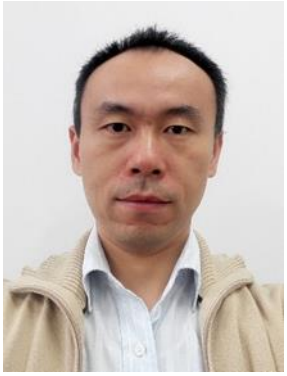


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<b>社会兼职</b>				
<b>承担项目</b>	1. 复杂激励源下的涡流探伤研究（江苏省自然科学基金，BK2011653）			
<b>学术成果</b>	<p>近期主要论文：</p> <ol style="list-style-type: none"> <li>1. Two-dimensional structure of dipolar heterogeneous dumbbells, Europhysics Letters 100, 38004 (2012)</li> <li>2. Structure and percolation of one-patch spherocylinders, Soft Matter 11, 1362 (2015 )</li> <li>3. Ring formation in the quasi-two-dimensional system of the patchy magnetic spheres, Journal of Physics: Condensed Matter 28, 145101 (2016)</li> <li>4. The effective torque on patchy spheres nearby a flat substrate induced by infinitely thin rods with adsorptive ends, Molecular Physics DOI: 10.1080/00268976.2016.1219780 (2016)</li> </ol>			
<b>奖励荣誉</b>				

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<b>Social appointments</b>				
<b>Research projects</b>	1. Research on eddy current testing under the complex excitation source, Natural Science Foundation of Jiangsu Province (Grant No. BK2011653)			
<b>Academic achievements</b>	<p>Recent Articles:</p> <ol style="list-style-type: none"> <li>1. Two-dimensional structure of dipolar heterogeneous dumbbells, Europhysics Letters 100, 38004 (2012)</li> <li>2. Structure and percolation of one-patch spherocylinders, Soft Matter 11, 1362 (2015)</li> <li>3. Ring formation in the quasi-two-dimensional system of the patchy magnetic spheres, Journal of Physics: Condensed Matter 28, 145101 (2016)</li> <li>4. The effective torque on patchy spheres nearby a flat substrate induced by infinitely thin rods with adsorptive ends, Molecular Physics DOI: 10.1080/00268976.2016.1219780 (2016)</li> </ol>			
<b>Reward &amp; honor</b>				