

## Contents

### 1 Theoretical Nuclear Physics

1-1	Progress of Theoretical Nuclear Research in 2014 at IMP.....	Zuo Wei (3)
1-2	Three-body Force Effect on the Neutron and Proton Spectral Functions in Asymmetric Nuclear Matter.....	Zuo Wei, et al. (4)
1-3	Nuclear In-medium Effects of Strange Particles in Proton-nucleus Collisions.....	Feng Zhaoqing (5)
1-4	Strangeness Production in Antiproton Induced Nuclear Reactions.....	Feng Zhaoqing (7)
1-5	Probing Nuclear Symmetry Energy by $\pi^-/\pi^+$ Ratio below the Pion Production Threshold.....	Yong Gaochan (8)
1-6	A Qualitative Probe to Nuclear Symmetry Energy at Supradensities.....	Yong Gaochan (9)
1-7	Hadronic Loop Effect to $\gamma(5S) \rightarrow \chi b J/\psi$ Decays.....	Chen Dianyong (10)
1-8	DD* and BB* Interactions in the Bethe-salpter Equation Approach.....	He Jun (11)
1-9	$\Lambda(1520)$ and $\Sigma(1385)$ Photoproductions Based on the New CLAS Data.....	He Jun (12)
1-10	Density-dependent Symmetry Energy at Subsaturation Densities.....	Fan Xiaohua, et al.(14)
1-11	Angle Dependence of d-wave Pairing Gap in Two Component Fermion System.....	Shang Xinle (15)
1-12	Hadron Physics at High Energy Nucleon Physics Group.....	Xie Jujun, et al. (17)
1-13	$B^0$ and $B_s^0$ Decays into $J/\Psi$ and $f_0(1370)$ , $f_0(1710)$ , $f_2(1270)$ , $f'_2(1525)$ and $K^*_2(1430)$ .....	Xie Jujun (18)
1-14	Role of $\Delta^*(1940)$ in $\pi^+ p \rightarrow K^+ \Sigma^+(1385)$ and $p p \rightarrow n K^+ \Sigma^+(1385)$ Reactions.....	Xie Jujun (18)
1-15	Nucleon Pole Contribution in the $p p \rightarrow p p K^+ K^-$ Reaction below the $\phi$ Meson Threshold.....	Xie Jujun (20)
1-16	Signature of an $h_1$ State in the $J/\psi \rightarrow \eta h_1 \rightarrow \eta K^0 \bar{K}^{*0}$ Decay.....	Xie Jujun (20)
1-17	$p\bar{p} \rightarrow \Phi\Phi$ Reaction in an Effective Lagrangian Approach.....	Xie Jujun (21)
1-18	Role of the Possible $\Sigma^*(1/2^-)$ in the $\Lambda p \rightarrow \Lambda p \pi^0$ Reaction.....	Xie Jujun (22)
1-19	Role of $N^*(2120)$ in $K\Lambda(1520)$ Photon and Hadronic Productions.....	Xie Jujun (23)
1-20	Bottomonium-like States in Coupled-channel Model with on-shell Approximation.....	Cao Xu (24)
1-21	Study the in-medium Effect of $K^-$ by the $\Lambda$ Hyperon Production in Ni+Ni at 1.91 AGeV.....	Zhang Yapeng (25)
1-22	Production of the Neutral $Z^0(4430)$ .....	Wang Xiaoyun, et al. (27)
1-23	Production of Hidden Charm Baryon $N^*(4261)$ from $\pi^- \rightarrow \eta_c n$ Reaction.....	Wang Xiaoyun, et al. (28)

### 2 Experimental Nuclear Physics and Nuclear Chemistry

2-1	Research Progress of Nuclear Structure Research Group.....	Liu Minliang (31)
2-2	Complete and Incomplete Fusion of ${}^9Be + {}^{169}Tm$ , ${}^{187}Re$ at Near-barrier Energies.....	Fang Yongde, et al. (31)
2-3	High-spin Level Structure of the Neutron-rich Nucleus ${}^{91}Y$ .....	Wang Kailong, et al. (32)
2-4	First Isochronous Mass Measurement in Neutron-rich Region at CSRe.....	Xu Xing, et al. (33)
2-5	Data Analysis of the Schottky Mass Measurements of ${}^{152}Sm$ Fragment.....	Yan Xinliang, et al. (35)
2-6	First Isochronous Mass Measurements with Two Time-of-Flight Detectors at CSRe.....	Xing Yuanming, et al. (37)

2-7	Charge and Frequency Resolved Isochronous Mass Spectrometry in Storage Rings: First Direct Mass Measurement of the Short-lived Neutron-deficient $^{51}\text{Co}$ Nuclide.....	Shuai Peng, et al. (38)
2-8	SimCSR Program for the Simulation of the Isochronous Mass Spectrometry at the HIRFL CSR.....	Chen Ruijiu, et al. (39)
2-9	Half-life Measurement of $^{94\text{m}}\text{Ru}^{44+}$ at CSRe.....	Zeng Qi, et al. (40)
2-10	Direct Measurement of the Main s-process Neutron Source Reaction, $^{13}\text{C}(\alpha, n)^{16}\text{O}$ at Stellar Energies.....	Tang Xiaodong, et al. (41)
2-11	Stellar $\beta$ -decay Rate of $^{59}\text{Fe}$ and Its Impact on the $^{60}\text{Fe}$ Nucleosynthesis.....	Li Kuoang, et al. (43)
2-12	Fusion Cross Section of $^{13}\text{C} + ^{12}\text{C}$ at Sub-barrier Energies.....	Zhang Ningtao, et al. (44)
2-13	Stellar Reaction Rate of the $^{14}\text{O}(\alpha, p)^{17}\text{F}$ .....	Hu Jun, et al. (45)
2-14	Investigation of the Thermonuclear $^{18}\text{Ne}(\alpha, p)^{21}\text{Na}$ Reaction Rate via Resonant Elastic Scattering of $^{21}\text{Na} + \text{p}$ .....	Zhang Liyong, et al. (46)
2-15	Thermonuclear Reaction Rates in rp Process of $^{64}\text{Ge}(\text{p}, \gamma)^{65}\text{As}$ and $^{65}\text{As}(\text{p}, \gamma)^{66}\text{Se}$ for Type-I X-ray Bursts.....	Lam Yihua, et al. (48)
2-16	Thermonuclear Reaction Rates in rp Process of sd Shell Nuclei.....	Lam Yihua, et al. (50)
2-17	Isospin-forbidden Proton Emission of sd shell Proton-rich Nuclei.....	Lam Yihua, et al. (52)
2-18	Research Progress in the Exotic Nuclei Group.....	Liu Zhong, et al. (54)
2-19	Introduction to the SEASTAR Data Analysis.....	Ding Bing, et al. (55)
2-20	Attempt to Synthesize a New Neutron-deficient Isotope $^{224}\text{Np}$ .....	Huang Tianheng, et al. (56)
2-21	Attempt to Study the $\alpha$ -decay of $^{216}\text{U}$ by $^{40}\text{Ca} + ^{\text{nat}}\text{Hf}$ Reaction.....	Yang Huabin, et al. (57)
2-22	Elastic Scattering Studies of Light Proton-rich Nuclei at RIBLL.....	Wang Jiansong, et al. (58)
2-23	Fractal Geometrical Properties of Nuclei.....	Ma Weihu, et al. (60)
2-24	Breakup Reaction of $^9\text{Li}$ .....	Ma Weihu, et al. (62)
2-25	Interpretation on the Mass Dependent Behavior of Transverse Flow Using Collective-thermal Competition (Percolation) Model.....	Liu Xingquan, et al. (63)
2-26	Effect on Transverse Flow Definition from Different Reaction Mechanisms in AMD and CoMD — Semi-transparency.....	Liu Xingquan, et al. (65)
2-27	Research Progress in Group of RIB Physics in 2014.....	Sun Zhiyu, et al. (67)
2-28	Knockout Reactions from $^{14}\text{O}$ at Around 300 MeV/u.....	Wang Shitao, et al. (68)
2-29	Study of Spallation Reaction by High Energy Protons and Carbons.....	Zhang Xueying, et al. (69)
2-30	Production of Residual Nuclides in Pb Irradiated by 400 MeV/u Carbon Ions.....	Ge Honglin, et al. (70)
2-31	Study of Spallation Yield of Neutrons Produced in Thick Lead Target.....	Ma Fei, et al. (71)
2-32	Progress of Nuclear Data Research at IMP in 2014.....	Chen Zhiqiang, et al. (72)
2-33	Measurement of Leakage Neutron Spectra for Tungsten with D-T Neutrons and Validation of Evaluated Nuclear Data.....	Zhang Suyalatu, et al. (73)
2-34	Neutron Time-of-Flight Spectrometer Based on HIRFL for Studies of Spallation Reactions Related to ADS Project.....	Zhang Suyalatu, et al. (75)
2-35	Investigation of Neutron Induced Reactions on Gallium Sample by Using Talys1.6.....	Han Rui, et al. (76)
2-36	Simultaneous Determination of U and Nd by Binary Ration and X-ray Fluorescence Spectrometry.....	Fan Fangli, et al. (77)
2-37	Desorption of Uranium from Amidoximed Silica.....	Yin Xiaojie, et al. (77)
2-38	Separation of Rare Elements from Spent Nuclear Fuel.....	Fan Fangli, et al. (78)
2-39	Manufacturing of Small Zirconia Kernels Using Improved Internal Gelation Process.....	Li Sa, et al. (79)

2-40	Influence of Different Oxidation Temperature on Phase Separation Characteristics of $(U_{1-x}Nd_x)_3O_8$ Solid Solutions.....	Tian Yuan, et al. (80)
2-41	Gas-phase Chemistry of Technetium Carbonyl Complexes.....	Wang Yang, et al. (82)
2-42	Gas-phase Chemistry Study of Ruthenium and Rhodium Carbonyls.....	Cao Shiwei, et al. (82)

### 3 Interdiscipline

3-1	Research Progress of the Laboratory of Advanced Nuclear Materials.....	Wang Zhiguang, et al. (87)
3-2	Microstructure and Mechanical Properties of Tungsten at Elevated Temperatures.....	Shen Tielong, et al. (88)
3-3	Microstructure Evolution in EC316LN Austenitic Stainless Steel Irradiated in STIP- II .....	Shen Tielong, et al. (89)
3-4	Compatibility Tests of SIMP and T91 Steels in Static LBE.....	Zhang Hongpeng, et al. (91)
3-5	An Experiment Setup for Synergetic Effect of Irradiation and LBE in IMP.....	Yao Cunfeng, et al. (93)
3-6	Molecular Dynamic Simulation of Point Defects under Strain Field in W.....	Wang Dong, et al. (94)
3-7	Effect of Strain Field on Defect Formation under Irradiation in bcc Metals.....	Gao Ning, et al. (95)
3-8	Thermal Desorption and Surface Modification Induced by Helium Implantation in Tungsten.....	Cui Minghuan, et al. (96)
3-9	Mechanical Properties Studies on High-energy Kr-ion Irradiated Corrosion Layer $Fe_3O_4$ .....	Sun Jianrong, et al. (97)
3-10	Swift Heavy Ion Induced Modification of Fe/Cu Multilayers.....	Wei Kongfang, et al.(98)
3-11	Transmission Electron Microscopy Investigations of Bubble Formation along GBs in He-implanted Polycrystalline SiC .....	Li Bingsheng, et al. (100)
3-12	Recrystallization of He-ion Implanted 6H-SiC upon Annealing.....	Li Bingsheng, et al. (102)
3-13	HRXRD Study of 6H-SiC Implanted with 300 keV He Ions.....	Du Yangyang (103)
3-14	Magnetic Properties of SiC-Fe Composite.....	Liu Chao, et al. (105)
3-15	First-principle Investigation of $LiTaO_3$ .....	He Wenhao, et al. (106)
3-16	Radiological Safety Analyses of Spallation Target in Designed China ADS.....	Luo Peng, et al. (107)
3-17	Corrosion Studies of MAX Phase in Liquid Pb-Bi Alloy.....	Deng Tianyu, et al. (109)
3-18	Investigations of Latent Track and Vibrational Spectra of Muscovite Mica Irradiated by Swift Heavy Ions.....	Zhang Shengxia, et al. (110)
3-19	Molecular Dynamics Study of Twin Boundary Formation in Self Irradiated Gold Nanowire.....	Liu Wenqiang, et al. (111)
3-20	Heavy Ion Induced Single Event Upset in a Harden SOI SRAM.....	Wang Bin, et al. (112)
3-21	XRD Investigation of InP Single Crystal and GaN Films Irradiated by Kr Ion.....	Hu Peipei, et al. (113)
3-22	Raman and Photoluminescence Spectrum of Single-layer MoS <sub>2</sub> irradiated by Swift Heavy Ion.....	Guo Hang, et al. (114)
3-23	Research Progress in Group of Energy Materials in 2014.....	Zhang Chonghong, et al. (115)
3-24	Nanoindentation on V-4Ti Alloy Irradiated by H and He Ions.....	Yang Yitao, et al. (118)
3-25	An Investigation on Raman Spectra of He <sup>+</sup> -implanted and Post-implantation-annealed 4H-SiC.....	Zhang Liqing, et al. (120)
3-26	Optical Characteristics Research of AlN by Irradiated with Different High Energy Ions.....	Song Yin, et al. (120)
3-27	Characteristics of Luminescence of N Ion Irradiated LED.....	Gou Jie, et al. (121)
3-28	Progress on Mutation Breeding Induced by Heavy Ion Beams and Planting Sweet Sorghum.....	Zhou Libin, et al. (122)
3-29	Oil-sunflower New Strain FK01.....	Qu Ying, et al. (122)
3-30	Mutation Breeding of Wheat Irradiated by Carbon Ions Beams.....	Yang Jiangyan, et al. (123)

3-31	Sugar Accumulation in Stem of Sweet Sorghum Mutant Induced by Carbon Ion Irradiation.....	Liu Ruiyuan, et al. (124)
3-32	Reproductive Growth Index Analysis of a Heavy Ions-induced Mutant of <i>Arabidopsis thaliana</i> .....	Du Yan, et al. (125)
3-33	Dose Effects of Neon Irradiation on Root and Hypocotyl Growth of <i>Arabidopsis thaliana</i> .....	Yu Lixia, et al. (126)
3-34	Effect of $\gamma$ ray Irradiation on the Root Growth of <i>Arabidopsis Thaliana</i> .....	Luo Shanwei, et al. (127)
3-35	Influence of the Initial pH on Glutamic Acid Fermentation.....	Miao Jianshun, et al. (128)
3-36	Effect of Oxygen on the Cellulase Production of <i>Aspergillus niger</i> .....	Jiang Boling, et al. (129)
3-37	Inhibitors of <i>Aspergillus niger</i> Melanin Biosynthesis.....	Liu Jing, et al. (130)
3-38	Effects of Carbon Ion Beam Irradiation on Germination and Seedling Growth of <i>Suaeda salsa</i> L.....	Luo Chunhua, et al. (131)
3-39	Distribution Characteristics of Soil Nutrients and Salt Content of Northwest Arid Region in Our Country--with the Industrial Park in Gansu as an Example.....	Gu Wenting, et al. (132)
3-40	Viability Determination of <i>Spirulina Maxima</i> by Double Staining with Fluorescein Diacetate and Propidium Iodide.....	Li Xin, et al. (133)
3-41	Bio-audiovisual Feedback Breathing Guidance Technique for Synchrotron-based Ion Beam Delivery.....	Li Qiang, et al. (134)
3-42	Fast Calibration of EBT Films in Scanned Ion Therapy.....	Liu Xinguo, et al.(135)
3-43	Efficiency of the Respiratory-gated Irradiation in Heavy Ion Radiotherapy.....	He Pengbo, et al. (135)
3-44	Monte Carlo Simulation Study on Optimizing the Active Beam Delivery System at HIRFL.....	Yan Yuanlin, et al. (136)
3-45	Radiosensitizing Effect of Functionalized Gold Nanoparticles on Human Hepatoma HepG2 Cells.....	Chen Weiqiang, et al. (138)
3-46	Autophagy Inhibition by Chloroquine Sensitizes Tumor to High-LET Carbon Ions.....	Zheng Xiaogang, et al. (139)
3-47	Carbon Ions Induce Autophagy Through Akt/mTOR and Unfolded Protein Response Pathways.....	Jin Xiaodong, et al. (140)
3-48	High-LET Radiation Induced Mitophagy and Mitochondrial Apoptosis in Breast Cancer Cells.....	Jin Xiaodong, et al. (142)
3-49	X-ray Radiation Induced Caspase-8 and Caspase-9 Activation in Human Colon Cancer Cells.....	Li Ping, et al. (143)
3-50	Slowly Proliferating Bystander Cells Carry Long-term Genomic Instability after Radiation.....	Ye Fei, et al. (144)
3-51	Genistein Combined with X-ray Radiation Induces Oxidative Stress and Oxidative Damage in A549 Cells but Not in MRC-5 Cells .....	Liu Xiongxiong, et al. (145)
3-52	Unfolded Protein Response Induced by X-rays in Breast Cancer Cells.....	Li Feifei, et al. (146)
3-53	<i>p53</i> Family Regulate MicroRNA Expression and Biogenesis in Cellular Response to IR.....	Zhang Hong, et al. (147)
3-54	DNA-PKcs Deficiency Inhibits Glioblastoma Cell-Derived Angiogenesis after Ionizing Radiation.....	Liu Yang, et al. (148)
3-55	Study of Heavy Ion Radiation on Cognitive Function in Mouse Brain.....	Yan Jiawei, et al. (149)
3-56	Curcumin Ameliorates Heavy Ion Irradiation-induced Learning and Memory Deficits Through Enhancing Nrf2 Antioxidant Signaling Pathways.....	Xie Yi, et al. (150)
3-57	Protective Effect of Diallyl Disulfide on Carbon Ion Irradiation-induced Cell Death in Mouse Testis via <i>p73</i> Signaling Pathway, but not <i>p53</i> .....	Di Cuixia, et al. (152)
3-58	Telomerase Activity Inhibition Block DNA Damage Repair.....	Sun Chao, et al. (153)
3-59	Radiosensitization to X-ray Radiation by Telomerase Inhibitor MST-312 in Human Hepatoma HepG2 cells.....	Wang Yali, et al. (154)
3-60	Impact Effect of Carbon Ion Irradiation on Mice Brain Mitochondrial Respiration.....	Gan Lu, et al. (155)
3-61	Mitochondrial Vicious Cycle Induced by Carbon Ions Supports the Long-lasting ROS Formation.....	Wang Zhenhua, et al. (156)
3-62	Impact of Carbon Ion Irradiation on Spermatogenic Cells Apoptosis in Pubertal Mice.....	Li Hongyan, et al. (156)
3-63	Toxicity of Mitochondrial Singlet Oxygen Inducer on Zebrafish Embryo.....	Zhou Xin, et al. (157)
3-64	Effect of Carbon-ion Irradiation on Zebrafish Eye Development.....	Zhou Rong, et al. (158)

3-65	Effects of Carbon Monoxide-releasing Molecule (CORM-3) on Zebrafish Embryos Induced by X-rays.....	Si Jing, et al. (158)
3-66	Toxic Effect of CORM-3 on the Development of Zebrafish Embryos.....	Liu Bin, et al. (159)
3-67	<i>MiR-449a</i> Overexpression Enhances the Radiosensitivity in Prostate Cancer Cells.....	Mao Aihong, et al. (160)
3-68	Loss of Nrf2 Enhances the Radiosensitivity in Human Lung Cancer Cells.....	Zhao Qiuyue, et al. (161)
3-69	Effects of Carbon-ion Beam Irradiation on MSH2 Expression in HepG2 Cells.....	Miao Guoying, et al. (162)
3-70	Capsazepine, a TRPV1 Antagonist, Enhances Radiation Sensitivity in Human Hepatocellular Carcinoma HepG2 Cells..Han Lu, et al. (162)	
3-71	Researches on Radiation Related MicroRNAs and Risk Assessment of Heavy Ion Irradiation.....	Wang Jufang (163)
3-72	Biological Effects of Space Radiation on Human Quiescent Fibroblasts.....	Ding Nan, et al. (164)
3-73	Both p21 and Cytoskeleton are Involved in Radiation Induced Cell Cycle Arrest in Uveal Melanoma 92-1 Cells...Zhang Xurui, et al. (166)	
3-74	Supression of SET8 Enhance the Radiosensitivity of A549 Cells.....	Pan Dong, et al. (167)
3-75	First Interdisciplinary Experiment Using High Energy Microbeam.....	Du Guanghua, et al. (168)
3-76	Kinetics of DNA Repair Proteins 53BP1 and $\gamma$ -H2AX in HeLa Cells Irradiated with X-rays.....	Chen Hao, et al. (168)
3-77	Induction of Micronuclei in Bystander Cells after X-ray and Carbon Ion Irradiation.....	Wu Ruqun, et al. (170)
3-78	Recruitment Kinetic of DNA Repair Protein XRCC1.....	Guo Na, et al. (171)
3-79	Single Event Effect Mapping System at the IMP Micro-beam.....	Guo Jinlong, et al. (172)
3-80	Heavy-ion Irradiation Drug Development in Retrospect and Prospect.....	Zhou Xiang, et al. (173)
3-81	Enhancement of Bioproduction of Butyrate by Heavy-ion Irradiation.....	Zhou Xiang, et al. (174)
3-82	Study of Particle Fragments and Its Contribution in Carbon Ion Therapy.....	Xu Junkui, et al. (175)

## 4 Atomic Physics

4-1	A Moveable Laser-induced Breakdown Spectroscopy Instrument for Application.....	Zhang Dacheng, et al. (179)
4-2	Investigation of Uranium Spectra by Laser-induced Breakdown Spectroscopy with Ambient Gas.....	Zhang Dacheng, et al. (179)
4-3	New Insight into Power-law Behavior of Fragment Size Distributions in the C <sub>60</sub> Multifragmentation Regime.....	Qian Dongbin, et al. (180)
4-4	Double-slit Interferences Observed in Dielectronic Transitions in Collisions of H <sup>+</sup> <sub>2</sub> on Helium.....	Zhang Shaofeng, et al. (181)
4-5	Dielectronic Recombination of Li-like Argon Ions at the CSRm.....	Huang Zhongkui, et al. (183)
4-6	Measurement of the Ratio of C <sup>3+</sup> and O <sup>4+</sup> Ions Produced by ECR Source to Prepare a Laser Cooling Experiment at Storage Rings .....	Zhu Xiaolong, et al. (184)
4-7	Laser Cooling and Trapping of Rubidium Atoms.....	Cheng Xiaowei, et al. (185)
4-8	Test Experiments of Laser Propagation and Control for Laser Cooling Experiment at the CSRe.....	Hai Bang, et al. (186)
4-9	Progress of Laser Cooling of <sup>12</sup> C <sup>3+</sup> Ions at the CSRe.....	Wang Hanbing, et al. (187)
4-10	Classical-trajectory Monte Carlo method for the Investigation of the Dynamics of Ion-atom Collision.....	Guo Dalong, et al. (188)
4-11	Nucleus-nucleus Interactions in Transfer Ionization of He <sup>2+</sup> -He Collisions.....	Feng Wentian, et al. (189)
4-12	Collision Induced Dissociation in H <sup>+</sup> <sub>2</sub> +He Collision.....	Liu Chunhua, et al. (190)
4-13	Velocity Map Imaging Spectrometer for Photon-fullerene Collision Experiment.....	Zhang Xujie, et al. (191)
4-14	Observation of Double Scattering of Relatively High-energy Electrons in He <sup>2+</sup> -argon Collision.....	Gao Yong, et al. (192)
4-15	Electron Emission in the Transfer Ionization Process of Intermediate Multi-charged Ion - He Collisions.....	Zhang Ruitian, et al. (193)

4-16	Triple Coincidence ( $e, \gamma_2e$ ) Experiment for Ionization-excitation of Helium.....	Xu Shenyue, et al. (193)
4-17	Sequential and Nonsequential Dissociation of $(CO_2)^{3+}$ by Heavy Ion Impact.....	Yan Shuncheng, et al. (194)
4-18	Single and Double Electron Capture by Fast $Xe^{54+}$ from Kr and Xe.....	Yu Deyang, et al. (195)
4-19	Double K-shell Ionization of Kr Induced by Swift $Xe^{54+}$ Ions.....	Shao Caojie, et al. (196)
4-20	Electrons Guiding through a Plate Capillary.....	Xue Yingli, et al. (197)
4-21	M X-ray Emission of Hollow $Xe^{q+}$ Atoms above Metallic Surfaces.....	Song Zhangyong, et al. (198)
4-22	A Charge Sensitive Spectroscopy Amplifier for Position Sensitive Micro-channel Plate Detectors.....	Wang Wei, et al. (199)
4-23	An Initiative Design of High Energy Electron Radiography with Ultrahigh Spatial and Temporal Resolution.....	Zhao Yongtao, et al. (200)
4-24	Ionization of $Ar^{11+}$ Ions during the Ion-surface Collisions.....	Zhou Xianming, et al. (201)
4-25	Simulations of Guiding of Highly Charged Ions: A Test Calculation for a Perfectly Insulating Nanocapillary.....	Liu Shidong, et al. (202)
4-26	Mass Independence of Ion Guiding through an Insulating Nanocapillary.....	Liu Shidong, et al. (203)
4-27	Energy Loss Measurement of the Low Energy $He^{2+}$ Ions Penetrating the Hydrogen Plasma Target.....	Cheng Rui, et al. (204)
4-28	Calorimetric Measurement of Deposited Energy by Heavy Ion Beams Impact on Diamond Target.....	Cheng Rui, et al. (205)
4-29	Step-target Design for High Energy Electron Radiography Research.....	Cheng Rui, et al. (206)
4-30	Charge State Effect on Raman Spectra of Graphene Irradiated with Highly Charged Ion.....	Peng Haibo, et al. (207)
4-31	Measurement of Spatial and Temporal Resolution for the Ultrafast New-type Pyrometer.....	Lei Yu, et al. (208)

## 5 Nuclear Technology and Computer Control

5-1	Beam Test of the PSD EQM at CERN.....	Zhou Yong, et al. (211)
5-2	Development of a Multi-layer Scintillator Telescope for the External Target Experiments.....	Yan Duo, et al. (212)
5-3	A New Method of Energy Calibration of Position Sensitive Silicon Detector.....	Sun Mingdao, et al. (213)
5-4	A Normal-pressure MWPC Detector for Position Measurement of Intermediate and High Energy Radioactive Ions at RIBLL2 .....	Hu Rongjiang, et al. (214)
5-5	Development of 3×3 Grid Silicon Detector.....	Li Zhankui, et al. (215)
5-6	Test of the Optimum Lens-target Distance for Pellet Tracking System.....	Rong Xinjuan, et al. (217)
5-7	Test of Transparent Target for the Pellet Tracking System.....	Rong Xinjuan, et al. (218)
5-8	Study of Non-ionizing Energy Loss in Silicon Detectors.....	Li Ronghua, et al. (218)
5-9	Application of Stratified Implantation for Silicon Micro-strip Detectors.....	Li Haixia (220)
5-10	Investigation of the Digital Waveform Sample Techniques for the Decetor.....	Chen Jinda, et al. (221)
5-11	Incore Neutron Monitoring Techniques for Accelerator Driven Sub-critical Facility.....	He Zhiyong, et al. (221)
5-12	New Research on Accelerator Driven Subcritical System Spallation Target.....	Wang Huiqiao, et al. (222)
5-13	Thermohydraulics Experimental Research Progress of Spallation Target.....	Yang Weifeng, et al. (223)
5-14	Flow Field Measurement of Window Spallation Target.....	Xu Xiaowei, et al. (225)
5-15	Recent Progress in Reactor Physics Group at IMP.....	Gu Long, et al. (226)
5-16	A New Relationship for the Pressure Drop of Wire-wrapped Fuel Bundles.....	Fan Qing, al. (226)
5-17	Neutronic Research on Gas-cooled Travelling Wave Fast Reactor.....	Li Jinyang, et al. (228)

5-18	Brief Report of the Work Progress Achieved by Slow Control Group in 2014.....	Wang Yanyu (229)
5-19	Upgrade of Control System for SECRAL System.....	Su Jianjun, et al. (230)
5-20	A Newly Developed SFC Extraction Electrostatic Detection Position Deflection and Monitoring System.....	Zhang Jianchuan, et al. (231)
5-21	HIRFL-CSRM Dipole Magnets Temperature Monitoring and Interlocking Protection System.....	Yin Jia, et al. (232)
5-22	A PMT-base for Cosmic Ray Detector.....	Yin Jun, et al. (233)
5-23	Temperature Alarm System for CSR Power Cables.....	Li Lili, et al. (234)
5-24	Research and Development on Nuclear Electronics in 2014 Nuclear Electronics Group.....	Su Hong (235)
5-25	Application of the DRS Chip for Fast Waveform Digitizing.....	Yang Haibo, et al. (236)
5-26	Progress of Control Group in 2014.....	Zhang Wei, et al. (237)
5-27	Construction of Wireless Network in IMP.....	Wang Yongping, et al. (238)
5-28	Interlock of Vacuum Devices in SSC-Linac.....	Liu Xiaojun, et al. (238)
5-29	Establishment of HIRFL Control Network Monitoring Platform.....	Yue Min, et al. (239)
5-30	Establishment of Interface Communication between Terminal System and the Treatment Planning System.....	Li Guihua, et al. (240)
5-31	Progress of the SMT in the Control Technology Group.....	Wang Dan, et al. (241)
5-32	Network Communicating between IPC and Multimeter Based on LabView.....	Wang Pengpeng, et al. (242)
5-33	Design Pattern in Data Acquisition Monitor System for HIMM Power Supply.....	Wang Qiang, et al. (243)

## 6 Accelerator and the Others

6-1	Operation Status of HIRFL in 2014.....	Yuan Youjin, et al. (247)
6-2	Recent Progress of the SSC-Linac.....	Yin Xuejun, et al. (249)
6-3	Closed Orbit Correction in Electron Cooler Section at CSRe.....	Tang Meitang, et al. (250)
6-4	Longitudinal Electron Cooling Experiments at HIRFL-CSRe.....	Zhao He, et al. (252)
6-5	Progress of Superconducting Linac for China ADS.....	He Yuan, et al. (253)
6-6	Design of RF System for C-ADS Injector II RFQ.....	Sun Liepeng, et al. (255)
6-7	Mechanical Design and Fabrication of 162.5 MHz Buncher for C-ADS Injector II.....	Niu Haihua, et al. (256)
6-8	LLRF Control System for ADS Injector II.....	Gao Zheng, et al. (257)
6-9	CW Beam Test of the Injector II RFQ for ADS Project.....	Zhang Zhouli, et al. (259)
6-10	Successful High Power Test of HSC Type Injector for Cancer Therapy in IMP.....	Lu Liang, et al. (260)
6-11	Mechanical Design of the Bead-Pull and Tuning Test Device for the CH Cavity at IMP.....	Wang Fengfeng, et al. (261)
6-12	Study of IMP Superconducting CH Cavity.....	Xu Mengxin, et al. (262)
6-13	ChannelFinder and Elasticsearch Benchmark.....	Hu Jianjun, et al. (263)
6-14	Beam Commissioning of Superconducting Demo Facility.....	Wang Zhijun, et al. (265)
6-15	Development of the User Interface for C-ADS Accelerator System Using CS-Studio.....	Liu Haitao, et al. (266)
6-16	Progress of Electron Accelerators in 2014 at IMP.....	Zhang Zimin, et al. (267)
6-17	Research Progress of High Energy Electron Radiography.....	Cao Shuchun, et al. (268)
6-18	Development of Cooling Technology research for ILC Undulator Based Positron Source Target System.....	Zhang Xiaoming, et al. (269)

6-19	Development of the Simulation of C-band Photocathode RF Gun.....	Zong Yang, et al. (270)
6-20	Upgrade Work of HIRFL Power Supply System.....	Gao Daqing, et al. (271)
6-21	Primary Design of Beam Dynamics on Compact C-band Electron Linear Accelerator for High Energy Electron Radiography .....	Wang Yanru, et al. (272)
6-22	Radiation Safety Report of HIRFL in 2014.....	Su Youwu, et al. (273)
6-23	Comparison Results of National Individual Dose of IMP in 2014.....	Mao Wang, et al. (274)
6-24	Summary of Magnet Division's Work in 2014.....	Ma Lizhen (275)
6-25	Magnetic Lifting Prototype.....	LüMingbang, et al. (279)
6-26	Conceptual Design of a 3.6 T Curved Tilted Solenoid Superconducting Magnet.....	Liang Yu, et al. (280)
6-27	Structural Design of ADS-L60 Superconducting Magnets.....	Mei Enming, et al. (281)
6-28	High Voltage Test of the Electrostatic Extraction Septum for HIMM.....	Zhang Jingjing, et al. (282)
6-29	Status Report of 320 kV High-voltage Platform in 2014.....	Li Jinyu, et al. (283)
6-30	Au Ion Production at 320 kV High Voltage Platform in 2014.....	Liu Huiping, et al. (284)
6-31	Progress of Cryogenic System in 2014.....	Zhang Junhui, et al. (285)
6-32	Design and Operation of Cryogenic Vertical Testing System for Superconducting Cavity.....	Bai Feng, et al. (286)
6-33	Work Summary of RF Group in 2014.....	Xu Zhe (287)
6-34	7 MeV Compact Heavy Ion Cyclotron RF System.....	Wang Xianwu (288)
6-35	SFC High-frequency Signal Input Circuit Fault Analysis.....	Jin Peng, et al. (290)
6-36	Summary of Vacuum Group Work in 2014.....	Meng Jun (291)
6-37	Pumping Characteristics of Combination Pump (CP) in HV Condition.....	Luo Cheng, et al. (292)
6-38	Vacuum Acceptance Test of Magnetic Mass Spectrometer.....	Xie Wenjun, et al. (293)
6-39	Design of NEG Coating Equipment for Dipole Vacuum Chamber.....	Cheng Jinze, et al. (294)
6-40	Summary of Ion Source Group Work in 2014.....	Sun Liangting (295)
6-41	Research Status of Laser Ion Sources and DPIS at IMP.....	Zhao Huanyu, et al. (298)
6-42	Status Report of On-line Ion Sources in 2014.....	Feng Yucheng, et al. (300)
6-43	Status of Intense Proton Source for C-ADS Injector.....	Wu Qi, et al. (302)

## Appendices

1.	International Scientific Exchanges in 2014.....	(305)
2.	Publications.....	(314)
3.	The Theses of Doctorate In 2014.....	(337)
4.	The Theses of Master In 2014.....	(339)

# 目 录

## 1 理论核物理

1-1	2014年近代物理所理论室研究进展.....	左 维 (3)
1-2	三体核力对非对称核物质中质子和中子谱函数的影响.....	左 维等 (4)
1-3	高能质子引起的核反应中产生奇异粒子介质效应研究.....	冯兆庆 (5)
1-4	反质子引起的核反应中奇异粒子产生的机制.....	冯兆庆 (7)
1-5	利用阈下Pion介子产生探测对称能.....	雍高产 (8)
1-6	对称能高密行为的一个定性探针.....	雍高产 (9)
1-7	强子圈对 $\gamma(5S) \rightarrow \chi b J/\psi$ 衰变过程的贡献.....	陈殿勇 (10)
1-8	利用Bethe-Salpeter方程研究DD*和BB*相互作用.....	何 军 (11)
1-9	基于CLAS实验新数据的 $\Lambda(1520)$ 和 $\Sigma(1385)$ 光致产生过程的研究.....	何 军 (12)
1-10	亚饱和密度下对称能的密度依赖性.....	范小华等 (14)
1-11	能隙的方向依赖性对非对称D波超导态的影响.....	尚新乐 (15)
1-12	2014年高能核物理组强子物理研究进展.....	谢聚军 (17)
1-13	B <sup>0</sup> 和 B <sup>0*</sup> 介子衰变到J/Ψ和标量介子 f <sub>0</sub> (1370), f <sub>0</sub> (1710)或者张量介子 f <sub>2</sub> (1270), f <sub>2</sub> '(1525), K <sub>2</sub> <sup>*</sup> (1430)过程研究.....	谢聚军 (18)
1-14	通过pp→nK <sup>+</sup> Σ <sup>+(1385)</sup> 散射过程中研究了重子激发态Δ <sup>*(1940)</sup> 的性质.....	谢聚军 (18)
1-15	核子极点项在pp→ppK <sup>+</sup> K <sup>-</sup> 过程中的作用研究.....	谢聚军 (20)
1-16	通过J/ψ→ηK <sup>*0</sup> 衰变过程研究h <sub>1</sub> 粒子.....	谢聚军 (20)
1-17	用有效拉氏量方法研究pp→φφ过程.....	谢聚军 (21)
1-18	通过Λp→Λpπ <sup>0</sup> 散射过程研究Σ <sup>*(1/2)</sup> 态.....	谢聚军 (22)
1-19	通过KA(1520) 的光生和强产生过程研究核子激发态N <sup>*(2120)</sup> .....	谢聚军 (23)
1-20	在壳近似下耦合道模型中的类底偶素态.....	曹 须 (24)
1-21	通过超子在1.91 AGeV 的Ni+Ni 碰撞中的产额研究K <sup>-</sup> 介子的介质效应.....	张亚鹏 (25)
1-22	中性Z <sup>0</sup> (4430)粒子的产生机制研究.....	王晓云等 (27)
1-23	隐粲重子N*(4261)通过 πP散射的产生 .....	王晓云等 (28)

## 2 实验核物理与核化学

2-1	核结构组研究进展.....	柳敏良 (31)
2-2	在近库仑势垒下 <sup>9</sup> Be + <sup>169</sup> Tm, <sup>187</sup> Re中的完全和非完全熔合反应研究.....	方永得等 (31)
2-3	丰中子核 <sup>91</sup> Y的高自旋能级结构.....	王凯龙等 (32)
2-4	在CSR上开展的丰中子核素的首次等时性质量测试实验.....	徐 星等 (33)
2-5	<sup>152</sup> Sm 碎片肖特基质量测量实验数据分析.....	颜鑫亮等 (35)
2-6	在CSRe上首次应用双飞行时间探测器的等时性质量测量.....	邢元明等 (37)

2-7	电荷态和频率分辨的等时性谱仪：短寿命缺中子核 $^{51}\text{Co}$ 的首次质量测量.....	帅 鹏等 (38)
2-8	兰州重离子冷却储存环等时性质量测量谱仪的模拟程序Sim CSR.....	陈瑞九等 (39)
2-9	在实验环上的 $^{94\text{m}}\text{Ru}^{44+}$ 的半衰期测量.....	曾 奇等 (40)
2-10	在天体能区对s-过程主要中子源反应 $^{13}\text{C}(\alpha, n)^{16}\text{O}$ 的直接测量.....	唐晓东等 (41)
2-11	星体环境中的 $^{59}\text{Fe}$ $\beta$ 衰变率及其对 $^{60}\text{Fe}$ 合成的影响.....	李阔昂等 (43)
2-12	$^{13}\text{C} + ^{12}\text{C}$ 在深垒下能区的熔合反应.....	张宁涛等 (44)
2-13	$^{14}\text{O}(\alpha, p)^{17}\text{F}$ 反应的天体反应率.....	胡 钧等 (45)
2-14	通过 $^{21}\text{Na} + p$ 共振弹性散射研究 $^{18}\text{Ne}(\alpha, p)^{21}\text{Na}$ 反应率.....	张立勇等 (46)
2-15	I型X射线暴rp过程中的 $^{64}\text{Ge}(p, \gamma)^{65}\text{As}$ 和 $^{65}\text{As}(p, \gamma)^{66}\text{Se}$ 热核反应率研究.....	蓝乙华等 (48)
2-16	sd壳原子核的rp过程热核反应率研究.....	蓝乙华等 (50)
2-17	sd壳丰质子原子核的同位旋禁戒质子发射.....	蓝乙华等 (52)
2-18	奇异核组研究进展.....	刘 忠等 (54)
2-19	SEASTAR数据分析介绍.....	丁 兵等 (55)
2-20	尝试合成缺重子新核素 $^{224}\text{Np}$ .....	黄天衡等 (56)
2-21	通过 $^{40}\text{Ca} + ^{\text{nat}}\text{Hf}$ 反应来研究新核素 $^{216}\text{U}$ 的 $\alpha$ 衰变.....	杨华彬等 (57)
2-22	RIBLL上轻丰质子核的弹性散射研究.....	王建松等 (58)
2-23	原子核的分形几何性质研究.....	马维虎等 (60)
2-24	$^9\text{Li}$ 的碎裂反应研究.....	马维虎等 (62)
2-25	AMD和CoMD反应机制的不同对定向流的影响——穿透效应.....	刘星泉等 (63)
2-26	利用集体运动-热运动模型(CTIM)研究定向流质量依赖关系的产生机制.....	刘星泉等 (65)
2-27	次级束物理研究组2014年度工作进展.....	孙志宇等 (67)
2-28	300 MeV/u能量下 $^{14}\text{O}$ 敲出反应研究.....	王世陶等 (68)
2-29	高能质子束与碳束散裂反应实验研究.....	张雪荧等 (69)
2-30	400 MeV/u碳束轰击铅靶的剩余产物研究.....	葛红林等 (70)
2-31	铅靶散裂反应中子产额研究.....	马 飞等 (71)
2-32	2014年核数据研究室工作进展.....	陈志强等 (72)
2-33	钨样品D-T中子入射泄漏中子谱测量及其核数据的基准检验.....	张苏雅拉吐等 (73)
2-34	用于研究ADS相关散裂反应的基于HIRFL的中子飞行时间谱仪.....	张苏雅拉吐等 (75)
2-35	利用Talys1.6研究了中子在Ga样品上引起的反应.....	韩 瑞等 (76)
2-36	X-射线荧光光谱法对二元体系中铀和钕的测量.....	范芳丽等 (77)
2-37	肟胺基硅上铀的洗脱.....	殷小杰等 (77)
2-38	乏燃料中稀土元素的分离.....	范芳丽等 (78)
2-39	改进溶胶凝胶法制备镥芯核.....	李 翊等 (79)
2-40	高温对 $(\text{U}_{1-x}\text{Nd}_x)\text{O}_8$ 固融体相分离的影响.....	田 园等 (80)
2-41	簇基锝配合物的气相化学研究.....	王 洋等 (82)
2-42	钌和铑簇基化合物的气相化学性质研究.....	曹石巍等 (82)

### 3 交叉学科

- 3-1 先进核能材料研究室研究进展.....王志光等 (87)
- 3-2 不同温度下钨的微观结构和力学性能研究.....申铁龙等 (88)
- 3-3 STIP-II实验中EC316LN奥氏体钢的微观结构演化.....申铁龙等 (89)
- 3-4 SIMP钢和T91钢在静态LBE中的对比试验.....张宏鹏等 (91)
- 3-5 辐照与LBE腐蚀协同作用实验装置.....姚存峰等 (93)
- 3-6 应变场下钨中点缺陷的分子动力学模拟.....王 栋等 (94)
- 3-7 应变场对BBC金属辐照缺陷的影响.....高 宁等 (95)
- 3-8 钨中注入He引起的热释放和表面形貌.....崔明焕等 (96)
- 3-9 铁基合金的金属腐蚀层- $\text{Fe}_3\text{O}_4$ 材料的高能Kr粒子辐照引起的力学性能变化研究.....孙建荣等 (97)
- 3-10 纳米金属多层膜中快重离子辐照效应研究.....魏孔芳等 (98)
- 3-11 利用透射电子显微镜研究氦离子辐照多晶化硅晶界处气泡形成机制.....李炳生等 (100)
- 3-12 高温退火氦离子辐照6H-SiC重结晶的研究.....李炳生等 (102)
- 3-13 300 keV氦离子辐照6H-SiC高分辨XRD研究.....杜洋洋等 (103)
- 3-14 SiC-Fe的磁性能研究.....刘 超等 (105)
- 3-15 LiTaO<sub>3</sub>晶体的第一性原理研究.....何文豪等 (106)
- 3-16 ADS散裂靶的放射性安全分析.....骆 鹏等 (107)
- 3-17 MAX相材料在液态铅铋合金中的腐蚀研究.....邓天虞等 (109)
- 3-18 快重离子辐照后白云母表面径迹直径的研究.....张胜霞等 (110)
- 3-19 自辐照金纳米线中孪晶形成的分子动力学模拟研究.....刘文强等 (111)
- 3-20 重离子在加固SOI SRAM中引起的单粒子翻转.....王 斌等 (112)
- 3-21 磷化铟晶体和氮化镓薄膜氮离子辐照X射线衍射谱分析.....胡培培等 (113)
- 3-22 快重离子<sup>209</sup>Bi辐照单层MoS<sub>2</sub>的光致发光光谱研究.....郭 航等 (114)
- 3-23 2014年能源材料组研究进展.....张崇宏等 (115)
- 3-24 H/He离子辐照引起V-4Ti合金的硬性行为研究.....杨义涛等 (118)
- 3-25 氦离子注入碳化硅退火后的拉曼光谱研究.....张丽卿等 (120)
- 3-26 高能离子辐照的AIN晶体的光学特性研究.....宋 银等 (120)
- 3-27 N离子辐照LED样品的发光特性研究.....缑 洁等 (121)
- 3-28 重离子诱变种及甜高粱种植推广研究进展.....周利斌等 (122)
- 3-29 油葵新品系FK01.....曲 颖等 (122)
- 3-30 中能碳离子辐照小麦育种.....杨江燕等 (123)
- 3-31 碳离子辐照对甜高粱茎秆可溶性糖含量的影响.....刘瑞媛等 (124)
- 3-32 碳离子束诱导的一个拟南芥突变体生殖生长指标分析.....杜 艳等 (125)
- 3-33 氚离子辐照对拟南芥根长和下胚轴长的影响.....余丽霞等 (126)
- 3-34  $\gamma$ 射线对拟南芥根长的影响.....骆善伟等 (127)
- 3-35 初始pH对谷氨酸发酵的影响.....缪建顺等 (128)

3-36	氧气对黑曲霉产纤维素酶的影响研究.....	姜伯玲等 (129)
3-37	黑曲霉黑色素生物合成抑制剂.....	刘 敬等 (130)
3-38	碳离子辐照对盐地碱蓬萌发及幼苗生长的影响.....	罗春华等 (131)
3-39	我国西北干旱地区土壤盐分及养分的分布特征-以甘肃产业园区为例.....	顾文婷等 (132)
3-40	FDA-PI双色荧光法检测蓝藻细胞活性的研究.....	李 欣等 (133)
3-41	基于同步加速器离子束流配送的生物视听反馈呼吸引导技术.....	李 强等 (134)
3-42	点扫描离子束治疗中快速标定EBT胶片.....	刘新国等 (135)
3-43	重离子放射治疗中的呼吸门控照射效率.....	贺鹏博等 (135)
3-44	HIRFL装置主动式点扫描束流配送系统的Monte Carlo模拟优化.....	闫渊林等 (136)
3-45	功能化金纳米粒子对肝癌HspG2细胞的辐射增敏.....	陈卫强等 (138)
3-46	氯喹抑制自噬增强肿瘤组织对高LET射线照射的辐射敏感性.....	郑小刚等 (139)
3-47	碳离子通过AKt/mTOR和未折叠蛋白通路诱导自噬.....	金晓东等 (140)
3-48	高LET射线诱导乳腺癌细胞线粒体自噬和凋亡的研究.....	金晓东等 (142)
3-49	X射线在结肠癌细胞中诱导的Caspase-8和Caspase-9活化作用 .....	李 萍等 (143)
3-50	辐射后慢增殖的旁细胞具有长期的基因组不稳定性.....	叶 飞等 (144)
3-51	金雀异黄酮选择性增强X射线引起的肺癌A549细胞氧化胁迫损伤.....	刘雄雄等 (145)
3-52	X射线诱导的乳腺癌细胞的未折叠蛋白响应.....	李翡翠等 (146)
3-53	<i>p53</i> 参与调控辐射应答microRNA的生成和表达.....	张 红等 (147)
3-54	DNA-PKcs缺陷抑制辐射诱导的胶质瘤血管新生.....	刘 阳等 (148)
3-55	重离子辐射对小鼠脑认知功能的研究.....	颜家玮等 (149)
3-56	姜黄素对重离子小鼠脑组织辐射损伤的防护作用研究.....	谢 漪等 (150)
3-57	二烯丙基二硫对重离子辐射保护机制的研究(通过 <i>p73</i> 信号通路, 而不是 <i>p53</i> 途径介导).....	狄翠霞等 (152)
3-58	抑制端粒酶活性阻断DNA损伤修复.....	孙 超等 (153)
3-59	端粒酶抑制剂MST-312对人肝癌HepG2细胞辐射增敏机制探究.....	王亚丽等 (154)
3-60	<sup>12</sup> C <sup>6+</sup> 重离子照射对小鼠脑线粒体呼吸功能的损伤.....	甘 露等 (155)
3-61	线粒体恶性循环损伤诱导持续活性氧自由基产生.....	王振华等 (156)
3-62	<sup>12</sup> C <sup>6+</sup> 辐射对青春期小鼠生精细胞凋亡的影响.....	李鸿岩等 (156)
3-63	线粒体活性氧诱导剂对斑马鱼胚胎毒性的研究.....	周 鑫等 (157)
3-64	重离子辐照对斑马鱼眼部发育的影响.....	周 蓉等 (158)
3-65	一氧化碳释放分子CORM-3对X射线辐照斑马鱼胚胎的保护作用.....	司 婧等 (158)
3-66	一氧化碳释放分子CORM-3对斑马鱼胚胎发育的毒性作用.....	刘 斌等 (159)
3-67	MiR-449a增强前列腺癌细胞LNCaP的辐射敏感性.....	毛爱红等 (160)
3-68	抑制Nrf2信号通路在非小细胞肺癌电离辐射敏感性的影响研究.....	赵邱越等 (161)
3-69	重离子辐射对肝癌细胞HepG2MSH2表达的影响.....	缪国英等 (162)
3-70	Capsazepine促进人肝癌HepG2细胞辐射敏感性研究.....	韩 璐等 (162)
3-71	辐射相关microRNA重离子辐射风险的研究.....	王菊芳 (163)
3-72	空间辐射对人静息期细胞的效应生物.....	丁 楠等 (164)

3-73	P21和细胞骨架参与辐射诱导的眼底黑色素瘤细胞的周期阻滞.....	张栩锐等 (166)
3-74	甲基转移酶SET8抑制后增加A549细胞辐射敏感性.....	潘 冬等 (167)
3-75	利用高能微束开展的首次跨学科实验.....	杜广华等 (168)
3-76	电离辐射HeLa细胞DNA损伤修复蛋白动态.....	陈 昊等 (168)
3-77	X射线和碳离子辐照引起的辐射效应研究.....	吴汝群等 (170)
3-78	DNA修复蛋白XRCC1的动力学修复.....	郭 娜等 (171)
3-79	依托近物所微束装置搭建的单粒子效应绘图系统.....	郭金龙等 (172)
3-80	重离子辐照药物研发的回顾与展望.....	周 翔等 (173)
3-81	应用重离子辐照改善生物生产丁酸盐的研究.....	周 翔等 (174)
3-82	碳离子治疗过程中粒子碎片及其贡献研究.....	徐俊奎等 (175)

#### 4 原子物理

4-1	面向应用的可移动式激光诱导击穿光谱研制.....	张大成等 (179)
4-2	在环境气体中铀金属激光诱导击穿光谱研究.....	张大成等 (179)
4-3	C <sub>60</sub> 发生多重碎裂过程中的碎片尺寸的幂指数分布行为研究.....	钱东斌等 (180)
4-4	双电子跃迁过程中的杨氏双缝实验.....	张少峰等 (181)
4-5	在CSR主环开展的类锂的氩离子双电子复合实验.....	黄忠魁等 (183)
4-6	ECR源产生同质荷比C <sup>3+</sup> 和O <sup>4+</sup> 离子束比例测量.....	朱小龙等 (184)
4-7	铷原子激光冷却与囚禁.....	程晓伟等 (185)
4-8	CSRe上激光冷却实验的激光传输与控制测试.....	海 帮等 (186)
4-9	CSRe上C <sup>3+</sup> 离子的激光冷却进展.....	汪寒冰等 (187)
4-10	研究离子-原子碰撞动力学的经典轨迹蒙特卡罗方法.....	郭大龙等 (188)
4-11	He <sup>2+</sup> 入射He原子转移电离实验中散射离子与反冲离子的核-核散射.....	冯文天等 (189)
4-12	He <sub>2</sub> <sup>+</sup> + He碰撞电荷转移和解离过程理论研究.....	刘春华等 (190)
4-13	应用于激光与富勒烯分子碰撞试验的速度成像谱仪.....	张旭杰等 (191)
4-14	He <sup>2+</sup> 离子与氩碰撞中相对高能电子双次散射效应实验观测.....	高 永等 (192)
4-15	多电荷态离子与He原子碰撞中转移电离过程电子出射研究.....	张瑞田等 (193)
4-16	He原子电离激发过程(e, γ 2e)三重符合测量实验.....	许慎跃等 (193)
4-17	CO <sub>2</sub> 离子解离中次序碎裂机制和非次序碎裂机制.....	闫顺成等 (194)
4-18	快速Xe <sup>54+</sup> 离子与Kr和Xe碰撞中的单电子和双电子俘获.....	于得洋等 (195)
4-19	快速Xe <sup>54+</sup> 离子诱发Kr原子K壳双重电离.....	邵曹杰等 (196)
4-20	电子穿越平行板毛细管的导向效应.....	薛迎利等 (197)
4-21	空心Xe原子在金属表面上的M-X射线发射.....	宋张勇等 (198)
4-22	用于位置灵敏MCP探测器的电荷灵敏谱仪放大器.....	王 伟等 (199)
4-23	超高时空分辨高能电子辐射成像新设计.....	赵永涛等 (200)
4-24	离子-表面碰撞过程中Ar <sup>11+</sup> 离子的电离.....	周贤明等 (201)

4-25	低速离子穿过单纳米孔的导向模拟.....	刘世东等 (202)
4-26	低速离子在单纳米孔中的导向模拟.....	刘世东等 (203)
4-27	低能He <sup>2+</sup> 离子在等离子体中的能损测量.....	程 锐等 (204)
4-28	量热法测量重离子在金刚石靶上的能量沉积.....	程 锐等 (205)
4-29	用于高能电子辐射成像研究的台阶靶设计.....	程 锐等 (206)
4-30	高电荷态离子辐照石墨烯拉曼谱的电荷态效应.....	彭海波等 (207)
4-31	超快新型高温计的空间和时间分辨的测量.....	雷 瑜等 (208)

## 5 核技术与计算机控制

5-1	暗物质探测卫星塑闪阵列探测器初样件在CERN的束流测试.....	周 勇等 (211)
5-2	外靶实验终端多层闪烁体望远镜探测器的研制.....	闫 铎等 (212)
5-3	位置灵敏硅探测器能量刻度的新方法.....	孙明道等 (213)
5-4	一台用于RIBLL2的中高能放射性离子位置测量的常压多丝正比室.....	胡荣江等 (214)
5-5	九宫格硅探测器的研究进展.....	李占奎等 (215)
5-6	小丸跟踪系统镜头与靶的最佳距离测试.....	荣欣娟等 (217)
5-7	靶丸跟踪系统中的透明靶测试.....	荣欣娟等 (218)
5-8	双面硅微条探测器中非电离能损的计算.....	李荣华等 (218)
5-9	硅微条核辐射探测器研制中分层离子注入的应用.....	李海霞等 (220)
5-10	数字化波形采样技术在闪烁体探测器中的应用研究.....	陈金达等 (221)
5-11	ADS堆芯中子通量监测技术.....	贺智勇等 (221)
5-12	ADS散裂靶研究新进展.....	王慧巧等 (222)
5-13	散裂靶热工水力实验研究进展.....	杨伟峰等 (223)
5-14	有窗散裂靶靶区流场模拟测量.....	许晓伟等 (225)
5-15	近代物理研究所反应堆研究室进展.....	顾 龙等 (226)
5-16	具有绕丝的燃料棒内压降的新关系式.....	范 庆等 (226)
5-17	气冷行波快堆中子学研究.....	李金阳等 (228)
5-18	2014年慢控组工作简报.....	王彦瑜 (229)
5-19	超导源控制系统升级改造.....	宿建军等 (230)
5-20	SFC引出静电偏转板位置检测系统.....	张建川等 (231)
5-21	HIRFL-CSRm二极磁铁温度监视及连锁报警系统.....	尹 佳等 (232)
5-22	宇宙线探测器光电倍增管Base板研制.....	尹 俊等 (233)
5-23	CSR动力线缆感温报警系统.....	李丽莉等 (234)
5-24	2014年核电子学研究与进展.....	苏 弘 (235)
5-25	DRS芯片在快波形数字化中的应用.....	杨海波等 (236)
5-26	控制室2014年工作.....	张 珮等 (237)
5-27	近代物理研究所无线网络建设.....	王永平等 (238)

5-28	SSC-Linac真空设备连锁.....	刘小军等 (238)
5-29	控制网络监控平台的建立.....	岳 敏等 (239)
5-30	治疗终端系统与治疗计划系统之间的接口通信.....	李桂花等 (240)
5-31	信息工程室SMT进展.....	王 丹等 (241)
5-32	基于Labview的IPC与万用表网络通讯.....	王鹏鹏等 (242)
5-33	基于生产者设计模式的HIMM电源数据采集监控系统的Labview程序.....	王 强等 (243)

## 6 加速器及其他

6-1	HIRFL加速器运行状态.....	原有进等 (247)
6-2	关于SSC-Linac最近的研制进展.....	殷学军等 (249)
6-3	实验环电子冷却段束流轨道校正.....	汤梅棠等 (250)
6-4	HIRFL-CSRe纵向电子冷却实验.....	赵 贺等 (252)
6-5	C-ADS超导直线加速器进展.....	何 源 (253)
6-6	C-ADS项目的注入器II的RFQ高频系统设计.....	孙列鹏等 (255)
6-7	C-ADS注入器II162.5 MHz聚束器的机械设计及制造.....	牛海华等 (256)
6-8	ADS注入器II高频低电平控制系统.....	高 郑等 (257)
6-9	ADS注入器II RFQ连续束测试.....	张周礼等 (259)
6-10	近代物理研究所HSC型癌症注入器的高功率试验.....	卢 亮等 (260)
6-11	基于CH腔体的小球微扰及调谐测试装置的机械设计.....	王峰峰等 (261)
6-12	近代物理研究所超导CH腔体研究.....	徐孟鑫等 (262)
6-13	ChannelFinder和ElasticSearch性能测试.....	胡建军等 (263)
6-14	ADS加速器原型样机10 mA束流调试.....	王志军等 (265)
6-15	用于C-ADS加速器系统的CS-Studio控制界面开发.....	刘海涛 (266)
6-16	2014年近代物理研究所电子加速器进展.....	张子民等 (267)
6-17	高能电子成像研究进展.....	曹树春等 (268)
6-18	ILC正电子源靶冷却技术的研究进展.....	张校铭等 (269)
6-19	C波段光阴极微波电子枪微波特性研究.....	宗 阳等 (270)
6-20	HIRFL电源改造.....	高大庆等 (271)
6-21	用于高能电子成像的C波段电子直线加速器束流动力学初步设计.....	王燕茹等 (272)
6-22	HIRFL2014年辐射安全报告.....	苏有武等 (273)
6-23	2014年近物所参加全国个人剂量比对结果.....	毛 旺等 (274)
6-24	磁场机械技术室2014年工作总结.....	马力祯等 (275)
6-25	磁力提升样机研制.....	吕明邦等 (279)
6-26	3.6 T弯曲式斜螺旋管型超导磁体的概念设计.....	梁 羽等 (280)
6-27	ADS-L60型超导磁体的结构设计.....	梅恩铭等 (281)
6-28	HIMM引出静电偏转板的高压调试.....	张京京等 (282)

6-29	2014年320 kV高压平台运行情况.....	李锦钰等 (283)
6-30	2014年320 kV高压平台Au离子测试.....	刘会平等 (284)
6-31	2014年低温系统工作进展.....	张军辉等 (285)
6-32	超导低温垂测系统的设计和运行.....	白 峰等 (286)
6-33	2014年高频室工作总结.....	许 哲 (287)
6-34	7 MeV紧凑型重离子回旋加速器高频系统.....	王贤武等 (288)
6-35	SFC高频信号输入回路故障分析.....	金 鹏等 (290)
6-36	2014年真空技术室工作总结.....	蒙 峻 (291)
6-37	复合泵在高真空下的抽速性测试.....	罗 成等 (292)
6-38	真空准入测试.....	谢文君等 (293)
6-39	二极铁真空室镀NEG薄膜装置的研究.....	程锦泽等 (294)
6-40	2014年度离子源室工作总结.....	孙良亭 (295)
6-41	激光离子源与直接等离子体注入研究进展.....	赵环昱等 (298)
6-42	2014年在线离子源的运行报告.....	冯玉成等 (300)
6-43	加速器驱动此临界系统中强流质子源运行现状.....	武 启等 (302)

## 附 录

1.	2014年国际学术交流.....	(305)
2.	发表文章.....	(314)
3.	2014年博士论文.....	(337)
4.	2014年硕士论文.....	(339)