

2009年论文统计表(力材)

序号	论文名称	作者	发表刊物/会议名称
1	Long-term evolution of delayed ettringite and gypsum in Portland cement mortars under sulfate erosion	陈建康 (1)	Construction and Building Materials23(2009)812-816
2	高导无氧铜的高压与高应变率本构模型研究	陈大年	物理学报 58 (2009) 4: 2612-2618
3	高导无氧铜的临界冲击拉伸速度	陈大年	爆炸与冲击 29 (2009) 2: 113-118
4	高导无氧铜圆柱-平板冲击实验及不同本构模型效果比较	吴善幸, 陈大年等	爆炸与冲击 29 (2009) 3: 295-299
5	无氧铜的平面冲击波实验研究	范春雷, 陈大年	宁波大学学报 (理工版) 22 (2009) 2: 293-296
6	Free vibration of cross-ply piezoelectric laminates in cylindrical bending with arbitrary edges	YY Zhou, WQ Chen, CF LU, J Wang	Composite Structures87 (2009) 93-100
7	Nonlinear coupling between thickness-shear and thickness-stretch modes in a rotated Y -Cut quartz resonator	Zengtao Yang, Yuantai, Hu, Ji Wang, Jiashi Yang	IEEE Transactions on ultrasonics, Ferroelectrics, and Frequency control, 56(2009)1:220-224
8	Experimental evaluation on modulus of equivalent homogeneous ettringite,	张明华, 陈建康, 朱珏, 陈江瑛	Acta Mechanica Solida Sinica, 22 (2009), 320-327.
9	Effects of Bending Stiffness and Rotatory Inertia in a Mass-Rod Piezoelectric Vibratory Gyroscope,	陈建康,	International Journal of Applied Electromagnetics and Mechanics, 31 (2009), 1-8.
10	Studies on high strain-rate behavior of materials by using a new method combining HPB technique with Lagrangian analysis	王礼立, 赖华伟, 朱珏	9th International Conference on the Mechanical and Physical Behaviour of Materials Under Dynamic Loading, (2009) 43-49
11	Study on the behavior of plain and steel fiber reinforce concrete to a dynamic tensile loading	董新龙, 洪志权, 陈江瑛, 王礼立	9th International Conference on the Mechanical and Physical Behaviour of Materials Under Dynamic Loading, (2009) 633-637
12	Mechanical behaviour of SiO ₂ nano-particle filled epoxy at high strain rates	杨黎明, 廖绍凯, 宋力, 沈利君	9th International Conference on the Mechanical and Physical Behaviour of Materials Under Dynamic Loading, (2009) 1039-1044
13	A viscoplastic constitutive model for polymeric materials at finite deformations	沈利君, 杨黎明	9th International Conference on the Mechanical and Physical Behaviour of Materials Under Dynamic Loading, (2009) 1407-1412
14	Influence of porosity on spallation behavior of pure aluminum under impact loading	王永刚, H. L. He	9th International Conference on the Mechanical and Physical Behaviour of Materials Under Dynamic Loading, (2009) 1179-1183
15	Failure and fragmentation of alumina cylinders under compressive loading	周风华, 王永刚	9th International Conference on the Mechanical and Physical Behaviour of Materials Under Dynamic Loading, (2009) 1311-1316

16	Dynamic tensile fragmentations of Al ₂ O ₃ rings under radial expansion loading	周风华, 王永刚	9th International Conference on the Mechanical and Physical Behaviour of Materials Under Dynamic Loading, (2009) 325-330
17	Testing the impact tensile properties of ceramics with SHPB	宋力, 杨黎明, F L Huang	9th International Conference on the Mechanical and Physical Behaviour of Materials Under Dynamic Loading, (2009) 479-484
18	Love waves in functionally graded piezoelectric material structures loaded with viscous liquid	杜建科, 洗凯, Yook-kong Yong, 王骥	2009 IEEE, 1046-1049
19	Effects of Electrode Inertia on Vibration of Piezoelectric Plate with Dissipation	杜建科, 尹歆, Yook-kong Yong, 洗凯, 王骥	2009 IEEE, 435-437
20	SH surface acoustic wave propagation in a cylindrically layered piezomagnetic/piezoelectric structure	杜建科, 洗凯, 王骥	Ultrasonics, 49 (2009) :131-138
21	Effect of dissipation on a shear horizontal surface acoustic wave in a functionally graded piezoelectric material structure	杜建科, 洗凯, Yook-kong Yong,	Smart Materials and Structures18 (2009) :095012-7
22	The Analysis of Film Acoustic Wave Resonators with the Consideration of Film Piezoelectric Properties	王骥 (1)	2nd International Conference on Smart Materials and Nanotechnology in Engineering,
23	The Free Vibrations of Layered Thin Film Plates and Applications in Resonator Analysis	王骥 (1)	2nd International Conference on Smart Materials and Nanotechnology in Engineering
24	An Analysis of Vibrations of Quartz Crystal Plates with Nonlinear Mindlin Plate Equations	王骥 (1)	Proceedings of the 2009 Joint Conference of the IEEE Frequency Control Symposium and European Frequency and Time Forum
25	The Fifth-order Overtone Vibrations of Quartz Crystal Plates with Higher-order Mindlin Plate Equations	王骥 (1)	Proceedings of the 2009 Joint Conference of the IEEE Frequency Control Symposium and European Frequency and Time Forum, 455-459
26	3D analytical solution for a piezoelectric rotating annular plate with functionally graded property	陈江瑛 (1)	深圳大学学报, 26 (2009) :321-326
27	Love wave propagation in piezoelectric layered structure with dissipation	杜建科 (1)	Ultrasonics, 49 (2009) 2:281-286
28	Thickness vibration of piezoelectric plates of 6 mm crystals with tilted six-fold axis and two-layered thick electrodes	杜建科 (1)	Ultrasonics, 49 (2009) 2:149-152
29	A unified solution for an anisotropic functionally graded piezoelectric beam subject to sinusoidal transverse loads	黄德进 (1)	Journal of Intelligent Material Systems and Structures:20(2009):1401-1414
30	Mechanism of strain rate effect based on dislocation theory	秦焜 (1)	Chinese Physics Letters, 26 (2009) 3:
31	基于多尺度分析的FCC金属应变率敏感性研究	秦焜 (1)	高压物理学报, 23 (2009) 3: 196-202
32	强动载荷下结构的柔性防护和刚性防护	王礼立 (1)	爆炸与冲击29 (2009) 4 337-344
33	强激光辐照下纳米铜动态拉伸型断裂的数值模拟	王永刚 (1)	强激光与粒子束21 (2009) 11 1623-1627
34	An analysis of stress uniformity for concrete-like specimens during SHPB tests	朱珏 (1)	International Journal of Impact Engineering, 36 (2009) 1:61-72

35	Analytical solution and semi-analytical solution for anisotropic functionally graded beam subject to arbitrary loading	黄德进 (1)	Science in China, Series G: Physics, Mechanics and Astronomy, 52(2009)8:1244-1256
36	湍流涡致振动频率特性	罗雄平 (2)	应用力学学报
37	高导无氧铜杆高应变率拉伸下的颈缩与断裂	陈大年 (3)	应用力学学报
38	A Two-dimensional Analysis of Surface Acoustic Waves in Finite Piezoelectric Plates	王骥 (1)	Proceedings of the IUTAM Symposium on Recent Advances on Acoustic Waves in Solids,
39	无氧铜的平面冲击波实验研究	陈大年 (2)	宁波大学学报(理工版) 22 (2009) 2: 293-296
40	纳米橡胶填充环氧树脂的压缩力学性能	杨黎明 (2)	宁波大学学报(理工版)22 (2009) 1 112-116
41	混凝土路面板热屈曲的临界变温分析	陈江瑛 (3)	宁波大学学报(理工版)22 (2009) 1 100-106
42	横观各向同性压电功能梯度旋转圆盘的三维解析解	陈江瑛 (3)	宁波大学学报(理工版)22 (2009) 3 390-395
43	大尺寸混凝土一维动态拉伸实验及其数值分析	董新龙 (3)	宁波大学学报(理工版)22 (2009) 1 107-111
44	The Calculation of Electrical Parameters of Film Bulk Acoustic Wave Resonators from Vibrations of Layered Piezoelectric Structures	王骥 (1)	2009 IEEE International Ultrasonics Symposium, Sept 19-24, Rome, Italy
45	The Finite Element Analysis of Quartz Crystal Resonators with Nonlinear Plate Equations	王骥 (1)	2009 IEEE International Ultrasonics Symposium, Sept 19-24, Rome
46	Correction Factors of Mindlin Plate Theory for the Overtone Vibrations of Piezoelectric Plates	王骥 (1)	The 14th International Symposium on Applied Electromagnetics and Mechanics, Sept. 20-24, Xi' an, China,
47	The Nonlinear Finite Element Analysis of Quartz Crystal Resonators	Ji Wang, Leping Chen, Jianke Du, Yook-Kong Yong, and Lihong Wang	2009 IEEE International Ultrasonics Symposium, Sept 19-24, Rome, Italy.
48	弹性体涂覆钢板抗冲击性能的数值模拟	甘云丹、宋力、杨黎明	兵工学报30 (2009) S2: 15-18
49	高导无氧铜动态本构关系对于单轴冲击拉伸下空穴增长和失稳的影响	马东方、陈大年、吴善幸	兵工学报30 (2009) S2: 74-79
50	强冲击载荷下纯铝中微孔洞长大行为	王永刚、刘宏伟、贺红亮	兵工学报30 (2009) S2: 125-129
51	冲击拉伸下含孔高导无氧铜板中空穴增长与聚集的实验与数值研究	吴善幸、马东方、陈大年	兵工学报30 (2009) S2: 134-138
52	金属粉末电爆炸过程的实验研究	周刚毅、董新龙、刘军	兵工学报30 (2009) S2: 272-275
53	混凝土及钢纤维混凝土板爆炸破坏研究	董新龙、洪志权、高培正	兵工学报30 (2009) S2: 280-283
54	大尺寸Hopkinson压杆实验若干问题讨论	张胜林、朱培呈、董新龙	兵工学报30 (2009) S2: 288-291

55	分离结构在冲击载荷作用下的破坏机理研究	宋保永; 卢红立; 阳志光; 王永刚; 秦焜; 董新龙; 周风华;	兵工学报, 30 (2009) S2: 102-106
56	超精密切削切屑形成过程的SPH方法模拟研究	王永刚	中国机械工程, 23 (2009) 20: 2861-2864
57	The dynamic impact experiments under active confining pressure and the constitutive equation of PP/PA blends at multi-axial compressive stress state	施绍裘, 于炳, 王礼立	Macromolecular Symposia, 286 (2009) 1: 53-59
58	任意载荷下的功能梯度压电梁	黄德进, 丁皓江	2009年全国压电和声波理论及器件技术研讨会论文集
59	The Dispersion Relations and Vibration Modes of Infinite Quartz Crystal Plates at Higher Frequencies	王骥, Lijun Yang, and Jianke Du	The Joint Conference of the 2009 Symposium on Piezoelectricity, Acoustic Waves and Device Applications and China Symposium on Frequency Control Technology
60	The Finite Element Simulation of Dielectric Properties of Blood/血液复合介质介电常数的有限元计算	Jun Shi, 王骥, Qing Ma,	Proceedings of the Joint Conference of the 2009 Symposium on Piezoelectricity, Acoustic Waves, and Device Applications and 2009 China Symposium on Frequency Control Symposium
61	The Nonlinear Thickness-Shear Vibrations of An Infinite and Isotropic Elastic Plate	王骥, Rongxing Wu, and Jianke Du	The Joint Conference of the 2009 Symposium on Piezoelectricity, Acoustic Waves and Device Applications and China Symposium on Frequency Control Technology
62	The Calculation of Quality Factor of Film Bulk Acoustic Resonators with the Consideration of Viscosity	王骥, Jiansong Liu, Jianke Du, and Dejin Huang	The Joint Conference of the 2009 Symposium on Piezoelectricity, Acoustic Waves and Device Applications and China Symposium on Frequency Control Technology

出版年月	论文级别	ISSN	备注
2009.02	SCI:384YE EI:20084411668190	0950-0618	√
2009.04	SCI:435DU	1000-3290	√
2009.03	EI:20093012213783	1001-1455	√
2009.05	EI:20093312251068	1001-1455	第二单位√
39965		1001-5132	第二单位
2009	SCI:368XP EI:20083711541951	0263-8223	第三单位
2009.1	SCI:395ZI EI:20090911924481	0885-3010	第二单位
2009.08	SCI:500QF EI:20093612288147	1860-2134	√
2009.09	SCI:515LT EI:20094512426123	1383-5416	√
2009.09	CPCI:BM055		√
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2009	EI:20094712481850		√
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