East European Journal of Physics

East European Journal of Physics

Volume 1 · Number 2

East European Journal of Physics

EEJP is an international peer-reviewed journal devoted to experimental and theoretical research on the nuclear physics, cosmic rays and particles, high-energy physics, solid state physics, plasma physics, physics of charged particle beams, plasma electronics, radiation materials science, physics of thin films, condensed matter physics, functional materials and coatings, medical physics and physical technologies in an interdisciplinary context.

Published quarterly in hard copy and online by Karazin Kharkiv national University Publishing.

The editorial policy is to maintain the quality of published papers at the highest level by strict peer review.

Approved for publication by the Academic Council of the Karazin Kharkiv National University (May 30, 2014, protocol No.5)

Editor-in-Chief

Azarenkov N.A. Karazin Kharkiv National University, Kharkiv, Ukraine

Deputy editor

Girka I.O. Karazin Kharkiv National University, Kharkiv, Ukraine

Editorial Board

Adamenko I.N., Karazin Kharkiv National University, Ukraine

Akulov V.P., City University of New York, USA

Antonov A.N., Institute of Nuclear Research and Nuclear Energy, Sofia, Bulgaria

Barannik E.A., Karazin Kharkiv National University, Ukraine

Beresnev V.M., Karazin Kharkiv National University, Ukraine

Berezhnoy Yu.A., Karazin Kharkiv National University, Ukraine

Bizyukov A.A., Karazin Kharkiv National University, Ukraine

Bragina L.L. STU Kharkiv Polytechnical Institute, Ukraine

Broda B., University of Lodz, Poland

Budagov Yu.A., Joint Institute of Nuclear Research, Dubna, Russia

Dovbnya A.M., NSC Kharkiv Institute of Physics and Technology, Ukraine

Dragovich B.G., University of Belgrade, Serbia

Duplij S.A., Karazin Kharkiv National University, Ukraine

Garkusha I.E., NSC Kharkiv Institute of Physics and Technology, Ukraine

Gofman Yu., Jerusalem College of Technology, Israel

Grekov D.L., NSC Kharkiv Institute of Physics and Technology, Ukraine

Karnaukhov I.M., NSC Kharkiv Institute of Physics and Technology, Ukraine

Khodusov V.D., Karazin Kharkiv National University, Ukraine

Kondratenko A.N., Karazin Kharkiv National University, Ukraine

Korchin A.Yu., NSC Kharkiv Institute of Physics and Technology, Ukraine

Krivoruchenko M.I., Institute for Theoretical and Experimental Physics, Moscow, Russia

Lavrinenko S.D., NSC Kharkiv Institute of Physics and Technology, Ukraine

Lazurik V.T., Karazin Kharkiv National University, Ukraine

Mel'nik V.N., Institute of Radio Astronomy, Kharkiv, Ukraine

Merenkov N.P., NSC Kharkiv Institute of Physics and Technology, Ukraine

Neklyudov I.M., NSC Kharkiv Institute of Physics and Technology, Ukraine

Noterdaeme J.-M., Max Planck Institute for Plasma Physics, Garching, Germany

Nurmagambetov A.Yu., NSC Kharkiv Institute of Physics and Technology, Ukraine

Onyschenko I.M., NSC Kharkiv Institute of Physics and Technology, Ukraine

Ostrikov K.N., Plasma Nanoscience Centre Australia, Clayton, Australia

Peletminsky S.V., NSC Kharkiv Institute of Physics and Technology, Ukraine

Pilipenko N.N., NSC Kharkiv Institute of Physics and Technology, Ukraine

Radinschi I., Gheorghe Asachi Technical University, Iasi, Romania

Slyusarenko Yu.V., NSC Kharkiv Institute of Physics and Technology, Ukraine

Smolyakov A.I., University of Saskatchewan, Saskatoon, Canada

Shul'ga N.F., NSC Kharkiv Institute of Physics and Technology, Ukraine

Tkachenko V.I., NSC Kharkiv Institute of Physics and Technology, Ukraine

Voyevodin V.M., NSC Kharkiv Institute of Physics and Technology, Ukraine

Yegorov O.M., NSC Kharkiv Institute of Physics and Technology, Ukraine

Technical Editor

Girnyk S.A.

Editorial office

Department of Physics and Technologies Karazin Kharkiv National University Kurchatov av., 31, office 402, Kharkiv, 61108

Ukraine

Tel: +38-057-335-18-33

E-mail: eejp@univer.kharkov.ua
Web-page: http://eejp.univer.kharkov.ua

Certificate of State registration No.20644-10464P, 21.02.2014

East European Journal of Physics

2014

Number 2

Volume 1

REVIEWS	
Abnormal waves in wave field with modulation instability E.V. Belkin, A.V. Kirichok, V.M. Kuklin, A.V. Pryimak	4
ORIGINAL PAPERS	
Constructing relativistic amplitude satisfying the requirements of conservation EM current and fission ³ He(³ H) Yu.A. Kasatkin, V.Ph. Klepikov, Ph.E. Kuznietsov	40
Modulation of integral field of multimode beam instabilities in plasma A.G. Zagorodny, A.V. Kirichok, V.M. Kuklin, A.V. Pryimak	53
Pure electron plasma structures formation in an external constant magnetic field Yu.K. Moskvitina, I.V. Tkachenko	67
Measurement of energy parameters of laser radiation with three-gratings thinwire bolometer S.V. Pogorelov	73
Study of processes during electrolysis of organic dye solution by means of ion-photon spectrometry I.A. Afanas'eva, S.S. Alimov, V.V. Bobkov, V.V. Gritsyna, I.I. Oksenyuk, D.A. Ryzhov, D.I. Shevchenko	80
The formation of multyscaling istructures under laser irradiation on the of zirconium alloys surface V.G. Kirichenko, S.V. Starostenko	85
Fields excited and providing a uniform focusing of short relativistic electron bunches in plasma V.I. Maslov, I.N. Onishchenko, I.P. Yarovaya	92
Dynamics ion flows in a rotating plasma V.B. Yuferov, A.S. Svichkar, S.V. Shariy, V.V. Katrechko, T.I. Tkachova	96