Physics in Ljubljana 2025

Learn about cutting-edge research in:

astrophysics

quantum technology

condensed matter physics

particle physics

mathematical physics

atoms and nuclei

meteorology and geophysics

nuclear engineering

medical physics

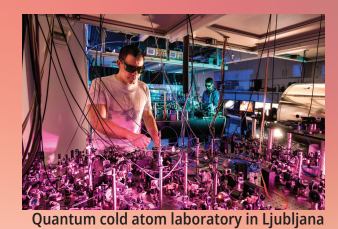
biophysics

soft matter physics

© Luka Esenko, Ljubljana Tourism photo library

Summer school 29th June-5th July 2025 Ljubljana, Slovenia

http://physicsinljubljana.fmf.uni-lj.si/



TRIGA nuclear reactor in Ljubljana



James Webb Space Telescope collaboration

Apply now!

- Aimed at bachelor's and master's degree students of physics
- No registration fee. Accommodation, lunches provided
- Limited number of participants
- EXTENDED application deadline: 12th May 2025!



