

Brief CV

***此表请提供中英翻译**

English Name	Lu Wei	中文姓名	卢苇	
Gender	Male（男）	Title (Pro./Dr.)	Prof./Dr.（教授/博士）	
Position (President...)		Country	China（中国）	
University/Department	Guangxi University/College of Mechanical Engineering (广西大学/机械工程学院)			
Personal Web Sites	http://210.36.22.97/tcms/teachInfo!queryTeachInfoById.action?gh=FCF328CA118B11E69C550050569949B5			
Research Area	Engineering Thermophysics, Refrigeration and Cryogenic Engineering (工程热物理，制冷及低温工程)			

Brief introduction of your research experience:

Lu Wei received his B.Eng. in Heat Engineering in 1997 from South China University of Technology and Ph.D. in Engineering Thermophysics in 2004 from Tianjin University, respectively. He was a postdoctoral fellow at Tsinghua University from 2004 to 2006 and then a lecturer at Beijing University of Technology from 2006 to 2008. Currently he is a professor of power and engineering thermophysics at Guangxi University. Lu Wei's research interests are in engineering thermophysics and refrigeration and cryogenics. He has taken charge of and completed several projects granted by the National Natural Science Foundation of China, Humanities and Social Science Foundation of Ministry of Education of P.R. China for Youths and the Guangxi Natural Science Foundation. He has published over 100 peer-reviewed papers and 1 book, as well as has owned 9 Chinese invention patents. Lu Wei is a registered utility engineer of power. He now serves as a senior member of Chinese Association of Refrigeration, a member of the Teaching Steering Committee for College Mechanical Majors of Guangxi and an evaluation expert for science and technology awards of Yunnan, Jiangxi and Hebei.

卢苇 1997 年获华南理工大学热能工程专业学士学位, 2004 年获天津大学工程热物理专业博士学位; 之后在清华大学从事博士后研究工作 (2004-2006), 曾在北京工业大学任教 (2006-2008), 目前在广西大学任教于动力工程及工程热物理学科。卢苇长期从事工程热物理和制冷及低温工程领域的研究; 曾多次主持完成国家自然科学基金项目、教育部人文社会科学研究青年基金项目和广西自然科学基金项目; 已在国内外公开发表学术论文 100 余篇, 获授权中国发明专利 9 件, 出版学术专著 1 部。卢苇是注册公用设备工程师 (动力)、中国制冷学会高级会员、广西本科高校机械类专业教学指导委员会委员, 还是云南、江西、河北等省的科学技术奖励评审专家。

*******All the columns need to be filled in.**