

Symposium SYQL:
From molecular spectroscopy to collisions control at the quantum limit
A symposium honoring Prof. Dr. Eberhard Tiemann

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

Silke Ospelkaus
Leibnitz Universität Hannover
Welfengarten 1
30167 Hannover
silke.ospelkaus@iqo.uni-hannover.de

Overview of Invited Talks and Sessions
(Lecture hall e415)

Invited Talks

SYQL 1.1	Thu	11:00–11:30	e415	The unity of physics: the beauty and power of spectroscopy — •PAUL JULIENNE
SYQL 1.2	Thu	11:30–12:00	e415	Using spectroscopy to explore the Rb ₂ molecule and its formation — •JOHANNES HECKER DENSHLAG
SYQL 1.3	Thu	12:00–12:30	e415	Cold molecules: a chemistry kitchen for physicists — •OLIVIER DULIEU
SYQL 1.4	Thu	12:30–13:00	e415	The birth of a degenerate Fermi gas of molecules — •JUN YE

Sessions

SYQL 1.1–1.4	Thu	11:00–13:00	e415	From molecular spectroscopy to collisions control at the quantum limit (SYQL)
--------------	-----	-------------	------	---