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

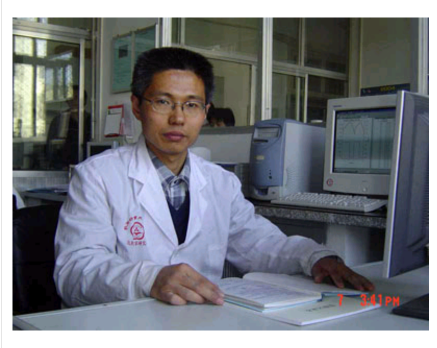
杨文胜











杨文胜: 男,博士、教授、博士生导师。1994年毕业于山东大学获理学硕士学位;97年毕业于北京科技大学获工学 博士学位。2002年晋升教授,2003年被聘为博士生导师。科研工作主要涉及无机功能材料组装化学、能量转换和储 能材料化学、电化学传感器及测试技术。先后承担国家自然科学基金、国家863计划等课题研究工作。已在国内外 学术刊物及学术会议上发表论文40余篇,申报发明专利10项,国际专利2项,取得发明专利授权2项。作为主要成员 获北京市科学技术一等奖1项。承担研究生及本科生的教学工作,出版《应用电化学》教材1部,获北京市教学成果 一等奖1项。

Professor Yang Wensheng graduated from the Chemistry Department of Shandong University in 1994 with the degree of M.Sc. In 1997, he was awarded a Ph.D. degree from the Physical Chemistry Department of the University of Science and Technology in Beijing. He was promoted to full Professor in July 2002 and Ph.D. supervisor status in 2003. His main research interests are in supramolecular assembly chemistry, new types of energy storage and conversion materials, and electrochemical biosensors. As lead investigator he has been responsible for projects funded by the National Natural Science Foundation of China and the national '863' plan. He has published over 40 papers in journals such as J. Electrochem. Soc., J. Power Sources and Solid State Ionics. He has submitted 10 Chinese patent applications, of which 2 have already been granted, and 2 international patent applications.