DAY 1 – 6th of July

08:30-09:00	Registration
09:00-09:30	Opening of the symposium - Gunda Köllensperger, Vice Dean of Faculty of Chemistry, Christian Becker, Head of DoSChem
09:30-10:30	Panel A Keynote Speaker: Prof. Kunal Masania - Delft University of Technology
10:30-11:00	 PhD Student Talk Session 1 Sergio Armentia Matheu - Ni-catalyzed Stereoconvergent Reductive Dimerization of Cyclobutenes Jacobi Richard Wilhelm - Why is energy transfer possible in orthogonally arranged chromophores?
11:00-11:30	Coffee break
11:30-12:30	 PhD Student Talk Session 2 Polonius Severin Carl Claudio - Nonadiabatic dynamics in solution using linear vibronic coupling models Pötzl Christopher - Combining dDNP with GIPAW calculation to determine the structure of short-lived intermediates Bendl Christoph - Synthesis and Application of Chiral PN3 Pincer Ligands in Transition Metal Catalyzed Borrowing Hydrogen Reactions Borsos Eszter - Alternariol-sulfates as neglected conjugation products with toxicological potential
12:30-13:00	DoSChem PI info session (PIs only)
12:30-14:00	Lunch break
14:00-14:45	Networking activity
14:45-15:15	 PhD Student Talk Session 3 Brutiu Bogdan-Razvan- Stereodivergent 1,3-difunctionalisation of unactivated alkenes by charge relocation Feldner Adriana Katharina- Acetophenone Sensing via Conductive Molecularly Imprinted Polymer (cMIP) Blends
15:15-15:45	Coffee break
15:45-16:45	 PhD Student Talk Session 4 Epasto Ludovica Martina - Nuclear Overhauser spectroscopy in hyperpolarized water - chemical vs. magnetic exchange Dürrauer Leopold - IgM Assembly on the Molecular Level Szabadi András – Comparison of Computational IR Spectra of Ionic Liquids Kekic Tadija - Novel RNA Building Blocks: Advancing Microarray Synthesis through Maskless Photolithography
16.45-18:30	Poster Session I
18:30-22:00	Dinner and Socializing

DAY 2 – 7th of July

08:30-09:00	Registration
09:00-10:15	Panel C Keynote Speaker: Prof. Frank Wuerthner - JMU Würzburg Dye Aggregates for Artificial Photosynthesis
10:15-10:45	 PhD Student Talk Session 5 Vogl Dominik Peter - Dissecting the role of Tau posttranslational modifications at atomic resolution Grünewald Lorenz - Particle-in-cell studies for magneto-only optical spectroscopy
10.45-11:15	Coffee break
11:15-12:15	Panel B Keynote Speaker: Prof. Carlo Barbante - University Ca' Foscari Venice
12:15-13:45	Lunch break
14:15-16:00	Poster Session II
16:00-16:40	Academic Career Paths
16:40-17:40	Concluding Remarks – Awards
17:40-19:00	Social Get together