

Symposium Dipole Moments - A Tool to Search for New Physics (SYDM)

jointly organized by
 the Hadronic and Nuclear Physics Division (HK),
 the Atomic Physics Division (A),
 the Molecular Physics Division (MO), and
 the Quantum Optics and Photonics Division (Q)

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Overview of Invited Talks and Sessions

(Lecture room: C/gHS)

Invited Talks

SYDM 1.1	Tue	11:00–11:40	C/gHS	Searching for New Physics Effects in the Muon g-Factor — ●B. LEE ROBERTS
SYDM 1.2	Tue	11:40–12:20	C/gHS	Dedicated storage ring EDM methods — ●YANNIS SEMERTZIDIS
SYDM 2.1	Tue	14:30–15:10	C/gHS	The experimental search for the neutron electric dipole moment — ●KLAUS KIRCH
SYDM 2.2	Tue	15:10–15:50	C/gHS	The muon g-2: where we are, what does it tell us? — ●FRIEDRICH JEGERLEHNER

Sessions

SYDM 1.1–1.4	Tue	11:00–13:00	C/gHS	Session 1
SYDM 2.1–2.4	Tue	14:30–16:30	C/gHS	Session 2
SYDM 3.1–3.8	Tue	17:00–19:00	P/H1	Session 3