## 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 defor- mation 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 — $\bullet$ 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 sen- sors 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 $-\bullet$ 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