

	Montag, 15.2.		Dienstag 16.2.		Mittwoch 17.2.		Donnerstag 18.2.
Rost	<u>Molecules</u>	Fricke	<u>Atoms/Molecules</u>	Pfeifer	<u>Cooling & diagnostics</u>	Schmidt-Böcking	<u>Atoms</u>
09:00–09:20	Mi		Pfeifer		Winters		Ning
09:30–09:50	Dorn		Stooß		Cherchiari		Borisova
10:00–10:20	Ren		Möller		Kabachnik		Medisauskas
10:30–11:00	Coffee		Coffee		Coffee		Coffee
Rost	<u>Cold Rydberg gases</u>	Fricke	<u>Control</u>	Pfeifer	<u>New twists of light</u>	Schmidt-Böcking	<u>Surface & channels</u>
11:00–11:20	Viscor		Cavaletto		Mekhov		Gebhart
11:30–11:50	Murray		Kumar Giri		van Kruining		Scheppach
Buchleitner	<u>Concepts</u>	Ullrich	<u>Classics & semiclassics</u>	Shatokhin	<u>Fluorescence</u>	Grossmann	<u>Many-body systems</u>
19:15–19:35	Baghery		Großmann		Oreshkina		Shatokhin
19:45–20:05	Ramirez Valdes		Fischer		Wu		Wissmann
20:15–20:35	Bennett		Saalmann		Müller		Croy
20:45–21:05	Ullrich		Schmidt-Böcking		Rost		