

发表日期: 2008年12月15日 共浏览4110 次 字体颜色: 选择颜色 【字体: 放大 正常 缩小】

2004年度论文汇总

SCI

序号	题目	文章来源	作者
1	Nanotechnology and biosensors	BIOTECHNOLOGY ADVANCES, 22 (7): 505-518 SEP 2004	陈建荣
2	Direct identification of ophiogon japonicus (Thunb.) Ker-Gawl. from its confusable varieties by second derivative FTIR spectroscopy combined with statistics	SPECTROSCOPY AND SPECTRAL ANALYSIS, 24 (9): 1055-1059 SEP 2004	程存归
3	Determination of cefradine capsule by self-deconvolution infrared spectroscopy	CHINESE JOURNAL OF ANALYTICAL CHEMISTRY 32 (10):1417-1417 OCT 2004	程存归
4	Novel method of preparing unsymmetrical thioether from disulfides	CHINESE CHEMICAL LETTERS, 15 (10): 1143-1145 OCT 2004	杜敬星
5	Crystal structure of (aqua)(benzimidazole-N)bis(2,4-pentanedionato-0,0')cobalt(II), C17H22CoN2O5	ZEITSCHRIFT FUR KRISTALLOGRAPHIE-NEW CRYSTAL STRUCTURES, 218 (4): 533-534 2003	冯云龙
6	Damping effect on the branch-chain explosion of polybasic explosive mixture gas containing H2, CO and CH4	ACTA CHIMICA SINICA, 62 (10): 956- 962 MAY 28 2004	胡耀元
7	Synthesis and thermal decomposition mechanism of rare earth (RE = La Gd Y) salicylates	CHINESE JOURNAL OF CHEMISTRY, 22 (11): 1279-1282 NOV 2004	李良超
8	Rheological phase synthesis and characterization of lanthanum salicylate and luminescence properties of Tb3+-doped lanthanum salicylate	SPECTROSCOPY AND SPECTRAL ANALYSIS, 24 (2): 142-144 FEB 2004	李良超
9	Transition of oscillatory mechanism for methanol electro-oxidation on nano-structured nickel hydroxide film (NNHF) electrode	CHEMICAL COMMUNICATIONS, (12): 1380-1381 JUN 21 2004	李则林
10	In situ Raman spectroscopic studies on the current oscillations during gold electrodissolution in HCl solution	ELECTROCHEMISTRY COMMUNICATIONS, 6 (1): 44-48 JAN 2004	李则林
11	Studies on the interaction of metalic complex and DNA by the spectral methods	SPECTROSCOPY AND SPECTRAL ANALYSIS, 24 (8): 988-990 AUG 2004	林秋月
12	Crystal structure of tris(nitrato-0,0')bis(1,10-phenanthroline-N,N')-cerium(III), Ce(NO3)3(C12H8N2)(2)	ZEITSCHRIFT FUR KRISTALLOGRAPHIE-NEW CRYSTAL STRUCTURES, 218 (4): 531-532 2003	林秋月
13	Synthesis, crystal structure and magnetic behavior of a two-dimensional cobalt(II) complex with benzene-1,4-dinitro-2,3,5,6-tetracarboxylate tetravalent anion as bridging ligand	POLISH JOURNAL OF CHEMISTRY, 78 (7): 997-1002 JUL 2004	刘卫东
14	Effect of impregnation sequence on catalytic activity and desorption property of Ag-Pd/Ce0.8Zr0.2O2 catalyst	CHINESE JOURNAL OF CATALYSIS, 25 (8): 615-618 AUG 2004	罗孟飞

15	Effects of type of contact between Co/SiO ₂ and Pd/beta on the direct synthesis of isoparaffins from synthesis	REACTION KINETICS AND CATALYSIS LETTERS, 82 (2): 247-253 2004	罗孟飞
16	Effect of impregnation sequence on oxidation activity and desorption properties of Ag-Pd/Ce0.8Zr0.2O ₂ catalyst	INDIAN JOURNAL OF CHEMISTRY SECTION A-INORGANIC BIO-INORGANIC PHYSICAL THEORETICAL & ANALYTICAL CHEMISTRY, 43 (6): 1202-1205 JUN 2004	罗孟飞
17	Using electropolymerized non-conducting polymers to develop enzyme amperometric biosensors	TRENDS IN BIOTECHNOLOGY, 22 (5): 227-231 MAY 2004	缪煜清
18	Samarium diiodide promoted one-pot syntheses of amides from azides and esters	JOURNAL OF CHEMICAL RESEARCH-S, (7): 484-485 JUL 2004	王小霞
19	One-pot syntheses of amides from N-acylation of nitroarenes with esters mediated by samarium diiodide	SYNTHETIC COMMUNICATIONS, 34 (16): 3001-3008 AUG 2004	王小霞
20	Partial oxidation of methane to syngas over Rh/SiO ₂ catalyst using on-line MS	CATALYSIS TODAY, 93-95: 121-127 SEP 1 2004	吴廷华
21	Effects of puerarin on learning-memory and amino acid transmitters of brain in ovariectomized mice	PLANTA MEDICA, 70 (7): 627-631 JUL 2004	徐晓虹
22	Fe/MgO catalysts for acrylonitrile synthesis from acetonitrile and methanol	REACTION KINETICS AND CATALYSIS LETTERS, 82 (2): 219-225 2004	赵雷洪
23	Investigation of the occultation of anthracene during refining by gas chromatography/mass spectrometry	CHINESE JOURNAL OF ANALYTICAL CHEMISTRY, 32 (9): 1203-1205 SEP 2004	郑孝华
24	Comparison of essential oil composition of Artemisia argyi leaves at different collection times by headspace solid-phase microextraction and gas chromatography-mass spectrometry	CHROMATOGRAPHIA, 59 (11-12): 729-732 JUN 2004	郑孝华
25	Determination of pyrethroid insecticide residues in vegetable and fruit by microwave-assisted liquid-liquid microextraction and gas chromatography-mass spectrometry	CHINESE JOURNAL OF ANALYTICAL CHEMISTRY, 32 (2): 225-228 FEB 2004	郑孝华

EI

序号	题目	文章来源	作者
1	Using electropolymerized non-conducting polymers to develop enzyme amperometric biosensors	Trends in Biotechnology, v 22, n 5, May, 2004, p 227-231	缪煜清
2	Rational fraction multilayer feed forward neural networks	Kongzhi yu Juece/Control and Decision, v 19, n 3, March, 2004, p 349-350+354	梁久桢
3	Research on architecture of CIMS for tobacco industry	Jisuanji Jicheng Zhizao Xitong/Computer Integrated Manufacturing Systems, CIMS, v 10, n 11, November, 2004, p 1446-1453	谭文安
4	More on linear superposition method for the (2+l)-dimensional nonlinear wave equations	Wuli Xuebao/Acta Physica Sinica, v 53, n 12, December, 2004, p 4065-4069	张解放
5	A risk assessment model of water shortage and its application for analyzing bearing capacity of water resources	Applied Computational Intelligence - Proceedings of the 6th International FLINS Conference, <i>Applied Computational Intelligence - Proceedings of the 6th International FLINS Conference</i> , 2004, p 370-375	冯利华
6	Isoenthalpy throttling effect of liquid ammonia	Huagong Xuebao/Journal of Chemical Industry and Engineering (China), v 55, n 9, September, 2004, p 1400-1405	胡耀元
		Proceedings of 2004 International	

7	SVM multi-classifier and web document classification	Conference on Machine Learning and Cybernetics, v 3, <i>Proceedings of 2004 International Conference on Machine Learning and Cybernetics</i> , 2004, p 1347-1351	梁久桢
8	Comparison of hypericin contents in Hypericum perforatum L. between extracts from wild and cultivated varieties by HPLC	Linchuan Huaxue Yu Gongye/Chemistry and Industry of Forest Products, v 24, n 4, December, 2004, p 99-102	程存归
9	Orthodoxy basis based on procedure neural networks	Proceedings of 2004 International Conference on Machine Learning and Cybernetics, v 5, <i>Proceedings of 2004 International Conference on Machine Learning and Cybernetics</i> , 2004, p 3213-3218	贾洞
10	Nanotechnology and biosensors	Biotechnology Advances, v 22, n 7, September, 2004, p 505-518	陈建荣
11	Super restricted edge-connectivity of vertex-transitive graphs	Discrete Mathematics, v 289, n 1-3, Dec 28, 2004, p 199-205	王应前
12	Thermal decomposition mechanism of manganese salicylate and shape of nanometric manganese oxide	Zhongguo Youse Jinshu Xuebao/Chinese Journal of Nonferrous Metals, v 14, n 12, December, 2004, p 2114-2119	李良超
13	Orthodoxy basis functions and convergence property in procedure neural networks	<i>Lecture Notes in Artificial Intelligence (Subseries of Lecture Notes in Computer Science)</i> , v 3070, <i>Artificial Intelligent and Soft Computing - ICAISC 2004</i> , 2004, p 203-209	贾洞
14	Nonlinear dynamic system identification using least squares support vector machine regression	Proceedings of 2004 International Conference on Machine Learning and Cybernetics, v 2, <i>Proceedings of 2004 International Conference on Machine Learning and Cybernetics</i> , 2004, p 941-945	汪晓东
15	On Chinese web page classification	<i>Lecture Notes in Artificial Intelligence (Subseries of Lecture Notes in Computer Science)</i> , v 3070, <i>Artificial Intelligent and Soft Computing - ICAISC 2004</i> , 2004, p 634-639	梁久桢
16	α -Robust H infinity state observer for a class of uncertain linear time-delay systems-an LMI approach	Proceedings of 2004 International Conference on Machine Learning and Cybernetics, v 2, <i>Proceedings of 2004 International Conference on Machine Learning and Cybernetics</i> , 2004, p 913-918	周武能
17	On products of three triangular matrices over associative rings	Linear Algebra and Its Applications, v 387, n 1-3 SUPPL., Aug 1, 2004, p 297-311	陈焕艮
18	Fission and fusion of localized coherent structures for a (2 + 1)-dimensional KdV equation	Chaos, Solitons and Fractals, v 19, n 1, January, 2004, p 189-193	林机
19	Numerical reconstruction of digital holograms for three-dimensional shape measurement	Journal of Optics A: Pure and Applied Optics, v 6, n 4, April, 2004, p 396-400	王辉
20	The N-soliton solutions for the non-isospectral mKdV equation	<i>Physica A: Statistical Mechanics and its Applications</i> , v 339, n 3-4, Aug 15, 2004, p 228-236	张翼
21	Identification of chaotic optical system based on support vector machine	Guangxue Xuebao/Acta Optica Sinica, v 24, n 7, July, 2004, p 953-956	叶美盈
22	Microcosmic bound theorem of Darcy's law and its application	Applied Mathematics and Mechanics (English Edition), v 25, n 3, March, 2004, p 279-287	许友生

23	Partial oxidation of methane to syngas over Rh/SiO ₂ catalyst using on-line MS	Catalysis Today, v 93-95, Sep 1, 2004, Selections from the Presentations of the 3rd Asia-Pacific Congress, p 121-127	吴廷华
24	TPD, TPR study and catalytic activity of CuO/Ce _{0.7} Sn _{0.3} O ₂ catalysts for low-temperature CO oxidation	Reaction Kinetics and Catalysis Letters, v 81, n 1, 2004, p 65-71	林瑞
25	In situ Raman spectroscopic studies on the current oscillations during gold electrodissolution in HCl solution	Electrochemistry Communications, v 6, n 1, January, 2004, p 44-48	李则林
26	Multiple travelling wave solutions of two newly generalized Ito systems	Wuli Xuebao/Acta Physica Sinica, v 53, n 2, February, 2004, p 349-355	李画眉
27	Fe/MgO catalysts for acrylonitrile synthesis from acetonitrile and methanol	Reaction Kinetics and Catalysis Letters, v 82, n 2, 2004, p 219-225	赵雷洪
28	Effects of type of contact between Co/SiO ₂ and Pd/β on the direct synthesis of isoparaffins from synthesis gas	Reaction Kinetics and Catalysis Letters, v 82, n 2, 2004, p 247-253	罗孟飞
29	Vertex-pancyclicity of edge-face-total graphs	Discrete Applied Mathematics, v 143, n 1-3, Sep 30, 2004, p 364-367	王维凡
30	Modeling of nonlinear dynamic system using nu-support vector machines	Proceedings of the World Congress on Intelligent Control and Automation (WCICA), v 1, WCICA 2004 - Fifth World Congress on Intelligent Control and Automation, Conference Proceedings, 2004, p 272-275	叶美盈

一级论文

序号	名称	出版刊物(卷、期)	出版时间	作者
1	HATR-FTIR-排序法识别中药材紫花地丁及其伪品的研究	分析化学第32卷第11期	2004年11月	程存归
2	大豆磷脂对红细胞膜脂类成分的影响	营养学报第26卷第3期	2004年6月	巩菊芳
3	外来入侵植物北美车前繁殖及光合生理生态学研究	植物生态学报第28卷第6期	2004年	郭水良
4	激发素与植物互作及抗病防卫信号传导	植物保护学报第31卷第2期	2004年6月	蒋冬花
5	川芎水煎剂和挥发油对大鼠血流动力学的影响	中国药学杂志第39卷第12期	2004年12月	阮琴
6	稀土元素铈和钐对大鼠血液学指标的影响	营养学报第26卷第6期	2004年12月	申秀英
7	尼莫地平对高钙和东莨菪碱所致记忆障碍的改善作用	心理学报第36卷第2期	2004年3月	章子贵
8	CexThlxo2固溶体的制备和表征	中国稀土学报第22卷第2期	2004年4月	赵雷洪
9	有蹄类食性研究方法及研究进展	生态学报第24卷第7期	2004年7月	郑荣泉
10	中华猕猴桃果实香气成分的气相色谱/质谱分析	分析化学第32卷第6期	2004年6月	郑孝华

ISTP

序号	题目	文章来源	作者
1	Partial oxidation of methane to syngas over Rh/SiO ₂ catalyst using on-line MS	CATALYSIS TODAY 93-95: 121-127 SEP 1 2004	吴廷华

- 上一篇：2003年度论文汇总
- 下一篇：2004年度科研项目

相关专题：

• 专题1信息无

• 专题2信息无

热门文章：

- 化学与生命科学学院硕士生导 [56528]
- 生化学院教授名录 (更新时间 [26056])
- 我院生物科学091班勇夺校 [22949]
- 化学与生命科学学院师资梯队 [19815]

相关文章：

• 没有相关文章

相关评论:(评论内容只代表网友观点，与本站立场无关！)

相关评论无



发表、查看更多关于该信息的评论

打印本页

关闭