

WORKSHOP

A workshop for curious minds: bachelor, master's, PhD students and colleagues are welcome.

Step into the frontier of particle physics! This workshop introduces the Future Circular Collider (FCC), ambitious next-generation the accelerator designed to push the limits of energy, precision, and discovery beyond the LHC. We'll explore the science driving the project, the cutting-edge technology that will make it possible, and the profound questions it aims answer about our universe.

ACCELERATING THE FUTURE Discover the FCC

October 14th 2025

DIFA - Aula Magna



Via Irnerio 46

Frank Zimmermann

Senior scientist at CERN and FCC deputy study leader, is a pioneering accelerator physicist with 800+ papers, key collider proposals, and major contributions to HL-LHC and FCC.

Michael Benedikt

Michael Benedikt, CERN accelerator physicist and TU Vienna professor, led the Future Circular Collider Study and MedAustron; APS Fellow since 2019.

Also speaking:

Fabio Maltoni Paolo Giacomelli

In collaboration with



