

物理学研究

[【首页】](#) [论文目录](#)

1999年的SCI文章（学校科研部统计）

1. An-HL Lin-XZ Xu-WJ Liu-HD, Novel single-frequency erbium-doped fiber loop laser, MICROWAVE AND OPTICAL TECHNOLOGY LETTERS, 1999, Vol 23, Iss 2, pp 95-97, Article, English.
2. Bai-W Li-G Chen-H Yin-D Lu-G Chen-K Li-C, Nonlinear I similar to V characteristic and magnetic relaxation in high-T-c superconductors, IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY, 1999, Vol 9, Iss 2, pp 2647-2650, Article, English.
3. Bai-ZG Yu-DP Zhang-HZ Ding-Y Wang-YP Gal-XZ Hang-QL Xiong-GC Feng-SQ, Nano-scale GeO₂ wires synthesized by physical evaporation, CHEMICAL PHYSICS LETTERS, 1999, Vol 303, Iss 3-4, pp 311-314, Article, English.
4. Cao-CQ Cao-H, Line profile and additional broadening in a dissipative medium, JOURNAL OF OPTICS B-QUANTUM AND SEMICLASSICAL OPTICS, 1999, Vol 1, Iss 3, pp 325-331, Article, English.
5. Chen-CJ Wang-XZ Sun-YX Lin-C Han-YL Li-HT Cai-M, A new type of spacial modulation spectroscopy applied in semiconductor superlattices quantum wells, JOURNAL OF INFRARED AND MILLIMETER WAVES, 1999, Vol 18, Iss 3, pp 201-205, Article, Chinese.
6. Cheng-LL Du-X Qin-XC Zhang-H, Relationship between superconducting transition temperature and combinative energy in YBa₂Cu₃O₇-delta, CHINESE PHYSICS LETTERS, 1999, Vol 16, Iss 6, pp 446-448, Article, English.
7. Cheng-TS Li-G Lu-LC, Quasielastic electron-deuteron scattering in a hybrid quark-hadron model, COMMUNICATIONS IN THEORETICAL PHYSICS, 1999, Vol 31, Iss 2, pp 243-250, Article, English.
8. Cheng-Z, Optical exciton molecules in three-dimensional Kerr-nonlinear photonic crystals, COMMUNICATIONS IN THEORETICAL PHYSICS, 1998, Vol 30, Iss 4, pp 517-522, Article, English.
9. Chen-HD Wang-Y Yin-DL Li-G Chen-KX Li-CY Lu-G, A nonlinear response function for the scaling behavior of vortex matter near the transition temperature, SOLID STATE COMMUNICATIONS, 1999, Vol 112, Iss 4, pp 223-227, Article, English.
10. Chen-KM Sun-WH Wu-K Li-CY Qin-GG Zhang-QL Zhou-XH Gu-ZN, Electrical characteristics for solid C-60/GaN heterojunctions, JOURNAL OF APPLIED PHYSICS, 1999, Vol 85, Iss 9, pp 6935-6937, Article, English.

11. Chen-X Ren-SY Dow-JD, Splitting of angular momentum energy levels in a tetrahedral crystal field, PHILOSOPHICAL MAGAZINE B-PHYSICS OF CONDENSED MATTER STATISTICAL MECHANICS ELECTRONIC OPTICAL AND MA, 1999, Vol 79, Iss 1, pp 177-204, Article, English.
12. Chen-YW He-YK Chen-HY Wang-F Chen-ZJ Gong-QH, Photorefractive effect in a new bi-functional host polymer based composite, JOURNAL OF MODERN OPTICS, 1999, Vol 46, Iss 6, pp 1003-1010, Article, English.
13. Chen-ZJ Wang-F Yao-C Huang-ZW Gong-QH Chen-YW Chen-HY, A fast-response and short-wavelength nonlinear optical chromophore for a photorefractive composite, APPLIED PHYSICS LETTERS, 1998, Vol 73, Iss 25, pp 3629-3631, Article, English.
14. Chen-ZJ Wang-SF Wang-F Huang-ZW Gong-QH Zhang-ZJ Chen-YW Chen-HY, Influence of photosensitizer in low glass transition temperature photorefractive polymeric composite, ACTA PHYSICA SINICA, 1999, Vol 48, Iss 3, pp 474-479, Article, Chinese.
15. Ding-XP Meng-C Wang-JL Ling-XF Xu-YZ Xie-DT Zhou-XS Meng-GZ Hu-QJ Guo-ZQ Wu-JG Song-ZF, Study on the human serums by absorption spectra, SPECTROSCOPY AND SPECTRAL ANALYSIS, 1999, Vol 19, Iss 2, pp 225-226, Article, Chinese.
16. Ding-Y Hang-QL Zhang-HZ Feng-SQ Bai-ZG Yu-DP Zhang-ZX Xue-ZQ Shi-ZJ Lian-YF Gu-ZN, A simple method to make field emitter using ropes of single-walled carbon nanotubes, CHINESE PHYSICS LETTERS, 1999, Vol 16, Iss 2, pp 117-119, Article, English.
17. Dong-GJ Han-RS Huang-Y Sakatani-K Zhuang-FY, Tomography formula for biochemical imaging of thin tissue with diffuse-photon density waves, ACTA PHYSICA SINICA-OVERSEAS EDITION, 1999, Vol 8, Iss 12, pp 938-943, Article, English.
18. Du-SW Dai-YD Wang-SG, To probe the phase of the order parameter in high-temperature superconductors by using r.f. SQUID, ACTA PHYSICA SINICA, 1999, Vol 48, Iss 12, pp 2364-2368, Article, Chinese.
19. Fu-LB Tan-G Xu-WJ Lin-XZ Liu-HD, Hydrogen concentration dependence of Bragg wavelength of UV-written fiber grating, CHINESE PHYSICS LETTERS, 1998, Vol 15, Iss 12, pp 886-888, Article, English.
20. Gai-Z Yang-WS Zhao-RG Sakurai-T, Macroscopic and nanoscale faceting of germanium surfaces, PHYSICAL REVIEW B-CONDENSED MATTER, 1999, Vol 59, Iss 23, pp 15230-15239, Article, English.
21. Gao-CS Chao-W He-B, Cluster effect in e(+)e(-) annihilation, COMMUNICATIONS IN THEORETICAL PHYSICS, 1999, Vol 31, Iss 2, pp 271-276, Article, English.
22. Hao-LK Yuan-F Chao-KT, Photoproduction of eta(c) in nonrelativistic QCD, PHYSICAL REVIEW LETTERS, 1999, Vol 83, Iss 22, pp 4490-4493, Article, English.
23. Heng-CL Zhang-BR Qiao-YP Ma-ZC Zong-WH Qin-GG, Influences of thicknesses of SiO₂ layers on electroluminescence from amorphous Si/SiO₂ superlattices, PHYSICA B, 1999, Vol 270, Iss 1-2, pp 104-109, Article, English.

24. Huang-XY Wang-JY Ye-XM, Double-wave description of one-dimensional hydrogen atom, ACTA PHYSICA SINICA, 1999, Vol 48, Iss 4, pp 566-574, Article, Chinese.
25. Jia-Y Zhao-GD, eta(c) -> VV problem in constituent quark model, HIGH ENERGY PHYSICS AND NUCLEAR PHYSICS-CHINESE EDITION, 1999, Vol 23, Iss 8, pp 765-773, Article, Chinese.
26. Ji-C Yang-J Mao-W Yang-Y, Micromagnetic study of Nd₂Fe₁₄B/alpha-Fe and Nd₂Fe₁₄B/Fe₃B nanocomposite magnets, SOLID STATE COMMUNICATIONS, 1999, Vol 111, Iss 2, pp 113-117, Article, English.
27. Kang-J Xiao-CY Xiong-YY Feng-KA Lin-ZD, The effect of atomic of hydrogen in the initial procedure of diamond heteroepitaxy on Si and the interface between diamond and Si, ACTA PHYSICA SINICA, 1999, Vol 48, Iss 11, pp 2104-2109, Article, Chinese.
28. Lian-GJ Li-MY Kang-JF Guo-JD Sun-YF Xiong-GC, Epitaxial growth of perovskite oxide thin films, ACTA PHYSICA SINICA, 1999, Vol 48, Iss 10, pp 1917-1922, Article, Chinese.
29. Lian-GJ Wang-ZH Gao-J Kang-JF Li-MY Xiong-GC, Large low-field magnetoresistance observed in heterostructure La_{0.7}Ca_{0.3}MnO₃/Gd_{0.7}Ca_{0.3}MnO₃ multilayers, JOURNAL OF PHYSICS D-APPLIED PHYSICS, 1999, Vol 32, Iss 2, pp 90-93, Article, English.
30. Li-BB Yu-DP Zhang-SL, Raman spectral study of silicon nanowires, PHYSICAL REVIEW B-CONDENSED MATTER, 1999, Vol 59, Iss 3, pp 1645-1648, Article, English.
31. Li-CS, Top physics status and outlook, HIGH ENERGY PHYSICS AND NUCLEAR PHYSICS-CHINESE EDITION, 1999, Vol 23, Iss 2, pp 117-134, Article, Chinese.
32. Li-CS Zhang-XM Zhu-SH, SUSY QCD effect on top-charm associated production at linear colliders - art. no. 077702, PHYSICAL REVIEW D, 1999, Vol 60, Iss 7, pp 7702-+, Article, English.
33. Li-CS Zhu-SH, Top quark loop corrections to the neutral Higgs boson production at the Fermilab Tevatron, PHYSICS LETTERS B, 1998, Vol 444, Iss 1-2, pp 224-229, Article, English.
34. Li-HT Chen-CJ Wang-XZ Liu-JZ Sun-YX Ling-Z Wang-X Lu-SZ Kong-XG, Optical properties of II-VI diluted magnetic semiconductor ZnTe/Zn_{1-x}Mn_xTe superlattices, JOURNAL OF INFRARED AND MILLIMETER WAVES, 1999, Vol 18, Iss 2, pp 113-119, Article, Chinese.
35. Lin-L Qian-W Wang-CF Zou-YH Wang-Q Chen-HY, Heterodynied femtosecond optical Kerr effect of substituted conjugated polymers, CHINESE PHYSICS LETTERS, 1999, Vol 16, Iss 9, pp 656-658, Article, English.
36. Lin-L Qian-W Wang-CF Zou-YH Wang-Q Chen-HY, Investigation of third-order nonlinearity of polybenzonitriles by heterodynied femtosecond optical Kerr gate, JOURNAL OF NONLINEAR OPTICAL PHYSICS & MATERIALS, 1999, Vol 8, Iss 3, pp 419-429, Article, English.

37. Li-T Gan-ZZ, Resonant neutron peak and the symmetry of the superconducting order parameter in YBa₂Cu₃O₇, PHYSICAL REVIEW B-CONDENSED MATTER, 1999, Vol 60, Iss 5, pp 3092-3095, Article, English.
38. Liu-CA, Intra-red renormalization group calculation of the O(N) model in the broken phase, HIGH ENERGY PHYSICS AND NUCLEAR PHYSICS-CHINESE EDITION, 1999, Vol 23, Iss 6, pp 594-600, Letter, English.
39. Liu-CA, Hybrid Monte Carlo algorithm for lattice QCD with two flavors of dynamical Ginsparg-Wilson quarks, NUCLEAR PHYSICS B, 1999, Vol 554, Iss 1-2, pp 313-322, Article, English.
40. Liu-FS, Mechanism of pseudogap in high-T-c cuprates, INTERNATIONAL JOURNAL OF MODERN PHYSICS B, 1998, Vol 12, Iss 29-31, pp 2935-2938, Article, English.
41. Liu-FS Chen-TP Wang-JT, A pair potential for the cooper pair in the high-T-c cuprates, INTERNATIONAL JOURNAL OF MODERN PHYSICS B, 1999, Vol 13, Iss 11, pp 1447-1453, Article, English.
42. Liu-HX Li-CS Xiao-ZJ, O(alpha(s)) QCD corrections to spin correlations in the e(-)e(+) -> tt process at the NLC, PHYSICS LETTERS B, 1999, Vol 458, Iss 2-3, pp 393-401, Article, English.
43. Liu-SM Wei-JK Hao-LK, 999, Relativistic spheres, ACTA PHYSICA SINICA-OVERSEAS EDITION, 1999, Vol 8, Iss 9, pp 646-650, Article, English.
44. Liu-SX Xin-XB Zeng-JY, Spin assignment of the first discovered superdeformed band Dy-152(1) and some superdeformed bands in neighboring nuclei, CHINESE PHYSICS LETTERS, 1999, Vol 16, Iss 9, pp 632-634, Article, English.
45. Liu-SX Zeng-JY, Variation of moments of inertia with angular momentum and systematics of bandhead moments of inertia of superdeformed bands, PHYSICAL REVIEW C-NUCLEAR PHYSICS, 1998, Vol 58, Iss 6, pp 3266-3279, Article, English.
46. Liu-W Zhang-B Zheng-HQ, On the long distance contribution to the B-s -> gamma gamma decay in the effective Lagrangian approach, PHYSICS LETTERS B, 1999, Vol 461, Iss 3, pp 295-298, Article, English.
47. Liu-YX Cao-CQ, Squeezing spectra of the output field for a high-density exciton laser, OPTICS COMMUNICATIONS, 1999, Vol 165, Iss 1-3, pp 53-58, Article, English.
48. Liu-YX Sun-D Zhao-EG, Systematic description of the superdeformed bands of the odd-A nuclei in the A=150 region, PHYSICAL REVIEW C-NUCLEAR PHYSICS, 1999, Vol 59, Iss 5, pp 2511-2519, Article, English.
49. Li-Y Li-BZ Dai-DS, Bias dependence in spin-polarized tunneling of ferromagnet ferromagnetic insulator (semiconductor)/ferromagnet junctions, COMMUNICATIONS IN THEORETICAL PHYSICS, 1999, Vol 31, Iss 2, pp 211-214, Article, English.
50. Li-ZP Saghai-B, Study of the baryon resonances structure via eta photoproduction, NUCLEAR PHYSICS A, 1998, Vol 644, Iss 4, pp 345-364, Article, English.
51. Lu-DH, The structure of S pair in collective states - (II), COMMUNICATIONS IN THEORETICAL PHYSICS, 1999, Vol 31, Iss 2, pp 261-264, Article, English.

52. Lu-DH Yang-LM, Microscopic treatment for the degree of freedom beyond the S-D model space, CHINESE PHYSICS LETTERS, 1999, Vol 16, Iss 2, pp 93-94, Article, English.
53. Lu-DH Yang-LM, The structure of S pair in collective states - (I), COMMUNICATIONS IN THEORETICAL PHYSICS, 1999, Vol 31, Iss 2, pp 255-260, Article, English.
54. Lu-XF Zou-BS Ding-HM Liu-YX Zhao-EG, Contribution of the sigma meson exchange to pionic double charge exchange reaction, EUROPEAN PHYSICAL JOURNAL A, 1998, Vol 3, Iss 4, pp 377-380, Article, English.
55. Mao-W Ji-C Chang-H Cheng-B Yang-Y Wang-L Li-F Du-H Xue-Y Zhang-B, Study on the magnetic moments of PrFe_{10.5}V_{1.5} and PrFe_{10.5}V_{1.5}N_x compounds, SOLID STATE COMMUNICATIONS, 1999, Vol 111, Iss 3, pp 165-169, Article, English.
56. Mao-WH Yang-JB Cheng-BP Yang-YC, Magnetic properties of RFe_{10.5}Mo_{1.5}C_x and their nitrides, JOURNAL OF APPLIED PHYSICS, 1998, Vol 83, Iss 11, pp 6640-6642, Article, English.
57. Mao-WH Yang-JB Cheng-BP Yang-YC, Unusual magnetic properties of Ho(Fe_{0.6}Mn_{0.4})₍₁₂₎, SOLID STATE COMMUNICATIONS, 1999, Vol 109, Iss 10, pp 655-659, Article, English.
58. Mao-WH Zhang-XD Ji-CG Cheng-BP Yang-YC Du-HL Xue-YJ Zhang-BS, Neutron diffraction studies of Pr(Fe, V)₍₁₂₎ and Pr(Fe, V)₍₁₂₎Na-x, JOURNAL OF PHYSICS-CONDENSED MATTER, 1999, Vol 11, Iss 12, pp 2487-2492, Letter, English.
59. Peng-HA Qiao-CF Xu-JS He-ZM, Demonstration of the double Q(2)-rescaling model, COMMUNICATIONS IN THEORETICAL PHYSICS, 1999, Vol 32, Iss 3, pp 443-452, Article, English.
60. Peng-HA Xu-JS, Production of 0(++) glueball from double diffractive process in high energy p+p(p)over-bar collision, EUROPEAN PHYSICAL JOURNAL C, 1999, Vol 7, Iss 1, pp 87-93, Article, English.
61. Peng-HG Xu-JS, New progresses in deep inelastic scattering in small x region, HIGH ENERGY PHYSICS AND NUCLEAR PHYSICS-CHINESE EDITION, 1999, Vol 23, Iss 2, pp 142-150, Article, Chinese.
62. Qian-W Lin-L Deng-YJ Xia-ZJ Zou-YH Wong-GKL, Femtosecond studies of coherent acoustic phonons in gold nanoparticles embedded in TiO₂ thin films, JOURNAL OF APPLIED PHYSICS, 2000, Vol 87, Iss 1, pp 612-614, Article, English.
63. Qian-W Yan-H Wang-JJ Zou-YH Lin-L Wu-JL, Observation of coherent phonons in silver nanoparticles embedded in BaO thin films, APPLIED PHYSICS LETTERS, 1999, Vol 74, Iss 13, pp 1806-1808, Article, English.
64. Qin-GG, Extended quantum confinement luminescence center model for photoluminescence from oxidized porous silicon and nanometer-Si-particle- or nanometer-Ge-particle-embedded silicon oxide films, MATERIALS RESEARCH BULLETIN, 1998, Vol 33, Iss 12, pp 1857-1866, Article, English.

65. Qin-GG Bai-GF Li-AP Ma-SY Sun-YK Zhang-BR Ma-ZC Zong-WH,A comparative study of electroluminescence from nanosize Si particle embedded silicon oxide films and that from nanosize Ge particle embedded silicon oxide films, THIN SOLID FILMS, 1999, Vol 338, Iss 1-2, pp 131-135, Article, English.
66. Qin-GG Heng-CL Bai-GF Wu-K Li-CY Ma-ZC Zong-WH You-LP, Electroluminescence from Au/(nanoscale Ge/nanoscale SiO₂) superlattices/p-Si, APPLIED PHYSICS LETTERS, 1999, Vol 75, Iss 23, pp 3629-3631, Article, English.
67. Qin-GG Wang-YQ Qiao-YP Zhang-BR Ma-ZC Zong-WH,Synchronized swinging of electroluminescence intensity and peak wavelength with Si layer thickness in Au/SiO₂/nanometer Si/SiO₂/p-Si structures, APPLIED PHYSICS LETTERS, 1999, Vol 74, Iss 15, pp 2182-2184, Article, English.
68. Qin-YD Yang-H Wang-SF Zhu-CJ Gong-QH, Plasma generation in air by intense laser pulses with various pulse durations, CHINESE PHYSICS LETTERS, 1999, Vol 16, Iss 8, pp 580-582, Article, English.
69. Ren-SY Song-J, A simple scheme for calculating quantum confinement effects in low dimensional systems, SOLID STATE COMMUNICATIONS, 1999, Vol 109, Iss 4, pp 243-247, Article, English.
70. Song-J Ren-SY Dow-JD, Size effect on chalcogen deep levels in Si quantum dots, PHYSICAL REVIEW B-CONDENSED MATTER, 1999, Vol 59, Iss 3, pp 2045-2049, Article, English.
71. Sun-L Zhang-SL Zhang-L Guan-XD Han-RQ, The photoluminescence study of p(-)/p(+) type porous silicon, JOURNAL OF MATERIALS SCIENCE LETTERS, 1998, Vol 17, Iss 19, pp 1649-1651, Article, English.
72. Sun-QF Lin-TH, Transport through a strongly coupling quantum dot: Consideration of the off-diagonal self-energy, PHYSICA E, 1999, Vol 4, Iss 3, pp 201-210, Article, English.
73. Sun-QF Wang-J Lin-TH, Resonant Andreev reflection in a normal-metal-quantum-dot-superconductor system, PHYSICAL REVIEW B-CONDENSED MATTER, 1999, Vol 59, Iss 5, pp 3831-3840, Article, English.
74. Sun-WH Chen-KM Yang-ZJ Li-J Tong-YZ Jin-SX Zhang-GY Zhang-QL Qin-GG, Using Fourier transform infrared grazing incidence reflectivity to study local vibrational modes in GaN, JOURNAL OF APPLIED PHYSICS, 1999, Vol 85, Iss 9, pp 6430-6433, Article, English.
75. Sun-Y Guo-JD Xu-XL Lian-GJ Wang-YZ Xiong-GC, Superconducting HgBa₂CaCu₂O_y thin films growth on NdGaO₃, SrTiO₃, LaAlO₃ and Y-ZrO₂ substrates, PHYSICA C, 1999, Vol 312, Iss 3-4, pp 197-201, Article, English.
76. Tong-YZ Li-F Zhang-GY Yang-ZJ Jin-SX Ding-XM Gan-ZZ, Silicon and zinc co-doped InGaN films with high luminous efficiency grown by LP-MOVCD at high growth temperature, MODERN PHYSICS LETTERS B, 1998, Vol 12, Iss 28, pp 1185-1190, Article, English.

77. Tong-YZ Li-F Zhang-GY Yang-ZJ Jin-SX Ding-XM Gan-ZZ, Growth and doping characteristics of InGaN films grown by low pressure MOCVD, SOLID STATE COMMUNICATIONS, 1999, Vol 109, Iss 3, pp 173-176, Article, English.
78. Wang-F Chen-ZJ Gong-QH Chen-YW Chen-HY, Image storage and real-time distorted image correction by using photorefractivity in a stable photorefractive polymer composite, CHINESE PHYSICS LETTERS, 1999, Vol 16, Iss 6, pp 420-422, Article, English.
79. Wang-F Chen-ZJ Gong-QH Chen-YW Chen-HY, Modified-PVK-based photorefractive three-component low-T-g composites, CHINESE PHYSICS LETTERS, 1999, Vol 16, Iss 5, pp 353-355, Article, English.
80. Wang-F Chen-ZJ Gong-QH Chen-YW Chen-HY, Electroabsorption and orientationally enhanced electroabsorption grating in an azo-dye-doped photorefractive composite, JOURNAL OF THE OPTICAL SOCIETY OF AMERICA B-OPTICAL PHYSICS, 1999, Vol 16, Iss 3, pp 366-369, Article, English.
81. Wang-F Chen-ZJ Zhang-B Gong-QH Wu-KW Wang-XS Zhang-BW Tang-FQ, Nanometer-Au-particle-enhanced photorefractivity in a polymer composite, APPLIED PHYSICS LETTERS, 1999, Vol 75, Iss 21, pp 3243-3245, Article, English.
82. Wang-F Zhang-B Gong-Q Chen-Y Chen-H, Transmission behavior in a photorefractive polymer film, APPLIED PHYSICS B-LASERS AND OPTICS, 1999, Vol 68, Iss 5, pp 907-910, Article, English.
83. Wang-HM Gan-ZZ, 甘子钊, A continuous model for molecular vibrations in C-60, CHINESE PHYSICS LETTERS, 1999, Vol 16, Iss 3, pp 205-207, Article, English.
84. Wang-JH Chen-TY Wu-JH Dai-DS Nie-JC Zhao-BR, Colossal magnetoresistance of polycrystalline (La_{0.7}Tb_{0.3})(2/3)Ca_{1/3}MnO₃ at low drive field, CHINESE PHYSICS LETTERS, 1999, Vol 16, Iss 8, pp 597-599, Article, English.
85. Wang-QH Lin-C Ni-YM Zhang-YZ, Effect of La substitution on the CuO₂ chain spin gap in Sr₁₄Cu₂₄O₄₁, JOURNAL OF APPLIED PHYSICS, 1999, Vol 85, Iss 8, pp 6061-6063, Article, English.
86. Wang-RP Dumitrescu-MM, Semiclassical theory of emission spectra of optical microcavities, PHYSICAL REVIEW A, 1999, Vol 60, Iss 3, pp 2467-2473, Article, English.
87. Wang-SF Huang-WT Zhang-TQ Yang-H Gong-QH Okuma-Y Horikiri-M Miura-YF, Third-order nonlinear optical properties of didodecyldimethylammonium-Au(dmit)(2), APPLIED PHYSICS LETTERS, 1999, Vol 75, Iss 13, pp 1845-1847, Article, English.
88. Wang-YQ Zhao-TP Cui-XM Ma-ZC Zong-WH Qin-GG, Electroluminescence from indium tin oxide film/nanoscale Si oxide/p-Si structure, CHINESE PHYSICS LETTERS, 1999, Vol 16, Iss 8, pp 605-607, Article, English.
89. Wang-YQ Zhao-TP Liu-J Qin-GG, Near-ultraviolet and near-infrared electroluminescence from an indium-tin-oxide film native Si oxide/p-Si structure, APPLIED PHYSICS LETTERS, 1999, Vol 74, Iss 25, pp 3815-3817, Article, English.

90. Wang-ZH Lian-GJ Gao-J Zhou-YQ Kang-JF Li-MY Xiong-GC, Large low-field magnetoresistance observed in polycrystalline La_{0.7}Ca_{0.3}MnO₃ films, CHINESE PHYSICS LETTERS, 1999, Vol 16, Iss 1, pp 59-61, Article, English.
91. Wu-CJ Chen-B Dai-X Yu-Y Su-ZB, Schwinger-boson mean-field theory of the Heisenberg ferrimagnetic spin chain, PHYSICAL REVIEW B-CONDENSED MATTER, 1999, Vol 60, Iss 2, pp 1057-1063, Article, English.
92. Wu-CS Li-ZH, Re-discussion of the spin assignments of the superdeformed bands in A approximate to 190 region (II) odd superdeformed nuclei, HIGH ENERGY PHYSICS AND NUCLEAR PHYSICS-CHINESE EDITION, 1999, Vol 23, Iss 8, pp 797-802, Article, Chinese.
93. Wu-ZB Zeng-JY, Modification of Bertrand's theorem and extended Runge-Lenz vector, CHINESE PHYSICS LETTERS, 1999, Vol 16, Iss 11, pp 781-783, Article, English.
94. Wu-ZB Zheng-WM, Symbolic dynamics of the diamagnetic Kepler problem without involving bounces, PHYSICA SCRIPTA, 1999, Vol 59, Iss 4, pp 266-273, Article, English.
95. Xiao-ZJ Li-CS Chao-KT, The rare K decays and Z(0) penguin contributions in the topcolor-assisted technicolor models, EUROPEAN PHYSICAL JOURNAL C, 1999, Vol 10, Iss 1, pp 51-62, Article, English.
96. Xie-XB Wang-PQ Cao-CS Sun-TH, Three-photon resonant third harmonic generation of H-2 in vacuum ultraviolet and extreme ultraviolet regions, CHINESE PHYSICS LETTERS, 1999, Vol 16, Iss 11, pp 816-818, Article, English.
97. Xie-YN Han-RS Zhang-XW, Obtaining localized orbitals and band structure in self-interaction-corrected density-functional theory, PHYSICAL REVIEW B-CONDENSED MATTER, 1999, Vol 60, Iss 12, pp 8543-8549, Article, English.
98. Xing-J Fu-LB Xu-WJ Lin-XZ Liu-HD Li-YJ Shao-YB Hu-DP Chen-YC, Electrically tunable optical fiber Mach-Zehnder interferometer, CHINESE PHYSICS LETTERS, 1999, Vol 16, Iss 7, pp 516-517, Article, English.
99. Xiong-GC Lian-GJ Kang-JF Li-MY, Growth dependencies of epitaxial oxide thin films prepared by pulsed laser deposition, THIN SOLID FILMS, 1998, Vol 334, Iss 1-2, pp 82-86, Article, English.
100. Xiong-GC Wang-ZH Lian-GJ Dai-DS Gan-ZZ, Resistivity variation in heteroepitaxial La_{0.7}Ca_{0.3}MnO₃/Gd_{0.67}Sr_{0.33}MnO₃ multilayers with different thicknesses of the La_{0.7}Ca_{0.3}MnO₃ layers, JOURNAL OF PHYSICS-CONDENSED MATTER, 1999, Vol 11, Iss 15, pp 3187-3192, Article, English.
101. Xu-JS Peng-HA, Associated J/psi+gamma diffractive production: The nature of the Pomeron and a test of hard diffractive factorization - art. no. 014028., PHYSICAL REVIEW D, 1999, Vol 5901, Iss 1, pp 4028-+, Article, English.
102. Xu-JS Peng-HA, Diffractive J/psi production through the color-octet mechanism in resolved photon processes at DESY HERA - art. no. 094010, PHYSICAL REVIEW D,

- 1999, Vol 6009, Iss 9, pp 4010-+, Article, English.
103. Xu-ZL Xu-WJ Li-L Yang-CQ Liu-R Liu-HD, Liquid phase epitaxial growth of AlGaInPAs on GaAs substrates, THIN SOLID FILMS, 1999, Vol 338, Iss 1-2, pp 220-223, Article, English.
104. Yang-JB Ji-CG Mao-WH Yang-YC Xu-H Han-BS Li-W Yu-XJ, Microstructure and domain structures of Sm_{0.56}Gd_xDy_{0.44-x}(Co_{0.68}Fe_{0.22}Cu_{0.08}Zr_{0.02})_{7.22} magnets with low temperature coefficients, JOURNAL OF APPLIED PHYSICS, 1999, Vol 86, Iss 2, pp 1053-1056, Article, English.
105. Yang-JB Mao-WH Yang-YC Zhao-ZJ Li-FS, Fe-57 Mossbauer study of the interstitial nitrogen atom effects of NdFe_{10.5}V_{1.5}N_x, JOURNAL OF APPLIED PHYSICS, 1998, Vol 83, Iss 11, pp 6923-6925, Article, English.
106. Yan-H Qian-W Deng-YJ Xia-ZJ Zou-YH Zhang-JB Lin-Y Xiao-XR, Femtosecond time-resolved near-field spectroscopy of CdSe nanocluster films, CHINESE PHYSICS LETTERS, 1999, Vol 16, Iss 9, pp 683-685, Article, English.
107. Yuan-F Chao-KT, Large p(T) J/psi production in double pomeron exchange processes, JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 1999, Vol 25, Iss 6, pp 1135-1141, Article, English.
108. Yuan-F Chao-KT, Diffractive charm jet production at hadron colliders in the two-gluon exchange model - art. no. 094012, PHYSICAL REVIEW D, 1999, Vol 6009, Iss 9, pp 4012-+, Article, English.
109. Yuan-F Chao-KT, Diffractive light quark jet and gluon jet production at hadron colliders in the two-gluon exchange model - art. no. 094009, PHYSICAL REVIEW D, 1999, Vol 6009, Iss 9, pp 4009-+, Article, English.
110. Yuan-F Chao-KT, Large transverse momentum direct photon production in the coherent diffractive processes at hadron colliders - art. no. 117504, PHYSICAL REVIEW D, 1999, Vol 6011, Iss 11, pp 7504-+, Article, English.
111. Yuan-F Chao-KT, Quark initiated coherent diffractive production of muon pair and W boson at hadron colliders - art. no. 114018, PHYSICAL REVIEW D, 1999, Vol 6011, Iss 11, pp 4018-+, Article, English.
112. Yuan-F Qiao-CF Chao-KT, D-wave heavy quarkonium production in fixed target experiments - art. no. 014009., PHYSICAL REVIEW D, 1999, Vol 5901, Iss 1, pp 4009-+, Article, English.
113. Yu-DP Bai-ZG Wang-JJ Zou-YH Qian-W Fu-JS Zhang-HZ Ding-Y Xiong-GC You-LP Xu-J Feng-SQ, Direct evidence of quantum confinement from the size dependence of the photoluminescence of silicon quantum wires, PHYSICAL REVIEW B-CONDENSED MATTER, 1999, Vol 59, Iss 4, pp R2498-R2501, Article, English.
114. Yu-HD Zhao-KH, Lattice boltzmann model for compressible flow simulation, ACTA PHYSICA SINICA, 1999, Vol 48, Iss 8, pp 1470-1476, Article, Chinese.
115. Yu-HD Zhao-KH, A new lattice Boltzmann model for two-phase fluid, CHINESE PHYSICS LETTERS, 1999, Vol 16, Iss 4, pp 271-272, Article, English.

116. Yu-XQ Wu-CJ Wang-CL Su-ZB, Electronic and structural properties of C-36 molecule, INTERNATIONAL JOURNAL OF MODERN PHYSICS B, 1999, Vol 13, Iss 12, pp 1513-1523, Article, English.
117. Zhang-B Wang-F Gong-Q Wang-P Feng-Z Ye-C, Photorefractivity of low T-g polymer composites using N-(4-nitrophenyl)-(l)-prolinol and its derivative as electrooptic chromophores, SOLID STATE COMMUNICATIONS, 1999, Vol 112, Iss 7, pp 379-381, Article, English.
118. Zhang-H Zhao-Y Cheng-CH, Correlation of low-temperature thermal expansion with oxygen nonstoichiometry in Bi_{1.7}Pb_{0.3}Sr₂Ca₂Cu₃O_{10+y}, SUPERCONDUCTOR SCIENCE & TECHNOLOGY, 1999, Vol 12, Iss 12, pp 1163-1167, Article, English.
119. Zhang-HZ Kong-YC Wang-YZ Du-X Bai-ZG Wang-JJ Yu-DP Ding-Y Hang-QL Feng-SQ, Ga₂O₃ nanowires prepared by physical evaporation, SOLID STATE COMMUNICATIONS, 1999, Vol 109, Iss 11, pp 677-682, Article, English.
120. Zhang-L Fan-XP Wang-JQ, An investigation of the surface modification mechanism on PET by fluorocarbon plasmas, CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE, 1998, Vol 19, Iss 11, pp 1853-1856, Article, Chinese.
121. Zhang-LY Yang-XQ Chen-CF, On the characteristics of the pseudogapped metallic state of high-T-c superconductors, INTERNATIONAL JOURNAL OF MODERN PHYSICS B, 1998, Vol 12, Iss 29-31, pp 3052-3056, Article, English.
122. Zhang-SL Zhu-BF Huang-FM Yan-Y Shang-EY Fan-SS Han-WG, Effect of defects on optical phonon Raman spectra in SiC nanorods, SOLID STATE COMMUNICATIONS, 1999, Vol 111, Iss 11, pp 647-651, Article, English.
123. Zhang-TQ Chen-CP Gong-QH Yan-WP Wang-SF Yang-H Jian-HH Xu-GZ, Time-resolved excited state dynamics of a cyanine dye, CHEMICAL PHYSICS LETTERS, 1998, Vol 298, Iss 1-3, pp 236-240, Article, English.
124. Zhang-TQ Wang-F Yang-H Gong-QH Xin-A Chen-HY Qiang-D, Measurement on the third-order optical nonlinearity of C-70 and its poly-aminonitrile derivative by using the femtosecond optical Kerr effect, CHEMICAL PHYSICS LETTERS, 1999, Vol 301, Iss 3-4, pp 343-346, Article, English.
125. Zhang-TQ Wang-SF Yang-H Li-JL Gong-QH, Solvation dynamics of methanol investigated by femtosecond time-resolved fluorescence up-conversion technique, ACTA PHYSICA SINICA-OVERSEAS EDITION, 1999, Vol 8, Iss 5, pp 383-388, Article, English.
126. Zhang-TQ Yang-H Wang-SF Gong-QH Jian-HH Xu-GZ Chen-CP Yan-WP, Blocking effect of TiO₂ colloids on the excited state isomerization of a cyanine dye, CHEMICAL PHYSICS LETTERS, 1999, Vol 308, Iss 3-4, pp 218-222, Article, English.
127. Zhang-Y Xin-YC Zhu-X Ling-Y Yin-Y Zhou-HT Zhang-B Gan-ZZ, Study of light emitting modes of InGaP microdisks by using scanning near-field optical microscopy, JOURNAL OF INFRARED AND MILLIMETER WAVES, 1999, Vol 18, Iss 3, pp 219-224, Article, Chinese.

128. Zhao-GN Xian-Yu-HQ Song-J Li-XB Ren-SY, Size and shape dependence of the lowest conduction band states in GaAs quantum dots, ACTA PHYSICA SINICA-OVERSEAS EDITION, 1999, Vol 8, Iss 11, pp 845-852, Article, English.
129. Zhao-XY Gai-Z Zhao-RG Yang-WS, Adsorption structures of glycine on Cu(001), ACTA PHYSICA SINICA, 1999, Vol 48, Iss 1, pp 94-101, Article, Chinese.
130. Zhao-XY Gai-Z Zhao-RG Yang-WS Sakurai-T, Adsorption of glycine on Cu(001) and related step faceting and bunching, SURFACE SCIENCE, 1999, Vol 424, Iss 2-3, pp L347-L351, Letter, English.
131. Zhao-XY Zhao-RG Yang-WS, Adsorption of alanine on Cu(001) studied by scanning tunneling microscopy, SURFACE SCIENCE, 1999, Vol 442, Iss 2, pp L995-L1000, Letter, English.
132. Zhou-GW Zhang-Z Bai-ZG Feng-SQ Yu-DP, Transmission electron microscopy study of Si nanowires, APPLIED PHYSICS LETTERS, 1999, Vol 73, Iss 5, pp 677-679, Article, English.
133. Zhou-YQ Lian-GJ Zhang-Y Xiong-GC Wang-KQ Ruan-KQ Cao-LZ Ye-HJ, Magnetoresistance, special heat and AC magnetic susceptibility in La_{1-x}CaxMnO₃ system, ACTA PHYSICA SINICA-OVERSEAS EDITION, 1998, Vol 7, Iss 12, pp 919-924, Article, English.
134. Zhu-X Zhang-Y Xin-Y Wang-G Wang-R Ling-Y Zhou-H Yin-Y Zhang-B Dai-L Zhang-G Gan-Z, Near-field mapping of the emission distribution in semiconductor microdiscs, JOURNAL OF MICROSCOPY-OXFORD, 1999, Vol 194, pp 439-444, Article, English.

大气和天文

135. Bian-JC Chen-HB Sun-HB Yang-PC Lu-DR Zhou-XJ, Retrievals of rain-rate over oceans from SSM/I data using SOM model, ADVANCES IN ATMOSPHERIC SCIENCES, 1999, Vol 16, Iss 3, pp 355-360, Article, English.
136. Bian-JC Chen-HB Yang-PC Lu-DR, Retrievals of over-ocean precipitable water from SSM/I by SOM network model, CHINESE SCIENCE BULLETIN, 1999, Vol 44, Iss 11, pp 1038-1041, Article, English.
137. Chen-SJ Lee-DK Tao-ZY Kuo-YH, Mesoscale convective system over the Yellow Sea - A numerical case study, METEOROLOGY AND ATMOSPHERIC PHYSICS, 1999, Vol 70, Iss 3-4, pp 185-199, Article, English.
138. Gong-DY Wang-SW, Impacts of ENSO on rainfall of global land and China, CHINESE SCIENCE BULLETIN, 1999, Vol 44, Iss 9, pp 852-857, Article, English.
139. Gong-DY Wang-SW, Definition of Antarctic Oscillation Index, GEOPHYSICAL RESEARCH LETTERS, 1999, Vol 26, Iss 4, pp 459-462, Article, English.
140. Li-CC Mao-JT Li-JG Xia-Q, Remote sensing precipitable water with GPS, CHINESE SCIENCE BULLETIN, 1999, Vol 44, Iss 11, pp 1041-1045, Article, English.
141. Li-L Zhu-YJ Zhao-BL, Rainfall retrieval over land from satellite remote sensing (SSM/I), CHINESE SCIENCE BULLETIN, 1998, Vol 43, Iss 22, pp 1913-1917, Article,

English.

142. Liu-SH Liu-HP Xu-M Leclerc-MY Zhu-TY Jin-CJ Hong-ZX Li-J Liu-HZ, 刘树华, Turbulence spectral structures and dissipation rates above and within the forest canopy, SCIENCE IN CHINA SERIES D-EARTH SCIENCES, 1999, Vol 42, Iss 4, pp 344-357, Article, English.
143. Li-Y Wu-Y, CO spectra of two IRAS sources, CHINESE ASTRONOMY AND ASTROPHYSICS, 1999, Vol 23, Iss 3, pp 304-310, Article, English.
144. Pan-J Wu-XJ, Geometry asymmetry of mean pulse profile of pulsar, CHINESE PHYSICS LETTERS, 1999, Vol 16, Iss 4, pp 307-309, Article, English.
145. Pu-ZY Kang-KB Korth-A Fu-SY Zong-QG Chen-ZX Hong-MH Liu-ZX Mouikis-CG Friedel-RWH Pulkkinen-T, Ballooning instability in the presence of a plasma flow: A synthesis of tail reconnection and current disruption models for the initiation of substorms, JOURNAL OF GEOPHYSICAL RESEARCH-SPACE PHYSICS, 1999, Vol 104, Iss A5, pp 10235-10248, Article, English.
146. Qian-WH Zhu-YF Ye-Q, Interannual and interdecadal variabilities in SST anomaly over the eastern equatorial Pacific, CHINESE SCIENCE BULLETIN, 1999, Vol 44, Iss 6, pp 568-571, Article, English.
147. Sang-JG, Cloud bands induced by isolated mountains, QUARTERLY JOURNAL OF THE ROYAL METEOROLOGICAL SOCIETY, 1999, Vol 125, Iss 559, pp 2723-2741, Article, English.
148. Sang-JG Lin-GM Zhang-BY, Numerical modeling for emergency response of nuclear accident, JOURNAL OF WIND ENGINEERING AND INDUSTRIAL AERODYNAMICS, 1999, Vol 81, pp 221-235, Article, English.
149. Wu-XJ Yu-KN Zhang-CM Wen-XS, K parameter analysis of the radio emission region of pulsars, CHINESE PHYSICS LETTERS, 1999, Vol 16, Iss 1, pp 74-75, Article, English.
150. Wu-YF Han-F Lu-J Sun-JJ Lei-CM, A survey of CO emission in molecular regions of different types, CHINESE ASTRONOMY AND ASTROPHYSICS, 1999, Vol 23, Iss 1, pp 59-65, Article, English.
151. Wu-YF Li-YX Zheng-LF, A search for high-velocity gas in massive star formation regions, CHINESE ASTRONOMY AND ASTROPHYSICS, 1998, Vol 22, Iss 4, pp 459-462, Article, English.
152. Wu-YF Yang-CY Li-YX, High velocity gas in S241 and IRAS 19529+2704, CHINESE ASTRONOMY AND ASTROPHYSICS, 1999, Vol 23, Iss 1, pp 6-10, Article, English.
153. Xu-RX Qiao-GJ, 'Bare' strange stars might not be bare, CHINESE PHYSICS LETTERS, 1998, Vol 15, Iss 12, pp 934-936, Article, English.
154. Yang-CY Wu-YF, Two new outflow sources: S 146 and IRAS 23545+6508, CHINESE ASTRONOMY AND ASTROPHYSICS, 1998, Vol 22, Iss 4, pp 451-458, Article, English.
155. Zhang-B Hong-BH Qiao-GJ, Is coherence essential to account for pulsar radio emission?, ASTROPHYSICAL JOURNAL, 1999, Vol 514, Iss 2, pp L111-L114, Article, English.

156. Zhang-HS Park-SU, Comments on 'A new method to determine the zero-plane displacement', BOUNDARY-LAYER METEOROLOGY, 1999, Vol 91, Iss 1, pp 135-139, Letter, English.
157. Zhao-Q Liu-SK, Simplification of potential voricity and mesoscale quasi-balanced dynamics model, ADVANCES IN ATMOSPHERIC SCIENCES, 1999, Vol 16, Iss 2, pp 304-313, Article, English.
158. Zheng-YG Tao-ZY Wang-HQ Lee-DK Wee-TK Oh-JH, Environment of meso-alpha-scale convective system development in Yellow Sea region, PROGRESS IN NATURAL SCIENCE, 1999, Vol 9, Iss 11, pp 842-848, Article, English.

技术物理系

159. Gao-CY Guo-H Zhang-QR, The mean pi-field should be calculated in a relativistic mean field theory for nuclear matter, INTERNATIONAL JOURNAL OF MODERN PHYSICS E-NUCLEAR PHYSICS, 1999, Vol 8, Iss 1, pp 39-48, Article, English.
160. Guo-H, In-medium QMC model parameters and quark condensation in nuclear matter, HIGH ENERGY PHYSICS AND NUCLEAR PHYSICS-CHINESE EDITION, 1999, Vol 23, Iss 5, pp 459-468, Article, Chinese.
161. Guo-H, In-medium QMC model parameters and quark condensate in nuclear matter, JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS, 1999, Vol 25, Iss 8, pp 1701-1711, Article, English.
162. Guo-H Li-XG, The Dyson-Schwinger method of the NJL model beyond the mean field approximation, COMMUNICATIONS IN THEORETICAL PHYSICS, 1998, Vol 30, Iss 4, pp 571-576, Article, English.
163. Guo-H Wang-SJ, Self-consistent determination of QMC model parameters in nuclear matter, HIGH ENERGY PHYSICS AND NUCLEAR PHYSICS-CHINESE EDITION, 1999, Vol 23, Iss 9, pp 897-905, Article, Chinese.
164. Hua-G, Exact solution of the time-dependent Dirac equation, ACTA PHYSICA SINICA, 1999, Vol 48, Iss 6, pp 983-986, Article, Chinese.
165. Shen-DY Chen-JA Zhao-QA Wang-XM, Investigation of interaction between defects in Si by means of monitoring point defect fluxes, APPLIED SURFACE SCIENCE, 1999, Vol 148, Iss 1-2, pp 79-85, Article, English.
166. Xu-CC Ye-YL Chen-T Ying-J Ma-JG Liu-HT, Study on the parameters of the lead spallation target, HIGH ENERGY PHYSICS AND NUCLEAR PHYSICS-CHINESE EDITION, 1999, Vol 23, Iss 4, pp 402-408, Article, Chinese.
167. Tang-P Zhang-JW Wang-CS, A new explantation for e(+)e(-) puzzle in heavy-ion collisions, COMMUNICATIONS IN THEORETICAL PHYSICS, 1999, Vol 31, Iss 2, pp 317-320, Article, English.
168. Zhang-QR, Reduction of the many-body problem and the unified theory for nuclear reaction, COMMUNICATIONS IN THEORETICAL PHYSICS, 1999, Vol 32, Iss 3, pp 387-394, Article, English.

169. Zhou-SG Zheng-CK Hu-JM, Odd-even differences in moments of inertia of rare earth nuclei from the BCS theory, HIGH ENERGY PHYSICS AND NUCLEAR PHYSICS-CHINESE EDITION, 1998, Vol 22, Iss 12, pp 1143-1150, Article, Chinese.
170. You-JS Liang-ZR Bao-SL, A harmonic decomposition reconstruction algorithm for spatially varying focal length collimators, IEEE TRANSACTIONS ON MEDICAL IMAGING, 1998, Vol 17, Iss 6, pp 995-1002, Article, English.
171. Lu-YR Guo-JF Li-WG Yu-JX Ren-XT Wu-Y Wang-ZY Fang-JX Chen-CE, Investigation of 26 MHz RFQ accelerators, NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND, 1999, Vol 420, Iss 1-2, pp 1-5, Article, English.
172. Zu-DL, Concept design of a new structure of 1.3GHz single-cell superconducting cavities, HIGH ENERGY PHYSICS & NUCLEAR PHYSICS-ENGLISH EDITION, 1997, Vol 21, Iss 1, pp 491-503, Article, English. Peking Univ, Inst Heavy Ion Phys, Beijing 100871, Peoples R China., 0.818, , 4000.