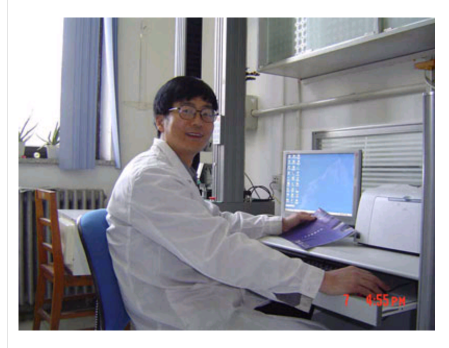
化工资源有效利用国家重点实验室

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

李殿卿





李殿卿: 男,博士、教授、博士生导师。1989年毕业于北京化工学院获硕士学位,2001年毕业于天津大学获工学博士学位。专业特长是催化新材料和无机功能材料制备化学。在国内外核心刊物共发表论文50多篇,其中被SCI、EI收录30余篇,申请专利15篇,授权5项,撰写研究报告10余篇。作为第一完成人获得国家石油和化学工业局科技进步二等奖、国家级新产品奖。作为第二完成人获国家技术发明二等奖,北京市科技学技术一等奖。个人曾获得市级"五.一"劳动奖章和青年优秀科技带头人等荣誉称号。

Professor Li Dianqing was awarded a Bachelor's degree in 1983 and Master's degree in 1989 from Beijing Institute of Chemical Technology and Ph.D. degree in 2001 from Tianjin University. He was appointed to the staff of Beijing University of Chemical Technology in 2001. His main research interests are in the preparation of novel catalysts and functional inorganic materials and he has published over 50 papers in refereed journals, of which more than 30 have been indexed in the SCI and EI. He has successfully completed many applied research projects and 15 patent applications have been submitted of which 5 have been granted to date. He was the coordinator of a project which has been awarded both national and provincial prizes. As second investigator, he has been involved in a project which was awarded a Technology Invention Prize (Second Class) by the national government and a Science and Technology Prize (First Class) by Beijing municipality. He has also received several city-level prizes, including 'May Day' and 'Excellent Project Leader' awards.