

Awards Symposium (SYAW)

jointly organized by
 the Atomic Physics Division (A),
 the Molecular Physics Division (MO),
 the Plasma Physics Division (P), and
 the Quantum Optics and Photonics Division (Q)

Overview of Prize Talks and Sessions

(Lecture room: Kinosaal)

Prize Talks

SYAW 1.1	Wed	14:00–14:30	Kinosaal	Semicrystalline polymers - pathway of crystallization and deformation properties — ●GERT STROBL
SYAW 1.2	Wed	14:30–15:00	Kinosaal	A measurement of the evolution of Interatomic Coulombic Decay in the time domain — ●TILL JAHNKE
SYAW 1.3	Wed	15:00–15:30	Kinosaal	A one-dimensional liquid of fermions with tunable spin — ●MASSIMO INGUSCIO
SYAW 1.4	Wed	15:30–16:00	Kinosaal	Non-equilibrium: from heat transport to turbulence (to life). — ●DAVID RUELLE
SYAW 2.1	Wed	16:30–17:00	Kinosaal	Investigation of charge transfer efficiency of CCD image sensors for the scientific small satellite mission “AsteroidFinder” — ●ANDREJ KRIMLOWSKI
SYAW 2.2	Wed	17:00–17:30	Kinosaal	Metrology of atomic hydrogen: from the Rydberg constant to the size of the proton — ●FRANÇOIS BIRABEN

Sessions

SYAW 1.1–1.4	Wed	14:00–16:00	Kinosaal	Awards Symposium I
SYAW 2.1–2.2	Wed	16:30–17:30	Kinosaal	Awards Symposium II