

您现在的位置是: [首页](#)>> [论文](#)

2006年实验室发表论文

序号	成果名称	完成人	刊物、出版社或授权单位名称	年、卷、期、页或专利号	他引次数或出版数量
1	Hydrothermal synthesis, structure and thermal property of a 2-dimensional network: sodium sulfate $[\text{Ni}(\text{H}_2\text{O})_6(\text{NaSO}_4)_2]$	Pu Su Zhao	Struct. Chem.	2006, 17, 519-523	SCI/IF1.333
2	Stearic acid sol-gel synthesis of ultrafine-layered $\text{K}_2\text{Nd}_2\text{Ti}_3\text{O}_{10}$ at low temperature and its acid-exchanging property	LiLi Zhang, Ming Ji, Hongyan Wang	Materials Letters	2006, 60, 3100-3103	SCI/IF1.299
3	Theoretical studies on vibrational spectra of some halides of group IVB elements	Yu Zhang, Jianying Zhao, Guodong Tang	Spectrochimica Acta Part A	2006, 64, 420-425	SCI/IF1.29
4	Theoretical studies on vibrational spectra of some mixed carbonyl-halide complexes of Osmium(II)	Jianying Zhao, Yu Zhang, Guodong Tang	Spectrochimica Acta Part A	2006, 65, 501-510	SCI/IF1.29
5	Calculation of standard electrode potential of half reaction for benzoquinone and hydroquinone .	Yuanzhi Song	Spectrochimica Acta Part A	2006, 25, 333-339	SCI/IF1.29
6	Experimental and theoretical study of the electrochemical behavior N-protonated dopamine at Nafon-MWNTs modified GCE.	Yuanzhi Song	Can.J.Chem.	2006,84,1084-1092	SCI/IF1.118
7	Formation of $\text{Mg}(\text{OH})_2$ dynamic membranes for oily water separation: effects of operating conditions.	Yijiang Zhaoa	Desalination	2006, 191,344-350	SCI/IF0.955
8	Synthesis, Characterization and Crystal Structure of (-Aminopyridine-N)-(5,10,15,20-tetraphenylporphyrinato) Cadmium (II)Acetone Solvate	Pu Su Zhao	Bull. Korean Chem. Soc.	2006, 27(7), 1053-1055	SCI/IF0.918
9	Facile Synthesis of 5 - Benzylidene Rhodamine Derivatives under Microwave Irradiation	Jianfeng Zhou, Yuanzhi Song, Fengxia Zhu, Yulan Zhu	Synthetic Communications	2006, 36(22), 3297 - 3303	SCI/IF0.860
10	Synthesis of 5-arylalkylidenerhodanines catalyzed by tetrabutyl ammonium bromine in water under microwave irradiation	Jianfeng Zhou, Fengxia Zhu, Yuanzhi Song, Yulan Zhu	ARKIVOC	2006 (xiv) 175-180	SCI/IF0.694
11	Density Functional Calculations on a Double Hydrogen Bonded Dimer of (p-Methoxyphenyl)thiosemicarbazide	Pu Su Zhao, Rongqing Li, Lili Zhang	Polish J. Chem.	2006, 80, 2031-2039	SCI/IF0.513
12	Zeeman effects on d-wave superconductor and tunneling spectrum in normal-metal/d-wave superconductor tunnel junction	Zhengchao Dong	Science in China Series G	2006, 49(5), 597-605	SCI/IF0.292
13	2,3-二硫苯基-6,7-二(2-氰基乙硫基)四硫富瓦烯的合成及其性质研究.	朱玉兰,尹起范,盛振环	有机化学	2006, 26(2), 194-198	SCIE
14	有机小分子电致发光材料及器件的研究进展	盛振环,朱玉兰,阚玉和	化学试剂	2006, 28(1), 16-22	核心
15	大黄酸提取新工艺及优化条件	夏士朋	中国现代应用药学杂志	2006, 23, 289-291	核心

论文

友情链接

☆☆ 政府部门 ☆☆

☆☆ 国内重点实验室 ☆☆

☆☆ 国内外高校 ☆☆

☆☆ 校内站点 ☆☆

谷歌搜索

16	马铃薯膳食纤维对胆固醇的吸附性能及动力学研究	吕金顺, 徐继明	食品科学	2006, 27(6) 55-58	核心
17	5-亚苯基绕丹宁乙酸衍生物的微波合成	朱凤霞, 周建峰, 朱惠琴, 王静静, 朱玉兰	化学试剂	2006, 28 (11) ,668~670	核心
18	Co /SiO ₂ 催化剂的表征和吸附量热研究	刘炳华, 陈界平, 张惠良, 沈俭一	分子催化	2006, 20(6), 556-562	核心
19	激光束诱导电流谱技术表征红外器件几何结构	陈贵宾	红外技术	2006, 28(1), 12-15	核心
20	GaN基材料局域光学厚度均匀性的检测方法	陈贵宾	激光技术	2006, 30(3), 301-303	核心
21	鲜切蒲菜壳聚糖涂膜保鲜研究	周守勇, 薛爱莲, 赵宣江, 祛鸣	江苏农业科学	2006, (4) ,137-140	核心
22	共振光散射光谱法测定微量蛋白质	仲慧	淮阴师范学院学报 (自然科学版)	2005, 5,135-139	其他