

师资队伍/个人信息

姓名	刘平	性别	男	
职称	讲师	系别	机械工程系	
学位	博士	电话	13951820420	
E-mail	liuping@njau.edu.cn			
单位地址	南京市浦口区点将台路 40 号		邮编	210031
研究领域	表面工程，颗粒分散，两相流动力学			
社会兼职	中国颗粒学会会员			
承担项目	1. 国家自然科学基金：亲水性固结磨料研磨抛光垫的自修正机理及其实现（编号：51175260）参与 2. 江苏省摩擦学重点实验室开放基金：化学镀液中纳米金刚石的分散及其复合镀层的摩擦学特性研究（编号：kjsmcx0901）参与 3. 校青年科技创新基金项目：新型大块非晶合金的晶化行为与力学性能的分形研究（编号：KJ05027）主持 4. 江苏省科技支撑计划项目：全架式大功率轮式拖拉机研发及产业化（编号：BA2010055）参与 5. 省级大学生创新基金：化学镀液中微细颗粒分散稳定性研究（编号：1310307044X）指导教师 6. 校级重点教改项目：机械专业独立实验课程体系与教学内容改革研究与实践（编号：2011Z015）主持 7. 校级重点教改项目：基于 CDIO 理念机械专业课程体系与教学内容改革研究（编号：2015Z013）主持 8. 院级思政教学项目：高等院校工程教育专业学生工匠精神培养机制研究与实践（编号：YJ201604）主持			
学术成果	1. Liu Ping, Zhu Yongwei, Zhang Shangwen. Hydrophilicity characterization of Al ₂ O ₃ -coated MoS ₂ particles by using thin layer wicking and sessile drop method. Powder Technology, 2015,281:83-90. (SCI&EI) 2. Ping Liu, Yongwei Zhu. Interaction between fine diamond particles in electroless nickel solutions. Journal of Dispersion Science and Technology. 2015,36(8): 1170-1177. (SCI&EI) 3. Liu Ping, Zhu Yongwei, Zhu Changhong, Liu Xunfeng, Peng Yan. Wear behaviour of electroless Ni-P-Diamond composite coatings. Transactions of Nanjing University of Aeronautics and Astronautics. 2014. 31(5):515-520. (EI) 4. P. Liu, C. H. Zhu, Y. W. Zhu and J. Hui Effect of Thermal Treatment on Composite Coatings of Electroless Ni-P/Nano-diamond on Pure Aluminum Substrate. Key Engineering Materials. 2012, 499: 68-73. (EI) 5. 刘蕴锋, 朱永伟, 刘平, 刘婷婷, MoS ₂ 颗粒表面包覆 Al ₂ O ₃ 及其在镀层中的应用. 中国表面工程. 2012.25(2):97-102 6. 王志华, 陈光, 刘平, 姜斐, 张建. 渗流温度对 Wf/Zr-BMG 复合材料显微组织和			

	<p>性能的影响. 材料导报. 2008 (22) 8: 443-444</p> <p>7. 刘平. 分形生长模型及其在非晶晶化研究中的应用. 现代制造工程. 2007(10): 125-129</p> <p>8. 孙国元, 陈光, 刘平. 制备 Mg 基大块金属玻璃的特种铸造方法. 特种铸造及有色合金. 2004 (1) : 47-50</p> <p>9. 孙国元. 陈光. 刘平. Mg65Cu25Y10 大块非晶合金晶化行为研究进展. 兵器材料科学与工程. 2004. 27(4): 62-67</p> <p>10. 孙国元. 陈光. 刘平. 制备 Mg 基大块金属玻璃的特种铸造方法. 特种铸造及有色合金. 2004(1):47-50</p> <p>11. 孔见, 陈光, 刘平. Cu47Ti33Zr11Ni8Si1 块体非晶合金的制备与力学性能. 热加工工艺. 2003(6):59,61</p> <p>12. 孔见, 陈光, 肖华星, 王志华, 刘平. 块体非晶合金的研究与思考. 第 211 次香山科学会议(北京 2003.9)《凝固科学技术与材料发展论文集》北京:高等教育出版社</p>
奖励荣誉	<p>2015 年获学院优秀教育管理工作者称号</p> <p>2015 年指导本科生优秀毕业论文校级二等奖</p> <p>2014 年指导本科生优秀毕业论文校级二等奖</p> <p>2014 年指导本科生毕业论文院级优秀奖</p> <p>2014 年获学院优秀共产党员称号</p> <p>2011 年获南京农业大学校级教育成果二等奖 (排名第二)</p>

后附英文样表

Teaching staff/ Personal information

Name	Liu Ping	Gender	Male	
Title	Lecturer	Department	Mechanical Engineering	
Degree	PhD	Telephone	13951820420	
E-mail	liuping@njau.edu.cn			
Unit address	40, Dianjiangtai Road, Pukou District, Nanjing, PRC		Post code	210031

Research field	Surface engineering, Dispersion of micro/nano-particles, Dynamic of two-phase flow
Social appointments	Membership of Chinese Society of Particuology
Research projects	<p>1. NSFC: Self-revised mechanism and reality of lapping and polishing pad made of hydrophilic fixed abrasive. (No: 51175260) collaborator</p> <p>2. Provincial Tribological Key Lab Open Program: Dispersion of nano-diamond particles in the electroless solution and tribological property of their composite coatings. (No: kjsmcx0901) collaborator</p> <p>3. University's Scientific Research Project: Fractal features of behavior of crystallization and mechanical property of new bulk metallic glass. (No : KJ05027) Principal investigator</p> <p>4. Provincial Key Technology Program: Research, development and industrialization of full type and superpower tractor. (No : BA2010055) collaborator</p> <p>5. Provincial undergraduates Innovative Research Training Program: Dispersion stability of fine particles in electroless solution. (No : 1310307044X) Tutor</p> <p>6. University's Education Reform Program: Exploration and practice of independent system of experimental courses of mechanical engineering. (No: 2011Z015) Principal investigator</p> <p>7. University's Education Reform Program: System of courses and teaching contents of mechanical engineering based on CDIO concept. (No : 2015Z013) Principal investigator</p> <p>8. College's Education Reform Program: Research and practice of training mechanism in engineering education with craftsmen spirit in Colleges and Universities. (No: YJ201604) Principal investigator</p>
Academic achievements	<p>1. Liu Ping, Zhu Yongwei, Zhang Shangwen. Hydrophilicity characterization of Al₂O₃-coated MoS₂ particles by using thin layer wicking and sessile drop method. Powder Technology, 2015,281:83-90. (SCI&EI)</p> <p>2. Ping Liu, Yongwei Zhu. Interaction between fine diamond particles in electroless nickel solutions. Journal of Dispersion Science and Technology. 2015,36(8): 1170-1177. (SCI&EI)</p> <p>3. Liu Ping, Zhu Yongwei, Zhu Changhong, Liu Xunfeng, Peng Yan. Wear behaviour of electroless Ni-P-Diamond composite coatings. Transactions of Nanjing University of Aeronautics and Astronautics. 2014. 31(5):515-520. (EI)</p> <p>4. P. Liu, C. H. Zhu, Y. W. Zhu and J. Hui Effect of Thermal Treatment on Composite Coatings of Electroless Ni-P/Nano-diamond on Pure Aluminum Substrate. Key Engineering Materials. 2012, 499: 68-73. (EI)</p> <p>5. Y.F. Liu, Y.W. Zhu, P. Liu. MoS₂ coated with Al₂O₃ and its application in composite coatings. China Surface Engineering. 2012.25(2):97-102</p> <p>6. Z.H. Wang, G. Chen, Ping Liu, F. Jiang, J. Zhang. Effect of temperature of penetrative flow on the microstructure and properties of Wf/Zr-BMG composites. Materials Review. 2008 (22) 8: 443-444</p> <p>7. P. Liu. Fractal growth model and its application of crystallization behavior of amorphous material. Modern Manufacturing Engineering.2007(10): 125-129</p> <p>8. G.Y. Sun, G. Chen, P. Liu. Non-conventional fabrication of Zr-based bulk metallic glass. Special Casting & Nonferrous Alloy. 2004 (1) : 47-50</p> <p>9. G.Y. Sun, G. Chen, P. Liu. Research progress of crystallization behavior</p>

	<p>of bulk amorphous Mg65Cu25Y10 alloy. Ordnance Material Science and Engineering. 2004. 27(4): 62-67</p> <p>10. J. Kong, G. Chen, P. Liu. Preparation and mechanical properties of Cu47Ti33Zr11Ni8Si1 bulk amorphous alloys. Hot Working Technology. 2003(6):59,61</p>
Reward & honor	<p>Excellent educational administrator in 2015</p> <p>Tutor of university's second award in undergraduate thesis in 2015</p> <p>Tutor of university's second award in undergraduate thesis in 2014</p> <p>Tutor of college's outstanding undergraduate thesis in 2014</p> <p>Excellent member of the Communist Party in 2014</p> <p>University's second award in higher educational achievements in 2011</p>