


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<b>承担项目</b>	江苏省农机局项目“基于有限元分析的农用环保木塑复合材料的机械性能研究”			
<b>学术成果</b>	<p>论文</p> <p>1、张静，何春霞，路琴.不同纳米粒子填充 PA6/GF 复合材料摩擦磨损性能[J]. 材料科学与工程学报, 2009, 27 (3) : 480-483</p> <p>2、张静，杨和梅. 纳米 SiO<sub>2</sub> 与玻璃纤维混杂增强聚酰胺 6 复合材料的摩擦磨损性能研究[J].中国塑料, 2010, 24 (7) : 83-86</p> <p>3、张静,杨和梅. 纳米 SiO<sub>2</sub>/GF/PA6 复合材料力学性能和摩擦学性能研究[J].润滑与密封, 2010, 35 (7) : 74-76</p> <p>4、张静,何春霞.不同增容剂对 PA6/PE-HD 共混物性能的影响[J]. 工程塑料应用, 2012, 40 (8) : 23-27</p> <p>5、张静, 姚昊萍.增韧改性聚氯乙烯的研究进展[J].中国塑料, 2012, 26 (12) : 14-18</p> <p>专利</p> <p>1、张静. JP08.4A 型四轴精磨抛光机直线摆架装置, ZL 2012 2 0495988.X, 2013-04-03</p> <p>2、张静. 一种钻斜孔夹具, ZL 2014 2 0231784.4, 2014-10-15。</p>			
<b>奖励荣誉</b>				

## Teaching staff/ Personal information

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<b>Social appointments</b>				
<b>Research projects</b>				
<b>Academic achievements</b>	<ol style="list-style-type: none"> <li>1、 Zhang Jing, He Chunxia, Lu Qin. Friction and Wear Properties of PA6/GF Composites Filled with Different Nanocrystalline[J].Materials Science and Engineering, 2009, 27 (3) : 480-483</li> <li>2、 Zhang Jing, Yang Hemei. Friction and Wear Properties of Nano SiO<sub>2</sub> and Glass Fiber Reinforced Polyamide 6 Composites[J].China Plastics, 2010, 24 (7) : 83-86</li> <li>3、 Zhang Jing, Yang Hemei. Mechanical Properties and their Influence on the Friction and Wear of Polyamide6 Composites Filled with Nano SiO<sub>2</sub> and Glass Fiber[J].Lubrication Engineering, 2010, 35 (7) : 74-76.</li> <li>4、 Zhang Jing, He Chunxia. Effects of Different compatibilizers on Properties of PA6/PE-HD Blends[J].Engineering Plastics Application, 2012, 40 (8) : 23-27</li> <li>5、 Zhang Jing, Yao Haoping. Research Progress in Toughing Modification of PVC[J].China Plastics, 2012, 26 (12) : 14-18</li> </ol>			
<b>Reward &amp; honor</b>				