## 材料学院2006年SCI、 ISTP、 EI 收录论文列表

作者: 科研办 日期: 2008-1-17 点击次数: 6747

## 材料学院2006年SCI 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
		Author(s): <b>Wu, SP(吴少鹏)</b> ; Liu, XM; Ye, QS; Li, N Title: Self-Monitoring Electrically Conductive Asphalt-Based Composite Containing	SCI
1	1	Carbon Fillers Source: Transactions Of Nonferrous Metals Society Of China, 16: S512-S516 Part B Sp. Iss. 1 Jun 2006	301
2	1	Author(s): Wu, SP (吳少鹏); Liu, G; Mo, LT; Chen, Z; Ye, QS Title: Effect Of Fiber Types On Relevant Properties Of Porous Asphalt Source: Transactions Of Nonferrous Metals Society Of China, 16: S791-S795 Part B Sp. Iss. 1 Jun 2006	SCI
3	1	Author(s): Wu, SP (吳少鹏); Cong, PL; Yu, JY; Luo, XF; Mo, LT Title: Experimental Investigation Of Related Properties Of Asphalt Binders Containing Various Flame Retardants Source: Fuel, 85 (9): 1298-1304 Jun 2006	SCI
4	1	Author(s): Wu, SP (吳少鹏); Chen, Z; Ye, QS; Liao, WD Title: Effects Of Fibre Additive On The High Temperature Property Of Asphalt Binder Source: Journal Of Wuhan University Of Technology-Materials Science	SCI
5	2	Author(s): Xue, YJ(Xue, Yongjie); Wu, SP (吳少鹏) (Wu, Shaopeng); Hou, HB (Hou, Haobo); Zha, J (Zha, Jin) Title: Experimental Investigation Of Basic Oxygen Furnace Slag Used As Aggregate In Asphalt Mixture Source: Journal Of Hazardous Materials, 138 (2): 261-268 Nov 16 2006	SCI
6	2	Author(s): Mo, LT (Mo, L. T.); Wu, SP (吳少鹏) (Wu, S. P.); Huurman, M (Huurman, M.); Molenaar, AAA (Molenaar, A. A. A.); Cao, TW (Cao, T. W.) Title: Damage Accumulation Model For Monotonic And Dynamic Shear Fracture Of Asphalt-Stone Adhesion Source: Theoretical And Applied Fracture Mechanics, 46 (2): 140-147 Oct 2006	SCI
7	1	Author(s): Xu, Q (徐庆) (Xu, Q.); Chen, XL (Chen, X. L.); Wu, SJ (Wu, S. J.); Chen, W (Chen, W.); Wang, H (Wang, H.); Kim, BH (Kim, B. H.); Lee, JH (Lee, J. H.) Title: Effect Of Sintering Temperature On Structure, Piezoelectric And Ferroelectric Properties Of (NaO.5biO.5)(0.90)BaO.10tio3 Ceramic Source: Science Of Engineering Ceramics Iii, 317-318: 853-856 2006	SCI
8	1	Author(s): Xu, Q (徐庆) (Xu, Q.); Guo, WF (Guo, W. F.); Chen, W (Chen, W.); Wang, H (Wang, H.); Huang, DP (Huang, D. P.); Wang, BT (Wang, B. T.) Title: Sintering And Electronic Conducting Properties Of LaO.8caO.2cro3 Perovskite- Type Complex Oxides Synthesized By Different Methods Source: Science Of Engineering Ceramics Iii, 317-318: 885-888 2006	SCI
9	1	Author(s): Xu, Q (徐庆) (Xu, Qing); Chen, ST (Chen, Shutao); Chen, W (Chen, Wen); Huang, DP(Huang, Duanping); Zhou, J (Zhou, Jing); Sun, HJ (Sun, Huajun); Li, YM (Li, Yueming) Title: Synthesis Of (NaO.5biO.5)Tio3 And (NaO.5biO.5)(0.92)BaO.08tio3 Powders By A Citrate Method Source: Journal Of Materials Science, 41 (18): 6146-6149 Aug 2006	SCI
10	1	Author(s): Xu, Q (徐庆); Chen, XL; Chen, W; Chen, M; Xu, SL; Kim, BH; Lee, JH Title: Effect Of Mno Addition On Structure And Electrical Properties Of (NaO.5biO.5)(0.94)BaO.06tio3 Ceramics Prepared By Citrate Method Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 130 (1-3): 94-100 Jun 15 2006	SCI
11	2	Author(s): Guo, WF; Xu, Q(徐庆); Chen, W; Huang, DP; Wang, H; Yuan, RZ Title: Characterization Of Perovskite-Type Composite Oxides Of LaO.8caO.2cro3 Synthesized By The Glycine-Nitrate Process Source: Rare Metal Materials And Engineering, 34 (12): 1886-1889 Dec 2005	SCI
		Author(s): Wu, SJ; Xu, Q(徐庆); Zhao, XZ; Liu, T; Lie, YM	

12	2	Title: Synthesis And Electrical Properties Of Ceo2-Added (NaO. 5bi O. 5) (O. 94) BaO. 06 tio3 Ceramics	SCI
		Source: Materials Research Bulletin, 41 (7): 1345-1352 Jul 13 2006	
13	2	Author(s): Chen, XL; Xu, Q(徐庆); Huang, DP; Zhang, F; Chen, W Title: Sintering And Electronic Conducting Properties Of LaO.7caO.3cro3 Perovskite Synthesized By A Glycine-Nitrate Process Source: Journal Of Wuhan University Of Technology-Materials Science	SCI
		Author(s): Wu, SJ; Xu, Q(徐庆); Zhao, XZ; Liu, T; Li, YM	
14	2	Title: Processing And Properties Of Ceo2-Doped Ferroelectric (NaO.5biO.5)(0.94)Ba 0.06tio3	SCI
		Source: Materials Letters, 60 (12): 1453-1458 Jun 2006	
15	1	Author(s): Lei, LW (雷丽文) (Lei, L. W.); Fu, ZY (Fu, Z. Y.); Zhang, JY(Zhang, J. Y.); Wang, H (Wang, H.) Title: Synthesis And Enhanced Low-Field Magnetoresi Stance In La0.67ca0.33mno3/ Cuo Composites Source: Solid State Communications, 140 (5): 261-266 Nov 2006	SCI
		Author(s): Lei, LW (雷丽文); Fu, ZY Zhang, JY; Wang, H	
16	1	Title: Synthesis And Low Field Transport Properties In A Zno-Doped LaO. 67caO. 33mno3 Composite Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 128 (1-3): 70-74 Mar 15 2006	SCI
		Author(s): Lei, LW (雷丽文); Fu, ZY; Zhang, JY	
17	1	Title: Synthesis And Characterization Of Li-Doped Lamno3 Cmr Materials Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 77-79 Dec 2005	SCI
18	1	Author(s): Lei, LW(雷丽文); Fu, ZY; Zhang, JY Title: Influence Of Sintering Temperature On Microstructure And Magnetotransport Properties Of LaO.8naO.2mno3 Ceramics Source: Materials Letters, 60 (7): 970-973 Apr 2006	SCI
		Author(s): Chen, W(除文) (Chen Wen); Liu, Q (Liu Qi); Zhao, CX (Zhao Chun-Xia);	
19	1	Zhou, J (Zhou Jing) Title: Preparation And Characterization Of Tb(Dbm)(3)Phen/Aptes-Sba-15 Mesoporous Composite Material	SCI
		Source: Acta Chimica Sinica, 64 (19): 1969-1973 Oct 14 2006	
20	1	Author(s): Chen, W (陈文 ) (Chen, Wen); Mai, LQ (Mai, Liqiang); Qi, YY (Qi, Yanyuan); Dai, Y (Dai, Ying) Title: One-Dimensional Nanomaterials Of Vanadium And Molybdenum Oxides Source: Journal Of Physics And Chemistry Of Solids, 67 (5-6): 896-902 Sp. Iss. Si	SCI
		May-Jun 2006	
21	1	Author(s): Chen, W (陈文); Li, YM; Xu, Q; Zhou, J Title: Electromechanical Properties And Morphotropic Phase Boundary Of NaO.5biO.5tio3-KO.5biO.5tio3-Batio3 Lead-Free Piezoelectric Ceramics Source: Journal Of Electroceramics, 15 (3): 229-235 Dec 2005	SCI
22	2	Author(s): Xu, RX (Xu Ren-Xin); Chen, W(陈文) (Chen Wen); Zhou, J (Zhou Jing) Title: Effect Of Polymer Conductance On Polarization Properties Of 0-3 Piezoelectric Composite Source: Acta Physica Sinica, 55 (8): 4292-4297 Aug 2006	SCI
24	2	Author(s): Yu, H; Chen, W (陈文); Dai, Y; Mai, LQ; Qi, YY; Peng, JF Title: Preparation And Optical Properties Of V2o5 Nanotube Arrays Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21	SCI
		(1): 38-41 Mar 2006 Author(s): Xu, RX; Chen, W (陈文); Zhou, J; Li, YM; Sun, HJ	
25	2	Title: Dielectric And Piezoelectric Properties Of 0-3 Pzt/Pvdf Composite Doped With Polyaniline  Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21  (1): 84-87 Mar 2006	SCI
26	1	Author(s): Li, YM; Chen, W (陈文); Xu, Q; Zhou, J; Gu, XY Title: Piezoelectric And Dielectric Properties Of Sb2o3 Doped (NaO.84kO.16)(0.5) BiO.5tio3 Lead-Free Ceramics Source: Rare Metal Materials And Engineering, 35 (2): 273-276 Feb 2006	SCI
27	1	Author(s): Wang, H (王皓); Chen, W (陈文); Liu, T Title: Effect Of Rare Earth Oxides On The Microstructure And Microwave Dielectric Properties Of Cao-Mgo-Nb2o5-Tio2 System Ceramics Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 83-86 Dec 2005	SCI

28	1	Author(s): <b>Hu, SG (胡曙光)</b> (Hu Shuguang); Zhang, HJ (Zhang Houji); Wang, JL (Wang Jiaolan) Title: Research On Alkaline Filler Flame-Retarded Asphalt Pavement Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (3): 146-148 Sep 2006	SCI
29	1	Author(s): <b>Hu, SG (胡曙光)</b> ; He, YJ; Lu, LN; Ding, QJ Title: Effect Of Fine Steel Slag Powder On The Early Hydration Process Of Portland Cement Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (1): 147-149 Mar 2006	SCI
30	1	Author(s): Hu, SG (胡曙光); Zhu, M Title: The Microstructure And Chemical Bonds Of Beta-C2s Under The High Energy Ball Grinding Function Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (1): 150-153 Mar 2006	SCI
31	2	Author(s): Ye, JJ; Hu, SG (胡曙光); Wang, FZ; Zhou, YF; Liu, ZC Title: Effect Of Pre-Wetted Light-Weight Aggregate On Internal Relative Humidity And Autogenous Shrinkage Of Concrete Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (1): 134-137 Mar 2006	SCI
32	1	Author(s): Zhao, CX (赵春霞) (Zhao Chun-Xia); Chen, W (Chen Wen); Liu, Q (Liu Qi); Tian, G (Tian Gao) Title: Influence Of Hcl On The Mesostructure And Morphology Of The Ordered Mesoporous Silica Source: Acta Physico-Chimica Sinica, 22 (10): 1201-1205 Oct 2006	SCI
33	1	Author(s): Zhao, CX (赵春霞) (Zhao Chun-Xia); Chen, W (Chen Wen); Liu, Q (Liu Qi); Tian, G (Tian Gao) Title: Effect Of Pore Size On Assembly Of Eu(Iii) Complex In Mesoporous Silica Source: Chinese Journal Of Inorganic Chemistry, 22 (9): 1600-1604 Sep 2006	SCI
34	1	Author(s): Zhao, CX (赵春霞); Liu, Q; Chen, W; Tian, G; Xu, LF Title: Synthesis And Photoluminescence Of Eu(Dbm)(3)Phen/Aptes-Sba-15 With Morphology Of Pearl-Like Chains Source: Transactions Of Nonferrous Metals Society Of China, 16: S356-S360 Part A Sp. Iss. 1 Jun 2006	SCI
35	1	Author(s): Ma, BG (马保国); Li, Xg; Xu, L; Wang, K; Wang, XG Title: Investigation On Catalyzed Combustion Of High Ash Coal By Thermogravimetric Analysis Source: Thermochimica Acta, 445 (1): 19-22 Jun 1 2006	SCI
36	1	Author(s): Ma, BG(马保国); Gao, XJ; Byars, Ea; Zhou, QZ Title: Thaumasite Formation In A Tunnel Of Bapanxia Dam In Western China Source: Cement And Concrete Research, 36 (4): 716-722 Apr 2006	SCI
37	1	Author(s): <b>Guo, LL (郭丽玲)</b> ; Dai, YD; Liu, HX; Ouyang, SX Title: Phase Transition And Thermochromism Of The Hybrid (C12h25nh3)(2)Fecl 4 Source: Science And Technology Of Hybrid Materials, 111: 55-58 2006	SCI
38	1	Author(s): <b>Guo, LL (郭丽玲)</b> ; Chen, LM; Liu, HX; Ouyang, SX Title: The Influence Of The Interactions Between The Organic And Inorganic Species On The Structural Stabilities Of Hybrids (Cnh2n+1nh3)(2)Mcl4 Source: Science And Technology Of Hybrid Materials, 111: 143-146 2006	SCI
39	2	Author(s): Shi, KY; <b>Guo, L1 (郭丽玲)</b> ; Liu, HX; Zou, L; Ying, SF Title: Preparation And Optical Properties Of Thin-Films Of Layered Perovskite-Type Hybrid Compounds (Cnh2n+1nh3)(2)Pbx4 Source: Science And Technology Of Hybrid Materials 119-122, 2006	SCI
40	1	Author(s): Mai, LQ (麦立强) (Mai, L. Q.); Hu, B (Hu, B.); Hu, T (Hu, T.); Chen, W (Chen, W.); Gu, ED (Gu, E. D.) Title: Electrical Property Of Mo-Doped Vo2 Nanowire Array Film By Melting-Quenching Sol-Gel Method Source: Journal Of Physical Chemistry B, 110 (39): 19083-19086 Oct 5 2006	SCI
41	1	Author(s): Mai, LQ (麦立强) (Mai, L. Q.); Lao, CS (Lao, C. S.); Hu, B (Hu, B.); Zhou, J (Zhou, J.); Qi, YY (Qi, Y. Y.); Chen, W (Chen, W.); Gu, ED (Gu, E. D.); Wang, ZL (Wang, Z. L.) Title: Synthesis And Electrical Transport Of Single-Crystal Nh4v3o8 Nanobelts Source: Journal Of Physical Chemistry B, 110 (37): 18138-18141 Sep 21 2006	SCI
42	1	Author(s): <b>Liu, SF (</b> 刘生发 <b>)</b> (Liu Shengfa); Wang, HY (Wang Huiyuan) Title: The Influence Of Sr Addition On The Microstructure Of Az91 Magnesium Alloy And Its Refinement Mechanism	SCI

Multiper(s): Liu, SF (2)性度分: Hang, SF, Xu, P.     If the: Influence of Cerlum Addition on As-Cast Microstructure Refinement of A291     Magnesian Alivy   Source. Acta Metallurgica Sinica. 42 (4): 443-448 Apr 2006     Author(s): Liu, BS (2)位配例 (Itu, Bacshun): Zhao, Xi (Zhao, Xiu)ian): Nen, I.P. (Wen, III)ing)     Title: The Structural And Photoluminescence Studies Related To The Surface of The III of Soil Propared By Not Chemical Nothod Source: Asterials Science And Ingineering B-Soil of State Materials For Advanced Technology, 134 (1): 27-31 Sep 25 2006     Author(s): Liu, BS (2)位配例 (Liu Bacshun): Zhao, Xi (Zhao Xiu)ian): Zhao, ON (Zhao Oingnan)     Title: The Influence of Annealing Temperature on The Structure And Properties Of The Title: The Influence of Annealing Temperature on The Structure And Properties Of To Class Oingnan     Title: The Influence of Annealing Temperature on The Structure And Properties Of To Class Oingnan     Title: The Influence of Annealing Temperature on The Structure And Properties Of To Class Oingnan     Title: The Influence of Annealing Temperature on The Structure And Properties Of To Class Oingnan     Title: The Influence of Annealing Temperature on The Structure And Properties Of To Class Oingnan	Title: Influence Of Cerium Addition On As-Cast Microstructure Remagnesium Alloy Source: Acta Metallurgica Sinica, 42 (4): 443-448 Apr 2006 Author(s): Liu, BS (刘保順) (Liu, Baoshun); Zhao, XJ (Zhao, X (Wen, Liping) Title: The Structural And Photoluminescence Studies Related To Ti	iian); Wen, LP  Surface Of The  SCI  For Advanced
Magnesium Alloy   Source: Acta Metallurgica Sinica, 42 (4): 443-448 Apr 2006   Worthor(S): Liu, BS (对条膜) (Liu, Baschun): Zhao, Xi (Zhao, Xiujian): Nen, LP (Wen, Liping)   Title: The Structural And Photoluminescence Studies Related To The Surface Of The Hold Studies Science And Engineering B-Soil distate Materials For Advanced Icchnology, 134 (1): 27-31 Sep 25 2006   Wuthor(S): Liu, BS (对条膜) (Liu Baschun): Zhao, Xi (Zhao Xiujian): Zhao, UR (Zhao Gingan)   Title: The Influence Of Annealing Inseparature On The Structure And Properties Of Tochnology, 134 (1): 27-31 Sep 25 2006   Wuthor(S): Liu, BS (对条膜) (Liu Baschun): Zhao, Xi (Zhao Xiujian): Zhao, UR (Zhao Xiujian): Zhao Xiujian): Zhao, UR (Zhao Xiujian): Zhao Xiujian): Zhao Xiujian: Zhao Xiujian	Magnesium Alloy   Source: Acta Metallurgica Sinica, 42 (4): 443-448 Apr 2006   Author(s): Liu, BS (刘保順) (Liu, Baoshun); Zhao, XJ (Zhao, X (Wen, Liping)   Title: The Structural And Photoluminescence Studies Related To Ti	iian); Wen, LP  Surface Of The  SCI  For Advanced
Magnesium Alloy	Magnesium Alloy Source: Acta Metallurgica Sinica, 42 (4): 443-448 Apr 2006 Author(s): Liu, BS (刘保顺) (Liu, Baoshun); Zhao, XJ (Zhao, X (Wen, Liping) Title: The Structural And Photoluminescence Studies Related To Ti	jian); Wen, LP  Surface Of The  SCI  For Advanced
Author(s): Liu, BS (对保税) (Liu, Baoshun): Zhao, XJ (Zhao, Xiujian): Wen, LP (Wen, Liping)	Author(s): <b>Liu, BS (刘保顺)</b> (Liu, Baoshun); Zhao, XJ (Zhao, X (Wen, Liping) Title: The Structural And Photoluminescence Studies Related To Ti	Surface Of The SCI For Advanced
Clen. Liping)   Title: The Structural And Photoluminescence Studies Related To The Surface Of The Tio2 Sol Prepared By Net Chemical Method Source: Naterials Science And Engineering B-Solid State Materials For Advanced Technology, 134 (1): 27-31 Sep 25 2006   Author (S): Liu, BS (列係順) (Liu Raeshun): Zhao, XI (Zhao Xiujian): Zhao, ON (Zhao Gingnan)   Title: The Influence Of Annealing Temperature On The Structure And Properties Of Tio2 Films Prepared By Sputtering Source: Journal Of Muhan University Of Technology-Materials Science Edition, 21 (2): 72-75 Jun 2006   Author (S): Shen, CH (北寺庫) (Shen Chun-Hui): Pan, M (Pan Mu): Yuan, RZ (Yuan Run-Zhang)   Title: Source: Journal Of Power Sources, 162 (1): 460-463 Nov 8 2006   Author (S): Shen, CH (北寺庫) (Shen Chun-Hui): N. P (Mu, Pan): NJ, O (NJ Giang): Man, RZ (Yuan Run-Zhang)   Title: Performance Of An Aluminato Coment/Graphite Conductive Composite Bipolar Plate Source: Journal Of Power Sources, 159 (2): 1078-1083 Sep 22 2006   Author (S): Chen, XJ (Khō本): Zhang, CC; Chen, XX   Title: Publishier-Free Lalex Of Fluorinated Acrylate Oppolymer   Source: European Polymer Journal, 42 (3): 694-701 Mar 2006   Author (S): Chen, YJ (Khō本): Zhang, CC; Chen, XX   Title: Chemical Structure And Antitumer Activity Of Sulfated Derivatives Of Water-Insolutile Polysaccharide Isolated From Peria Coops.   Source: Abstracts of Papers Of The American Chemical Society, 229: U162-U162-U162-377-Pinse Part 2 Mar 13 2005   Author (S): Wang, YF (王芝峰): Chen, YJ; Zhang, CC   Title: Chemical Structure And Antitumer Activity Of Sulfated Derivatives Of Water-Insolutile Polysaccharide Isolated From Peria Coops.   Source: Abstracts Of Papers Of The American Chemical Society, 229: U164-U7661 378-Poly Part 2 Mar 13 2005   Author (S): Wang, YF (王芝峰): Chen, YJ; Zhang, CC   Title: Chemical Structure And Antitumer Activity Of Sulfated Derivatives Of Water-Insolutile Polysaccharide Isolated From Peria Coops.   Author (S): Wang, YF (王芝峰): Chen, YJ; Zhang, CC   Title: Chemical Structure And Antitumer Activi	(Wen, Liping) Title: The Structural And Photoluminescence Studies Related To Ti	Surface Of The SCI For Advanced
Title: The Structural And Photolusinescence Studies Related To The Surface Of The Tiol 25 of Prepared By McCheal call Michael Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 134 (1): 27-31 Sep 25 2006	Title: The Structural And Photoluminescence Studies Related To T	For Advanced
1   Tid2 Sol Prepared By Welt Chesical Method   Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 134 (1): 27-31 Sep 25 2006	44   1	For Advanced
Tio2 Sol Prepared By Wet Chemical Method Source: Materials Science And Enjanearing B-Solid State Materials for Advanced Technology, 134 (1): 27-31 Sep 25 2006   Author(s): Liu, BS (郊保順) (Liu Booshun): Zhao, XJ (Zhao Xiujian): Zhao, QN (Zhao Qingman)   Title: The Influence Of Annealing Temperature On The Structure And Properties Of 112 Files Prepared By Sputtering Source: Journal Of What University Of Technology-Materials Science Edition, 21 (2): 72-75 Jun 2006   Author(s): Shao, CB (沈存解) (Shen Chun-Hui): Pan, M (Pan Mu): Yuan, RZ (Yuan Run-Zhang)   Author(s): Shao, CB (沈存解) (Shen Chun-Hui): Pan, M (Pan Mu): Yuan, RZ (Yuan Run-Zhang)   Author(s): Shen, CB (沈存解) (Shen Chun-Hui): Mu, P (Nu, Pan): Nu, Q (Nu Qiong): Yuan, RZ (Yuan Runzhang)	Tion Cal Danagana D. Wat Observed Mathematical	For Advanced
Technology, 134 (1): 27-31 Sep 25 2006 Author (S): Lin, BS (刘保殿) (Liu Baoshun): Zhao, XI (Zhao Xiujian): Zhao, ON (Zhao Glingman) Tiltle: The Influence of Annealing Temperature On The Structure And Properties Of Tiloz Films Prepared By Sputtering Source: Journal Of Whan University Of Technology-Waterials Science Edition, 21 (2): 72-75 Jun 2006 Author (S): Shae, Clit (尤语神殿) (Shen Chun-Hul): Pan, M (Pan Mu): Yuan, RZ (Yuan Run-Zhang) Title: Sodium Silicate/Graphite Conductive Composite Bipolar Plates For Proton Exchange Wenbrane Fuel Cells Source: Journal Of Power Sources, 162 (1): 460-463 Nov 8 2006 Author (S): Shae, Clit (尤语神殿) (Shen Chun-Hul): Mu, P (Mu, Pan): Mu, O (Mu Clong): Yuan, RZ (Yuan Runzhang) Title: Performance Of An Aluminate Cement/Graphite Conductive Composite Bipolar Plate Source: Journal Of Power Sources, 159 (2): 1078-1083 Sep 22 2006 Author (S): Chen, YJ (蘇隆華): Zhang, OC; Chen, XX Tille: Emul Silier-Free Latex Of Fluorinated Acrylate Copolymer Source: Journal Of Power Sources, 159 (2): 1078-1083 Sep 22 2006  Author (S): Chen, YJ (蘇隆華): John, YJ: Zhang, CC Title: Study Of Polydlexafl uorobutyl Methacrylate-Co-Acrylates) Latex. Source: Abstracts of Papers Of The American Chemical Society, 229: Unit62-Unit62 377-Pmse Part Z Mar i 3 2005  Author (S): Wang, YF (王登峰): Chen, YJ: Zhang, CC Title: Chemical Structure And Antitumor Activity of Sulfated Derivatives Of Water-Insoluble Polysaccharide Isolated From Porla Cocos. Source: Abstracts Of Papers Of The American Chemical Society, 229: Unit64-Unit42 21-Pmse Part Z Mar i 3 2005  Author (S): Wang, XF (王登岭): Chen, YJ: Zhang, CC Title: Study Of Polyders/John Chemical Research-S. (2): 139-140 Feb 2006  Author (S): Wang, XF (王登岭): Chen, YJ: Zhang, CC Title: Study Of Polyders/John Chemical Research-S. (2): 139-140 Feb 2006  Author (S): Wang, XF (Tebe): Chen, YJ: Zhang, CC Title: Study Of Polyders/John Chemical Research-S. (2): 139-140 Feb 2006  Author (S): Uni, XF: Xiong, CX (蘇伶骙): Sun, Hj: Dong, LJ: Li, R: Liu, Y Title: Delectric Abnord Of Mahan Universit	' '	
Author(s): Liu, BS (刘保順) (Liu Baoshun): Zhao, XJ (Zhao XiuJian): Zhao, ON (Zhao Dingman)  151  162  171 Life: The Influence Of Annealing Temperature On The Structure And Properties Of Tito? Films Prepared By Sputtering Source: Journal Of Wahan University Of Technology-Materials Science Edition, 21 (2): 72-75 Jun 2006  Author(s): Shan, CH (北本町) (Shen Chun-Hul): Pan, M (Pan Mu): Yuan, RZ (Yuan Run-Zhang)  163  171 Life: Sodium Silicate/Graphite Conductive Composite Bipolar Plates For Proton Exchange Membrane Puel Cell source: Journal of Power Sources, 162 (1): 460-463 Mov 8 2006  Author(s): Shen, CH (北本町) (Shen Chun-Hul): Mu, P (Mu, Pan): Mu, Q (Nu Qiong): Yuan, RZ (Yuan Runchang)  171 Life: Performance Of An Aluminate Cement/Graphite Conductive Composite Bipolar Plate Source: Journal of Power Sources, 159 (2): 1078-1083 Sep 22 2006  Author(s): Chen, YJ (陈枪军): Zhang, CC: Chen, XX  181 Title: Emulsifier-Free Latex Of Fluerinated Acrylate Copolymer Source: Burnel of Power Sources, 159 (2): 1078-1083 Sep 22 2006  Author(s): Chen, YJ (陈枪军): Zhang, CC: Chen, XX  184 Title: Emulsifier-Free Latex Of Fluerinated Acrylate Copolymer Source: European Polymer Journal, 42 (3): 694-701 Mar 2006  Author(s): Chen, YJ (陈枪军): Wang, YF; Zhang, CC  185 Chemical Structure And Antitumor Activity Of Sulfated Derivatives Of Water-Pass Part 2 War 13 2005  Author(s): Wang, YF (王芝岭): Chen, YJ; Zhang, CC  186 Title: Chemical Structure And Antitumor Activity Of Sulfated Derivatives Of Water-Pass Part 2 War 13 2005  Author(s): Wang, YF (王芝岭): Chen, YJ; Zhang, CC  187 Title: Chemical Structure And Antitumor Activity Of Sulfated Derivatives Of Water-Pass Part 2 War 13 2005  Author(s): Wang, YF (王芝岭): Chen, YJ; Zhang, CC  188 Title: Synthesis Of Aco Aromatic Diacyl Chlorides From Nitro Aromatic Acids Source: Austracts Of Papers Of The American Chemical Society, 229; U1144-U1144 261-Pass Part 2 War 13 2005  Author(s): Liu, XF; Xiong, CX (熊伶猴): Sun, Hj: Dong, Lj: Li, R: Liu, Y  188 Title: Dielextric Behavior Of Nano-Potios/Pvdf Nanocomposites In-		an): Zhao, QN
Chano Gingnam   Title: The Influence Of Annealing Temperature On The Structure And Properties Of Tio2 Films Prepared By Sputtering Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (2): 72-75 Jun 2006	337 17	an): Zhao, QN - I
Title: The Influence Of Annealing Temperature On The Structure And Properties Of Title Filias Prepared by Sputtering   Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (2): 72-75 Jun 2006		,, -
1   Tic2 Films Prepared By Sputtering   Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (2): 72-75 Jun 2006		Droportics Of
Source: Journal Of Muhan University Of Technology-Naterials Science Edition, 21 (2): 72-75 Jun 2006  Author(s): Shen, CH (沈春醉) (Shen Chun-Hui): Pan, M (Pan Mu): Yuan, RZ (Yuan Rur-Zhang)  Title: Sodium Silicate/Graphite Conductive Composite Bipolar Plates For Proton Exchange Membrane Fuel Cells Source: Journal Of Power Sources, 162 (1): 460-463 Nov 8 2006  Author(s): Shen, CH (沈春醉) (Shen Chunhui): Mu, P (Nu, Pan): Nu, Q (Nu Qiong): Yuan, RZ (Yuan Rurzhang)  1 Title: Performance Of An Aluminate Cement/Graphite Conductive Composite Bipolar Plate Source: Journal Of Power Sources, 159 (2): 1078-1083 Sep 22 2006  Author(s): Chen, YJ (藤艳辛): Zhang, CC: Chen, XX  48 1 Title: Smulls Filer-Free Latex Of Fluorinated Acrylate Copolymer Source: European Polymer Journal, 42 (3): 694-701 Mar 2006  Author(s): Chen, YJ (藤艳辛): Wang, YF: Zhang, CC: Chen, XX  1 Source: Abstracts Of Papers Of The American Chemical Society, 229: Unit62-Unit62 377-Pase Part 2 Mar 13 2005  Author(s): Wang, YF (王芝蜂): Chen, YJ: Zhang, CC  Title: Chemical Structure And Antitumor Activity Of Sulfated Derivatives Of Water-Poly Part 2 Mar 13 2005  Author(s): Wang, YF (王芝蜂): Chen, YJ: Zhang, CC  Title: Core-Shell Polyacrylate Latex Containing Silicon In Shell.  Source: Abstracts Of Papers Of The American Chemical Society, 229: U961-U961 378-Poly Part 2 Mar 13 2005  Author(s): Wang, YF (王芝蜂): Chen, YJ: Zhang, CC  Title: Core-Shell Polyacrylate Latex Containing Silicon In Shell.  Source: Abstracts of Papers Of The American Chemical Society, 229: U91144-U1144 261-Pame Part 2 Mar 13 2005  Author(s): Xiong, CX (熊ệ猴): Nu, Ys: Zhou, W: Dong, LJ  Title: Synthesis Of Azo Aromatic Diacyl Chlorides From Nitro Aromatic Acids Source: Journal Of Chemical Research-S, (2): 139-140 Feb 2006  Author(s): Xiong, CX (熊ệ猴): Nu, Ys: Zhou, W: Dong, LJ  Title: Dielectric Behavior Of Nano-Putio3/Pdf Nanocomposites In-Situ Synthesized By The Sol-Gel Method Source: Journal Of Wuhan University Of Technology-Naterials Science Edition, 21 (2): 133-135 Jun 2006  Author(s): Liu, XF: Xiong,	1 45 1 1 1	SCI SCI
(2): 72-75 Jun 2006   Author(s): Shen, CH (沈春醇) (Shen Chun-Hui); Pan, M (Pan Mu); Yuan, RZ (Yuan Run-Zhang)   Muthor(s): Shen, CH (沈春醇) (Shen Chun-Hui); Pan, M (Pan Mu); Yuan, RZ (Yuan Run-Zhang)   Title: Sodium Silicate/Graphite Conductive Composite Bipolar Plates For Proton Exchange Membrane Fuel Cells   Source: Journal of Power Sources, 162 (1): 460-463 Nov 8 2006   Author(s): Shen, CH (沈春醇) (Shen Chunhui); Mu, P (Mu, Pan); Wu, O (Mu Oiong); Yuan, RZ (Yuan Runzhang)   Title: Performance Of An Aluminate Cement/Graphite Conductive Composite Bipolar Plate   Source: Journal Of Power Sources, 159 (2): 1078-1083 Sep 22 2006   Author(s): Chen, YJ (縣艳孚): Zhang, CC; Chen, XX   Title: Emulsifier-Free Latex Of Fluorinated Acrylate Copolymer   SCI Source: European Polymer Journal, 42 (3): 694-701 Mar 2006   Author(s): Chen, YJ (縣艳孚): Wang, YF: Zhang, CC   Title: Study Of Poly(Hexafluorobuty) Methacrylate-Co-Acrylates) Latex.   Source: Abstracts of Papers of The American Chemical Society, 229: U1162-U1162 377-Pmse Part 2 Mar 13 2005   Author(s): Wang, YF (王龙蜂): Chen, YJ; Zhang, CC   Title: Chemical Structure And Anti Lumor Activity Of Sulfated Derivatives of Water-Insoluble Polysaccharide Isolated From Porla Cocos.   Source: Abstracts of Papers of The American Chemical Society, 229: U9161-U961 378-Poly Part 2 Mar 13 2005   Author(s): Wang, YF (王龙蜂): Chen, YJ; Zhang, CC   Title: Core-Shell Polysacylate Latex Containing Silicon In Shell.   Source: Abstracts of Papers of The American Chemical Society, 229: U1144-U1144 261-Pmse Part 2 Mar 13 2005   Author(s): Xiong, CX (熊传溪): Niu, Ys; Zhou, W; Dong, LJ   Li R; Liu, Y   Title: Spring Silicon Silicon, CX (熊传溪): Xiong, CX (熊rowall State Materials Science Edition, 21 (2): 133-135 Jun 2006   Author(s): Liu, XF; Xiong, CX (熊传溪): Sun, Hj; Dong, Lj; Li, R; Liu, Y   Title: Plezoelectric And Dielectric Properties Of Pzt/Pvc And Gra		e Edition, 21
Author(s): Shen, CH (沈春曆) (Shen Chun-Hui); Pan, M (Pan Mu); Yuan, RZ (Yuan Run-Zhang)		
Run-Zhang)   Title: Sodium Silicate/Graphite Conductive Composite Bipolar Plates For Proton Exchange Membrane Fuel Cells   Source: Journal of Power Sources, 162 (1): 460-463 Nov 8 2006   Author(s): Shen, CH (花春晖) (Shen Chunhui); Mu, P (Mu, Pan): Wu, O (Wu Giong): Youn, RZ (Yuan Runzhang)   Title: Performance Of An Aluminate Cement/Graphite Conductive Composite Bipolar Plate   Source: Journal Of Power Sources, 159 (2): 1078-1083 Sep 22 2006   Author(s): Chen, YJ (陈艳军): Zhang, CC; Chen, XX   Title: Emulsifier-Free Latex Of Fluorinated Acrylate Copolymer   Source: European Polymer Journal, 42 (3): 694-701 Mar 2006   Author(s): Chen, YJ (陈艳军): Wang, YF: Zhang, CC   Title: Study Of Poly(Hexafluorobuty) Methacrylate-Co-Acrylates) Latex.   Source: Abstracts Of Papers Of The American Chemical Society, 229: U1162-U1162 377-Pmse Part 2 Mar 13 2005   Author(s): Wang, YF (王芝峰): Chen, YJ; Zhang, CC   Title: Chemical Structure And Antitumor Activity Of Sulfated Derivatives Of Water-Insoluble Polysaccharide Isolated From Poria Cocos.   Source: Abstracts Of Papers Of The American Chemical Society, 229: U961-U961 378-Poly Part 2 Mar 13 2005   Author(s): Wang, YF (王芝峰): Chen, YJ: Zhang, CC   Title: Core-Shell Polyacrylate Latex Containing Silicon In Shell.   Source: Abstracts Of Papers Of The American Chemical Society, 229: U9144-U1144 261-Pmse Part 2 Mar 13 2005   Author(s): Xiong, CX (熊传婆): Niu, Ys: Zhou, W; Dong, LJ   Title: Core-Shell Polyacrylate Latex Containing Silicon In Shell.   Source: Journal Of Chemical Research-S, (2): 139-140 Feb 2006   Author(s): Quan, HY (Quan Hongying): Xiong, CX (熊传婆): Niu, Ys: Zhou, W; Dong, LJ   Title: Dielectric Behavior Of Nano-Potio3/Pvdf Nanocomposites In-Situ Synthesized By The Sol-Gel Method Source: Journal Of Whan University Of Technology-Waterials Science Edition, 21 (2): 133-135 Jun 2006   Author(s): Liu, XF: Xiong, CX (熊传婆): Sun, HJ: Dong, LJ: Li, R; Liu, Y Title: Piezoelectric And Dielectric Properties Of Pzt/Pvc And Graphite Doped With 2rt/Pvc Composites Source: Journal Of Whan		Yuan, RZ (Yuan
Exchange Membrane Fuel Cells Source: Journal Of Power Sources, 162 (1): 460-463 Nov 8 2006  Author (s): Shen, CH (光泽輝) (Shen Chunhui); Mu, P (Mu, Pan); Wu, O (Wu Olong); Yuan, RZ (Yuan Runzhang)  1 Title: Performance Of An Aluminate Cement/Graphite Conductive Composite Bipolar Plate Source: Journal Of Power Sources, 159 (2): 1078-1083 Sep 22 2006  Author (s): Chen, YJ (豫豫章); Zhang, CC; Chen, XX  If Itle: Emulsifier-Free Latex Of Fluorinated Acrylate Copolymer Source: European Polymer Journal, 42 (3): 694-701 Mar 2006  Author (s): Chen, YJ (豫豫章); Wang, YF; Zhang, CC  Title: Study Of Poly(Hexaff ucrobuty) Methacrylate-Co-Acrylates) Latex. Source: Abstracts Of Papers Of The American Chemical Society, 229: U1162-U1162 377-Pmse Part 2 Mar 13 2005  Author (s): Wang, YF (王登峰); Chen, YJ; Zhang, CC  Title: Chemical Structure And Antitumor Activity Of Sulfated Derivatives Of Water-Insoluble Polysaccharide Isolated From Poria Occos.  Source: Abstracts of Papers Of The American Chemical Society, 229: U961-U961 378-Poly Part 2 Mar 13 2005  Author (s): Wang, YF (王登峰); Chen, YJ; Zhang, CC  Title: Core-Shell Polyacrylate Latex Containing Silicon In Shell.  Source: Abstracts Of Papers Of The American Chemical Society, 229: U1144-U1144 261-Pmse Part 2 Mar 13 2005  Author (s): Wiong, CX (豫传教); Niu, Ys; Zhou, W; Dong, LJ  Title: Core-Shell Polyacrylate Latex Containing Silicon In Shell.  Source: Journal Of Chemical Research-S, (2): 139-140 Feb 2006  Author (s): Viong, CX (豫传教); Niu, Ys; Zhou, W; Dong, LJ  Title: Dielectric Behavior Of Nano-Potio3/Pvdf Nanocomposites In-Situ Synthesized By The Sol-Gel Method Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (2): 133-135 Jun 2006  Author (s): Liu, XF; Xiong, CX (豫传教); Sun, Hj; Dong, LJ; Li, R; Liu, Y  Title: Piezoelectric And Dielectric Properties Of Pzt/Pvc And Graphite Doped With Pzt/Pvc Composites Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 127 (2-3): 261-266 Feb 25 2006  Author (s): Liu, XF; Xiong, CX		, ,
Source: Journal Of Power Sources, 162 (1): 460-463 Nov 8 2006 Author(s): Shen, CH (沈春季) (Shen Chunhui): Mu, P (Mu, Pan): Wu, 0 (Wu Oiong): Yuan, RZ (Yuan Runzhang) 1 Title: Performance Of An Aluminate Cement/Graphite Conductive Composite Bipolar Plate Source: Journal Of Power Sources, 159 (2): 1078-1083 Sep 22 2006 Author(s): Chen, YJ (藤艳筝): Zhang, CC: Chen, XX 1 Title: Emulsifier-Free Latex Of Fluorinated Acrylate Copolymer Source: European Polymer Journal, 42 (3): 694-701 Mar 2006 Author(s): Chen, YJ (藤艳筝): Wang, YF: Zhang, CC Title: Study Of Poly(Hexafluorobutyl Methacrylate-Co-Acrylates) Latex. Source: Abstracts Of Papers Of The American Chemical Society, 229: U1162-U1162-377-Pmse Part Z Mar 13 2005  Author(s): Wang, YF (王芝岭): Chen, YJ; Zhang, CC Title: Chemical Structure And Antitumor Activity Of Sulfated Derivatives Of Water-Insoluble Polysaccharide Isolated From Poria Cocos. Source: Abstracts Of Papers Of The American Chemical Society, 229: U961-U961 378-Poly Part Z Mar 13 2005  Author(s): Wang, YF (王芝岭): Chen, YJ; Zhang, CC Title: Core-Shell Polyacrylate Latex Containing Silicon In Shell. Source: Abstracts Of Papers Of The American Chemical Society, 229: U1144-U1144 261-Pmse Part Z Mar 13 2005  Author(s): Xiong, CX (熊传溪): Niu, Ys; Zhou, W; Dong, LJ Title: Synthesis Of Azo Aromatic Diacyl Chlorides From Nitro Aromatic Acids Source: Journal Of Chemical Research-S, (2): 139-140 Feb 2006 Author(s): Xiong, CX (熊传溪): Xiong, CX (熊传溪) (Xiong Chuanxi); Dong, LJ (Dong Lijie); Zhao, GH (Zhao Guanqhui)  Title: Dielectric Behavior Of Nano-Pbito3/Pvdf Nanocomposites In-Situ Synthesized By The Sol-Gel Method Source: Journal Of Whan University Of Technology-Materials Science Edition, 21 (2): 133-135 Jun 2006  Author(s): Liu, XF; Xiong, CX (熊传溪): Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Piezselectric And Dielectric Properties Of Pzt/Pvc And Graphite Doped With Pzt/Pvc Composites Source: Journal Of Whan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 2005  Author(s): Hua, L. (全峰) (Hua, Lin); Uin, XP	46   1   Title: Sodium Silicate/Graphite Conductive Composite Bipolar Pla	s For Proton SCI
Author(s): Shen, CH (沈春晖) (Shen Chunhui): Mu, P (Mu, Pan): Wu, 0 (Wu Qiong): Yuan, RZ (Yuan Runzhang) 1 Title: Performance Of An Aluminate Cement/Graphite Conductive Composite Bipolar Plate Source: Journal Of Power Sources, 159 (2): 1078-1083 Sep 22 2006  Author(s): Chen, YJ (滕梅草): Zhang, CC; Chen, XX 1 Title: Emulsifier-Free Latex Of Fluorinated Acrylate Copolymer Source: European Polymer Journal, 42 (3): 694-701 Mar 2006  Author(s): Chen, YJ (滕梅草): Yang, YF; Zhang, CC 1 Title: Study Of Poly(Hexafluorobuty) Methacrylate-Co-Acrylates) Latex. Source: Abstracts Of Papers Of The American Chemical Society, 229: U1162-U1162 377-Pmso Part 2 Mar 13 2005  Author(s): Wang, YF (王龙晫): Chen, YJ; Zhang, CC 1 Title: Chemical Structure And Antitumor Activity Of Sulfated Derivatives Of Water-Insoluble Polysaccharide Isolated From Poria Occos. Source: Abstracts Of Papers Of The American Chemical Society, 229: U961-U961 378-Poly Part 2 War 13 2005  Author(s): Wang, YF (王龙晫): Chen, YJ; Zhang, CC 1 Title: Core-Shell Polyacrylate Latex Containing Silicon in Shell. Source: Abstracts Of Papers Of The American Chemical Society, 229: U1144-U1144 261-Pmse Part 2 Mar 13 2005  Author(s): Wang, XF (王龙晫): Chen, YJ; Zhang, CC 1 Title: Source: Abstracts Of Papers Of The American Chemical Society, 229: U1144-U1144 261-Pmse Part 2 Mar 13 2005  Author(s): Wang, XF (王龙晫): Chen, YJ; Zhang, CC 1 Title: Source: Journal Of Chemical Research-S, (2): 139-140 Feb 2006  Author(s): Wang, VF (Jang, CK (滕传謨): Niu, Ys; Zhou, W; Dong, LJ 1 Title: Synthesis Of Azo Aromatic Diacyl Chlorides From Nitro Aromatic Acids Source: Journal Of Chemical Research-S, (2): 139-140 Feb 2006  Author(s): Liu, XF; Xiong, CK (滕传謨): Sun, Hj; Dong, LJ; Li, R; Liu, Y 1 Title: Piezoelectric Behavior Of Nano-Pbtio3/Pvdf Nanocomposites In-Situ Synthesized By The Sol-Gel Method Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20  Author(s): Liu, XF; Xiong, CK (滕传謨): Sun, Hj; Dong, LJ; Li, R; Liu, Y 1 Title: Piezoelectric And Dielectric Properties Of Pzt/Pvc	Exchange Membrane Fuel Cells	
Yuan, RZ (Yuan Runzhang)   Title: Performance Of An Aluminate Cement/Graphite Conductive Composite Bipolar Plate   Source: Journal Of Power Sources, 159 (2): 1078-1083 Sep 22 2006   Author(s): Chen, YJ (條範字): Zhang, CC; Chen, XX   Title: Emulsifier-Free Latex Of Fluorinated Acrylate Copolymer   Source: European Polymer Journal, 42 (3): 694-701 Mar 2006   Author(s): Chen, YJ (條範字): Wang, YF: Zhang, CC   Title: Study Of Poly(Hexafluorobutyl Methacrylate-Co-Acrylates) Latex.   Source: Abstracts Of Papers Of The American Chemical Society, 229: U1162-U1162 377-Pmse Part 2 Mar 13 2005   Author(s): Wang, YF (王老爺): Chen, YJ: Zhang, CC   Title: Chemical Structure And Antitumor Activity Of Sulfated Derivatives Of Water-Insoluble Polysaccharide Isolated From Poria Cocos.   Source: Abstracts Of Papers Of The American Chemical Society, 229: U961-U961 378-Poly Part 2 Mar 13 2005   Author(s): Wang, YF (王老爺): Chen, YJ: Zhang, CC   Title: Core-Shell Polyacrylate Latex Containing Silicon In Shell.   Source: Abstracts Of Papers Of The American Chemical Society, 229: U1144-U1144 261-Pmse Part 2 Mar 13 2005   Author(s): Xiong, CX (條传溪): Niu, Ys: Zhou, W: Dong, LJ   Title: Synthesis Of Azo Aromatic Diacyl Chlorides From Nitro Aromatic Acids   Source: Journal Of Chemical Research-S, (2): 139-140 Feb 2006   Author(s): Quan, HY (Quan Hongying): Xiong, CX (條传溪) (Xiong Chuanxi): Dong, LJ (Dong Lijie): Zhao, GH (Zhao Guanghui)   Title: Dielectric Behavior Of Nano-Pbito3/Pvdf Nanocomposites In-Situ Synthesized By The Sol-Gel Method Source: Journal Of Whan University Of Technology-Materials Science Edition, 21 (2): 133-135 Jun 2006   Author(s): Liu, XF; Xiong, CX (熊传溪): Sun, HJ; Dong, LJ; Li, R; Liu, Y Title: Piezoelectric And Dielectric Properties Of Pzt/Pvc And Graphite Doped With Pzt/Pvc Composites Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 127 (2-3): 261-266 Feb 25 2006   Author(s): Liu, XF; Xiong, CX (熊传溪): Sun, HJ; Dong, LJ; Li, R; Liu, Y Title: Characterization Of Pzt/Pvc Composites	Source: Journal Of Power Sources, 162 (1): 460-463 Nov 8 2006	
1 Title: Performance Of An Aluminate Cement/Graphite Conductive Composite Bipolar Plate Source: Journal Of Power Sources, 159 (2): 1078-1083 Sep 22 2006	Author(s): <b>Shen, CH (沈春晖)</b> (Shen Chunhui); Mu, P (Mu, Pan);	u, Q (Wu Qi ong);
Plate Source: Journal Of Power Sources, 159 (2): 1078-1083 Sep 22 2006  Author(s): Chen, YJ (除铯至): Zhang, CC; Chen, XX  Title: Emulsifier-Free Latex Of Fluorinated Acrylate Copolymer Source: European Polymer Journal, 42 (3): 694-701 Mar 2006  Author(s): Chen, YJ (除艳至): Wang, YF; Zhang, CC  Title: Study Of Poly(Hexafiluorobutyl Methacrylate-Co-Acrylates) Latex. Source: Abstracts Of Papers Of The American Chemical Society, 229: U1162-U1162 377- Pmse Part 2 Mar 13 2005  Author(s): Wang, YF (王芝峰); Chen, YJ; Zhang, CC  Title: Chemical Structure And Antitumor Activity Of Sulfated Derivatives Of Water- Insoluble Polysaccharide Isolated From Poria Cocos. Source: Abstracts of Papers Of The American Chemical Society, 229: U961-U961 378- Poly Part 2 Mar 13 2005  Author(s): Wang, YF (王芝峰); Chen, YJ; Zhang, CC  Title: Core-Shell Polyacrylate Latex Containing Silicon In Shell. Source: Abstracts Of Papers Of The American Chemical Society, 229: U9144-U1144 261- Pmse Part 2 Mar 13 2005  Author(s): Xiong, CX (熊传溪); Niu, Ys; Zhou, W; Dong, LJ  Title: Synthesis Of Azo Aromatic Diacyl Chlorides From Nitro Aromatic Acids Source: Journal Of Chemical Research-S, (2): 139-140 Feb 2006  Author(s): Quan, HY (Quan Hongying); Xiong, CX (熊传溪) (Xiong Chuanxi); Dong, LJ (Qong Lijle); Zhao, GH (Zhao Guanghui)  Title: Dielectric Behavior Of Nano-Pbtio3/Pvdf Nanocomposites In-Situ Synthesized By The Sol-Gel Method Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (2): 133-135 Jun 2006  Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Piezcelectric And Dielectric Properties Of Pzt/Pvc And Graphite Doped With Pzt/Pvc Composites Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 127 (2-3): 261-266 Feb 25 2006  Author(s): Liu, XF; Xiong, CX (熊传溪): Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Characterization Of Pzt/Pvc Composites Added With Carbon Black Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 2005  Auth		
Source: Journal Of Power Sources, 159 (2): 1078-1083 Sep 22 2006  Author(s): Chen, YJ (陈艳军): Zhang, CC: Chen, XX Title: Emulsifier-Free Latex Of Fluorinated Acrylate Copolymer Source: European Polymer Journal, 42 (3): 694-701 Mar 2006  Author(s): Chen, YJ (陈艳军): Wang, YF: Zhang, CC Title: Study Of Poly(Hexafluorobuty) Methacrylate-Co-Acrylates) Latex. Source: Abstracts Of Papers Of The American Chemical Society, 229: U1162-U1162 377-Pmse Part 2 Mar 13 2005  Author(s): Wang, YF (王艺峰): Chen, YJ: Zhang, CC Title: Chemical Structure And Antitumor Activity Of Sulfated Derivatives Of Water-Insoluble Polysaccharide Isolated From Poria Cocos. Source: Abstracts Of Papers Of The American Chemical Society, 229: U961-U961 378-Poly Part 2 Mar 13 2005  Author(s): Wang, YF (王艺峰): Chen, YJ: Zhang, CC Title: Core-Shell Polyacrylate Latex Containing Silicon In Shell. Source: Abstracts Of Papers Of The American Chemical Society, 229: U9144-U9144 261-Pmse Part 2 Mar 13 2005  Author(s): Xiong, CX (熊传溪): Niu, Ys: Zhou, W: Dong, LJ Title: Synthesis Of Azo Aromatic Diacyl Chiorides From Nitro Aromatic Acids Source: Journal Of Chemical Research-S, (2): 139-140 Feb 2006  Author(s): Quan, HY (Quan Hongying): Xiong, CX (熊传溪) (Xiong Chuanxi): Dong, LJ (Dong Lijie): Zhao, GH (Zhao Guanghui)  Title: Dielectric Behavior Of Nano-Pbtio3/Pvdf Nanocomposites In-Situ Synthesized By The Sol-Gel Method Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (2): 133-135 Jun 2006  Author(s): Liu, XF: Xiong, CX (熊传溪): Sun, Hj: Dong, LJ: Li, R: Liu, Y Title: Piezoelectric And Dielectric Properties Of Pzt/Pvc And Graphite Doped With 2 Pzt/Pvc Composites Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 127 (2-3): 261-266 Feb 25 2006  Author(s): Liu, XF: Xiong, CX (熊传溪): Sun, Hj: Dong, LJ: Li, R: Liu, Y Title: Chemical Science Edition, 20 (4): 60-64 Dec 2005  Author(s): Hua, L (华林) (Hua, Lin): Qin, XP (Qin, Xunpeng): Mao, HJ (Mao, Huajie): Zhao, YM (Zhao, Yumin)		osite Bipolar   SCI
Author(s): Chen, YJ (陈艳军): Zhang, CC; Chen, XX  1 Title: Emulsifier-Free Latex Of Fluorinated Acrylate Copolymer Source: European Polymer Journal, 42 (3): 694-701 Mar 2006  Author(s): Chen, YJ (陈艳军): Wang, YF; Zhang, CC  Title: Study Of Poly(Hexafluorobutyl Methacrylate-Co-Acrylates) Latex. Source: Abstracts Of Papers Of The American Chemical Society, 229: U1162-U1162 377-Pmse Part 2 Mar 13 2005  Author(s): Wang, YF (王艺峰); Chen, YJ; Zhang, CC  Title: Chemical Structure And Antitumor Activity Of Sulfated Derivatives Of Water-Insoluble Polysaccharide Isolated From Poria Cocos. Source: Abstracts Of Papers Of The American Chemical Society, 229: U961-U961 378-Poly Part 2 Mar 13 2005  Author(s): Wang, YF (王艺峰); Chen, YJ; Zhang, CC  Title: Core-Shell Polyacrylate Latex Containing Silicon In Shell. Source: Abstracts Of Papers Of The American Chemical Society, 229: U1144-U1144 261-Pmse Part 2 Mar 13 2005  Author(s): Xiong, CX (熊传溪); Niu, Ys; Zhou, W; Dong, LJ  Title: Synthesis Of Azo Aromatic Diacyl Chlorides From Nitro Aromatic Acids Source: Journal Of Chemical Research-S, (2): 139-140 Feb 2006  Author(s): Quan, HY (Quan Hongying); Xiong, CX (熊传溪) (Xiong Chuanxi); Dong, LJ (Dong Lijie); Zhao, GH (Zhao Guanghui)  Title: Dielectric Behavior Of Nano-Pbtio3/Pvdf Nanocomposites In-Situ Synthesized By The Sol-Gel Method Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (2): 133-135 Jun 2006  Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, Lj; Li, R; Liu, Y Title: Piezoelectric And Dielectric Properties Of Pzt/Pvc And Graphite Doped With Pzt/Pvc Composites Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 127 (2-3): 261-266 Feb 25 2006  Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Characterization Of Pzt/Pvc Composites Added With Carbon Black Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 2005  Author(s): Hua, L (华林) (Hua, Lin); Qin, XP (Qin, Xunpeng); Mao, HJ (Mao, Huajie		
Title: Emulsifier-Free Latex Of Fluorinated Acrylate Copolymer   Source: European Polymer Journal, 42 (3): 694-701 Mar 2006		
Source: European Polymer Journal, 42 (3): 694-701 Mar 2006  Author(s): Chen, YJ (陈艳军): Wang, YF; Zhang, CC Title: Study Of Poly(lexafluorobutyl Methacrylate-Co-Acrylates) Latex. Source: Abstracts Of Papers Of The American Chemical Society, 229: U1162-U1162 377-Pmse Part 2 Mar 13 2005  Author(s): Wang, YF (王艺峰): Chen, YJ; Zhang, CC Title: Chemical Structure And Antitumor Activity Of Sulfated Derivatives Of Water-Insoluble Polysaccharide Isolated From Poria Cocos. Source: Abstracts Of Papers Of The American Chemical Society, 229: U961-U961 378-Poly Part 2 Mar 13 2005  Author(s): Wang, YF (王艺峰): Chen, YJ; Zhang, CC Title: Core-Shell Polyacrylate Latex Containing Silicon In Shell. Source: Abstracts Of Papers Of The American Chemical Society, 229: U1144-U1144 261-Pmse Part 2 Mar 13 2005  Author(s): Xiong, CX (熊传溪): Niu, Ys; Zhou, W; Dong, LJ Title: Synthesis Of Azo Aromatic Diacyl Chlorides From Nitro Aromatic Acids Source: Journal Of Chemical Research-S, (2): 139-140 Feb 2006  Author(s): Quan, HY (Quan Hongying): Xiong, CX (熊传溪) (Xiong Chuanxi); Dong, LJ (Dong Lijie); Zhao, GH (Zhao Guanghui)  Title: Dielectric Behavior Of Nano-Pbtio3/Pvdf Nanocomposites In-Situ Synthesized By The Sol-Gel Method Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (2): 133-135 Jun 2006  Author(s): Liu, XF; Xiong, CX (熊传溪): Sun, Hj; Dong, Lj; Li, R; Liu, Y Title: Piezoelectric And Dielectric Properties Of Pzt/Pvc And Graphite Doped With Pzt/Pvc Composites Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 127 (2-3): 261-266 Feb 25 2006  Author(s): Liu, XF; Xiong, CX (熊传溪): Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Characterization Of Pzt/Pvc Composites Added With Carbon Black Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 2005  Author(s): Hua, L (华林) (Hua, Lin): Qin, XP (Qin, Xunpeng): Mao, HJ (Mao, Huajie): Zhao, YM (Zhao, Yumin)		SCI
Author(s): Chen, YJ (陈艳军); Wang, YF; Zhang, CC Title: Study Of Poly(Hexafluorobutyl Methacrylate-Co-Acrylates) Latex. Source: Abstracts Of Papers Of The American Chemical Society, 229: U1162-U1162 377- Pmse Part 2 Mar 13 2005  Author(s): Wang, YF (王艺峰); Chen, YJ; Zhang, CC Title: Chemical Structure And Antitumor Activity Of Sulfated Derivatives Of Water- linsoluble Polysaccharide Isolated From Poria Cocos. Source: Abstracts Of Papers Of The American Chemical Society, 229: U961-U961 378- Poly Part 2 Mar 13 2005  Author(s): Wang, YF (王艺峰); Chen, YJ; Zhang, CC Title: Core-Shell Polyacrylate Latex Containing Silicon In Shell. Source: Abstracts Of Papers Of The American Chemical Society, 229: U1144-U1144 261- Pmse Part 2 Mar 13 2005  Author(s): Xiong, CX (熊传溪); Niu, Ys; Zhou, W: Dong, LJ Title: Synthesis Of Azo Aromatic Diacyl Chlorides From Nitro Aromatic Acids Source: Journal Of Chemical Research-S, (2): 139-140 Feb 2006  Author(s): Quan, HY (Quan Hongying); Xiong, CX (熊传溪) (Xiong Chuanxi); Dong, LJ (Dong Lijie); Zhao, GH (Zhao Guanghui)  Title: Dielectric Behavior Of Nano-Pbtio3/Pvdf Nanocomposites In-Situ Synthesized By The Sol-Gel Method Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (2): 133-135 Jun 2006  Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, Lj; Li, R; Liu, Y Title: Piezoelectric And Dielectric Properties Of Pzt/Pvc And Graphite Doped With Pzt/Pvc Composites Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 127 (2-3): 261-266 Feb 25 2006  Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Characterization Of Pzt/Pvc Composites Added With Carbon Black Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 2005  Author(s): Hua, L (华林) (Hua, Lin); Qin, XP (Qin, Xunpeng); Mao, HJ (Mao, Huajie); Zhao, YM (Zhao, Yumin)		301
1 Title: Study Of Poly(Hexafluorobutyl Methacrylate-Co-Acrylates) Latex. Source: Abstracts Of Papers Of The American Chemical Society, 229: U1162-U1162 377-Pmse Part 2 Mar 13 2005  Author(s): Wang, YF (王芝蜂); Chen, YJ; Zhang, CC Title: Chemical Structure And Antitumor Activity Of Sulfated Derivatives Of Water-Insoluble Polysaccharide Isolated From Poria Cocos. Source: Abstracts Of Papers Of The American Chemical Society, 229: U961-U961 378-Poly Part 2 Mar 13 2005  Author(s): Wang, YF (王芝蜂); Chen, YJ; Zhang, CC Title: Core-Shell Polyacrylate Latex Containing Silicon In Shell. Source: Abstracts Of Papers Of The American Chemical Society, 229: U1144-U1144 261-Pmse Part 2 Mar 13 2005  Author(s): Xiong, CX (熊传溪); Niu, Ys; Zhou, W; Dong, LJ Title: Synthesis Of Azo Aromatic Diacyl Chlorides From Nitro Aromatic Acids Source: Journal Of Chemical Research-S, (2): 139-140 Feb 2006  Author(s): Quan, HY (Quan Hongying); Xiong, CX (熊传溪) (Xiong Chuanxi); Dong, LJ (Dong Lijie); Zhao, GH (Zhao Guanghui) Title: Dielectric Behavior Of Nano-Pbtio3/Pvdf Nanocomposites In-Situ Synthesized By The Sol-Gel Method Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (2): 133-135 Jun 2006  Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, Lj; Li, R; Liu, Y Title: Piezoelectric And Dielectric Properties Of Pzt/Pvc And Graphite Doped With Pzt/Pvc Composites Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 127 (2-3): 261-266 Feb 25 2006  Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Characterization Of Pzt/Pvc Composites Added With Carbon Black Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 2005  Author(s): Hua, L (华林) (Hua, Lin); Qin, XP (Qin, Xunpeng); Mao, HJ (Mao, Huajie); Zhao, YM (Zhao, Yumin)		
Source: Abstracts Of Papers Of The American Chemical Society, 229: U1162-U1162 377-Pmse Part 2 Mar 13 2005  Author(s): Wang, YF (王芒峰): Chen, YJ; Zhang, CC Title: Chemical Structure And Antitumor Activity Of Sulfated Derivatives Of Water-Insoluble Polysaccharide Isolated From Poria Cocos.  Source: Abstracts Of Papers Of The American Chemical Society, 229: U961-U961 378-Poly Part 2 Mar 13 2005  Author(s): Wang, YF (王芒峰): Chen, YJ; Zhang, CC Title: Core-Shell Polyacrylate Latex Containing Silicon In Shell. Source: Abstracts Of Papers Of The American Chemical Society, 229: U1144-U1144 261-Pmse Part 2 Mar 13 2005  Author(s): Xiong, CX (熊传溪): Niu, Ys; Zhou, W; Dong, LJ Title: Synthesis Of Azo Aromatic Diacyl Chlorides From Nitro Aromatic Acids Source: Journal Of Chemical Research-S, (2): 139-140 Feb 2006  Author(s): Quan, HY (Quan Hongying): Xiong, CX (熊传溪) (Xiong Chuanxi): Dong, LJ (Dong Lijie): Zhao, GH (Zhao Guanghui)  Title: Dielectric Behavior Of Nano-Pbtio3/Pvdf Nanocomposites In-Situ Synthesized By The Sol-Gel Method Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (2): 133-135 Jun 2006  Author(s): Liu, XF; Xiong, CX (熊传溪): Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Piezoelectric And Dielectric Properties Of Pzt/Pvc And Graphite Doped With Pzt/Pvc Composites Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 127 (2-3): 261-266 Feb 25 2006  Author(s): Liu, Xf; Xiong, CX (熊传溪): Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Characterization Of Pzt/Pvc Composites Added With Carbon Black Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 2005  Author(s): Hua, L (华林) (Hua, Lin): Qin, XP (Qin, Xunpeng): Mao, HJ (Mao, Huajie): Zhao, YM (Zhao, Yumin)	Title: Study Of Poly(Hexafluorobutyl Methacrylate-Co-Acrylates)	tex.
Author(s): Wang, YF (王艺峰); Chen, YJ; Zhang, CC Title: Chemical Structure And Antitumor Activity Of Sulfated Derivatives Of Water- Insoluble Polysaccharide Isolated From Poria Cocos. Source: Abstracts Of Papers Of The American Chemical Society, 229: U961-U961 378- Poly Part 2 Mar 13 2005  Author(s): Wang, YF (王艺峰); Chen, YJ; Zhang, CC Title: Core-Shell Polyacrylate Latex Containing Silicon In Shell. Source: Abstracts Of Papers Of The American Chemical Society, 229: U1144-U1144 261- Pmse Part 2 Mar 13 2005  Author(s): Xiong, CX (熊传溪); Niu, Ys; Zhou, W; Dong, LJ Title: Synthesis Of Azo Aromatic Diacyl Chlorides From Nitro Aromatic Acids Source: Journal Of Chemical Research-S, (2): 139-140 Feb 2006  Author(s): Quan, HY (Quan Hongying); Xiong, CX (熊传溪) (Xiong Chuanxi); Dong, LJ (Dong Lijie); Zhao, GH (Zhao Guanghui)  Title: Dielectric Behavior Of Nano-Pbtio3/Pvdf Nanocomposites In-Situ Synthesized By The Sol-Gel Method Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (2): 133-135 Jun 2006  Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, Lj; Li, R; Liu, Y Title: Piezoelectric And Dielectric Properties Of Pzt/Pvc And Graphite Doped With Pzt/Pvc Composites Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 127 (2-3): 261-266 Feb 25 2006  Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Characterization Of Pzt/Pvc Composites Added With Carbon Black Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 20005  Author(s): Hua, L (华林) (Hua, Lin); Qin, XP (Qin, Xunpeng); Mao, HJ (Mao, Huajie); Zhao, YM (Zhao, Yumin)	/ U	1 (1
Title: Chemical Structure And Antitumor Activity Of Sulfated Derivatives Of Water- 1 Insoluble Polysaccharide Isolated From Poria Cocos. Source: Abstracts Of Papers Of The American Chemical Society, 229: U961-U961 378- Poly Part 2 Mar 13 2005 Author(s): Wang, YF (王艺峰); Chen, YJ; Zhang, CC Title: Core-Shell Polyacrylate Latex Containing Silicon In Shell. Source: Abstracts Of Papers Of The American Chemical Society, 229: U1144-U1144 261- Pmse Part 2 Mar 13 2005  Author(s): Xiong, CX (熊传溪); Niu, Ys; Zhou, W; Dong, LJ Title: Synthesis Of Azo Aromatic Diacyl Chlorides From Nitro Aromatic Acids Source: Journal Of Chemical Research-S, (2): 139-140 Feb 2006  Author(s): Quan, HY (Quan Hongying); Xiong, CX (熊传溪) (Xiong Chuanxi); Dong, LJ (Dong Lijie); Zhao, GH (Zhao Guanghui)  Title: Dielectric Behavior Of Nano-Pbtio3/Pvdf Nanocomposites In-Situ Synthesized By The Sol-Gel Method Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (2): 133-135 Jun 2006  Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, Lj; Li, R; Liu, Y Title: Piezoelectric And Dielectric Properties Of Pzt/Pvc And Graphite Doped With Pzt/Pvc Composites Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 127 (2-3): 261-266 Feb 25 2006  Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Characterization Of Pzt/Pvc Composites Added With Carbon Black Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 2005  Author(s): Hua, L (华林) (Hua, Lin); Qin, XP (Qin, Xunpeng); Mao, HJ (Mao, Huajie); Zhao, YM (Zhao, Yumin)		
1 Insoluble Polysaccharide Isolated From Poria Cocos. Source: Abstracts Of Papers Of The American Chemical Society, 229: U961-U961 378-Poly Part 2 Mar 13 2005  Author(s): Wang, YF (王芝峰); Chen, YJ; Zhang, CC  Title: Core-Shell Polyacrylate Latex Containing Silicon In Shell. Source: Abstracts Of Papers Of The American Chemical Society, 229: U1144-U1144 261-Pmse Part 2 Mar 13 2005  Author(s): Xiong, CX (熊传溪); Niu, Ys; Zhou, W; Dong, LJ Title: Synthesis Of Azo Aromatic Diacyl Chlorides From Nitro Aromatic Acids Source: Journal Of Chemical Research-S, (2): 139-140 Feb 2006  Author(s): Quan, HY (Quan Hongying): Xiong, CX (熊传溪) (Xiong Chuanxi); Dong, LJ (Dong Lijie); Zhao, GH (Zhao Guanghui)  Title: Dielectric Behavior Of Nano-Pbtio3/Pvdf Nanocomposites In-Situ Synthesized By The Sol-Gel Method Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (2): 133-135 Jun 2006  Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, Lj; Li, R; Liu, Y Title: Piezoelectric And Dielectric Properties Of Pzt/Pvc And Graphite Doped With Pzt/Pvc Composites Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 127 (2-3): 261-266 Feb 25 2006  Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Characterization Of Pzt/Pvc Composites Added With Carbon Black Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 2005  Author(s): Hua, L (华林) (Hua, Lin); Qin, XP (Qin, Xunpeng); Mao, HJ (Mao, Huajie); Zhao, YM (Zhao, Yumin)	Author(s): Wang, YF (王艺峰); Chen, YJ; Zhang, CC	
Source: Abstracts Of Papers Of The American Chemical Society, 229: U961-U961 378-Poly Part 2 Mar 13 2005  Author(s): Wang, YF (王艺峰); Chen, YJ; Zhang, CC Title: Core-Shell Polyacrylate Latex Containing Silicon In Shell. Source: Abstracts Of Papers Of The American Chemical Society, 229: U1144-U1144 261-Pmse Part 2 Mar 13 2005  Author(s): Xiong, CX (熊传溪); Niu, Ys; Zhou, W; Dong, LJ Title: Synthesis Of Azo Aromatic Diacyl Chlorides From Nitro Aromatic Acids Source: Journal Of Chemical Research-S, (2): 139-140 Feb 2006  Author(s): Quan, HY (Quan Hongying); Xiong, CX (熊传溪) (Xiong Chuanxi); Dong, LJ (Dong Lijie); Zhao, GH (Zhao Guanghui) Title: Dielectric Behavior Of Nano-Pbtio3/Pvdf Nanocomposites In-Situ Synthesized By The Sol-Gel Method Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (2): 133-135 Jun 2006  Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, Lj; Li, R; Liu, Y Title: Piezoelectric And Dielectric Properties Of Pzt/Pvc And Graphite Doped With Pzt/Pvc Composites Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 127 (2-3): 261-266 Feb 25 2006  Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Characterization Of Pzt/Pvc Composites Added With Carbon Black Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 2005  Author(s): Hua, L (华林) (Hua, Lin); Qin, XP (Qin, Xunpeng); Mao, HJ (Mao, Huajie); Zhao, YM (Zhao, Yumin)	Title: Chemical Structure And Antitumor Activity Of Sulfated Der	atives Of Water-
Poly Part 2 Mar 13 2005  Author(s): Wang, YF (王艺峰); Chen, YJ; Zhang, CC Title: Core-Shell Polyacrylate Latex Containing Silicon In Shell. Source: Abstracts Of Papers Of The American Chemical Society, 229: U1144-U1144 261-Pmse Part 2 Mar 13 2005  Author(s): Xiong, CX (熊传溪); Niu, Ys; Zhou, W; Dong, LJ Title: Synthesis Of Azo Aromatic Diacyl Chlorides From Nitro Aromatic Acids Source: Journal Of Chemical Research-S, (2): 139-140 Feb 2006  Author(s): Quan, HY (Quan Hongying); Xiong, CX (熊传溪) (Xiong Chuanxi); Dong, LJ (Dong Lijie); Zhao, GH (Zhao Guanghui) Title: Dielectric Behavior Of Nano-Pbtio3/Pvdf Nanocomposites In-Situ Synthesized By The Sol-Gel Method Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (2): 133-135 Jun 2006  Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, Lj; Li, R; Liu, Y Title: Piezcelectric And Dielectric Properties Of Pzt/Pvc And Graphite Doped With Pzt/Pvc Composites Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 127 (2-3): 261-266 Feb 25 2006  Author(s): Liu, Xf; Xiong, CX (熊传溪); Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Characterization Of Pzt/Pvc Composites Added With Carbon Black Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 2005  Author(s): Hua, L (华林) (Hua, Lin); Qin, XP (Qin, Xunpeng); Mao, HJ (Mao, Huajie); Zhao, YM (Zhao, Yumin)		
Author(s): Wang, YF (王艺峰); Chen, YJ; Zhang, CC Title: Core-Shell Polyacrylate Latex Containing Silicon In Shell. Source: Abstracts Of Papers Of The American Chemical Society, 229: U1144-U1144 261-Pmse Part 2 Mar 13 2005  Author(s): Xiong, CX (熊传溪); Niu, Ys; Zhou, W; Dong, LJ Title: Synthesis Of Azo Aromatic Diacyl Chlorides From Nitro Aromatic Acids Source: Journal Of Chemical Research-S, (2): 139-140 Feb 2006  Author(s): Quan, Hy (Quan Hongying); Xiong, CX (熊传溪) (Xiong Chuanxi); Dong, LJ (Dong Lijie); Zhao, GH (Zhao Guanghui) Title: Dielectric Behavior Of Nano-Pbtio3/Pvdf Nanocomposites In-Situ Synthesized By The Sol-Gel Method Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (2): 133-135 Jun 2006  Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, Lj; Li, R; Liu, Y Title: Piezoelectric And Dielectric Properties Of Pzt/Pvc And Graphite Doped With 2 Pzt/Pvc Composites Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 127 (2-3): 261-266 Feb 25 2006  Author(s): Liu, Xf; Xiong, CX (熊传溪); Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Characterization Of Pzt/Pvc Composites Added With Carbon Black Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 2005  Author(s): Hua, L (华林) (Hua, Lin); Qin, XP (Qin, Xunpeng); Mao, HJ (Mao, Huajie); Zhao, YM (Zhao, Yumin)		U961-U961 378-
1 Title: Core-Shell Polyacrylate Latex Containing Silicon In Shell. Source: Abstracts Of Papers Of The American Chemical Society, 229: U1144-U1144 261-Pmse Part 2 Mar 13 2005  Author(s): Xiong, CX (熊传溪); Niu, Ys; Zhou, W; Dong, LJ Title: Synthesis Of Azo Aromatic Diacyl Chlorides From Nitro Aromatic Acids Source: Journal Of Chemical Research-S, (2): 139-140 Feb 2006  Author(s): Quan, HY (Quan Hongying); Xiong, CX (熊传溪) (Xiong Chuanxi); Dong, LJ (Dong Lijie); Zhao, GH (Zhao Guanghui) Title: Dielectric Behavior Of Nano-Pbtio3/Pvdf Nanocomposites In-Situ Synthesized By The Sol-Gel Method Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (2): 133-135 Jun 2006  Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, Lj; Li, R; Liu, Y Title: Piezoelectric And Dielectric Properties Of Pzt/Pvc And Graphite Doped With Pzt/Pvc Composites Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 127 (2-3): 261-266 Feb 25 2006  Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Characterization Of Pzt/Pvc Composites Added With Carbon Black Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 2005  Author(s): Hua, L (华林) (Hua, Lin); Qin, XP (Qin, Xunpeng); Mao, HJ (Mao, Huajie); Zhao, YM (Zhao, Yumin)		
SCI Pmse Part 2 Mar 13 2005  Author(s): Xiong, CX (熊传溪); Niu, Ys; Zhou, W; Dong, LJ Title: Synthesis Of Azo Aromatic Diacyl Chlorides From Nitro Aromatic Acids Source: Journal Of Chemical Research-S, (2): 139-140 Feb 2006  Author(s): Quan, HY (Quan Hongying); Xiong, CX (熊传溪) (Xiong Chuanxi); Dong, LJ (Dong Lijie); Zhao, GH (Zhao Guanghui)  Title: Dielectric Behavior Of Nano-Pbtio3/Pvdf Nanocomposites In-Situ Synthesized By The Sol-Gel Method Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (2): 133-135 Jun 2006  Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, Lj; Li, R; Liu, Y Title: Piezoelectric And Dielectric Properties Of Pzt/Pvc And Graphite Doped With Pzt/Pvc Composites Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 127 (2-3): 261-266 Feb 25 2006  Author(s): Liu, Xf; Xiong, CX (熊传溪); Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Characterization Of Pzt/Pvc Composites Added With Carbon Black Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 2005  Author(s): Hua, L (华林) (Hua, Lin); Qin, XP (Qin, Xunpeng); Mao, HJ (Mao, Huajie); Zhao, YM (Zhao, Yumin)		
Pmse Part 2 Mar 13 2005	51   1	U1144 U1144 261 SCI
Author(s): Xiong, CX (熊传溪); Niu, Ys; Zhou, W; Dong, LJ Title: Synthesis Of Azo Aromatic Diacyl Chlorides From Nitro Aromatic Acids Source: Journal Of Chemical Research-S, (2): 139-140 Feb 2006  Author(s): Quan, HY (Quan Hongying); Xiong, CX (熊传溪) (Xiong Chuanxi); Dong, LJ (Dong Lijie); Zhao, GH (Zhao Guanghui)  Title: Dielectric Behavior Of Nano-Pbtio3/Pvdf Nanocomposites In-Situ Synthesized By The Sol-Gel Method Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (2): 133-135 Jun 2006  Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, Lj; Li, R; Liu, Y Title: Piezoelectric And Dielectric Properties Of Pzt/Pvc And Graphite Doped With Pzt/Pvc Composites Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 127 (2-3): 261-266 Feb 25 2006  Author(s): Liu, Xf; Xiong, CX (熊传溪); Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Characterization Of Pzt/Pvc Composites Added With Carbon Black Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 2005  Author(s): Hua, L (华林) (Hua, Lin); Qin, XP (Qin, Xunpeng); Mao, HJ (Mao, Huajie); Zhao, YM (Zhao, Yumin)	· · · · · · · · · · · · · · · · · · ·	01144-01144 201-
1 Title: Synthesis Of Azo Aromatic Diacyl Chlorides From Nitro Aromatic Acids Source: Journal Of Chemical Research-S, (2): 139-140 Feb 2006  Author(s): Quan, HY (Quan Hongying); Xiong, CX (熊传溪) (Xiong Chuanxi); Dong, LJ (Dong Lijie); Zhao, GH (Zhao Guanghui)  Title: Dielectric Behavior Of Nano-Pbtio3/Pvdf Nanocomposites In-Situ Synthesized By The Sol-Gel Method Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (2): 133-135 Jun 2006  Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, Lj; Li, R; Liu, Y Title: Piezoelectric And Dielectric Properties Of Pzt/Pvc And Graphite Doped With Pzt/Pvc Composites Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 127 (2-3): 261-266 Feb 25 2006  Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Characterization Of Pzt/Pvc Composites Added With Carbon Black Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 2005  Author(s): Hua, L (华林) (Hua, Lin); Qin, XP (Qin, Xunpeng); Mao, HJ (Mao, Huajie); Zhao, YM (Zhao, Yumin)		
Source: Journal Of Chemical Research-S, (2): 139-140 Feb 2006  Author(s): Quan, HY (Quan Hongying); Xiong, CX (熊传溪) (Xiong Chuanxi); Dong, LJ (Dong Lijie); Zhao, GH (Zhao Guanghui)  Title: Dielectric Behavior Of Nano-Pbtio3/Pvdf Nanocomposites In-Situ Synthesized By The Sol-Gel Method Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (2): 133-135 Jun 2006  Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, Lj; Li, R; Liu, Y Title: Piezoelectric And Dielectric Properties Of Pzt/Pvc And Graphite Doped With Pzt/Pvc Composites Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 127 (2-3): 261-266 Feb 25 2006  Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Characterization Of Pzt/Pvc Composites Added With Carbon Black Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 2005  Author(s): Hua, L (华林) (Hua, Lin); Qin, XP (Qin, Xunpeng); Mao, HJ (Mao, Huajie); Zhao, YM (Zhao, Yumin)		tic Acids SCI
LJ (Dong Lijie); Zhao, GH (Zhao Guanghui) Title: Dielectric Behavior Of Nano-Pbtio3/Pvdf Nanocomposites In-Situ Synthesized By The Sol-Gel Method Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (2): 133-135 Jun 2006  Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, Lj; Li, R; Liu, Y Title: Piezoelectric And Dielectric Properties Of Pzt/Pvc And Graphite Doped With Pzt/Pvc Composites Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 127 (2-3): 261-266 Feb 25 2006  Author(s): Liu, Xf; Xiong, CX (熊传溪); Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Characterization Of Pzt/Pvc Composites Added With Carbon Black Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 2005  Author(s): Hua, L (华林) (Hua, Lin); Qin, XP (Qin, Xunpeng); Mao, HJ (Mao, Huajie); Zhao, YM (Zhao, Yumin)	Source: Journal Of Chemical Research-S, (2): 139-140 Feb 2006	
Title: Dielectric Behavior Of Nano-Pbtio3/Pvdf Nanocomposites In-Situ Synthesized By The Sol-Gel Method Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (2): 133-135 Jun 2006  Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, Lj; Li, R; Liu, Y Title: Piezoelectric And Dielectric Properties Of Pzt/Pvc And Graphite Doped With Pzt/Pvc Composites Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 127 (2-3): 261-266 Feb 25 2006  Author(s): Liu, Xf; Xiong, CX (熊传溪); Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Characterization Of Pzt/Pvc Composites Added With Carbon Black Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 2005  Author(s): Hua, L (华林) (Hua, Lin); Qin, XP (Qin, Xunpeng); Mao, HJ (Mao, Huajie); Zhao, YM (Zhao, Yumin)		Chuanxi); Dong,
By The Sol-Gel Method Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (2): 133-135 Jun 2006  Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, Lj; Li, R; Liu, Y Title: Piezoelectric And Dielectric Properties Of Pzt/Pvc And Graphite Doped With Pzt/Pvc Composites Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 127 (2-3): 261-266 Feb 25 2006  Author(s): Liu, Xf; Xiong, CX (熊传溪); Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Characterization Of Pzt/Pvc Composites Added With Carbon Black Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 2005  Author(s): Hua, L (华林) (Hua, Lin); Qin, XP (Qin, Xunpeng); Mao, HJ (Mao, Huajie); Zhao, YM (Zhao, Yumin)	LJ (Dong Lijie); Zhao, GH (Zhao Guanghui)	
By The Sol-Gel Method Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (2): 133-135 Jun 2006  Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, Lj; Li, R; Liu, Y Title: Piezoelectric And Dielectric Properties Of Pzt/Pvc And Graphite Doped With  2 Pzt/Pvc Composites Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 127 (2-3): 261-266 Feb 25 2006  Author(s): Liu, Xf; Xiong, CX (熊传溪); Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Characterization Of Pzt/Pvc Composites Added With Carbon Black Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 2005  Author(s): Hua, L (华林) (Hua, Lin); Qin, XP (Qin, Xunpeng); Mao, HJ (Mao, Huajie); Zhao, YM (Zhao, Yumin)		itu Synthesized Sc.
(2): 133-135 Jun 2006  Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, Lj; Li, R; Liu, Y Title: Piezoelectric And Dielectric Properties Of Pzt/Pvc And Graphite Doped With  2 Pzt/Pvc Composites Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 127 (2-3): 261-266 Feb 25 2006  Author(s): Liu, Xf; Xiong, CX (熊传溪); Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Characterization Of Pzt/Pvc Composites Added With Carbon Black Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 2005  Author(s): Hua, L (华林) (Hua, Lin); Qin, XP (Qin, Xunpeng); Mao, HJ (Mao, Huajie); Zhao, YM (Zhao, Yumin)	By The Sol-Gel Method	
Author(s): Liu, XF; Xiong, CX (熊传溪); Sun, Hj; Dong, Lj; Li, R; Liu, Y Title: Piezoelectric And Dielectric Properties Of Pzt/Pvc And Graphite Doped With  2 Pzt/Pvc Composites Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 127 (2-3): 261-266 Feb 25 2006  Author(s): Liu, Xf; Xiong, CX (熊传溪); Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Characterization Of Pzt/Pvc Composites Added With Carbon Black Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 2005  Author(s): Hua, L (华林) (Hua, Lin); Qin, XP (Qin, Xunpeng); Mao, HJ (Mao, Huajie); Zhao, YM (Zhao, Yumin)		e Edition, 21
Title: Piezoelectric And Dielectric Properties Of Pzt/Pvc And Graphite Doped With  2 Pzt/Pvc Composites Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 127 (2-3): 261-266 Feb 25 2006  Author(s): Liu, Xf; Xiong, CX (熊传溪); Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Characterization Of Pzt/Pvc Composites Added With Carbon Black Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 2005  Author(s): Hua, L (华林) (Hua, Lin); Qin, XP (Qin, Xunpeng); Mao, HJ (Mao, Huajie); Zhao, YM (Zhao, Yumin)		D. Lin V
SCI  Pzt/Pvc Composites Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 127 (2-3): 261-266 Feb 25 2006  Author(s): Liu, Xf; Xiong, CX (熊传溪); Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Characterization Of Pzt/Pvc Composites Added With Carbon Black Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 2005  Author(s): Hua, L (华林) (Hua, Lin); Qin, XP (Qin, Xunpeng); Mao, HJ (Mao, Huajie); Zhao, YM (Zhao, Yumin)		
Source: Materials Science And Engineering B-Solid State Materials For Advanced Technology, 127 (2-3): 261-266 Feb 25 2006  Author(s): Liu, Xf; Xiong, CX (熊传溪); Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Characterization Of Pzt/Pvc Composites Added With Carbon Black Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 2005  Author(s): Hua, L (华林) (Hua, Lin); Qin, XP (Qin, Xunpeng); Mao, HJ (Mao, Huajie); Zhao, YM (Zhao, Yumin)		·
Technology, 127 (2-3): 261-266 Feb 25 2006  Author(s): Liu, Xf; Xiong, CX (熊传溪); Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Characterization Of Pzt/Pvc Composites Added With Carbon Black Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 2005  Author(s): Hua, L (华林) (Hua, Lin); Qin, XP (Qin, Xunpeng); Mao, HJ (Mao, Huajie); Zhao, YM (Zhao, Yumin)		
Author(s): Liu, Xf; Xiong, CX (熊传溪); Sun, Hj; Dong, LJ; Li, R; Liu, Y Title: Characterization Of Pzt/Pvc Composites Added With Carbon Black Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 2005  Author(s): Hua, L (华林) (Hua, Lin); Qin, XP (Qin, Xunpeng); Mao, HJ (Mao, Huajie); Zhao, YM (Zhao, Yumin)		
Title: Characterization Of Pzt/Pvc Composites Added With Carbon Black Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 2005  Author(s): Hua, L (华林) (Hua, Lin); Qin, XP (Qin, Xunpeng); Mao, HJ (Mao, Huajie); Zhao, YM (Zhao, Yumin)	55	R; Liu, Y
Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20 (4): 60-64 Dec 2005  Author(s): Hua, L (华林) (Hua, Lin); Qin, XP (Qin, Xunpeng); Mao, HJ (Mao, Huajie); Zhao, YM (Zhao, Yumin)	Title: Characterization Of Pzt/Pvc Composites Added With Carbon	ack
Author(s): <b>Hua, L (华林)</b> (Hua, Lin); Qin, XP (Qin, Xunpeng); Mao, HJ (Mao, Huajie); Zhao, YM (Zhao, Yumin)	1 55 1 2 1	1 SG1
Huajie); Zhao, YM (Zhao, Yumin)	(4): 60-64 Dec 2005	
	Author(s): <b>Hua, L (华林)</b> (Hua, Lin); Qin, XP (Qin, Xunpeng); M	o, HJ (Mao,
56   1   Title: Plastic Deformation and Viald Critarion For Compressible Sintered Dowder   SCI		
	56   1   Title: Plastic Deformation And Yield Criterion For Compressible:	ntered Powder SCI
Materials	Materials	

		Source: Journal Of Material's Processing Technology, 180 (1-3): 174-178 Dec 1 2006	
		Author(s): <b>Dong, LJ(董丽杰)</b> (Dong, Lijie); Xiong, CX (Xiong, Chuanxi); Quan, HY	
		(Quan, Hongying); Zhao, GH (Zhao, Guanghui)	
57	1	Title: Polyvinyl-Butyral/Lead Zirconate Titanates Composites With High Dielectric	SCI
		Constant And Low Dielectric Loss	
		Source: Scripta Materialia, 55 (9): 835-837 Nov 2006	
		Author(s): Dai, Y (戴英); Ohmori, H; Lin, W; Jiang, D	
58	1	Title: A Fundamental Study On Optimal Oxide Layer Of Fine Diamond Wheels During	SCI
		Elid Grinding Process	
		Source: Advances In Grinding And Abrasive Technology Xiii, 304-305: 176-180 2006	
		Author(s): Gu, SX (顾少轩); Hu, HP; Tao, HZ; Zhao, XJ	
59	1	Title: Properties And Microstructure Of Ges2-Ga2s3-Cds Glasses	SCI
		Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20	
		(4): 120-122 Dec 2005 Author(s): Li, JG (李俊国) (Li, Jun-Guo); Hashida, T (Hashida, Toshiyuki)	
		Title: In Situ Formation Of Hydroxyapatite-Whisker Ceramics By Hydrothermal Hot-	
60	1	Pressing Method	SCI
		Source: Journal Of The American Ceramic Society, 89 (11): 3544-3546 Nov 2006	
		Author(s): Huang, DP (黄端平); Xu, Q; Zhang, F; Chen, W; Liu, HX; Zhou, J	
		Title: Synthesis And Electrical Conductivity Of La2nio4+Delta Derived From A	
61	1	Polyami nocarboxyl ate Complex Precursor	SCI
		Source: Materials Letters, 60 (15): 1892-1895 Jul 2006	
		Author(s): <b>Sun, HJ(孙华君) (</b> Sun, H. J.); Chen, W (Chen, W.); Liu, XF (Liu, X.	
		F.); Xu, Q (Xu, Q.); Zhou, J (Zhou, J.); Wang, H (Wang, H.)	
62	1	Title: DielectricAndPiezoelectricPropertiesOfXpb(Ni1/3nb2/3)0-3-Ypb(Mn1/3nb1/3sb1/3)	SCI
		0-3-(1-X-Y)Pb(Zr0.48ti0.52)0-3 Ceramics	
		Source: Science Of Engineering Ceramics III, 317-318: 849-852 2006	
		Author(s): Zhang, QY(张覃轶) (Zhang, Qinyi); Zhang, SP (Zhang, Shunping); Xie,	
		CS (Xie, Changsheng); Zeng, Dw (Zeng, Dawen); Fan, CQ(Fan, Chaoqun); Li, DF (Li,	
63	1	Dengfeng); Bai, ZK (Bai, Zikui)	SCI
		Title: Characterization Of Chinese Vinegars By Electronic Nose	
		Source: Sensors And Actuators B-Chemical, 119 (2): 538-546 Dec 7 2006	
64	1	Author(s): <b>Zhou, J (周静)</b> ; Zhao, R; Chen, W Title: Phase Transition Of X Pmns-(1-X) Pzn Ceramics	SCI
04	'	Source: Acta Physica Sinica, 55 (6): 2815-2819 Jun 2006	301
		Author(s): Hao, H (郝华) (Hao, H.); Liu, HX (Liu, H. X.); Cao, MH(Cao, M. H.);	
		Min, XM (Min, X. M.); Ouyang, SX(Ouyang, S. X.)	
65	1	Title: Study Of A-Site Doping Of Srbi4ti4o15bi-Layered Compounds Using Micro-Raman	SCI
		Spectroscopy	
		Source: Applied Physics A-Materials Science & Processing, 85 (1): 69-73 Oct 2006	
		Author(s): Zhang, CC(张超灿) (Zhang, Chaocan); Tang, XY (Tang, Xiaoying); Xie,	
		ML (Xie, Minli)	
66	1	Title: Sythesis And Adsorption Properties Of Poly(Ethyleneimine)S With Pendent	SCI
		Mesogenic Groups	00.
		Source: Abstracts Of Papers Of The American Chemical Society, 231: - 172-Poly Mar	
		26 2006	
		Author(s): Cheng, B (程蓓) (Cheng Bei); Yu, XX(Yu Xiaoxiao); Yu, JG (Yu Jiaguo);	
67	1	Zhao, XJ (Zhao Xiujian) Title: Effects Of Pema And Experimental Conditions On The Morphologies Of Pace 3	SCI
0/	'	Title: Effects Of Psma And Experimental Conditions On The Morphologies Of Baco3 Whiskers	301
		Source: Rare Metals, 25 (4): 382-388 Aug 2006	
		Author(s): <b>Huang</b> , <b>ZX</b> (黄志雄) (Huang Zhixiong); Xie, WF (Xie Wenfeng); Cheng,	
		DC (Cheng Dongcai)	
/0		Title: The Thermal Decomposition Kinetics Of Polysiloxane/Polymethylacrylate Ipns	601
68	1	Materials	SCI
		Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21	
		(2): 47-49 Jun 2006	
		Author(s): Wan, HW (万惠文) (Wan Huiwen); Yang, LY (Yang Liyuan); Shu, ZH (Shu	
		Zhonghe)	
69	1	Title: Modificatin Of Itz Structure And Properties Of Regenerated Concrete	SCI
		Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21	
		(2): 128-132 Jun 2006	
		Author(s): Wang, YB (王雁冰); Huang, ZX; Zhang, LM	
70	1	Title: Damping Properties Of Silicone Rubber/Polyacrylate Sequential Interpenetrating Networks	SCI
'0	'	The police dering nection to	301

		Source: Transactions Of Nonferrous Metals Society Of China, 16: S517-S520 Part B Sp. Iss. 1 Jun 2006	
		Author(s): Wang, SP(汪水平); Weng, R; Zhu, YD; Li, XM; Xi, Y	
		Title: Effects Of Eva Latex On The Properties Of Glass-Fiber Magnesium-Oxychloride	
71	1	Cement Composites	SCI
		Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (1): 138-142 Mar 2006	
		Author(s): Shen, WG (沈卫国); Zhou, MK; Zhao, QL	
		Title: A New Kind Of Eco-Cement Made Of Cement Kiln Dust And Granular Blast Furnace	
72	1	Slag	SCI
		Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21 (1): 143-146 Mar 2006	
		Author(s): Zhou, MK (周明凯); Cai, Jw; Wang, JL; Li, BX	
73	1	Title: Research On Properties Of Concrete Prepared With Artificial Sand Containing	SCI
		Stone Powder At High Content Source: Environmental Ecology And Technology Of Concrete, 302-303: 263-268 2006	
		Author(s): Chen, YZ(陈友治); Li, FX; Xu, BB	
74	1	Title: Use Of Clayish Crushed Stone For Production Of Aerated Concrete	SCI
		Source: Environmental Ecology And Technology Of Concrete, 302-303: 269-274 2006	
		Author(s): Li, XG (李相国); Ma, BG; Li, X; Hu, ZW; Wang, XG Title: Thermogravimetric Analysis Of The Co-Combustion Of The Blends With High Ash	
75	1	Coal And Waste Tyres	SCI
		Source: Thermochimica Acta, 441 (1): 79-83 Feb 1 2006	
		Author(s): Shui, ZH(水中和); Li, C; Liao, WD Title: Resistance Responses Of Carbon Fiber Cement To Cycled Compressive Stresses	
76	1	Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20	SCI
		(4): 116-119 Dec 2005	
		Author(s): <b>Ding, QJ</b> (丁庆军); Tian, YG; Wang, FZ; Zhang, F; Hu, SG	
77	1	Title: Autogenous Shrinkage Of High Strength Lightweight Aggregate Concrete Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20	SCI
		(4): 123-125 Dec 2005	
		Author(s): Liu, TX (刘桃香) (Liu Tao-Xiang); Tang, XF (Tang Xin-Feng); Li, H	
78	1	(Li Han); Song, C (Song Chen); Yang, XL (Yang Xiu-Li); Zhang, QJ(Zhang Qing-Jie) Title: Synthesis And Thermoelectric Properties Of The Sm And Ce Multiple Doping	SCI
"	'	Skutterudi tes	301
		Source: Acta Physica Sinica, 55 (9): 4837-4842 Sep 2006	
		Author(s): Cheng, JS(程金树); Xie, J; He, F; Yang, SZ Title: Stress Analysis Of Cao-Al2o3-Sio2 System Glass-Ceramic With Different	
79	1	Thi ckness	SCI
		Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20	
		(4): 126-127 Dec 2005 Author(s): Xie, J; Cheng, JS (程金树); Long, XJ; Yang, SZ	
		Title: Effect Of Cao Content On Residual Stress Of Cas Glass-Ceramic	
80	1	Source: Transactions Of Nonferrous Metals Society Of China, 16: S101-S104 Part A	SCI
		Sp. 1ss. 1 Jun 2006	
		Author(s): Zheng, Wh; Cheng, JS (程金树); Quan, J; Lou, XC; Liu, J Title: Crystallization And Properties Of Some Cao-Al2o3-Sio2 System Glass-Ceramics	
81	1	With Y2o3 Addition	SCI
		Source: Transactions Of Nonferrous Metals Society Of China, 16: S105-S108 Part A	
		Sp. Iss. 1 Jun 2006 Author(s): Jing, X (Jing, Xiao); Liu, HX (刘韩星) (Liu Hanxing); Ouyang, SX	
		(Ouyang Shixi)	
82	1	Title: Effect Of B2o3 On The Structure And Photoluminescence Properties Of Sol-Gel	SCI
		Glass Doped With Terbium Organic Complex Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21	
		(3): 106-108 Sep 2006	
		Author(s): Yao, Zh (Yao, Zhonghua); Liu, HX (刘韩星) (Liu, Hanxing); Shen, ZY	
		(Shen, Zongyang); Chen, Zz (Chen, Zhizheng); Wu, ZH (Wu, Zhaohui); Yu, Ht (Yu, Hongtao); Cao, MH (Cao, Minghe)	
83	2	Title: Effect Of V2o5 Additive To 0.4srtio(3)-0.6la(Mg0.5ti0.5)0-3 Ceramics On	SCI
		Sintering Behavior And Microwave Dielectric Properties	
		Source: Materials Research Bulletin, 41 (10): 1972-1978 Oct 12 2006	
		Author(s): Hao, H (Hao, H.); Liu, HX (刘韩星) (Liu, H. X.); Cao, MH (Cao, M. H.); Min, XM (Min, X. M.); Ouyang, SX (Ouyang, S. X.)	
84	1	Title: Study Of A-Site Doping Of Srbi4ti4o15bi-Layered Compounds Using Micro-Raman	SCI
-		- 1	

		Spectroscopy	
		Source: Applied Physics A-Materials Science & Processing, 85 (1): 69-73 Oct 2006	
		Author(s): Luo, DB (Luo, D. B.); Liu, HX (刘韩星) (Liu, H. X.); Ouyang, SX	
		(Ouyang, S. X.)	
85	1	Title: Influence Of Stackers Of Particles On Piezoelectricity Of O-3 Type Piezo-	SCI
		Composite	
		Source: Composite Materials Iv, 313: 43-45 2006	
		Author(s): Xiao, J; Liu, HX (刘韩星); Ouyang, SX	
86	2	Title: Selection Of Organic Chelates Containing Terbium Ion Doped In Silica Gel	SCI
		Glass To Enhance The Luminescence Intensity	
		Source: Acta Chimica Sinica, 64 (9): 943-948 May 14 2006	
		Author(s): Cheng, HT; Liu, HX (刘韩星); Zhang, GQ	
88	2	Title: The Setting Chemistry Of Glass Lonomer Cement	SCI
		Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 20	
		(4): 110-112 Dec 2005	
		Author(s): You, QL (You Qingliang); Wang, JH (王维辉) (Wang Jianhua); Meng, YD	
00	,	(Meng Yuedong); Shu, XS (Shu Xingsheng); Ou, QR (Ou Qiongrong); Xu, X (Xu Xu);	CCI
89	2	Shen, KM (Shen Keming) Title: Numerical Analysis Of Plasma Initiated Polymerization	SCI
		Source: Plasma Science & Technology, 8 (4): 433-437 Jul 2006	
	<u> </u>	Author(s): Wan, CJ; Yu, JY (余剑英); Shi, XJ; Huang, LH	
		Title: Preparation Of Poly(Propylene Carbonate)/Organophilic Rectorite	
90	2	Nanocomposites Via Direct Melt Intercalation	SCI
, ,	_	Source: Transactions Of Nonferrous Metal's Society Of China, 16: S508-S511 Part B	001
		Sp. Iss. 1 Jun 2006	
		Author(s): Reddy, CVS (Reddy, Ch. V. Subba); Zhu, QY (朱泉尧) (Zhu, Quan-Yao);	
		Mai, LQ (Mai, Li-Qiang); Chen, W (Chen, Wen)	
91	2	Title: Optical, Electrical And Discharge Profiles For (Pvc+Naio4) Polymer	SCI
		Electrolytes	
		Source: Journal Of Applied Electrochemistry, 36 (9): 1051-1056 Sep 2006	
		Author(s): Guo, AY (Guo Aiyun); Xue, YY (薛亦瑜) (Xue Yiyu); Zhu, XM (Zhu	
		Xuanmin); Zhang, GY (Zhang Guangyong); Guo, PT (Guo Peitao); Hu, XF (Hu Xiaofeng)	
92	2	Title: Effects Of Different Titanium Sub-Oxide On The Properties Of Titanium	SCI
72		Dioxide Thin Films Prepared By E-Beam Evaporation Deposition With Ion Auxiliary	301
		Source: Journal Of Wuhan University Of Technology-Materials Science Edition, 21	
		(2): 101-104 Jun 2006	

## 材料学院2006年ISTP收录论文列表

序	著者	作者/篇名/刊名/会议信息	数据库
号	排序	11-4/拥有/11/4/云灰旧心	效1/47年
1	1	Author(s): Wu, SP (吳少鹏); Liu, XM; Ye, QS; Li, N Title: Self-monitoring electrically conductive asphalt-based composite containing carbon fillers Source: Transactions Of Nonferrous Metals Society Of China 16: S512-S516 Part B Sp. Iss. 1 Jun 2006	ISTP
2	1	Author(s): Wu, SP (吴少鹏); Liu, G; Mo, LT; Chen, Z; Ye, QS Title: Effect of fiber types on relevant properties of porous asphalt Source: Transactions Of Nonferrous Metals Society Of China 16: S791-S795 Part B Sp. Iss. 1 Jun 2006	ISTP
3	1	Author(s): Xu, Q(徐庆); Chen, XL; Wu, SJ; Chen, W; Wang, H; Kim, BH; Lee, JH Title: Effect of sintering temperature on structure, piezoelectric and ferroelectric properties of (NaO.5BiO.5)(0.90)BaO.10TiO3 ceramic Source: Science Of Engineering Ceramics Iii 853-856, 2006	ISTP
4	1	Author(s): Xu, Q(徐庆); Guo, WF; Chen, W; Wang, H; Huang, DP; Wang, BT Title: Sintering and electronic conducting properties of LaO.8CaO.2CrO3 perovskite-type complex oxides synthesized by different methods Source: Science Of Engineering Ceramics III 885-888, 2006	ISTP
5	1	Author(s): Wang, YF (王艺峰); Chen, YJ; Zhang, CC Title: Chemical structure and antitumor activity of sulfated derivatives of water-insoluble polysaccharide isolated from Poria cocos.	ISTP

		Source: Abstracts Of Papers Of The American Chemical Society 229: 378- Poly Part 2 Mar 13 2005	
6	1	Author(s): Wang, YF (王艺峰); Chen, YJ; Zhang, CC Title: Core-shell polyacrylate latex containing silicon in shell. Source: Abstracts Of Papers Of The American Chemical Society 229: 261- Pmse Part 2 Mar 13 2005	ISTP
7	1	Author(s): <b>Chen, YY (陈艳军)</b> ; Hang, CC; Wang, YF Title: Emulsifier-free latex of fluorinated acrylate copolymer. Source: Abstracts Of Papers Of The American Chemical Society 229: 503- Poly Part 2 Mar 13 2005	ISTP
8	1	Author(s): Chen, YJ(陈艳军 第1著者); Wang, YF; Zhang, CC Title: Study of poly(hexafluorobutyl methacrylate-co-acrylates) latex. Source: Abstracts Of Papers Of The American Chemical Society 229: 377- Pmse Part 2 Mar 13 2005	ISTP
9	2	Author(s): Chen, PZ; Chen, YJ(陈艳军); Wang, YF Title: Preparation of the composite latex of polyacrylate modified by fluorine and silicon. Source: Abstracts Of Papers Of The American Chemical Society 229: 051- Poly Part 2 Mar 13 2005	ISTP<, /DIV>
10	1	Author(s): Sun, HJ(孙华君); Chen, W; Liu, XF; Xu, Q; Zhou, J; Wang, H Title: Dielectric and piezoelectric properties of xPb(Ni1/3Nb2/3)0-3-yPb(Mn1/3Nb1/3Sb1/3)0-3-(1-x-y)Pb(Zr0.48Ti0.52)0-3 ceramics Source: Science Of Engineering Ceramics Iii 849-852, 2006	ISTP
11	1	Author(s): Zhang, CC (张超灿); Tang, XY; Xie, ML Title: Sythesis and adsorption properties of poly(ethyleneimine)s with pendent mesogenic groups Source: Abstracts Of Papers Of The American Chemical Society 231: 172- Poly Mar 26 2006	ISTP
12	1	Author(s): Chen, W (陈文); Mai, LQ; Qi, YY; Dai, Y Title: One-dimensional nanomaterials of vanadium and molybdenum oxides Source: Journal Of Physics And Chemistry Of Solids 67 (5-6): 896-902 Sp. Iss. Si May-Jun 2006	ISTP
13	2	Author(s): Xu, LF; Chen, W (陈文); Zhou, J; Li, J; Button, TW; Zhang, D; Zhao, CX Title: Fabrication of niobium doped Pb(Zr,Ti)0-3 fibers by viscous polymer processing Source: Transactions Of Nonferrous Metals Society Of China 16: S29-S32 Part A Sp. Iss. 1 JUN 2006	ISTP
14	1	Author(s): Zhao, CX (赵春霞 第1著者); Liu, Q; Chen, W; Tian, G; Xu, LF Title: Synthesis and photoluminescence of Eu(DBM)(3)phen/APTES-SBA-15 with morphology of pearl-like chains Source: Transactions Of Nonferrous Metals Society Of China 16: S356-S360 Part A Sp. Iss. 1 JUN 2006	ISTP
15	1	Author(s): Wang, YB (王雁冰); Huang, ZX; Zhang, LM Title: Damping properties of silicone rubber/polyacrylate sequential interpenetrating networks Source: Transactions Of Nonferrous Metals Society Of China 16: S517-S520 Part B Sp. Iss. 1 JUN 2006	ISTP
16	2	Author(s): Xie, J; <b>Cheng, JS (程金树)</b> ; Long, XJ; Yang, SZ Title: Effect of CaO content on residual stress of CAS glass-ceramic Source: Transactions Of Nonferrous Metals Society Of China 16: S101-S104 Part A Sp. Iss. 1 JUN 2006	ISTP
17	2	Author(s): Zheng, WH; <b>Cheng, JS (程金树)</b> ; Quan, J; Lou, XC; Liu, J Title: Crystallization and properties of some CaO-Al2O3-SiO2 system glass-ceramics with Y2O3 addition Source: Transactions Of Nonferrous Metals Society Of China 16: S1O5-S1O8 Part A Sp. Iss. 1 Jun 2006	ISTP
18	2	Author(s): Wan, CJ; Yu, JY (余剑英); Shi, XJ; Huang, LH Title: Preparation of poly(propylene carbonate)/organophilic rectorite nanocomposites via direct melt intercalation Source: Transactions Of Nonferrous Metals Society Of China 16: S508-S511 Part B Sp. Iss. 1 Jun 2006	ISTP
		Author(s): <b>Guo, LL(郭丽玲)</b> ; Dai, YD; Liu, HX; Ouyang, SX	

19   1   FeCl4   Source: Science And Technology Of Hybrid Materials 55-58, 2006   Author(s): Guo, LL (郭丽玲); Chen, LM; Liu, HX; Ouyang, SX   Title: The influence of the interactions between the organic and inorganic species on the structural stabilities of hybrids (CnH2n+1NH3) (2)MCl4   Source: Science And Technology Of Hybrid Materials 143-146, 2006   Author(s): Shi, KY; Guo, LL (郭丽玲); Liu, HX; Zou, L; Ying, SF   Title: Preparation and optical properties of thin-films of layered perovskite-type hybrid compounds (CnH2n+1NH3)(2)PbX4   Source: Science And Technology Of Hybrid Materials 119-122, 2006   Author(s): Zhou, MK (周明凯); Cai, JW; Wang, JL; Li, BX   Title: Research on properties of concrete prepared with artificial sand containing stone powder at high content   Source: Environmental Ecology And Technology Of Concrete 263-268, 2006   Author(s): Chen, YZ (陈友治); Li, FX; Xu, BB	
Author(s): Guo, LL (郭丽玲); Chen, LM; Liu, HX; Ouyang, SX Title: The influence of the interactions between the organic and inorganic species on the structural stabilities of hybrids (CnH2n+1NH3) (2)MCl4 Source: Science And Technology Of Hybrid Materials 143-146, 2006  Author(s): Shi, KY; Guo, LL (郭丽玲); Liu, HX; Zou, L; Ying, SF Title: Preparation and optical properties of thin-films of layered perovskite-type hybrid compounds (CnH2n+1NH3)(2)PbX4 Source: Science And Technology Of Hybrid Materials 119-122, 2006  Author(s): Zhou, MK (周明凯); Cai, JW; Wang, JL; Li, BX Title: Research on properties of concrete prepared with artificial sand containing stone powder at high content Source: Environmental Ecology And Technology Of Concrete 263-268, 2006	
Title: The influence of the interactions between the organic and inorganic species on the structural stabilities of hybrids (CnH2n+1NH3) (2)MCl4 Source: Science And Technology Of Hybrid Materials 143-146, 2006  Author(s): Shi, KY; Guo, LL (郭丽玲); Liu, HX; Zou, L; Ying, SF Title: Preparation and optical properties of thin-films of layered perovskite-type hybrid compounds (CnH2n+1NH3)(2)PbX4 Source: Science And Technology Of Hybrid Materials 119-122, 2006  Author(s): Zhou, MK (周明凯); Cai, JW; Wang, JL; Li, BX Title: Research on properties of concrete prepared with artificial sand containing stone powder at high content Source: Environmental Ecology And Technology Of Concrete 263-268, 2006	
1 inorganic species on the structural stabilities of hybrids (CnH2n+1NH3) (2)MCl4 Source: Science And Technology Of Hybrid Materials 143-146, 2006  Author(s): Shi, KY; Guo, LL (郭丽玲); Liu, HX; Zou, L; Ying, SF Title: Preparation and optical properties of thin-films of layered perovskite-type hybrid compounds (CnH2n+1NH3)(2)PbX4 Source: Science And Technology Of Hybrid Materials 119-122, 2006  Author(s): Zhou, MK (周明凯); Cai, JW; Wang, JL; Li, BX Title: Research on properties of concrete prepared with artificial sand containing stone powder at high content Source: Environmental Ecology And Technology Of Concrete 263-268, 2006	
(2)MCI4 Source: Science And Technology Of Hybrid Materials 143-146, 2006  Author(s): Shi, KY; Guo, LL (郭丽玲); Liu, HX; Zou, L; Ying, SF Title: Preparation and optical properties of thin-films of layered perovskite-type hybrid compounds (CnH2n+1NH3)(2)PbX4 Source: Science And Technology Of Hybrid Materials 119-122, 2006  Author(s): Zhou, MK (周明凯); Cai, JW; Wang, JL; Li, BX Title: Research on properties of concrete prepared with artificial sand containing stone powder at high content Source: Environmental Ecology And Technology Of Concrete 263-268, 2006	
Source: Science And Technology Of Hybrid Materials 143-146, 2006  Author(s): Shi, KY; Guo, LL (郭丽玲); Liu, HX; Zou, L; Ying, SF Title: Preparation and optical properties of thin-films of layered perovskite-type hybrid compounds (CnH2n+1NH3)(2)PbX4 Source: Science And Technology Of Hybrid Materials 119-122, 2006  Author(s): Zhou, MK (周明凯); Cai, JW; Wang, JL; Li, BX Title: Research on properties of concrete prepared with artificial sand containing stone powder at high content Source: Environmental Ecology And Technology Of Concrete 263-268, 2006	
Author(s): Shi, KY; Guo, LL (郭丽玲); Liu, HX; Zou, L; Ying, SF Title: Preparation and optical properties of thin-films of layered perovskite-type hybrid compounds (CnH2n+1NH3)(2)PbX4 Source: Science And Technology Of Hybrid Materials 119-122, 2006  Author(s): Zhou, MK (周明凯); Cai, JW; Wang, JL; Li, BX Title: Research on properties of concrete prepared with artificial sand containing stone powder at high content Source: Environmental Ecology And Technology Of Concrete 263-268, 2006	
21 2 Title: Preparation and optical properties of thin-films of layered perovskite-type hybrid compounds (CnH2n+1NH3)(2)PbX4 Source: Science And Technology Of Hybrid Materials 119-122, 2006  Author(s): Zhou, MK (周明凯); Cai, JW; Wang, JL; Li, BX Title: Research on properties of concrete prepared with artificial sand containing stone powder at high content Source: Environmental Ecology And Technology Of Concrete 263-268, 2006	
perovskite-type hybrid compounds (CnH2n+1NH3)(2)PbX4 Source: Science And Technology Of Hybrid Materials 119-122, 2006  Author(s): Zhou, MK (周明凯); Cai, JW; Wang, JL; Li, BX Title: Research on properties of concrete prepared with artificial sand containing stone powder at high content Source: Environmental Ecology And Technology Of Concrete 263-268, 2006	
perovskite-type hybrid compounds (CnH2n+1NH3)(2)PbX4 Source: Science And Technology Of Hybrid Materials 119-122, 2006  Author(s): Zhou, MK (周明凯); Cai, JW; Wang, JL; Li, BX  Title: Research on properties of concrete prepared with artificial sand containing stone powder at high content  Source: Environmental Ecology And Technology Of Concrete 263-268, 2006	
Author(s): Zhou, MK (周明凯); Cai, JW; Wang, JL; Li, BX Title: Research on properties of concrete prepared with artificial sand containing stone powder at high content Source: Environmental Ecology And Technology Of Concrete 263-268, 2006	
Title: Research on properties of concrete prepared with artificial sand containing stone powder at high content Source: Environmental Ecology And Technology Of Concrete 263-268, 2006	
22 1 containing stone powder at high content Source: Environmental Ecology And Technology Of Concrete 263-268, 2006	
containing stone powder at high content Source: Environmental Ecology And Technology Of Concrete 263-268, 2006	
55 55	
Author(s): Chen, YZ (陈友治); Li, FX; Xu, BB	
23 1 Title: Use of clayish crushed stone for production of aerated concrete ISTF	
Source: Environmental Ecology And Technology Of Concrete 269-274, 2006	
Author(s): Luo, DB; Liu, HX (刘韩星); Ouyang, SX	
Title: Influence of stackers of particles on piezoelectricity of 0-3	
type piezo-composite	
Source: Composite Materials IV 43-45, 2006	

## 材料学院2006年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	Title:Transport properties of LaO.67SrO.33MnO3-δ powder by spark plasma sintering Authors: Lei, Liwen (雷丽文) (School of Material Science and Technology, Wuhan University of Technology); Fu, Zhengyi; Zhang, Jinyong; Wang, Yucheng Source: Kuei Suan Jen Hsueh Pao/ Journal of the Chinese Ceramic Society, v 34, n 2, February, 2006, p 158-161	EI核心
2	1	Title:Transport properties of LaO.67SrO.33MnO3-δ powder by spark plasma sintering Authors: Lei, Liwen (雷丽文) (School of Material Science and Technology, Wuhan University of Technology); Fu, Zhengyi; Zhang, Jinyong; Wang, Yucheng Source: Kuei Suan Jen Hsueh Pao/ Journal of the Chinese Ceramic Society, v 34, n 2, February, 2006, p 158-161	EI核心
3	1	Title: Synthesis and enhanced low-field magnetoresistance in La0.67Ca0.33Mn03 /Cu0 composites Authors: Lei, L.W. (雷丽文) (State Key Laboratory of Advanced Technology for Materials Synthesis and Processing, Wuhan University of Technology); Fu, Z.Y.; Zhang, J.Y.; Wang, H. Source: Solid State Communications, v 140, n 5, November, 2006, p 261-266	EI核心
4	1	Title: Synthesis and low field transport properties in a ZnO-doped La 0.67CaO.33MnO3 composite Authors: Lei, L.W. (雷丽文) (State Key Laboratory of Advanced Technology for Materials Synthesis and Processing, Wuhan University of Technology); Fu, Z.Y.; Zhang, J.Y.; Wang, H. Source: Materials Science and Engineering B: Solid-State Materials for Advanced Technology, v 128, n 1-3, Mar 15, 2006, p 70-74	EI核心
		Title: Influence of water-reducing admixtures on early-age cracking behavior of mortars	

5	1	Authors: Ma, Bao-Guo (马保国) (Key Laboratory of Silicate Materials Science and Engineering, Wuhan University of Technology); Wang, Xin-Gang; Li, Xiang-Guo; Gao, Xiao-Jian; Dong, Rong-Zhen; Zhu, Hong-Bo	EI核心
		Source: Harbin Gongye Daxue Xuebao/Journal of Harbin Institute of Technology, v 38, n 8, August, 2006, p 1288-1291 v 128, n 1-3, Mar 15, 2006, p 70-74	
6	1	Title: Thaumasite form of sulfate attack on different variety of cement Authors: Ma, Baoguo (马保国) (Key Laboratory for Silicate Materials Science and Engineering, Wuhan University of Technology); Luo, Zhongtao; Gao, Xiaojian; Li, Xiangguo Source: Kuei Suan Jen Hsueh Pao/ Journal of the Chinese Ceramic Society, v 34, n 5, May, 2006, p 622-625	EI核心
7	1	Title:Investigation on catalyzed combustion of high ash coal by thermogravimetric analysis Authors: Ma, Bao-Guo (马保国) (Key Laboratory for Silicate Materials Science and Engineering, Ministry of Education, Wuhan University of Technology); Li, Xiang-Guo; Xu, Li; Wang, Kai; Wang, Xin-Gang Source: Thermochimica Acta, v 445, n 1, Jun 1, 2006, p 19-22	EI核心
8	1	Title: Thaumasite formation in a tunnel of Bapanxia Dam in Western China Authors: Ma, Baoguo (马保国) (Key Laboratory of Silicate Materials Science and Engineering, Ministry of Education, Wuhan University of Technology); Gao, Xiaojian; Byars, Ewan A.; Zhou, Qizhi Source: Cement and Concrete Research, v 36, n 4, April, 2006, p 716-722	EI核心
9	1	Title: Ma, Baoguo (马保国1) (Key Laboratory of Silicate Materials Science and Authors: Engineering, Ministry of Education, Wuhan University of Technology); Gao, Xiaojian; Byars, Ewan A.; Zhou, Qizhi Source: Cement and Concrete Research, v 36, n 4, April, 2006, p 716-722	EI核心
10	1	Title:Synthesis of (NaO.5BiO.5)TiO3 and (Na O.5BiO.5)O.92BaO.08TiO3 powders by a citrate method  Authors: Xu, Qing(徐庆) (School of Materials Science and Engineering, Wuhan University of Technology); Chen, Shutao; Chen, Wen; Huang, Duanping; Zhou, Jing; Sun, Huajun; Li, Yueming  Source: Journal of Materials Science, v 41, n 18, August, 2006, p 6146-6149	EI核心
11	1	Title:Sintering and electronic conducting properties of LaO.8Ca O.2CrO3 perovsklte-type complex oxides synthesized by different methods Authors: Xu, Q. (徐庆) (School of Materials Science and Engineering, Wuhan University of Technology); Guo, W.F.; Chen, W.; Wang, H.; Huang, D.P.; Wang, B.T. Source: Key Engineering Materials, v 317-318, 2006, p 885-888	EI核心
12	2	Title:Processing and properties of CeO2-doped ferroelectric (Na 0.5Bi0.5) 0.94Ba0.06Ti03 Authors: Wu, Sujuan (School of Materials Science and Engineering, Wuhan University of Technology); Xu, Qing (徐庆); Zhao, Xingzhong; Liu, Tao; Li, Yueming Source: Materials Letters, v 60, n 12, June, 2006, p 1453-1458	EI核心
13	1	Title:Sodium silicate/graphite conductive composite bipolar plates for proton exchange membrane fuel cells Authors: Shen, Chun-hui (沈春晖) (State Key Laboratory of Advanced Technology for Materials Synthesis and Processing, Wuhan University of Technology); Mu, Pan; Yuan, Run-zhang Source: Journal of Power Sources, v 162, n 1, Nov 8, 2006, p 460-463	EI核心
14	1	Title: Performance of an aluminate cement /graphite conductive composite bipolar plate Authors: Chunhui, Shen (沈春晖) (State Key Laboratory of Advanced Technology for Materials Synthesis and Processing, Wuhan University of Technology); Mu, Pan; Qiong, Wu; Runzhang, Yuan Source: Journal of Power Sources, v 159, n 2, Sep 22, 2006, p 1078-1083	EI核心
15	1	Title: Study of A-site doping of SrBi4Ti4O15 Bi-layered compounds using micro-Raman spectroscopy Authors: Hao, H. (郝华) (State Key Laboratory of Advanced Technology for Materials Synthesis and Processing, Wuhan University of Technology); Liu, H.X.; Cao, M.H.; Min, X.M.; Ouyang, S.X. Source: Applied Physics A: Materials Science and Processing, v 85, n 1, October, 2006, p 69-73	EI核心
16	1	Title: Synthesis of strontium bismuth titanate by the molten salt method Authors: Hao, Hua(郝华)(School of Material Science and Engineering, Key Laboratory for Silicate Materials Science and Engineering); Liu, Hanxing; Ouyang, Shixi	EI核心

		Source: Kuei Suan Jen Hsueh Pao/ Journal of the Chinese Ceramic Society, v 34, n 7, July, 2006, p 815-817	
17	1	Title: Second-order optical nonlinearity of electrical poling in GeS2-Ga2S3-CdS chalcogenide glass Authors: Gu, Shao-Xuan (顾少轩) (Key Laboratory of Silicate Materials Science and Engineering, Wuhan University of Technology); Hu, Hai-Ping; Guo, Hai-Tao; Yuan, Kai; Zhao, Xiu-Jian Source: Zhongguo Jiguang/Chinese Journal of Lasers, v 33, n 5, May, 2006, p 687-691	EI核心
18	1	Title: Influence of cerium addition on as-cast microstructure refinement of AZ91 magnesium alloy Authors: Liu, Shengfa (刘生发) (School of Materials Science and Engineering, Wuhan University of Technology); Huang, Shangyu; Xu, Ping Source: Jinshu Xuebao/Acta Metallurgica Sinica, v 42, n 4, April, 2006, p 443-448	EI核心
19	1	Title: Effect of neodymium on as-cast microstructure of AZ91 magnesium alloy Authors: Liu, Sheng-Fa (刘生发) (School of Materials Science and Engineering, Wuhan University of Technology); Wang, Hui-Yuan; Kang, Liu-Gen; Huang, Shang-Yu; Xu, Ping Source: Zhongguo Youse Jinshu Xuebao/Chinese Journal of Nonferrous Metals, v 16, n 3, March, 2006, p 464-469	EI核心
20	1	Title: Synthesis and electrical conductivity of La2NiO4 + δ derived from a polyaminocarboxylate complex precursor Authors: Huang, Duan-ping (黄端平) (School of Materials Science and Engineering, Wuhan University of Technology); Xu, Qing (徐庆 第2著者); Zhang, Feng; Chen, Wen; Liu, Han-xing; Zhou, Jian Source: Materials Letters, v 60, n 15, July, 2006, p 1892-1895	EI核心
21	1	Title: Electrical property of mo-doped VO2 nanowire array film by melting- quenching sol-gel method Authors: Mai, L.Q. (麦立强) (School of Materials Science and Engineering, Wuhan University of Technology); Hu, B.; Hu, T.; Chen, W.; Gu, E.D. Source: Journal of Physical Chemistry B, v 110, n 39, Oct 5, 2006, p 19083-19086	EI核心
22	1	Title: Effects of PSMA and experimental conditions on the morphologies of BaCO3 whiskers Authors: Cheng, Bei (程蓓) (State Key Laboratory of Advanced Technology for Material Synthesis and Processing, Wuhan University of Technology); Yu, Xiaoxiao; Yu, Jiaguo; Zhao, Xiujian Source: Rare Metals, v 25, n 4, August, 2006, p 382-388	EI核心
23	1	Title: Plastic deformation and yield criterion for compressible sintered powder materials Authors: Hua, Lin (华林) (School of Materials Science and Engineering, Wuhan University of Technology); Qin, Xunpeng; Mao, Huajie; Zhao, Yumin Source: Journal of Materials Processing Technology, v 180, n 1-3, Dec 1, 2006, p 174-178	EI核心
24	1	Title: Experimental investigation of UFA high performance concrete used for railway bridges Authors: Gao, Ying-Li(高英力) (Key Laboratory of Silicate Materials Science and Engineering, Wuhan University of Technology); Zhou, Shi-Qiong; Ma, Bao-Guo (马保国) Source: Tiedao Xuebao/Journal of the China Railway Society, v 28, n 3, June2006, p 121-127	EI核心
25	1	Title: Temperature range of eutectic mixture formation for KCI-K2S04-Na2S04 systemAuthors: Long, Shizong (定世) (Key Laboratory for Silicate Materials Science and Engineering, Wuhan University of Technology); Chen, Yongzhong; Cheng, Bin; Shu, Wei; Xiong, Rongjun Source: Kuei Suan Jen Hsueh Pao/ Journal of the Chinese Ceramic Society, v 34, n 4, April, 2006, p 504-506	EI核心
26	1	Title: Temperature range of eutectic mixture formation for KCI-K2SO4-Na2SO4 system Authors: Long, Shizong (龙世宗) (Key Laboratory for Silicate Materials Science and Engineering, Wuhan University of Technology); Chen, Yongzhong; Cheng, Bin; Shu, Wei; Xiong, Rongjun Source: Kuei Suan Jen Hsueh Pao/ Journal of the Chinese Ceramic Society, v 34, n 4, April, 2006, p 504-506	EI核心
		Title: Thermogravimetric analysis of the co-combustion of the blends with high ash coal and waste tyres	

27	1	Authors: Li, Xiang-Guo (李相国) (Key Laboratory for Silicate Materials Science and Engineering, Ministry of Education, Wuhan University of Technology); Ma, Bao-	EI核心
		Guo (马保国); Xu, Li; Hu, Zhen-Wu; Wang, Xin-Gang Source: Thermochimica Acta, v 441, n 1, Feb 1, 2006, p 79-83	
		Title: Synthesis and photoluminescence of Eu(DBM)3phen/APTES-SBA-15 with	
		morphology of pearl-like chains	
00		Authors: Zhao, Chun-Xia (赵春霞) (Institute of Materials Science and	D140-0
28	1	Engineering, Wuhan University of Technology); Liu, Qi; Chen, Wen; Tian, Gao; Xu, Ling-Fang	EI核心
		Source: Transactions of Nonferrous Metals Society of China (English Edition), v	
		16, n SUPPL., June, 2006, p s356-s360	
		Title: Synthesis and properties of rod-like ordered mesoporous zinc-doped silica	
		Authors: Zhao, Chunxia (赵春霞) (Institute of Materials Science and Engineering,	n=44- A
29	1	Wuhan University of Technology); Chen, Wen; Tian, Gao; Liu, Qi; Xu, Lingfang Source: Kuei Suan Jen Hsueh Pao/ Journal of the Chinese Ceramic Society, v 34, n	EI核心
		5, May, 2006, p 541-545	
		Title: Piezoelectric properties of lead manganese antimonate-lead zinc niobate-	
		lead zirconate	
		titanate ceramics	
30	1	Authors: Zhou, Jing (周静) (State Key Laboratory of Advanced Technology for Materials Synthesis and Processing, School of Materials Science and Engineering,	EI核心
		Wuhan University of Technology); Sun, Huajun; Chen, Wen	
		Source: Kuei Suan Jen Hsueh Pao/ Journal of the Chinese Ceramic Society, v 34, n	
		3, March, 2006, p 289-292	
		Title: Performance of YJH permeable crystalline material and its effect on	
		microstructure of concrete Authors: Wang, Gui-Ming (王桂明) (School of Materials Science and	
31	1	Engineering, Wuhan University of Technology); Yu, Jian-Ying (余剑英)	EI核心
		Source: Cailiao Kexue yu Gongyi/Material Science and Technology, v 14, n 3, June,	
		2006, p 272-274+278	
		Title: Study on kinetics of carbide coating growth by thermal diffusion process	
32	2	Authors: Liu, Xiujuan (School of Material Science and Engineering, 81# Wuhan	EI核心
		University of Technology); Wang, Huachang (王华昌); Li, Dongwei; Wu, Yanxi Source: Surface and Coatings Technology, v 201, n 6, Dec 4, 2006, p 2414-2418	
		Title: Preparation and dielectric properties of Sr(TiO.95ZrO.05)03 ceramics doped	
		with CaO{single bond}TiO2{single bond}SiO2 (CTS)	
		Authors: Shen, Zongyang (State Key Laboratory of Advanced Technology for	
33	2	Materials Synthesis and Processing, Wuhan University of Technology); Liu, Hanxing	EI核心
		(刘韩星); Wu, Zhaohui; Yao, Zhonghua; Cao, Minghe; Luo, Dabing Source: Materials Science and Engineering B: Solid-State Materials for Advanced	
		Technology, v 136, n 1, Jan 15, 2007, p 11-14	
		Title: Effect of V205 additive to 0.4SrTi03-0.6La(Mg0.5Ti0.5)0 3 ceramics on	
		sintering behavior and microwave dielectric properties	
34	2	Authors: Yao, ZhongHua (State Key Laboratory of Advanced Technology for Materials	EI核心
		Synthesis and Processing, Wuhan University of Technology); Liu, HanXing (刘韩 星); Shen, ZongYang; Chen, ZhiZheng; Wu, ZhaoHui; Yu, HongTao; Cao, MingHe	
		Source: Material's Research Bulletin, v 41, n 10, Oct 12, 2006, p 1972-1978	
		Title: Research on the thickening mechanism of crystalline polyesters using in	
		low pressure sheet molding compounds	
35	2	Authors: Li, Jian (School of Materials Science and Engineering, Wuhan University	EI核心
		of Technology); <b>Huang, Zhi-Xiong (黄志雄)</b> ; Qin, Yan; Yu, Hao Source: Gaofenzi Cailiao Kexue Yu Gongcheng/Polymeric Materials Science and	
		Engineering, v 22, n 5, September, 2006, p 185-188	
		Title: Optical, electrical and discharge profiles for (PVC + NaIO4) polymer	
		el ectrol ytes	
36	2	Authors: Reddy, Ch.V. Subba (School of Materials Science and Engineering, Wuhan	EI核心
		University of Technology); Zhu, Quan-Yao (朱泉尧); Mai, Li-Qiang; Chen, Wen Source: Journal of Applied Electrochemistry, v 36, n 9, September, 2006, p 1051-	
		1056	
		Title: Effect of CaO content on residual stress of CAS glass-ceramic	
		Authors: Xie, Jun (Key Laboratory of Silicate Materials Science and Engineering,	
37	2	Wuhan University of Technology); Cheng, Jin-Shu (程金树); Long, Xin-Jiang;	EI核心
		Yang, Shu-Zhen Source: Transactions of Nonferrous Metals Society of China (English Edition), v	
		16, n SUPPL., June, 2006, p s101-s104	
	-		

38	2	Title: Crystallization and properties of some CaO-Al203-SiO2 system glass-ceramics with Y2O3 addition Authors: Zheng, Wei-Hong (Key Laboratory of Silicate Materials Science and Engineering, Wuhan University of Technology); Cheng, Jin-Shu (程金树); Quan, Jian; Lou, Xian-Chun; Liu, Jian Source: Transactions of Nonferrous Metals Society of China (English Edition), v 16, n SUPPL., June, 2006, p s105-s108	EI核心
39	1	Title: One-dimensional nanomaterials of vanadium and molybdenum oxides Authors: Chen, Wen (陈文) (Institute of Materials Science and Engineering, Wuhan University of Technology); Mai, Liqiang; Qi, Yanyuan; Dai, Ying Source: Journal of Physics and Chemistry of Solids, v 67, n 5-6, May/June, 2006, p 896-902	EI核心
40	2	Title:Piezoelectric and dielectric properties of CeO2-doped BiO.5NaO.44KO.06TiO3 lead-free ceramics Authors: Li, Yueming (Institute of Materials Science and Engineering, Wuhan University of Technology); Chen, Wen (陈文); Xu, Qing; Zhou, Jing; Wang, Yan; Sun, Huajun Source: Ceramics International, v 33, n 1, January, 2007, p 95-99	EI核心
41	2	Title: Fabrication of niobium doped Pb(Zr,Ti)03 fibers by viscous polymer processing Authors: Xu, Ling-Fang (Institute of Materials Science and Engineering, Wuhan University of Technology); Chen, Wen (陈文); Zhou, Jing; Li, Jun; Button, T.W.; Zhang, Dou; Zhao, Chun-Xia Source: Transactions of Nonferrous Metals Society of China (English Edition), v 16, n SUPPL., June, 2006, p s29-s32	EI核心
42	2	Title: Polarization and electrical properties of 0-3 PZT/polyurethane composites doped with polyaniline Authors: Xu, Renxin (Institute of Materials Science and Engineering, Wuhan University of Technology); Chen, Wen (陈文); Wang, Jun; Yang, Xiaoli; Zhou, Jing Source: Fuhe Cailiao Xuebao/Acta Materiae Compositae Sinica, v 23, n 4, August, 2006, p 15-18	EI核心
43	1	Title: Research on properties of concrete prepared with artificial sand containing stone powder at high content Authors: Zhou, Ming-Kai (周明凯) (Wuhan University of Technology); Cai, Ji-Wei; Wang, Ji-Liang; Li, Bei-Xing Source: Key Engineering Materials, v 302-303, Environmental Ecology and Source: Technology of Concrete, 2006, p 263-268	EI核心
44	2	Title:Application of polypropylene fiber concrete in bridge deck pavement Authors: Shan, Junhong (Hebei University of Engineering); Zhou, Mingkai (周明 凯); Li, Beixing; Cai, Jiwei; Xu, Fang Source: Key Engineering Materials, v 302-303, Environmental Ecology and Technology of Concrete, 2006, p 418-423	EI核心
45	1	Title: Preparation of silicate long afterglow photo-luminescent materials by high temperature solid-state reaction Authors: Jiang, Hongyi (姜洪义) (Key Laboratory of Silicate Materials Science and Engineering, School of Materials Science and Engineering, Wuhan University of Technology); Xu, Bo Source: Kuei Suan Jen Hsueh Pao/ Journal of the Chinese Ceramic Society, v 34, n 9, September, 2006, p 1154-1157	EI核心
46	1	Title:Characterization of Chinese vinegars by electronic nose Authors: Zhang, Qinyi (张覃轶) (Department of Material Science and Engineering, Huazhong University of Science and Technology); Zhang, Shunping; Xie, Changsheng; Zeng, Dawen; Fan, Chaoqun; Li, Dengfeng; Bai, Zikui Source: Sensors and Actuators, B: Chemical, v 119, n 2, Dec 7, 2006, p 538-546	EI核心
47	1	Title:Recognition of ethanol, acetone, benzene, toluene and xylene using nano ZnO gas sensor array Authors: Zhang, Qin-Yi (张覃轶) (Dept. of Material Sci. and Eng., Huazhong University of Science and Technology); Xie, Chang-Sheng; Li, Deng-Feng; Zhang, Shun-Ping; Bai, Zi-Kui Source: Chinese Journal of Sensors and Actuators, v 19, n 3, June, 2006, p 552-554+558	EI核心
		Title:Research on vinegars identification by electronic nose Authors: Zhang, Shun-Ping (State Key Laboratory of Plastic Forming Simulation and	

48	2	Mould Technology, Dept. of Material Sci. and Eng., Huazhong University of Science and Technology); Zhang, Qin-Yi(张覃轶); Li, Deng-Feng; Bai, Zi-Kui; Xie, Chang-Sheng	EI核心
		Source: Chinese Journal of Sensors and Actuators, v 19, n 1, March, 2006, p 104- 107	
49	1	Title:Use of Clayish crushed stone for production of aerated concrete Authors: Chen, You-Zhi (陈友治) (Wuhan University of Technology); Li, Fang-Xian; Xu, Bing-Bo Source: Key Engineering Materials, v 302-303, Environmental Ecology and Technology of Concrete, 2006, p 269-274	EI核心
50	1	Title:Research of self-monitoring mechanism of electrically conductive asphalt-based composite Authors: Wu, Shaopeng (吳少鹏) (Key Laboratory for Silicate Materials Science and Engineering, Ministry of Education, Wuhan University of Technology); Liu, Xiaoming; Mo, Liantong; Ye, Qunshan Source: Key Engineering Materials, v 326-328 II, 2006, p 1499-1502	EI核心
51	1	Title:Experimental investigation of related properties of asphalt binders containing various lame retardants Authors: Wu, Shaopeng (吳少鹏) (Key Laboratory of Silicate Materials Science and Engineering, Wuhan University of Technology, Ministry of Education); Cong, Peiliang; Yu, Jianying; Luo, Xiaofeng; Mo, Liantong Source: Fuel, v 85, n 9, June, 2006, p 1298-1304	EI核心
52	2	Title:Piezoelectric and dielectric properties of PZT/PVC and graphite doped with PZT/PVC composites  Authors: Liu, Xiao-Fang (School of Material Science and Engineering, Wuhan University of Technology); Xiong, Chuan—Xi(熊传溪); Sun, Hua-Jun; Dong, Li-Jie; Li, Ri; Liu, Yang  Source: Materials Science and Engineering B: Solid-State Materials for Advanced Technology, v 127, n 2-3, Feb 25, 2006, p 261-266	EI核心
53	1	Polyvinyl-butyral/lead zirconate titanates composites with high dielectric constant and low dielectric loss Authors: Dong, Lijie (董丽杰) (Key Lab of Advanced Technology for Materials Synthesis and Processing, Wuhan University of Technology); Xiong, Chuanxi; Quan, Hongying; Zhao, Guanghui Source: Scripta Materialia, v 55, n 9, November, 2006, p 835-83	EI核心
54	1	Title: Preparation and optical properties of V205 nanotube arrays Authors: Yu, Hua (余华) (School of Materials Science and Engineering, Wuhan University of Technology); Chen, Wen (陈文); Dai, Ying (戴英); Mai, Liqiang (麦立强); Qi, Yanyuan; Peng, Junfeng Source: Journal Wuhan University of Technology, Materials Science Edition, v 21, n 1, March, 2006, p 38-41	EI扩大
55	2	Title: Dielectric and piezoelectric properties of 0-3 PZT/PVDF composite doped with polyaniline Authors: Xu, Renxin (School of Materials Science and Engineering, Wuhan University of Technology); Chen, Wen (陈文); Zhou, Jing (周静); Li, Yueming; Sun, Huajun (徐庆) Source: Journal Wuhan University of Technology, Materials Science Edition, v 21, n 1, March, 2006, p 84-87	EI扩大
56	2	Title: Dielectric relaxation and ferroelectric phase transition of tetragonal structure NBT-KBT lead-free ferroelectricity Authors: Li, Yue-Ming (Jingdezhen Ceramic Institute); Chen, Wen (陈文); Xu, Qing; Jiang, Xiang-Ping; Zhang, Yu-Ping Source: Nongye Gongcheng Xuebao/Transactions of the Chinese Society of Agricultural Engineering, v 22, n 8, August, 2006, p 849-853	EI扩大
57	2	Title: Effect of polymer conductance on polarization properties of 0-3 piezoelectric composite Authors: Xu, Ren-Xin (Institute of Materials Science and Engineering, Wuhan University of Technology); Chen, Wen (陈文); Zhou, Jing Source: Wuli Xuebao/Acta Physica Sinica, v 55, n 8, August, 2006, p 4292-4297	EI扩大
58	2	Title: Preparation and properties of fine scale 1-3 piezoelectric ceramic/polymer composites Authors: Xu, Ling-Fang (School of Materials Science and Technology, Wuhan University of Technology); Chen, Wen (陈文); Zhou, Jing; Li, Jun Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 28, n 6, June, 2006, p 1-3	EI扩大

5	9 2	Title: Piezoelectric and dielectric properties of Sb203 doped lead-free ceramics Authors: Li, Yueming (Jingdezhen Ceramic Institute); Chen, Wen (陈文); Xu, Qing; Zhou, Jing; Gu, Xingyong Source: Xiyou Jinshu Cailiao Yu Gongcheng/Rare Metal Materials and Engineering, v 35, n 2, February, 2006, p 273-276	EI扩大
6	0 2	Title: Preparation and properties of fine scale 1-3 piezoelectric ceramic/polymer composites Authors: Xu, Ling-Fang (School of Materials Science and Technology, Wuhan University of Technology); Chen, Wen (陈文); Zhou, Jing; Li, Jun Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 28, n 6, June, 2006, p 1-3	EI扩大
6	1 1	Title: Research on alkaline filler flame-retarded asphalt pavement Authors: Hu, Shuguang (胡曙光) (School of Materials Science and Engineering, Wuhan University of Technology); Zhang, Houji; Wang, Jiaolan Source: Journal Wuhan University of Technology, Materials Science Edition, v 21, n 3, September, 2006, p 146-148	EI扩大
6.	2 1	Title: Design and construction of permeable noise-reducing anti-sliding asphalt pavement Authors: Hu, Shu-Guang (胡曙光) (School of Materials Science and Engineering, Wuhan University of Technology); Liu, Xiao-Xing; Ding, Qing-Jun; Han, Hong-Wei; Liao, Yao-Huang; Zhang, Hou-Ji Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 28, n 5, May, 2006, p 69-72	EI扩大
6	3 1	Title: The microstructure and chemical bonds of β-C2S under the high energy ball grinding function Authors: Hu, Shuguang (胡曙光) (Key Laboratory for Silicate Materials Science and Engineering, Wuhan University of Technology); Zhu, Ming Source: Journal Wuhan University of Technology, Materials Science Edition, v 21, n 1, March, 2006, p 150-153	EI扩大
6	4 1	Title: Effect of fine steel slag powder on the early hydration process of portland cement Authors: Hu, Shuguang (胡曙光) (Key Laboratory for Silicate Materials Science and Engineering, Wuhan University of Technology); He, Yongjia; Lu, Linnu; Ding, Qingjun Source: Journal Wuhan University of Technology, Materials Science Edition, v 21, n 1, March, 2006, p 147-149	EI扩大
6	5 1	Title: Experimental investigation on utilizing waste concrete to produce lime-silicate products Authors: Hu, Shu-Guang (胡曙光) (School of Materials Science and Engineering, Wuhan University of Technology); He, Yong-Jia Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 28, n 3, March, 2006, p 61-63+71	EI扩大
6	6 2	Title: Research on alkaline mineral fiber reinforced asphalt mixtures Authors: Zhang, Hou-Ji (School of Materials Science and Engineering, Wuhan University of Technology); Hu, Shu-Guang (胡曙光) Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 28, n 1, January, 2006, p 35-37	EI扩大
6	7 2	Title: Effect of pre-wetted light-weight aggregate on internal relative humidity and autogenous shrinkage of concrete Authors: Ye, Jiajun (School of Material Science and Engineering, Wuhan University of Technology); Hu, Shuguang (胡曙光); Wang, Fazhou; Zhou, Yufei; Liu, Zhichao Source: Journal Wuhan University of Technology, Materials Science Edition, v 21, n 1, March, 2006, p 134-137	EI扩大
6	8 1	Title: Effect of B203 on the structure and photoluminescence properties of Sol- gel glass doped with terbium organic complex Authors: Xiao, Jing (State Key Laboratory of Advanced Technology for Materials Synthesis and Processing, Wuhan University of Technology); Liu, Hanxing (刘韩 星); Ouyang, Shixi Source: Journal Wuhan University of Technology, Materials Science Edition, v 21, n 3, September, 2006, p 106-108	EI扩大
6	9 1	Title: Simulation research on radial-axial large ring rolling technology Authors: Hua, Lin (华林) (Wuhan University of Technology); Pan, Libo; Lan, Jian; Qian, Dongsheng Source: Zhongquo Jixie Gongcheng/China Mechanical Engineering, v 17, n 19, Oct	EI扩大

		10, 2006, p 2020-2023	
70	1	Title: Experiment Research of Width Spread in Cold Ring Rolling Authors: Hua, Lin (华林) (School of Automobile Engineering, Wuhan University of Technology); Zuo, Zhi-Jiang; Lan, Jian; Oian, Dong-Sheng Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 28, n 6, June, 2006, p 103-106+109	EI扩大
71	1	Title: Research on the following motion rule of single guide roller in cold ring rolling Authors: <b>Hua, Lin (华林 )</b> (Wuhan University of Technology); Zuo, Zhijiang; Lan, Jian; Qian, Dongsheng Source: Zhongguo Jixie Gongcheng/China Mechanical Engineering, v 17, n 10, May 25, 2006, p 1082-1086	EI扩大
72	1	Title: Control method design for feed rate of idle roller in cold ring rolling Authors: Hua, Lin (华林) (Wuhan University of Technology); Zuo, Zhijiang; Lan, Jian; Qian, Dongsheng Source: Zhongguo Jixie Gongcheng/China Mechanical Engineering, v 17, n 9, May 10, 2006, p 953-957	EI扩大
73	1	Title: Maximum plastic work principle for PM sintered material Authors: Qin, Xunpeng (秦训鹏) (School of Materials Science and Engineering, Wuhan University of Technology); Hua, Lin (华林) Source: Fenmo Yejin Jishu/Powder Metallurgy Technology, v 24, n 4, August, 2006, p 248-250+255	EI扩大
74	1	Title: Microstructure and properties of cemented carbide coating on surface of high speed steel Authors: Zhou, Xiaoping (周小平) (Wuhan University of Technology); Hua, Lin (华林) Source: Tezhong Zhuzao Ji Youse Hejin/Special Casting and Nonferrous Alloys, v 26, n 8, August, 2006, p 472-474	EI扩大
75	1	Title: Kinematics law of ring in the ring rolling process on a vertical ring rolling mill Authors: Tang, Yi (Wuhan University of Technology); Hua, Lin (华林 ); Zhao, Yumin; Yan, Fenglin Source: Zhongguo Jixie Gongcheng/China Mechanical Engineering, v 17, n 3, Feb 10, 2006, p 287-290	EI扩大
76	1	Title: Phase transition of xPMnS-(1-x)PZN ceramics Authors: Zhou, Jing (周静) (School of Materials Science and Engineering, Wuhan University of Technology); Zhao, Ran; Chen, Wen Source: Wuli Xuebao/Acta Physica Sinica, v 55, n 6, June, 2006, p 2815-2819	EI扩大
77	1	Title: Study on polarization properties of xPMnS-(1-x)PZN ceramics Authors: Zhou, Jing (周静) (School of Materials Science and Engineering, Wuhan University of Technology); Sun, Hua-Jun; Chen, Wen Source: Rengong Jingti Xuebao/Journal of Synthetic Crystals, v 35, n 1, February, 2006, p 110-113	EI扩大
78	1	Title: Research of the synthesis process of the new-type poly-carboxylic acid additive Authors: Ma, Bao-Guo (马保国) (Key Laboratory for Silicate Materials Science and Engineering, Wuhan University of Technology); Pan, Wei; Sun, En-Jie; Tan, Hong-Bo Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 28, n 5, May, 2006, p 30-32	EI扩大
79	1	Title: Establish of drying shrinkage characteristics curve of portland cement and research Authors: Ma, Bao-Guo (马保国) (Key Laboratory for Silicate Materials Science and Engineering, Wuhan University of Technology); Xu, Yong-He; Dong, Rong-Zhen; Tan, Hong-Bo Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 28, n 4, April, 2006, p 24-26	EI扩大
80	1	Title: Design of expert system of forewarning prompt for buildups jam in the new style dry-process rotary kiln Authors: Ma, Bao-Guo (马保国) (Key Laboratory for Silicate Materials Science and Engineering, Wuhan University of Technology); Hou, Cun-Jun; Long, Shi-Zong; Qian, Fang-Zheng; Wang, Wen-Feng Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 28, n 1, January, 2006, p 41-43	EI扩大
		Title: Properties of raw materials and performances of stream-pressure fly ash	

81	1	brick Authors: Ma, Bao-Guo (马保国) (Key Laboratory for Silicate Materials Science and Engineering, Wuhan University of Technology); Hao, Xian-Cheng; Jian, Shou-Wei; Mu, Song Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 28, n 2, February, 2006, p 20-22	EI扩大
82	2	Title: Backset current area of multi-channel swirling burner with numerical simulation in three-dimensional condition Authors: Jian, Shou-Wei (Key Laboratory for Silicate Materials Science Engineering of Ministry of Education, Wuhan University of Technology); Ma, Bao-Guo (马保国); Hao, Xian-Cheng; Yu, Man-Li; Zhang, Qin Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 28, n 6, June, 2006, p 41-44	EI扩大
83	2	Title: Influence of expanding agent WHU on shrinkage and permeability of self-compacting concrete Authors: Zhu, Hong-Bo (Key Laboratory for Silicate Materials Science and Engineering, Wuhan University of Technology); Ma, Bao-Guo (马保国); Li, Xiang-Guo Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 28, n 5, May, 2006, p 48-52	EI扩大
84	2	Title: Influence of temperature on sulfate attack of cement mortar Authors: Gao, Xiao-Jian (Key Laboratory of Silicate Materials Science and Engineering, Wuhan University of Technology); Ma, Bao-Guo(马保国); Luo, Zhong-Tao Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 28, n 3, March, 2006, p 32-35	EI扩大
85	1	Title: Research on microstructures and appearances of Al 203 - Si02 - Zr02 - Ti02 composite membranes Authors: Wu, Jian-Feng (吳建锋) (Key Laboratory for Silicate Materials Science and Engineering of Ministry of Education, Wuhan University of Technology); Zhang, Xin; Xu, Xiao-Hong; Yang, Lan-Fang: Chen, Jie; Guo, Quan-Sheng Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 28, n 7, July, 2006, p 1-4	EI扩大
86	1	Title: Effect of TiO2 on microstructure and properties of cordierite glass-ceramics Authors: Wu, Jian-Feng (吳建锋) (School of Materials Science and Engineering, Wuhan University of Technology); Zhang, Ya-Tao; Xu, Xiao-Hong; You, De-Qiang; Yin, Yan-Pu; Li, Peng Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 28, n 6, June, 2006, p 10-13	EI扩大
87	1	Title: Synthesis and thermoelectric properties of the Sm and Ce multiple doping skutterudites Authors: Liu, Tao-Xiang (刘桃香) (State Key Laboratory of Advanced Technology for Materials Synthesis and Processing, Wuhan University of Technology); Tang, Xin-Feng; Li, Han; Song, Chen; Yang, Xiu-Li; Zhang, Qing-Jie Source: Wuli Xuebao/Acta Physica Sinica, v 55, n 9, September, 2006, p 4837-4842	EI扩大
88	1	Title: Synthesis and characterization of polyitaconic acid/polyacrylic acid interpenetrating polymer network hydrogel Authors: Wu, Li-Li (吳力立) (School of Materials Science and Engineering, Wuhan University of Technology) Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 28, n 8, August, 2006, p 23-26	EI扩大
89	1	Title: Synthesis and characterization of polyitaconic acid/ poly N-isopropyl acrylamide interpenetrating polymer network hydrogel Authors: Wu, Li-Li (吴立力) (School of Materials Science and Engineering, Wuhan University of Technology) Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 28, n 9, September, 2006, p 21-23	EI扩大
90	1	Title: Research on unsaturated polyester resin wetting velocity Authors: Xiao, Hong-Bo (School of Materials Science and Engineering, Wuhan University of Technology); Wang, Jun (王钧); Yang, Xiao-Li (杨小力); Cai, Hao-Peng Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 28, n 7, July, 2006, p 15-17	BI扩大

91	1	Source: Nongye Jixie Xuebao/Transactions of the Chinese Society of Agricultural Machinery, v 37, n 7, July, 2006, p 171–173+157	EI扩大
92	1	Title: Thermal decomposition kinetics of polysiloxane/polymethylacrylate IPNs materials Authors: Huang, Zhixiong (黄志雄) (School of Materials Science and Engineering, Wuhan University of Technology); Xie, Wenfeng; Cheng, Dongcai Source: Journal Wuhan University of Technology, Materials Science Edition, v 21, n 2, June, 2006, p 47-49	EI扩大
93	2	Title: Research on the molding parameters of low pressure sheet molding compounds Authors: Yu, Hao (School of Materials Science and Engineering, Wuhan University of Technology); Huang, Zhi-Xiong (黄志雄); Qin, Yan Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 28, n 3, March, 2006, p 7-9	EI扩大
94	1	Title: Influence of Sr addition on the microstructure of AZ91 magnesium alloy and its refinement mechanism Authors: Liu, Shengfa (刘生发) (Wuhan University of Technology); Wang, Huiyuan Source: Xiyou Jinshu Cailiao Yu Gongcheng/Rare Metal Materials and Engineering, v 35, n 6, June, 2006, p 970-973	EI扩大
95	1	Title:Influence of neodymium on the corrosion of AZ91 magnesium alloy Authors:Liu, Sheng-Fa (刘生发) (School of Materials Science and Engineering, Wuhan University of Technology); Wang, Hui-Yuan; Xu, Ping Source: Zhuzao/Foundry, v 55, n 3, March, 2006, p 296-299	EI扩大
96	1	Title: Study on the preparation of ceramic simple brick from aluminium scruff ash Authors: Xu, Xiao-Hong (徐晓虹) (School of Materials Science and Engineering, Wuhan University of Technology); Xiong, Bi-Ling; Wu, Jian-Feng; Li, Peng; She, Zi-Wei; Deng, Da-Kan Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 28, n 5, May, 2006, p 14-16+23	BI扩大
97	1	Title: Preparation of super high strength gypsum and research on factors affecting its performance Authors: Jiang, Hong-Yi (姜洪义) (Key laboratory for Silicate Materials Science and Engineering, Wuhan University of Technology); Cao, Yu Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 28, n 4, April, 2006, p 35-37	EI扩大
98	1	Title: A new CMC-AA resin/inorganic-gel super absorbent material Authors: Wang, Yong (王勇) (School of Materials Science and Engineering, Wuhan University of Technology); Kojima, Toshinori; Li, Ming; Liu, Jie Source: Journal Wuhan University of Technology, Materials Science Edition, v 21, n 1, March, 2006, p 95-98	BI扩大
99	1	Title: Research on design method of conical ring with inner steps for rolling process Authors: Lan, Jian (兰箭) (School of Materials Science and Engineering, Wuhan University of Technology); Zuo, Zhi-Jiang; Han, Xing-Hui; Zhao, Yu-Min; Hua, Lin Source: Suxing Gongcheng Xuebao/Journal of Plasticity Engineering, v 13, n 2, April, 2006, p 51-56	EI扩大
100	1	Title: Experimental and simulations research on reduced scale rolling of ring with large dimension and complex shape Authors: Lan, Jian (兰箭) (Wuhan University of Technology); Hua, Lin; Pan, Libo; Jia, Gengwei; Han, Xinghui Source: Zhongguo Jixie Gongcheng/China Mechanical Engineering, v 17, n 20, Oct 25, 2006, p 2167-2170	EI扩大
101	1	Title: Influence of C3A in cement paste agglomeration Authors: Lin, Zong-Shou (林宗寿) (School of Materials Science and Engineering, Wuhan University of Technology); Lin, Ming-Xing Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 28, n 3, March, 2006, p 25-28	EI扩大
102	1	Title: Effect of catalytic crystalline waterproofing coating on performance and microstructure of concrete Authors: Wang, Gui-Ming (王桂明) (Key Laboratory of Silicate Materials Science and Engineering, Wuhan University of Technology); Yu, Jian-Ying (余剑英) Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 28, n 3, March, 2006, p 29-31	EI扩大

103	1	Title: Effects of fibre additive on the high temperature property of asphalt binder Authors: Wu, Shaopeng (吳少鹏) (Key Laboratory for Silicate Materials Science and Engineering, Wuhan University of Technology); Chen, Zheng; Ye, Qunshan; Liao, Weidong Source: Journal Wuhan University of Technology, Materials Science Edition, v 21, n 1, March, 2006, p 118-120	EI扩大
104	2	Title: Investigation on causes of rutting destruction of asphalt pavement Authors: Wang, Jiazhu (Key Laboratory for Silicate Materials Science and Engineering of Ministry of Education, Wuhan University of Technology); Wu, Shaopeng (吳少鹏 ) Source: Wuhan Ligong Daxue Xuebao (Jiaotong Kexue Yu Gongcheng Ban)/Journal of Wuhan University of Technology (Transportation Science and Engineering), v 30, n 3, June, 2006, p 463-466	EI扩大
105	2	Title: Influence of fiber types on relevant properties of porous asphalt Authors: Liu, Gang (School of Materials Science and Engineering, Wuhan University of Technology); Wu, Shao-Peng (吳少鹏); Mo, Lian-Tong; Chen, Zheng; Ye, Qun-Shan Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 28, n 6, June, 2006, p 50-52	EI扩大
106	2	Title:Dielectric behavior of nano-PbTi03/PVDF nanocomposites in-situ synthesized by the sol-gel method Authors: Quan, Hongying (School of Materials Science and Engineering, Wuhan University of Technology); Xiong, Chuanxi(熊传溪); Dong, Lijie; Zhao, Guanghui Source: Journal Wuhan University of Technology, Materials Science Edition, v 21, n 2, June, 2006, p 133-135	EI扩大
107	2	Title: Effects of different titanium sub-oxide on the properties of titanium dioxide thin films prepared by E-beam evaporation deposition with ion auxiliary Authors: Guo, Aiyun (School of Materials Science and Engineering, Wuhan University of Technology); Xue, Yiyu (薛亦渝); Zhu, Xuanmin; Zhang, Guangyong; Guo, Peitao; Hu, Xiaofeng Source: Journal Wuhan University of Technology, Materials Science Edition, v 21, n 2, June, 2006, p 101-104	EI扩大
108	2	Title: Sintering and electronic conducting properties of LaO.7CaO.3CrO3 perovskite synthesized by a glycine-nitrate process Authors: Chen, Xinliang (School of Materials Science and Engineering, Wuhan University of Technology); Xu, Qing (徐庆); Huang, Duanping (黄端平); Zhang, Feng; Chen, Wen Source: Journal Wuhan University of Technology, Materials Science Edition, v 21, n 1, March, 2006, p 53-56	EI扩大
109	2	Title: Preparation of pumped C50 expensive steel tube-confined concrete Authors: Peng, Yan-Zhou (Key Laboratory for Silicate Materials Science and Engineering, Wuhan University of Technology); Ding, Qing-Jun (丁庆军); Lu, Lin-Nu (吕林女); Hu, Shu-Guang Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 28, n 3, March, 2006, p 39-42	EI扩大
110	2	Title: A new kind of eco-cement made of cement kiln dust and granular blast furnace slag Authors: Shen, Weiguo (Key Laboratory of Silicate Materials Engineering, Wuhan University of Technology); Zhou, Mingkai (周明凯); Zhao, Qinglin Source: Journal Wuhan University of Technology, Materials Science Edition, v 21, n 1, March, 2006, p 143-146	EI扩大
111	2	Title: Effect of stone dust and fly ash on properties of C60 high performance concrete containing manufactured sand Authors: Li, Bei-Xing (Key Laboratory of Silicate Materials Science and Engineering of Ministry of Education, Wuhan University of Technology); Zhou, Ming-Kai (周明凯); Tian, Jian-Ping; Hu, Xiao-Man Source: Jianzhu Cailiao Xuebao/Journal of BuildingMaterials, v 9, n 4, August, 2006, p 381-387	EI扩大
112	2	Title: Composition effects of FA and stone powder in high strength concrete with machine-made sand Authors: Tian, Jian-Ping (Key Laboratory of Silicate Materials Science and Engineering, Wuhan University of Technology); Zhou, Ming-Kai (周明凯); Cai, Ji-Wei Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 28, n 3, March, 2006, p 55-57+60	EI扩大
		Title: Fabrication and Properties of CoFe204 Nanowire Arrays Authors: Sun, Yue-Ling (School of Materials Science and Engineering, Wuhan	

11:	3 2	University of Technology); Dai, Ying (戴英); Zhou, Long-Qiang; Deng, Zhao; Chen, Wen	EI扩大
		Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 28, n 9, September, 2006, p 8-10	
	_	Title: The preparation of automobile damping sealant	
		Authors: QIN, Yan (秦岩) (School of Materials Science and Engineering, Wuhan	
114	4   1	University of Technology); LIU, Hai-Hua; Peng, Jia-Shun	EI扩大
		Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v 28,	
		n 9, September, 2006, p 30-33	
		Title: Research of processing and properties of rigid polyurethane foam	
		reinforced with jute fiber	
		Authors: Wang, Fu-Ling (王福玲) (School of Materials Science and Engineering,	
11!	5   1	3377	EI扩大
		Yan; Du, Ming	
		Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v	
-		28, n 9, September, 2006, p 27-29  Title: Influence of MgO/ZnO on the properties of LAS glass-ceramic	
		Authors: Cheng, Jin-Shu (程金树) (Key Lab. for Silicate Materials Science and	
		Engineering, Wuhan University of Technology); Zheng, Wei-Hong; Lou, Xian-Chun;	
110	6   1	Zheng, Yong; Li, Hong	EI扩大
		Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v	
		28, n 2, February, 2006, p 4-6+13	
		Title: Study on ignition kinetic parameters of different property coal	
		Authors: Xia, Fu-Ming (Key Laboratory for Silicate Materials Science and	
11	7 2	Engineering, Wuhan University of Technology); Xie, Jun-Lin (谢峻林); Liu, Chang-	EI扩大
		Jiang; Mei, Shu-Xia	
		Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v	
		28, n 1, January, 2006, p 38-40  Title: Microstructure and properties of silty siliceous crushed stone-lime	
		aerated concrete	
		Authors: Wang, Qiankun (School of Civil Engineering and Architecture, Wuhan	
118	8 2		EI扩大
		Bi ngbo	
		Source: Journal Wuhan University of Technology, Materials Science Edition, v 21,	
		n 2, June, 2006, p 17-20	
		Title: Effect of structure on a cold flow field in calciner	
		Authors: Li, Xiang-Guo (李相国) (Key Laboratory for Silicate Material and	
119	9 1	Engineering, Wuhan University of Technology); Ma, Bao-Guo; Wang, Xin-Gang; Hu,	EI扩大
		Zhen-Wu Source: Wuhan Ligong Daxue Xuebao/Journal of Wuhan University of Technology, v	
		28, n 1, January, 2006, p 35-37	
		Title: Modification of ITZ structure and properties of regenerated concrete	
		Authors: Wan, Huiwen (万惠文) (Key Laboratory for Silicate Materials Science and	
100		Engineering, Ministry of Education, Wuhan University of Technology); Yang,	
120	0   1	Li yuan; Shui , Zhonghe	EI扩大
		Source: Journal Wuhan University of Technology, Materials Science Edition, v 21,	
		n 2, June, 2006, p 128-132	

---- 来源: 武汉理工大学材料科学与工程学院

关闭窗口