

# **International Congress on Energy Fluxes and Radiation Effects**

**(EFRE 2014)**

**Journal of Physics: Conference Series Volume 552**

**Tomsk, Russia  
21-26 September 2014**

**ISBN: 978-1-63639-596-0  
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© by the Institute of Physics  
All rights reserved.

Printed by Curran Associates, Inc. (2015)

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](mailto: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: 845-758-2634  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# TABLE OF CONTENTS

## 12TH INTERNATIONAL CONFERENCE ON MODIFICATION OF MATERIALS WITH PARTICLE BEAMS AND PLASMA FLOWS

<b>012001 Investigation of Parameters and Uninterrupted Service of a Generator of Gas-discharge Plasma Based on a Nonsustained Hot-cathode Arc Discharge in Gas</b> .....	1
<i>D P Borisov, A D Korotaev, V M Kuznetsov, E V Chulkov</i>	
<b>012002 Numerical Modelling of Physical Processes and Structural Changes in Metals Under Intensive Irradiation with Use of CRS Code: Dislocations, Twinning, Evaporation and Stress Waves</b> .....	6
<i>A E Mayer, E N Borodin, V S Krasnikov, P N Mayer</i>	
<b>012003 Transport Charge of Gallium Arsenide Films Synthesized on Polycrystalline Silicon by Ion Ablation</b> .....	13
<i>A V Kabyshev, F V Konusov, G E Remnev, S K Pavlov</i>	
<b>012004 on the Focused Beam Parameters of an Electron Gun with a Plasma Emitter</b> .....	18
<i>S Kornilov, N Remppe, A Beniyash, N Murray</i>	
<b>012005 Discharge in the Saline Solutions in a Vicinity of the Threshold Voltages</b> .....	24
<i>Y D Korolev, I A Shemyakin, R V Ivashov, V S Kasyanov, N V Landl, Y H Sun, T Shao, Y Gao</i>	
<b>012006 Study of Hydrogen Accumulation in Palladium and Silver- Palladium Alloy</b> .....	31
<i>N N Nikitenkov, Yu I Tyurin, V S Sypchenko, I V Dushkin, A N Nikitenkov, O V Vilkhivskaya</i>	
<b>012007 Unbalance Magnetron Plasma Source for Ion Mass-separator</b> .....	36
<i>V L Paperny, V I Krasov, N V Astrakchantsev, N V Lebedev</i>	
<b>012008 Boron Carbide Nanopowder Synthesized Using Electrical Discharge Plasma</b> .....	42
<i>I A Rakhmatullin, A A Sivkov, A F Makarova</i>	
<b>012009 Ion Trajectories Calculation for Negatively Biased Needle Cathode in Volume Discharge Plasma</b> .....	46
<i>A G Remnev, K Uemura, A V Kozyrev, V V Lopatin</i>	
<b>012010 Bias-assisted Magnetron Sputtering of Ytria-stabilised Zirconia Thin Films</b> .....	52
<i>A A Solovyev, S V Rabotkin, I V Ionov, A V Shipilova, A N Kovalchuk, A O Borduleva</i>	

## INTERNATIONAL SYMPOSIUM ON HIGH-CURRENT ELECTRONICS

<b>012011 Experimental Study of the Neck Formation in an X Pinch</b> .....	58
<i>A P Artyomov, S A Chaikovsky, A V Fedunin, N A Labetskaya, A G Rousskikh, A S Zhigalin, V I Oreshkin</i>	
<b>012012 Electrical Discharge Phenomena Application for Solid Fossil Fuels In-situ Conversion</b> .....	64
<i>A A Bukharkin, V V Lopatin, S M Martemyanov, I A Koryashov</i>	
<b>012013 Dynamics of Large-scale Instabilities in Conductors Electrically Exploded in Strong Magnetic Fields</b> .....	68
<i>I M Datsko, S A Chaikovsky, N A Labetskaya, V I Oreshkin, N A Ratakhin</i>	
<b>012014 Effect of Electron Extraction from a Grid Plasma Cathode on the Generation of Emission Plasma</b> .....	73
<i>V N Devyatkov, N N Koval</i>	
<b>012015 Effect of Laser Radiation Wavelength on Explosives Initiation Thresholds</b> .....	79
<i>R Akhmetshin, A Razin, V Ovchinnikov, A Skripin, V Tsipilev, V Oleshko, V Zarko, A Yakovlev</i>	
<b>012016 Optimization of the Vacuum Insulator Stack of the MIG Pulsed Power Generator</b> .....	83
<i>G Khamzakhhan, S A Chaikovsky</i>	
<b>012017 Features of Pulsed Electron Beam Propagation with Nanosecond Duration in the Air Under the Low (Reduced) Pressure</b> .....	89
<i>G Kholodnaya, R Sazonov, D Ponomarev, G Remnev, A Vikanov</i>	
<b>012018 Annular Electron Beam with Virtual Cathode in a Coaxial Diode with Magnetic Insulation</b> .....	95
<i>A A Grishkov, I K Kurkan, I V Pegel</i>	
<b>012019 Current Interruption in a Low-pressure High-current Pulsed Discharge with Hollow Cathode</b> .....	101
<i>Y D Korolev, N V Landl, V G Geyman, O B Frants, A V Bolotov, V O Nekhoroshev, V S Kasyanov</i>	
<b>012020 Diffusion of Fast Rising Strong Magnetic Fields Into Conductors</b> .....	108
<i>N A Labetskaya, V I Oreshkin, S A Chaikovsky, I M Datsko, N I Kuskova, A D Rud</i>	
<b>012021 Numerical Simulation and Analysis of Energy Loss in a Nanosecond Spark Gap Switch</b> .....	114
<i>I V Lavrinovich, V I Oreshkin</i>	

<b>012022 Oversized Interference Switches of Active Resonant Microwave Compressors</b> .....	120
<i>V Avgustinovich, S Artemenko, V Kaminsky, S Novikov, Yu Yushkov, V Osipov</i>	
<b>012023 An Avalanche of Runaway Electrons Formed in an Air Discharge</b> .....	125
<i>E V Oreshkin, S A Barents, S A Chaikovskiy, V I Oreshkin</i>	
<b>012024 Study on Nanosecond Pulsed Electron Beam Generation</b> .....	130
<i>D Ponomarev, G Kholodnaya, G Remnev, M Kaikanov, R Sazonov</i>	
<b>012025 Features of Silicon-containing Coatings Deposition from Ablation Plasma Formed by a Powerful Ion Beam</b> .....	136
<i>R Sazonov, G Kholodnaya, D Ponomarev, G Remnev, I Khailov</i>	
<b>012026 Assessment of Thermodynamic Parameters of Plasma Shock Wave</b> .....	143
<i>O V Vasileva, Yu N Isaev, A A Budko, A I Filkov</i>	
<b>012027 Experimental Research of the Fine Foil Explosion Dynamics</b> .....	148
<i>A S Zhigalin, A G Roussikh, V I Oreshkin, S A Chaikovskiy, N A Ratakhin, V V Kuznetsov</i>	
<b>012028 Multi-borehole Electro-blast Method for Concrete Monolith Splitting Off</b> .....	154
<i>A S Yudin, N S Kuznetsova, V V Lopatin, N V Voitenko</i>	
<b>012029 Effect of Electro-discharge Circuit Parameters on the Destructive Action of Plasma Channel in Solid Media</b> .....	159
<i>N S Kuznetsova, V V Lopatin, A S Yudin</i>	
<b>012030 Measurements of High Voltage Pulses with Subnanosecond Rise Time</b> .....	166
<i>N M Bykov, I K Kurkan, A S Stepchenko</i>	
<b>012031 Foil-less Plasma-filled Diode for HPM Generator</b> .....	172
<i>A A Eltchaninov, B M Kovalchuk, I K Kurkan, A A Zherlitsyn</i>	

### **INTERNATIONAL CONFERENCE ON RADIATION PHYSICS AND CHEMISTRY OF CONDENSED MATTER**

<b>012032 A Study Into Light Scattering and Absorption by Aluminum Nanoparticles in PETN</b> .....	177
<i>S B Aduiev, D Nurmukhametov, A Zvekov, A Nikitin</i>	
<b>012033 Theoretical Approach to Modelling the Low-barrier Chemical Reactions Initiated by Pulsed Electron Beam</b> .....	184
<i>N E Aktaev</i>	
<b>012034 Portable Device for the Detection of Nitro-explosives Based on Optical Properties of Sensor's Material</b> .....	189
<i>A A Baranova, K O Khokhlov</i>	
<b>012035 On Channeling Potential for Relativistic Electrons in Crossed Laser Field</b> .....	194
<i>E N Frolov, A V Dik, S B Dabagov, K P Artyomov</i>	
<b>012036 Radiation Optical Effects in Commercial SiO<sub>2</sub>:Ge Fibers</b> .....	199
<i>S A V Ishchenko, B V Shulgin, A S Vokhmintsev, I A Weinstein, L N Shalimov, N G Manko, A N Shtykov, G V Shestakov, E K Chistyakova, A A Shonokhova</i>	
<b>012037 Modern Microcenter Heat Explosion Model</b> .....	206
<i>A V Kalenskii, V G Kriger, I Yu Zykov, M V Anan'Eva</i>	
<b>012038 Pulsed Cathodoluminescence of LiF-Fe<sub>2</sub>O<sub>3</sub> Crystals</b> .....	212
<i>V I Korepanov, P V Petikar, A A Kamrikova</i>	
<b>012039 Modern Trends and Development in High-dose Luminescent Measurements</b> .....	218
<i>V Kortov</i>	
<b>012040 Kinetics of the Cathodoluminescence Flash in Crystals with Competing Trapping Centres</b> .....	225
<i>V Lisitsyn, L Lisitsyna, Z Karipbaev, D Valiev</i>	
<b>012041 Substitutional Impurities Influence on Hydrogen Sorption Properties of Titanium and Zirconium</b> .....	230
<i>T I Spiridonova, E V Tuch, A V Bakulin, S E Kulkova</i>	
<b>012042 The Role of Deep Centers in Formation of Dosimetric Properties of Wide-gap Materials</b> .....	235
<i>S V Nikiforov, V S Kortov</i>	
<b>012043 Photoluminescence of Nanosized Zn<sub>2</sub>SiO<sub>4</sub>:Mn Depending Upon Preparation Method</b> .....	241
<i>K A Petrovykh, V S Kortov, A A Rempel</i>	
<b>012044 Initiation of Furazanotetraazinedioxide and Mixes on Its Basis by High-current Electron Beam</b> .....	246
<i>V I Oleshko, V E Zarko, V V Lysyk, V P Tsipilev, P I Kalmykov</i>	
<b>012045 Inhomogeneous Change of Temperature of Ionic Crystals Under the Action of a Pulsed Electron Beam</b> .....	251
<i>S A Stepanov, V F Shtan'Ko, E P Chinkov</i>	

<b>012046 Electrical and Photoelectric Properties of Polycrystalline Diamond Films Deposited from an Abnormal Glow Discharge</b> .....	256
<i>F V Konusov, A V Kabyshev, S A Linnik, A V Gaydaychuk, G E Remnev</i>	
<b>012047 Calculation of the Spatial Distribution of Defects and Cascade- Probability Functions in the Materials</b> .....	261
<i>A I Kupchishin, A A Kupchishin, E V Shmygalev, T A Shmygaleva, K B Tlebaev</i>	
<b>012048 Study of the Fluorescence Blinking Behavior of Single F<sub>2</sub> Color Centers in Lif Crystal</b> .....	268
<i>S V Boichenko, K Koenig, S A Zilov, V P Dresvianskiy, A P Voitovich, A L Rakevich, A V Kuznetsov, A V Bartul, E F Martynovich</i>	
<b>012049 Formation of Neutron Fields for Radiation Technologies</b> .....	272
<i>V A Varlachev, E G Emets, S I Kuznetsov, A M Bogdan, N V Varlacheva</i>	
<b>012050 Electric Pulse Breakdown and Rock Fracture in a Coupled Environment of Increased Pressure and Temperature</b> .....	276
<i>V F Vazhov, S Yu Datskvich, M Yu Zhurkov, V M Muratov</i>	
<b>Author Index</b>	