

在校学生 教员员工 校友 未来学生 学生家长 公众访客

OA 教务系统 邮件系统 信息门户 图书馆 English

学校概况

机构设置

人才培养

科学研究

招生就业

合作交流

公共服务

人才招聘



[首页](#) [科学研究](#) [科研成果](#)

西华大学2013年度SCI收录论文目录

时间：2014-03-16 来源：科技处 作者： 浏览： 871

序号	中文名称	本校登记责任人	收录时间	发表期刊	学科分类(一)	影响因子
1	Antifungal Activity of Aspirin Derivatives against Sclerotinia sclerotiorum	唐孝荣	2013-11-28	Asian Journal of Chemistry	化学	0.335
2	Nonergodic Brownian Motion in a Collinear Particle-Coupled Harmonic Chain Model	卢宏	2013-1-15	CHINESE PHYSICS LETTER	物理学	0.924
3	Screening of Lactobacillus plantarum LPM21 with F1F0-ATPase β -subunit Mutation	向文良	2013-12-26	Food Science and Technology	生物学	0.92
4	Higher-order harmonic effect of a three-dimensional helical wiggler on the Larmor rotation of the equilibrium electrons in a free-electron laser with a positive or a	王时建	2013-11-1	PHYSICS OF PLASMAS	物理学	2.249
5	Bonding of Iron Tricarbonyl Units to Heptafulvene: Trimethylenemethane, Butadiene, and Allylic Coordination Modes	李会东	2013-12-1	Organometallics	化学	4.253
6	Propagation of elegant Laguerre Gaussian beam through a misaligned optical system	徐勇根	2013-12-1	Optics Communication	物理学	1.542
7	Theoretical study on the mechanism and stereochemistry of the cinchona-thiourea organocatalytic hydrophosphonylation of an alpha-ketoester	李唯一	2013-11-21	ORGANIC & BIOMOLECULAR CHEMISTRY	化学	3.487

8	Screening and performance of Lactobacillus plantarum E11 with bacteriocin like substance secretion as fermentation starter of Sichuan pickle	饶瑜	2013-11-1	Journal of Food Safety	食品科学技术	0.82
9	Methylborabenzene ligands in binuclear iron carbonyl derivatives:	陈建林	2013-11-28	Journal of Organometallic Chemistry	化学	2.302
10	Fuzzy Variable Structure Control for Uncertain Systems with Disturbance	王波	2013-1-1	Mathematical Problems in Engineering	信息科学与系统科学	1.383
11	Mandshunosides C-E from the roots and rhizomes of Clematis	李玲	2013-11-18	Phytochemistry Letters	中医学与中药学	1.222
12	Dwelling Reconstruction Strategies Facing Extreme Cold Weather after Wenchuan Earthquake	江毅	2013-2-28	Disaster Advances	土木建筑工程	2.272
13	Research on Stability and Seismic Response of Earth-rock Aggregate Slope under Earthquake Action	刘保县	2013-6-11	DISASTER ADVANCES	土木建筑工程	2.272
14	L-Pipecolinic acid derived Lewis base organocatalyst for asymmetric reduction of N-aryl imines by trichlorosilane: effects of the side amide group on catalytic performance	王周玉	2013-6-3	ORGANIC BIOMOLECULAR CHEMISTRY	化学	3.69

15	Dynamical Properties of Discrete-Time Background Neural Networks with Uniform Firing Rate	万敏	2013-11-18	Mathematical Problems in Engineering	计算机科学技术	1.383
16	光谱扫描滤波法提升超强飞秒激光相干信噪比分析	马再如	2013-11-8	物理学报	物理学	1.016
17	Asymptotic Stability for an Axis-Symmetric Ohmic Heating Model in Thermal Electricity.	夏安银	2013-8-4	Journal of Applied Mathematics	数学	0.834
18	Dynamics of Water Molecules in Concentrated Aqueous Solution of D-Glucose	陈永强	2013-11-5	ASIAN JOURNAL OF CHEMISTRY	物理学	0.27
19	Suppression of Repeat-intensive False Targets Based on Temporal Pulse Diversity	卢刚	2013-11-14	International Journal of Antennas and Propagation	电子、通信与自动控制技术	0.683
20	Focusing effect and modulation mechanism of the beam self-fields	吉驭嫔	2013-3-1	Physics Letters A	物理学	1.766
21	Effect of Chitosan Coating and oil Fumigation on the Microbiological and Quality Safety of Fresh-Cut Pear	车振明	2013-5-30	Journal of Food safety	食品科学技术	0.82
22	Three new triterpenoid saponins from Ilex pubescens	李玲	2013-3-12	Journal of Asian Natural Products Research	药学	0.948

23	Synthesis and Antibacterial Activities of Pleuromutilin Derivatives Containing Aryl Urea Groups	张园园	2013-3-1	Letters in Drug Design & Discovery	化学	0.845
24	Influences of pore size on production of 2-methylpyrazine over bifunctional Cu0/Zn0/meso-SiO2 catalysts	张园园	2013-3-1	Research on Chemical Intermediates	化学	0.88
25	Synthesis and Antifungal Activity of 2-(4-Chlorophenylcarbamoyl)phenyl Acetate	唐孝荣	2013-10-7	Asian Journal of Chemistry	化学	0.253
26	The study on heat exchange performance influential factors of ground heat pump	向勇	2013-1-11	disaster advances	土木建筑工程	0.2
27	Effect of aluminum on the thermoelectric properties of nanostructured PbTe	张勤勇	2013-9-6	Nanotechnology	材料科学	3.842
28	Actinopolyspora lacussalsi sp. nov., an extremely halophilic actinomycete isolated from a salt lake	关统伟	2013-11-11	Int. J. Syst. Evol. Microbiol	生物学	2.798
29	Actinopolyspora dayingensis sp. nov., a novel halophilic actinomycete isolated from a hypersaline lake	关统伟	2013-11-11	ANTONIE VAN LEEUWENHOEK INTERNATIONAL JOURNAL OF GENERAL AND MOLECULAR MICROBIOLOGY	生物学	2.072
30	Isoptericola salitolerans sp. nov., a halotolerant filamentous actinobacterium isolated from a salt lake, China	关统伟	2013-5-11	Extremophiles	生物学	2.203

	Myceligerans salitolerans sp. nov., a halotolerant actinomycete isolated from a salt lake in Xinjiang, China	关统伟	2013-1-11	Extremophiles	生物学	2.203
31	An Improved Ranking Strategy for Fuzzy Multiple Attribute Group Decision Making	陈子春	2013-1-20	International Journal of Computational Intelligence Systems	数学	0
32	Rapid determination of iodide in seawater samples by ion chromatography with chemically-bonded vitamin-U stationary phase	荣丽	2013-6-10	Microchemical Journal	化学	2.879
33	Determination of Iodide in Seawater by Capillary Ion Chromatography Using Hexadimethrine Bromide Modified C30 Stationary Phases	荣丽	2013-2-28	Analytical Science	化学	1.569
34	High Accuracy Time Delay Measurements for Band-Pass Signals	黄勇	2013-11-8	IEEE TRANSACTIONS ON INSTRUMENTATION AND MEASUREMENT	电子、通信与自动控制技术	1.357
35	New Potential Energy Surface Features for the Li + HF → LiF + H Reaction	樊群超	2013-10-3	The Journal of Physical Chemistry A	物理学	2.775
36	Binuclear butadiene chromium carbonyls: Comparison with their trimethylenemethane isomers	樊群超	2013-11-8	INORGANICA CHIMICA ACTA	物理学	1.687
37	Synthesis and DFT-Based Quantitative Structure-Activity Relationships Study for Diphenyl Ethers Bactericide	马梦林	2013-11-8	Asian Journal of Chemistry	化学	0.253

	Behaviour Study of Pb during Melting						
39	Separation Process of MSW Incineration Fly Ash	魏春梅	2013-7-1	Fresenius environmental bulletin 环境科学技术	0.76		
40	A new type of sandwich compound: homoleptic bis(trimethylenemethane) complexes of the first row transition metals	樊群超	2013-7-1	NEW JOURNAL OF CHEMISTRY	物理学	2.966	
41	The emission spectroscopy of the e(1)Pi-a (1)Delta system of VN molecule	樊群超	2013-11-1	SPECTROCHIMICA ACTA PART A- MOLECULAR AND BIOMOLECULAR SPECTROSCOPY	物理学	1.997	
42	Carbonyl versus butadiene dissociation in binuclear butadiene cobalt carbonyls	樊群超	2013-1-1	Computational and Theoretical Chemistry	物理学	1.139	
43	The emission spectroscopy of the (2)Phi (5/2)-1(2)Delta(3/2) system of VO molecule	樊群超	2013-5-1	Spectrochimica Acta Part A- Molecular and Biomolecular Spectroscopy	物理学	1.977	
44	The umbrella-shaped trimethylenemethane ligand in binuclear chromium carbonyl complexes	樊群超	2013-6-1	JOURNAL OF ORGANOMETALLIC CHEMISTRY	物理学	2	
45	Dealing with the hidden unphysical constraint and the butterfly effect in spectrum computations	孙卫国	2013-7-1	Journal of Quantitative Spectroscopy & Radiative Transfer	物理学	2.38	
46	New Classes of Optimal Frequency Hopping Sequence Sets with Low Hit Zone	牛宪华	2013-10-9	Advances in Mathematics of Communications	电子、通信与自动 控制技术	0.6	

	New Classes of Optimal Low Hit Zone						
47	Frequency Hopping Sequence with New Parameters by interleaving techniques	牛宪华	2013-3-4	IEICE Trans. Fundamentals	电子、通信与自动控制技术	0.238	
	Study on MATLAB-based Data Processing						
48	Method for Ground Penetrating Radar to Detect Tunnel Lining	舒志乐	2013-8-5	disaster advances	土木建筑工程	0.2	
	Analysis of Earth-rock Aggregate						
49	Microstructure and Research on Digital Image Processing	舒志乐	2013-1-5	disaster advances	土木建筑工程	0.2	
	Solving the Regression Problems Based on Maxi-Min Margin Machine	王晓明	2013-3-1	INFORMATION—AN INTERNATIONAL INTERDISCIPLINARY JOURNAL	计算机科学技术	0.358	
51	短波长自由电子激光器电子运动特性研究	王时建	2013-7-24	物理学报	物理学	1.016	
	Duality properties for the b-AM-compact operators on Banach lattices	程娜	2013-6-20	MATHEMATICAL NOTES	数学	0.2	
53	拉曼型自由电子激光器中相对论电子运动稳定性比较研究	徐勇根	2013-4-20	物理学报	物理学	1.016	
54	Beam quality of array beam from axisymmetric folded-combined CO ₂ laser	徐勇根	2013-6-1	Optik	物理学	0.524	
55	Comparative research of multichannel slab and discharge tube CO ₂ lasers	徐勇根	2013-5-10	APPLIED OPTICS	物理学	1.689	

56	Catalyst-free Alkylation of Aromatic Amines with Aldehydes	王周玉	2013-10-4	Letters in Organic Chemistry	化学	0. 667
57	A mutual GrabCut method to solve co-segmentation	高志升	2013-2-13	EURASIP Journal on Image and Video Processing	计算机科学技术	0. 6
58	Linguistic interval 2-tuple power aggregation operators and their applications	裴峥	2013-5-14	INTERNATIONAL JOURNAL OF COMPUTATIONAL INTELLIGENCE SYSTEMS	数学	0
59	Formal concept analysis based on the topology for attributes of a formal context	裴峥	2013-10-22	INFORMATION SCIENCES	数学	3. 643
60	Al203X2 (X=H, D, T) 的电子振动近似方法	谌晓洪	2013-5-2	物理学报	物理学	1. 016
61	Synthesis and Activity of Novel Fungicide 2-(4-Bromophenyl carbamoyl)phenyl Acetate	张燕	2013-11-15	Asian Journal of Chemistry	化学	0. 253
62	Adaptive Fuzzy Spiking Neural P Systems for Fuzzy Inference and Learning	王军	2013-4-1	International Journal of Computer Mathematics	动力与电气工程	1. 041
63	Microbial Diversity and Succession in the Chinese Luzhou-Flavor Liquor Fermenting Cover Lees as Evaluated by SSU rRNA Profiles	向文良	2013-10-24	INDIAN JOURNAL OF MICROBIOLOGY	生物学	0. 68
64	Stochastic Stability Analysis for Markovian Jump Neutral Nonlinear Systems	王波	2013-3-1	Modeling, Identification and Control	信息科学与系统科学	0. 615

	Robust H-infinity synchronization of a hyper-chaotic system with disturbance input	王波	2013-4-1	Nonlinear Analysis: Real World Applications	信息科学与系统科学	2. 201
65	Diverse Bonding Modes of the Tetramethyleneethane Ligand in Binuclear Iron Carbonyl Derivatives	李会东	2013-7-30	NEW JOURNAL OF CHEMISTRY	化学	2. 966
66	Alkyne Dichotomy: Splitting of Bis(dialkylamino)acetylenes, Dimethoxyacetylene, Bis(methylthio) acetylene, and Their Heavier Congeners to Give Carbyne Ligands in Iron Carbonyl Derivatives	李会东	2013-1-30	ORGANOMETALLICS	物理学	4. 145
67	Extreme Metal Carbonyl Back Bonding in Cyclopentadienylthorium Carbonyls Generates Bridging C2O2 Ligands by Carbonyl Coupling	李会东	2013-9-30	INORGANIC CHEMISTRY	化学	4. 593
68	Diatom Silylynes, Germlyynes, Stannylynes, and Plumblyynes: Structures, Dipole Moments, Dissociation Energies, and Quartet–Doublet Gaps of EH and EX (E = Si, Ge, Sn, Pb; X = F, Cl, Br, I)	李会东	2013-9-30	INORGANIC CHEMISTRY	化学	4. 593
69	The Alkaline Earth Dimer Cations (Be^{2+} , Mg^{2+} , Ca^{2+} , Sr^{2+} , and Ba^{2+}). Coupled Cluster and Full Configuration Interaction Studies	李会东	2013-8-1	MOLECULAR PHYSICS	物理学	1. 67
70						

	Bis(heptalene) “submarine” metal dimer sandwich, compounds (C ₁₂ H ₁₀) ₂ M ₂ (M =Ti, V, Cr, Mn, Fe, Co, Ni)	李会东	2013-7-1	JOURNAL OF MOLECULAR MODELING	物理学	1. 984
71	Metallametallocenes: Sandwich Compounds of the First-Row Transition Metals (M, M = Fe, Co, Ni) Containing a Metallacyclopentadiene Ring	曾义	2013-4-1	Eur. J. Inorg. Chem	化学	3. 12
72	Moving on from F+H ₂ : The More Challenging Reaction between Atomic Fluorine and Methylamine	冯灏	2013-5-30	ChemPhysChem	化学	3. 349
73	An Efficient Way to the Synthesis of 2-Deoxy-2-[(7-nitro-2, 1, 3-benzoxadiazol-4-yl)amino]-beta-D-glucopyranose (2-NBDG) via 7-Nitro-2, 1, 3-benzoxadiazol-4-yl Chloride (NBD-C1)	王周玉	2013-10-1	Letters in Organic Chemistry	化学	0. 667
74	Modification Design Method for an Enveloping Hourglass Worm with Consideration of Machining and Misalignment Errors	邓星桥	2013-10-30	Chinese journal of mechanical engineering	机械工程	0. 208
75	Semantic ranking of web pages based on formal concept analysis	杜亚军	2013-5-5	JOURNAL OF SYSTEMS AND SOFTWARE	计算机科学技术	1. 135
76	Fuzzy reasoning spiking neural P system for fault diagnosis	彭宏	2013-4-2	Information Sciences	电子、通信与自动控制技术	3. 643
77						

78	Audio watermarking scheme robust against desynchronization attacks based on kernel clustering	彭宏	2013-6-1	Multimedia Tools and Applications	电子、通信与自动控制技术	1.014
79	A novel image thresholding method based on membrane computing and fuzzy entropy	彭宏	2013-4-1	Journal of Intelligent & Fuzzy Systems	电子、通信与自动控制技术	0.788
80	A learning-based audio watermarking scheme using kernel Fisher discriminant analysis	彭宏	2013-4-1	Digital Signal Processing	电子、通信与自动控制技术	1.918
81	Fabrication of Microwave Exfoliated Graphite Oxide Reinforced Thermoplastic Polyurethane Nanocomposites: Effects of Filler on Morphology, Mechanical, Thermal and Conductive Properties	卞军	2013-4-2	Composites Part A: Applied Science and Manufacturing	材料科学	2.7
82	PP/PP-g-MAH/Layered Expanded Graphite Oxide Nanocomposites Prepared Via Masterbatch Process	卞军	2013-4-5	JOURNAL OF APPLIED POLYMER SCIENCE	材料科学	1.3
83	Adaptive Variable Structure Fuzzy Neural Identification and Control for a Class of MIMO Nonlinear System	董秀成	2013-9-1	Journal of the Franklin Institute	电子、通信与自动控制技术	2.724
84	Optimization of bacteriocin-like substance production by <i>Bacillus cereus</i> XH25 using response surface methodology	向文良	2013-9-15	Res J Biotechnol	生物学	0.563
85	Effect of chronic and acute exposure to total dissolved gas supersaturation on	刘晓庆	2013-9-3	Journal of Food Agriculture & Environment	水利工程	0.435

	growth and survival in juvenile rock carp (<i>Procypris rabaudi</i> Tchang)						
86	Synthesis of salen Mn(III) immobilized onto the ZnPS-PVPA	黄静	2013-7-13	Tetrahedron	材料科学	2. 803	
87	Effect of submerged and solid-state fermentation on pigment and citrinin production by <i>Monascus purpureus</i>	张良	2013-10-9	ACTA BIOLOGICA HUNGARICA	生物学	0. 7	
88	A steganalysis by adjacency pixel bits structure	唐明伟	2013-4-1	Computers & Electrical Engineering	计算机科学技术	0. 97	
89	Frequency fine adjusting of LTCC microwave resonators based on BZN ceramics	杨晓静	2013-5-1	CERAMICS INTERNATIONAL	材料科学	1. 72	
90	study on the performance of active front steering system	徐延海	2013-9-18	international journal of automotive technology	机械工程	0. 716	
91	Interaction between prismatic slip and a Mg17Al12 precipitate	廖敏	2013-10-29	Computational Materials Science	机械工程	1. 878	
92	Unstable dissociation of a prismatic dislocation in magnesium	廖敏	2013-8-1	Scripta Materialia	机械工程	2. 821	
93	Ba0.98Bi0.02(Ti0.9Zr0.1)1-xCuxO3陶瓷的介电性能、弛豫行为与结晶化学特性	丁士华	2013-9-25	无机化学学报	材料科学	0. 535	
94	复合掺杂BCZT陶瓷的介电弛豫行为研究	丁士华	2013-9-25	无机材料学报	材料科学	0. 531	

	The Dielectric Dispersion Properties of BaTiO ₃ Based Ferroelectric Ceramics Doped with Nb/Mn	丁士华	2013-9-25	Ferroelectrics	物理学	0.54
95	Bi _{1.5-x} CaxZnNb _{1.507} 陶瓷结构、介电性能与结晶化学特性	丁士华	2013-5-29	无机材料学报	材料科学	0.531
96	Similar Construction Method of Solution for Solving the Mathematical Model of Fractal Reservoir with Spherical Flow (不是第一作者统计用)	李顺初	2013-8-1	Journal of Applied Mathematics	能源科学技术	0.731
97	Deception jammer rejection using pulse diversity in joint slow/fast-time domain	卢刚	2013-7-1	JOURNAL OF THE CHINESE INSTITUTE OF ENGINEERS	电子、通信与自动控制技术	0.237
98	添加元素对稀土粘结磁体退磁曲线方形度的影响	查五生	2013-3-19	稀有金属材料与工程	材料科学	0.5
99	Synthesis, characterization and application of polycarboxylate additive for coal water slurry	马素德	2013-6-10	Fuel	材料科学	3.357
100	Intrinsically conducting polymer-based fabric strain sensors	马素德	2013-9-10	Polymer International	材料科学	2.125
101	Hot deformation and processing maps of Fe-B alloy	张建军	2013-8-20	MATERIALS RESEARCH INNOVATIONS	材料科学	0.321
102						

103	Effect of Hot Forging on Microstructure and Abrasion Resistance of Fe-B Alloy	张建军	2013-7-20	TRIBOLOGY TRANSACTIONS	材料科学	0.914
104	Impact wear behaviors of two modified layers in Ti6Al4V Substrate	王艳	2013-8-19	稀有金属材料与工程	材料科学	0.16
105	Kinematic Law of Solids on a Drilling Fluid Vibrating Screen	朱维兵	2013-8-8	Petroleum Science and Technology 机械工程	0.3	
106	Design and Performance Analysis of Dual Vibrating Motors Self Synchronous Shaker with Balanced Elliptical Motion	朱维兵	2013-6-13	Journal of Vibroengineering 机械工程	0.346	
107	Safety Assessment of Existing Double-curved Concrete Arch Bridge using Non-destructive Method	李丽	2013-2-1	Disaster Adv	交通运输工程	2.272
108	Improving the capacity of tire normal force via variable stiffness and damping suspension system	徐延海	2013-8-12	Journal of Terramechanics 机械工程	0.935	
109	Effect of amorphous evolution on structure and absorption properties of FeSiCr alloy powders	周廷栋	2013-5-30	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS 材料科学	1.8	
110	Electric Conductivity in Aqueous Solution of NaCl+ Methanol Under External Microwave Field by No-equilibrium Molecular Dynamics Mimulation	魏金成	2013-10-31	Asian Journal of Chemistry 信息科学与系统科学	0.266	

	BIBO Stability Analysis for Delay Switched Systems with Nonlinear Perturbation	魏金成	2013-10-31	Abstract and Applied Analysis	电子、通信与自动控制技术	1. 318
111	Optimiation and antifungal of amide analogues	焦士蓉	2013-6-17	Asian journal of chemistry	生物学	0. 266
112	Synthesis and fungicidal activity of 2-(3-fluorophenylcarbamoyl)phenyl acetate	焦士蓉	2013-6-17	Asian journal of chemistry	农学	0. 266
113	Microbial succession in the traditional Chinese Luzhou-flavor liquor fermentation process as evaluated by SSU rRNA profiles	向文良	2013-3-12	World J Microbiol Biotechnol	生物学	1. 24
114	Conservative linear difference scheme for Rosenau-KdV equation	胡劲松	2013-10-12	Advances in Mathematical Physics	数学	0. 459
115	Influence of oxidation heat on hard anodic film of aluminum alloy	魏晓伟	2013-1-21	TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA	材料科学	0. 917
116	Solidification structure of melt mixture of hypoeutectic/semisolid hypereutectic Al-Si alloy	魏晓伟	2013-1-13	MATERIALS SCIENCE AND TECHNOLOGY	材料科学	0. 751
117	Stress-softening and Interaction in Polydimethylsiloxane/Nano-Calcium Carbonate Networks	彭娅	2013-5-15	Asian Journal of Chemistry	材料科学	0. 3
118	Equilibrium electrons in free-electron lasers with a 3D helical wiggler and a	黄小莉	2013-2-1	PHYSICAL REVIEW SPECIAL TOPICS-ACCELERATORS AND BEAMS	物理学	1. 565
119						

guide magnetic field: Nonlinear
simulations

120	Weighted Fuzzy Spiking Neural P Systems	王军	2013-4-1	IEEE Transactions on Fuzzy Systems	动力与电气工程	4.26
121	Ring Ferrule Effect of Enveloping Angle Steel on RC Columns	蒋华	2013-1-15	Disaster Advances	土木建筑工程	0.692
122	High voltage (> 1100V) SOI LDMOS with an accumulated charges layer for double enhanced dielectric electric field	阳小明	2013-4-26	IEICE ELECTRONICS EXPRESS	电子、通信与自动控制技术	0.56
123	Probabilistic mechanism analysis with bounded random dimension variables	罗康	2013-8-1	Mechanism and Machine Theory	机械工程	1.54
124	Syntheses of 4-(1H)-Quinolones and the Brominated or Methoxy Substituted Derivatives	马梦林	2013-3-5	有机化学	化学	0.741
125	Spectral analysis of Ar plasma-arc under different experimental parameters	谢维成	2013-4-22	Optik	电子、通信与自动控制技术	0.526
126	TC6钛合金焊接接头性能研究	陈文静	2013-1-27	稀有金属材料与工程	材料科学	0.162
127	Assessment of Iron Bioavailability in Ten Kinds of Chinese Wheat Flours Using an in vitro Digestion/Caco-2 cell Model		2013-11-4	Biomedical and Environmental Sciences	预防医学与卫生学	1.345

	Real-time CT Experimental Research on Creep Microscopic Damage Evolution of Coal Rock under Compression	刘保县	2013-11-12	Disaster Advances	土木建筑工程	0.692
128	Study of Fractals Characteristics on Micropores and Microcracks in Rock Before Rock Engineering Disasters	刘立	2013-2-7	Disaster Advances	力学	0.692
129	Appraisal and Strengthening for a Factory Building Subjected to Fire Disaster	唐红元	2013-4-10	Disaster Advances	土木建筑工程	0.692
130						

OA 图书馆
课程中心 教务系统
信息门户 诚聘英才
站群管理 教师主页
政府采购机票网站

书记信箱 校长信箱 友情链接 联系我们
地址：中国·四川·成都市 西华大学(610039)
电话：(028)87720037 传真：(028)87720200

维护：西华大学·网管中心 蜀ICP备05006459号

