

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 10

2001

Numbers 1– 4

Zagreb

Complete volume 10

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 Editors: M. MARTINIS, "R. Bošković" Institute, Zagreb
I. SUPEK, "R. Bošković" Institute, Zagreb

Editorial Board

P. BUDINICH Interdisciplinary Lab. for Nat. and Humanistic Studies, Trieste, Italy	D. DENEGRI C. E. N., Saclay, France	I. DERADO Max-Planck-Institut für Physik, München, Germany
T. VON EGIDY Techn. Universität München, Garching, Germany	D. H. FENG Drexel University & Oak Ridge Nat. Lab., Philadelphia, PA, U.S.A.	M. FURIĆ University of Zagreb, Zagreb, Croatia
A. LJUBIČIĆ R. Bošković Institute, Zagreb, Croatia	V. PAAR University of Zagreb, Zagreb, Croatia	M. ROSINA University of Ljubljana, Ljubljana, Slovenia
I. ŠLAUS R. Bošković Institute, Zagreb, Croatia	D. TADIĆ University of Zagreb, Zagreb, Croatia	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 10 (2001)

N^o 1.

PARTICLES AND FIELDS

- C. Barbero, D. Horvat, F. Krmpotić, Z. Narančić and D. Tadić: Hypernuclear potentials and the pseudoscalar meson exchange contribution ... 1

N^o 2.

GENERAL PHYSICS

- A. M. Eshinskii: Possibility of dynamical mass generation in finite quantum electrodynamics 65
M. Ribarić and L. Šušteršič: Realistic regularization of the QED Green functions 73

NUCLEAR PHYSICS

- Md. A. Khan and T. K. Das: Investigation of $\Lambda\Lambda$ dynamics and effective ΛN interaction in low and medium mass hypernuclei 83

PARTICLES AND FIELDS

- P. Guptaroy, S. Bhattacharyya, B. De and D. P. Bhattacharyya: Particle yields, antiproton scaling and the average transverse momenta in high energy lead-lead collisions: a model-based study 103

N^o 3.

GENERAL PHYSICS

- E. Grgin: Inherently relativistic quantum theory, Part I. The algebra of observables 113
E. Grgin: Inherently relativistic quantum theory, Part II. Classification of solutions 139
E. M. Henley: What do we know about time reversal invariance violation . 161

N^o 4.

GENERAL PHYSICS

- S. Pallua and P. Prester: UV and IR analyses of the mass spectrum in the sine-Gordon model 175
Emile Grgin: Inherently relativistic quantum theory. Part III. Quantionic algebra 187
Emile Grgin: Inherently relativistic quantum theory. Part IV. Quantionic Theorems 211

NUCLEAR PHYSICS

- D. Miljanić, N. Soić, S. Blagus, S. Cherubini, E. Costanzo, M. Lattuada, M. Milin, A. Musumarra, R. G. Pizzona, D. Rendić, S. Romano, C. Spitaleri, A. Tumino and M. Zadro: ^{10}Be and molecular states 235

<i>Z. Krečak, Krečak, M. Krčmar, S. Kaučić and A. Ljubičić</i> : Experimental arrangement for investigation of β^+ -decay end-point energies.....	247
<i>M. Vrtar</i> : Total body irradiation dosimetry of a low dose-rate ^{60}Co gamma field.....	255
<i>T. Antičić, S. Horvat, K. Kadija and T. Šuša</i> : Strange hyperon production in p + p and p + Pb interactions from NA49	269
<i>D. Androić, G. Backenstoss, D. Bosnar, T. Dooling, P. A. M. Gram, N. K. Gregory, A. Hoffart, C. H. Q. Ingram, A. Klein, K. Koch, J. Koehler, B. Kotliński, M. Krödel, G. Kule, A. Lehmann, A. O. Mateos, K. Michaelian, T. Petković, M. Planinić, R. P. Redwine, D. Rowntree, N. Šimičević, R. Trezeciak, H. Ullrich, H. J. Weyer, M. Wildi and K. E. Wilson</i> : Multinucleon emission following the pion absorption in ^{14}N , Ar and Xe	279

PARTICLES AND FIELDS

<i>J. O. Eeg, K. Kumerički and I. Picek</i> : The double radiative annihilation of the heavy-light fermion bound states	285
<i>C. Barbero, D. Horvat, F. Krmpotić, Z. Narančić and D. Tadić</i> : Weak meson vertices and the hypernuclear potential	307

ASTROPHYSICS

<i>S. Ilijic, H. Hensberge and K. Pavlovski</i> : Separation techniques for disentangling of composite spectra.....	357
<i>K. Ilakovac and A. Ilakovac</i> : Energy flux from fast-moving distant objects	367