

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****Resume of Supervisor (中英文版)**

导师姓名: Name of supervisor:	Gao Peng	导师类别: Supervisor Level:	博导 <input checked="" type="checkbox"/> 硕导 <input type="checkbox"/> Doctor Master
学院 College:	College of Materials Science and Chemical Engineering		
学科 Discipline:	Material science and engineering		
电话 Tel:	+86-13224615818	邮箱 EMAIL:	gaopeng@hrbeu.edu.cn
办公地址 Address:	No.72 Building #03-58, Harbin Engineering University		
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 <u> 1 </u> 名; <input checked="" type="checkbox"/> 硕士留学生 <u> 1 </u> 名 Doctor Candidates <u> 1 </u> persons ; Master Candidates <u> 1 </u> persons		
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 <u> 1 </u> 名; <input checked="" type="checkbox"/> 硕士留学生 <u> 1 </u> 名 Doctor Candidates <u> 1 </u> persons ; Master Candidates <u> 1 </u> persons		
可供留学研究生从事的研究方向: Options of Research Fields for International Students	1. Nanomaterials; 2. Hydrogen storage materials; 3. Hybrid Materials; 4. Photocatalytic hydrogen production.		
教育背景: Educational Background:	09/2001-04/2006 , Ph. D, Inorganic Chemistry Hefei National Laboratory for Physical Sciences at Microscale and Department of Chemistry, University of Science & Technology of China (USTC) Advisor: Professor Yi Xie ; 09/1996-07/2001 , Bachelor, Chemistry Department of Chemistry, University of Science & Technology of China (USTC)		
工作经历: Professional Experience:	09/2009 – Present Professor Key Laboratory of Superlight Materials and Surface Technology, Ministry of Education, Harbin Engineering University 09/2007 – 08/2009 Associate Professor Key Laboratory of Superlight Materials and Surface Technology, Ministry of Education, Harbin Engineering University		
学术活动: Academic Activities:	2014-2015 Visiting scholar Nanyang Technological University		

<p>发表文章: Publication:</p>	<ol style="list-style-type: none"> 1 Peng Gao*, Milin Zhang, Zhongyi Niu, and Quanping Xiao, "A facile solution-chemistry method for Cu(OH)₂ nanoribbon arrays with noticeable electrochemical hydrogen storage ability at room temperature", <i>Chemical Communications</i>, 2007, 48, 5197-5199. 2 Peng Gao* , Yujin Chen, Ying Wang, Qin Zhang, Xuefei Li and Min Hu "A simple recycling and reuse hydrothermal route to ZnO nanorod arrays, nanoribbon bundles, nanosheets, nanocubes and nanoparticles", <i>Chemical Communications</i>, 2009, 19, 2762-2764. 3 Hai Men, Peng Gao*, Baibin Zhou, Yujin Chen, Chunling Zhu, Gang Xiao, Longqiang Wang and Milin Zhang, "Fast synthesis of ultra-thin ZnSnO₃ nanorods with high ethanol sensing properties", <i>Chemical Communications</i> 2010, 46, 7581-7583. 4 Peng Gao*, Longqiang Wang, Ying Wang, Yujin Chen, Xiaona Wang, and Guoli Zhang, "One-pot Hydrothermal Synthesis of ZnO/ZnS Heterostructured Nanorod Arrays with High Ethanol Sensing Properties", <i>Chemistry-A European Journal</i>, 2012, 18, 4681-4686. 5 Hailong Yu, Chao Ma, Binghui Ge, Yujin Chen*, Zheng Xu, Chunling Zhu, Chunyan Li, Qiuyun Ouyang, Peng Gao,* Jianqi Li, Chunwen Sun*, Lihong Qi, Yumei Wang and Fanghua Li, "Three-Dimensional Hierarchical Architectures Constructed by Graphene/MoS₂ Nanoflake Arrays and Their Rapid Charging/Discharging Properties as Lithium-Ion Battery Anodes", <i>Chemistry-A European Journal</i>, 2013, 19, 5818-5823, <p>Our group has published more than 80 papers in various international journals, such as <i>Chem. Commun.</i>, <i>Nanoscale</i>, <i>Chem-Eur J</i>, <i>J. Mater. Chem.</i> etc, which have been largely denoted by other researchers.</p>
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导师签字:

主管领导签字:

2014年7月 日