

II Conference on Plasma & Laser Research Technologies 2016

Journal of Physics: Conference Series Volume 747

Moscow, Russia
25 – 27 January 2016

Editors:

**V.A. Kurnaev
E.I. Dodulad**

ISBN: 978-1-5108-3058-5
ISSN: 1742-6588

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2016) by the Institute of Physics
All rights reserved. The material featured in this book is subject to
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

Table of contents

Volume 747

**II Conference on Plasma & Laser Research and Technologies
25–27 January 2016, Moscow, Russia**

Accepted papers received: 1 September 2016

Published online: 21 September 2016

Preface

011001

OPEN ACCESS

[II International Conference on Plasma and Laser Research and Technologies](#)

V A Kurnaev and E I Dodulad

011002

OPEN ACCESS

[Peer review statement](#)

Papers

Plasma Physics

012001

OPEN ACCESS

[Analysis of main regularities of periodic discharge passing in fluid stream](#)

B Yu Bogdanovich and A V Nesterovich.....1

012002

OPEN ACCESS

[Investigation of electrolyte electric discharge characteristics](#)

D L Kirko and A S Savjolov.....9

012003

OPEN ACCESS

Behavior specificities of the plasma in the REB - polymeric anode interactions.

S S Ananyev, S A Dan'ko, E D Kazakov, Yu G Kalinin, A A Kurilo and M G Strizhakov.....14

012004

OPEN ACCESS

Peculiarities of proton microscope development for the aims of proton radiography

H Y Barminova.....18

012005

OPEN ACCESS

Plasma potential and geodesic acoustic mode evolution with Helium puffing in the ECRH regime on the T-10 tokamak

V N Zenin, G F Subbotin, L A Klyuchnikov and A V Melnikov.....22

012006

OPEN ACCESS

Magnetic discharge accelerating diode for the gas-filled pulsed neutron generators based on inertial confinement of ions

K I Kozlovskij, A E Shikanov, E D Vovchenko, V L Shatokhin, A A Isaev and A S Martynenko.....27

012007

OPEN ACCESS

Project of the borehole neutron generator for the direct determination of oxygen and carbon by activation method

B Yu Bogdanovich, E D Vovchenko, A V Iliinskiy, A A Isaev, K I Kozlovskiy, A V Nesterovich, V A Senyukov and A E Shikanov.....31

012008

OPEN ACCESS

The form of the free surface of hydrogen isotopes in the spherical shell

V M Izgorodin, E Y Solomatina, A P Pepelyaev, E I Osetrov and M A Rogozhina.....35

012009

OPEN ACCESS

[The polystyrene microsphere filling with hydrogen isotopes through the fill tube with consequent freezing](#)

V M Izgorodin, E Y Solomatina, A P Pepelyaev, M A Rogozhina and E I Osetrov.....39

012010

OPEN ACCESS

[Carbon dust particles in a beam-plasma discharge](#)

O A Koval, V Vizgalov and A V Shalpegin.....45

012011

OPEN ACCESS

[Effect of radiation refraction on the characteristics of a cw optical discharge](#)

A F Glova, A Yu Lysikov, D D Malyuta, S S Nelyubin, P I Peretyatko and Yu F Ryzhkov.....50

012012

OPEN ACCESS

[Experimental facility for reactor experiments on study of spectral-luminescent characteristics of nuclear-excited plasma](#)

Yu N Gordienko, E G Batyrbekov, M K Skakov, Yu V Ponkratov, M U Khasenov, Zh A Zaurbekova, N I Barsukov, T V Kulsartov and Ye Yu Tulubayev.....56

012013

OPEN ACCESS

[The role of the heating of the vacuum chamber on the water content in plasma and gas](#)

A V Bernatskiy, V N Ochkin and R N Bafoev.....62

012014

OPEN ACCESS

[Simulation of the dynamics of the PF-3 device's plasma](#)

S S Ananyev, A M Kharrasov and S V Suslin.....66

012015

OPEN ACCESS

[The research of interaction of the capillary discharge with metal foils](#)

D L Kirk and I D Egorov.....70

012016

OPEN ACCESS

[Cathode configuration influence on low-inductance vacuum spark plasma dynamics](#)

S A Sarantsev, Ya M Dvoeglazov, E I Dodulad, I F Raevsky and A S Savjolov.....74

012017

OPEN ACCESS

[The upgraded heavy ion beam probe diagnostics on the T-10 tokamak](#)

M A Drabinskii, P O Khabanov, A V Melnikov, L I Krupnik, A S Kozacheck, A D Komarov and A I Zhezhera.....79

012018

OPEN ACCESS

[Diagnostics of a low-pressure ICP discharge using a magnetic sector mass analyser](#)

D V Kolodko, A V Kaziev, D G Ageychenkov and A A Pisarev.....86

012019

OPEN ACCESS

[Pulse-periodic abnormal glow discharge in nitrogen, argon, hydrogen and their mixtures](#)

Yu V Borisyuk, N M Oreshnikova, D V Mozgrin, T V Stepanova and A A Pisarev.....90

012020

OPEN ACCESS

[Monitoring of the relationship between H_a and D_a emission as a detection method for water microleaks into ITER](#)

I.V. Vizgalov, I.A. Sorokin and V.A. Kurnaev.....96

012021
OPEN ACCESS
[Remote network control plasma diagnostic system for Tokamak T-10](#)

V I Troynov, A M Zimin, V A Krupin, G E Notkin and M R Nurgaliev.....101

012022
OPEN ACCESS
[Formation of dielectric silicon compounds by reactive magnetron sputtering](#)

D S Veselov and Yu A Voronov.....106

Modern aspects of solid state matter physics and nanophysics

012023
OPEN ACCESS
[Magnetic and transport properties of HTS MgB₂ wires](#)

D A Abin, N A Mineev, M A Osipov, S V Pokrovskiy and I A Rudnev.....112

012024
OPEN ACCESS
[Close order in the molecular system near hard surface](#)

Yu Agrafonov and I Petrushin.....117

012025
OPEN ACCESS
[Diamond single crystal-surface modification under high- fluence ion irradiation](#)

V A Anikin, A M Borisov, V A Kazakov, E S Mashkova, Yu N Palyanov, V P Popov, E A Shmytkova and S K Sigalaev.....122

012026
OPEN ACCESS
[Kinetic processes in heavily doped semiconductor heterojunctions](#)

A V Baskakova, K V Bukhenskyy, A B Dubois, S I Kucheryavyy, S N Mashnina and A S Safoshkin.....127

012027

OPEN ACCESS

[A theoretical basis of the approach for the magnetic field penetration measurement](#)

P I Bezotosnyi, S Yu Gavrilkin, O M Ivanenko, K V Mitsen and A Yu Tsvetkov.....132

012028

OPEN ACCESS

[The peculiarities of local structure of YbNi₂ and YbCo₂ intermetallics synthesized at high pressure.](#)

O V Chernysheva, A P Menushenkov, A V Tsvyashchenko, L N Fomicheva, A A Ivanov and A V Kuznetsov.....136

012029

OPEN ACCESS

[Quasi-two-dimensional metallic hydrogen inside di-phosphide at high pressure](#)

N N Degtyarenko and E A Mazur.....140

012030

OPEN ACCESS

[Influence of fast proton irradiation with energies of 12.4 and 12.8 MeV on magnetic characteristics and microstructure changes of superconducting intermetallic compound Nb₃Sn](#)

P N Degtyarenko, A Ballarino, L Bottura, S Y Gavrilkin, R Flukiger, I A Karateev, V S Kruglov, S T Latushkin, C Scheuerlein, A I Ryazanov, E V Semenov, S V Shavkin, T Spina, V N Unezhev and A L Vasiliev.....144

012031

OPEN ACCESS

[Mössbauer spectroscopy possibilities in investigation of the phase changes in alloy near surface layers under plasma, optic and ion irradiation influence](#)

V P Filippov and V A Salomasov.....150

012032

OPEN ACCESS

[Phase changes of iron near surface layers under argon ion irradiation](#)

V P Filippov, B A Kalin, V I Petrov and N V Volkov.....154

012033

OPEN ACCESS

Mössbauer spectroscopy research of interaction of aluminosilicic reagent and iron dissolved in water

D Y Feklistov, V P Filippov, I M Kurchatov, N I Laguntsov, V A Salomasov and Yu V Permyakov.....158

012034

OPEN ACCESS

Apparent anisotropy effects of upper critical field in high- textured superconducting Nb-Ti tapes

V V Guryev, S V Shavkin, V S Kruglov, P V Volkov, A L Vasiliev, A V Ovcharov, I A Likhachev, E M Pashaev, R D Svetogorov and Y V Zubavichus.....163

012035

OPEN ACCESS

Restoration of density of states for FeAs-based superconductors

V A Kashurnikov, A V Krasavin and Ya V Zhumagulov.....168

012036

OPEN ACCESS

Interactive graphical system for small-angle scattering analysis of polydisperse systems

P V Konarev, V V Volkov and D I Svergun.....172

012037

OPEN ACCESS

Regions of the nanoparticle confinement by the electrodynamic linear Paul trap

D S Lapitsky.....177

012038

OPEN ACCESS

Pr₂M₂O₇ (M=Zr, Hf) local and crystal structure changes in a fluorite-pyrochlore phase transition.

A P Menushenkov, V V Popov, B R Gaynanov and Ya V Zubavichus.....182

012039

OPEN ACCESS

Effect of zirconium addition and microstructure refinement on the local magnetic properties of the Nd₂Fe₁₄B-based alloys

A P Menushenkov, V G Ivanov, I V Shchetinin, D G Zhukov, V P Menushenkov, I A Rudnev, F Wilhelm, A Rogalev and A G Savchenko.....187

012040

OPEN ACCESS

Synthesis of nanostructured materials based on YBa₂Cu₃O_{7-y} and BiFeO₃

D K Palchaev, Zh Kh Murlieva, M H Rabadanov, S Kh Gadzhimagomedov, N M-R Alikhanov, R M Emirov and A S Asvarov.....191

012041

OPEN ACCESS

Influence of synthesis conditions on the crystal structure of the powder formed in the ZrO₂ - Ce₂O₃/CeO₂ system.

V V Popov, A P Menushenkov, R M Khubbudinov, R D Svetogorov, Ya V Zubavichus, A S Sharapov and V V Kurilkin.....196

012042

OPEN ACCESS

Features of crystal and local structures of complex oxides formed in the binary system Dy₂O₃-ZrO₂

V V Popov, A P Menushenkov, A A Yastrebtshev, Ya V Zubavichus, R D Svetogorov and N A Kolyshkin.....201

012043

OPEN ACCESS

La₂Hf₂O₇ crystal and local structure changes on the fluorite - pyrochlore phase transition

V V Popov, A P Menushenkov, A A Yastrebtshev and Ya V Zubavichus.....206

012044

OPEN ACCESS

[Investigation of the hysteresis losses in CC tapes after laser filamentation](#)

M Osipov, E Splavnik, S Pokrovskii, A Andreev, N Mineev, D Abin and I Rudnev.....211

012045

OPEN ACCESS

[Regulation of nanoparticle impact on the growth of MoSe_x films during pulsed laser evaporation of MoSe₂ target](#)

R I Romanov, V Y Fominski, A G Gnedovets, S N Grigoriev and M A Volosova.....216

012046

OPEN ACCESS

[Structural and electrochemical properties of W-Se-O layers prepared by pulsed laser pre-deposition and thermal posttreatment](#)

A A Soloviev, S N Grigoriev, D V Fominski, M A Volosova and R I Romanov.....221

012047

OPEN ACCESS

[The effect of temperature on pinning mechanisms in HTS composites](#)

A P Sotnikova and I A Rudnev.....226

012048

OPEN ACCESS

[Variation of critical current and *n*-value of 2G HTS tapes in external magnetic fields of different orientation](#)

V V Sychugov, P N Degtyarenko, A V Ovcharov, S V Shavkin, V S Kruglov, A L Vasiliev, P V Volkov and Yu M Chesnokov.....230

012049

OPEN ACCESS

[The method of measuring the temperature dependence of the critical current of the HTS-2](#)

D S Yashkin, E P Krasnoperov, P A Brazhnik and V S Kruglov.....235

012050

OPEN ACCESS

[Comparative studies of monoclinic and orthorhombic WO₃ films used for hydrogen sensor fabrication on SiC crystal](#)

V V Zuev, S N Grigoriev, R I Romanov, V Y Fominski, M A Volosova and M V Demin....239

Laser Physics

012051

OPEN ACCESS

[Comparison of particle size measurements of some aqueous suspensions by laser polarimetry and dynamic light scattering](#)

S N Chirikov.....244

012052

OPEN ACCESS

[Investigation of the effect of cyclic laser heating for creating dispersed structures in the austenitic-martensitic alloys based on Fe-Cr-Ni system](#)

A O Andreev, V D Mironov, V N Petrovskii, A V Orlov and M A Libman....249

012053

OPEN ACCESS

[Subnanosecond and picosecond generation regimes of all-PM Yb-doped fiber laser mode-locked by NOLM](#)

A A Borodkin, D V Khudyakov and S K Vartapetov.....253

012054

OPEN ACCESS

[Writing of 3D optical integrated circuits with ultrashort laser pulses in the presence of strong spherical aberration](#)

M A Bukharin, N N Skryabin, D V Khudyakov and S K Vartapetov....258

012055

OPEN ACCESS

[The spectra of stimulated concentration scattering \(Mie scattering\) on nanoparticles latex suspension in the presence of convection](#)

I S Burkhanov, S V Krivokhizha and L L Chaikov.....263

012056

OPEN ACCESS

[Development of the recovery technology for nickel superalloy blades of the aircraft engine by laser cladding](#)

D P Bykovskiy, V N Petrovskiy, V I Polskiy, S N Chirikov and P S Dzhumaev.....269

012057

OPEN ACCESS

[Mechanical properties of the samples produced by volume powder cladding of stainless steel using a continuous fiber laser](#)

D P Bykovskiy, V N Petrovskiy, V D Mironov, A V Osintsev and K Yu Ochkov.....273

012058

OPEN ACCESS

[MCP PMT with high time response and linear output current for neutron time-of-flight detectors](#)

A S Dolotov, P I Konovalov and R I Nurtdinov.....277

012059

OPEN ACCESS

[Metrological characterization of nm-range dynamic etalons using a heterodyne interferometer](#)

T V Kazieva, A P Kuznetsov, M V Ponarina, K L Gubskiy and V N Reshetov.....281

012060

OPEN ACCESS

[Research of energy characteristics of power amplifier containing KNFS Nd:phosphate glass slabs and MIRO Silver foil reflectors at the "Luch" facility](#)

I A Belov, S A Bel'kov, I N Voronich, S G Garanin, V N Derkach, S V Koshechkin, M I Lysov, S S Markov and S V Savkin.....287

012061

OPEN ACCESS

[Fiber Lasers Application for Welding of Titanium Alloys With 16 mm Thickness](#)

N N Evtihiev, N V Grezev, Y V Markushov and M A Murzakov.....297

012062

OPEN ACCESS

[Research on microstructure and wear resistance of coatings obtained by adding nanoparticles of refractory compounds in laser cladding](#)

M A Murzakov, S N Chirikov and Y V Markushov.....302

012063

OPEN ACCESS

[Analysis of a multi-loop temperature stabilization system for compact rubidium standard of frequency and time](#)

S V Norkin and V N Reshetov.....306

012064

OPEN ACCESS

[Properties of multilayer coatings produced by coaxial laser cladding](#)

V N Petrovskiy, D P Bykovskiy, P S Dzhumaev, V I Polskiy, N M Prokopova and S N Chirikov.....311

012065

OPEN ACCESS

[NMR Express-analyser for quality monitoring of motor fuel](#)

E A Protasov and D E Protasov.....315

012066

OPEN ACCESS

[Effects of laser interaction with living human tissues](#)

O E Molchanova, E A Protasov, D E Protasov and A V Smirnova.....320

012067

OPEN ACCESS

Streak Tubes for Diagnostics of Lasers and Plasmas

A Yu Sokolov, P I Konovalov, R I Nurtdinov, M P Vikulin, I G Pryanishnikov, A S Dolotov and P S Krapiva.....325

012068

OPEN ACCESS

Modeling of micrometeoritic streams under the action of the high-power laser pulse on multicomponent polycrystal rocks

I S Timofeev, I N Burdonskiy, A Yu Goltsov, A G Leonov, K N Makarov and V N Yufa.....329

Charged particle accelerators

012069

OPEN ACCESS

Simulation of Spin-orbit Dynamics in Storage Rings

A. Ivanov, S. Andrianov and Yu. Senichev.....333

012070

OPEN ACCESS

Multicriterial approach to beam dynamics optimization problem

L V Vladimirova.....336

012071

OPEN ACCESS

Results of using the axisymmetric RF focusing by means of field spatial harmonics at 7 MeV proton linac

V S Dyubkov.....341

012072

OPEN ACCESS

BDO-RFQ Program Complex of Modelling and Optimization of Charged Particle Dynamics

D A Ovsyannikov, A D Ovsyannikov, I V Antropov and V A Kozynchenko.....346

012073

OPEN ACCESS

[Comparison of accelerating structures for the first cavity of the main part of the INR linac](#)

I V Rybakov, Y Z Kalinin, V N Leontev, A N Naboka, V V Paramonov, V L Serov and
A V Feschenko.....350

012074

OPEN ACCESS

[Analytical approach to quasiperiodic beam Coulomb field modeling](#)

I D Rubtsova.....354

012075

OPEN ACCESS

[Capturing coefficient increase and energy spread decrease in LPWA](#)

S M Polozov and V I Rashchikov.....359

012076

OPEN ACCESS

[Facility for thermoradiotherapy of deep-seated tumors](#)

A.M. Fadeev, S.M. Ivanov, E.A. Perelstein and S.M. Polozov.....363

012077

OPEN ACCESS

[The processes of nonequilibrium exchange in rotating plasma flows](#)

A R Karimov, V L Shatokhin, M Y Yu and L Stenflo.....368

012078

OPEN ACCESS

[Investigation of the hybrid electron linac with negative group velocity](#)

E.A. Savin, R.Yu. Alekhanov, A.V. Bulanov, V. I. Kaminskiy, S.V. Matsievskiy and
N.P. Sobenin.....373

012079

OPEN ACCESS

[Combined generating-accelerating buncher for compact linear accelerators](#)

E.A. Savin, S.V. Matsievskiy, N.P. Sobenin, I.D. Sokolov and A.A. Zavadtsev.....377

012080
OPEN ACCESS
[Deflector for XFEL TDS BC1](#)

E V Volobuev, A A Zavadtsev, D A Zavadtsev, L V Kravchuk, V V Paramonov, N P Sobenin and D V Churanov.....381

012081
OPEN ACCESS
[High power RF system for transverse deflecting structure XFEL TDS INJ](#)

E N Volobuev, A A Zavadtsev, D A Zavadtsev, A J Smirnov, N P Sobenin and D V Churanov.....386

012082
OPEN ACCESS
[Solid state modulator for klystron power supply XFEL TDS INJ](#)

A A Zavadtsev, D A Zavadtsev, D A Zybin, D V Churanov and P V Shemarykin.....391

012083
OPEN ACCESS
[Transverse deflecting structure XFEL TDS INJ](#)

E N Volobuev, A A Zavadtsev, D A Zavadtsev, L V Kravchuk, V V Paramonov, M V Lalayan, A J Smirnov, N P Sobenin and D V Churanov.....396

012084
OPEN ACCESS
[Procedure of measuring the longitudinal emittance of electron beam](#)

I Yu Vladimirov.....402

012085
OPEN ACCESS
[Accelerator-based electron beam technologies for modification of bipolar semiconductor devices](#)

Y S Pavlov, A M Surma, P B Lagov, Y L Fomenko and E M Geifman.....406

012086

OPEN ACCESS

[Multisectional RF compressor for the mobile electron accelerator](#)

G.O. Buyanov, A.P. Klachkov and A.G. Ponomarenko.....413

012087

OPEN ACCESS

[Radiation Field Forming for Industrial Electron Accelerators Using Rare-Earth Magnetic Materials](#)

A N Ermakov, V V Khankin, N V Shvedunov, V I Shvedunov and D S Yurov.....419

012088

OPEN ACCESS

[Measurement of electrodynamics characteristics of higher order modes for harmonic cavity at 2400 MHz](#)

Ya V Shashkov, N P Sobenin, M A Gusarova, M V Lalayan, D S Bazyl, R V Donetskiy, A I Orlov, M M Zobov and A A Zavadtsev.....425

012089

OPEN ACCESS

[ARIEL e-LINAC: Commissioning and Development](#)

R.E. Laxdal and V. Zvyagintsev.....429

012090

OPEN ACCESS

[Crab Waist collision scheme: a novel approach for particle colliders](#)

M Zobov and on behalf of the DAΦNE Team.....438