

[开放基金申请](#)[提交](#)

首页      实验室简介      组织机构      研究方向      科研项目      研究成果      人才培养      学术交流      开放基金      仪器设备      文件下载  
Home      About Us      Organization      Research      Projects      Publications      Students      Communicates      Funds      Equipments      Downloads

## 学术论文

当前位置: [网站首页](#) >> [研究成果](#) >> [学术论文](#) >> 正文

### 2016年发表论文

2017年03月10日 10:50 点击: [ 141 ]

作者	论文题目	期刊	年卷期页	类别
胡永明	Ferromagnetic and Photocatalytic Properties of Layered Perovskite LaBaCo <sub>2</sub> O <sub>6</sub> Nanostructures	Journal of Nanoscience and Nanotechnology	2016, Vol. 16, No. 1	SCI收录
胡永明	Rapid response hydrogen sensor based on nanoporous Pd thin films	International Journal of Hydrogen Energy	2016, Vol. 41	SCI收录
王钊	A self-powered vibration sensor based	Smart Materials & Structures	2016,25,10	SCI收录

	on electrospun poly (vinylidene fluoride) nanofibres with enhanced piezoelectric response			
熊娟	Influence of annealing temperature on structural, optical and electrical properties of AZO/Pd/AZO films	Solar Energy Materials & Solar Cells	153 (2016) 52–60	SCI收录
熊娟	Streptavidin Modified ZnO Film Bulk Acoustic Resonator for Detection of Tumor Marker Mucin 1	Nanoscale Research Letters	11 (2016) 396–4913	SCI收录
顾豪爽	AlN-based film bulk acoustic resonator operated in shear mode for detection of carcinoembryonic antigens	RSC Advances	2016,6,6	SCI收录
顾豪爽	Fabrication of Improved Dye-Sensitized Solar Cells with Anatase/Rutile TiO <sub>2</sub> Nanofibers	Journal of Nanoscience and Nanotechnology	2016,16,1	SCI收录
顾豪爽	Effects of Lanthanum Substitution on Thermoelectric Properties of YbZn <sub>2</sub> Sb <sub>2</sub>	Journal of electronic materials	2016	SCI收录
顾豪爽	Reduced graphene oxide (rGO) decorated	Journal of Alloys and Compounds	2017690	SCI收录

	TiO <sub>2</sub> microspheres for visible-light photocatalytic reduction of Cr(VI)			
熊娟	Synthesis of hierarchical TiO <sub>2</sub> /SnO <sub>2</sub> photocatalysts with different morphologies and their application for photocatalytic reduction of Cr(VI)	Materials Letters	181 (2016) 169–172	SCI收录

上一条：2017年发表论文 下一条：2015年发表论文

【关闭】