

41. EAS meeting

27 – 30 January 2020

	Monday 27.01.		Tuesday 28.01.		Wednesday 29.01.		Thursday 30.01.
Rost 08:50–09:15 09:15–09:40 09:40–10:05 10:05–10:30	<u>Many-body theory I</u> Brunner Buca Fraser Johansen	Ott	<u>Special light + matter</u> Dubois Peshkov Wollenhaupt Rost	Gräfe	<u>Strong fields II</u> Emmanouilidou Katsoulis Meister Mikaelsson	Oreshkina	<u>Quantum effects</u> Strauß Thiel Prior Sacha
10:30–11:00	<i>coffee</i>		<i>coffee</i>		<i>coffee</i>		<i>coffee</i>
Pfeifer 11:00–11:25 11:25–11:50 11:50–12:15 12:15–12:40	<u>FELs + XUV</u> Banks Piancastelli Ott Schütte	Wollenhaupt	<u>Rydberg systems</u> Agrawal Angonga Hunter Zaremba-Kopczyk	Sacha	<u>Many-body theory II</u> Carnio Hofbrucker Lentrodt Njoya Mforifoum	Prince	<u>Num.+ exp.developments</u> Schotsch Forembski Ulbricht Buchleitner
13:00–14:00	<i>lunch</i>		<i>lunch</i>		<i>lunch</i>		<i>lunch</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
18:00–19:15	<i>dinner</i>		<i>dinner</i>		<i>dinner</i>		<i>dinner</i>
Emmanouilidou 19:15–19:40 19:40–20:05 20:05–20:30 20:30–20:55	<u>Strong fields I</u> Pfeifer Rupprecht Saalmann Tulsky	Saalmann	<u>Matter + environment</u> Pausch Finkelstein-Shapiro Gräfe Alonso Silva	Schütte	<u>Relativistic effects + HCI</u> Müller Oreshkina Yerokhin Rosner	Buchleitner	<u>Attosecond + XUV</u> Prince Busto