


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承担项目				
学术成果	<p>近期主要论文：</p> <ol style="list-style-type: none"> 1、姚昊萍, 张静. 具有弹性板的矩形封闭声腔结构-声耦合分析[J]. 中国机械工程, 2012, 23 (20) : 2434-2437 2、姚昊萍. 两封闭弹性柱状体连接结构的辐射声场分析[J]. 中国机械工程, 2011, 22 (7) : 798-803 3、姚昊萍. 带小孔的弹性长方腔体外辐射声场分析[J]. 机械科学与技术, 2011, 30 (9) : 1579-1582 4、姚昊萍, 张静. 考虑弹性隔板边界条件的柱形封闭腔结构声耦合分析. 振动与冲击, 2011, 30 (12) : 205-208 <p>授权专利：</p> <ol style="list-style-type: none"> 1. 姚昊萍, 杨井华, 何扬清, 等. 一种润滑油调节阀: 中国, ZL201320629587.3[P] . 2014-6-11 			
奖励荣誉				

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Social appointments				
Research projects				
Academic achievements	<p>1. Yao Haoping, Zhang Jing. Analysis of structural-acoustic coupling of a panel in a rectangular enclosure. China Mechanical Engineering, 2012, 23 (20) : 2434-2437</p> <p>2. Yao Haoping. Analysis of sound radiation of two elastic cylindrical enclosures connected by mechanical joints. China Mechanical Engineering, 2011, 22 (7) : 798-803</p> <p>3. Yao Haoping. Analyzing radiation sound field of elastic rectangular cavity with small hole. Mechanical Science and Technology for Aerospace Engineering, 2011, 30 (9) : 1579-1582</p> <p>4. Yao Haoping, Zhang Jing. Structural-acoustic coupling analysis for a panel with arbitrary boundary conditions in cylindrical enclosure. Journal of Vibration and Shock, 2011, 30 (12) : 205-208</p>			
Reward & honor				