

## 邮箱登录

用户名:	<input type="text"/>
密 码:	<input type="password"/>
<input type="button" value="登录"/>	
所长信箱     纪检信箱	

您现在的位置: 首页 &gt; 科研成果 &gt; 论文

论文题目: <input type="text"/>	发表年度: <input type="text"/>	论文作者: <input type="text"/>
论文出处: <input type="text"/>	<input type="button" value="开始搜索"/>	

论文题目	第一作者	发表年度	卷;期	页	影响因子
碳场电子发射体的应用研究	刘光诒	2008	28; 5	88-92	\
Fabrication and ethanol-sensing properties of micro gas sensor based on electrospun SnO <sub>2</sub> nanofibers	Yang Zhang (张阳)	2008	; 132	67-73	2.934
基于微热板表面离子化源的离子迁移率谱仪研究	郭会勇	2008	36; 11	1597-1600	0.513
EMD方法及其在红外气体传感器信号处理中的应用	谢琼	2008	30; 10	2516-2519	\
Online cell lysis and DNA extraction on microfluidic biochip fabricated by MEMS technology	chenxing (陈兴)	2008	29; 9	1844 - 1851	3.85
Microfluidic chip for blood cell separation and collection based on crossflow filtration	chenxing (陈兴)	2008	130; 1	216 - 221	2.934
基于生物发光的高灵敏度ATP检测研究	何保山	2008	36; 10	1427-1430	0.224
Osmium Redox Hydrogel Mediated Biosensor for Measurement of Low Concentration Glucose Extracted by Reverse Iontophoresis	Hongmin Liu (刘红敏)	2008	2; 20	170-177	2.44
The Study of a Disposable Reagentless Biosensor for Fast Test of Aspartate Aminotransferase	Zonghui Guo (郭宗慧)	2008	20; 10	1135-1141	2.44
A portable biochemical detection device based on fibre optic sensor	Yue Weiwei (岳伟伟)	2008	130; 1	21-24	2.331
Preparation of porous chromium oxide nanotubes using carbon nanotubes as templates and their application for ethanol sensor	Guimin An*	2008	; 19	035504	3.310
Processing matters: in situ fabrication of conducting polymer microsensors enables ultralow-limit gas detection	Mianqi Xue*	2008	20; 11	2145-2150	8.191
Synthesis of single-crystal niobium pentoxide nanobelts	M. Wei (魏明灯)	2008	11; 56	2488-2494	3.624
A sensitive biosensor based on Os-complex mediator and glucose oxidase for low concentration glucose determination	Liying Jiang (姜利英)	2008	; 619-620	11-16	2.5
Improvement on cold carbon field electron emitter for a commercial x-ray tube	Q. N. Lv	2008	;	502	\
碳黑/聚乙烯醇电纺复合纤维的制备及气敏特性研究	黄峰	2008	27; 12	27-29	\
用于离子迁移率谱仪的瞬态漂移电场研究	范欣然	2008	; 2	68-70	\
锇聚合物修饰的低浓度葡萄糖传感器制备与响应特性研究	刘红敏	2008	21; 2	215-218	\
基于纳米金探针的HCG快速定量生物传感器研究	郭宗慧	2008	21; 3	373-376	\
手持式ATP生物荧光检测仪研制	周爱玉	2008	21; 4	543-546	\

