



收录论文

科学研究概况

国家级科研项目

省部级科研项目

地市级科研项目

科研获奖

专利专著

收录论文

收录论文

当前位置: 首页>>

### 收录论文

2018-03-29 点击: [ 71 ]

序号	作者	发表刊物名称	论文名称	发表时间	期刊属性
1	郭云胜	OPTICS EXPRESS	Tunable artificial microwave blackbodies based on metasurfaces	2017年	SCI
2	郭云胜	Journal of Alloys and Compounds	A simple topology metamaterial blackbody for visible light	2017年	SCI
3	王锐	International Journal of Adaptive Control and Signal Processing	Adaptive variable universe of discourse fuzzy control for a class of nonlinear systems with unknown dead zones	2017年	SCI
4	马永红	Annals of Physics	Resonance fluorescence and quantum interference of a single NV center	2017年	SCI
5	赵倩	Scientific Reports	The effect of interface anisotropy on demagnetization progress in perpendicularly oriented hard/soft exchange-coupled multilayers	2017年	SCI
6	郭云胜	Scientific Reports	Poynting vector analysis for wireless power transfer between magnetically coupled coils with different loads	2017年	SCI
7	张红霞	Journal of Ceramic Processing Research	The formation of magnetic properties in slag glass-ceramic and the effect on performance	2017年	SCI
8	武娥	Internal Journal of theoretical physics	Enhanced Entanglement Between Two Mechanical Resonators in Two Mechanical Cavities with an Atomic Medium	2017年	SCI
9	李剑生			2017年	SCI

		RARE METAL MATERIALS AND ENGINEERING	Gd <sup>3+</sup> /Ga <sup>3+</sup> 共掺杂石榴石型 Yb <sub>3</sub> Al <sub>5</sub> O <sub>12</sub> 材料的制备及热物理性能		
10	赵增茹	Journal of Magnetism	Effects of the substitution of mischmetal for PrNd on the microstructures and magnetic properties of rapidly quenched (MM)PrNd-Fe-B	2017年	SCI
11	马永红	ANNALS OF PHYSICS	Bistability and steady-state spin squeezing in diamond nanostructures controlled by a nanomechanical resonator	2016年	SCI
12	马永红	INTERNATIONAL JOURNAL OF THEORETICAL PHYSICS	Generation of Steady-State Entanglement in Quadratically Coupled Optomechanical System Assisted by Two-Level Atoms	2016年	SCI
13	武娥	INTERNATIONAL JOURNAL OF QUANTUM INFORMATION	Optomechanical entanglement of a macroscopic oscillator by quantum feedback	2016年	SCI
14	刘佳	International Journal of Theoretical Physics	Pumped spin-current in single Quantum Dot with spin-dependent electron temperature, , 2016, . (SCI)	2016年	SCI
15	刘佳	International Journal of Theoretical Physics	Thermal bias on the pumped spin-current in a two-level quantum dot	2016年	SCI
16	韩向刚	THE JOURNAL OF CHEMICAL PHYSICS	Dependence of aggregation behavior on concentration in triblock copolymer solutions: The effect of chain architecture	2016年	SCI
17	郭云胜	APPLIED PHYSICS LETTERS	Thermally tunable enhanced transmission of microwaves through a subwavelength aperture by a dielectric metamaterial resonator	2016年	SCI
18	石琳	Journal of Iron and Steel Research International	Recognition of Blast Furnace Gas Flow Center Distribution Based on Infrared Image Processing	2016年	SCI
19	董玉和	2nd International Conference on Education and social Development(ICESD 2015)	The Normative Process and Crucial Factors of Classroom-Teaching of Common Compulsory Theory Courses	2016年	CPCI
20	王锐	2016CCC会议	Adaptive Variable Universe Fuzzy Control for a Class of Strict-Feedback Systems with Unknown Dead-Zone	2016年	EI会议
21	王锐	2016CCC会议	Adaptive Fuzzy Control for a Class of Uncertain Nonlinear Systems with Unknown Nonsymmetric Dead-zone Input	2016年	EI会议
22	李剑生	Trans. Ind. Ceram. Soc.	Effects of Sm <sup>3+</sup> and Gd <sup>3+</sup> Co-doping on Thermo-Physical Properties of LaMgAl <sub>11</sub> O <sub>19</sub>	2015年	SCI
23	刘佳	Quantum information processing	A quantum dot spin qubit with thermal bias	2015年	SCI

24	马永红	International Journal of Theoretical Physics	Macroscopic Entanglement of Remote Optomechanical Systems Assisted by Parametric Interactions	2015年	SCI
25	马永红	LASER PHYSICS LETTERS	Entangling two spin ensembles in diamond nanostructures via a superconducting flux qubit	2015年	SCI
26	张雪峰	Journal of Magnetism	Recycling of Sintered Nd-Fe-B Magnets Doped with PrNd Nanoparticles	2015年	SCI
27	张雪峰	Rare metal materials and engineering	Magnetic Properties and Microstructure of Re-Fe-B Permanent Magnet Prepared Using Mixed Rare Earth of Bayan Obo	2015年	SCI
28	石琳	IRONMAKING & STEELMAKING	Creep deformation of ductile cast iron cooling staves	2015年	SCI
29	葛素琴	BULLETIN OF THE AUSTRALIAN MATHEMATICAL SOCIETY	The dependence of eigenvalues of sixth-order boundary value problems on the boundary	2015年	SCI
30	刘鹤	Journal of Risk and Financial Management	On a discrete interaction risk model with delayed claims	2015年	SCI
31	赵增茹	Supercond Nov Magn	Tuning of Curie Temperature and Magnetocaloric Effect via Annealing Condition Change in La <sub>0.8</sub> K <sub>0.2</sub> MnO <sub>3</sub> Manganites	2015年	SCI
32	张雪峰	Chinese Rare Earths	Distribution and association of REE, Nb and Th in Bayan obo	2015年	EI
33	杜永胜	人工晶体学报	高性能铁磁性微晶玻璃析晶机理及磁性研究	2015年	EI
34	杜永胜	人工晶体学报	晶核剂对白云鄂博东尾矿微晶玻璃析晶及性能的影响	2015年	EI
35	赵娜	Discrete Dynamics in Nature and Society	Viability Discrimination of a class of control systems on a Nonsmooth Region	2014年	SCI
36	刘鹤	Journal of Computational and Applied Mathematics	On a discrete-time risk model with general income and time-dependent claims	2014年	SCI
37	马永红	PHYSICAL REVIEW B	Steady-state spin squeezing generation in diamond nanostructure	2014年	SCI
38	刘佳	Physica B: Condensed Matter	The effect of thermal bias on the spin-state manipulation in a quantum dot	2014年	SCI
39	刘佳	Physica Scripta	External Magnetic Field on the Thermoelectric and thermospin Effect in a Quantum Dot	2014年	SCI
40	刘佳	Communications in Theoretical Physics	Thermal bias on the pumped spin-current in a single quantum dot	2014年	SCI
41	韩向刚	Condensed Matter Physics,	Self-consistent field theoretic simulations of amphiphilic triblock copolymer solutions: Polymer concentration and chain length effects	2014年	SCI
42	那永强	Biosystem	Genome-wide characterization and prediction of Arabidopsis thaliana replication origins	2014年	SCI

43	赵增茹	Journal of semiconductors	Shallow Shallow impurity states in Al <sub>x</sub> Ga <sub>1-x</sub> As cylindrical quantum wire	2014年	EI
44	王尚广	统计与决策	一种不确定条件下随机税收均衡决策方法	2014年	EI
45	王娟	ABSTRACT AND APPLIED ANALYSIS	The Initial and Neumann Boundary Value Problem for a Class Parabolic Monge-Ampère Equation	2013年	SCI
46	邢永强	Chromosome Research	An analysis and prediction of nucleosome positioning based on information content	2013年	SCI
47	武娥	International Journal of Theoretical Physics	Generation of Three-Partite Macroscopic Entanglement in a Ring Cavity	2013年	SCI
48	刘佳	Int J Theor Phys	Thermal entanglement in a two-qubit Heisenberg XXZ spin chain under a single pulse magnetic field	2013年	SCI
49	马永红	Chin. Phys. B	Electromagnetically induced transparency and quadripartite macroscopic entanglement generated in a ring cavity	2013年	SCI
50	马永红	Appl. Phys. B,	Genuine quadripartite macroscopic entanglement generated in two-mode optomechanical systems	2013年	SCI
51	韩向刚	Condensed Matter Physics,	Effect of polymer concentration and length of hydrophobic end block on the unimer-micelle transition broadness in amphiphilic ABA symmetric triblock copolymer solutions	2013年	SCI
52	赵倩	无机材料学报	缺陷诱导的Cr掺杂TiO <sub>2</sub> 纳米粉末的铁磁性	2013年	SCI
53	石琳	Applied Mechanics and Materials	The Research on Creep Deformation and Thermal Stress of Cast Copper Steels	2013年	EI
54	张雪峰	Chinese Rare Earths	Effect of Ce Addition on magnetic properties and microstructure of NdFeB based rare earth permanent magnets	2013年	EI
55	张雪峰	Rengong Jingti Xuebao	Study on preparation process and nanocrystal size of Mn <sub>x</sub> Zn <sub>1-x</sub> Fe <sub>2</sub> O <sub>4</sub>	2013年	EI
56	张雪峰	Advanced Materials Research	The effect of the magnetic properties of NdFeB magnets on the Zn or ZnO intergranular addition	2013年	EI
56	王月明	Advanced materials research,	The study of electrode size on sensitive field effect of electromagnetic flow meter in the measuring fluids containing non-conductive body	2013年	EI
57	董大明	icmia2012	Design of Acoustic Lens Flow Sensor	2013年	EI
58	李永治	Proceedings of the 10th International Conference on Steel Rolling	Analysis on high temperature oxidation of U71Mn steel	2013年	EI
59	董玉和	真空科学与技术学报	速调管圆柱同轴谐振腔高阶TM310模式输出回路	2013年	EI
60	董玉和	强激光与粒子束	带有横向电感膜片微波矩形波导的传输特性	2013年	EI

61	董玉和	强激光与粒子束	等效电路理论计算同轴输出腔TM310模式的间隙阻抗	2013年	EI
62	董玉和	Journal of Electronics and Information Technology	Klystron output circuit of high order transverse magnetic mode in coaxial cavity loaded with waveguide filter	2013年	EI
63	慕利娟	稀土	CeO <sub>2</sub> -SiO <sub>2</sub> 复合氧化物的制备及性能表征	2013年	EI
64	慕利娟	Advanced Materials Research	Synthesis of SiO <sub>2</sub> /CeO <sub>2</sub> nanoparticles with core/shell structure and their polishing performance	2013年	EI
65	杜永胜	Materials Science Forum	Effects of Glass Components Ratio on Structure and Properties of Baiyunebo Tailing Glass-ceramics	2013年	EI
66	杜永胜	人工晶体学报	铁含量及价态对白云鄂博尾矿微晶玻璃析晶特性及性能的影响	2013年	EI
67	赵增茹	Advanced Materials Research	Critical Behavior of Gd <sub>5</sub> Si <sub>2</sub> Ge <sub>1.9</sub> Ga <sub>0.1</sub> near the Ferromagnetic-paramagnetic Phase Transition	2013年	EI
68	侯玉双	2013 International Conference on Business Computing and Global Informatization	SPECTRUM AND INVERTIBILITY OF INFINITE DIMENSIONAL HAMILTONIAN OPERATORS	2013年	EI
69	王娟	2013 Conference on Education and Teaching in Colleges and Universities	基于金融数学专业特色的数学分析课程教学研究与实践	2013年	EI

版权所有：内蒙古科技大学理学院 联系电话：0472-5954358