

Schedule

Wednesday (18.11.20)	Thursday (19.11.20)
Opening Remarks 10:00 – 10:15	Exciton Dynamics 10:00 – 11:00 Jannis Krumland (B16) Olga Turkina (B11) Dominik Christiansen (B12) H�el�ene Seiler (B17)
CRC 951 Overview 10:15 – 10:45 Emil List-Kratochvil (B14)	Coffee Break 11:00 – 11:30
Coffee Break 10:45 – 11:15	Plasmonics 11:30 – 12:00 G�unter Kewes (B18) Dan-Nha Huynh (B10)
Organic Semiconductors: Optical & Electronic Properties 11:15 – 12:00 Alexander Neef (B17) Dominique Lungwitz (A8) Boubacar Tanda Bonkano (B9)	Family and career support during the COVID-19 pandemic 12:00 – 12:20 Maurizio Roczen (Z3)
Lunch Break 12:00 – 13:00	Lunch Break 12:20 – 13:20
Poster Session 13:00 – 14:30	TMDCs: Optical & Electronic Properties 13:20 – 13:50 Patrick Amsalem (A8) Sven Lubeck (B11)
Coffee Break 14:30 – 15:00	Perovskites 13:50 – 14:20 Cecilia Vona (B11) Giovanni Procida (B16)
Fundamental Investigation Methods 15:00 – 16:00 Johannes M�uller (A12) Kyrylo Greben (B15) Samuel Palato (B9) Alaa Akkoush (A13)	