

平成24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	H24.4.2	Prof. Cornelia Gabriela Palivan	University of Basel, Switzerland	Polymer Nanoreactors: Towards Artificial Organelles
2	H24.4.10	Arun Yethiraj 教授	Department of Chemistry, University of Wisconsin-Madison	Self-Assembly in Complex Fluids
3	H24.4.6	Prof. Dr.E.W."Bert"Meijer	Eindhoven University of Technology, The Netherlands	Supramolecular Polymers; A Modular Approach to Functionality
4	H 24.5.16	Prof.Visit Vao-soongnern	Suranaree University of Technology, Thailand	Application of Molecular Modeling to Polymeric Materials: From Explanation to Prediction
5	H24.5.22	Prof.Ken Wagener	University of Florida	Using Polymers to Treat Bone Cancer in Children
6	H24.6.26	Prof.Alan Rowan	University of Nijmegen	Topic1: Processive Catalysis. Mimicking Mother Nature Topic2: Polyisocyanide Nanoworms. From Solar Cells to Drug Delivery
7	H24.6.27	Dr.Paul Kouwer	University of Nijmegen	Functional Materials in a Controlled Architecture
8	H24.8.23	与那嶺 雄介 博士	ミシガン大学 歯学部 黒田研究室	共有結合型脂質修飾 DNA の合成と機能評価、および、ELISA 法を模倣したプラスチック抗体のスクリーニング

9	H24.10.16	Prof.Dr.A.Dieter Schluter	ETH Zurich,Switzerland	1. Dendronized Polymers 2. Rational Synthesis of 2D Polymers
10	H24.10.26	Prof.Rapee GOSALAWIT-UTKE	Suranaree University of Technology,Thai Land	NANOCONFINEMENT OF HYDRIDE COMPOSITE FOR REVERSIBLE HYDROGEN STORAGE MATERIALS IN FUEL CELLS
11	H24.11.8	Prof.Amar Flood	Chemistry Department,Indiana University	Manipulating Chloride in Solution using Photoactive Foldamers
12	H24.11.14	Prof.Gregory B.McKenna	Department of Chemical Engineering,Texas Tech University	Everything (Or Almost) You Always Wanted to Know about the Glass Transition, but Were Afraid to Ask
13	H24.12.17	Prof.Cassandra L. Fraser	Department of Chemistry,University of Virginia	Dual Emissive Boron Biomaterials for Oxygen Sensing and Imaging
14	H24.12.7	金原 数 教授	東北大学多元物質科学研究所	Development of molecular tools for manipulation of biological molecules
15	H25.1.22	高原 淳 教授	九州大学先導物質化学研究所	ソフト界面の示す特異的な表面物性
16	H25.2.15	田中 求 教授	ハイデルベルグ大学物理化学 研究所	Generic and Specific Roles of Interlayers in Modulating Interactions at Biological and Material Interfaces