

46. EAS meeting

1 – 6 February 2026

	Monday 02.02.		Tuesday 03.02.		Wednesday 04.02.		Thursday 05.02.		Friday 06.02.
Rost	<u>Quantum Gases</u>	Oreshkina	<u>Molecules & Clusters</u>	Sacha	<u>Entanglement</u>	Wollenhaupt	<u>Structured Light</u>	Rost	<u>2D Materials</u>
08:45 – 09:10	Włodzyński		Schürger		Ulbricht		Götte		Dietz-Pilatus
09:10 – 09:35	Maschke		Kübel		Weiß		Kulchukova		Willrich
09:35 – 10:00	Mendoza Coto		Bednov		Bundy		Das		
10:00 – 10:25	Korshynska		Chuchurka		Rost		Pfeifer		
10:30–11:00	<i>coffee</i>		<i>coffee</i>		<i>coffee</i>		<i>coffee</i>		
Crespo-López	<u>HCl</u>	Schulz	<u>Electronic Processes</u>	Saalmann	<u>Nuclear Scale</u>	Pfeifer	<u>Imaging</u>		Free Discussions
Urrutia									
11:00 – 11:25	Homburg		Giraldi		Oreshkina		Zhang		
11:25 – 11:50	Grunwald-Delitz		Funke		Yerokhin		Wollenhaupt		
11:50 – 12:15	Schnauß-Müller		Schulz		Gerharz		Wünsche		
12:15 – 12:40	Viatkina		Heldt		Over-Winter		Crespo-López U.		
13:00–14:00	<i>lunch break</i>		<i>lunch break</i>		<i>lunch break</i>		<i>lunch break</i>		
14:00–18:00	scientific discussion in topical groups		scientific discussion in topical groups		scientific discussion in topical groups		scientific discussion in topical groups		
18:00–19:00	<i>dinner</i>		<i>dinner</i>		<i>dinner</i>		<i>dinner</i>		
Dietz-Pilatus	<u>Quantumness</u>	Kübel	<u>Photoionisation</u>	Götte	<u>Theory or Experiment</u>	Buchleitner	<u>Solid State</u>		
19:15 – 19:40	Hernández Yanes		Saalmann		Albalacy		Awad		
19:40 – 20:05	Eswaran		Ying		Buchleitner		Yi		
20:05 – 20:30	Sacha		Späthe		Panasawatwong		Schöpa		
20:30 – 20:55	Hell		Patil		Peszka				