UDC 53(05) ISSN 1330-0008 CODEN FIZAE4

FIZIKAA

A JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS

CLASSICAL PHYSICS
ATOMIC AND MOLECULAR PHYSICS
CONDENSED MATTER PHYSICS
PLASMA PHYSICS
TEACHING AND HISTORY OF PHYSICS



Recognized by the European Physical Society

Volume 17

2008

Numbers 1-4

Zagreb

Complete volume 17

online: http://fizika.hfd.hr

Published by the Croatian Physical Society

FIZIKA A (Zagreb)

Printed issue: ISSN 1330-0008

A JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS

Published by the Croatian Physical Society

K. ILAKOVAC, Faculty of Science, University of Zagreb

Associate Editors: K. Biljaković, Institute of Physics, Zagreb

D. Šokčević, "R. Bošković" Institute, Zagreb

Editorial Board

E. Babić University of Zagreb,

Zagreb, Croatia

L. Colombo R. Bošković Institute, Zagreb, Croatia

J. Friedel Université Paris Sud, Orsay, France

S. Barišić

University of Zagreb, Zagreb, Croatia

J. R. Cooper

IRC in Superconductivity University of Cambridge, Cambridge, United Kingdom

P. Fulde

Max-Planck-Institut für Festkörperforschung, Stuttgart, Germany

M. Šunjić University of Zagreb,

Zagreb, Croatia

R. Blinc

J. Stefan Institute & University of Ljubljana, Ljubljana, Slovenia

A. Dulčić

R. Bošković Institute & University of Zagreb, Zagreb, Croatia

C. Rizzuto

Interuniv. Consortium for the Physics of Matter,

Genova, Italy

Subscription rate per volume of Fizika A (one printed issue per year incl. CD-ROM): For Croatia: Members of the Croatian Physical Society 50 HRK, institutions 200 HRK; foreign orders \$ 60 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
- checks should be sent to the Editorial Office, the payment to: The Croatian Physical Society, account no. 25731-32 39 853.

The journal Fizika A (Zagreb) is financially supported by the Ministry of Science Education and Sports of the Republic of Croatia

Fizika A (Zagreb) is available online (URL: http://fizika.hfd.hr) and on CD-ROM.

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

Copyright © Croatian Physical Society

CONTENTS, FIZIKA A, VOLUME 17 (2008)

(by subfields)

Note: The page numbering of articles is done when articles are ready for publication and placed online on Fizika web pages. In these Contents, the articles are rearranged according to the subfields of physics represented in the journal. Therefore, page numbering is not consecutive.

CLASSICAL PHYSICS

T. Ivezić: Lorentz and "apparent" transformations of the electric and magnetic fields	1
Chengshi Liu: Action principle for a kind of mechanical system with friction force	29
R. A. El-Nabulsi: Subdiffusion over fractional quantum paths without fractional derivative (LETTER)	71
A. Biswas and E. Zerrad: Soliton perturbation theory for the Kawahara equation	103
ATOMIC AND MOLECULAR PHYSICS	
Z. Zhang: New exact solutions to the generalized nonlinear Schrödinger equation	125
S. N. Tiwary, R. Kumar and R. P. K. Ray: Electron impact excitation of autoionizing level in Na (LETTER)	159
CONDENSED MATTER PHYSICS	
A. M. Abou El Soud, B. S. Farag, I. S. Ahmed Farag, S. A. Gad and H. A. Zayed: Crystal structure and optical properties of quaternary systems of Bi-Sb-Te-Se	15
S. Harir, M. Bennai and Y. Boughaleb: Ground state energy of 2D extended Hubbard model for finite size system with an exact diagonalization	59
R. Ghazy: Suitable solvent of a new copolymer as a pre-investigation of its static laser scattering	77
A. M. Vora: Lattice dynamics of equiatomic binary alloys	87
Z. Shaqiri, D. Angelov, E. Vidolova-Angelova: Measurement of the intersystem crossing yield of s ⁴ U within tRNA by time-resolved absorption bleaching	109
S. K. Srivastava and A. Badahur: Surface plasmon satellites in core-level X-ray photoemission spectra of late transition-metal compounds	117
Mohanned J. Al-Anber, Zainab S. Abdalla and Afrodet A. Salih: Theoretical ab initio study of the electric field effects on the structure and stability of G:C base pair	151

PLASMA PHYSICS

L. Settaouti and A. Settaouti: Monte Carlo simulation of radio frequency plasmas in O ₂	35
Kh. H. El-Shorbagy: Impurity of dust-acoustic plasma instability due to trapped ions (LETTER)	67
TEACHING AND HISTORY OF PHYSICS	
C. Hunte: The Jones-Mueller transformation	51
C. Hunte: A theoretical investigation of light scattering in chiral nematic liquid crystals	.35
R. Artuković: Motion of two discs joined by strings in S-type connection 1	65

Authors are advised to consult "Instructions for Authors" on Fizika web pages at http://fizika.phy.hr before starting preparations of the manuscript for submission for publication in Fizika A.

CONTENTS, FIZIKA A, VOLUME 17 (2008)

(by page numbers)

Note: The page numbering of articles is done when articles are ready for publication and placed online on Fizika web pages. In these Contents, the articles are arranged according to the page number.

$\mathcal{N}^{\underline{o}}$ 1.

T. Ivezić: Lorentz and "apparent" transformations of the electric and magnetic fields	
A. M. Abou El Soud, B. S. Farag, I. S. Ahmed Farag, S. A. Gad and H. A. Zayed: Crystal structure and optical properties of quaternary systems of Bi-Sb-Te-Se	15
Chengshi Liu: Action principle for a kind of mechanical system with friction force	
L. Settaouti and A. Settaouti: Monte Carlo simulation of radio frequency plasmas in O_2	35
C. Hunte: The Jones-Mueller transformation	51
$\mathcal{N}^{\underline{o}}$ 2.	
S. Harir, M. Bennai and Y. Boughaleb: Ground state energy of 2D extended Hubbard model for finite size system with an exact diagonalization	59
Kh. H. El-Shorbagy: Impurity of dust-acoustic plasma instability due to trapped ions (LETTER)	67
R. A. El-Nabulsi: Subdiffusion over fractional quantum paths without fractional derivative (LETTER)	71
R. Ghazy: Suitable solvent of a new copolymer as a pre-investigation of its static laser scattering	
$\mathcal{N}^{\underline{o}}$ 3.	
A. M. Vora: Lattice dynamics of equiatomic binary alloys	87
A. Biswas and E. Zerrad: Soliton perturbation theory for the Kawahara equation	
Z. Shaqiri, D. Angelov, E. Vidolova-Angelova: Measurement of the intersystem crossing yield of s ⁴ U within tRNA by time-resolved absorption bleaching	109
S. K. Srivastava and A. Badahur: Surface plasmon satellites in corelevel X-ray photoemission spectra of late transition-metal compounds	117

Z. Zhang: New exact solutions to the generalized nonlinear Schrödinger equation
C. Hunte: A theoretical investigation of light scattering in chiral nematic liquid crystals
Mohanned J. Al-Anber, Zainab S. Abdalla and Afrodet A. Salih: Theoretical ab initio study of the electric field effects on the structure and stability of G:C base pair
S. N. Tiwary, R. Kumar and R. P. K. Ray: Electron impact excitation of autoionizing level in Na (LETTER)
R. Artuković: Motion of two discs joined by strings in S-type connection 165

INSTRUCTIONS

Fizika A is a journal publishing the results of original experimental and theoretical research work in classical physics, atomic and molecular physics, condensed matter physics, plasma physics and teaching and history of physics.

Contributions written in English, French, German or Russian are accepted. They should be submitted in duplicate, typed on good quality paper on one side only, with double spacing and wide margins, with original drawings of figures and one further copy of the title and abstract in English if the original is in a different language. The abstract should not exceed 600 letters including all symbols.

The front page of each manuscript should include the title of the paper, author's full name(s), affiliation(s) with full adress(es) and preferably the UDC and PACS classification numbers. To speed up communication, authors are encouraged to provide e-mail address, FAX and telephone numbers. Unless requested othervise, the e-mail address and/or FAX number will be published with the author's address.

International system of units (SI) should be used whenever possible, particularly in quoting final results and in table and figure inscriptions.

The figures should preferably be produced by a laser printer on good-quality white paper or drawn in Indian ink on tracing paper. Figures should be fully lettered. Black and white photographs on glossy paper with high contrast are accepted. Reduction to about 1/3 of the original size is usually used. The lettering in the figures must be large enough to make the final size at least 1.5 mm high. All figures should be numbered consecutively with Arabic numerals in order of appearance in the text, and each should have a descriptive caption.

Each table should be numbered sequentially and should have a descriptive caption.

References should be numbered consecutively with Arabic numbers in square brackets. In the text the abbreviation et al. should not be used for papers written by two authors. All references should be listed on a separate sheet and **should include the names of all authors**. (Except for very large collaborations of more than about 10 authors.) The references should be written using the following style: [5] S. Smith and J. K. Jones, Phys. Rev. **295** (1972) 422.

Equations should be written carefully and clearly and numbered sequentially on the right-hand side. Special care should be paid to all symbols that can be misread, confused or are ambiguous (e.g. to distinguish between subscripts and superscripts). Please add a note in the margin to avoid such ambiguities or to explain special symbols.

The footnotes should be numbered in Arabic superscripts and placed at the bottom of the page in which they appear in the manuscript.

When typing the manuscript, authors are strongly advised to consult recent issues of Fizika.

A shorter paper, not subdivided into sections, of less than 600 words in length, with a modest number of illustrations and a short abstract, should be submitted as "Letter to the Editor".

For refereeing purposes only, papers including figures may also be sent by FAX. After the paper has been accepted for publication, the author(s) will be advised to send two original copies, including figures, to the Editor for further processing.

To speed up the publication, the authors of accepted papers are encouraged to send a source file of their papers in standard LATEX(style "article") or in plain TEX without any author-defined styles and/or macros, and figures in PostScript format. This can be done by electronic mail or on a floppy disc (MS-DOS). Please read "Instructions for Authors" on our home pages.

When submitting a paper, the authors should include a covering letter, signed by one of the authors, clearly requesting publication of the paper in the journal Fizika.

The submission of the paper will be taken to imply that no copyright will thereby be infringed.

There is no page charge for publication of papers and authors are entitled to 30 free reprints.

The manuscripts of papers accepted for publication are not returned.

Manuscripts for publication and all correspondence should be sent to: The Editor, Fizika, Bijenička c. 32, HR-10000 Zagreb, CROATIA. FAX $+385-1-4680\,336$ or $+385-1-4680\,055$, e-mail: ilakovac@phy.hr.

SERVICE FOR THE READERS OF THE JOURNALS FIZIKA A $\&~\mathrm{B}$

The contents and abstracts of Fizika A and Fizika B since 1992 (in hypertext) and full articles since 1997 (in ps and pdf formats) are available on the computer network Internet. They can be accessed by using the following URL of our home pages:

http://fizika.phy.hr/ or http://fizika.hfd.hr/