



所属学院 资源与环境工程学院

学科领域 化学工程，热能工程

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个人简介

王教授于 1966 年 4 月生于甘肃岷县，分别于 1988 年和 1991 年在华东理工大学获得化学工程专业学士学位和硕士学位。1995 年获得华东理工大学博士学位后，留在华东理工大学工作。分别于 2000 年和 2003 年，成为华东理工大学教授和博士生导师。

王教授是国家 973 计划的首席科学家，国家新世纪人才计划的候选人，国务院学位委员会学科评估小组成员，。教育部部长，科技部重点领域创新团队负责人，教育部“新世纪优秀人才计划”获得者，上海市学科首席科学家。

研究方向

- 煤气化
- 石油焦和残渣气化
- 气态烃转化
- 煤基多联产系统

研究成果及主要发表文章

王教授与他人合著了 200 多篇论文，并拥有 70 多项授权专利。王教授已经完成了十多个国家和省部级项目，并在 2016 年和 2007 年获得了国家科学技术进步二等奖，在 2015 年和 2010 年获得了上海市科学技术进步一等奖，中国石油和化工一等奖。2013 年行业协会科学技术进步奖，2006 年中国石油和化学工业协会科学技术进步奖等。

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