

## ЯДРА

## Эксперимент

Фоторасщепление изотопа  $^{116}\text{Cd}$ *С. С. Бельшев, Б. С. Ишханов, В. Н. Орлин, К. А. Стопани, В. В. Ханкин, Н. В. Шведун* 987

## Теория

Compilation and Analysis of Charge Asymmetry Measurements from Electron and Positron Scattering on Nucleon and Nuclei

*E. Tomasi-Gustafsson, M. Osipenko, E. A. Kuraev, Yu. M. Bystritskiy* 993

## ЭЛЕМЕНТАРНЫЕ ЧАСТИЦЫ И ПОЛЯ

## Теория

Lepton Mixing under the Lepton Charge Nonconservation, Neutrino Masses and Oscillations and the “Forbidden” Decay  $\mu^- \rightarrow e^- + \gamma$ *V. L. Lyuboshitz, V. V. Lyuboshitz* 1003

Microscopic Study of the String Breaking in QCD

*A. M. Badalian, V. D. Orlovsky, Yu. A. Simonov* 1011

**XV International Conference on SYMMETRY METHODS IN PHYSICS  
Dedicated to Alexey Norairovich Sissakian,  
Dubna, Russia, July 12–16, and Yerevan, Armenia, July 25–29, 2011\***

## ЭЛЕМЕНТАРНЫЕ ЧАСТИЦЫ И ПОЛЯ

Preface 1021

## Теория

Haag’s Theorem in Noncommutative Quantum Field Theory

*K. V. Antipin, M. N. Mnatsakanova, Yu. S. Vernov* 1022Recent Study for Multibaryon States with Strangeness in  $p\bar{C}$  Interaction at 10 GeV/c*P. Zh. Aslanyan* 1026Extremal Vectors for Verma-Type Representations of  $su(2, 2)$ *Č. Burdík, O. Navrátil* 1034Invariant Differential Operators for Non-Compact Lie Groups: the Main  $su(n, n)$  Cases*V. K. Dobrev* 1040

Probing Nuclei by Deeply Penetrating and Peripherally Interacting Hadron: Bridging Low and High-Energy Processes

*S. M. Eliseev* 1048

Cosmological Models with Yang–Mills Fields

*E. Elizalde, A. J. López-Revelles, S. D. Odintsov, S. Yu. Vernov* 1053

Isospin Symmetry Violating Effects and Scattering Length Extraction from Kaon Decays <i>S. R. Gevorkyan</i>	1061
Nonrelativistic Quantum Mechanics with Consideration of Influence of Fundamental Environment <i>A. S. Gevorkyan</i>	1067
Classical Spin Glass System in External Field with Taking into Account Relaxation Effects <i>A. S. Gevorkyan, H. G. Abajyan</i>	1072
Geometric Intrinsic Symmetries <i>A. Gózdź, A. Szulerecka, A. Pȩdrak</i>	1083
Analytical and Numerical Calculations of Spectral and Optical Characteristics of Spheroidal Quantum Dots <i>A. A. Gusev, L. L. Hai, S. I. Vinitzky, O. Chuluunbaatar, V. L. Derbov, A. S. Klombotskaya, K. G. Dvoyan, H. A. Sarkisyan</i>	1090
$\mathcal{N} = 4$ Supersymmetric Mechanics: Harmonic Superspace as a Universal Tool of Model-Building <i>E. A. Ivanov</i>	1113

---