

## **Introduction to Accelerator Physics**

22 September – 5 October 2024 Hotel Indalo Park, Santa Susanna, Spain

We made it!!!



## **Introduction to Accelerator Physics**

### Some statistics:

- 83 participants (27 CERN, 54 external, 2 grants)
  - 24 female
  - 59 male
- 30 different nationalities!
- 1 birthday ©

Thank you very much for your active discussions!



## **Networking**

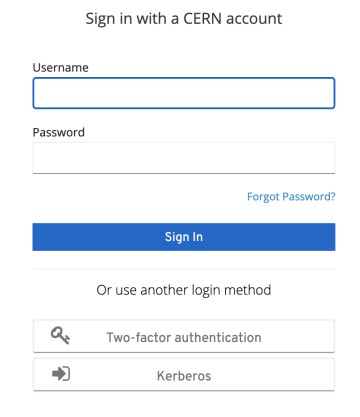
- Next to the course teaching the most important aspect of the school "digital training cannot replace CAS courses"
  - people socialising (and even working)
     up to late in the evenings
  - lots of interactions students <-> teachers
  - excursion
  - cinema evening, CASaoke, volleyball,
     b...ping-pong
- WhatsApp Group(s) very useful
- LinkedIn
  - From the CAS web page
  - CAS profile: <a href="https://www.linkedin.com/in/cern-cas/">https://www.linkedin.com/in/cern-cas/</a>

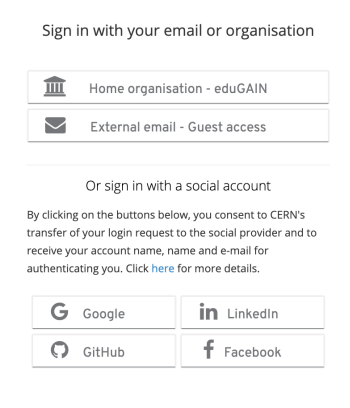




## **Online Evaluation Form**

- Important to maintain / improve the high quality of teaching
- https://cas.web.cern.ch/evaluation/spain-2024
- Log in with CERN account or many other ways (Google, LinkedIn, ...)







### **Online Evaluation Form**

Level	Content	Presentation	Relevance
Much too low	Completely uninteresting	Very poor	Should not be in this CAS course
○ Low	<ul> <li>Uninteresting</li> </ul>	Poor	<ul> <li>Specialist information - good, but not for me</li> </ul>
<ul><li>Just right</li></ul>	Of some interest	○ Fair	<ul> <li>Contributes to the general accelerator education</li> </ul>
O Too high	<ul><li>Interesting</li></ul>	Good	<ul> <li>Important general information</li> </ul>
Much too high	Very interesting	O Very good	Oirectly relevant for my present studies
Other comments on this lecture			
✓ SAVE DRAFT	SUBMIT		

- You can save it and come back to it later at any time
- Just DON'T submit it until you have completed your evaluation at the end
- You can complete it when you get home
- We will keep it open for another week!



## "Testimonials" on the CAS website









#### What our students say about us





For a beginner like me, it was a very informative and helpful school, I could interact with people from different parts of the world and realize the opportunities ahead of me.



I enjoyed the multinational environment of great people and a great deal of knowledge that I got out of the lectures.



Marcin Knafel, NSRC SOLARIS
 Student of JAS on RF Technologies, Japan 2017

Aqsa Shaikh, SAMEER

Student of JAS on RF Technologies, Japan 2017

- All it needs:
  - a brief phrase describing your experience
- Send to <a href="mailto:ncaraban@cern.ch">ncaraban@cern.ch</a> or comment on LinkedIn



### **Final Thanks**



### This course would not have happened without:

- The local organisers: Daimí, Francis, Caterina, ALBA colleagues
- The hotel: Marcos, Josman, Michaela + helpful colleagues
- The lecturers: who do it all out of good will
- The hands-on support:
  - Davide, Felix, Tirsi
  - Heiko, Leandro, Michalis, Bernardo, Anibal + Alexandre
- The **filming**: Noemi + Siddhi, Ali
- The **deputy director**: Christine
- The souls: Delphine, Maria
- The participants: YOU!!!



# **The Group Photos**



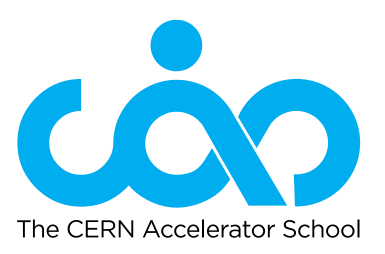
Credit: Noemi Caraban



# **The Group Photos**



Frank Tecker, Closing CAS 2024



## **Introduction to Accelerator Physics**

Have a safe trip back!

Bus to airport (T1, T2) at 10:00

See you for a drink at 19:45 + dinner http://cern.ch/cas