w 页码, 1/9(W)

在校学生 教职员工 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2012年度SCI收录论文目录

时间: 2012-03-16 来源: 科技处 作者: 浏览: 490

序号	中文名称	本校登记 责任人	收录时间	发表期刊
1	Terminal versus bridging methylborole ligands and agostic hydrogen atoms in binuclear cobalt carbonyl derivatives	陈建林	2012-12-15	JOURNAL OF ORGANOMETALLI CHEMISTRY
2	H-infinity robust controller design for the synchronization of master-slave chaotic systems with disturbance input	王波	2012-12-1	Modeling, Identification
3	Some "remarkably stable" chalcogen(ii) dications, including comparisons with	曾义	2012-11-30	New. J. Chem

w 页码, 2/9(W)

	their structurally distinct monocations			
4	Hydrogen Bond Distribution of N, N- Dimethyl formamide-Water Mixture in Microwave Fields by Molecular Dynamics Simulation	陈海川	2012-12-30	ASIAN JOURNAL OF CHEMIST
5	Analyses of Urban Disaster-prevention Green Planning: By Contrasting with Urban Green Space System	付劲英	2012-12-20	DISASTER ADVANCES
6	Apigenin inhibits cell migration through MAPK pathways in human bladder smooth muscle cells	陈祥贵	2012-9-18	biocell
7	Is there an entrance Complex for the F+NH3 reaction?	冯灏	2012-2-18	Chem-Asia. J.
8	Comparison on Thermal Protection for Several Insulation Constructions to Concrete Roof	郑澍奎	2012-11-30	Disaster Advances
9	A novel hybrid algorithm for the design of the phase diffractive optical elements for beam shaping	蒋文波	2012-12-7	Optics and laser technol
10	Theoretical analysis of ASE contrast improvement with a rapid scanning $F\square P$ interferometer in a CPA system	马再如	2012-9-12	Journal of Optics
11	Theoretical Analysis on scanning spectral filter based on the bi-refraction electro-optical interferometer for pulse contrast improvement in femtosecond laser	马再如	2012-10-10	Optics Communications
12	光谱扫描滤波法提升飞秒激光信噪比的理论分析	马再如	2012-8-8	物理学报
13	Nine-Electron Donor Bridging Indenyl Ligands in Binuclear Iron	金蓉	2012-8-31	Organometallics
14	Binuclear methylborole nickel carbonyls	陈绍玲	2012-10-30	INORG CHIM ACTA
15	V0xH20(x=1-5)团簇的结构及稳定性研究	金蓉	2012-9-16	物理学报

w 页码, 3/9(W)

16	Binuclear pentalene manganese carbonyl complexes: conventional trans and unconventional cis structures	冯灏	2012-10-15	Mol. Physics
17	Binuclear heptalene iron carbonyl complexes: Comparison with related azulene and pentalene complexes	冯灏	2012-6-15	J. Organomet. Chem.
18	Tetramethyleneethane as a Bis(allylic) Ligand: 16-Electron Cobalt Configurations in Preference to Cobalt-Cobalt Bonding	冯灏	2012-10-14	Organometallics
19	Binuclear dimethylaminoborole iron carbonyls: iron□iron	陈建林	2012-7-28	Theor Chem Acc
20	A novel NhaD type Na+/H+ antiporter gene from a metagenomic library of halophiles colonizing in the Dagong Ancient Brine Well in China	向文良	2012-11-14	African Journal of Micro
21	Combination of multi-beam in the rectangular slabs discharge CO2 laser array	徐勇根	2012-11-1	Optics and Laser Technol
22	Diffraction effect of the injected beam in axisymmetrical structural CO2 laser	徐勇根	2012-7-1	Optics and Laser Technol
23	Property study of coherent annular beam generated by the annular phase-locking laser	徐勇根	2012-7-1	Optics and Laser Technol
24	Thermal optical effect in axisymmetric structural laser resonator	徐勇根	2012-2-1	Optics and Laser Technol
25	Synthesis and Antifungal Activity of 2- Chloro-N-phenylbenzamide	唐孝荣	2012-9-11	Asian Journal of Chemist
26	Optimization and Antifungal Activity of Chalcone Analogues	唐孝荣	2012-9-5	Asian Journal of Chemist
27	Effect of Cryogenicand Q_省略_mance of High Spee	罗德福	2012-1-30	CHINESE JOURNAL OF MECHAENGINEERING

w 页码, 4/9(W)

28	Theoretical study of the P-branch spectral in d1 Σ +-b1 Σ + electronic state transion of NbN molecule	樊群超	2012-11-14	物理学报
29	Vibrational Levels and Dissociation Energies of Diatomic Systems Using Algebraic Method	孙卫国	2012-3-1	SPECTROSCOPY AND SPECTRA ANALYSIS
30	Studies on the Q-Branch Spectral Lines of High-Lying Rovibrational Transitions of Diatomic System	孙卫国	2012-7-1	SPECTROSCOPY AND SPECTRA ANALYSIS
31	Studies on the Q branch spectral lines of high-lying rovibrational transitions of diatomic system	孙卫国	2012-7-1	Spectrochimica Acta Part
32	The P-branch emission spectral lines in the $2\Delta3/212\Delta3/2$ system of VO molecule	樊群超	2012-11-1	Acta Physica Sinica
33	The P-branch emission spectral lines in the [12.8] (2)Phi(7/2)-a(2)Phi(7/2) system of TiCl	樊群超	2012-3-1	Spectrochimica Acta Part
34	Theoretical study of the P-branch spectral lines in d1 Σ +-b1 Σ + electronic state transition of NbN molecule	樊群超	2012-3-1	Acta Physica Sinica
35	P-branch emission spectra of the $\rm A1\Pi$ $\rm X1\Sigma+$ system of $\rm IrN$	樊群超	2012-3-1	Chinese Physics B
36	Studies on the P-Branch Emission Spectral Lines in the dl $\Sigma+\!-\!$ bl $\Sigma+$ Electronic State Transition of a NbN Molecule	樊群超	2012-8-18	CHINESE JOURNAL OF PHYSI
37	FDTD Forward Simulation on Penetration of GPR in Lossy Medium	舒志乐	2012-5-13	DISASTER ADVANCES
38	Simultaneous Determination of Inorganic Cations by Capillary Ion Chromatography with a Non-suppressed Contactless Conductivity Detector	荣丽	2012-6-1	ANALYTICAL SCIENCES
39	Studies on the full vibrational energies and dissociation energies of some halogen diatomic molecules	樊群超	2012-2-1	Phyisca Scripta

w 页码, 5/9(W)

40	Studies on rovibrational energies in the ground state of nitrogen molecule using an algebraic approach	樊群超	2012-5-22	Indian Journal of Physic
41	Open chains versus closed rings:comparison of binuclear butadience cobalt carbonyls with cyclic hydrocarbon analogs	樊群超	2012-7-1	Inorganica Chimica Acta
42	Novel LMI-based stability and stabilization analysis on impulsive switched system with time delays	王波	2012-10-1	Journal of the Franklin
43	The Umbrella-Shaped Trimethylenemethane Ligand in Iron Carbonyl Chemistry: Comprison with Butadiene and Cyclobutadiene Analogues	樊群超	2012-6-1	Organometallics
44	Blowup Analysis for a Nonlocal Diffusion Equation with Reaction and Absorption	王玉兰	2012-10-24	Journal of Applied Mathe
45	An induced OWA operator in coal mine safety evaluation不是第一作者	裴峥	2012-11-12	Journal of Computer and Sciences
46	Structure and analytic potential energy function of the molecules ${\rm Ti}0,0-2$ and ${\rm Ti}02$	谌晓洪	2012-3-28	物理学报
47	Structure and Analytic Potential Energy Function of the Molecules V2H	谌晓洪	2012-3-14	化学学报
48	Improving the thermal and mechanical properties of Poly(propylene carbonate) by incoporating functionalized graphite oxide	卞军	2012-3-7	JOURNAL OF APPLIED POLYN
49	Comparative study on the exfoliated expanded graphite nanosheet-PES composites prepared via different compounding method	卞军	2012-4-11	Journal of Applied Polym
50	A linguistic aggregation operator with three kinds of weights for nuclear safeguards evaluation	裴峥	2012-11-12	Knowledge-Based Systems

w 页码, 6/9(W)

51	Consistency of probability decision rules and its inference in probability decision table	裴峥	2012-2-8	Mathematical Problems in Engineering
52	Investigating thermal effects on morphological evolution during crystallisation of hcp metals: three- dimensional phase field study	王霜	2012-11-23	Materials Technology: Ac Performance Materials
53	THE UNDERSTANDING BETWEEN AGENT CRAWLERS BASED ON DOMAIN ONTOLOGY	杜亚军	2012-10-31	NEURAL NETWORK WORLD
54	Five-electron donor versus seven-electron donor bridging phospholyl rings in binuclear cobalt carbonyl derivatives	谌晓洪	2012-7-19	J Organomet Chem
55	Ritter reaction in subcritical water: An efficient and green method for amides synthesis	王周玉	2012-5-1	Letters in Organic Chemi
56	A Facile One-Pot Process for the Formation of Hindered Tertiary Amines	王周玉	2012-7-2	Molecules
57	Diffuse Phase Transition of BaO.92CaO.08 (TiO.82ZrO.18)O3 Based Ceramics	丁士华	2012-8-13	Ferroelectrics
58	The Dielectric Behavior of BaTiO3 Based Ceramics Doped With La/Mn	丁士华	2012-7-24	Ferroelectrics
59	The dielectric properties of BaTiO3 based ceramics co-doped with Bi/Mn	丁士华	2012-3-24	Ceramics International
60	Real-time CT Experimental Research on Microscopic Damage Evolution of Coal Rock under Compression	刘保县	2012-5-1	Disaster Advances
61	Research on cellular instabilities in outwardly propagating spherical hydrogen- air flames	暴秀超	2012-5-1	INTERNATIONAL JOURNAL OF ENERGY
62	Design and optimization of photon sieves using vector diffractive theory	蒋文波	2012-6-1	Journal of computational theoretical nanoscience
63	ANTIFUNGAL ACTIVITIES OF CLOVE OIL AGAINST RHIZOPUS NIGRICANS, ASPERGILLUS	邢亚阁	2012-3-13	Journal of Food Safety

w 页码,7/9(W)

	FLAVUS AND PENICILLIUM CITRINUM IN VITRO AND IN WOUNDED FRUIT TEST Effect of TiO2 nanoparticles on the			
64	antibacterial and physical properties of polyethylene-based film	邢亚阁	2012-9-29	PROGRESS IN ORGANIC OATI
65	Effect of Soft Foamed Polyethylene and/or Aluminum Material on the Properties of a Portable Mini-Cold Room		2012-9-19	MATERIALS AND MANUFACTUF PROCESSES
66	Studies of the structural, electronic and dielectric properties of CalxSrxTiO3	陈海川	2012-10-20	Physica B
67	Effect of hydrogen on phase and microstructure of Ti600 alloy	王小丽	2012-9-1	Phase Transitions
68	齐墩果酸 γ - 内酯衍生物的合成及活性评价	钱珊	2012-6-1	高等学校化学学报
69	Ti添加对快淬Pr基永磁合金磁性能与显微结构 的影响	查五生	2012-6-25	稀有金属材料与工程
70	Effect of Rare Earth Alloy Modification on High Carbon Equivalent Gray Cast Iron of Automotive Brake Drum	张道文	2012-9-3	JOURNAL OF WUHAN UNIVERS TECHNOLOGY-MATERIALS SCI EDITION
71	Comparison of various double-lane change manoeuvre specifications	彭忆强	2012-6-1	VEHICLE SYSTEM DYNAMICS
72	Preparation and characterization of self- emulsified waterborne nitrocellulose	马素德	2012-6-26	CARBOHYDRATE POLYMERS
73	Corrosion protection of mild steel with nanofibrous polyaniline-based coatings	马素德	2012-5-9	JOURNAL OF APPLIED POLYN SCIENCE
74	Influence of shearing on impact polypropylene copolymer: phase morphology, thermal and rheological behavior	吴怡	2012-6-1	Chinese Journal of Polym Science
75	Effect of Silicon and Sodium on Thermoelectric Properties of Thallium Doped Lead Telluride Based Materials	张勤勇	2012-6-9	Nano Letters

w 页码, 8/9(W)

76	A numerical model of a deeply buried air□earth□tunnel heat exchanger	苏华	2012-5-14	Energy and Buildings
77	Enhancement of Thermoelectric Figure-of- Merit by Resonant States of Aluminium Doping in Lead Selenide	张勤勇	2012-3-19	Energy & Environmental S
78	An improved consumer goods market model- based vertical handoff decision algorithm	刘兴伟	2012-5-17	IEICE Electronics Expres
79	A Short-Term Forecasting Algorithm for Network Traffic Based on Chaos Theory and SVM	刘兴伟	2012-3-8	Journal of Network and S Management
80	The structure and properties of $0.95 \text{MgTi} 03\square 0.05 \text{CaTi} 03 \text{ ceramics co-doped}$ with $\text{Zn} 0\square \text{Zr} 02$	杨晓静	2012-2-28	CERAMICS INTERNATIONAL
81	Cytotoxic triterpene saponins from Clematis mandshurica	何宇新	2012-2-8	Journal of Asian Natural Research
82	Fabrication of submicron photon sieve using E-beam lithography and X-ray lithography (1)	蒋文波	2012-1-31	Microelectronic Engineer
83	Research on Real Number Coding Genetic Algorithm Regularization Inversion of Ground Penetrating Radar	舒志乐	2012-3-14	disaster advances
84	Experimental study of the mechanism of coal and gas delay outburst	刘保县	2012-3-14	disaster advances
85	Blow-up for an evolution p-Laplace system with nonlocal sources and inner absorptions	张岩	2012-3-23	Boundary Value Problems
86	Fuzzy risk analysis based on linguistic aggregation operators	裴峥	2012-1-2	International Journal of Innovative Computing, Ir and Control
87	DESIGN OF PSO FUZZY NEURAL NETWORK CONTROL FOR BALL AND PLATE SYSTEM	董秀成	2012-3-1	International Journal of Innovative Computing, Ir and Control
88	C-N Difference Schemes for Dissipative Symmetric Regularized Long Wave Equations with Damping Term	胡劲松	2012-3-15	Mathematical Problems in Engineering

w 页码, 9/9(W)

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

