

基本情况	姓名	郝好月	性别	女	出生	1990.01.18	所在系部	物理学系
	职称	讲师	学历	研究生	学位	博士	政治面貌	中共党员
主要研究方向	稀土掺杂上转换发光材料荧光特性研究							
学习工作经历	起止时间		学校（单位）名称		专业/职业		学历层次	
	2015.09-2018.07		哈尔滨工业大学		物理学		博士	
	2013.09-2015.07		哈尔滨工业大学		光学		硕士	
	2009.09-2013.07		河南师范大学		物理学		学士	
主要成果	<p>论文:</p> <p>[1] Hao Haoyue, Lu Hongyu, Ao Guanghong, Song Yinglin, Wang Yuxiao, and Zhang Xueru. Tunable Emission Color of $Gd_2(MoO_4)_3:Yb^{3+}, Ho^{3+}, Tm^{3+}$ Phosphors via Different Excitation Condition. <i>Dyes and Pigments</i>. 2018, 148: 298-305.</p> <p>[2] Hao Haoyue, Lu Hongyu, Meng Ran, Nie Zhongquan, Ao Guanghong, Song Yinglin, Wang Yuxiao, and Zhang Xueru. Thermometry via Au island-enhanced luminescence of Er^{3+}/Yb^{3+} co-doped $Gd_2(MoO_4)_3$ thin films. <i>Journal of Alloys and Compounds</i>, 2017, 695: 2065-2071.</p> <p>[3] Hao Haoyue, Lu Zhengming, Lu Hongyu, Ao Guanghong, Song Yinglin, Wang Yuxiao, and Zhang Xueru. Yb^{3+} concentration on emission color, thermal sensing and optical heater behavior of Er^{3+} doped $Y_6O_5F_8$ phosphor. <i>Ceramics International</i>, 2017, 43: 10948-10954.</p> <p>[4] Hao Haoyue, Lu Hongyu, Ao Guanghong, Song Yinglin, Wang Yuxiao, and Zhang Xueru. Realizing nearly pure green and red emissions of Ho^{3+}/Yb^{3+} co-doped $Gd_2(MoO_4)_3$ through tri-doping Eu^{3+} and Ce^{3+}. <i>Journal of Luminescence</i>. 2018, 194: 617-621.</p> <p>[5] Hao Haoyue, Chen Zhaopu, Yang Jinshuo, Ao Guanghong, Song Yinglin, Wang Yuxiao, and Zhang Xueru. Multi-photon Up-conversion Enhancement from $Gd_2(MoO_4)_3: Er/Yb$ thin film via the Use of sandwich structure. <i>Journal of Luminescence</i>, 2018, 202: 77-82.</p> <p>[6] Hao Haoyue, Lu Hongyu, Ao Guanghong, Song Yinglin, Wang Yuxiao, and Zhang Xueru. Improving Sensing Sensitivity of Er/Yb co-doped $NaYF_4$ Nanorods via Selecting Non-thermally-Coupled Levels. <i>Journal of Materials Science: Materials in Electronics</i>, 2017, 28(24): 18551-18557.</p> <p>[7] Hao Haoyue, Lu Hongyu, Ao Guanghong, Song Yinglin, Wang Yuxiao, and Zhang Xueru. Enhanced green emissions of Er^{3+}/Yb^{3+} co-doped $Gd_2(MoO_4)_3$ by co-excited up-conversion processes. <i>Luminescence</i>. 2018, 33(1): 4-9.</p>							
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