

International Conference on

Precision Physics of Simple Atomic Systems

Topics

- Precision spectroscopy of low mass atoms
- Few-electron ions with medium and high Z
- Molecular systems
- Subatomic systems
- Antimatter and exotic atoms
- Fundamental symmetries
- Fundamental constants and their variations
- QED and advanced quantum mechanics
- Casimir effect and its applications
- Precision frequency measurements
- Astrophysics and cosmology
- SI system

INTERNATIONAL ADVISORY COMMITTEE

Claudio Lenz Cesar (Rio de Janeiro), Paolo Crivelli (Zurich), Gordon Drake (Windsor), Saïda Guellati-Khélifa (Paris), Eric Hessels (Toronto), Masaki Hori (London), Savely Karshenboim (Munich, co-chair), Chloé Malbrunot (Vancouver), Peter Mohr (Gaithersburg), Makiko Nio (Wako), Krzysztof Pachucki (Warsaw), Wolfgang Quint (Darmstadt), Guy Ron (Jerusalem), Thomas Udem (Munich), Eberhard Widmann (Vienna, co-chair)

LOCAL ORGANIZING COMMITTEE

Eberhard Widmann, Victoria Kletzl-Teuffenbach,
Brigitte DeMonte, Carolina Dibold, Martin Simon

EMAIL & INDICO PAGE

psas2026@oeaw.ac.at
<https://indico.global/e/psas2026>



18–22 MAY 2026

Austrian Academy of Sciences
Theatersaal
Sonnenfelsgasse 19
1010 Vienna, Austria