

序号	论文（专著）名称类别	期刊（出版社）名称	卷、期、页	作者	通讯作者
1.	A Biomimetic Potassium Responsive Nanochannel:G-Quadruplex DNA Conformational Switching in a Synthetic Nanopore	J.AM.CHEM.SOC	2009,131,7800-7805	Xu Hou,Wei Guo,Fan Xia etc.	王宇钢
2.	A long-term investigation of the atmospheric radon concentration in Beijing ,China	Journal of Radiological Protection	(2009),29,1-6	Liang Zhang,Liguo Zhang and Qiuju Guo	郭秋菊
3.	A polytropic model of quark stars	Astroparticle Physics	(2009),31,128-134	X.Y.Lai ,R.X. Xu	徐仁新
4.	Acceleration of Macroscopic Particle to Hypervelocity by High-Intensity Beams	IEEE Transactions on Plasma Science	(2009),37(10),1993	Jian Liu and Yian Lei	雷亦安
5.	Chirality in odd-A nucleus ^{135}Nd in particle rotor model	Physics Letters B	(2009),675,175-180	B.Qi,S.Q.Zhang,J.Meng, S.Y.Wang, S.Frauendorf	张双全

6.	Concentration and characterization of plutonium in soils of Hubei in central China	Journal of Environmental Radioactivity	(2009),08(11),3616	Wei Dong,Stephen G.Tims,Keith Fifield ,Qiuju Guo	郭秋菊
7.	Coupled-channel and screening effects in charmonium spectrum	Physical Review D	(2009),80(1),014012	Bai-Qing Li,Ce Meng, and Kuang-Ta Chao	赵光达
8.	Cross sections of the $^{143}\text{Nd}(\text{n},\alpha)^{140}\text{Ce}$ and $^{147}\text{Sm}(\text{n},\alpha)^{144}\text{Nd}$ reacions in the MeV neutron energy region	Physical Review C	(2009),80(4),044602	Yu.M.Gledenov,M.V.Sedysheva,V.A.Stolupin,G uohui Zhang,Jiaguo Zhang,Hao Wu,Jiaming Liu,Jinxiang Chen,G.Khuukhenkhuu ,P.E.Koehler, and P.J.Szalanski	张国辉

9.	Damage evolution in GaN under MeV heavy ion implantation	J. Vac. Sci. Technol. B	(2009),27(6), 2342-2346	Yuan Gao, Jianming Xue, Dongzheng Zhang, Zilong Wang, Chun Lan, Sha Yan, Yugang Wang, Fujun Xu, Bo Shen, and Yanwen Zhang	薛建明
10.	Detecting light leptophilic gauge boson at BESIII detector	Physics Letters B	(2009),679,362-368	Peng-fei Yin,Jia Liu,Shou-hua Zhu	朱守华
11.	Development and test of high efficiency WSF fluorescent converter for fast neutron radiography	Nuclear Instruments and Methods in Physics Research A	(2009), 598,826-829	Li'an Guo,Guohui Zhang, Yubin Zou, Guoyou Tang, Zhiyu Guo,Jianguo Xu,Jimei Guo	张国辉
12.	Examining B(M1) staggering as a fingerprint for chiral doublet bands	Physical Review C	(2009), 79,041302®	B.Qi,S.Q.Zhang,S.Y.Wang,J.M.Yao, and J.Meng	张双全

13.	Experimental study of the β -delayed neutron decay of ^{21}N	Physical Review C	(2009),80(5),054315	Z.H.Li,J.L.Lou,Y.L.Ye,H.Hua,D.X.Jiang,X.Q.Li,S.Q.Zhang,T.Zheng,Y.C.Ge,Z.Kong,L.H.Lv,C.Li,F.Lu,F.Y.Fan,Z.Y.Li,Z.X.Cao,L.Y.Ma, and Q.Faisal	李智焕
14.	Fabrication and investigation of single track-etched nanopore and its applications	Radiation Measurements	2009,44,1093-1099	Liuxuan Cao,Yugang Wang	王宇钢
15.	$h(1T)^{**}$ perpendicular and quark orbital angular momentum	Physical Review D	(2009), 79,054008	Jun She,Jiacai Zhu, and Bo-Qiang Ma	马伯强
16.	Higher charmonia and X,Y,Z states with screened potential	Physical Review D	(2009), 79,094004	Bai-Qing Li and Kuang-Ta Chao	赵光达
17.	Hypervelocity macroscopic particle impact fusion with DT methane	Nuclear Instruments and Methods in Physics Research A	(2009),606,157-160	Y.A.Lei,J.Liu,Z.X.Wang	雷亦安

18.	Improved Z1/3 Law of Nuclear Charge Radius	Commun.Theor.Phys	(2009),51(1),123-125	LEI Yi-An,ZHANG Zhen-Hua,and ZENG Jin-Yan	雷亦安
19.	Investigation of etching two-dimensional microhole lattice array on lithium niobate with focused ion beam for fabricating photonic crystals	J.Vac.Sci.Technol.B	(2009),27(4),1851	Xuefeng Xu,Sha Yan,Jianming Xue,and Yugang Wang,Keming Wang and Xuelin Wang	薛建明
20.	Irradiation damage of uridine molecules with MeV heavy ions	Nuclear Instruments and Methods in Physics Research B	(2009),267,1007-1010	Jianming Xue,Yanbo Xie, Long Chen, Ke Jing, Yugang Wang	王宇钢
21.	Large Nc expansion and the parity-violating π, N, Δ couplings	Physical Review D	(2009),79(11),116002	Shi-Lin Zhu	朱世琳
22.	Lennard-Jones quark matter and massive quark stars	Mon.Not.R.Astron.Soc.	2009,398,L31-L35	X.Y.Lai and R.X.Xu	许甫荣
23.	Light vector meson and heavy baryon strong interaction	Physical Review D	(2009),80(9),094007	Peng-Zhi Huang,Hua-Xing Chen, and Shi-Lin Zhu	朱世琳

24.	Lorentz violation dispersion relation and its application	International Journal of Modern Physics A	(2009), 24(7),1359-1381	Zhi Xiao and Bo-Qiang Ma	马伯强
25.	Low-frequency vibrational modes of DL-homocysteic acid and related compounds	Spectrochimica Acta Part A:Molecular and Biomolecular Spectroscopy	2009,73,884-891	Limin Yang,Guozhong Zhao,Weihong Li,Yufeng Liu,etc.	杨丽敏
26.	Measurement and analysis of the energy-angular distribution of secondary neutrons for ${}^9\text{Be}$ at 5.9 and 6.4 MeV incident neutrons	Annals of Nuclear Energy	2009,36,668-675	Jinxiang Chen,Pei Zhu,Xiaoyong Mao,Xiangqing Li,Guanren Shen,Jingshang Zhang,Yinlu Han	李湘庆
27.	Measurement of cross sections for the ${}^{147}\text{Sm}(\text{n},\alpha){}^{144}\text{Nd}$ reaction at 5.0 and 6.0 MeV	Applied Radiation and Isotopes	(2009), 67,46-49	Guohui Zhang, Jiaguo Zhang, Li'an Guo,Hao Wu,Jinxiang Chen,Guoyou Tang, Yu.M.Gledenov,M.V.Sedysheva,G.Khuukhenkhuu,P.J.Szalanski	张国辉

28.	Mitochondrial dysfunction resulting from loss of cytochrome c impairs radiation-induced bystander effect	British Journal of Cancer	(2009),1-5	G Yang,L Wu,S Chen,L Zhu,P Huang,L Tong,Y Zhao,G Zhao, J Wang, T Mei,A Xu and Y Wang	王宇钢
29.	Modeling of radiation-induced bystander effect using Monte Carlo methods	Nuclear Instruments and Methods in Physics Research B	(2009),267,1015-1018	Junchao Xia,Liteng Liu, Jianming Xue,Yugang Wang,Lijun Wu	薛建明
30.	Molecular dynamics simulations on the ionic current through charged nanopores	Journal of Physics D:Applied Physics	(2009),42,105308(7pp)	J.M.Xue, X.Q.Zou,Y.B.Xie and Y.G.Wang	薛建明
31.	Nanofluidic diode generated by pH gradient inside track-etched conical nanopore	Radiation Measurements	2009,44,1119-1122	L.Wang,W.Guo,Y.B.Xie, X.W.Wang,J.M.Xue,Y.G. Wang	薛建明
32.	Neutrino mean free path in neutron star matter with Δ isobars	Physical Review C	2009,79(5),055802	Yanjun Chen and Yefei Yuan,Yuxin Liu	刘玉鑫

33.	Next-to-leading-order QCD corrections to the top-quark decay via model-independent flavor-changing neutral-current couplings	Physical Review Letters	(2009), 102,072001	Jia Jun Zhang, Chong Sheng Li,Jun Gao,Hao Zhang, and Zhao Li	李重生
34.	Note on generalized Janus configurations	JHEP	(2009),0902036	Bin Chen and Zhi-bo Xu	陈斌
35.	One dimensional simulation of diamond DT methane impact fusion	Nuclear Fusion	(2009),49,065021	J.Liu,Z.X.Wang,C.Chen and Y.A.Lei	雷亦安
36.	Pair production of heavy quarkonium and Bc(*) mesons at hadron colliders	Physical Review D	(2009),80(1),014020	Rong Li,Yu-Jie Zhang,and Kuang-Ta Chao	赵光达
37.	Pair production of heavy quarkonium and B(*)c mesons at hadron colliders	Physical Review D	2009,80(1),014020	Rong Li,Yu-Jie Zhang and Kuang-Ta Chao	赵光达
38.	PAMELA data and leptonically decaying dark matter	Physical Review D	(2009),79,023512	Peng-fei Yin, Qiang Yuan ,Jia Liu,Juan zhang,Xiao-jun Bi,Shou-hua Zhu,and Xinmin Zhang	朱守华

39.	Particle-number conserving analysis for the systematics of high-K pair-broken bands in Hf and Lu isotopes($170 \leq A \leq 178$)	Physical Review C	(2009),80(3),034313	Z.H.Zhang,Y.A.Lei, and Y.Zeng	雷亦安
40.	Particle-number conserving analysis of the moments of inertia of high-K multiquasiparticle bands in ^{179}Ta	Nuclear Physics A	(2009),816,19-32	Z.H.Zhang, X.Wu,Y.A.Lei,H.Y.Zeng	雷亦安

41.	Performances of a β -delayed neutron detection array at Peking University	Nuclear Instruments and Methods in Physics Research A	(2009),doi:10.1016/j.nima.2009.04.018	Jianling Lou,Zhihuan Li, Yanlin Ye, Hui Hua,Q.J.Faisal,Dongxing Jiang ,Xiangqing Li,Shuangquan Zhang,Tao Zheng,Yucheng Ge,Zan Kong,Yushou Song, Linhui Lv, Chen Li,Fei Lu,Fengying Fan,Zhongyu Li,Zhongxin Gao,Liying Ma, Qite Li,Jun Xiao	樓建玲
42.	Photoproduction of J/ψ in association with a c pair	Physical Review D	2009,79(11),114020	Rong Li and Kuang-Ta Chao	赵光达
43.	Photoproduction of J/ψ in association with a e+e_pair	Physical Review D	(2009),79(11),114020	Rong Li and Kuang-Ta Chao	赵光达

44.	Possible JPC=0-- exotic state	Physical Review D	(2009),79(11),114034	Chun-Kun Jiao,Wei Chen, Hua-Xing Chen, and Shi-Lin Zhu	朱世琳
45.	Prediction of light hadronic decays of heavy quarkonium 1D2 states in nonrelativistic QCD	Physical Review D	2009,80(1),014001	Ying Fan,Zhi-Guo He,Yan-Qing Ma, and Kuang-Ta Chao	赵光达
46.	Predictions of light hadronic decays of heavy quarkonium 1D2 states in nonrelativistic QCD	Physical Review C	(2009),80(1),014001	Ying Fan,Zhi-Guo He,Yan-Qing Ma, and Kuang-Ta Chao	马伯强
47.	Prospects for detecting neutrino signals from annihilating/decaying dark matter to account for the PAMELA and ATIC results	Physical Review D	(2009),79,063522	Jia Liu, Pengfei Yin, and Shouhua Zhu	朱守华
48.	QCD corrections to $e^+e^- \rightarrow J/\psi + gg$ at B factories	Physical Review Letters	(2009), 102,162002	Yan-Qing Ma, Yu-Jie Zhang, and Kuang-Ta Chao	赵光达

49.	Quasinormal modes of warped AdS(3) black holes and AdS/CFT correspondence	Physics Letters B	(2009),675,246-251	Bin Chen, Zhi-bo Xu	陈斌
50.	Recalibration of the parameters of EXO 0748-676 and antikaon condensation in neutron star	Physics Letters B	(2009),682,171-176	Guo-yun Shao,Yu-xin Liu	刘玉鑫
51.	Relativistic correction to J/ ψ production at hadron colliders	Physical Review D	(2009),79(11),114009	Ying Fan,Yan-Qing Ma, and Kuang-Ta Chao	赵光达
52.	Self-induced magnetic focusing of proton beams by Weibel-licke instability in the laser foil-plasma interactions	Physics of Plasmas	2009,16(4),044501	X.Q.Yan,M.Chen,Z.M.S heng, and J.E.Chen	颜学庆
53.	Self-Organizing GeV,Nanocoulomb,Collimated Proton Beam from Laser Foil Interaction at 7×1021W/cm2	Physical Review Letters	2009,103(13),135001	X.Q.Yan,H.C.Wu,Z.M.S heng,J.E.Chen, and J.Meyer-ter-Vehn	颜学庆
54.	Signature splitting in 173W with triaxial particle rotor model	International Journal of Modern Physics E	(2009), 18(1),109-122	B.Qi, S.Q.zhang, S.Y.Wang and J.Meng	张双全

55.	Statistical effect in the parton distribution functions of the nucleon	Physics Letters B	(2009), 671,30-35	Yunhua Zhang, Lijing Shao,Bo-Qiang Ma	马伯强
56.	Statistical properties of E(5) and X(5) symmetries	Physical Review C	(2009),80(5),054308	Zhan-feng Hou,Yu Zhang, and Yu-xin Liu	刘玉鑫
57.	Strange quark stars:observations and speculations	Journal of Physics G:nuclear and particle physics	(2009),36,064010(9pp)	Renxin Xu	徐仁新
58.	Surface charge density of the track-etched nanopores in polyethylene terephthalate foils	Biomicrofluidics	(2009),3(2),022408	Jianming Xue, Yanbo Xie,Yu Yan,Jin Ke, and Yugang Wang	薛建明
59.	Surface Modification of Single Track-Etched Nanopores with Surfactant CTAB	Langmutr	(2009),25(16),8870-8874	Yanbo Xie,Jianming Xue,Lin Wang,Xinwei Wang,Ke Jin,Long Chen, and Yugang Wang	薛建明
60.	The variable cosmological constant and dynamics of dark energy	Physics Letters B	(2009),680,199-204	Guo-yun Shao,Yu-xin Liu	刘玉鑫

61.	Theory of laser ion acceleration from a foil target of nanometer thickness	Applied Physics B	2009,	X.Q.Yan,T.Tajima,M.He gelich,L.Yin,D.Habs	颜学庆
62.	Three-dimensional angular momentum projection in relativistic mean-field theory	Physical Review C	(2009), 79,044312	J.M.Yao, J.Meng, P.Ring, and D.Pena Arteaga	孟杰
63.	Tiny graviton matrix theory on time-dependent background	Nuclear Physics B	(2009),811,288-304	Bin Chen,Xiao Liu	陈斌
64.	Unified triminimal parametrizations of quark and lepton mixing matrices	Physical Review D	(2009), 79,073001	Xiao-Gang He, Shi-Wen Li, and Bo-Qiang Ma	马伯强
65.	Vector meson and heavy meson strong interaction	Physical Review D	(2009),80(1),014023	Peng-Zhi Huang,Liang Zhang, and Shi-Lin Zhu	朱世琳
66.	α -vacuum and inflationary bispectrum	Physical Review D	(2009),79,043518	Wei Xue and Bin Chen	陈斌
67.	A method for interpolating asymmetric peak shapes in multiplet γ -ray spectra	Chinese Physics C	2009,33(5),383-386	WANG Si-Guang,MAO Ya-Jun,TANG Pei-Jia, ZHU Bo,LIANG Yu-Tie	王思广

68.	An artificial neural network for proton identification in HERMES data	Chinese Physics C	2009,33(3),217-223	WANG Si-Guang,MAO Ya-Jun,YE Hong-Xue	王思广
69.	Analysis of prompt fission neutron spectrum and multiplicity for $^{237}\text{Np}(n,f)$ in the frame of multi-modal Los Alamos model	Chinese Physics B	(2009),18(4),1413-08	Zheng Na ,Ding Yi,Zhong Chun-Lai,Chen Jin-Xiang, and Fan Tie-Shuan	樊铁栓
70.	Beam dynamics and RF design of trapezoidal IH-RFQ with low energy spread	Chinese Physics C	2009,33(suppl.II),105-108	NIE Yuan-Cun,LU Yuan-Rong,CHEN Jia-Er, YAN Xue-Qing,GUO Zhi-Yu,ZHU Kun,FANG Jia-Xun	陆元荣
71.	Bottomonium Spectrum with Screened Potential	Commun. Theor.Phys.	(2009),52(4),653-661	LI Bai-Qing, and CHAO Kuang-Ta	赵光达
72.	Bottomonium Spectrum with Screened Potential	Commun.Theor.Phys	2009,52(4),653-661	LI Bai-Qing and CHAO Kuang-Ta	赵光达

73.	Charge Transport and Magnetotransport Properties of Polyimide Irradiated by 80 KeV Co Ions	CHIN. PHYS. LETT.	(2009),26(8),087201	Chen Tian-Xiang, Yao Shu-De, Hua Wei, Fa Tao, Li Lin, Zhou Sheng-Qiang	姚淑德
74.	Comparison of the performance of different converters for neutron radiography and tomography using fission neutrons	Nuclear Instruments and Methods in Physics Research A	2009,605,69-72	Jimei Guo,Thomas Bücherl,Yubin Zou,Zhiyu Guo, Guoyou Tang	郭之虞
75.	Comparison of the PICmodel and the Lie algebraic method in the simulation of intense continuous beam transport	Chinese Physics C	2009,33(suppl.II),125-127	ZHAO Xiao-Song,LÜ Jian-Qin	吕建钦
76.	Depth dependence of the tetragonal distortion of a ZnO/Mg 0.1Zn0.9O/ZnO heterostructure studied by Rutherford backscattering/channeling	CHIN. PHYS. LETT.	(2009),26(10),108101	Wang Kun, Ding Zhi-bo, Li Lin, Yao Shude	姚淑德

77.	Description of ^{178}Hfm in the constrained relativistic mean field theory	Chinese Physics Letters	(2009), 26(5),052101	ZHANG Wei, PENG Jing, ZHANG Shuang-Quan	张双全
78.	Development of a converter made of scintillator and wavelength-shifting fibers for fast neutron radiography	Nuclear Instruments and Methods in Physics Research A	2009,605,73-76	Yubin Zou,Li'an Guo,Zhiyu Guo,Guoyou Tang,Guohui Zhang	邹宇斌
79.	Fabrication of Co/CoO exchange bias system by ion implantation and its magnetic properties	CHIN. PHYS. LETT.	(2009),26(12),126101	Fa Tao, Xiang Qing-Pei, Yao Shu-De	姚淑德
80.	Feasibility study of a J/ψ cross section measurement with early CMS data	Chinese Physics C	(2009),33(8),609-616	YANG Zong-Chang,QIAN Si-Jin	钱思进
81.	Generating monoenergetic proton beam by using circularly polarized laser	Chinese Physics C	2009,33(suppl.II),168-170	LIU Bi-Cheng,YAN Xue-Qing,LIN Chen,LU Yuan-Rong,GUO Zhi-Yu,FANG Jia-Xun,SHENG Zheng-Ming,LI Yu-Tong,CHEN Jia-Er	颜学庆

82.	Incorporation and/or adduction of formic acid with DNA in vivo studied by HPLC-AMS	Nuclear Instruments and Methods in Physics Research B	2009,10,162	Jiadan Zhu,Yan Cheng,Hongfang Sun,Haifang Wang,Yuankai Li,Yuanfang Liu,Xingfang Ding,Dongpo Fu,etc.	孙红芳
83.	Intense DC beam nonlinear transport-analysis & simulation	Chinese Physics C	2009,33(suppl.II),121-124	LÜ Jian-Qin,ZHAO Xiao-Song	吕建钦
84.	Investigation of etching two-dimensional microhole lattice array on lithium niobate with focused ion beam for fabricting photonic crystals	J.Vac.Sci.Technol.B	2009,27(4),1851	Xuefeng Xu,Sha Yan,Jianming Xue, and Yugang Wang	颜莎
85.	Left-right asymmetry of meson production in SIDIS process	Chinese Physics C	2009,33(12),1354-1357	SUN Bo,SHE Jun,ZHANG Bing,MAO Ya-Jun,MA Bo-Qiang	冒亚军
86.	Measurement of Electron-Drift Velocity in Ar+CH4 Mixtures Using Double-Grid Method	Chinese Physics Letter	(2009),26(11),112901	ZHANG Jia-Guo,ZHANG Guo-Hui,CHEN Jin-Xiang	陈金象

87.	Method for unfolding multiplet regions of X- and γ -ray spectra with a detection efficiency constraint avoiding inflecting the peak shapes for correction results	Nuclear Instruments and Methods in Physics Research A	2009,(600),445-452	Si-guang Wang,Ya-jun Mao,Pei-jia Tang	王思广
88.	Modification of electrical properties of polyimide by irradiation with 80 keV Xe ions	Surface and Coatings and Technology	(2009),203,3718-3721	Tianxiang Chen, Shude Yao, Kun Wang, Huan Wang, Sheng Qiang Zhou	姚淑德
89.	Monte Carlo simulation of the property of a scintillation bar in the multi-neutron correlation spectrometer	Chinese Physics C	(2009),33(10):860-865	SONG Yu-Shou, YE Yan-Lin, GE Yu-Cheng, LV Lin-Hui, Faisal Q., JIANG Dong-Xing, HUA Hui, ZHENG Tao, LI Zhi-Huan, LI Xiang-Qing, LOU Jian-Ling, LU Fei, FAN Feng-Ying, CAO Zhong-Xin, LI Qi-Te, XIAO Jun	叶沿林

90.	Particle number scale invariant feature of the states around the critical point of the first order nuclear shape phase transition	Science in China Series G:Physics,Mechanics &Astronomy	2009,52(10),1579-1585	ZHANG Yu,HOU ZhanFeng&LIU YuXin	刘玉鑫
91.	Power test of the separated function RFQ accelerator	Chinese Physics C	2009,33(suppl.II),56-59	CHEN Jia-Er,ZHU Kun,GUO Zhi-Yu,LU Yuan-Rong,YAN Xue-Qing,GAO Shu-Li,WANG Zhi,KANG Ming-Lei,FANG Jia-Xun,YU Mao-Lin ,LI Wei-Guo,GUO Ju-Fang	朱昆
92.	Quantum-mechanical analysis of pulse reconstruction for a narrow bandwidth attosecond x-ray pulse	Chinese Physics B	(2009),18(4),1473-06	Ge Yu-Cheng	葛渝成

93.	Quasi-Elastic scattering of ^{16}C from ^{12}C at 47.5MeV/Nucleon	Chinese Physics Letters	(2009), 26(8),082501	FAN Feng-Ying, ZHENG Tao, YE Yan-Lin,JIANG Dong-Xing,HUA Hui, LIZhi-Huan, GE Yu-Cheng,LI Xiang-Qing, LOU Jian-Ling, SHI Fan, LV Ling-Hui,CAO Zhong-Xin,NIE Peng-Xuan,LI Qi-Te,SONG Yu-Shou,LU Fei,XU Hu-Shan,HU Zheng-Guo, WANG Meng,ZHANG Xue-Ying,LI Chen,CHE	郑涛
94.	Radiation properties of high-order harmonic generation for the measurements of femto- and attosecond X-ray pulses	Chinese Scince Bulletin	(2009),54,2205-2216	GE YuCheng	葛渝成

95.	Recent progress on RF superconducting cavities	Chinese Physics C	2009,33(10),930-934	HAO Jian-Kui,ZHAO Kui	赵夔
96.	Stability of strutinsky shell correction energy in relativistic mean field theory	Chinese Physics Letters	(2009), 26(3),032103	NIU Yi-Fei,LIANG Hao-Zhao,MENG Jie	孟杰
97.	Studies on RFQ applications	Chinese Physics C	2009,33(10),926-929	CHEN Jia-Er,GUO Zhi-Yu,FU Shi-Nian,FANG Jia-Xun,LU Yuan-Rong,YAN Xue-Qing	郭之虞
98.	Study of a multi-wire proportional chamber with cathode-strip and delay-line readout	Chinese Physics C	(2009),33(5):364-368	HAN Li-Ying,LI Qi-Te, Q.Faisal,GE Yu-Cheng,LIU Hong-Tao,YE Yan-Lin	叶沿林
99.	Study of BESIII MUC offline software with cosmic-ray data	Chinese Physics C	2009,33(7),562-566	LIANG Yu-Tie,MAO Ya-jun,YOU Zheng-Yun,LI Wei-Dong etc.	冒亚军

100.	Tetragonal Distortion of InN Thin Film by RBS/Channeling	CHIN. PHYS. LETT.	(2009),26(8),086111	DING Zhi-Bo, WU Wei, WANG Kun, FA Tao and YAO Shu-De	姚淑德
101.	Track reconstruction in the BESIII muon counter	Chinese Physics C	2009,33(8),666-672	LIANG YU-Tie, LIU Kun, YOU Zheng-Yun, MAO Ya-Jun	冒亚军
102.	Track reconstruction using a 3-D map of the target magnetic field	Nuclear Instruments and Methods in Physics Research A	2008,597,166-169	Si-guang Wang, Ya-jun Mao, Hong-xue Ye, Bo Zhu	王思广
103.	X-ray flares of γ -ray bursts:Quakes of solid quark stars	Science in China Series G:Physics,Mechanics &Astronomy	(2009),52(2),315-320	Xu RenXin & Liang EnWei	徐仁新
104.	激光-电子康普顿散射物理特性研究	物理学报 (Acta Physica Sinica)	(2009), 58(5),3094-3103	葛渝成	葛渝成
105.	直流磁控反应溅射法制备大面积 AZO 薄膜的实验研究	Spectroscopy and Spectral Analysis(光谱学与光谱分析)	(2009),29(3)	焦飞, 廖成, 韩俊峰, 周震	焦飞