

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:	姜凤春/Fengchun Jiang	导师类别: Supervisor Level:	博导 <input checked="" type="checkbox"/> 硕导 <input type="checkbox"/> Doctor <input checked="" type="checkbox"/> Master
学院 College:	材化学院/College of Materials Science and Chemical Engineering		
学科 Discipline:	材料科学与工程/Materials Science and Engineering		
电话 Tel:	13946184358	邮箱 EMAIL:	fengchunjiang@hrbeu.edu.cn
办公地址 Address:	72 号楼 353 房间/ Room 353 Building#72		
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> 2 </u> 名; <input checked="" type="checkbox"/> 硕士留学生 <u> 2 </u> 名 Doctor Candidates <u> 2 </u> persons ; Master Candidates <u> 2 </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> 2 </u> 名; <input checked="" type="checkbox"/> 硕士留学生 <u> 2 </u> 名 Doctor Candidates <u> 2 </u> persons ; Master Candidates <u> 2 </u> persons		
可供留学研究生从事的研究方向: Options of Research Fields for International Students	轻质复合材料/Light-weight composites 先进材料力学性能/Mechanical behavior of advanced materials 动态断裂力学/Dynamic fracture mechanics		
教育背景: Educational Background:	04/2000: 获哈尔滨工程大学固体力学博士学位/PH.D. in Solid Mechanics, Harbin Engineering University 04/1994: 获哈尔滨工程大学机械学硕士学位/M.S. in Mechanical Science, Harbin Engineering University 07/1987: 获哈尔滨船舶工程学院金属材料及热处理学士学位/B.S. in Metallic Materials Engineering, Harbin Shipbuilding Engineering Institute		
工作经历: Professional Experience:	04/2011 to 至今: 哈尔滨工程大学教授 /Professor, Harbin Engineering University 10/2006 to 04/2011: 加州大学圣地亚哥分校助理项目科学家 /Assistant Project Scientist, University of California, San Diego 06/2001 to 9/2006: 加州大学圣地亚哥分校博士后研究员 /Post-doctoral Researcher, University of California, San Diego 09/2000 to 5/2001: 哈尔滨工程大学副教授/Associate Professor of Materials at Harbin Engineering University 09/1993 to 08/2000: 哈尔滨工程大学讲师/Lecturer of Materials at Harbin Engineering University 07/1987 to 08/1993: 哈尔滨船舶工程学院助教/Teaching Assistant at Harbin Shipbuilding Engineering Institute		

学术活动: Academic Activities:	
发表文章: Publication:	<p>[1] Chunhuan Guo, Fengchun Jiang, Ruizhi Wu, Milin Zhang, Effect of strain rate on compressive mechanical properties of extruded Mg-8Li-1Al-1Ce alloy, <i>Materials & Design</i>, 2013 (49), 110-115</p> <p>[2] Chethan K. Acharya, Fengchun Jiang, Chang-hsien Liao, Patrick Fitzgerald, Kenneth S. Vecchio, Robert J. Cattolica, Tar and CO₂ removal from simulated producer gas with activated carbon and charcoal, <i>Fuel Processing Technology</i>, 2013(106) 201–208</p> <p>[3] Fengchun Jiang and Kenneth S. Vecchio, Wallner lines in a nanocrystalline Ni-23%Fe alloy, <i>Scripta Materialia</i>, 2012, 67, 907-910</p> <p>[4] C.T. Wei, E. Vitali, F. Jiang, S.W. Du, D. J. Benson, K.S. Vecchio, N.N. Thadhani and M. A. Meyers, Quasi-static and dynamic response of explosively consolidated metal-aluminum powder mixtures, <i>Acta Materialia</i>, 2012, 60 (3), 1418-1432</p> <p>[5] Robb M. Kulin, Po-Yu Chen, Fengchun Jiang and Kenneth S. Vecchio, Effects of age and loading on equine cortical bone failure, <i>Journal of the Mechanical Behavior of Biomedical Materials</i>, 4 2011 (1) 57-75</p> <p>[6] Robb M. Kulin, Po-Yu Chen, Fengchun Jiang and Kenneth S. Vecchio, A study of the dynamic compressive behavior of Elk antler, <i>Materials Science and Engineering C</i>, 2011, 31(5) 1030-1041</p> <p>[7] Chunhuan Guo, Fengchun Jiang, Ruitang Liu, Yang, Yang. Size effect on the contact state between fracture specimen and supports in Hopkinson bar loaded fracture test, <i>International Journal of Fracture</i>, 2011 169 (1): 77-84</p> <p>[8] Richard D. Price, Fengchun Jiang, Robb M. Kulin and Kenneth S. Vecchio. Effects of ductile phase volume fraction on the mechanical properties of Ti-Al₃Ti metal-intermetallic laminate (MIL). <i>Materials Science and Engineering A</i>, 2011, 528 (7-8):3134-3146</p> <p>[9] Raghavendra R. Adharapurapu, Fengchun Jiang, John F. Bingert and Kenneth S. Vecchio. Influence of cold work and texture on the high-strain-rate response of Nitinol. <i>Materials Science and Engineering A</i>. 2010, 527 (20):5255-5267</p> <p>[10] Fengchun Jiang, Robb M. Kulin and Kenneth S. Vecchio, Use of Brazilian disk test to determine properties of metallic-intermetallic laminate composites, <i>Journal of Metal, Materials and Mineral Society</i>, 62 (1) (2010) 35-40</p>

页面不足时，可另附页。

导师签字:

主管领导签字:

2014年7月1日