

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



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、生物催化..

[详细>>](#)

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>>](#)

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年获得在中科院..

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

- [院内单位](#)
- [新闻媒体](#)
- [院直属科研单位](#)
- [政府机构和组织](#)
- [支撑体系](#)

您现在的位置: 首页 >> 科研成果 >> 发表论文 >>

2006年论文专著

[更新时间: 2010-11-1 点击数: 216]

论文(专著)名称类别	通讯作者	期刊(出版社)名称	卷、期、页
专著			
秸秆资源生态高值化理论与应用	陈洪章	北京: 化学工业出版社	
SCI收录论文			
A macrokinetic and regulator model for myeloma cell culture based on metabolic balance of pathways.	闵静秀	Process of Biochemistry	2006, 41:2207-2217;
A thermo- and pH-sensitive hydrogel composed of quaternized chitosan/glycerophosphate	马光辉	International Journal of Pharmaceutics, Elsevier	315: 1 - 11
Affinity adsorption of albumin on Cibacron Blue F3GA-coupled non-porous micrometer-sized magnetic polymer microspheres	刘会洲	Reactive & Functional Polymers	66, 618-624
Alkaline Protease Production by Solid State Fermentation on Polyurethane Foam.	陈洪章	Chem. Biochem. Eng. Q.	20 (1): 93-97
Ammonoxidation of Straw Pulp Alkaline Lignin by Hydrogen peroxide with Iron(II) Cation	张小勇	Chemical & Biochemical Engineering Quarterly	20(4) 437-441
Ammonoxidation of straw-pulp alkaline lignin by hydrogen peroxide.	张小勇	Environmental Progress	25(5):251-257
Artemisinin: current state and perspectives for biotechnological production of an anti-malarial drug	刘春朝	Applied Microbiology and Biotechnology	72: 11-20
Biodesulfurization of hydrodesulfurized diesel oil with Pseudomonas delafieldii R-8 from high density culture	刘会洲	Biochemical Engineering Journal	27 (2006) 305 - 309
Caffeic acid derivatives production by hairy root cultures of Echinacea purpurea	刘春朝	Journal of Agricultural and Food Chemistry	54: 8456-8460
Cell growth and shikonin production of Arnebia enchroma in a periodically submerged airlift bioreactor	赵兵	Biotechnology Letters	28: 525-529
Cleaner Production of wheat straw pulp with potash.	张小勇	Chemical & Biochemical Engineering Quarterly	20(1):107-110
Construction of sugar-based microbial fuel cells by dissimilatory metal reduction bacteria	杜竹玮	Chin J Biotech	21, 131-7
Development of superparamagnetic functional carriers and application for affinity separation of subtilisin Carlsberg	刘会洲	Polymer	47 , 2299-2304

Dynamic microwave-assisted extraction of flavonoids from Saussurea medusa Maxim cultured cells	刘春朝	Biochemical Engineering Journal	2006, 32: 79-83
Effect of Acid on the Aggregation of Poly (ethylene oxide)-Poly (propylene oxide)-Poly(ethylene oxide) Block Copolymers	刘会洲	J.Phys.Chem. B	Vol.110, No.46, 23068-23074
Effect of ethanol and yeast on cellulase activity and hydrolysis of crystalline cellulose.	陈洪章	Enzyme and Microbial Technology.	39: 1430-1432.
Effect of Hydrophobicity inside PEO-PP O-PEO Block CopolymerMicelles on the Stabilization of Gold Nanoparticles: Experiments.PEO Block CopolymerMicelles on the Stabilization of Gold Nanoparticles: Experiments	刘会洲	Langmuir	22, 9704-9711
Effects of rare earth elements on the growth of Arnebia euchroma cells and the biosynthesis of shikonin	赵兵	Plant Growth Regulation	48: 283-290
Enzymatic hydrolysis of rice straw in a tubular reactor coupled with UF membrane.	陈洪章	Process Biochemistry	41: 721-725
Ethylene glycol diglycidyl ether as a protein cross-linker: a case study for cross-linking of hemoglobin.	苏志国	J Chem Technol Biotechnol	81:767-775, 2006
Evaluation of fouling and concentration polarisation during protein ultrafiltration by pulsed sample injection technique	苏志国	Desalination	199 539-540
Feasibility study on the integration of Adsorption/Bioregeneration of -complexation adsorbent for desorption	刘会洲	Ind. Eng. Chem. Res	45 (8)2845-2849
Fingerprint analysis of Dioscorea nipponica by high-performance liquid chromatography with evaporative light scattering detection	刘春朝	Analytica Chimica Acta	2006(in press)
Fingerprinting of Salvia miltiorrhiza Bunge by Thin-Layer Chromatography Scan Compared with High-Speed Counter-Current Chromatography	顾铭	Journal of Liquid Chromatography and Related Technology	2006, 29:1503-1514
Fractionation of fibrous fraction from steam-exploded rice straw. In Press.	陈洪章	Process Biochemistry	2006.in press
Immobilized β -cyclodextrin polymer coupled to agarose gel properly refolding recombinant <i>Staphylococcus aureus</i> elongation factor-G in combination with detergent micelle	苏志国	Protein Expression and Purification	45: 72-79, 2006
Improvement in growth and toxin production of <i>Alexandrium tamarense</i> by two-step culture method	从威	Journal of Applied Phycology	18(2) 119-126
Improvement of phenylethanoid glycosides biosynthesis in <i>Cistanche deserticola</i> cell suspension cultures by chitosan elicitor	刘春朝	Journal of Biotechnology	121: 253-260
Improving recovery of recombinant hepatitis C virus envelope protein by using chitosan as an elicitor			

atitis B virus surface antigen by ion-exchange chromatographic supports with low ligand density.	苏志国	Process Biochemistry	41: 2320 - 2326, 2006
Impurity effects on the crystallization of avermectin Bla	刘会洲	Journal of Crystal Growth	291, 448-454
Liquid-Liquid Equilibria of the System 1- (2-Hydroxyethyl) -3-methylimidazolium Tetrafluoroborate or 1- (2-Hydroxyethyl)-2, 3-dimethylimidazolium Tetrafluoroborate + Water + 1-Butanol at 29.3.15 K	刘会洲	J. Chem. Eng. Data	51(2): 691- 695.
Mass spectrometric analysis of enzymatic digestion of denatured collagen for identification of collagen type	苏志国	Journal of Chromatography A	Volume 1114: 274-277, 2006.
Microenvironmental and conformational structure of triblock copolymers in aqueous solution by ¹ H and ¹³ C NMR spectroscopy	刘会洲	Journal of Colloid and Interface Science	299 , 953-961
Microwave-assisted extraction of solan esol from tobacco leaves	刘春朝	Journal of Chromatography A	1129: 135-139
Modification of poly (glycidyl methacrylate - divinylbenzene) porous microspheres with polyethylene glycol and their adsorption property of protein	苏志国	Colloids and Surfaces B: Biointerfaces	51: 93-99, 2006.
Molecular characterization of recombinant Hepatitis B surface antigen from Chinese hamster ovary and Hansenula polymorpha cells by high-performance size exclusion chromatography and multi-angle laser light scattering	苏志国	Journal of Chromatography B	838: 71-77, 2006
New Catalytic Methods for the Preparation of Acetals from Alcohols and Aldehydes	任天瑞	Synthetic Communication	36: 1679-1685
Nitrate and phosphate supplementation to increase toxin production by the marine dinoflagellate <i>Alexandrium tamarense</i>	丛威	Marine Pollution Bulletin	52(7) 756-760
Novel bioconversion of wheat straw to bio-organic fertilizer in a solid-state bioreactor.	陈洪章	Biopro. Biosys. Eng.	accepted
On-column refolding of consensus interferon at high concentration with guanidine-hydrochloride and polyethylene glycol gradients	苏志国	Journal of Chromatography A	1115: 72-80, 2006
One-step purification of Resveratrol and Polydatin from <i>Polygonum cuspidatum</i> (Sieb. & Zucc.) by isocratic hydrogen bond adsorption chromatography on cross-linked 12% agarose	顾铭	Chromatographia	64 (11-12): 701-704
one-step separation and purification of 3,4-dihydroxyphenyllactic acid, salvianolic acid B and protocatechualdehyde from <i>Salvia miltiorrhiza</i> Bunge by high-speed counter-current chromatography	顾铭	Journal of Chromatography A	64, 701-704

Optimization of Ni Bioaccumulation by Synechococcus	李浩然	Particuology	4(2) 77-79
Partitioning Behavior of Penicillin G in Aqueous Two Phase System Formed by Ionic Liquids and Phosphate, Separation Science and Technology	刘会洲	Separation Science and Technology	Vol.41, 12, pp2949-2858,
Plant regeneration from leaf explants of Rhodiola fastigiata	刘春朝	In Vitro Molecular and Developmental Biology-Plant	42: 345-347
Preparation and characterization of mono-PEGylated consensus interferon by a novel polyethylene glycol derivative	苏志国	J Chem Technol Biotechnol	81 776 - 781
Preparation and characterization of uniform-sized chitosan microspheres containing insulin by membrane emulsification and a two-step solidification process	马光辉	Colloids and Surfaces B: Biointerfaces, Elsevier	50: 126-135
Preparation and improvement of release behavior of chitosan microspheres containing insulin	马光辉	International Journal of Pharmaceutics, Elsevier	311: 187-195
Preparation of insulin-loaded PLA/PLGA microcapsules by a novel membrane emulsification method and its release in vitro	马光辉	Colloids and Surfaces B: Biointerfaces, Elsevier	51: 30-38
Preparation of Uniform Poly(glycidyl methacrylate)Porous Microspheres by Membrane Emulsion - Polymerization Technology	苏志国	Journal of Applied Polymer Science	102: 5018 - 5027 ,2006
Process integration for production of 6-aminopenicillanic acid from penicillin G fermentation broth	刘会洲	Process Biochemistry	41 , 571-574
Purification of recombinant wheat cytochrome P450 monooxygenase expressed in yeast and its properties	任天瑞	Protein Expression and Purification	45 (1): 54-59
Rapid determination of artemisinin in Artemisia annua L. by high-performance liquid chromatography with evaporative light scattering detection following microwave-assisted extraction	刘春朝	Analytica Chimica Acta	2006, in press
Rapid determination of solanesol in tobacco by high-performance liquid chromatography with evaporative light scattering detection following microwave-assisted extraction	刘春朝	Journal of Chromatography B	835: 119-122.
Rapid Purification of Huperzine A and B with Two Polystyrene based Resins by Preparative Low-Pressure Liquid Chromatography	苏志国	Journal of Liquid Chromatography & Related Technologies	29: 569 - 582
Separation and Purification of Z Ligustilide and Senkyunolide A from Ligusticum chuanxiong Hort. with Supercritical Fluid Extraction and High-Speed Counter-Current Chromatography	苏志国	Sep. Sci. Technol	41(15) 3397-3408
Separation of Lysozyme from Chicken Egg White Using Ultrafiltration	万印华	Separation and Purification Technology	48 133-142

Simultaneous Determination of Glycyrrhetic Acid and Liquiritin in Glycyrrhiza uralensis Extract by HPLC with ELSD Detection, Journal of Liquid Chromatography & Related Technology	刘会洲	Journal of Liquid Chromatography & Related Technology	29: 2387-2397
Size characterization of green fluorescent protein inclusion bodies in E. coli using asymmetrical flow field-flow fractionation - multi-angle light scattering	苏志国	Journal of Chromatography A	1120: 158-164, 2006
Strategy to separate lysozyme and ovalbumin from CEW using UF	万印华	Desalination	200 477-479
Structural properties and enzymatic hydrolysis of rice straw.	陈洪章	Process Biochemistry	41: 1261-1264
Superfine grinding of steam-exploded rice straw and its enzymatic hydrolysis.	陈洪章	Biochemical Engineering Journal	30: 225-230
Superparamagnetic poly (methyl methacrylate) beads for nattokinase purification from fermentation broth	刘会洲	Applied Microbiology and Biotechnology	72 (3) : 616-622 SEP
Superparamagnetic silica nanoparticles with immobilized metal affinity ligands for protein adsorption	刘会洲	Journal of Magnetism and magnetic Materials	301 , 469-477
Synthesis and Phase Behavior of Aqueous Poly(N-isopropylacrylamide- co-acrylic acid)	马光辉	Colloid.Polym.Sci	31(3) 799-802
Synthesis and phase behavior of aqueouspoly(N-isopropylacrylamide-co-acrylamide),poly(N-isopropylacrylamide-co- N,N-dimethylacrylamide) and poly(N-isopropylacrylamide-co-2-hydroxyethylmethacrylate)	马光辉	Colloid Polymer Science, Springer-Verlag	284: 1001 - 1007
Synthesis and protein immobilization of monodisperse magnetic spheres with multifunctional groups,	刘会洲	Reactive and Functional Polymer	66 (2006), 267-273
Synthesis of Indolosulfonylureas, Potent Acetolataate Synthetase inhibitors	任天瑞	Organic Preparation and Proceedings International	38(5): 469-473
Synthesis of Macroporous Poly(styrene-divinyl benzene) Microspheres by Surfactant Reverse Micelles Swelling Method	马光辉	Polymer	Accepted
Synthesis of magnetic silica nanospheres with metal ligands and application in affinity separation of proteins,	刘会洲	Colloids and Surfaces A: Physicochem.Eng. Aspects	275 , 87-91
The Separation of Polyphenols by Isocratic Hydrogen Bond Adsorption Chromatography on a Cross-Linked 12 % Agarose Gel	顾铭	Chromatographia	264(5-6): 247-253
Thermodynamic analysis of micellization in PEO - PPO - PEO block copolymer solutions from the hydrogen bonding point of view	刘会洲	Molecular Simulation	Vol. 32, No. 5, 30 April , 409 - 418
Three-liquid-phase extraction systems for separation of phenol and p-nitrophenol from waste water	刘会洲	Separation and Purification Technology	49 , 217-222

Two-step purification of scutellarin from <i>Erigeron breviscapus</i> (vant.) Hand. Mazz. by high-speed counter-current chromatography	刘春朝	Journal of Chromatography B	838: 139-143
Effects of emulsion properties on recovering butyl acetate from wastewater of penicillin plant by solvent sublation	刘会洲	Science in China Series B-Chemistry	49 (6), 541-549
Enzymatic hydrolysis of cellulose materials treated with ionic liquid [BMIM]Cl..	陈洪章	Chinese Science Bulletin	51: 2432-2436
FTIR光谱研究无机盐对亲水型Pluronic聚合物胶团形成的影响	刘会洲	光谱学与光谱分析	第26卷, 第7期 , pp23-24
GABA受体帖类抑制剂构效关系研究	任天瑞	高等学校化学学报	27(7):1262-1265
Reverse micelles extraction of nattokinase: From model system to real system	刘会洲	Chinese Science Bulletin	Vol.51, No.7, 796 - 801
傅立叶变换红外光谱对阴离子表面活性剂SDS与牛血清白蛋白相互作用	刘会洲	光谱学与光谱分析	Vol.26, No.9, pp1598-1600
基于FTIR的热力学模型研究胶团化过程的氢键作用	刘会洲	光谱学与光谱分析	第26卷, 第7期, pp29-30
离子液体的红外光谱研究	刘会洲	光谱学与光谱分析	第26卷, 第7期, pp33-34
牛血清白蛋白影响聚氧乙烯-聚氧丙烯-聚氧乙烯嵌段共聚物胶团形成的荧光光谱研究	刘会洲	中国科学B辑: 化学	36 (4) , 310-316
阳离子表面活性剂CTAB对蛋白质二级结构的影响	刘会洲	光谱学与光谱分析	第26卷, 第7期, pp65-66

EI收录论文

Fe ³⁺ 对铜绿微囊藻生长和光合作用的影响	丛威	北京化工大学学报	33(1) 27-30
Geobacter metalli reducens 异化还原铁氧化物三种方式	李浩然	北京科技大学学报	28(6) 524-529
PEG沉淀结合层析分离重组乙肝病毒表面抗原	苏志国	过程工程学报	6:100-104,2006
β-环糊精固载化PGMA微球的制备、表征及其性能研究	马光辉	离子交换与吸附	22 (2) : 97-104
不同分子量聚乙二醇单修饰重组人干扰素α-2a	马光辉	过程工程学报	6 (4) : 619-622
大洋多金属锰结核酸浸液中铁锰元素的脱除	李浩然	The Chinese Journal of Nonferrous Metals中 国有色金属学报	V16n3, 542-549
多糖免疫调节和抗肿瘤研究进展	赵兵	过程工程学报	6(4):674-682
光温条件对新疆雪莲愈伤组织反应器培养后 再分化能力的影响	赵兵	过程工程学报	6(6):942-947
红花细胞和组织培养研究进展	王玉春	过程工程学报	6 (1) : 156-160
化学修饰提高酶催化性能的重要工具	王平	生物加工过程	4(1) 4-8
秸秆质外体蛋白对纤维素酶活力的影响	陈洪章	生物工程学报	22 257-262
离子交换膜-硫酸铵溶液体系的极限电流密 度的研究	丛威	过程工程学报	6(6) 899-902
离子液体相行为 (I) 胶团化特性	刘会洲	化工学报	Vol.57, No.9, 2145-2148
离子液体相行为 (II) 双水相的成相规律	刘会洲	化工学报	Vol.57, No.9, 2149-2151
利用微生物电池研究微生物在矿表面电子传 递过程	李浩然	北京科技大学学报	28(11) 1009-1013

利用微生物电池研究微生物在矿物表面电子传递过程	李浩然	北京科技大学学报	V28n11, 1009-1012
膜乳化法与复乳法结合制备粒径均一的载溶菌酶微胶囊	马光辉	过程工程学报	6 (4) : 603-607
木糖发酵酒精代谢工程的研究进展	刘春朝	过程工程学报	6: 138-143
肉苁蓉愈伤组织的超低温保藏方法	赵兵	过程工程学报	6(5): 794-798
三相氧化法富集分离大洋多金属结核中有价金属	李浩然	北京科技大学学报	V28n1, 38-41
深海高强安全浮力材料的研制及其表征	杜竹玮	哈尔滨工业大学学报	38(11) 2000-2002
双亲嵌段共聚物P103对牛血清白蛋白构象的影响	刘会洲	分析化学	Vol.34, No.12
微波间歇法快速制备高粘均分子量和高脱乙酰度的壳聚糖	宋宝珍	过程工程学报	6 (5)
微生物催化大洋多金属结核和黄铁矿共同浸出及反应动力学模型	李浩然	北京科技大学学报	28(10) 912-916
微生物燃料电池的研究进展	李浩然	过程工程学报	V6n2, 334-338
无毒藏红花组培苗芽的获得及其病毒检测	赵兵	高技术通讯	16(11): 1170-1175
香草醛交联的壳聚糖微囊的制备及表征	宋宝珍	过程工程学报	6 (4)
液相层析辅助蛋白质从变性态恢复到活性态	苏志国	化工学报	57: 1802-1809, 2006
乙二醇二缩水甘油醚交联血红蛋白的反应优化	苏志国	高校化学工程学报	3: 401-407, 2006
异养微生物异化还原大洋多金属结核	李浩然	北京科技大学学报	28(12) 1111-1114
转光膜在雨生红球藻养殖上的应用	丛威	过程工程学报	6(6) 969-972

下一个: 2007年论文专著

【关闭窗口】