

**PARTICLES AND NUCLEI, LETTERS. 2002
PAPER INDEX**

No. 1[110]

Yu. Ts. Oganessian et al. Kinematic Separation and Mass Analysis of Heavy Recoiling Nuclei	5
T. I. Mikhailova et al. Dynamical Effects Prior to Heavy Ion Fusion	13
V. B. Zlokazov VACTIV-DELPHI Graphical Dialog Based Program for the Analysis of Gamma-Ray Spectra (In Russian)	25
M. I. Adamovich et al. Irradiation of Nuclear Emulsions in Relativistic Beams of ${}^6\text{He}$ and ${}^3\text{H}$ Nuclei	29
E. A. Vinogradov et al. Optical and Structural Study of PLZT $x/65/35$ ($x = 4,8\%$) Ceramics Irradiated by High-Current Pulsed Electron Beam (In Russian)	39
I. A. Shelaev The Oscillating Charge (In Russian)	48
H. V. Klapdor-Kleingrothaus, A. Deitz, I. V. Krivosheina First Evidence for Neutrinoless Double Beta Decay	57

No. 2[111]

V. K. Lukyanov et al. Role of the Coulomb Distortion in Form-Factor Calculations for ${}^{12}\text{C}$ with Alpha-Clusterization and Nucleon–Nucleon Correlations	5
---	---

V. P. Ladygin, S. Nedev	
Optimization of the Set-Up for the Investigation of the Light-Nuclei Spin Structure at the Internal Target of the Nuclotron	13
I. M. Sitnik et al.	
Precessing Deuteron Polarization	22
F. V. Tkachov	
Approaching the Parameter Estimation Quality of Maximum Likelihood via Generalized Moments	
(In Russian)	28
I. N. Izosimov et al.	
Determination of the Total Energy Q_{EC} for ^{156}Ho ($T_{1/2} \sim 56$ min) β^+/EC Decay Using the Total Absorption γ -Ray Spectrometer	36
A. Yu. Bonushkina, V. V. Ivanov, G. B. Pontecorvo	
Selection of Signal Events in the DUBTO Experiment	39
S. B. Borzakov, Ts. Pantaleev, A. V. Strelkov	
A Search for Dineutron in Interaction of Neutrons with the Deuterons (In Russian)	45
A. A. Bel'kov et al.	
Tracking Performance of the HERA-B Outer Tracker PC Chambers	51
V. N. Bychkov et al.	
Construction and Manufacture of Large Size Straw-Chambers of the COMPASS Spectrometer Tracking System	64
M. Grypeos et al.	
The Charge Form Factor and the Nucleon Momentum Distribution of ${}^4_2\text{He}$ and Their Centre-of-Mass Correction	74

No. 3[112]

N. A. Chernikov	
On the History of Lobachevsky's Discovery of the Non-Euclidean Geometry (In Russian)	5
A. K. Managadze et al.	
A Complanar Emission of Particles in Nuclear Interaction for $E_0 > 10^{16}$ eV Detected in the Stratosphere (In Russian)	19
F. G. Lepekhin	
${}^{10}\text{B}$ Nucleus Fragment Yields (In Russian)	25
B. F. Kostenko et. al.	
Nuclear Teleportation (Proposal for an Experiment)	32

M. I. Shirokov Invisible «Glue» Bosons in Model Field Theory (In Russian)	42
A. K. Kaminsky Calculation of the Ionization Differential Effective Cross Sections in Fast Ion–Atom Collisions (In Russian)	47
V. A. Artemiev Interactions of Ultracold Neutrons near Surface of Solids (In Russian)	56
H. L. Yadav et al. <i>g</i> Factors as a Probe for High-Spin Structure of Neutron-Rich Dy Isotopes	66
B. Z. Belashev, M. K. Suleimanov Search for Periodicities in Experimental Data by the Autoregressive Model Methods (In Russian)	77

No. 4[113]

V. A. Karnaukhov et al. Thermal Multifragmentation, Nuclear Fog and Critical Temperature for the Liquid–Gas Phase Transition	5
K. Sveshnikov et al. Topological and Nontopological Solutions for the Chiral Bag Model with Constituent Quarks	14
V. Batusov et al. Comparison of ATLAS Tilecal Module No. 8 High-Precision Metrology Measurement Results Obtained by Laser (JINR) and Photogrammetric (CERN) Methods	36
L. S. Azhgirey et al. Calibration of the Beam Polarimeter at the JINR Synchrophasotron (In Russian)	51
O. A. Zaimidoroga Anomalous A , t -Dependence and the Phase Behaviour of Partial Wave of Coherent Production of Radial State π (1300) (In Russian)	59
B. Z. Belashev, M. K. Suleimanov About Some Inverse Problems of Nuclear Physics (In Russian)	63
VI. Penev, A. Shklovskaja The Nuclear Matter Modification at Intermediate Energies	73

N. S. Borisov et al.	
Experimental Research of the NN Scattering with Polarized Particles at the VdG Accelerator of Charles University. Project « NN Interactions»	86
B. Chiladze et al.	
The Forward Detector of the ANKE Spectrometer. Scintillation and Cherenkov Hodoscopes	95

No. 5[114]

V. V. Khruschev, S. V. Semenov	
On the Mass Spectra of the Pseudoscalar Mesons in the Relativistic Independent Quark Model	5
W. Ashmanskas et al.	
CDF Silicon Vertex Tracker: Tevatron Run II Preliminary Results	12
A. Artikov et al.	
The «Miniskirt» Counter Array at CDF II	25
A. Abyzov et al.	
Efficiency Profile Method to Study the Hit Efficiency of Drift Chambers	40
Yu. A. Troyan et al.	
Resonances in the System of $\pi^+\pi^-$ Mesons from $np \rightarrow np \pi^+\pi^-$ Reaction at $P_n = 5.20$ GeV/c: Search, Results of Direct Observations, Interpretation	53
A. Menzione et al.	
Activity on Improving Performance of Time-of-Flight Detector at CDF	61
L. L. Jenkovszky, B. V. Struminsky	
On Very High Multiplicity Distributions	67
O. Pukhov et al.	
Automatization of the Monitoring and Control of the Muon Scintillation Counters at CDF II (In Russian)	72
E. P. Shabalin et al.	
Study of Fast Neutron Radiation Effects in Cold Moderator Materials	82

No. 6[115]

L. V. Bobyleva et al.	
Wien Filter Using in Exploring on Low-Energy Radioactive Nuclei (In Russian)	5
H. L. Yadav, K. C. Agarwal	
Memory Effects in Dissipative Nucleus–Nucleus Collision	12

A. M. Kotzinian, O. Yu. Shevchenko, A. N. Sissakian Topological Charge and Topological Susceptibility in Connection with Translation and Gauge Invariance	29
V. S. Barashenkov, M. Z. Yuriev Solutions of the Multitime Dirac Equation	38
B. Z. Belashev, M. K. Suleimanov The Maximum Entropy Technique. System's Statistical Description (In Russian)	44
M. D. Shafranov, T. P. Topuria The Charged Conductor Inside Dielectric. Solution of Boundary Condition by Means of Auxiliary Charges and the Method of Linear Algebraic Equations (In Russian)	51
V. V. Efimov et al. Optical Constants of the TGS Single Crystal Irradiated by Power Pulsed Electron Beam	65
Yu. N. Pokotilovski Interatomic Pair Potential and $n-e$ Amplitude from Slow Neutron Scattering by Noble Gases	72
T. P. Topuria, M. D. Shafranov The Two-Coordinate Multiwire Proportional Chamber of the High Spatial Resolution (In Russian)	79
Yu. S. Lutostansky et al. Neutron Drip Line in the Region of O-Mg Isotopes	86