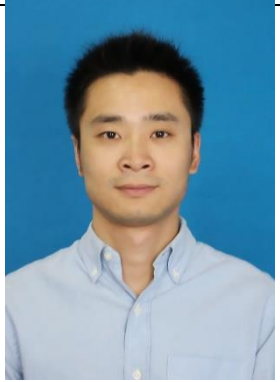
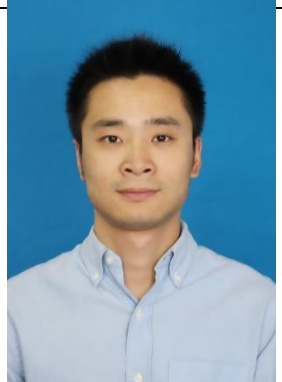


# 师资队伍/个人信息

姓名	王兴盛	性别	男	
职称	讲师	系别	机械系	
学位	博士/硕导			
E-mail	xingshengwang@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	激光微细加工、精密工程、表面工程、机电一体化			
社会兼职				
承担项目	1. 江苏省自然科学基金青年基金项目：基于皮秒激光的医学用针表面微纳复合结构直写加工技术研究（BK20150685），2015.07-2018.06，主持。 2. 中央高校基本科研业务费：液体介质中磁控激光诱导等离子微加工研究(KYZ201659)，2016.01-2018.12，主持。 3. 南京农业大学工学院优秀青年人才科技基金：磁控激光诱导液体等离子微加工研究（YQ201604），2016.07-2019.06，主持。			
学术成果	近期主要论文： 1. <b>Xingsheng Wang</b> , Peidong Han, Marco Giovannini, Kornel Ehmann. Modeling of machined depth in laser surface texturing of medical needles. Precision Engineering, In Press, 2016. 2. <b>Xingsheng Wang</b> , Peidong Han, Min Kang, Kornel Ehmann. Surface-blended texturing of medical needles for friction reduction using a picosecond laser. Applied Physics A: Materials Science & Processing, 2016, 122:286. 3.Youqiang Xing, Jianxin Deng, <b>Xingsheng Wang</b> , Kornel Ehmann. Experimental assessment of laser textured cutting tools in dry cutting of aluminum alloys. ASME- Journal of Manufacturing Science and Engineering, 2016, 138(7):071006. 4. <b>Xingsheng Wang</b> , Marco Giovannini, Youqiang Xing, Min Kang, Kornel Ehmann. Fabrication and tribological behaviors of corner-cube-like dimple arrays produced by laser surface texturing on medical needles. Tribology International, 2015, 92:553-558. 5. <b>Xingsheng Wang</b> , Youqiang Xing, Marco Giovannini. Effect of overlap and overscan number in laser surface texturing of medical needles. Applied Physics A: Materials Science & Processing, 2015, 120(1):229-238.			

	<p>6. <b>Xingsheng Wang</b>, Xiuqing Fu, Chunlin Li, Min Kang. Tool path generation for slow tool servo turning of complex optical surfaces. <i>The International Journal of Advanced Manufacturing Technology</i>, 2015, 79(1-4):437-448.</p> <p>7. Youqiang Xing, Jianxin Deng, <b>Xingsheng Wang</b>, Rong Meng. Effect of laser surface textures combined with multi-solid lubricant coatings on the tribological properties of <math>\text{Al}_2\text{O}_3/\text{TiC}</math> ceramic. <i>Wear</i>, 2015, 342-343:1-12.</p> <p>8. Youqiang Xing, Jianxin Deng, Kedong Zhang, <b>Xingsheng Wang</b>, Yunsong Lian, Yonghui Zhou. Fabrication and dry cutting performance of <math>\text{Si}_3\text{N}_4/\text{TiC}</math> ceramic tools reinforced with the PVD <math>\text{WS}_2/\text{Zr}</math> soft-coatings. <i>Ceramic International</i>, 2015, 41(8):10261-10271.</p> <p>9. Marco Giovannini, Newell Moser, <b>Xingsheng Wang</b>, Kornel Ehmann. Computational and experimental study of vibrational motions on tissue cutting for solid biopsy needles. <i>Proceedings of the ASME 2015 International Manufacturing Science and Engineering Conference MSEC 2015</i>, 08/6-12/6, 2015.</p> <p>10. 王兴盛, 康敏, 傅秀清, 李春林. 医学用针表面激光微织构加工深度试验研究. 第四届激光先进制造技术应用研讨会, 17/4-19/4, 2015.</p> <p>11. 王兴盛, 雷鹰, 康敏. 基于 MATLAB 的镜片加工程序生成研究. <i>现代制造工程</i>, 2014, 07: 38-41.</p> <p>12. <b>Xingsheng Wang</b>, Min Kang, Xiuqing Fu, Li Chunlin. Predictive modeling of surface roughness in lenses precision turning using regression and support vector machines. <i>International Journal of Advanced Manufacturing Technology</i>, 2013, DOI 10.1007/s00170-013-5231-3.</p> <p>13. 王兴盛, 康敏, 傅秀清, 李春林. 镜片精密车削表面粗糙度预测. <i>机械工程学报</i>, 2013, 49(15): 191-197.</p> <p>14. 王兴盛, 康敏. 基于 Hermite 插值的复杂光学曲面车削加工路径规划. <i>机械工程学报</i>, 2012, 48(11): 191-198.</p> <p>授权专利:</p> <p>1. 王兴盛, 康敏, 傅秀清, 杨勇, 鲜洁宇. 一种表面具有微反射器结构的医学用针. 中国专利, ZL201520350686.7, 2015.</p>
奖励荣誉	1. 2015 年 11 月 钟山学术新秀培育计划 南京农业大学工学院

# Teaching staff/ Personal information

<b>Name</b>	Xingsheng Wang		<b>Gender</b>	Male						
<b>Title</b>	Lecturer	<b>Department</b>	Mechanical Engineering							
<b>Degree</b>	Ph.D.									
<b>E-mail</b>	xingshengwang@njau.edu.cn									
<b>Unit address</b>	40 Dianjiangtai Road, Pukou District, Nanjing, Jiangsu		<b>Post code</b>	210031						
<b>Research field</b>	Laser Micro Machining, Precision Engineering, Surface Engineering, Mechatronics									
<b>Social appointments</b>										
<b>Research projects</b>	<ol style="list-style-type: none"> <li>1. Natural Science Foundation of Jiangsu Province, Fabrication and performance characterization of micro/nano hierarchical structures on medical needles by direct laser writing (BK20150685), 2015.07-2018.06.</li> <li>2. Fundamental Research Funds for the Central Universities, Magnetic assisted aser induced liquid plasma micro machining (KYZ201659), 2016.01-2018.12.</li> <li>3. Foundation for Distinguished Young Talents, College of Engineering, Nanjing Agricultural University, Research on magnetic control laser induced plasma micro machining (YQ201604), 2016.07-2019.06.</li> </ol>									
<b>Academic achievements</b>	<p>Papers:</p> <ol style="list-style-type: none"> <li>1. <b>Xingsheng Wang</b>, Peidong Han, Marco Giovannini, Kornel Ehmann. Modeling of machined depth in laser surface texturing of medical needles. Precision Engineering, In Press, 2016.</li> <li>2. <b>Xingsheng Wang</b>, Peidong Han, Min Kang, Kornel Ehmann. Surface-blended texturing of medical needles for friction reduction using a picosecond laser. Applied Physics A: Materials Science &amp; Processing, 2016, 122:286.</li> <li>3. Youqiang Xing, Jianxin Deng, <b>Xingsheng Wang</b>, Kornel Ehmann. Experimental assessment of laser textured cutting tools in dry cutting of aluminum alloys. ASME- Journal of Manufacturing Science and Engineering, 2016, 138(7):071006 .</li> <li>4. <b>Xingsheng Wang</b>, Marco Giovannini, Youqiang Xing, Min Kang, Kornel Ehmann. Fabrication and tribological behaviors of corner-cube-like dimple arrays produced by laser surface texturing on medical needles. Tribology International, 2015, 92:553-558.</li> <li>5. <b>Xingsheng Wang</b>, Youqiang Xing, Marco Giovannini. Effect of overlap and overscan number in laser surface texturing of medical needles.</li> </ol>									

	<p>Applied Physics A: Materials Science &amp; Processing, 2015, 120(1):229-238.</p> <p>6. <b>Xingsheng Wang</b>, Xiuqing Fu, Chunlin Li, Min Kang. Tool path generation for slow tool servo turning of complex optical surfaces. The International Journal of Advanced Manufacturing Technology, 2015, 79(1-4):437-448.</p> <p>7. Youqiang Xing, Jianxin Deng, <b>Xingsheng Wang</b>, Rong Meng. Effect of laser surface textures combined with multi-solid lubricant coatings on the tribological properties of Al<sub>2</sub>O<sub>3</sub>/TiC ceramic. Wear, 2015, 342-343:1-12.</p> <p>8. Youqiang Xing, Jianxin Deng, Kedong Zhang, <b>Xingsheng Wang</b>, Yunsong Lian, Yonghui Zhou. Fabrication and dry cutting performance of Si<sub>3</sub>N<sub>4</sub>/TiC ceramic tools reinforced with the PVD WS<sub>2</sub>/Zr soft-coatings. Ceramic International, 2015, 41(8):10261-10271.</p> <p>9. Marco Giovannini, Newell Moser, <b>Xingsheng Wang</b>, Kornel Ehmann. Computational and experimental study of vibrational motions on tissue cutting for solid biopsy needles. Proceedings of the ASME 2015 International Manufacturing Science and Engineering Conference MSEC 2015, 08/6-12/6, 2015.</p> <p>10. <b>Xingsheng Wang</b>, Min Kang, Xiuqing Fu, Li Chunlin. Predictive modeling of surface roughness in lenses precision turning using regression and support vector machines. International Journal of Advanced Manufacturing Technology, 2013, DOI 10.1007/s00170-013-5231-3.</p> <p>Patents:</p> <p>1. <b>Xingsheng Wang</b>, Min Kang, Xiuqing Fu, Yong Yang, Jieyu Xian. Medical needles with micro retroreflective features. Chinese Patent, ZL201520350686.7, 2015.</p>
Reward & honor	