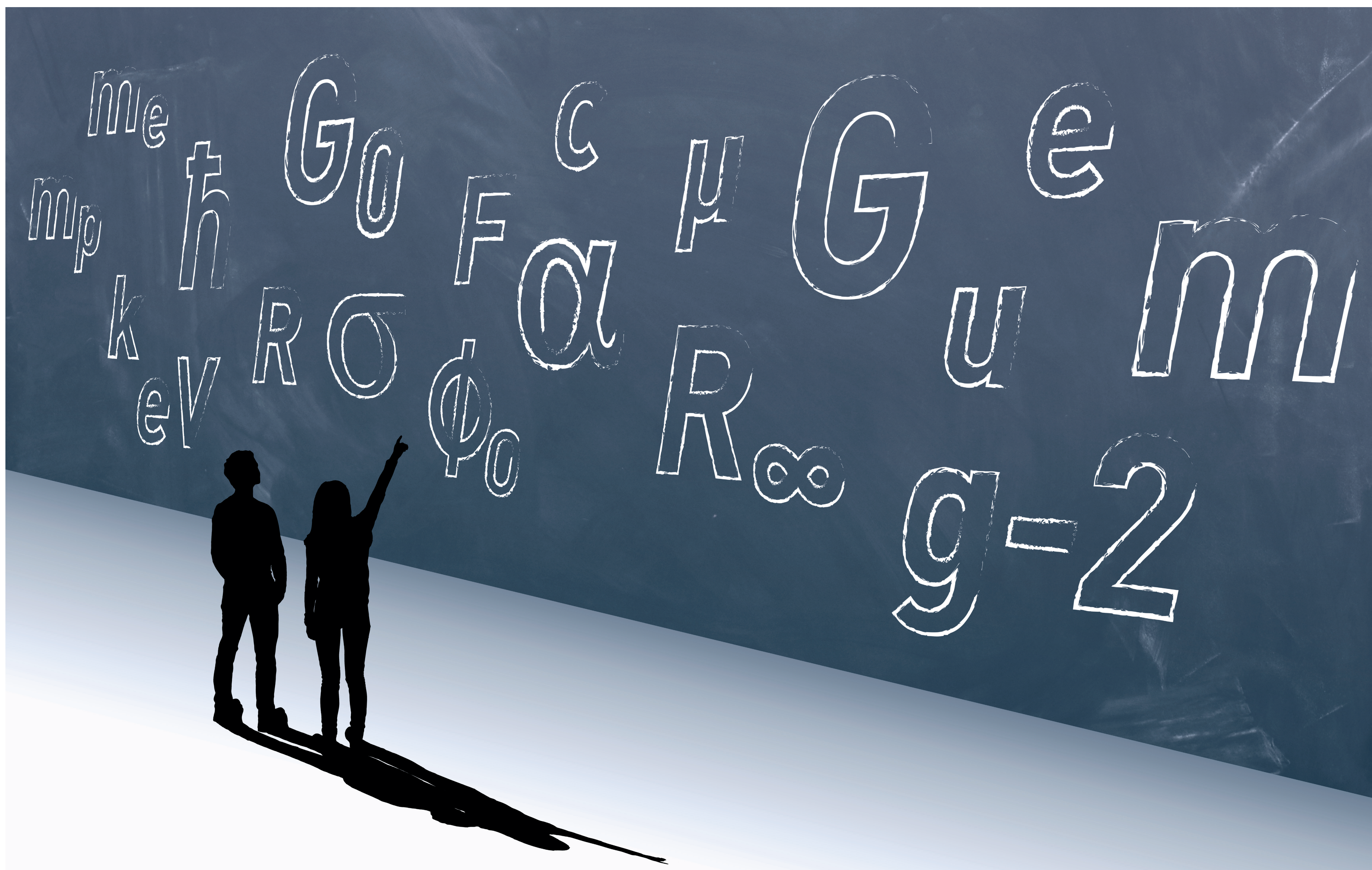




AUSTRIAN
ACADEMY OF
SCIENCES

22.-26. MAY 2023
KLEINER FESTSAAL, UNIVERSITÄT WIEN
UNIVERSITÄTSRING 1
1010 VIENNA, AUSTRIA



FFK 2023

INTERNATIONAL CONFERENCE ON PRECISION PHYSICS AND FUNDAMENTAL PHYSICAL CONSTANTS

TOPICS:

- Fundamental physical constants
- Quantum electrodynamics of bound systems
- Spectroscopy of exotic atoms
- Quantum standards
- Precision measurements in fundamental physics, astrophysics and cosmology
- Tests and extensions of the Standard Model of elementary particles

CHAIRS AND ORGANIZERS (SMI):

Savely G. Karshenboim (Chair, LMU & MPQ Munich)
Eberhard Widmann (Chair)
Martin C. Simon (scientific secretary)
Angela Gligorova
Daniel J. Murtagh
Carolina Dibold (conference desk)
Fiona F. Boes (conference desk)

INTERNATIONAL ADVISORY COMMITTEE:

V. V. Flambaum (Univ. NSW, Sydney), S. Guellati-Khelifa (LKB & Sorbonne Univ.), M. Hori (MPQ Munich & Univ. Tokyo), D. Horváth (Wigner RCP, Budapest),
C. Malbrunot (TRIUMF, Vancouver), K. Pachucki (Univ. Warsaw), S. Schlamminger (NIST, Gaithersburg), A. Soter (ETH, Zürich), X. Tong (WIPM, APM, CAS, Wuhan),
Z.-C. Yan (Univ. New Brunswick)

[HTTPS://INDICO.CERN.CH/E/FFK2023](https://indico.cern.ch/e/FFK2023)

ENDORSED BY:

ORGANIZED BY:



$\phi_0 G_{hc}$
 $\alpha_k m R_\infty^e g^{-2} \mu$
FFK 2023

