

Molecular Nanostructures and Sensors by Self-Assembly.



Prof. Kay SEVERIN
Ecole Polytechnique Fédérale de Lausanne, SUISSE

The lecture summarizes efforts in our laboratory to make chemosensors and molecular nanostructures using self-assembly processes. Among other things, I will describe a sensor for caffeine, the step-wise assembly of adaptable coordination cages, and the utilization of boronic acids in structural supramolecular chemistry.

