

平成23年度 自然共生高分子セミナー

No.	講演日	講演者	所属	演題
1	23.4.15	Dr.Philip A.Gale	School of Chemistry, University of Southampton,UK	New Anion Receptors and Transporters
2	23.4.15	Prof.Tony James	Department of Chemistry,University of Bath	Sensing for Health using Boronic Acids
3	23.10.21	Prof.Jayaraman Sivaguru	North Dakota State University,USA	Imprinting Molecular Chirality During Light Induced Transformations in Solution
4	23.11.10	Prof.Anja Palmans	Eindhoven University of Technology	Single Chain Polymeric Nanoparticles from Structure to Function
5	23.11.7	黒田健一 先生	ミシガン大学	抗菌性高分子:生体模倣による分子設計と活性機構
6	23.11.8	Prof.Thomas Ward	University of Basel	Recognition of Enantiomers by Avidine-Biotin Systems
7	24.1.20	Jean-Francois Lutz 先生	CNRS Research Director,Institut Charles Sadron Strasbourg,France	New Strategies for Controlling Monomer Sequences
8	24.3.14	坂本純二 先生	ETH Zurich,Switzerland	有機化学的手法による二次元高分子の合成