

Showcasing research from Professor Tadokoro's laboratory, Department of Chemistry, Faculty of Science, Tokyo University of Science, Tokyo, Japan.

Gas sorption of nano-porous supramolecules formed by multi-hydrogen bonded coordination capsules

A nano-space supramolecule by H-bonded coordination capsules was prepared. The hamburger-shaped supramolecule is constructed from six intermolecular H-bonds, and six coordinated units of $[Re^{I}(CO)_{3}]$. Interestingly, mechanical grinding easily would convert to an amorphous state, adsorbed and released small molecules as CO_{2} .



