

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:	彭敏俊	导师类别:	博导 <input checked="" type="checkbox"/> 硕导 <input type="checkbox"/>																																
Name of supervisor:	Min-jun Peng	Supervisor Level:	Doctor <input checked="" type="checkbox"/> Master <input type="checkbox"/>																																
学院 College:	核科学与技术学院 College of Nuclear Science & Technology																																		
学科 Discipline:	核能科学与工程 Nuclear power Science & Engineering																																		
电话 Tel:	13624600528	邮箱 EMAIL:	heupmj@163.com																																
办公地址 Address:	No.31 Building, No.145 Nantong Street, Harbin, Heilongjiang, P.R.China																																		
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																																		
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可供留学研究生从事的研究方向: Options of Research Fields for International Students	核动力装置运行与仿真 Nuclear Power Plant Operation and Simulation																																		
教育背景: Educational Background:	<table border="1"> <thead> <tr> <th>院校</th> <th>专业</th> <th>学历/学位</th> <th>起止时间</th> </tr> </thead> <tbody> <tr> <td>哈尔滨船舶工程学院</td> <td>核动力装置</td> <td>本科/学士</td> <td>1985.09-1989.07</td> </tr> <tr> <td>哈尔滨船舶工程学院</td> <td>反应堆工程和反应堆安全</td> <td>硕士/硕士研究生</td> <td>1989.09-1992.04</td> </tr> <tr> <td>哈尔滨工程大学动力与核能工程学院</td> <td>轮机工程</td> <td>博士/博士研究生</td> <td>1995.09-2000.07</td> </tr> <tr> <th>Name of Institution</th> <th>Field of Study</th> <th>Diploma/Degree</th> <th>Date earned</th> </tr> <tr> <td>Harbin Engineering University</td> <td>Nuclear Engineering</td> <td>Bachelor</td> <td>Jul-1989</td> </tr> <tr> <td>Harbin Engineering University</td> <td>Nuclear Sci. & Eng.</td> <td>Master of Engineering</td> <td>Jul-1992</td> </tr> <tr> <td>Harbin Engineering University</td> <td>Marine Engineering</td> <td>Doctor of Engineering</td> <td>Jul-2000</td> </tr> </tbody> </table>			院校	专业	学历/学位	起止时间	哈尔滨船舶工程学院	核动力装置	本科/学士	1985.09-1989.07	哈尔滨船舶工程学院	反应堆工程和反应堆安全	硕士/硕士研究生	1989.09-1992.04	哈尔滨工程大学动力与核能工程学院	轮机工程	博士/博士研究生	1995.09-2000.07	Name of Institution	Field of Study	Diploma/Degree	Date earned	Harbin Engineering University	Nuclear Engineering	Bachelor	Jul-1989	Harbin Engineering University	Nuclear Sci. & Eng.	Master of Engineering	Jul-1992	Harbin Engineering University	Marine Engineering	Doctor of Engineering	Jul-2000
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	<p>2004.09 至今 教授 哈尔滨工程大学</p> <p>Date From Date To Job Title Name of Organization</p> <p>Apr 1992 Jul 1995 Tutor Harbin Engineering University</p> <p>Aug 1995 Aug 1999 Lecturer Harbin Engineering University</p> <p>Sep 1999 Aug 2004 Associate Professor Harbin Engineering University</p> <p>Sep 2004 Present Professor Harbin Engineering University</p>
<p>学术活动: Academic Activities:</p>	<p>中国核学会反应堆运行专业委员会委员, 中国核学会船用核动力专业委员会委员, 中国核能行业协会专家委员会专家, 《哈尔滨工程大学学报》编委, 国内核心期刊《核动力工程》审稿专家, 中国核学会科普咨询教育工作委员会委员。</p> <p>2008 年在第二届和谐核电系统国际会议(ISSNP2008)担任组委会主席, 2010 年在第三届和谐核电系统国际会议(ISSNP2010)担任技术委员, 2011 年第一届中国(国际)核电仪控技术大会仿真技术专题主席。</p> <p>The member of reactor operation Committee of China nuclear society; the member of Marine nuclear power professional committee of China nuclear society; the expert of China nuclear power industry association experts committee; the editorial board member of <i>journal of Harbin engineering university</i>, the reviewer of <i>journal of nuclear power engineering</i>, the member of Counselor Education on popular science committee of China nuclear society.</p> <p>Professor Peng Min-jun took the committee Chairman of the 2nd International Symposium on Symbiotic Nuclear Power Systems for 21st Century (ISSNP2008), took the Chair of Local Co-Ordinate committee of the 3rd International Symposium on Symbiotic Nuclear Power Systems for 21st Century (ISSNP2010), and took the technical committee Chair of the first conference of Nuclear power instrument of China(NPIC2011).</p>
<p>发表文章: Publication:</p>	<ol style="list-style-type: none"> 1) Modification and validation of THEATRe code for the plate type fuel nuclear reactor. <i>Annals of Nuclear Energy</i>,2013, Vol53, PP519-528.(SCI:000315550500059) 2) Neutronics and thermal hydraulic coupling analysis of integrated pressurized water reactor. <i>International Journal of Energy Research</i> ,2012,36 (15) (SCI) 3) Research of two-phase flow instability in parallel narrow multi-channel system. <i>Annals of Nuclear Energy</i>,2012, Vol48, PP1-16,(SCI:000308055200001) 4) Transient analysis of IPWR .<i>Nuclear Engineering International</i>,2011, 56 (680), 33-35(SCI: 000289221600020) 5) Behavior and Reactor Safety Concept for Integral Pressurized Water Reactor. <i>2011Asian Network for scientific information, Information Technology</i> , 2011,10(5),983-991(EI: 20112013986953) 6) Normal Operational State Results of Integral Pressurized Water Reactor by Using Relap5/Mod3.4 . <i>ADVANCED MATERIALS RESEARCH</i>,2010,171-172:374-378. (EI:20110313594023) 7) Evaluation of a SGTR Accident in the Multi-application Integrated Pressurized Water Reactor. <i>Proceedings of the 18th International Conference on Nuclear Engineering</i> , 2010 8) Safety analysis for IPWR under over-pressurizing accident conditions. <i>Asia-Pacific Power and Energy Engineering Conference</i> , 2010 (EI: 20102212972166) 9) Numerical simulation research of natural convection heat exchanger. <i>Asia-Pacific Power and Energy Engineering Conference</i> , 2010 (EI:20102212972124) 10) Study on control system of a vapor condenser of nuclear power plant.. <i>2nd</i>

	<p><i>International Symposium on Information Engineering and Electronic Commerce</i> , 2010 (EI: 20104613374903)</p> <p>11) Study on control system and control strategies of natural circulation and forced circulation in Nuclear Power Plant.<i>2nd International Symposium on Information Engineering and Electronic Commerce</i> , 2010 (EI: 20111013715905)</p> <p>12) HMI evaluation and optimization system based on functional simulation. <i>6th American Nuclear Society International Topical Meeting on Nuclear Plant Instrumentation, Control, and Human-Machine Interface Technologies,2010</i> (EI: 20102012930780)</p> <p>13) Design for Human-Machine Interface in the Main Control Rooms of Nuclear Power Plants.<i>6th American Nuclear Society International Topical Meeting on Nuclear Plant Instrumentation, Control, and Human-Machine Interface Technologies,2009</i></p> <p>14) Arrangement Optimization of Instruments Based on Genetic Algorithm. <i>Advanced Materials Research</i>. 2009,97-101(EI :20101612863636)</p> <p>15) Human-Centered Approach based of Multilevel Flow Models for Diagnosing Fault in Nuclear Power Plant.<i>Proceedings of 2007 International Conference of Advances in Nuclear Power,2007</i>(EI:070110341715)</p>
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导师签字:

主管领导签字:

2013 年 7 月 4 日