

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:	杨 明 Yang Ming	导师类别: Supervisor Level:	博导 <input type="checkbox"/> 硕导 <input checked="" type="checkbox"/> Doctor Master
学院 College:	核科学与技术学院 College of Nuclear Science and Technology (CNST)		
学科 Discipline:	核能科学与工程 Nuclear Science and Engineering		
电话 Tel:	+86-451-82568019	邮箱 EMAIL:	yangming@hrbeu.edu.cn
办公地址 Address:	Room 448, 31#Bldg		
2015 年拟接收留学生层次及人数 Levels and Numbers of International Students	<input type="checkbox"/> 博士留学生____名; <input checked="" type="checkbox"/> 硕士留学生_1_名 Doctor Candidates _____ persons ; Master Candidates _1_ person		
2016 年拟接收留学生层次及人数 Levels and Numbers of International Students	<input type="checkbox"/> 博士留学生____名; <input checked="" type="checkbox"/> 硕士留学生_1_名 Doctor Candidates _____ persons ; Master Candidates _1_ person		
可供留学研究生从事的研究方向: Options of Research Fields for International Students	<input checked="" type="checkbox"/> 核动力装置安全性与可靠性分析 Safety and reliability analysis of nuclear power plant <input checked="" type="checkbox"/> 操纵员支持技术 Operator support technology		
教育背景: Educational Background:	<input checked="" type="checkbox"/> 2001-2004: 日本京都大学能源科学学院硕士学位 Master degree from Graduate School of Energy Science, Kyoto University, Japan <input checked="" type="checkbox"/> 2006-2012: 哈尔滨工程大学核科学与技术学院博士学位 Ph.D degree from College of Nuclear Science and Technology, Harbin Engineering University (HEU), China		
工作经历: Professional Experience:	<input checked="" type="checkbox"/> 2004-2005: 日本京都大学研究助理 Research Assistant, Graduate School of Energy Science, Kyoto University, Japan <input checked="" type="checkbox"/> 2005-2012: 哈尔滨工程大学核科学与技术学院副教授 Associate Professor, CNST, HEU <input checked="" type="checkbox"/> 2012-Present: 哈尔滨工程大学核科学与技术学院教授 Professor, CNST, HEU		
学术活动: Academic Activities:	<input checked="" type="checkbox"/> Editorial Member of Journal of Marine Science and Technology <input checked="" type="checkbox"/> Editorial Member of International Journal of Nuclear Science and Technology <input checked="" type="checkbox"/> 第 1-5 届 21 世纪和谐核电系统国际会议技术委员会委员、秘书长、合作主席\国际顾问		

	<p>TPC member, TPC secretary, TPC co-chair and International Adviser of the 1st-5th International Symposium on Symbiotic Nuclear Power Systems for 21st Century (ISSNP)</p> <p>■ 第 18 届和第 21 届国际核工程大会仪控分组合作主席</p> <p>Co-Leader of I&C session of 18th and 21st International Conference on Nuclear Engineering.</p>
<p>发表文章: Publication:</p>	<p>[1]. Lind Morten, Yoshikawa Hidekazu, Jorgensen Sten Bay, Yang Ming. Modeling operating modes for the MONJU nuclear power plant. International Journal of Nuclear Safety and Simulation. Vol.3(4), 314-325, 2012</p> <p>[2]. Chu Yongyue, Li Huwei, Gao Qiang, Yang Ming, and Yi Yan. Design of an Operator Support System for Online Maintenance at Nuclear Power Plant. International Journal of Nuclear Safety and Simulation. Vol.3(4), 336-342, 2012</p> <p>[3]. Yoshikawa Hidekazu, Lind Morten, Yang Ming, Hashim Muhammad, Zhang Zhijian. Configuration of Risk Monitor System by Plant Defense-in-Depth Risk Monitor and Reliability Monitor. International Journal of Nuclear Safety and Simulation. Vol.3(2), 140-152, 2012</p> <p>[4]. Hashim Muhammad, Matsuoka Takeshi, Yoshikawa Hidekazu, Ming Yang. Dynamical Reliability Analysis for ECCS of Pressurized Water Reactor Considering the Large Break LOCA by GO-FLOW Methodology. International Journal of Nuclear Safety and Simulation. Vol.3(1), 81-90, 2012</p> <p>[5]. Chu Yongyue, Yang Ming. Reliability Analysis of Residual Heat Removal System (RHRS) in Nuclear Power Plant by the GO-FLOW Methodology. Proceedings of the European Safety and Reliability Conference, ESREL 2011, P3024-3028. Advances in Safety, Reliability and Risk Management.</p> <p>[6]. Hidekazu Yoshikawa, Yang Ming, Hashim Muhammad, Lind Morten and Zhang Zhijian. Design of Risk Monitor for Nuclear Power Plant. International Journal of Nuclear Safety and Simulation. 2011, 2(3), 266-274.</p> <p>[7]. Morten Lind, Hidekazu Yoshikawa, Sten Bay Jorgensen, Ming Yang, Kiyoshi Tamayama, Kyoichi Okusa. Multilevel Flow Modeling of Monju Nuclear Power Plant. International Journal of Nuclear Safety and Simulation. 2011, 2(3), 275-285.</p> <p>[8]. YANG, M., ZHANG, Z., YOSHIKAWA, H., LIND, M., ITO, K., TAMAYAMA, K., and OKUSA, K.: Integrated Method for Constructing Knowledge Base System for Proactive Trouble Prevention of Nuclear Power Plant. International Journal of Nuclear Safety and Simulation, 2011, 2(2): 140-150</p> <p>[9]. 杨明, 张志俭. 基于多层流模型的核电厂可靠性分析方法研究. 核动力工程, 2011, 32(4) : 72-76. (EI:20113714332462)</p> <p>[10]. H. Yoshikawa, M. Yang. Study on Integrated Method for Constructing Proactive Engineering (ICONE18), May 17-21, 2010, Xi'an, China</p>

导师签字:

主管领导签字:

2014 年 7 月 日