

Welcome to **Theory and Experiment in High Energy Physics**

Peter Maták



supported by



COMENIUS
UNIVERSITY
BRATISLAVA

26-28 July 2023, Bratislava

Visegrad Fund supported workshops

Bratislava 26-28 July

Warsaw Autumn 2023

Budapest Spring 2024

Prague Summer 2024

Practical information

Wi-Fi network: **V4HEP1**

Password: **25.4GeV**

Group photo on Thursday at 16:00 in front of the faculty

Emergency (workshop related) contact: peter.matak@fmph.uniba.sk, +421 949 227 184

The time in Bratislava

Theory & Experiment #1 in High Energy Physics

July 26-28, 2023 in Bratislava

High Energy Physics in the Visegrad Region

- Theory and experiment in heavy ion physics
- New results from LHC
- Perturbative QCD
- Neutrinos and grand unification
- Rare decays

Invited speakers

Tomáš Blažek
Bohdan Grzadkowski
Michal Malinsky
Karel Šafařík
Fedor Šimkovic
Gábor Somogyi

#1 Bratislava
#2 Warsaw
#3 Budapest
#4 Prague

26-28 July 2023
Autumn 2023
Spring 2024
Summer 2024

Organising Committee

Gergely Gábor Barnaföldi
Anish Ghoshal
Peter Maták
André Sopczak

Venue

Faculty of Mathematics, Physics and Informatics
Comenius University in Bratislava
Mlynská dolina F1, 84248 Bratislava, Slovakia

Registration

<https://indico.cern.ch/e/v4hep1>



The time in Bratislava



