Functional Supramolecular Architectures: from Molecules to Materials

Monday Oct 12th 2015, ISIS Conference Room

9:00 – 10:00	Prof. Pol Besenius – Johannes Gutenberg-Universität Mainz, Germany "Programmable Bio(in)organic Supramolecular Materials in Water"
10:00 – 11:00	Dr. Reiko Oda – CNRS & University of Bordeaux, France "Multi step chirality transfer, from molecules to supramolecular systems, from organic to inorganic nanostructures, towards functional materials"
11:00 – 11:30	Coffee break
11:30 – 12:30	Dr. Andrés Guerrero-Martínez – Universidad Complutense de Madrid, Spain "Supramolecular Thinking for Nanoplasmonic Design"
12:30 - 13:30	Lunch
13:30 - 14:00	Dr. Etienne Borré – University of Strasbourg, France "Light-powered self-healable metallosupramolecular soft actuators"
14:00 – 15:00	Prof. David Amabilino – University of Nottingham, UK "Assembling functional molecular units through non-covalent and covalent bonds off and on surfaces"
15:00 – 15:30	Dr. Emanuele Orgiu – University of Strasbourg, France "Shining Light on Organic Semiconductors and Photochromic Molecules: From Molecules to Devices"
15:30 – 16:30	Wine and brezels