

7th FCC Physics Workshop

Logistical information



Marco.Delmastro@cern.ch
on behalf of the
Local Organizing Committee



Petit Amphi
Parallel session 2

Salle des fourmis
Parallel session 3

Grande Gallerie
Coffee breaks, lunches,
Monday welcome drink
and dinner
Wardrobe

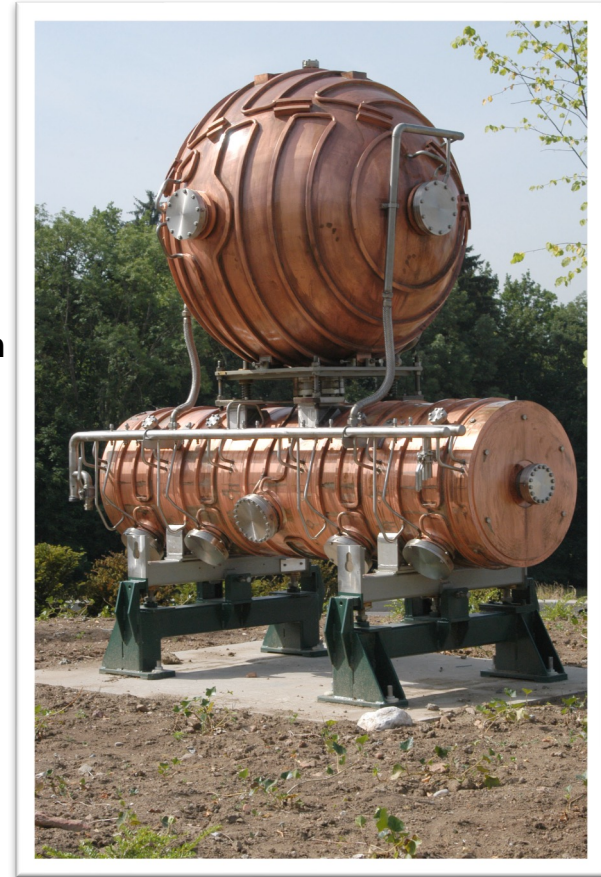
Auditorium
Plenary session and
parallel session I
Charging plugs
Wardrobe

Follow the indications to move around,
especially for (standing) lunches!

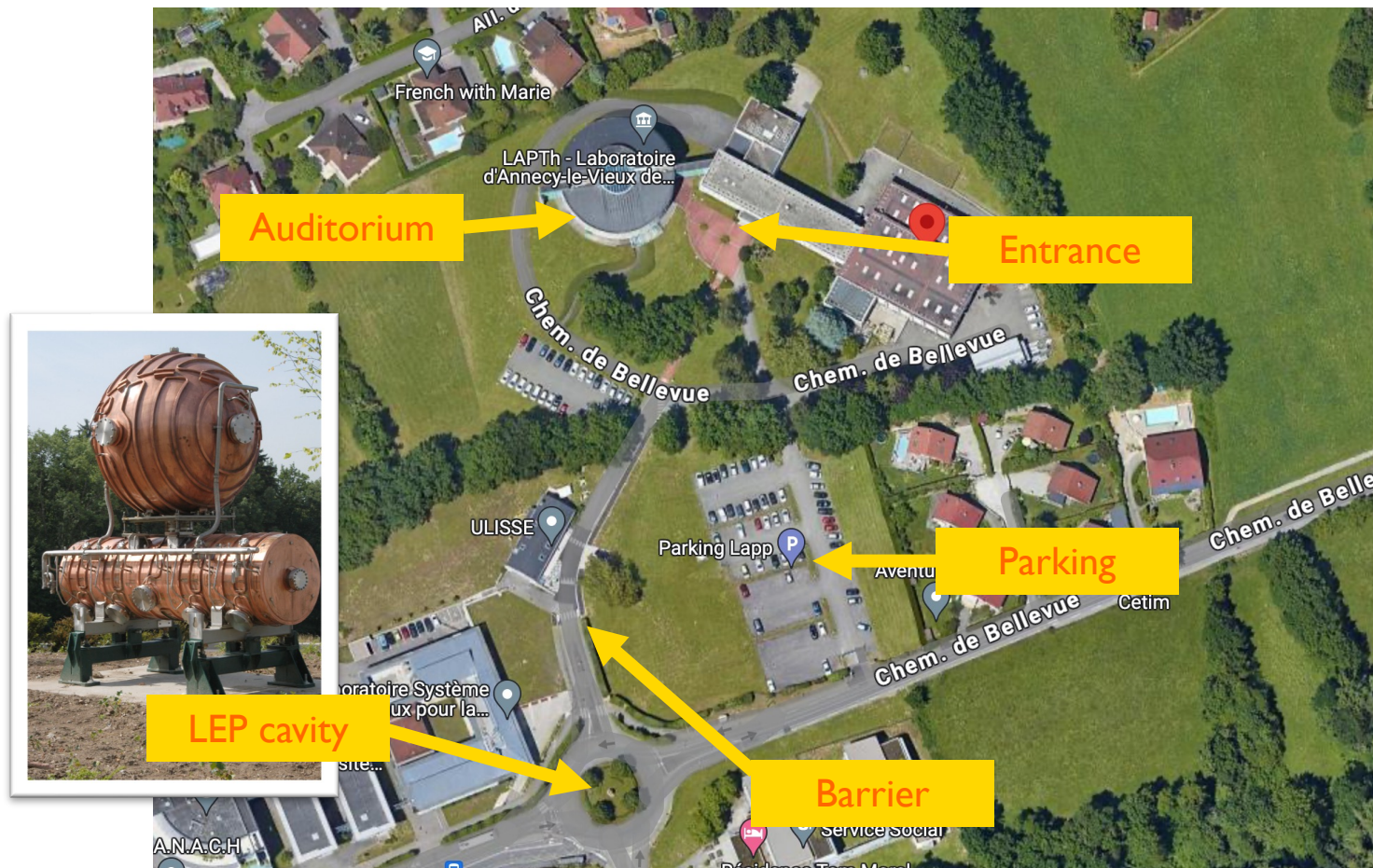
Eduroam available everywhere in the lab,
lappguest network credentials in case
Eduroam does not work

Transportations

- **Most convenient mean of transportation is bus**
 - ✓ To reach LAPP take bus number n. 1 (direction "Parc de Glaisin") or n. 4 (direction "Campus") and get off at "Campus" stop (last stop for bus n. 4)
 - ✓ Bus journey from city center takes ~20', buses quite frequent (~ every 10')
 - Bus tickets: 1 = 1.5 EUR, 10 = 11.70 EUR
 - **Single and multiple tickets can be directly purchased on the bus**
 - ✓ [Sibra](#) (Annecy bus network)
- **Common bus to Airport and CERN on Friday 2/2 will leave at 13:30 (at the airport at ~14:30, at CERN at ~15:15)**
 - ✓ If you did not sign up for the bus but would like to take it, contact us!
 - ✓ If the timing does not work for your travel schedule and you need help to arrange for a private transport, do not hesitate to ask for help!
- **Need any help? Come and see us...**

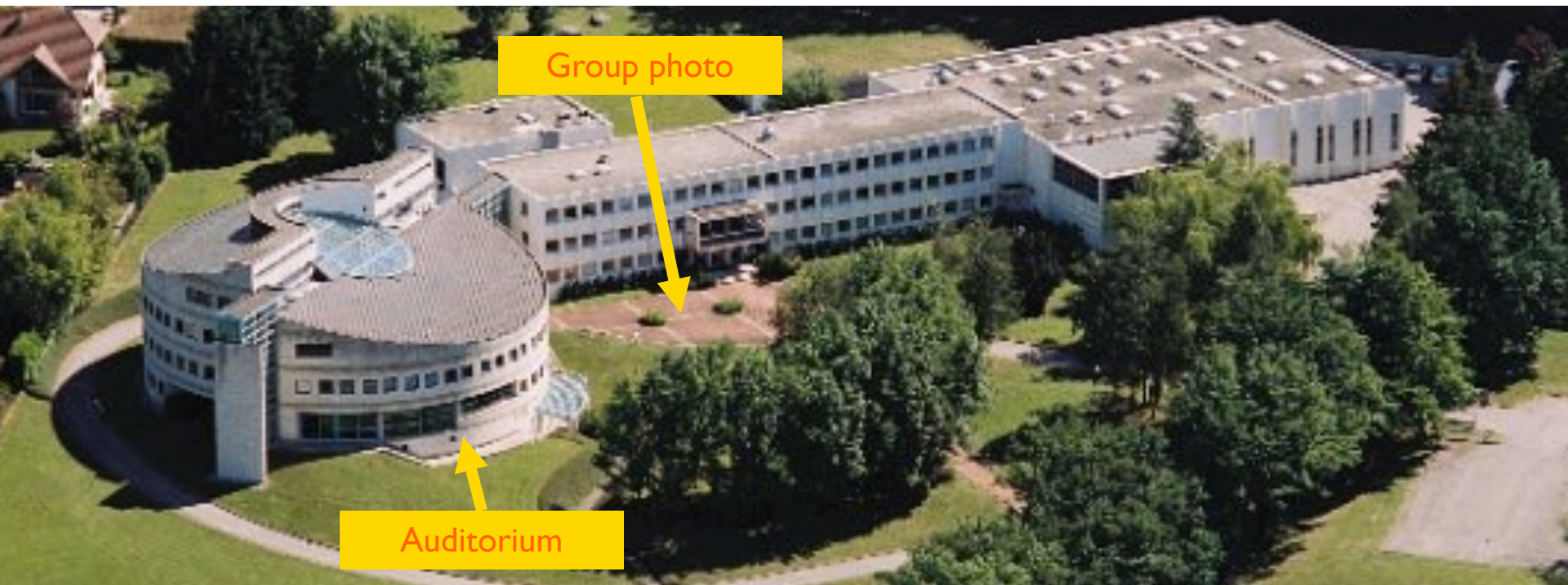


Car parking



Group photo

- We'll make the group photo **today just before the coffee break** (at ~15:30)
- Please head outside at the end of the session and follow the instructions...



Social events

- Monday 29/1 (today!)

✓ **Welcome drink**
+ dinner (“[tartiflette](#)”)



- Thursday 1/2

✓ **Social dinner** at the [Hotel Imperial Palace](#) ([All. de l'Impérial, 74000 Annecy](#)) starting at **19:45**

✓ For people coming on their own, closest parking is “[Parking Belle-étoile](#)”

✓ **A common bus for car-less people will leave LAPP at 19:20** (sign-up at registration desk by Thursday at noon)*

* You'll be on your own to come back to your hotel after the dinner

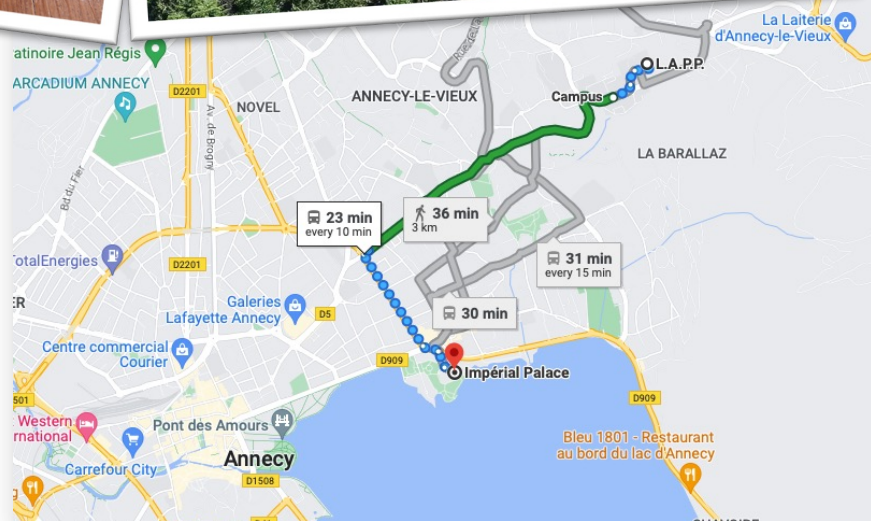
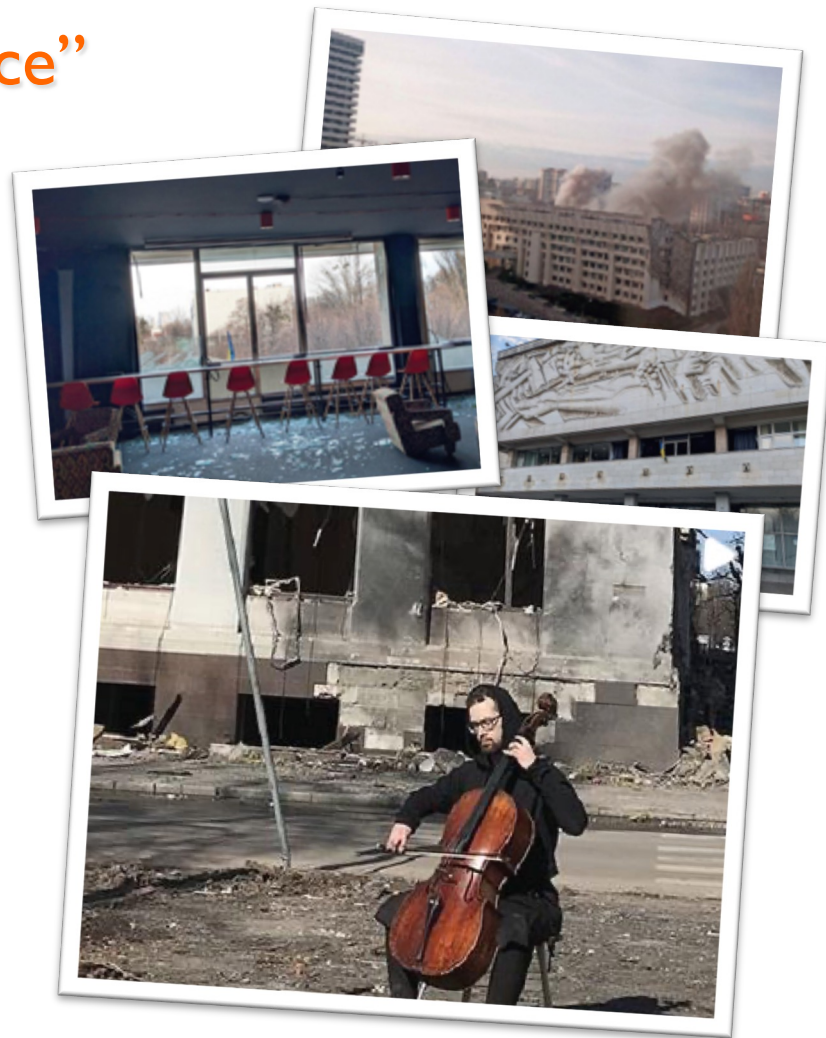


Photo exhibition “Shelter for Science”


- The “Grande Galerie” (where we’ll have coffee breaks and lunches) is hosting the photo-exhibition “Shelter for Science” by a Ukrainian photographer Oleksandr Osipov.
 - ✓ *The photos were taken in Kharkiv, Ukraine, in spring 2022 at the start of the full-scale russian invasion. Unrelenting bombing forced scientists with their families to hide in the basements of their institutes. There they continued to work on development and production of scintillating materials for the current and future particle physics detectors. Now, nearly two years since the start of the war, as Kharkiv and other Ukrainian cities are again under daily russian missile strikes, this story of human resilience is more relevant than ever.*
- To know more:
 - ✓ <https://www.youtube.com/watch?v=IOTKPdtzQ4w>
 - ✓ <https://cerncourier.com/a/portraits-of-particle-physics-in-ukraine/>
 - ✓ <https://www.instagram.com/bebebelkin/>



Need a space to work?

- We have a dedicated room (“**Salle des Sommets**”) on the 3rd floor of the “round” building (the same the Auditorium is) you can use to quietly work in parallel with the sessions.





The poster features a scenic view of Lake Annecy with a winding road. At the top left is a circular logo. The main text reads '7th FCC PHYSICS WORKSHOP' in large, bold letters, followed by 'January 29 - February 2, 2024.' Below the image, it says 'ANNECY Laboratoire d'Annecy de Physique des Particules (LAPP)' and provides the URL 'https://indico.cern.ch/event/1307378/'. The bottom of the poster contains logos for CERN, Future Circular Collider, the European Union, CNRS, and LAPP.

**7th FCC
PHYSICS
WORKSHOP**
January 29 - February 2, 2024.

ANNECY
Laboratoire d'Annecy
de Physique des Particules
(LAPP)

<https://indico.cern.ch/event/1307378/>

CERN FUTURE CIRCULAR COLLIDER EUROPEAN UNION CNRS LAPP

FCCF - The Future Circular Collider Innovation Study
This INFRA2CV4 project is the Innovation Action project
supported by the European Union's Horizon 2020
Research and Innovation Programme under grant agreement no.
101019724.

Need any help?
Come and see us...



Marco.Delmastro@cern.ch
corinne.feullar@lapp.in2p3.fr

Let's have a fruitful workshop!