

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 C₇₀ 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
(*online via ZOOM*) **Reactive molecules in confinement – from matrix cages to supramolecular host molecules**

Posters Monday

- 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_3 -symmetric chiral thioureas**