

# Brief CV

中文姓名/ Name	舒朝晖/Shu Zhaohui	性别/ Gender	男/Male	
职称 (Pro./Dr.)	副教授/ Associate Pro.	国家 /Country	中国/China	
所在单位 University/Department	华中科技大学能源与动力工程学院 Huazhong University of Science and Technology/School of Energy and Power Engineering			
研究领域 Research Area	生物质能利用, 太阳能热利用, 制冷空调及其节能技术, 多相流分离技术 Biomass energy utilization, Solar energy heat utilization, Refrigeration, air conditioning and energy saving technology, Multiphase flow separation technology			

华中科技大学能源与动力工程学院副教授，能源与动力装置节能减排教育部工程研究中心副教授，副主任，硕士生导师，美国 **Boston College** 访问学者。兼任《**The Arabian Journal for Science and Engineering**》、《**Building and Environment**》、《化工学报》、《中国电机工程学报》、《华中科技大学学报（自然科学版）》等权威期刊的审稿人。广东省科技咨询专家，武汉市科技咨询专家，武汉市节能评估专家，广东省科技计划项目评审人。主持或参与完成了 **30** 余项国家级、省部级及横向科研项目的工作。获省部级重大科技成果奖 **1** 项，二等奖 **1** 项，获得国家授权发明专利 **11** 项。发表学术论文 **100** 余篇，**SCI**、**EI** 收录 **20** 余篇次。参与编制 **2** 项国家标准，出版国家级规划教材 **1** 部。

Dr. Shu Zhaohui is an associate professor of School of Energy and Power Engineering, Huazhong University of Science and Technology. He is deputy director of Energy Saving and Emission Reduction Research Center of Energy and Power Equipment of Ministry of Education. He is a visiting scholar of Boston College, USA. He is also a reviewer of many authoritative journals such as The Arabian Journal for Science and Engineering, Building and Environment, Journal of Chemical Industry and Engineering, Proceedings of the CSEE, Journal of Huazhong University of Science and Technology. He is a science and technology consultant in Guangdong and Wuhan and an energy efficiency evaluation expert in Wuhan. Acting as a reviewer of Guangdong science and technology plan projects, he has directed or participated in over 30 national, provincial and transverse research projects, and has obtained one provincial scientific and technological achievement award, one second prize and 11 national invention patents. He has issued more than 100 academic papers, among which 20 are indexed by SCI and EI. He has taken part in the establishment of two national standards and published one national planning teaching material.