## Posters Monday

1	André Platzek	Coordination cage as photosensitizer and endrohedrally functionalized heteroleptic coordination cages
2	Kristina E. Ebbert	Systematic studies on heteroleptic coordination cages
3	Kai Wu	Backbone-bridging promotes diversity in heteroleptic cages
4	Jacopo Tessarolo	Steric hindrance: A tool for rational design of homo- and heteroleptic coordination cages
5	Shota Hasegawa	Heterodimerization of the bowl-shaped coordination cages leading to the pill-shaped dimer Encapsulating the single C <sub>70</sub> molecule
6	Maximilian Rüttermann	Solvation dynamics of nanoconfined sodium hydroxide in reverse micelles
7	Maximilian Jaugstetter	The effects of 0D confinement on the nucleation behavior of metal salts confined in micelles. A point experimental and theoretical study
8	Ellen Adams	Nanoconfinement of acid inhibits proton hopping in non-ionic reverse micelles
9	Lisa Schardt	The response of amphiphilic hydrogels with varying hydrophilicity to the Hofmeister series
10	Anna Selina Juber	Free energy simulation of guest binding in a photoswitchable cage
11	Julien Rowen <i>(online via ZOOM)</i>	Reactive molecules in confinement – from matrix cages to supramolecular host molecules

12 Luisa Weirich (online via ZOOM) Prediction of the experimental IR and VCD spectra of crown ethers complexed with chiral ammonium salts by DFT calculation

13 Kevin Scholten (online via ZOOM) VCD studies of C<sub>3</sub>-symmetric chiral thioureas