

## Program

- Participate in a 2-week nuclear fusion school
- Work on a concrete scientific topic
- Spend only one day with plenary lectures
- Analyze experimental data from the COMPASS tokamak
- : Teamwork with other international students
- Get a real experience of scientific work
- Present your scientific achievements in public the last day of the event

## Save the date

- Apply before Sunday, June 9<sup>th</sup>
- Get a response around mid-June
- Brace yourself for work and fun

## Registration and fee

- Students of physics and engineering from bachelor to PhD (included) can apply
- Register to our indico website providing CV, cover and motivation letters
- Pay a symbolic fee of 70 EUR (accommodation included)
- Travel costs are borne by the participants

## **Contact**

https://indico.ipp.cas.cz/e/sumtraic2024

Dr. Jordan Cavalier cavalier@ipp.cas.cz



