program

F.Grespan

Lectures materials - indico

Link in https://www.ipac23.org/student-program/

Student Tutorials

A program of lectures for students is programmed on **Saturday, May 6** (full day) and **Sunday, May 7** morning at 3rd floor of the Casinò (Sala Mosaici 1).

The lectures will give an overview of the different types of accelerators and technologies covered by the Conference program.

Granted students are obliged to attend the tutorials. For compulsory and exceptional cases please contact Marina Nadalin | Local Student Grant Programme Manager | studentgrant@ipac23.org

Students attending the Tutorial Program must register to the conference at the registration desk on Saturday, May 6 from 8:00 to 9:00 am.

IPAC'23 Student Tutorials (6-7 May 2023) - Indico

Saturday 6, May 2023

times	topic	
8:50 – 9:00	Opening of the IPAC'23 students' tutoring	Ezio Todesco and Elias Metral (CERN)
9:00 – 10:00	Overview of history and types of accelerators	Na Wang (IHEP, China)
10:00 – 11:00	Physics of circular accelerators / colliders (including muon collider)	Eliana Gianfelice – Wendt (FNAL)

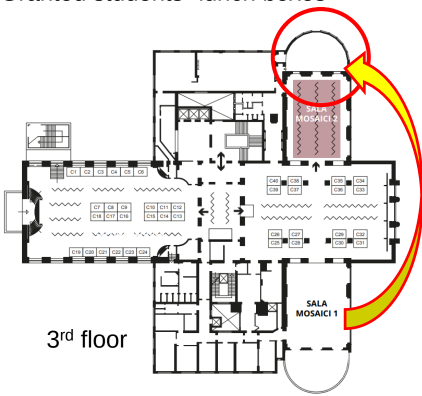
supported by





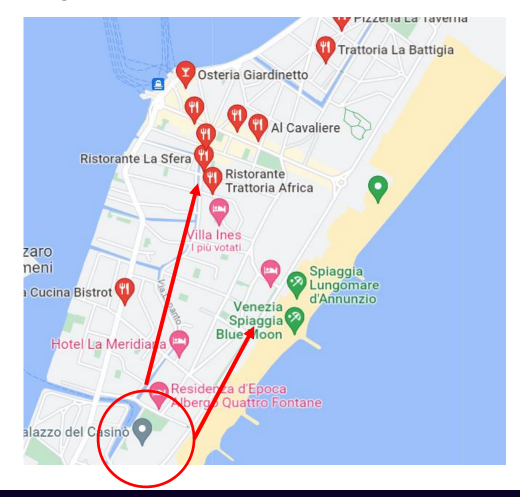
Lunches

Granted students- lunch boxes

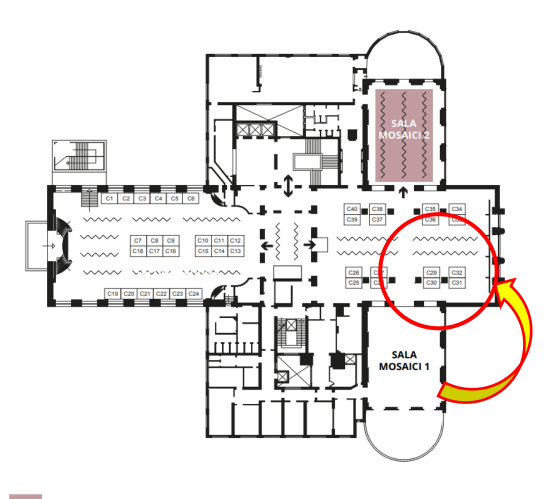


Student Poster session

Otherwise...



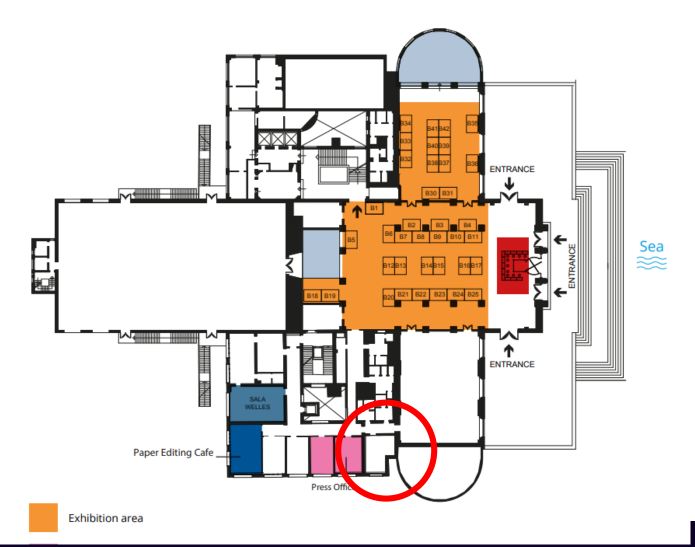
Coffee breaks



Student Poster session

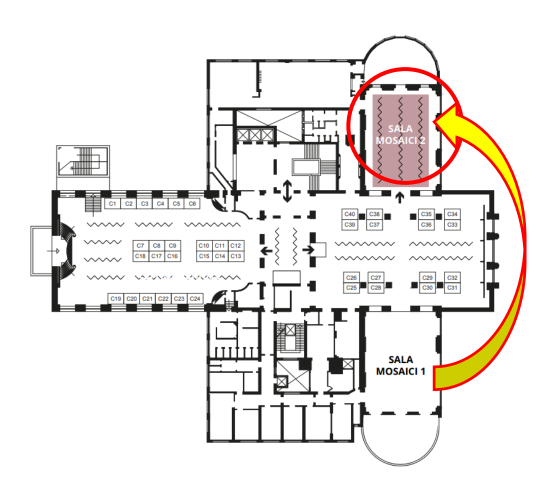


Secretary Duties: T-shirt -1st floor





Student poster session – Sunday afternoon



A limited number of posters has been allowed to be presented during student poster session, in addition to granted students, who made request in advance and were included in the session program.

Please set up your poster on Sunday Morning as per your SUP# code.





Thank you all of you for inaugurating IPAC23!

