## 材料学院2004年SCI、 ISTP、 EI 收录论文列表

作者: 科研办 日期: 2006-11-9 点击次数: 1805

## 材料学院2004年SCI、 ISTP、 EI 收录论文列表

序号	著者排 序	作者/篇名/刊名/会议信息	数据库
1	1	Author(s): Chen, W(陈文); Peng, JF; Mai, LQ; Yu, H; Qi, YY Title: Synthesis and characterization of novel vanadium dioxide nanorods	SCI
		Source: SOLID STATE COMMUNICATIONS, 132 (8): 513-516 NOV 2004	COMPENDEX
		Author(s): Chen, W(陈文); Peng, JF; Mai, LQ; Yu, H; Qi, YY	SCI
2	1	Title: Fabrication of novel vanadium dioxide nanorods as cathode material for rechargeable lithium batteries  Source: CHEMISTRY LETTERS, 33 (10): 1366-1367 OCT 5 2004	00.
		Author(s): Li, YM; Chen, W(陈文); Xu, Q; Zhou, J; Liao, MS Title: Dielectric and piezoelectric properties of (NaO.8KO.2)	SCI
3	2	(0.5)Bi0.5Ti03 ceramics  Source: JOURNAL OF INORGANIC MATERIALS, 19 (4): 817-822 JUL  2004	COMPENDEX
		Author(s): Li, YM; Chen, W(陈文); Zhou, J; Xu, Q; Sun, H;	
4	2	Xu, RX Title: Dielectric and piezoelecrtic properties of lead-free	SCI
		(NaO.5BiO.5)TiO3-NaNbO3 ceramics  Source: MATERIALS SCIENCE AND ENGINEERING B-SOLID STATE  MATERIALS FOR ADVANCED TECHNOLOGY, 112 (1): 5-9 SEP 15 2004	COMPENDEX
		Author(s): Li, YM; Chen, W(陈文); Xu, Q; Zhou, J; Liao, MS; Sun, HJ	
5	2	Title: Study of dielectric and piezoelectric properties of the lead-free piezoceramics of (Na1-xKx)(0,5)Bi0.5Ti03 system Source: RARE METAL MATERIALS AND ENGINEERING, 32: 544-547 Suppl. 1 DEC 2003	SCI
		Author(s): Chen, W(陈文); Peng, JF; Mai, LQ; Zhu, QY; Xu,	
6	1	Q Title: Synthesis of vanadium oxide nanotubes fromV(2)0(5)	SCI
		sols Source: MATERIALS LETTERS, 58 (17-18): 2275-2278 JUL 2004	COMPENDEX
		Author(s): Chen, W(陈文); Ke, MZ; Xu, Q; Zhu, QY; Mai, LQ;	
7	1	Li, L Title: Effect of preparation atmosphere on the structure and	SCI
7	l	properties of vanadium pentoxide xerogel films Source: JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY, 20 (3): 365-367 MAY 2004	COMPENDEX
		Author(s): Chen, W(陈文); Mai, LQ; Xu, Q; Peng, JF; Zhu, QY	
	1	Title: Synthesis, structure and electrochemical performance of vanadium oxide nanotubes	501
8	1	Source: CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE, 25 (5): 904-907 MAY 2004	SCI
		Author(s): Chen, ₩(陈文); Mai, LO; Peng, JF; Xu, O; Zhu,	
9	1	Title: FTIR study of vanadium oxide nanotubes from lamellar	SCI
		structure Source: JOURNAL OF MATERIALS SCIENCE, 39 (7): 2625-2627 APR 1 2004	COMPENDEX
		Author(s): Mai, LQ; Chen, W(陈文); Xu, Q; Zhu, QY; Han, CH; Peng, JF	

	10	2	Title: Self-assembling synthesis of vanadium oxide nanotubes and simple determination of the content of V(IV)	SCI
			Source: JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY- MATERIALS SCIENCE EDITION, 18 (4): 21-23 DEC 2003	
ŀ			Author(s): Chen, W(陈文); Mai, LP; Peng, JF; Xu, Q; Zhu,	
	11	1	QY Title: Raman spectroscopic study of vanadium oxide nanotubes	SCI
			Source: JOURNAL OF SOLID STATE CHEMISTRY, 177 (1): 377-379 JAN 2004	COMPENDEX
ľ			Author(s): Chen, W(陈文); Peng, JF; Mai, LQ; Xu, Q; Zhu,	
			QY Title: Syntheses and characterizations of two kinds of one-	
	12	1	di mensi onal nanostructure vanadi um oxi de	SCI
			Source: CHINESE JOURNAL OF INORGANIC CHEMISTRY, 20 (2): 147- 151 FEB 2004	
ŀ			Author(s):Mai, Liqiang (Inst. of Mat. Sci. and Engineering,	
			Wuhan University of Technology); Chen, Wen (陈文); Xu, Qing; Peng, Junfeng; Zhu, Quanyao	
	13	2	Title: Low-cost synthesis of novel vanadium dioxide nanorods	COMPENDEX
			<b>Source:</b> International Journal of Nanoscience, v 3, n 3, June, 2004, p 225-231	
ŀ			Author(s):Wang, Hao (Inst. of Mat. Sci. and Eng., Wuhan	
			Univ. of Technol.); Chen, Wen (陈文); Liu, Tao	
	14	2	Title: Microwave dielectric properties of (1-y)Ca1- xLa2x/3TiO3- yCa(Mg1/3Nb2/3)O3 system ceramics	COMPENDEX
			Source: Kuei Suan Jen Hsueh Pao/ Journal of the Chinese	
-			Ceramic Society, v 32, n 7, July, 2004, p 880-883  Author(s):Li, Yue-Ming (Inst. of Mat. Sci. and Eng., Wuhan	
			Univ. of Technol.); Chen, Wen; (陈文) Xu, Qing; Zhou, Jing;	
	15	,	Liao, Mei-Song	COMPENDEY
	15	2	Title: Investigation of phase transition in NaO.5BiO.5TiO3 - KO.5BiO.5TiO3 system material	COMPENDEX
			Source: Gongneng Cailiao/Journal of Functional Materials, v	
ŀ			35, n 3, June, 2004, p 341-343  Author(s):Li, Yueming (Inst. of Mat. Sci. and Engineering,	
			Wuhan University of Technology); Chen, Wen; (陈文) Zhou,	
	16	2	Jing; Xu, Qing; Sun, Huajun; Liao, Meisong Title: Dielectric and ferroelectric properties of lead-free	COMPENDEX
			Na 0.5Bi0.5Ti03-K0.5Bi 0.5Ti03 ferroelectric ceramics	
L			Source: Ceramics International, v 31, n 1, 2005, p 139-142	
			Author(s): Chen, W; (陈文) Mai, LQ; Jiang, CS; Peng, JF; Xu, Q; Zhu, QY	
			Title: Synthesis and characterization of novel vanadium	
	17	1	dioxide nanorods Editor(s): Komarneni, S; Parker, JC; Watkins, JJ	ISTP
			Source: CONTINUOUS NANOPHASE AND NANOSTRUCTURED MATERIALS 69-	
-			74, 2004	
			Author(s): Mai, LQ; Chen, W(陈文); Jiang, CS; Xu, Q; Peng, JF; Zhu, QY	
			Title: Effect of Mo doping and heat treatment on	
	18	2	microstructure and electrochemical performance of vanadium oxide nanotubes	ISTP
			Editor(s): Komarneni, S; Parker, JC; Watkins, JJ	
			Source: CONTINUOUS NANOPHASE AND NANOSTRUCTURED MATERIALS 461-466, 2004	
-			Author(s):Hua, Lin (华林) (Wuhan Univ. of Technol.); Qin,	
			Xun-Peng Title: Geometrical form of yield function of sintered powder	
	19	1	materials	Page one
			Source: Suxing Gongcheng Xuebao/Journal of Plasticity	
-			Engineering, v 11, n 3, June, 2004, p 39-42  Author(s):Hua, Lin; (华林) Qin, Xun-Peng	
			Title: Mechanical calculation of several plastic forming	
	20	1	processes for powder metallurgical materials  Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University	Page one
			of Technology, v 26, n 2, February, 2004, p 4	

21	1	Author(s):Hua, Lin; (华林) Qin, Xun-Peng Title: Research and progress of yield criterion for sintered powder materials Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 26, n 4, April, 2004, p 1	Page one
22	2	Author(s):Luo, Zhou (Wuhan Univ. of Technol.); Hua, Lin; (华林) Zhou, Yong-Qiang; Wang, Zhi-Hui Title: Simulation of ring rolling process using explicit finite element method Source: Suxing Gongcheng Xuebao/Journal of Plasticity Engineering, v 11, n 1, February, 2004, p 68-70	Page one
23	1	Author(s):Jiang, Hong-Yi (姜洪义) (Dept. of Mat. Sci. and Eng., Wuhan Univ. of Technol.); Liu, Qiong-Zhen; Zhang, Lian-Meng; Min, Xin-Min Title:Calculation of quantum chemistry for Mg-Si based thermoelectric material Source: Jisuan Wuli/Chinese Journal of Computational Physics, v 21, n 5, September, 2004, p 439-442	COMPENDEX
24	1	Author(s):Jiang, Hong-Yi; (姜洪义) Liu, Tao Title: Study on the influence of grading and impurity distribution for the properties of phosphogypsum Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 26, n 1, January, 2004, p 28	Page one
25	1	Author(s):Cheng, Xiao-Min; (程晓敏) Wu, Xing-Wen; Tao, Ying-Long Title: Numerical simulation of the depth and carbon distribution in the carburized layer of steel 20CrMnTi Source: Jinshu Rechuli/Heat Treatment of Metals, v 29, n 2, February, 2004, p 53	Page one
26	2	Author(s):Meng, Fanqin; Cheng, Xiaomin; (程晓敏) Zhang, Shiquan; Chen, Hongtao Title:Fabrication of (Al203/Al composites by in-situ reaction method Source: Tezhong Zhuzao Ji Youse Hejin/Special Casting and Nonferrous Alloys, n 4, July, 2004, p 63	Page one
27	1	Author(s): Xu, Q;(徐庆) Chen, ST; Chen, W; Wu, SJ; Lee, J; Zhou, J; Sun, HJ; Li, YM  Title: Structure, piezoelectric properties and ferroelectric properties of (NaO.5BiO.5)(1-x)BaxTiO3 system  Source: JOURNAL OF ALLOYS AND COMPOUNDS, 381 (1-2): 221-225  NOV 3 2004	SCI COMPENDEX
28	1	Author(s): Xu, Q; (徐庆) Huang, DP; Chen, W; Wang, H; Wang, BT; Yuan, RZ Title: X-ray photoelectron spectroscopy investigation on chemical states of oxygen on surfaces of mixed electronic-ionic conducting LaO.6SrO.4Co1-yFeyO3 ceramics Source: APPLIED SURFACE SCIENCE, 228 (1-4): 110-114 APR 30 2004	SCI COMPENDEX
29	1	Author(s): Xu, Q; (徐庆) Huang, DP; Wen, C; Lee, JH; Kim, BH; Wang, H; Yuan, RZ  Title: Influence of sintering temperature on microstructure and mixed electronic-ionic conduction properties of perovskite-type LaO.6SrO.4CoO.8FeO.2O3 ceramics  Source: CERAMICS INTERNATIONAL, 30 (3): 429-433 2004	SCI COMPENDEX
30	1	Author(s): Xu, Q; (徐庆) Huang, DP; Chen, W; Wang, H; Yuan, RZ Title: Structure and electrical properties of LaO.6SrO.4Co1- yFeyO3 perovskite-type oxides Source: RARE METAL MATERIALS AND ENGINEERING, 33 (2): 132-135 FEB 2004	SCI Page one
		Author(s): Xu, Qing(徐庆) (Stt. Key Lab. Adv. Technol. M.S.P., Wuhan University of Technology); Huang, Duan-Ping; Chen, Wen; Lee, Joong-Hee; Wang, Hao; Yuan, Run-Zhang Title: Citrate method synthesis, characterization and mixed	

31	1	electronic-ionic conduction properties of LaO.6SrO.4CoO.8Fe 0.203 perovskite-type complex oxides Source: Scripta Materialia, v 50, n 1, January, 2004, p 165- 170	COMPENDEX
32	1	Author(s): Huang, Xuehui; (黄学辉) Cao, Xuefeng; Wu, Shaopeng; Shui, Zhonghe Title: Development of sound absorption material of polypropylene fiber enhanced cement-matrix Source: Wuhan Ligong Daxue Xuebao (Jiaotong Kexue Yu Gongcheng Ban)/Journal of Wuhan University of Technology (Transportation Science and Engineering), v 28, n 4, August, 2004, p 530	Page one
33	1	Author(s): Huang, Xue-Hui; (黄学辉) Xue, Hong-Liang; Shang, Fu-Liang; Cao, Xue-Feng Title:Study on the sintering and thermal shock resistance performance of the Al 203 ceramic regenerator Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 26, n 5, May, 2004, p 25	Page one
34	1	Author(s): Huang, XH; (黄学辉) Xue, HL; Shang, FL Title: Effect of the additives on thermal properties of high- temperature honeycomb ceramic regenerator Source: ENERGY AND ENVIRONMENT, VOLS 1 AND 2 989-993, 2003	ISTP
35	2	Author(s): Zhang, Y; Dai, Y; (戴英) Huang, YH; Zhou, C Title: Shape controlled synthesis and growth mechanism of one-dimensional zinc oxide nanomaterials Source: JOURNAL OF UNIVERSITY OF SCIENCE AND TECHNOLOGY BEIJING, 11 (1): 23-29 FEB 2004	SCI COMPENDEX
36	2	Author(s): Liu, HX; Guo, LL; (郭丽玲) Zou, L; Cao, MH; Zhou, H; Ouyang, SX Title: Theoretical and experimental study on solid chemical reaction between BaCO3 and TiO2 in microwave field Source: MATERIALS SCIENCE AND ENGINEERING B-SOLID STATE MATERIALS FOR ADVANCED TECHNOLOGY, 113 (2): 161-165 OCT 25 2004	SCI COMPENDEX
37	2	Author(s): Jiang, CS; Guo, LL (郭丽玲) Title: Synthesis and characterization of (PEO)(x)-(VO.85MoO. 15)(2) 0-5 nanocomposite Films Source: JOURNAL OF WUHAN UNIVERSITY OF MATERIALS SCIENCE EDITION, 18 (4): 47-49 DEC 2003	SCI
38	2	Author(s): Wang, XF; Gu, SX; (顾少轩) Yu, JG; Zhao, XJ; Tao, HZ Title: Structural investigations of GeS2-Ga2S3-CdS chalcogenide glasses using Raman spectroscopy Source: SOLID STATE COMMUNICATIONS, 130 (7): 459-464 MAY 2004	SCI COMPENDEX
39	2	Author(s): Wang, XF; Gu, SX; (顾少轩) Yu, JG; Zhao, XJ; Tao, HZ Title: Formation and properties of chalcogenide glasses in the GeS2-Ga2S3-CdS system Source: MATERIALS CHEMISTRY AND PHYSICS, 83 (2-3): 284-288 FEB 15 2004	SCI COMPENDEX
40	1	Author(s): Gu, Shao-Xuan; (顾少轩) Tan, Yue-Hua; Xu, Qing; Zhao, Xiu-Jian Title: Study on the preparation and structure of chalcohalide glasses in the Ge-P-S system Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 26, n 1, January, 2004, p 25	Page one
41	1	Author(s): Lei, Li-Wen; (雷丽文) Fu, Zheng-Yi; Zhang, Jin-Yong; Wang, Yu-Cheng; Yan, Xue-Min; Zhu, Quan-Yao Title:Study on synthesis of LaO.67SrO.33MnO3-δ powder by SHS method Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 26, n 5, May, 2004, p 16	Page one

42	2	Author(s): Wang, XH; Xue, YY; (薛亦渝) Zhang, YL; Cao, H Title: Correlations between the optical properties and the microstructure of TiO2 thin films prepared by reactive electron-beam evaporation Source: JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS SCIENCE EDITION, 19 (1): 73-76 MAR 2004 Author(s):Yao, Sanjiu; (姚三九) Liu, Weihua	SCI Page one
43	1	Title: Design and skill on die casting die with oblique pin drawing core Source: Tezhong Zhuzao Ji Youse Hejin/Special Casting and Nonferrous Alloys, n 5, September, 2004, p 28	Page one
44	1	Author(s):Ma, Baoguo (马保国) (Lab. for Silicate Mat. Sci. and Eng., Wuhan Univ. of Technol.); Dong, Rongzhen; Zhu, Hongbo; Zhong, Kaihong Title: Structure design and performance adjustment of decorate concrete Source: Kuei Suan Jen Hsueh Pao/ Journal of the Chinese Ceramic Society, v 32, n 3, March, 2004, p 346-350	COMPENDEX
45	1	Author(s):Ma, Bao-Guo; (马保国) Zhu, Hong-Bo; Dong, Rong-Zhen Title:Study on AAS cement performance and concrete application Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 26, n 3, March, 2004, p 33	Page one
46	1	Author(s):Ma, Bao-Guo; (马保国) Li, Xiang-Guo; Hu, Zhen-Wu; Jian, Shou-Wei; Zhang, Ping-Jun Title: NOx formation and control technology in the process of coal combustion Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 26, n 4, April, 2004, p 33	Page one
47	1	Author(s):Ma, Bao-Guo; (马保国) Dong, Rong-Zhen; Zhang, Li; Zhu, Hong-Bo; Jian, Shou-Wei; Xu, Chan-Juan Title: Research of the initial hydration process and structure formation of Portland cement Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 26, n 7, July, 2004, p 17	Page one
48	2	Author(s):Hu, Hong-Mei; Ma, Bao-Guo (马保国) Title:Influence of mineral functional materials on chloride ion penetration of concrete Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 26, n 3, March, 2004, p 19	Page one
49	1	Author(s): Chen, YZ(陈友治); Hu, SG; Ding, QJ; Wang, HX; Guan, XM Title: Hydraulicity of wet-milling ultra-fine grouting cement Source: JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS SCIENCE EDITION, 19 (2): 70-72 JUN 2004	SCI
50	1	Author(s): Cheng, B; (程蓓) Lei, M; Yu, JG; Zhao, XJ  Title: Preparation of monodispersed cubic calcium carbonate particles via precipitation reaction  Source: MATERIALS LETTERS, 58 (10): 1565-1570 APR 2004	SCI COMPENDEX
51	1	Author(s): Zhou, Ming-Kai; (周明凯) Wang, Ji-Liang; Guan, Ai-Jun Title: Study for the strength and interface characteristic of the diabase aggregate concrete Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 26, n 3, March, 2004, p 40	Page one
52	1	Author(s): He, F; (何峰) Niu, F; Lou, GH; Deng, ZG Title: Erosion resistance of CaO-Al2O3-SiO2 system glass- ceramics Source: JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS SCIENCE EDITION, 19 (3): 51-53 SEP 2004	SCI Page one
		Author(s): He, Feng; (何峰) Li, Jin; Li, Qian-Tao; Zhang, Zhao-Yan	

	53	1	Title: Preparation of coloured coating containing silver colloidal particles on the surface of floating glass by solgel method	Page one
			<b>Source:</b> Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 26, n 5, May, 2004, p 22	
	54	1	Author(s): Xu, XH (徐晓虹); Wu, JF; Hu, SG Title: Synthesis of cordierite from rectorite-talc-alumina without additives Source: JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY - MATERIALS SCIENCE EDITION, 19 (2): 14-16 JUN 2004	SCI Page one
٠	55	1	Author(s): Xu, Xiao-Hong (徐晓虹); Bai, Zhan-Liang; Wu, Jian-Feng; Zhang, Ying Title:EPMA study on alumina composite membranes by sol-gel process Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 26, n 1, January, 2004, p 7	Page one
	56	1	Author(s): Xu, Xiao-Hong (徐晓虹); Di, Yong-Jiang; Wu, Jian-Feng; Lei, Zhong-Wei; Hong, Jun-Wei; Lu, Jia-Xi; Liu, Xiang-Quan; Deng, Qi Title: Study of preparing porous ceramic filter material made from solid waste Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 26, n 5, May, 2004, p 12	Page one
	57	1	Author(s):Hao, Hua (郝华); Luo, Da-Bing; Liu, Han-Xing; Ouhang, Shi-Xi Title:Processing of SrBi4Ti4O15 powder by molten salt synthesis method Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 26, n 1, January, 2004, p 4	Page one
	58	1	Author(s):Hao, Hua (那华); Liu, Han-Xing; Li, Zhi-Wei; Hu, Shui-Tang; Ouyang, Shi-Xi Title:Processing and property of PZT piezoelectric ceramics doped by Sr, Mg Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 26, n 8, August, 2004, p 4	Page one
	59	2	Author(s): Poon, CS; Shui, ZH; (水中和) Lam, L; Fok, H; Kou, SC  Title: Influence of moisture states of natural and recycled aggregates on the slump and compressive strength of concrete Source: CEMENT AND CONCRETE RESEARCH, 34 (1): 31-36 2004	SCI COMPENDEX
	60	2	Author(s): Wan, HW; Shui, ZH; (水中和) Lin, ZS Title: Analysis of geometric characteristics of GGBS particles and their influences on cement properties Source: CEMENT AND CONCRETE RESEARCH, 34 (1): 133-137 JAN 2004	SCI COMPENDEX
	61	2	Author(s): Poon, CS; Shui, ZH; (水中和) Lam, L Title: Effect of microstructure of ITZ on compressive strength of concrete prepared with recycled aggregates Source: CONSTRUCTION AND BUILDING MATERIALS, 18 (6): 461-468 JUL 2004	SCI COMPENDEX
	62	1	Author(s): Wan, HW (万惠文); Shui, ZH; Lin, ZS Title: Analysis of geometric characteristics of GGBS particles and their influences on cement properties Source: CEMENT AND CONCRETE RESEARCH, 34 (1): 133-137 JAN	SCI COMPENDEX
	63	1	Authors: Chen, Bingquan (陈冰泉) (Wuhan Univ. of Technol.) Title: Study on the technique of boron-carbon alloying by argon arc upon mild steel surface Source: Jixie Gongcheng Xuebao/Chinese Journal of Mechanical Engineering, v 40, n 2, February, 2004, p 161-164	COMPENDEX
	64	1	Authors: Feng, Xiao-Ping (冯小平); Zhou, Xiao-Dong; Xie, Jun-Lin; Zhang, Zheng-Wen Title: Effects of calcining technology and microstructure on activity of line Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology v 26, n 7, July, 2004, p 28	Page one

65	1	Author(s): Hu, SG; (胡曙光) Lu, LN; He, YJ; Li, Y; Ding, QJ Title: The hydration of blended cement at low W/B ratio Source: JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY -MATERIALS SCIENCE EDITION, 18 (4): 72-75 DEC 2003	SCI
66	2	Author(s): Chen, YZ; Hu, SG; (胡曙光) Ding, QJ; Wang, HX; Guan, XM  Title: Hydraulicity of wet-milling ultra-fine grouting cement Source: JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS SCIENCE EDITION, 19 (2): 70-72 JUN 2004	SCI
67	1	Authors: Hu, Shu-Guang; (胡曙光) Huang, Shao-Long; Zhang, Hou-Ji; Ding, Qing-Jun; Liao, Yao-Huang Title: Study on the design and performance of the open-graded asphalt friction course Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 26, n 8, August, 2004, p 23	Page one
68	1	Authors: Hu, Shu-Guang; (胡曙光) Lu, Lin-Nu; He, Yong-Jia; Ding, Qing-Jun; Geng, Jian; Wang, Xiao Title: Effect of fly ash on the early hydration of cement at low W/B ratio Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 26, n 7, July, 2004, p 14	Page one
69	2	Authors: Wang, Fa-Zhou; Hu, Shu-Guang; (胡曙光) Ding, Qing-Jun; Han, Hong-Wei Title: Research on high strength lightweight aggregate concrete with high fluidity Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 26, n 3, March, 2004, p 30	Page one
70	1	Authors: Ding, Qing-Jun (丁庆军); Wang, Tao; Zhang, Feng; Ren, Fei; Hu, Shu-Guang Title: Research on mechanics of mixed fiber reinforced aggregate concrete Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 26, n 1, January, 2004, p 42	Page one
71	1	Authors: Wang, Fa-Zhou; (王发洲) Hu, Shu-Guang; Ding, Qing-Jun; Han, Hong-Wei Title: Research on high strength lightweight aggregate concrete with high fluidity Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 26, n 3, March, 2004, p 30	Page one
72	2	Authors: Ding, Qinjun; Wang, Fazhou; (王发洲) Huang, Shaolong; Hu, Shuguang; Lu, Zhe'an Title: Material design of bridge pavement Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 24, n 4, April, 2002, p 55	Page one
73	1	Author(s): Xiong, CX(熊传溪); Yang, H; Dong, LJ; Liu, QH; Liu, QM Title: Properties and application of nanocrystalline poly (vinyl chloride) Source: JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY, 20 (5): 547-550 SEP 2004	SCI
74	2	Author(s): Dong, LJ; Xiong, CX (熊传溪); Wang, T; Liu, D; Lu, SJ; Wang, YZ Title: Preparation and properties of compatibilized PVC/SMA- g-PA6 blends Source: JOURNAL OF APPLIED POLYMER SCIENCE, 94 (2): 432-439 OCT 15 2004	SCI COMPENDEX
75	2	Author(s): Dong, LJ; Xiong, CX (熊传溪); Chen, J; Nan, CW Title: Dielectric behavior of BaTiO3 backslash PVDF nanocomposites in-situ synthesized by the sol-gel method Source: JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS SCIENCE EDITION, 19 (1): 9-11 MAR 2004	SCI
		Author(s):Xiong, Chuanxi (熊传溪)(Sch. of Mat. Sci. and Eng., Wuhan University of Technology); Wang, Tao; Liu, Qihong; Dong, Lijie; Chen, Juan; Liu, Dan	

76	1	Title:Preparation and structural characterization of nanocrystalline poly(vinyl chloride)  Source: Journal of Applied Polymer Science, v 91, n 1, Jan 5, 2004, p 563-569	COMPENDEX
77	1	Author(s):Xiong, Chuan-Xi (熊传溪) (Sch. of Materials Science and Eng., Wuhan Univ. of Technology); Dong, Li-Jie; Wang, Qing-Gang; Wang, Tao; Lu, Sheng-Jun; Xiang, Ni-Ya Title:Preparation of microporous PVC and in situ composite technology of PVC/CaCO3 Source: Guocheng Gongcheng Xuebao/The Chinese Journal of Process Engineering, v 4, n 4, August, 2004, p 347-351	Page one
78	1	Author(s):Xiong, Chuan-Xi (熊传溪) (Wuhan Univ. of Technol.); Hu, Hui-Rong; Zhou, Zhi-Yong; Zhang, Yi; Dong, Li-Jie Title:Preparation of polyacrylate-based conductive coatings and its PTC effect Source: Journal Wuhan University of Technology, Materials Science Edition, v 19, n 1, March, 2004, p 26-29	Page one
79	2	Author(s):DONG, Li-Jie (Wuhan Univ. of Technol.); Xiong, Chuan-Xi (熊传溪); Chen, Juan; Nan, Ce-Wen Title:Dielectric behavior of BaTiO3/PVDF nanocomposites insitu synthesized by the sol-gel method Source: Journal Wuhan University of Technology, Materials Science Edition, v 19, n 1, March, 2004, p 9-11	Page one
80	1	Title: Preparation and properties of phenolic resin/montmorillonite intercalation nanocomposites Author(s): Yu JY, (余剑英)Wei LQ, Cao XK Source: JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS SCIENCE EDITION 18 (4): 64-67 DEC 2003	SCI
81	1	Title:Organized vermiculite/phenolic resin nanocomposites prepared by melt intercalation Author(s): Yu, Jian-Ying(余剑英) (Coll. of Mat. Sci. and Eng., Wuhan Univ. of Technology); Wei, Lian-Qi; Cao, Xian-Kun; Chen, Wen-Yi Source: Cailiao Gongcheng/Journal of Materials Engineering, n 4, April, 2004, p 20-23	Page one
82	2	Title:Electric and mechanical properties of carbon-steel mixed fiber cement-based composites Author(s): Wang, Gui-Ming; Yu, Jian-Ying (余剑英) Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 26, n 6, June, 2004, p 5	Page one
83	1	Author(s): Huang, KZ; (黄可知) Xiong, Y; Gong, Y; Zhang, CC Title: Preparation SiO2 nanoparticles by ion exchanging and study on their dispersion stability Source: JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS SCIENCE EDITION, 19 (2): 7-10 JUN 2004	SCI Page one
84	1	Author(s): Dong, LJ; (董丽杰) Xiong, CX; Wang, T; Liu, D; Lu, SJ; Wang, YZ Title: Preparation and properties of compatibilized PVC/SMA- g-PA6 blends Source: JOURNAL OF APPLIED POLYMER SCIENCE, 94 (2): 432-439 OCT 15 2004	SCI COMPENDEX
85	1	Author(s): Dong, LJ;(董丽杰) Xiong, CX; Chen, J; Nan, CW Title: Dielectric behavior of BaTiO3 backslash PVDF nanocomposites in-situ synthesized by the sol-gel method Source: JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS SCIENCE EDITION, 19 (1): 9-11 MAR 2004	SCI Page one
86	2	Author(s): Xiong, Chuan-Xi (Sch. of Materials Science and Eng., Wuhan Univ. of Technology); Dong, Li-Jie; (董丽杰) Wang, Qing-Gang; Wang, Tao; Lu, Sheng-Jun; Xiang, Ni-Ya Title: Preparation of microporous PVC and in situ composite technology of PVC/CaCO3 Source: Guocheng Gongcheng Xuebao/The Chinese Journal of	Page one

		Process Engineering, v 4, n 4, August, 2004, p 347-351	
87	2	Author(s):Gong, Wen-Hua; Zeng,(曾黎明) Li-Ming; Li, Xiang-Yu composites Title: Study on polymer matrix antifrication and wear- resistance Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 26, n 5, May, 2004, p 32	Page one
88	2	Author(s):Cheng, Dong-Cai; Huang, Zhi-Xiong; (黄志雄) Qin, Yan Title: Studies on PDMS/PMA interpenetrating polymer networks damping properties Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 26, n 8, August, 2004, p 11	Page one
89	1	Author(s):Wang, Xiang; (王翔) Liu, Han-Xing; Ouyang, Shi-Xi; Zeng, Yang-Lue Title:Study on preparation method of layered perovskite organic-inorganic hybrid materials Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 26, n 9, September, 2004, p 7	Page one
90	2	Author(s): Zhu, YD; Wang, JH (王继辉); Tan, H; Gao, GQ Title: Capillary micro-flow through a fiber bundle (I) Source: JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS SCIENCE EDITION, 19 (2): 94-97 JUN 2004	SCI
91	2	Author(s): Wang, Kan (Sch. of Mat. Sci., Wuhan Univ. of Technol.); Wang, Jihui (王继辉); Xue, Zhongmin Title: Morphology of low profile unsaturated polyester resins cured at low-medium temperature Source: Cailiao Yanjiu Xuebao/Chinese Journal of Materials Research, v 18, n 3, June, 2004, p 273-279	COMPENDEX
92	1	Author(s): Wang, Hua-Chang (王华昌) (Sch. of Mat. Sci. and Eng., Wuhan Univ. of Technol.)  Title: Deforming force distribution diagram's foundation based on model element method (M, EM)  Source: Suxing Gongcheng Xuebao/Journal of Plasticity Engineering, v 11, n 4, August, 2004, p 71-75	Page one
93	1	Author(s): Wang, Hua-Chang (王华昌) Title: Period partition of metal forming process Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 26, n 2, February, 2004, p 11	Page one

---- 来源: 武汉理工大学材料科学与工程学院

关闭窗口

返回首页 - 联系我们 - 课件上传 - 在线投稿 - 网站管理 武汉理工大学材料科学与工程学院 版权所有 Copyright ©2011 All Rights Reserved Powered by Brisoft