

UDC 53(05)

ISSN 1330-0016  
CODEN FIZBE7

# FIZIKA B

A JOURNAL OF EXPERIMENTAL AND  
THEORETICAL PHYSICS

GENERAL PHYSICS  
NUCLEAR PHYSICS  
PARTICLES AND FIELDS  
ASTROPHYSICS  
TEACHING AND HISTORY OF PHYSICS



Recognized by the European Physical Society

Volume 11

2002

Number 1–4

Zagreb

Incomplete volume 11

online: <http://fizika.phy.hr>

Published by the Croatian Physical Society

**FIZIKA B (Zagreb)**  
A JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS

Printed issue:  
ISSN 1330-0016

Published by the Croatian Physical Society

*Editor:* K. ILAKOVAC, Faculty of Science, University of Zagreb  
*Associate Editor:* I. SUPEK, "R. Bošković" Institute, Zagreb

*Editorial Board*

P. BUDINICH

Interdisciplinary Lab. for  
Nat. and Humanistic Studies,  
Trieste, Italy

T. VON EGYDY

Techn. Universität München,  
Garching, Germany

A. LJUBIČIĆ

R. Bošković Institute,  
Zagreb, Croatia

I. ŠLAUS

R. Bošković Institute,  
Zagreb, Croatia

D. DENEGRI

C. E. N.,  
Saclay, France

D. H. FENG

Drexel University &  
Oak Ridge Nat. Lab.,  
Philadelphia, PA, U.S.A.

V. PAAR

University of Zagreb,  
Zagreb, Croatia

D. TADIĆ

University of Zagreb,  
Zagreb, Croatia

I. DERADO

Max-Planck-Institut  
für Physik,  
München, Germany

M. FURIĆ

University of Zagreb,  
Zagreb, Croatia

M. ROSINA

University of Ljubljana,  
Ljubljana, Slovenia

H. ULLRICH

Universität Karlsruhe,  
Karlsruhe, Germany

Subscription rate per volume of Fizika B (one printed issue per year incl. CD-ROM): For Croatia: Members of the Croatian Physical Society 50 HRK, institutions 200 HRK; foreign orders \$ 40 plus postal charges. Fizika A & B one volume, CD-ROM only, \$ 15 plus postal charges.

Correspondence and/or calls regarding submission of manuscripts, enquiries, proofs, subscriptions, renewals, address changes and missing or damaged copies address to:

Editorial Office, Fizika, Bijenička 32, HR-10000 Zagreb, Croatia

Tel. +385-1-4680055, Fax. +385-1-4480336, E-mail: ilakovac@phy.hr

Payments should be made by bank transfer, check or bank money order.

Payments in HRK should be made to bank account no. 30102-678-4202

Payments in foreign currency should be made

– bank transfer to ZBZ dd SWIFT ZABA HRXX, account no. 25731-32 39 853  
(HFD)

– checks should be sent to the Editorial Office, the payment to:

The Croatian Physical Society, account no. 25731-32 39 853.

The journal Fizika B (Zagreb) is financially supported by the Ministry of Science and Technology of the Republic of Croatia

The journal Fizika B (Zagreb) is abstracted/indexed by:

ALUMINIUM IND. ABS., ENERGY SCITEC, GEOREF, INSIDE  
CONFERENCES, INSPEC, MATHSCI(R), NUCLEAR SCI. ABS., PASCAL  
and UNCOVER

Fizika B (Zagreb) is also Online (URL: <http://fizika.phy.hr>) and on CD-ROM.

CD-ROM editions of Fizika B (Zagreb) vol. 6 (1997) and further issues are  
available.

Copyright © Croatian Physical Society

# CONTENTS, FIZIKA B, VOLUME 11 (2002)

$\mathcal{N}^{\circ} 1.$

## GENERAL PHYSICS

<i>C. Wolf:</i> Equation of state for photons admitting to Tsallis statistics .....	1
<i>Cao xuan Chuan:</i> On quasi-exactly solvable potentials .....	9

## NUCLEAR PHYSICS

<i>Abdelilah Musa Ali, Yuanfu Hsia, Hairong Shi, Hongbo Huang, Xuefeng Sun and Jun Lin:</i> Use of Monte Carlo method with simulated annealing algorithm in the analysis of Mössbauer spectra .....	19
---	----

## PARTICLES AND FIELDS

<i>N. Barik and R. N. Mishra:</i> Parton distributions in nucleon on the basis of a relativistic independent quark model .....	27
<i>Tsao Chang and Guangjiong Ni:</i> An explanation of possible negative mass-square of neutrinos .....	49

## ASTROPHYSICS

<i>F. Rahaman, S. Chakraborty, N. Begum, M. Hossain and M. Kalam:</i> A study of four and higher-dimensional cosmological models in Lyra geometry	57
---	----

$\mathcal{N}^{\circ} 2.$

## GENERAL PHYSICS

<i>D. Jana:</i> On a novel regularization scheme .....	63
--	----

## NUCLEAR PHYSICS

<i>D. Ghosh, A. Deb, S. Bhattacharyya, M. Mondol, R. Das, J. Ghosh, K. Chattopadhyay, R. Sarkar, S. Mukherjee, S. Biswas, P. Mondal, K. Kr. Patra, I. Dutta, S. R. Sahoo, P. Haldar, S. Prasad and S. Ghosh:</i> Target fragmentation in $^{28}\text{Si}$ -AgBr interactions at 14.5 AGeV – evidence for two- and many-particle dynamical correlations .....	73
<i>V. A. Bondarenko, J. Honzák, V. A. Khitrov, A. M. Sukhovoj and I. Tomandl:</i> Cascade $\gamma$ -decay of the $^{193}\text{Os}$ compound nucleus and some aspects of dynamics of change in nuclear properties below $b_n$ .....	83

## PARTICLES AND FIELDS

<i>H. Roy, S. K. Biswas and V. P. Gautam:</i> Study of radiative B decay considering two-Higgs-doublet models and the fourth generation in quark sector .....	103
---	-----

<i>P. Guptaroy, Bh. De, S. Bhattacharyya and D. P. Bhattacharyya:</i> Multiple pion and kaon production in high energy nucleus-nucleus collisions: measurements versus specific models .....	115
--	-----

$\mathcal{N}^{\circ} 3.$

## GENERAL PHYSICS

- C. Wolf:* Corrections to the high frequency tail of the black body spectrum due to three alternative statistics ..... 135

## NUCLEAR PHYSICS

- D. Ghosh, A. Debu, S. I. Ahmed, and P. Ghosh:* Intermittency and target fragments in muon–nucleus interactions at  $(420 \pm 45)$  GeV ..... 141

## ASTROPHYSICS

- F. Rahaman and S. Mal:* Global monopole in Einstein-Cartan theory based on Lyra geometry ..... 149

- Sh. Deo and K. D. Thengana:* Bianchi type-I cosmological model in bimetric relativity ..... 155

$\mathcal{N}^o$  4.

## GENERAL PHYSICS

- M. Ribarič and L. Šušteršič:* Framework for finite alternative theories to a quantum field theory ..... 161

- M. Demetrian:* Casimir effect in four situations - including a noncommutative two-sphere ..... 175

- A. Raspini:* A note on gauge invariance in perturbation theory ..... 191

## NUCLEAR PHYSICS

- V. A. Bondarenko, J. Honzátko, V. A. Khitrov, A. M. Sukhovoj and I. Tomandl:* Two-step cascades of the  $^{185}W$  compound nucleus  $\gamma$ -decay 201

## ASTROPHYSICS

- F. Rahaman:* Higher-dimensional global monopole in Lyra's geometry ..... 223