

附件 5:

本指导教师情况表是否同意上网: 同意 不同意

2015 年、2016 年可接收外国留学研究生指导教师情况表 (中英文版)

Resume of Supervisor

导师姓名: Name of supervisor:	张志俭 Zhang Zhijian	导师类别: Supervisor Level:	博导 <input checked="" type="checkbox"/> 硕导 <input type="checkbox"/> Doctor Master
学院 College:	核科学与技术学院 College of Nuclear Science and Technology		
学科 Discipline:	核科学与技术 Nuclear Science and Technology		
电话 Tel:	0086 451 82525464	邮 箱 EMAIL	zhangzhijian@hrbeu.edu.cn
办公地址 Address:	31#438 Room 438, 31#Bldg		
2015 年拟接收留学生层次及人数 Levels and Numbers of International Students	<input checked="" type="checkbox"/> 博士留学生__1__名; <input checked="" type="checkbox"/> 硕士留学生__1__名 Doctor Candidates <u>1</u> person; Master Candidates <u>1</u> person		
2016 年拟接收留学生层次及人数 Levels and Numbers of International Students	<input checked="" type="checkbox"/> 博士留学生__1__名; <input checked="" type="checkbox"/> 硕士留学生__1__名 Doctor Candidates <u>1</u> person; Master Candidates <u>1</u> person		
可供留学研究生从事的研究方向: Options of Research Fields for International Students	核动力安全、核动力仿真技术 Nuclear Power Safety, Nuclear Simulation Technology		
教育背景: Educational Background:	1982-1986: 哈尔滨船舶工程学院热力涡轮机专业 本科 B.S., Department of Thermal Turbine, Harbin Shipbuilding Engineering Institute 1986-1989: 哈尔滨船舶工程学院船舶动力装置专业 硕士 M.S., Faculty of Marine Power, Harbin Shipbuilding Engineering Institute		
工作经历: Professional Experience:	1989-1994: 哈尔滨船舶工程学院动力工程系 讲师 Lecturer, Department of Power Engineering, Harbin Engineering University. 1994-1997: 哈尔滨船舶工程学院动力工程系 副教授 Associate Professor, Department of Power Engineering, Harbin Engineering University. 1997-1999: 哈尔滨工程大学核动力装置教研室主任 副教授 Director and Associate Professor, Department of Nuclear Power Engineering, Harbin Engineering University. 1999-2001: 哈尔滨工程大学核动力装置教研室主任 教授 Director and Professor, Department of Nuclear Power Engineering, Harbin Engineering University. 2001-2003: 哈尔滨工程大学动力与核能工程学院 副院长/博士生导师 Vice dean, Professor and Doctor Tutor, College of Nuclear Power and Nuclear Engineering, Harbin Engineering University.		

	<p>2003-2006: 哈尔滨工程大学发展计划处 处长/博士生导师 Director, Professor and Doctor Tutor, Office of Development and Plan, Harbin Engineering University.</p> <p>2005-至今: 哈尔滨工程大学核科学与技术学院 院长/博士生导师 Dean, Professor & Doctor Tutor, College of Nuclear Science and Technology, Harbin Engineering University.</p>
<p>学术活动: Academic Activities:</p>	<p>Editorial Board Member of Journal of Nuclear Power Engineering Editor-in-chief of International Journal of Nuclear Safety and Simulation General Chair of 2nd -5th International Symposium on Symbiotic Nuclear Power Systems for 21st Century Executive Director of China Nuclear Society Track Leader of I&C Session, International Conference on Nuclear Engineering Technical Programme Committee Chair of the 1st National (International) I&C Technology Technical Programme Committee Co-Chair of the 2nd National (International) I&C Technology</p>
<p>发表文章: Publication:</p>	<p>1) I. Muhammad Zubair, Zhang Zhi-jian. Calculation and Updating of Reliability Parameters in Probabilistic Safety Assessment. Journal of Fusion Energy, volume 30, Issue-1, pp 13-15, SCI: 000286211300003. 2011</p> <p>2) Muhammad Zubair, Zhang Zhi-jian. Reliability data update method for emergency diesel generator of Daya Bay Nuclear Power Plant. SCI:000295759300032. 2011</p> <p>3) Muhammad Zubair, Zhang Zhi-jian. A Methodology for Living Probabilistic Safety Assessment Based on Advanced Control Room Operator Support System (ACROSS). (LPSA. Annals of Nuclear Energy(38) 6, SCI:000290194100016. 2011</p> <p>4) Yan Sheng-yuan, Yu Kun, Zhang Zhi-jian, Peng Min-jun. Ergonomics Based Computer-Aided Layout Method for Modern Complex Control Panels Design. Advanced Science Letters. SCI:000295057700112. 2011</p> <p>5) Muhammad Zubair, Zhang Zhi-jian, Salah Ud-din Khan. Role of Risk Manager for Online Risk Monitoring. Advanced Material Research. Journal (230-232), 424-428 .EI:20112314028620. 2011.</p> <p>2. Muhammad Zubair, Zhang Zhi-jian, Salah Ud-din Khan. Reliability Data Update Method with Gamma Distribution. APPEEC 2011, EI: 20112013978763. 2011.</p> <p>3. Muhammad Zubair, Zhang Zhi-jian. Estimation of Failure Rate with the help of Risk Monitors. Lecture Notes in Electrical Engineering, ISBN-978-3-642-21746-3, EI: 20120714773592. 2011</p>

页面不足时，可另附页。

导师签字:

主管领导签字:

2014年7月9日