

2009 年 SCI 收录我校师生论文一览

(共 122 篇)

1. 标题: [Duality gap of the conic convex constrained optimization problems in normed spaces](#)
作者: Ban LQ, Song W
来源出版物: **MATHEMATICAL PROGRAMMING** 卷: 119 期: 2 页: 195-214 出版年: **JUL 2009**
被引频次: 1
2. 标题: [REFLEXIVITY AND THE GROTHENDIECK PROPERTY FOR POSITIVE TENSOR PRODUCTS OF BANACH LATTICES-II](#)
作者: Bu QY, Craddock M, Ji DH
来源出版物: **QUAESTIONES MATHEMATICAE** 卷: 32 期: 3 页: 339-350 出版年: **SEP 2009**
被引频次: 0
3. 标题: [Isolation and characterization of 11 microsatellite markers for the large yellow croaker, *Pseudosciaena crocea*](#)
作者: Chang YM, Ding L, Wang WW, et al.
来源出版物: **CONSERVATION GENETICS** 卷: 10 期: 5 页: 1405-1408 出版年: **OCT 2009**
被引频次: 0
4. 标题: [Criteria for complex strongly extreme points of Musielak-Orlicz function spaces](#)
作者: Chen LL, Cui YN, Hudzik H
来源出版物: **NONLINEAR ANALYSIS-THEORY METHODS & APPLICATIONS** 卷: 70 期: 6 页: 2270-2276 出版年: **MAR 15 2009**
被引频次: 0
5. 标题: [Structure of a self-assembled single nanotube of cyclo\[\(-d-Ala-l-Ala\)4-\]](#)
作者: Cheng J, Zhu JC, Liu B, et al.
来源出版物: **MOLECULAR SIMULATION** 卷: 35 期: 8 页: 625-630 出版年: **2009**
被引频次: 0
6. 标题: [Strongly extreme points in Orlicz spaces equipped with the p-Amemiya norm](#)
作者: Cui YA, Hudzik H, Li JJ, et al.
来源出版物: **NONLINEAR ANALYSIS-THEORY METHODS & APPLICATIONS** 卷: 71 期: 12 页: 6343-6364 出版年: **DEC 15 2009**
被引频次: 0
7. 标题: [JUDD-OFELT THEORY ANALYSIS AND SPECTROSCOPIC PROPERTIES OF Ho:LiNbO3](#)
作者: Dai L, Su YQ, Wu SP, et al.
来源出版物: **MODERN PHYSICS LETTERS B** 卷: 23 期: 27 页: 3235-3242 出版年: **OCT 30 2009**
被引频次: 0
8. 标题: [In doping effect on optical properties in Zn:In:Fe:LiNbO3 crystals](#)
作者: Dai L, Su YQ, Wu SP, et al.
来源出版物: **CRYSTAL RESEARCH AND TECHNOLOGY** 卷: 44 期: 7 页: 754-758 出版年:

JUL 2009

被引频次: 0

9. 标题: [EFFECT OF Li/Nb RATIO ON GROWTH AND SPECTROMETRIC CHARACTERIZATION OF Hf:Fe:LiNbO₃ CRYSTALS](#)
作者: Dai L, Wu SP, Guo JJ, et al.
来源出版物: **MODERN PHYSICS LETTERS B** 卷: 23 期: 12 页: 1557-1565 出版年: **MAY 20 2009**
被引频次: 0
10. 标题: [3,28-Diacetoxy-29-bromobetulin](#)
作者: Ding WM, Jing LJ, Yu T, et al.
来源出版物: **ACTA CRYSTALLOGRAPHICA SECTION E-STRUCTURE REPORTS ONLINE** 卷: 65 页: O1982-U4044 子辑: Part 8 出版年: **AUG 2009**
被引频次: 0
11. 标题: [A GENERAL METHOD FOR FUNCTION PROJECTIVE SYNCHRONIZATION](#)
作者: Du HY, Zeng QS, Wang CH
来源出版物: **INTERNATIONAL JOURNAL OF INNOVATIVE COMPUTING INFORMATION AND CONTROL** 卷: 5 期: 8 页: 2239-2248 出版年: **AUG 2009**
被引频次: 0
12. 标题: [Modified function projective synchronization of chaotic system](#)
作者: Du HY, Zeng QS, Wang CH
来源出版物: **CHAOS SOLITONS & FRACTALS** 卷: 42 期: 4 页: 2399-2404 出版年: **NOV 30 2009**
被引频次: 0
13. 标题: [Weakly Convergent Sequence Coefficient in Musielak-Orlicz Sequence Spaces](#)
作者: Fan LY, Cui YN, Hudzik H
来源出版物: **JOURNAL OF CONVEX ANALYSIS** 卷: 16 期: 1 页: 153-163 出版年: **2009**
被引频次: 0
14. 标题: [Kinetics and corrosion products of aqueous nitrate reduction by iron powder without reaction conditions control](#)
作者: Fan XM, Guan XH, Ma J, et al.
来源出版物: **JOURNAL OF ENVIRONMENTAL SCIENCES-CHINA** 卷: 21 期: 8 页: 1028-1035 出版年: **2009**
被引频次: 0
15. 标题: [Fabrication and characteristics of in situ Al₁₂W particles reinforced aluminum matrix composites by reaction sintering](#)
作者: Feng YC, Geng L, Li AB, et al.
来源出版物: **MATERIALS & DESIGN** 卷: 31 期: 2 页: 965-967 出版年: **FEB 2010**
被引频次: 0
16. 标题: [Characteristics of amplified spectrum of a weak frequency-detuned signal in a Brillouin amplifier](#)
作者: Gao W, Lu ZW, He WM, et al.
来源出版物: **LASER AND PARTICLE BEAMS** 卷: 27 期: 3 页: 465-470 出版年: **SEP 2009**
被引频次: 0

17. 标题: [Electro-Optical and Electrochemical Properties of Poly\(2-ethynyl-N-glycidylpyridinium bromide\)](#)
作者: Gui TL, Wang Y, Wang JM, et al.
会议信息: 12th International Symposium on Advanced Display Materials and Devices, JUN 26-27, 2008 Jeju Isl, SOUTH KOREA
来源出版物: **MOLECULAR CRYSTALS AND LIQUID CRYSTALS** 卷: 513 页: 320-327 出版年: 2009
被引频次: 0
18. 标题: [Electrochemical Properties of Poly\(alpha-methylbenzyl dipropargylamine\) Prepared by the Cyclopolymerization of alpha-Methylbenzyl dipropargylamine](#)
作者: Gui TL, Qiu JL, Wang Y, et al.
会议信息: 11th International Symposium on Advanced Display Materials and Devices (ADMD 2007), JUN 21-22, 2007 Daegu City, SOUTH KOREA
来源出版物: **MOLECULAR CRYSTALS AND LIQUID CRYSTALS** 卷: 498 页: 175-182 出版年: 2009
被引频次: 0
19. 标题: [Effects of RE, V, Ti and B composite modification on the microstructure and properties of high chromium cast iron containing 3% molybdenum](#)
作者: Guo EJ, Wang LH, Wang LP, et al.
来源出版物: **RARE METALS** 卷: 28 期: 6 页: 606-611 出版年: DEC 2009
被引频次: 0
20. 标题: [Effect of materials and modelling on the design of the space-based lightweight mirror](#)
作者: Guo SW, Zhang GY, Li LB, et al.
来源出版物: **MATERIALS & DESIGN** 卷: 30 期: 1 页: 9-14 出版年: JAN 2009
被引频次: 0
21. 标题: [Stress analysis at the interface between Ni-P coating and SiCp/Al substrate of space mirror](#)
作者: Guo SW, Li LB, Zhang GY, et al.
来源出版物: **APPLIED SURFACE SCIENCE** 卷: 255 期: 6 页: 3691-3695 出版年: JAN 1 2009
被引频次: 1
22. 标题: [Fast Determination of Essential Oil Extracted from Fresh Orange Peel by Improved Solvent-free Microwave Extraction](#)
作者: Guo Y, Cui DS, Wang ZM
来源出版物: **CHINESE JOURNAL OF ANALYTICAL CHEMISTRY** 卷: 37 期: 3 页: 407-411 出版年: MAR 2009
被引频次: 0
23. 标题: [Experimental study on the contribution of the quantum tunneling effect to the improvement of the conductivity and piezoresistivity of a nickel powder-filled cement-based composite](#)
作者: Han BG, Han BZ, Yu X
来源出版物: **SMART MATERIALS & STRUCTURES** 卷: 18 期: 6 文献编号: 065007 出版年: JUN 2009
被引频次: 0

24. 标题: [Experimental study on use of nickel powder-filled Portland cement-based composite for fabrication of piezoresistive sensors with high sensitivity](#)
作者: Han BG, Han BZ, Ou JP
来源出版物: **SENSORS AND ACTUATORS A-PHYSICAL** 卷: 149 期: 1 页: 51-55 出版年: **JAN 15 2009**
被引频次: 0
25. 标题: [Effect of Shape of Nickel Powder on Pulling-Sensitivity of Silicon Rubber-Matrix Composites](#)
作者: Han BZ, Han BG, Zhang K, et al.
来源出版物: **RARE METAL MATERIALS AND ENGINEERING** 卷: 37 期: 12 页: **2226-2230** 出版年: **DEC 2008**
被引频次: 0
26. 标题: [Hardware-in-loop simulation on hydrostatic thrust bearing worktable pose](#)
作者: Han GH, Shao JP, Qin B, et al.
来源出版物: **JOURNAL OF CENTRAL SOUTH UNIVERSITY OF TECHNOLOGY** 卷: 15 页: **250-256** 增刊: **Suppl. 2** 出版年: **DEC 2008**
被引频次: 0
27. 标题: [Study on microstructures and mechanical properties of short-carbon-fiber-reinforced SiC composites prepared by hot-pressing](#)
作者: He XL, Guo YK, Yu ZM, et al.
来源出版物: **MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING** 卷: 527 期: 1-2 页: 334-338 出版年: **DEC 15 2009**
被引频次: 0
28. 标题: [Effect of Sm₂O₃ content on microstructure and thermal conductivity of Spark Plasma Sintered AlN ceramics](#)
作者: He XL, Ye F, Zhang HJ, et al.
来源出版物: **JOURNAL OF ALLOYS AND COMPOUNDS** 卷: 482 期: 1-2 页: 345-348 出版年: **AUG 12 2009**
被引频次: 0
29. 标题: [Microstructures of short-carbon-fiber-reinforced SiC composites prepared by hot-pressing](#)
作者: He XL, Guo YK, Zhou Y, et al.
来源出版物: **MATERIALS CHARACTERIZATION** 卷: 59 期: 12 页: 1771-1775 出版年: **DEC 2008**
被引频次: 1
30. 标题: [Discrete sliding mode prediction control of uncertain switched systems](#)
作者: He ZL, Wang M, Liu SH
来源出版物: **JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS** 卷: 20 期: 5 页: **1065-1071** 出版年: **OCT 2009**
被引频次: 0
31. 标题: [H-infinity CONTROL OF LINEAR POSITIVE SYSTEMS: CONTINUOUS- AND DISCRETE-TIME CASES](#)
作者: He ZL, Wu LG, Su XJ

会议信息: 4th International Symposium on Management Engineering (ISME2007), MAR 10-12, 2007 Kitakyushu, JAPAN

来源出版物: **INTERNATIONAL JOURNAL OF INNOVATIVE COMPUTING INFORMATION AND CONTROL** 卷: 5 期: 6 页: 1747-1756 出版年: JUN 2009

被引频次: 0

32. 标题: [Mechanical properties and fracture behavior of Mg-2.4Nd-0.6Zn-0.6Zr alloys fabricated by solid recycling process](#)

作者: Ji ZS, Wen LH, Li XL

来源出版物: **JOURNAL OF MATERIALS PROCESSING TECHNOLOGY** 卷: 209 期: 4 页: 2128-2134 出版年: FEB 19 2009

被引频次: 0

33. 标题: [Simulation and Experimental Study on Recovery of Polymer during Hot Embossing](#)

作者: Jin P, Gao YL, Liu TT, et al.

会议信息: 21st International Microprocesses and Nanotechnology Conference, OCT 27-30, 2008 Fukuoka, JAPAN

来源出版物: **JAPANESE JOURNAL OF APPLIED PHYSICS** 卷: 48 期: 6 特刊: Part 2 Sp. Iss. SI 文献编号: 06FH10 子辑: Part 2 Sp. Iss. SI 出版年: JUN 2009

被引频次: 0

34. 标题: [Hot Deformation Characteristics for a Nickel-base Superalloy GH742y](#)

作者: Kang FW, Sun JF, Zhang GQ, et al.

来源出版物: **JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY** 卷: 25 期: 3 页: 373-378 出版年: MAY 2009

被引频次: 0

35. 标题: [Numerical Simulation of Properties of Charged Particles Initiated by Underwater Pulsed Discharge](#)

作者: Lan S, Yang JX, Samee A, et al.

来源出版物: **PLASMA SCIENCE & TECHNOLOGY** 卷: 11 期: 4 页: 481-486 出版年: AUG 2009

被引频次: 0

36. 标题: [Visualization of stress and strain fields in complex plastic bulk forming](#)

作者: Li F, Xu YC, Chu GN, et al.

来源出版物: **PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART C-JOURNAL OF MECHANICAL ENGINEERING SCIENCE** 卷: 223 期: 11 页: 2481-2486 出版年: NOV 2009

被引频次: 0

37. 标题: [Deformation modes coupled analysis in the forging process of disc-shaped components](#)

作者: Li F, Chu GN, Lin JF, et al.

来源出版物: **PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART B-JOURNAL OF ENGINEERING MANUFACTURE** 卷: 223 期: 11 页: 1497-1503 出版年: NOV 2009

被引频次: 0

38. 标题: [Evaluation of Plastic Deformation During Metal Forming by Using Lode Parameter](#)

作者: Li F, Wang LL, Yuan SJ, et al.

- 来源出版物: **JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE** 卷: 18 期:
9 页: 1151-1156 出版年: DEC 2009
被引频次: 0
39. 标题: [Deformation division of metal flow behavior during extrusion process of 7075 aluminum alloy](#)
作者: Li F, Chu GN, Liu XJ
来源出版物: **JOURNAL OF CENTRAL SOUTH UNIVERSITY OF TECHNOLOGY** 卷: 16 期:
5 页: 738-742 出版年: OCT 2009
被引频次: 0
40. 标题: [Metal Flow in the Precision Forging of Aluminum Alloys](#)
作者: Li F, Lin JF, Chu GN
来源出版物: **JOM** 卷: 61 期: 8 页: 57-60 出版年: AUG 2009
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41. 标题: [Evaluation of the measurement of metal flow and strain distribution in bulk metal forming](#)
作者: Li F, Lin JF, Liu XJ, et al.
来源出版物: **PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART B-JOURNAL OF ENGINEERING MANUFACTURE** 卷: 223 期: 7 页: 935-941 出版年: JUL 2009
被引频次: 0
42. 标题: [Coupled analysis and application of deformation models in a disk forging process](#)
作者: Li F, Lin JF, Yuan SJ, et al.
来源出版物: **JOM** 卷: 61 期: 5 页: 25-28 出版年: MAY 2009
被引频次: 0
43. 标题: [Effect of inner cone punch on metal flow in extrusion process](#)
作者: Li F, Lin JF, Yuan SJ, et al.
来源出版物: **INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY** 卷: 42 期: 5-6 页: 489-496 出版年: MAY 2009
被引频次: 0
44. 标题: [Measurement for strain distribution and material flow in forging by the lantern ring screw method](#)
作者: Li F, Yuan SJ, Wang XS
来源出版物: **JOURNAL OF STRAIN ANALYSIS FOR ENGINEERING DESIGN** 卷: 44 期:
2 页: 137-141 出版年: FEB 2009
被引频次: 1
45. 标题: [A Best Approximation for the Solution of One-Dimensional Variable-Coefficient Burgers' Equation](#)
作者: Li FX, Cui MG
来源出版物: **NUMERICAL METHODS FOR PARTIAL DIFFERENTIAL EQUATIONS** 卷: 25 期:
6 页: 1353-1365 出版年: NOV 2009
被引频次: 0
46. 标题: [Thermal degradation kinetics of g-HA/PLA composite](#)
作者: Li J, Zheng W, Li L, et al.

来源出版物: **THERMOCHIMICA ACTA** 卷: **493** 期: **1-2** 页: **90-95** 出版年: **SEP 10 2009**
被引频次: **0**

47. 标题: [Hydrogen-producing capability of anaerobic activated sludge in three types of fermentations in a continuous stirred-tank reactor](#)

作者: Li JZ, Zheng GC, He JG, et al.

会议信息: 1st International Conference on Biomass Energy Technologies, DEC 03-05, 2008
Guangzhou, PEOPLES R CHINA

来源出版物: **BIOTECHNOLOGY ADVANCES** 卷: **27** 期: **5** 页: **573-577** 出版年: **SEP-OCT 2009**

被引频次: **0**

48. 标题: [Kinetics of Electroless Ni-P Alloy Deposition](#)

作者: Li LB, An MZ

来源出版物: **RARE METAL MATERIALS AND ENGINEERING** 卷: **37** 期: **11** 页:
1951-1955 出版年: **NOV 2008**

被引频次: **0**

49. 标题: [Seasonal underground cold energy storage conception and its experimental study](#)

作者: Li ZJ, Zheng MY, Wang F, et al.

来源出版物: **JOURNAL OF THE ENERGY INSTITUTE** 卷: **82** 期: **1** 页: **57-60** 出版年: **MAR 2009**

被引频次: **0**

50. 标题: [Modelling of macrosegregation in large steel ingot with considering solid movement](#)

作者: Liu DR, Sang BG, Kang XH, et al.

来源出版物: **ACTA PHYSICA SINICA** 卷: **58** 期: **6** 特刊: **Sp. Iss. SI** 页: **S104-S111** 出版年:
JUN 2009

被引频次: **0**

51. 标题: [Numerical Simulation of Macrosegregation for an Fe-0.8 wt pct C Alloy](#)

作者: Liu DR, Li DZ, Sang BG

来源出版物: **JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY** 卷: **25** 期: **4** 页:
561-568 出版年: **JUL 2009**

被引频次: **0**

52. 标题: [The application of a ductile fracture criterion to the prediction of the forming limit of sheet metals](#)

作者: Liu HS, Yang YY, Yu ZQ, et al.

来源出版物: **JOURNAL OF MATERIALS PROCESSING TECHNOLOGY** 卷: **209** 期: **14** 页:
5443-5447 出版年: **JUL 19 2009**

被引频次: **0**

53. 标题: [Derivations of the Even Part of the Odd Hamiltonian Superalgebra in Modular Case](#)

作者: Liu WD, Hua XY, Su YC

来源出版物: **ACTA MATHEMATICA SINICA-ENGLISH SERIES** 卷: **25** 期: **3** 页: **355-378** 出
版年: **MAR 2009**

被引频次: **0**

54. 标题: [Formation of Aluminum-magnesium Alloy Cup by Hydrodynamic Deep Drawing with Twin-loading Paths](#)

作者: Liu XJ, Xu YC, Yuan SJ

来源出版物: **JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS SCIENCE EDITION** 卷: **24** 期: **2** 页: **193-197** 出版年: **APR 2009**

被引频次: **0**

55. 标题: [Comparing drop impact test method using strain gauge measurements](#)
作者: Liu Y, Kessels FJHG, van Driel WD, et al.
会议信息: 20th European Symposium on Reliability of Electron Devices, Failure Physics and Analysis, OCT 05-09, 2009 Arcachon, FRANCE
来源出版物: **MICROELECTRONICS RELIABILITY** 卷: **49** 期: **9-11** 特刊: **Sp. Iss. SI** 页: **1299-1303** 出版年: **SEP-NOV 2009**
被引频次: **0**
56. 标题: [CALIBRATION OF A 6-DOF SPACE ROBOT USING GENETIC ALGORITHM](#)
作者: Liu Y, Jiang YS, Liang B, et al.
来源出版物: **CHINESE JOURNAL OF MECHANICAL ENGINEERING** 卷: **21** 期: **6** 页: **6-13** 出版年: **DEC 2008**
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57. 标题: [High amplification and low noise achieved by a double-stage non-collinear Brillouin amplifier](#)
作者: Lu ZW, Gao W, He WM, et al.
来源出版物: **OPTICS EXPRESS** 卷: **17** 期: **13** 页: **10675-10680** 出版年: **JUN 22 2009**
被引频次: **0**
58. 标题: [EFFECT OF ZIRCONIUM ADDITION ON MICROSTRUCTURE AND MECHANICAL PROPERTY OF TiC/Ti6Al4V COMPOSITES](#)
作者: Ma XL, Wang X, Li L, et al.
会议信息: 5th International Conference on Advanced Materials and Processing, SEP 02-05, 2008 Harbin Inst Technol, Harbin, PEOPLES R CHINA
来源出版物: **INTERNATIONAL JOURNAL OF MODERN PHYSICS B** 卷: **23** 期: **6-7** 页: **1389-1394** 出版年: **MAR 20 2009**
被引频次: **0**
59. 标题: [Minimum Chords in Minkowski Planes](#)
作者: Martini H, Wu SL
来源出版物: **RESULTS IN MATHEMATICS** 卷: **54** 期: **1-2** 页: **127-142** 出版年: **AUG 2009**
被引频次: **0**
60. 标题: [Influence of load capacity on hydrostatic journal support deformation in finite element calculation](#)
作者: Shao JP, Zhang YQ, Li YH, et al.
来源出版物: **JOURNAL OF CENTRAL SOUTH UNIVERSITY OF TECHNOLOGY** 卷: **15** 页: **245-249** 增刊: **Suppl. 2** 出版年: **DEC 2008**
被引频次: **0**
61. 标题: [Cooperative Exploration by Multi-robots without Global Localization](#)
作者: Shi CX, Hong BR, Wang YQ
来源出版物: **INTERNATIONAL JOURNAL OF ADVANCED ROBOTIC SYSTEMS** 卷: **5** 期: **2** 页: **129-138** 出版年: **JUN 2008**
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62. 标题: [Effect of the degassing on surface tension of eutectic Al-Si alloys](#)
作者: Shi D, Dong J, Gao G, et al.
来源出版物: **KOVOVE MATERIALY-METALLIC MATERIALS** 卷: **47** 期: **1** 页: **51-54** 出版年:
2009
被引频次: **0**
63. 标题: [Numerical simulation of liquid crystalline polymer flow into two-dimensional thin cavity moulds](#)
作者: Sun JY
来源出版物: **INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN FLUIDS** 卷: **59** 期:
6 页: **593-609** 出版年: **FEB 28 2009**
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64. 标题: [Theoretical mechanistic study on the reactions between FO₂ + NO and FO + NO₂](#)
作者: Sun Y, Yao JZ, Sun M, et al.
来源出版物: **JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM** 卷: **916** 期: **1-3** 页:
10-16 出版年: **DEC 30 2009**
被引频次: **0**
65. 标题: [Martensitic transformation of TiNiPd high-temperature shape memory alloys: A first-principles study](#)
作者: Tan CL, Tian XH, Cai W
来源出版物: **PHYSICA B-CONDENSED MATTER** 卷: **404** 期: **20** 页: **3662-3665** 出版年:
NOV 1 2009
被引频次: **0**
66. 标题: [Receiver power penalty due to localized distortion induced by transmission-type optical antenna in inter-satellite laser communications](#)
作者: Tan LY, Yang YQ, Ma J, et al.
来源出版物: **OPTICAL ENGINEERING** 卷: **48** 期: **5** 文献编号: **056001** 出版年: **MAY 2009**
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67. 标题: [Influence of misalignment and aberrations on antenna received power in free-space laser communications](#)
作者: Tan LY, Yang YQ, Ma J, et al.
来源出版物: **OPTICAL ENGINEERING** 卷: **48** 期: **4** 文献编号: **044201** 出版年: **APR 2009**
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68. 标题: [Approach to improve beam quality of inter-satellite optical communication system based on diffractive optical elements](#)
作者: Tan LY, Yu JJ, Ma J, et al.
来源出版物: **OPTICS EXPRESS** 卷: **17** 期: **8** 页: **6311-6319** 出版年: **APR 13 2009**
被引频次: **0**
69. 标题: [Synthesis of PZT power by wet-dry method and its structure](#)
作者: Tang H, Wang J, Gao WL
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作者: Wang F, Zheng MY, Shao JP, et al.

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作者: Wang H, Lu B, Wang XG, et al.

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作者: Wang JL, Wang JM, Yuan W, et al.

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作者: Wang LP, Guo EJ, Huang YC, et al.

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作者: Wang P, Yu FF, Cvi YN

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作者: Wang WY, Wang C, Zhang GY, et al.

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作者: Wang Y, Wu Q, Shi W, et al.

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作者: Wang YX, Zhu YK, Liu B, et al.
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作者: Wang ZT, Chen LL, Zhang XY
会议信息: 5th International Conference on Advanced Materials and Processing, SEP 02-05, 2008 Harbin Inst Technol, Harbin, PEOPLES R CHINA
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作者: Wen LH, Ji ZS, Xin MD
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作者: Weng L, Zhang XH, Han WB, et al.
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作者: Weng L, Zhang XH, Han JC, et al.
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作者: Wu SY, Ji ZS, Zhang TL
来源出版物: **JOURNAL OF MATERIALS PROCESSING TECHNOLOGY** 卷: 209 期: 12-13 页: 5319-5324 出版年: JUL 1 2009
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作者: Xiao C, Zhang YW, Lin JQ, et al.
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作者: Xie ZQ, Ye GJ, Zhang DL, et al.

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作者: Xu HY, He XL, Wu Z, et al.

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作者: Xu JZ, You B, Wang BG

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作者: Xu R, Chen J, Chen SL, et al.

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作者: Yang XY, Ji ZS, Miura H, et al.

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作者: Yang YQ, Tan LY, Ma J
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作者: Yang ZD, Feng JK, Ren AM
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作者: Ying X
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作者: You J, Liu B, Pang YJ, et al.
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作者: Yu TH, Li QM, Dai JM
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作者: Yu ZG, Liu B, Jiang ZH
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作者: Zhang LY, Li ZW, Lu GH, et al.
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作者: Zhang LY, Wang ZG, Wang YM, et al.
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作者: Zhao CS, Liu XL, Yang M, et al.
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作者: Zuo MX, Cui YA, Hudzik H, et al.

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作者: Zuo ZF, Cui YN

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作者: Zuo ZF, Cui YN

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