化工资源有效利用国家重点实验室

State Key Laboratory of Chemical Resource Engineering

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徐赛龙











徐赛龙,男,博士,副教授。2003年毕业于中科院化学研究所,获理学博士学位。2004年至2006年于丹麦奥胡斯大 学多学科交叉纳米科学中心从事博士后研究工作。目前主要从事有机和无机功能膜自组装及聚合物分子和生物大分 子在表面的吸附、自组织等方面的研究。参加过国家自然科学基金2项、中科院重点创新基金1项等研究工作。现已 在Nano Letters, J. Phys. Chem. B, Langmuir, Surf. Sci. 等国内外学术刊物上发表论文20余篇(其中SCI收录论 文18篇, EI收录2篇)。

Dr. Xu Sailong graduated from the Institute of Chemistry, Chinese Academy of Sciences (CAS) in July 2003, and was awarded a Ph.D. degree. He was a postdoctoral researcher at the Interdisciplinary Nanoscience (iNano) Center, University of Aarhus, Denmark from 2004 to 2006, and joined the State Key Laboratory of Chemical Resource Engineering, Beijing University of Chemical Technology as an associate professor in April 2006. Dr. Xu's current research interests focus on the self-assembly of organic/inorganic films and self-organization of biopolymers/biomolecules at surfaces. He has published over 20 papers in journals such as Nano Letters, J. Phys. Chem. B, Langmuir, Surf. Sci., of which 18 have been indexed in the SCI and 2 in the EI.