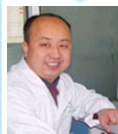


最新动态

- 六部门发布国家中长期生物技术人..
- “膜过滤-汲取集成技术及其应用” ..
- “芦笋天然色素制备工艺研究”项..
- 过程工程所公共仪器装备管理服务..
- 中科院学习传达2011年中央经济工..
- “聚乙二醇重组人粒细胞集落刺激..
- 中国科学院新增选51名院士
- 中科院战略性先导科技专项第二次..

[更多>>](#)

学术队伍



李浩然

博士，1990年毕业于清华大学化工系。研究方向为生物矿化和生物环境材料、环境微生物技术、生物催.. [详细>>](#)



雷建都

博士，研究员。现任《离子交换与吸附》杂志编委。2002年于北京化工大学获工学博士学位。主要从事.. [详细>>](#)



顾铭

1972年11月生，研究员，硕士生导师。2004年中国科学院过程工程研究所获博士学位。瑞典Uppsala大学.. [详细>>](#)



研究员，1999年获得在中科

合作交流

- 2001-2005批准立项开放基金
- 2006-2010批准立项开放基金
- 2010年外宾来访情况
- 2009年外宾来访情况
- 2006-2010年实验室组织筹备或参与..
- 2008年外宾来访情况
- 2007年外宾来访情况

[更多>>](#)

相关链接 Links

- 
- 
- 
- 
- 

您现在的位置: 首页 >> 科研成果 >> 发表论文 >>

2009年论文专著

[ 更新时间: 2010-12-20 点击数: 457 ]

论文（专著）名称类别	通讯作者	期刊（出版社）名称	卷、期、页
<b>专 著</b>			
Process engineering in Plant-based products	陈洪章	Nova Science Publishers	
纳米生物技术——概念、应用和前景	马光辉、苏志国、王平	化学工业出版社	
生化分离介质的制备与应用	王佳兴、马光辉、苏志国	化学工业出版社	
生物基产品过程工程	陈洪章	化工出版社	
厌氧固态发酵原理与应用	陈洪章	中国农业科学技术出版社	
<b>SCI 论文</b>			
A Novel Stationary Phase Derivatized from Hydrophilic Gigaporous Polystyrene-based Microspheres for High-speed Protein Chromatography	马光辉	J.chromatogr. A.	2009 1216 37 6511-6516
A solid phase adsorption method for PEGylation of human serum albumin and staphylokinase: preparation, purification and biochemical characterization	苏志国	Biotechnology Letters	2009 31 1191-1196
Absorption of ethanol by steam-exploded corn stalk	陈洪章	Bioresource Technology	2009 100 8 1315-1318
Adsorptive desulfurization of diesel with mesoporous aluminosilicates	邢建民	Science in China Series B: Chemistry	2009 52 3 276-281
Air pressure pulsation solid state fermentation of feruloyl esterase by spergillus Niger	陈洪章	Bioresource Technology	100(3) 1371-1375
Assessment of genetic stability in tissue-cultured products and seedlings of Saussurea involucreta by RAPD and ISSR markers	赵兵	Biotechnol Lett	2009 31 1279-1287
Biofuels in China: Opportunities and Challenges (Invited Review)	刘春朝	In Vitro Cellular and Developmental Biology-Plant,	2009 45 342-349
Biomimetic Nucleation and Morphology Control of CaCO <sub>3</sub> in PAAm Hydrogels Synthesized from Lyotropic Liquid Crystalline Templates	李浩然	Chinese Journal of Chemistry	27(11) 2237-2241
Cichoric acid production from hairy root cultures of Echinacea purpurea grown in a modified airlift bioreactor	刘春朝	Journal of Chemical Technology and Biotechnology	2009 84 1697-1701

Cooperative effects of urea and L-arginine on protein refolding	苏志国	Protein Expression and Purification	2009 66 82-90
Coupling Recovery Strategy of Cellulase in Hydrolyzate after Hydrolysis with Tannin Flocculation and PEG Desorption	陈洪章	Appl. Biochem. Microbiol	45(3) 309-312
Deep desulfurization of diesel by integrating adsorption and microbial method.	邢建民	Biochemical Engineering Journal	2009 44 2 297-301
Desalination of soy sauce by nanofiltration	万印华	Sep. Purif. Technol	2009 66 427-437
Desulfurization of Diesel Fuel by Extraction with Lewis-Acidic Ionic Liquid	刘会洲	Separation Science and Technology	2009 44 971 - 982,
Development of an economic refining strategy of sweet sorghum in Inner Mongolia region of China	刘春朝	Energy and Fuels	2009 23 4137-4142
Double Emulsion Templated Microcapsules with Single Hollow Cavities and Thickness-Controllable Shells	马光辉	Langmuir	2009 25 3832-3838
Effect of Membrane Parameters on the Size and Uniformity in Preparing Agarose Beads by Premix Membrane Emulsification	马光辉	J. Membrane. Sci.	2009 326 2 694-700
Enhanced Circulation Half-life of Site-specific PEGylated rhG-CSF: Optimization of PEG Molecular Weight	马光辉	J. Biotechnol.	2009 142 3-4 259-266
Equilibrium study on reactive extraction of propionic acid with N1923 in different diluents	刘会洲	Fluid Phase Equilibria	2009 278 103 - 108
Ethanol fermentation in a magnetically fluidized bed reactor with immobilized <i>Saccharomyces cerevisiae</i> in magnetic particles	刘春朝	Biotechnology & Bioengineering	2009 100 878-882
Extractive Desulfurization of Fuel Using 3-Methylpyridinium-Based Ionic Liquids	刘会洲	Energy Fuels	2009 23 2690 - 2694
Glycerol-Assisted Hydrophobic Interaction Chromatography Improving Refolding of Recombinant Human Granulocyte Colony-Stimulating Factor	苏志国	Appl Biochem Biotechnol	2009 159 634 - 641
Hydrophobic ionic liquids-assisted polymer recovery during penicillin extraction in aqueous two-phase system	刘会洲	Chemical Engineering Journal	147 22
Immobilized Triton X-100-assisted refolding of Green Fluorescent Protein-Tobacco Etch Virus protease fusion protein using $\beta$ -cyclodextrin as the eluent	苏志国	Process Biochemistry	2009 44 277 - 282
Improvement of succinate production by overexpression of a cyanobacterial carbonic anhydrase in <i>Escherichia coli</i>	邢建民	Enzyme and Microbial Technology	2009 45 7 491-497
In situ Magnetic Separation and Immobilization of Dibenzothiophene-Desulfurizing Bacteria	刘会洲	Bioresource Technol.	100 5092-9096

Influence of Mg <sup>2+</sup> on the growth and activity of sulfate reducing bacteria	杨超	Hydrometallurgy	2009 95 1-2 127-134
Intensification of micromixing efficiency in a ceramic membrane reactor with turbulence promoter	刘会洲	Journal of Membrane Science	2009 328 219 - 227
Kinetic Analysis and Improvement of the Williamson Reaction for the Synthesis of Poly(ethylene glycol) Propionaldehyde	马光辉	J. Appl. Polym. Sci.	2009 111 3 1638-1643
Lyophilization of CNBr-activated Agarose Beads with Lactose and PEG	马光辉	Process. Biochem	44(5) 562-571
Magnetic nanoparticles supported ionic liquids for lipase immobilization: Enzyme activity in catalyzing esterification	刘会洲	Journal of Molecular Catalysis B: Enzymatic	2009 58 103 - 109
Mass spectrometric detection of marker peptides in tryptic digests of gelatin: A new method to differentiate between bovine and porcine gelatin	苏志国	Food Hydrocolloids	2009 23 2001 - 2007
Mechanical Characterization of Agarose Micro-particles with a Narrow size Distribution	马光辉	Powder. Technol	2009 192 1 122-130
Microalgal bioreactors: challenges and opportunities	刘春朝	Engineering in Life Sciences	2009 9 78-189
Microwave-assisted acid pretreatment for enhancing biogas production from herbal-extraction process	刘春朝	Energy and Fuels	2009 23 6152-6155
Molecular Imprinting-Flow Injection Chemiluminescence Method for Determination of Doxycycline Hydrochloride	杨超	Spectroscopy and Spectral Analysis	2009 7 1745-1749
Nanoparticle-Supported multi-enzyme biocatalysis with in situ cofactor regeneration	王平	J. Biotechnol.	139(1) 102-107
Optimization of Enzymatic Hydrolysis of Wheat Straw Pretreated by Alkaline Peroxide Using Response Surface Methodology	万印华	Industrial & Engineering Chemistry Research	48(15) 7346-7353
PEGylation of rhIL-1RA increased its solution stability at room temperature	苏志国	Process Biochemistry	2009 44 1340-1345
pH-Sensitive Magnetic Ion Exchanger for Protein Separation	刘会洲	Ind. Eng. Chem. Res.	2009 48 944 - 950
Poly (ethylene glycol) Prodrug for Antiracetyclines via N-Mannich Base Linker: Design	马光辉	Synthesis and Biological Evaluation Int. J. Pharm.	2009 379 1 90-99
Preparation of Uniformly Sized Chitosan Nanospheres by a Premix Membrane Emulsification Technique	马光辉	Ind. Eng. Chem. Res.	2009 48 19 8819-8828
Production of mouse interleukin-12 is greater in tobacco hairy roots grown in a mist reactor than in an airlift reactor	刘春朝	Bioresource Technology	2009 102 1074-1086
Recovery of iminodiacetic acid (IDA) from its acidified solution by nanofiltration	万印华	Journal of Membrane Science	2009 342 35-41

Separation of five isomers of dihydroxybenzoic acid on high-speed counter-current chromatography	王长海	Journal of Chromatographic Science	2009 37 345-348
Separation of p-Nitrophenol and o-Nitrophenol with three-liquid-phase extraction system. Sep. Purif. Technol	刘会洲	Sep. Purif. Technol.	2009 70 2 199-206
Separation of Succinic Acid from Fermentation Broth Using Weak Alkaline Anion Exchange Adsorbents.	邢建民	Ind. Eng. Chem. Res	2009 48 7 3595 - 3599
Solid Phase Pegylation of Hemoglobin	马光辉	Art. Cells Blood Subs. and Biotech.	2009 37 1-9
Study of operational performance and electrical response on mediator-less microbial fuel cells fed with carbon- and protein-rich substrates	张松平	Biochemical Engineering Journal	2009 45 185 - 191
Study on microbial reduction of vanadium metallurgical waste water	李浩然	Hydrometallurgy	2009 99 13-17
Systematic purification of polydatin, resveratrol and anthraglycoside B from Polygonum cuspidatum Sieb. et Zucc	马光辉	Separation and Purification Technology.	2009 66 329-339
The Relationship Between Heterogeneous Structures and Phase Separation in Synthesis of Uniform Microns PolyDVB Microspheres	马光辉	Polymer.	2009 14 3 3188-3195
Electricity generation using membrane-less microbial fuel cell during wastewater treatment	李浩然	Chinese Journal of Chemical Engineering	2009 16(5) 772-777
Precipitation of valuable metals from bioleaching solution by biogenic sulfides	杨超	Minerals Engineering	2009 22 3 289-295
分子印迹流动注射化学发光法测定盐酸强力霉素	雷建都	光谱学与光谱分析	2009 25(7) 1745-1749
介孔硅铝酸盐吸附剂的柴油吸附脱硫研究	邢建民	中国科学B辑: 化学	2009 39(2) 176-182
溶致液晶作模板水凝胶的制备及其表征	李浩然	化学学报	67(3) 238-244
溴化1-乙基-3-甲基咪唑-水体系中青蒿素反相高效液相色谱检测法	赵兵	分析化学	2009 37 4 573-576

#### EI 收录

2-氯三苯甲基氯树脂的制备及其在多肽固相合成中的应用	苏志国	过程工程学报	2009 9 558-562
8-(6-氨基己烷)-氨基-NADH的制备和表征	张松平	过程工程学报	2009 9 5 975-980
IE701离子交换树脂对胆红素吸附性能的研究	马光辉	中国医药工业杂志	2009 40(2) 135-138
阿胶生产工艺中胶原蛋白降解过程研究	张贵锋	中国中药杂志	2009 34 10 1211-1215
阿魏酸酯酶和纤维素酶在水解汽爆稻草中的协同作用	陈洪章	生物工程学报	1 49-54
超大孔聚苯乙烯微球固定蛋白质	罗坚	过程工程学报	2009 9 6 1164-1168
串/并联微生物燃料电池提高电压电流的研究	杜竹玮	过程工程学报	2009 9 2 338-343
短臂型空气阴极微生物燃料电池产电特性研究	杜竹玮	环境科学	2009 30 10 280-285
多微孔胺基树脂的制备及其对胆红素的吸附性能	马光辉	生物工程学报	2009 254 611-617

钒冶金废水微生物异化还原过程的研究	李浩然	中国有色金属学报	2009 19(9) 1700-1706
基于串联质谱的鱼皮明胶鉴别研究	张贵锋	中国生物工程杂志	2009 29 6 101-107
聚苯乙烯基质RNA 固相有机合成载体的制备与性能表征	苏志国	过程工程学报	2009 9 770-776
抗盐碱制剂对棉花幼苗生理生化特性的影响	张小勇	西部农业学报	2009 18 2 169-172
离子色谱-直接电导法同时测定常见氨基酸和无机阳离子	丛威	过程工程学报	9(6) 1153-1158
利用快速膜乳化法制备粒径均一的PLGA微球和微囊	马光辉	过程工程学报	2009 9 4 754-762
利用小球藻构建微生物燃料电池	李浩然	过程工程学报	2009 9 1 133-137
面向新一代生物及化工产业的生物质原料炼制关键过程	陈洪章	中国基础科学	11(005) 32-37
膜法浓缩盐藻的细胞破损原因初探	丛威	北京化工大学学报(自然科学版)	6(36) 91-95
纳米科学与酶	苏志国	中国基础科学	11(5) 49-54
汽爆玉米秸秆水提液制备糠醛的研究	陈洪章	北京化工大学学报(自然科学版)	2009 36 87-91
汽爆玉米秸秆羧甲基纤维素的制备	陈洪章	化工学报	2009 60 7 1843-1849
轻工生物质过程残渣高值化利用必要性与技术路线分析	张小勇	过程工程学报	3 618-624
乳糖诱导丙酮酸羧化酶基因在大肠杆菌中的表达及对丁二酸产量的影响	邢建民	生物工程学报	25(9) 1338-1344
生物基产品制备关键过程及其生态产业链集成的研究进展——生物基产品过程工程的提出.	陈洪章	过程工程学报	2009 8 4 676-681
双硫脲改性的聚(二甲基丙烯酸乙二醇酯-甲基丙烯酸羟乙酯)微球的制备及其对铜离子的吸附研究	马光辉	化学通报	72(9) 803-808
微孔膜乳化法制备大粒径琼脂糖微球	马光辉	生物工程学报	2009 9(5) 953-961
吸附剂生物再生——一种新型再生方法研究进展	刘会洲	化工学报	2009 60 9 2145-2152
雪莲资源可持续利用生物技术研究进展	刘春朝	天然产物研究与开发	2009 20 190-194
乙酸乙酯对三角褐指藻生长的影响	丛威	北京化工大学学报(自然科学版)	5(36) 74-77
有机硅烷改性PDMS/ Silicalite渗透汽化杂化膜制备及其分离性能	万印华	过程工程学报	2 381-386
中药阿胶的质量控制方法研究	张贵锋	药物生物技术	2009 16 3 250-254

上一个: 2008年论文专著

下一个: 2010年论文专著

【关闭窗口】