平成22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 | 22. 4.26 | Prof.Ming Jiang | · | Block-copolymer-free strategies in macromolecular self-asembly in solutions |
| 2 | 22. 4.20 | Francoise M. Winnik 教授 | Faculty of Pharmacy and Department of Chemistry, Universite de Montreal | Crystallization-Driven Self-Assembly of Amphiphilic Polyethylene in Water |
| 3 | 22. 5.31 | Prof.Junqiu Liu | • | Construction of artificial enzymes based on supramolecular concept |
| 4 | 22. 8.10 | l Tong Zhen 教授 | | Ultrahigh Tensibility and Stimulus-Response of Nanocomposite Hydrogels |
| 5 | 22. 8.26 | Prof.Ivan Krakovsky | • | Structure and properties of nanophase separated epoxy hydrogels |
| 6 | 22.11.26 | 石曽根 隆 准教授 | 東京工業大学 理工学研究科 | アダマンタン骨格を有する高分子の精密合成 |
| 7 | 23.2.21 | Francoise M. Winnik 教授 | Chemistry, Universite de Montreal | Temperature Dependence of the Properties of Poly-(2-isopropyl-2-oxazoline) and its Derivatives in Water and in Mixed Solvents |