Record 1 of 162
Author(s): Chai, JR; Wu, YQ; Li, SY
Title: Analysis of coupled seepage and stress fields in rock mass around the Xiaowan arch dam
Source: COMMUNICATIONS IN NUMERICAL METHODS IN ENGINEERING, 20 (8): 607-617 AUG 2004

Record 2 of 162
Author(s): Chai, JR; Li, SY; Wu, YQ
Title: Multi-level fracture network model for coupled seepage and stress fields in rock mass
Source: COMMUNICATIONS IN NUMERICAL METHODS IN ENGINEERING, 20 (1): 63-74 JAN 2004

Record 3 of 162
Author(s): Chen, WG; Gu, CQ; Ding, BJ
Title: Formation and sintering behavior of nanocrystalline Fe-Ni powder by mechanical alloying
Source: JOURNAL OF IRON AND STEEL RESEARCH INTERNATIONAL, 10 (3): 75-78 AUG 2003

Record 4 of 162
Author(s): Chen, YL; Wang, CJ; Li, SY; Chen, LJ
Title: The effect of construction designs on temperature field of a roller compacted concrete dam - a simulation analysis by a finite element method
Source: CANADIAN JOURNAL OF CIVIL ENGINEERING, 30 (6): 1153-1156 DEC 2003

Record 5 of 162
Author(s): Chen, YL; Wang, CJ; Li, SY; Wang, RJ; He, J
Title: Simulation analysis of thermal stress of RCC dams using 3-D finite element relocating mesh method
Source: ADVANCES IN ENGINEERING SOFTWARE, 32 (9): 677-682 SEP 2001

Record 6 of 162
Author(s): Chen, YM; Peng, MJ; Zhang, W
Title: On the asymptotic behavior of the solutions of a class of second order nonlinear differential equations
Record 7 of 162

**Author(s):** Chen, ZM; Pu, HB; Beyette, FR  
**Title:** A light-activated SiC darlington transistor using SiCGe as base layer  
**Source:** CHINESE PHYSICS LETTERS, 20 (3): 430-432 MAR 2003

Record 8 of 162

**Author(s):** Chen, ZM; Ma, JP; Lu, G; Lei, TM; Yu, MB; Hang, LM; Feng, XF  
**Title:** Liquid phase epitaxial growth of 3C-SiC films deposited on Si  
**Source:** DIAMOND AND RELATED MATERIALS, 10 (3-7): 1255-1258 Sp. Iss. SI MAR-JUL 2001

Record 9 of 162

**Author(s):** Chen, ZM; Ma, JP; Wang, JN; Lu, G; Yu, MB; Lei, TM; Ge, WK  
**Title:** Photoluminescence of polycrystalline SiC sintered from graphite and Si melt  
**Source:** CHINESE PHYSICS LETTERS, 17 (10): 770-772 2000

Record 10 of 162

**Author(s):** Chin, TH; Nakano, M; Zeng, G  
**Title:** A novel analytical approach for a vector-controlled, adjustable-speed synchronous machine  
**Source:** ELECTRICAL ENGINEERING IN JAPAN, 141 (2): 48-56 NOV 15 2002

Record 11 of 162

**Author(s):** Chu, JK; Cao, WQ  
**Title:** Systemics of Assur groups with multiple joints  
**Source:** MECHANISM AND MACHINE THEORY, 33 (8): 1127-1133 NOV 1998

Record 12 of 162

**Author(s):** Dang, FN; Rong, TY; Sun, XF  
**Title:** Splitting modulus finite element method for orthogonal anisotropic plate bending  
**Source:** APPLIED MATHEMATICS AND MECHANICS-ENGLISH EDITION, 22 (9): 1046-1056 SEP 2001

Record 13 of 162

**Author(s):** Dang, FN; Rong, TY; Sun, XF  
**Title:** Splitting elastic modulus finite element method and its application  
**Source:** COMMUNICATIONS IN NUMERICAL METHODS IN ENGINEERING, 17 (10):
Record 14 of 162
Author(s): Dang, FN; Rong, TY; Sun, XF
Title: Splining elastic modulus variational principle for incompressible or nearly incompressible materials and its application
Source: COMMUNICATIONS IN NUMERICAL METHODS IN ENGINEERING, 16 (9): 649-656 SEP 2000

Record 15 of 162
Author(s): Fan, LM; Li, N
Title: Intelligent interpretation of digital images of rock joints based on pattern recognition
Source: PROGRESS IN NATURAL SCIENCE, 14 (5): 443-447 MAY 2004

Record 16 of 162
Author(s): Fan, ZK; Yang, HW; Liang, SH; Xiao, P
Title: Effects of extrusion on chromium precipitation in Cu-Cr alloy

Record 17 of 162
Author(s): Fan, ZK; Liang, SH; Xue, X
Title: Rheological properties of electrorheological fluids beyond and in the original transition zone
Source: CHINESE PHYSICS LETTERS, 19 (9): 1309-1311 SEP 2002

Record 18 of 162
Author(s): Fan, ZK; Liang, SH; Wang, Q
Title: Electrical conductivity of CuW/CrCu composite
Source: RARE METAL MATERIALS AND ENGINEERING, 31 (3): 179-182 JUN 2002

Record 19 of 162
Author(s): Fan, ZK; Liang, SH; Xue, X
Title: Bond strength of W-Cu/CuCr integrated material

Record 20 of 162
Author(s): Fan, ZK; Liang, SH; Xue, X; Wang, G
Title: Rheological properties of an electrorheological fluid in original transition zone

Record 21 of 162
Author(s): Fang, JX; Zhao, K; Gu, CQ
Title: Preparation and releasing hydrogen characteristic of Al2O3-coated TiH2 particles
Source: CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHEMICAL, 23 (9): 1784-1786 SEP 2002

Record 22 of 162
Author(s): Fang, T; Leng, XL; Sun, MN; Li, JQ
Title: Evolutionary random responses of linear random structures
Source: JOURNAL OF SOUND AND VIBRATION, 256 (1): 189-195 SEP 5 2002

Record 23 of 162
Author(s): Fang, T; Li, JQ; Sun, MN
Title: A universal solution for evolutionary random response problems

Record 24 of 162
Author(s): Feng, XF; Chen, ZM; Ma, JP; Zan, X; Pu, HB; Lu, G
Title: Epitaxial growth of cubic silicon carbide on silicon by sublimation method

Record 25 of 162
Author(s): Fu, WP; Huang, YM; Zhang, XL; Guo, Q
Title: Experimental investigation of dynamic normal characteristics of machined joint surfaces

Record 26 of 162
Author(s): Gao, Y; Ma, L
Title: Analysis and optimal design of a novel SiGe/Si power diode for fast and soft recovery
Source: CHINESE PHYSICS LETTERS, 21 (2): 414-417 FEB 2004
Record 27 of 162
Author(s): Gu, CQ; Fu, P; Jia, JJ
Title: Elastic wave stimulated nucleation of martensitic transformation
Source: ACTA METALLURGICA SINICA, 37 (8): 791-794 AUG 18 2001

Record 28 of 162
Author(s): Guo, XF; Liu, F; Yang, GC; Xing, JD
Title: Forming mechanism of refined granular crystalline of Cu70Ni30 alloy by undercooled solidification
Source: PROGRESS IN NATURAL SCIENCE, 10 (12): 937-945 DEC 2000

Record 29 of 162
Author(s): Ha, Z; Evans, RO; Luo, W; Skaggs, RW
Title: Modification and use of DRAINMOD to evaluate a lagoon effluent land application system

Record 30 of 162
Author(s): Han, L; Ding, L; Yu, J; Li, Q; Liang, YM
Title: Power plant boiler air preheater hot spots detection system based on Least Square Support Vector Machines
Source: ADVANCES IN NEURAL NETWORKS - ISNN 2004, PT 1, 3173: 598-604 2004
Book series title: LECTURE NOTES IN COMPUTER SCIENCE

Record 31 of 162
Author(s): He, YL; Hu, GY; Yu, MB; Liu, M; Wang, JL; Xu, GY
Title: Conduction mechanism of hydrogenated nanocrystalline silicon films
Source: PHYSICAL REVIEW B, 59 (23): 15352-15357 JUN 15 1999

Record 32 of 162
Author(s): Huang, Q; Chang, JX; Wang, YM; Peng, SM
Title: Synergy methodology for multi-objective operational control of reservoirs in Yellow River basin
Source: SCIENCE IN CHINA SERIES E-ENGINEERING & MATERIALS SCIENCE, 47: 212-223 Suppl. S AUG 2004

Record 33 of 162
Author(s): Huang, Q; Zhao, XH
Title: Factors affecting runoff change in the upper reaches of the Yellow River
Source: PROGRESS IN NATURAL SCIENCE, 14 (9): 811-816 SEP 2004

Record 34 of 162
Author(s): Huang, ZH; Guo, XF; Chen, ZL; Zhang, G; Zhang, ZM
Title: Experimental research of the oxidization and infiltration on the surface of titanium tooth by investment casting
Source: RARE METAL MATERIALS AND ENGINEERING, 33 (10): 1089-1092 OCT 2004

Record 35 of 162
Author(s): Huang, ZH; Guo, XF; Zhang, ZM
Title: Effects of Ce on damping capacity of AZ91D magnesium alloy
Source: TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA, 14 (2): 311-315 APR 2004

Record 36 of 162
Author(s): Iwai, Y; Honda, T; Miyajima, T; Iwasaki, Y; Surappa, MK; Xu, JF
Title: Dry sliding wear behavior of Al2O3 fiber reinforced aluminum composites
Source: COMPOSITES SCIENCE AND TECHNOLOGY, 60 (9): 1781-1789 2000

Record 37 of 162
Author(s): Jian-gang, H; Zhan-bin, L; Yong-li, Z; Hong-ying, B; Dong, Q
Title: Soil enzyme activities and N2O emissions under different land management conditions
Source: BULLETIN OF ENVIRONMENTAL CONTAMINATION AND TOXICOLOGY, 73 (1): 205-212 JUL 2004

Record 38 of 162
Author(s): Lan, SR; Yang, JS
Title: Nonlinear finite element analysis of arch dam .1. Constitutive relationship
Source: ADVANCES IN ENGINEERING SOFTWARE, 28 (7): 403-408 OCT 1997

Record 39 of 162
Author(s): Lan, SR; Yang, JS
Title: Nonlinear finite element analysis of arch dam .2. Nonlinear analysis
Source: ADVANCES IN ENGINEERING SOFTWARE, 28 (7): 409-415 OCT 1997

Record 40 of 162
Author(s): Li, DA; Qian, FC; Fu, PL
Title: Variance minimization approach for a class of dual control problems
Source: IEEE TRANSACTIONS ON AUTOMATIC CONTROL, 47 (12): 2010-2020 DEC 2002

Record 41 of 162
Author(s): Li, GD; Ogawa, A; Harada, Y
Title: Nonlinear convective states in a fluid mixture with through-flow

Record 42 of 162
Author(s): Li, GD
Title: Traveling-wave patterns in binary mixture convection with through flow
Source: PROGRESS OF THEORETICAL PHYSICS, 106 (2): 293-313 AUG 2001

Record 43 of 162
Author(s): Li, JQ; Leng, XL; Fang, T
Title: Evolutionary random response problem of a coupled vehicle-bridge system
Source: ARCHIVE OF APPLIED MECHANICS, 72 (6-7): 536-544 OCT 2002

Record 44 of 162
Author(s): Li, MA; Wang, ZM; Guo, ZY
Title: A semi-analysis method of differential equations with variable coefficients under complicated boundary conditions

Record 45 of 162
Author(s): Li, N; Zhu, YM; Su, B; Gunter, S
Title: A chemical damage model of sandstone in acid solution

Record 46 of 162
Author(s): Li, N; Zhang, P; Chen, YS; Swoboda, G
Title: Fatigue properties of cracked, saturated and frozen sandstone samples under cyclic loading
Source: INTERNATIONAL JOURNAL OF ROCK MECHANICS AND MINING SCIENCES, 40
Record 47 of 162
Author(s): Li, N; Chen, FX; Su, B; Cheng, GD
Title: Theoretical frame of the saturated freezing soil
Source: COLD REGIONS SCIENCE AND TECHNOLOGY, 35 (2): 73-80 AUG 2002

Record 48 of 162
Author(s): Li, N; Chen, W; Zhang, P; Swoboda, G
Title: The mechanical properties and a fatigue-damage model for jointed rock masses subjected to dynamic cyclical loading

Record 49 of 162
Author(s): Li, N; Chen, WL; Zhang, P
Title: Strength properties of the jointed rock mass medium under dynamic cyclic loading
Source: PROGRESS IN NATURAL SCIENCE, 11 (3): 197-201 MAR 2001

Record 50 of 162
Author(s): Li, N; Chen, B; Dang, FN
Title: Coupled model of heat-seepage-deformation FEM for jointed rock masses
Source: PROGRESS IN NATURAL SCIENCE, 10 (12): 911-918 DEC 2000

Record 51 of 162
Author(s): Li, N; Chen, B; Chen, FX; Xu, XZ
Title: The coupled heat-moisture-mechanic model of the frozen soil
Source: COLD REGIONS SCIENCE AND TECHNOLOGY, 31 (3): 199-205 DEC 2000

Record 52 of 162
Author(s): Li, S; Huang, SM; Yang, SC
Title: Experimental investigation on criterion of three-dimensional mixed-mode fracture for concrete

Record 53 of 162
Author(s): Li, SB; Lu, ZL; Gao, JQ; Jin, ZH
Title: A rheology model on extrusion flow of ceramic powder paste
Source: RARE METAL MATERIALS AND ENGINEERING, 31: 198-201 Suppl. 1 SEP 2002

Record 54 of 162
Author(s): Li, SB; Lu, ZL; Gao, JQ; Jin, ZH
Title: A study on the cycling oxidation behavior of mullite-coated silicon carbide
Source: MATERIALS CHEMISTRY AND PHYSICS, 78 (3): 655-659 FEB 28 2003

Record 55 of 162
Author(s): Li, SY; Chen, YL; Li, JH; Yang, JS
Title: The new method of arch dam stress calculation and the application of GTSTRUDL CAE/CAD system
Source: ADVANCES IN ENGINEERING SOFTWARE, 31 (4): 303-307 APR 2000

Record 56 of 162
Author(s): Li, Y; Shao, MG; Wang, WY; Wang, QJ; Horton, R
Title: Open-hole effects of perforated plastic mulches on soil water evaporation
Source: SOIL SCIENCE, 168 (11): 751-758 NOV 2003

Record 57 of 162
Author(s): Liang, SH; Fan, ZK; Xu, L; Fang, L
Title: Kinetic analysis on Al2O3/Cu composite prepared by mechanical activation and internal oxidation

Record 58 of 162
Author(s): Liang, SH; Fang, L; Fan, ZK
Title: Internal oxidation of Cr in Cu-Cr/Cu2O composite powder prepared by mechanical activation

Record 59 of 162
Author(s): Liang, SH; Fang, L; Xu, L; Fan, ZK
Title: Effect of Al content on the properties and microstructure of Al2O3-Cu composite prepared by internal oxidation
Source: JOURNAL OF COMPOSITE MATERIALS, 38 (17): 1495-1504 2004

Record 60 of 162
Author(s): Liang, SH; Xu, L; Fang, L; Fan, ZK  
Title: Analysis on internal oxidation technology of Al in Cu-Al pre-alloyed powders  
Source: ACTA METALLURGICA SINICA, 40 (3): 309-313 MAR 2004

Record 61 of 162  
Author(s): Liang, SH; Fan, ZK; Fang, L  
Title: Effect of powder characteristic on Al internal oxidation to prepare Al2O3-Cu composite  

Record 62 of 162  
Author(s): Liu, D; Qian, FC; Ren, HP; Kong, ZQ  
Title: Energy minimization control for a discrete chaotic system  
Source: ACTA PHYSICA SINICA, 53 (7): 2074-2079 JUL 2004

Record 63 of 162  
Author(s): Liu, D; Ren, HP; Kong, ZQ  
Title: Control of chaos solely based on RBF neural network without an analytical model  
Source: ACTA PHYSICA SINICA, 52 (3): 531-535 MAR 2003

Record 64 of 162  
Author(s): Liu, F; Guo, XF; Yang, GC  
Title: Crystallization of gels in the SiO2-ZrO2-B2O3 system  

Record 65 of 162  
Author(s): Liu, H; Liu, D; Zheng, G; Liang, YM  
Title: Research on natural gas short-term load forecasting based on support vector regression  

Record 66 of 162  
Author(s): Liu, HX; Li, N; Liao, X; Gong, JL; Fang, FH  
Title: A new technique of combining accretion by cyclone separator and scattertube for tailings dams  
Source: JOURNAL OF CENTRAL SOUTH UNIVERSITY OF TECHNOLOGY, 11 (2): 185-191 JUN 2004
Record 67 of 162
Author(s): Liu, HY; Zhang, WP
Title: On the general k-Th Kloosterman sums and its fourth power mean

Record 68 of 162
Author(s): Liu, HZ; Appleton, E
Title: Analysis and experimental research on a grout delivery mechanism in the remote spray lining of shafts
Source: TUNNELLING AND UNDERGROUND SPACE TECHNOLOGY, 14 (3): 395-402 JUL-SEP 1999

Record 69 of 162
Author(s): Liu, J; Chen, ZM; Du, Z
Title: A new design of power supplies for pocket computer systems
Source: IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, 45 (2): 228-235 APR 1998

Record 70 of 162
Author(s): Liu, K; Bamba, E
Title: Frictional dynamics of the overrunning clutch for pulse-continuously variable speed transmissions: rolling friction

Record 71 of 162
Author(s): Liu, YM; Tian, WJ; Liu, JH; Zhang, SJ
Title: Resonant mechanism of bi-layered silicon micro-resonators under optical excitation
Source: JOURNAL OF OPTICS A-PURE AND APPLIED OPTICS, 6 (1): 84-88 JAN 2004

Record 72 of 162
Author(s): Lu, ZL; Li, SB; Gao, JQ; Jin, ZH; Li, HJ
Title: Effects of mullite coating on the anti-oxidation of silicon carbide at high temperature
Source: RARE METAL MATERIALS AND ENGINEERING, 32 (7): 534-537 JUL 2003

Record 73 of 162
Author(s): Lu, ZL; Li, SB; Gao, JQ; Jin, ZH; Lihejun
Title: Oxidation of SiC/Si composite at high temperature
Source: RARE METAL MATERIALS AND ENGINEERING, 31: 446-449 Suppl. 1 SEP 2002

Record 74 of 162
Author(s): Luo, W; Skaggs, RW; Madani, A; Cizikci, S; Mavi, A
Title: Predicting field hydrology in cold conditions with DRAINMOD
Source: TRANSACTIONS OF THE ASAE, 44 (4): 825-834 JUL-AUG 2001

Record 75 of 162
Author(s): Luo, W; Skaggs, RW; Chescheir, GM
Title: DRAINMOD modifications for cold conditions

Record 76 of 162
Author(s): Ma, JP; Chen, ZM; Lu, G; Yu, MB; Hang, LM; Feng, XF; Lei, TM
Title: Room temperature photoluminescence of polycrystalline SiC prepared from carbon-saturated Si melt
Source: INTERNATIONAL JOURNAL OF MODERN PHYSICS B, 16 (6-7): 1047-1051 MAR 20 2002

Record 77 of 162
Author(s): Ma, JP; Chen, ZM; Lu, G; Hang, LM; Feng, XF; Lei, TM
Title: Raman analysis of a crystalline SiC sample prepared from carbon-saturated melt of silicon
Source: CHINESE PHYSICS LETTERS, 18 (8): 1123-1125 AUG 2001

Record 78 of 162
Author(s): Ma, L; Gao, Y; Wang, CL
Title: A novel type of ultra fast and ultra soft recovery SiGe/Si heterojunction power diode with an ideal ohmic contact
Source: CHINESE PHYSICS, 13 (7): 1114-1119 JUL 2004

Record 79 of 162
Author(s): Ma, SL; Jing, XT; Ge, LL
Title: Investigation of an electropolishing process for pure(99.99%) gold
Source: RARE METAL MATERIALS AND ENGINEERING, 29 (4): 276-278 AUG 2000

Record 80 of 162
Author(s): Ma, SL; Jing, XT; Shun, QY
Title: Observation on defects in sapphire single crystal grown by the EFG method

Record 81 of 162
Author(s): Ma, YJ; Huo, RK; Liu, CQ
Title: Speciation and fractionation of rare earth elements in a lateritic profile from southern China: Identification of the carriers of Ce anomalies
Source: GEOCHIMICA ET COSMOCHIMICA ACTA, 66 (15A): A471-A471 Suppl. 1 AUG 2002

Record 82 of 162
Author(s): Meng, WR; Xu, KW; Nan, JM; He, L
Title: Monolayer diamond tools brazed with active filler
Source: RARE METAL MATERIALS AND ENGINEERING, 33 (7): 771-774 JUL 2004

Record 83 of 162
Author(s): Minami, M; Asakura, T; Dong, LX; Huang, YM
Title: Position control and explicit force control of constrained motions of a manipulator for accurate grinding tasks

Record 84 of 162
Author(s): Ming, XA; Eschke, R
Title: Modelling of the effects of continual shock loads in the transport process
Source: PACKAGING TECHNOLOGY AND SCIENCE, 17 (1): 31-35 JAN-FEB 2004

Record 85 of 162
Author(s): Miyazaki, K; Chen, G; Kudamatsu, J; Sugimoto, T; Yamamoto, F; Horii, K
Title: High-efficiency soil transportation with spiral airflow
Source: TRANSACTIONS OF THE JAPAN SOCIETY FOR AERONAUTICAL AND SPACE SCIENCES, 42 (137): 105-111 NOV 1999

Record 86 of 162
Author(s): Miyazaki, K; Chen, G; Yamamoto, F; Horii, K
Title: Numerical investigation of a self-generating spiral flow
Source: TRANSACTIONS OF THE JAPAN SOCIETY FOR AERONAUTICAL AND SPACE SCIENCES, 42 (137): 135-140 NOV 1999
Record 87 of 162
Author(s): Miyazaki, K; Chen, G; Yamamoto, F; Ohta, J; Murai, Y; Horii, K
Title: PIV measurement of particle motion in spiral gas-solid two-phase flow
Source: EXPERIMENTAL THERMAL AND FLUID SCIENCE, 19 (4): 194-203 AUG 1999

Record 88 of 162
Author(s): Miyazaki, K; Chen, G; Yamamoto, F; Horii, K
Title: Gas-solid two-phase spiral flow investigation with PIV techniques

Record 89 of 162
Author(s): Ning, LZ; Harada, Y; Yahata, H; Li, JZ
Title: Fully-developed traveling wave convection in binary fluid mixtures with lateral flow
Source: PROGRESS OF THEORETICAL PHYSICS, 106 (3): 503-512 SEP 2001

Record 90 of 162
Author(s): Ping, SJ; Hui, LX; Heng, CY
Title: A complex variable boundary element method for solving interface crack problems

Record 91 of 162
Author(s): Ren, HP; Liu, D
Title: Chaos control and anti-control via a fuzzy neural network inverse system method
Source: CHINESE PHYSICS LETTERS, 19 (8): 1054-1057 AUG 2002

Record 92 of 162
Author(s): Ren, HP; Liu, D
Title: Inverse-system control of chaos using fuzzy-neural network
Source: ACTA PHYSICA SINICA, 51 (5): 982-987 MAY 2002

Record 93 of 162
Author(s): Sang, KZ; Lu, ZL; Jin, ZH
Title: A study of the SiC-L composite ceramics for self-lubrication
Source: WEAR, 253 (11-12): 1188-1193 DEC 2002

Record 94 of 162
Author(s): Shao, SJ
Title: Mechanical behaviors of saturated sand under complicated lading
Source: ACTA MECHANICA SOLIDA SINICA, 17 (1): 32-44 MAR 2004

Record 95 of 162
Author(s): Shao, SJ; Xie, DY
Title: Dynamic effective shear strength of saturated sand
Source: ACTA MECHANICA SINICA, 18 (4): 386-397 AUG 2002

Record 96 of 162
Author(s): Shi, HY; Xie, DY
Title: A stress vector-based constitutive model for cohesionless soil (I) - Theory

Record 97 of 162
Author(s): Shi, JP; Liu, XH; Li, JM
Title: On the relation between the L-integral and the Bueckner work-conjugate integral

Record 98 of 162
Author(s): Shi, JP; Liu, XH; Mo, XY
Title: An investigation on stress intensity factors of interface crack for three types of specimens

Record 99 of 162
Author(s): Shi, JP; Liu, XH; Chen, YH
Title: The explicit formulations for the L-integral
Source: ACTA MECHANICA SOLIDA SINICA, 12 (1): 74-82 MAR 1999

Record 100 of 162
Author(s): Shi, W; Jia, WL; Hou, L; Xu, JZ; Zhang, XC
Title: Terahertz radiation from large aperture bulk semi-insulating GaAs photoconductive dipole antenna
Source: CHINESE PHYSICS LETTERS, 21 (9): 1842-1844 SEP 2004
Record 101 of 162
Author(s): Shi, W; Ma, DM; Zhao, W
Title: Generation of steady and jitter-free ultra-fast electrical pulses with GaAs potoconductive switches
Source: ACTA PHYSICA SINICA, 53 (6): 1716-1720 JUN 2004

Record 102 of 162
Author(s): Shi, W; Chen, EZ; Zhang, XB; Li, Q
Title: Monopole charge domain in high-gain gallium arsenide photoconductive switches
Source: CHINESE PHYSICS LETTERS, 19 (8): 1119-1121 AUG 2002

Record 103 of 162
Author(s): Shi, W; Zhao, W; Zhang, XB; Li, EL
Title: Investigation of high-power sub-nanosecond GaAs photoconductive switches
Source: ACTA PHYSICA SINICA, 51 (4): 867-872 APR 2002

Record 104 of 162
Author(s): Shi, W; Zhang, XB; Li, Q; Chen, EZ; Zhao, W
Title: High gain lateral semi-insulating GaAs photoconductive switch triggered by 1064 nm laser pulses

Record 105 of 162
Author(s): Shi, W; Zhao, W; Liang, ZX; Sun, XW
Title: Time-dependent analysis of high-gain triggering in semi-insulating GaAs photoconductive switches

Record 106 of 162
Author(s): Shi, YW; Sun, SY; Zhang, M
Title: On dual-parameter fracture criterion of welded joints

Record 107 of 162
Author(s): Shi, YY; Xie, DY; Bai, L
Title: A stress vector-based constitutive model for cohesionless soil (II) - Application
Source: APPLIED MATHEMATICS AND MECHANICS-ENGLISH EDITION, 23 (7): 842-853 JUL 2002
Record 108 of 162
Author(s): Sun, QY; Jing, XT; Ma, SL
Title: Study on the temperature of Al2O3 crystal grown by EFG

Record 109 of 162
Author(s): Wang, JN; Chen, ZM; Woo, PW; Ge, WK; Wang, YQ; Yu, MB
Title: Ultraviolet-light-enhanced luminescence in SiC thin films grown on Si by hot filament chemical vapor deposition and ultraviolet-light-induced luminescence in anodized SiC
Source: APPLIED PHYSICS LETTERS, 74 (7): 923-925 FEB 15 1999

Record 110 of 162
Author(s): Wang, QJ; Shao, M; Horton, R
Title: A simple method for estimating water diffusivity of unsaturated soils
Source: SOIL SCIENCE SOCIETY OF AMERICA JOURNAL, 68 (3): 713-718 MAY-JUN 2004

Record 111 of 162
Author(s): Wang, QJ; Shao, MG; Horton, R
Title: Algebraic model for one-dimensional infiltration and soil water distribution
Source: SOIL SCIENCE, 168 (10): 671-676 OCT 2003

Record 112 of 162
Author(s): Wang, QJ; Ochsner, TE; Horton, R
Title: Mathematical analysis of heat pulse signals for soil water flux determination

Record 113 of 162
Author(s): Wang, QJ; Shao, MG; Horton, R
Title: Modified Green and Ampt models for layered soil infiltration and muddy water infiltration
Source: SOIL SCIENCE, 164 (7): 445-453 JUL 1999

Record 114 of 162
Author(s): Wang, TH; Hu, CS; Li, N; Hou, ZJ
Title: Numerical analysis of ground temperature in Qinghai-Tibet Plateau
Source: SCIENCE IN CHINA SERIES E-TECHNOLOGICAL SCIENCES, 45 (4): 433-443 AUG 2002

Record 115 of 162
Author(s): Wang, WX; Yuan, S; Xia, MX; Ma, HP
Title: Chemical reaction mechanism of Cu2O-Al system

Record 116 of 162
Author(s): Wang, YM; Jiang, BL; Lei, TQ; Guo, LX; Cao, YP
Title: Microstructure and mechanical properties of ceramic coatings produced on Ti6Al4V by micro-arc oxidation in Na2SiO3 solution
Source: RARE METAL MATERIALS AND ENGINEERING, 33 (5): 502-506 MAY 2004

Record 117 of 162
Author(s): Wang, YM; Jiang, BL; Lei, TQ; Guo, LX
Title: Dependence of growth features of microarc oxidation coatings of titanium alloy on control modes of alternate pulse
Source: MATERIALS LETTERS, 58 (12-13): 1907-1911 MAY 2004

Record 118 of 162
Author(s): Wang, YM; Lei, TQ; Jiang, BL; Zhou, Y
Title: Ceramic coatings formed on Ti6Al4V alloy by micro-arc oxidation in Na2SiO3-KOH-(NaPO3)(6) solution
Source: RARE METAL MATERIALS AND ENGINEERING, 32 (12): 1041-1044 DEC 2003

Record 119 of 162
Author(s): Wang, YM; Jiang, BL; Lei, TQ; Guo, LX; Cao, YP
Title: Effects of electrical parameters on the microstructure of microarc oxidation ceramic coatings on Ti6Al4V alloy
Source: JOURNAL OF INORGANIC MATERIALS, 18 (6): 1325-1330 NOV 2003

Record 120 of 162
Author(s): Wang, ZM; Feng, ZY; Zhao, FQ; Liu, HZ
Title: Analysis of coupled-mode flutter of pipes conveying fluid on the elastic foundation

Record 121 of 162
**Author(s):** Wang, ZM; Zhao, FQ; Feng, ZY; Liu, HZ  
**Title:** The dynamic behaviors of viscoelastic pipe conveying fluid with the Kelvin model  
**Source:** ACTA MECHANICA SOLIDA SINICA, 13 (3): 262-270 SEP 2000

---

**Record 122 of 162**  
**Author(s):** Wei, JS; Zhao, K; Gu, CQ  
**Title:** Study on miniamount redox in melting V2O5  
**Source:** JOURNAL OF INORGANIC MATERIALS, 16 (4): 697-702 JUL 2001

---

**Record 123 of 162**  
**Author(s):** Wu, Y; Wen, X; Zhang, Y  
**Title:** Analysis of the exchange of groundwater and river water by using Radon-222 in the middle Heihe Basin of northwestern China  
**Source:** ENVIRONMENTAL GEOLOGY, 45 (5): 647-653 MAR 2004

---

**Record 124 of 162**  
**Author(s):** Wu, Y  
**Title:** Optimal design of a groundwater monitoring network in Daqing, China  
**Source:** ENVIRONMENTAL GEOLOGY, 45 (4): 527-535 FEB 2004

---

**Record 125 of 162**  
**Author(s):** Wu, Y  
**Title:** Mechanism analysis of hazards caused by the interaction between groundwater and geo-environment  
**Source:** ENVIRONMENTAL GEOLOGY, 44 (7): 811-819 OCT 2003

---

**Record 126 of 162**  
**Author(s):** Xu, JF; Zhai, QY  
**Title:** Phase structure and dislocations in rapidly solidified AZ91D magnesium alloy  
**Source:** RARE METAL MATERIALS AND ENGINEERING, 33 (8): 835-838 AUG 2004

---

**Record 127 of 162**  
**Author(s):** Xu, JF; Zhai, QY; Jiang, Y  
**Title:** Energy-storage welding connection characteristics of rapidly solidified Cu-Co alloy foils  
**Source:** TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA, 14 (4): 785-789 AUG 2004
Record 128 of 162
Author(s): Xu, JF; Zhai, QY; Yuan, S
Title: Energy-storage welding connection characteristics of rapid solidification AZ91D Mg alloy ribbons

Record 129 of 162
Author(s): Xu, JF; Zhai, QY; Qian, HC
Title: Microstructure and properties of liquid film solution-diffusion welding interface for ZCuBe2.5 alloy
Source: TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA, 14 (3): 451-455 JUN 2004

Record 130 of 162
Author(s): Xu, JF; Zhai, QY; Yuan, S; Wei, B
Title: Morphology characteristic and growing manner of austenite in hypereutectic ductile iron during solidification process

Record 131 of 162
Author(s): Xu, W; Ferry, M; Wang, Y
Title: The effect of ausferrite formation on the mechanical properties of gray iron
Source: SCRIPTA MATERIALIA, 51 (7): 705-709 OCT 2004

Record 132 of 162
Author(s): Xu, WL; Liu, X
Title: New size latex development for wool yarn sizing and analysis on the properties

Record 133 of 162
Author(s): Xu, WL; Liu, X
Title: Surface modification of polyester fabric by corona discharge irradiation

Record 134 of 162
Author(s): Xue, HG; Xu, CX; Xu, FM
Title: A branch and bound algorithm for separable concave programming
Record 135 of 162

Author(s): Yang, JG; Sun, J; Zhang, HL
Title: Diffusive healing of internal fatigue micro-cracks in pure titanium

Record 136 of 162

Author(s): Yang, SC; Song, L; Liao, HJ
Title: Application of fracture mechanics to arch dam analysis
Source: ADVANCES IN FRACTURE AND FAILURE PREVENTION, PTS 1 AND 2, 261-263: 57-61 Part 1&2 2004
Book series title: KEY ENGINEERING MATERIALS

Record 137 of 162

Author(s): Yang, SL; Li, TF
Title: Agility evaluation of mass customization product manufacturing

Record 138 of 162

Author(s): Yang, Y; Chen, ZM; Zhao, GY; Zhang, WH
Title: Structural and ferroelectric characterization of PZT thin films
Source: INTERNATIONAL JOURNAL OF MODERN PHYSICS B, 16 (28-29): 4460-4464 NOV 20 2002

Record 139 of 162

Author(s): Yu, MB; Rusli; Yoon, SF; Chen, ZM; Ahn, J; Zhang, Q; Chew, K; Cui, J
Title: Deposition of nanocrystalline cubic silicon carbide films using the hot-filament chemical-vapor-deposition method

Record 140 of 162

Author(s): Yu, XL; Zhao, MQ; Zhao, GY
Title: Influence of atomising gas pressure on 63A solder powder in supersonic atomisation
Source: POWDER METALLURGY, 47 (2): 200-204 JUN 2004

Record 141 of 162
<table>
<thead>
<tr>
<th>Record 142 of 162</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Author(s):</strong></td>
<td>Yuan, JS; Chen, GD; Qi, M; Li, AZ; Xie, LJ</td>
</tr>
<tr>
<td><strong>Title:</strong></td>
<td>Surface properties of unintentionally doped GaN film and its contact behaviour with Ni/Cr/Au compound metals</td>
</tr>
<tr>
<td><strong>Source:</strong></td>
<td>CHINESE PHYSICS LETTERS, 20 (10): 1841-1843 OCT 2003</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Record 142 of 162</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Author(s):</strong></td>
<td>Yuan, JS; Chen, GD; Qi, M; Li, AZ; Xu, Z</td>
</tr>
<tr>
<td><strong>Title:</strong></td>
<td>XPS and AES investigation of GaN films grown by MBE</td>
</tr>
<tr>
<td><strong>Source:</strong></td>
<td>ACTA PHYSICA SINICA, 50 (12): 2429-2433 DEC 2001</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Record 143 of 162</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Author(s):</strong></td>
<td>Yue, RF; Wang, Y; Wang, YX; Chen, CH</td>
</tr>
<tr>
<td><strong>Title:</strong></td>
<td>SIMS study on the initial oxidation process of AlN ceramic substrate in the air</td>
</tr>
<tr>
<td><strong>Source:</strong></td>
<td>APPLIED SURFACE SCIENCE, 148 (1-2): 73-78 JUN 1999</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Record 144 of 162</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Author(s):</strong></td>
<td>Yue, RF; Wang, Y; Wang, YX; Chen, CH</td>
</tr>
<tr>
<td><strong>Title:</strong></td>
<td>Study on interfacial reaction of Ti/AlN by SIMS, RES and XRD</td>
</tr>
<tr>
<td><strong>Source:</strong></td>
<td>SURFACE AND INTERFACE ANALYSIS, 27 (2): 98-102 FEB 1999</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Record 145 of 162</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Author(s):</strong></td>
<td>Zhai, QY; Xu, JF; Iwai, Y</td>
</tr>
<tr>
<td><strong>Title:</strong></td>
<td>Role of Al2O3 fiber in eutectic Al-Si alloy composites</td>
</tr>
<tr>
<td><strong>Source:</strong></td>
<td>TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA, 12 (5): 904-908 OCT 2002</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Record 146 of 162</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Author(s):</strong></td>
<td>Zhang, GJ; Gang, L; Ding, XD; Jun, S; Tong, ZF; Shao, YF; Chen, KG</td>
</tr>
<tr>
<td><strong>Title:</strong></td>
<td>A fatigue model of high strength Al alloys containing second phase particles of various sizes</td>
</tr>
<tr>
<td><strong>Source:</strong></td>
<td>RARE METAL MATERIALS AND ENGINEERING, 33 (1): 35-39 JAN 2004</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Record 147 of 162</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Author(s):</strong></td>
<td>Zhang, GJ; Liu, G; Ding, XD; Sun, J; Chen, KH</td>
</tr>
<tr>
<td><strong>Title:</strong></td>
<td>Experiment and modeling study of aged aluminium alloys strengthening response</td>
</tr>
<tr>
<td><strong>Source:</strong></td>
<td>ACTA METALLURGICA SINICA, 39 (8): 803-808 AUG 11 2003</td>
</tr>
</tbody>
</table>

| Record 148 of 162 |  |
Author(s): Zhang, GP; Huang, YM; Shi, WH; Fu, WP
Title: Predicting dynamic behaviours of a whole machine tool structure based on computer-aided engineering

Record 149 of 162
Author(s): Zhang, WH; Zhao, GY
Title: Preparation of yttrium-stabilized zirconia films and their fine patterning

Record 150 of 162
Author(s): Zhang, WH; Zhao, GY; Chen, ZM
Title: Photosensitive PZT gel films and their preparation for fine patterning

Record 151 of 162
Author(s): Zhang, XL; Lu, ZL; Jin, ZH
Title: Electrical resistivity and microstructure of pressureless reactive sintered MOSi2-SiC composite
Source: MATERIALS CHEMISTRY AND PHYSICS, 86 (1): 16-20 JUL 15 2004

Record 152 of 162
Author(s): Zhang, Y; Jing, XT; Lou, BZ; Shen, FS; Cui, FZ
Title: Mechanism and reversible behavior of the alpha ' -> gamma transformation in 1Cu18Ni9Ti stainless steel

Record 153 of 162
Author(s): Zhang, YJ; Ge, LL
Title: Using the philosophy of mobile agent technology for e-service in the field of reverse engineering applications
Source: RAPID PROTOTYPING JOURNAL, 10 (3): 158-165 2004

Record 154 of 162
Author(s): Zhang, YP; Su, JY; Chen, Z; Lin, GW
Title: Numerical simulation on solidification process of horizontally continuously cast round iron bars
Record 155 of 162
Author(s): Zhang, ZY; Zhao, W; Wang, XW; Lei, TM; Chen, ZM; Zhou, SX
Title: Epitaxial monocrystalline SiC films grown on Si by HFCVD at 780 degrees C
Source: MATERIALS SCIENCE AND ENGINEERING B-SOLID STATE MATERIALS FOR ADVANCED TECHNOLOGY, 75 (2-3): 177-179 JUN 1 2000

Record 156 of 162
Author(s): Zhao, FQ; Wang, ZM; Feng, ZY; Liu, HZ
Title: Stability analysis of Maxwell viscoelastic pipes conveying fluid with both ends simply supported
Source: APPLIED MATHEMATICS AND MECHANICS-ENGLISH EDITION, 22 (12): 1436-1445 DEC 2001

Record 157 of 162
Author(s): Zhao, GY; Zhang, WH; Du, ZH
Title: Preparation of Pb0.98La0.02(Zr0.65Ti0.35)O-3 films and their fine patterning
Source: MATERIALS RESEARCH BULLETIN, 39 (3): 449-456 MAR 1 2004

Record 158 of 162
Author(s): Zheng, HX; Ma, WZ; Guo, XF; Li, JG
Title: Study progress of solidified monotectic alloy
Source: RARE METAL MATERIALS AND ENGINEERING, 33 (8): 893-896 AUG 2004

Record 159 of 162
Author(s): Zheng, HX; Ma, WZ; Zheng, CS; Guo, XF; Li, HG
Title: Rapid solidification of undercooled monotectic alloy melts

Record 160 of 162
Author(s): Zheng, HX; Xie, H; Guo, XF
Title: Non-equilibrium solidification of undercooled Ni-31.44%Pb monotectic alloy melts

Record 161 of 162
Author(s): Zheng, L; Gu, CQ; Zheng, YR
Title: Investigation of the solidification behavior of a new Ru-containing cast Ni-base superalloy with high W content
Source: SCRIPTA MATERIALIA, 50 (4): 435-439 FEB 2004

Record 162 of 162
Author(s): Zheng, YR; Zheng, L; Zeng, Q; Ruan, ZC
Title: Formation of primary M6C carbide and its effect on cast die superalloys with high content of tungsten
Source: ACTA METALLURGICA SINICA, 40 (3): 285-290 MAR 2004

Acceptable Use Policy
Copyright © 2004 The Thomson Corporation