

**INVITATION** to the event organized by the  
MSCA COFUND Programme Physics For Future

# COLLOQUIUM 2026

We are pleased to invite you to the Physics For Future Colloquium 2026, taking place from May 11–13, 2026, at the Institute of Physics of the Czech Academy of Sciences in Prague (FZU).

Over the course of three days, you will have the opportunity to explore the research achievements of our fellows across various fields of physics. Presentations will follow a science café format to make cutting-edge physics accessible and engaging for a broad audience, including non-experts.

The programme also includes sessions dedicated to possible alternative careers after achieving the doctoral title, such as science diplomacy, research management or an editor of a research magazine. Another session will be dedicated to a way of transition from lab to industry, where the speakers will speak about their careers.

Please register here:  
[indico.fzu.cz/event/325/](https://indico.fzu.cz/event/325/)



## Programme of the colloquium

### Monday, May 11<sup>th</sup>, 2026

- 09:00** Welcome session: Launch of the Colloquium
- 09:15** Presentations of fellows from the Division of Elementary Particle Physics and ELI Beamlines
- 10:30** Coffee break
- 10:45** Presentations of fellows from the Division of Elementary Particle Physics and ELI Beamlines
- 12:00** Lunch break
- 13:00** Alternative careers: presentations and panel discussion
  - Consultancy: Václav Smítka, AMIRES
  - Data Science and AI: Kateřina Fajmanová, LifeHeck
  - Science diplomacy: Otakar Fojt, British Embassy Prague
  - Research management: Blanka Collis, IOCB Prague
  - Editor of Research journal: Jan Valenta, Czechoslovak Journal of Physics

### Tuesday, May 12<sup>th</sup>, 2026

- 09:00** Colloquium breakfast
- 10:00** Presentations of fellows from the Divisions of Optics and HiLASE
- 12:00** Lunch break
- 13:00** From lab to industrial partners: presentations and panel discussion
  - Štefan Koreň – Transfer and start-up incubation, TC Prague
  - Monika Kotyková – PhD student, CZU/FZU/CRYTUR
  - Tomáš Vaněk – Project Lead, CRYTUR
  - Tomáš Mates – Senior researcher, FZU/HVM Plasma
  - Dalibor Dědek – CEO, Jablotron
- 15:00** Coffee break

### Wednesday, May 13<sup>th</sup>, 2026

- 09:00** Presentations of fellows from the Division of Solid-State Physics and Condensed Matter Physics
- 10:30** Coffee break
- 11:00** Presentations of fellows from the Division of Solid-State Physics and Condensed Matter Physics
- 12:30** Lunch break



**PHYSICS  
FOR  
FUTURE**

[p4f@fzu.cz](mailto:p4f@fzu.cz)  
[p4f.fzu.cz](https://p4f.fzu.cz)