化工资源有效利用国家重点实验室

State Key Laboratory of Chemical Resource Engineering

- 学术委员会
- 机构设置
- 科研成果
- 开放课题
- 访问学者
- 国家重点实验室简介
- 研究内容及方向
- 国家重点实验室第一 届学术委员会
- 人员结构
- 研究生培养
- 实验室标识

陈 旭











陈旭: 女,博士,副教授。1996年毕业于吉林大学应用化学专业,1999年于吉林大学获理学硕士学位,2003年毕业 于中国科学院长春应用化学研究所,获理学博士学位;2003-2005年为清华大学化学系博士后。主要从事无机-有机 功能材料复合的制备和纳米材料分子组装及其它们在生物电子、生物传感和分析领域中的应用等研究工作。参加了 2项国家自然科学基金和1项"十五"国家科技攻关项目。承担1项中国博士后科学基金项目。现已在国内外学术刊 物及学术会议上发表研究论文20余篇(其中SCI收录14篇)。

Associate Professor Xu Chen received a B.Sc. degree (in 1996) and M.Sc. degree (in 1999) from Jilin University. She was awarded a Ph.D. degree from the Changchun Institute of Applied Chemistry, Chinese Academy of Sciences in 2003, and was a postdoctoral researcher at Tsinghua University from 2003 to 2005. She became a lecturer in the College of Science in Beijing University of Chemical Technology in Aug. 2005. Her main research interests involve the preparation of functional organicinorganic composite materials and assembly of novel nanomaterials, and their application in bioelectronics, biosensors and analysis. She participated in research projects funded by the National Natural Science Foundation of China and the Ministry of Science and Technology under the 'Tenth Five-year Plan'. She has published more than 20 research papers, of which 14 have been indexed in the SCI.