

VIII All-Russian (with International Participation) Conference on Low Temperature Plasma in the Processes of Functional Coating Preparation 2016

Journal of Physics: Conference Series Volume 789

Kazan, Russia
6 - 9 November 2016

ISBN: 978-1-5108-3686-0
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© (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. (2017)

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 789

VIII All-Russian (with international participation) Conference on Low Temperature Plasma in the Processes of Functional Coating Preparation

6–9 November 2016, Kazan, Russian Federation

Accepted papers received: 7 December 2016

Published online: 10 February 2017

Preface

011001

OPEN ACCESS

[VIII All-Russian \(with international participation\) Conference on Low Temperature Plasma in the Processes of Functional Coating Preparation](#)

011002

OPEN ACCESS

[Peer review statement](#)

Papers

012001

OPEN ACCESS

[Gas flow influence on streamer-to-leader transition in surface barrier discharge in air at atmospheric pressure](#)

Y Akishev, V Karalnik, M Medvedev, A Petryakov, N Trushkin and A Shafikov.....1

012002

OPEN ACCESS

[The probe measurements of the electron density in deuterium plasma created by the electron beam of moderate energy](#)

Y Akishev, V Karalnik, M Medvedev, A Petryakov, N Trushkin and A Shafikov.....6

012003

OPEN ACCESS

[The magnetic field application for the gas discharge plasma control in processes of surface coating and modification](#)

T Ya Asadullin and I G Galeev.....10

012004

OPEN ACCESS

[Capacitive coupled RF discharge: modelling at the local statement of the problem](#)

I B Badriev, V Yu Chebakova and V S Zheltukhin.....13

012005

OPEN ACCESS

[Experimental study of the polymer powder film thickness uniformity produced by the corona discharge](#)

Marsel Fazlyyyakhmatov.....17

012006

OPEN ACCESS

[Dynamics of coalescence and spreading of liquid polymeric particles during coating formation](#)

V L Fedyaev, E R Galimov, N Ya Galimova, I R Gimranov and A R Siraev.....21

012007

OPEN ACCESS

[Mathematical modeling of processes occurring during deposition of sprayed particles of polymeric powder](#)

V L Fedyaev, E R Galimov, N Ya Galimova, M S Takhaviev and A R Siraev.....28

012008

OPEN ACCESS

[Investigation of ring plasmatron for thermal purification of the dismantled pipes of an oil assortment from asphalt-resin-paraffin sediments](#)

Az T Gabdrakhmanov, A T Galiakbarov, A D Samigullin and Al T Gabdrakhmanov.....35

012009

OPEN ACCESS

[Preparation of metal surfaces for application of functional coatings](#)

Az T Gabdrakhmanov, I H Israphilov, A T Galiakbarov and Al T Gabdrakhmanov.....39

012010

OPEN ACCESS

[Surface thermohardening by the fast-moving electric arch](#)

Az T Gabdrakhmanov, L N Shafigullin, E R Galimov and A R Ibragimov.....43

012011

OPEN ACCESS

[Purification the surface of detail from biological contaminations](#)

Az T Gabdrakhmanov, I H Israphilov, A T Galiakbarov and Al T Gabdrakhmanov.....47

012012

OPEN ACCESS

[Improving of stability of the volumetric glow discharge in the gas flow](#)

I G Galeev and T Ya Asadullin.....51

012013

OPEN ACCESS

[Electroarc vapourtron for bitumen extraction and transportation](#)

G R Ganieva and B A Timerkaev.....54

012014

OPEN ACCESS

[Modification of carbon fabrics by radio-frequency capacitive discharge at low pressure to regulate mechanical properties of carbon fiber reinforced plastics based on it](#)

A R Garifullin, I V Krasina, E A Skidchenko, M F Shaekhov and N V Tikhonova.....58

012015

OPEN ACCESS

[The gap of electronic and gas temperatures at the border of the electric arc](#)

Alexander Gerasimov, Alexander Kirpichnikov, Farida Sabirova and Igor Yakimov.....61

012016

OPEN ACCESS

[Transmission and reflection of sound wave from a layer of liquid with gas bubbles](#)

D A Gubaidullin, D D Gubaidullina and Yu V Fedorov.....65

012017

OPEN ACCESS

[Experimental studies for flow velocities of oscillations gas when transiting through resonance in the area of an open end of pipe](#)

D A Gubaidullin, N F Kashapov, R G Zaripov, L A Tkachenko and L R Shaydullin.....69

012018

OPEN ACCESS

[Propagation of acoustic waves in multifractional polydisperse gas suspension](#)

D A Gubaidullin and E A Teregulova.....73

012019

OPEN ACCESS

[Sound waves in multifractional liquids with bubbles](#)

D A Gubaidullin and R N Gafiyatov.....78

012020

OPEN ACCESS

[Technical procedure features of nickel dry-powder developer manufacturing by method of plasma-electrolytic dispergating](#)

A Z Gumerov, R T Nasibullin and L R Sarimov.....82

012021

OPEN ACCESS

[High Frequency High Power Full Bridge Converter for Plasma Torches](#)

A Hakki, K Sadikov and N Kashapov.....86

012022

OPEN ACCESS

[Investigation of mechanical properties of thermal coatings obtained during plasma spraying of powder zirconium dioxide](#)

A R Ibragimov, T A Ilinkova, L N Shafigullin and A I Saifutdinov.....90

012023

OPEN ACCESS

[Gas dynamic characteristics of glow discharge chamber for functional coating deposition.](#)

D.I. Israphilov.....94

012024

OPEN ACCESS

[Determination of regression materials microhardness, processed by low-temperature plasma dependence on process conditions](#)

A A Khafizov, Yu I Shakirov, R A Valiev and R I Valiev.....99

012025

OPEN ACCESS

[Hybrid Calcium Phosphate Coatings for Titanium Implants](#)

E. Kharapudchenko, V. Ignatov, V. Ivanov and S. Tverdokhlebov.....104

012026

OPEN ACCESS

[Surface hardening of VT-22 alloy by inductively coupled plasma nitriding and magnetron deposition of TiN films](#)

Maxim M Kharkov, Andrey V Kaziev, Alexander V Tumarkin, Vyacheslav E Drobinin, Tatiana V Stepanova and Alexander A Pisarev.....108

012027

OPEN ACCESS

[Determination of the plasma parameters of a glow discharge in long tubes](#)

A S Kiselev, D K Kostrin, A A Lisenkov and E A Smirnov.....112

012028

OPEN ACCESS

[Study on the influence of the magnetron power supply on the properties of the Silicon Nitride films](#)

D V Kiseleva, Y N Yurjev, Y V Petrakov, D V Sidelev, D V Korzhenko and E V Erofeev.....116

012029

OPEN ACCESS

[Decomposition of the hydrocarbon compounds in the vacuum arc discharge plasma](#)

D K Kostrin, M I Pikus, S A Trifonov and A A Lisenkov.....122

012030

OPEN ACCESS

[Peculiarities of the structure formation of nanoscale coatings from the vacuum arc discharge plasma](#)

D K Kostrin, M I Pikus, E A Smirnov and A A Lisenkov.....126

012031

OPEN ACCESS

[Effects of low pressure radio frequency discharge on the physical and mechanical characteristics and chemical composition of diffusion coating on a surface of complex configuration details](#)

V I Ladianov, F Z Gilmutdinov, R M Nikonova, N F Kashapov, M F Shaekhov and V I Khristoliubova.....130

012032

OPEN ACCESS

[Studies of the influence of nonequilibrium plasma thermal exposure on the characteristics of the capillary-porous polymer material](#)

L Yu Makhotkina and V I Khristoliubova.....146

012033

OPEN ACCESS

[About a possibility of increasing the adhesion strength between mineral glass and polymeric binder under radio-frequency induction plasma treatment](#)

I S Miftakhov, A V Trofimov, A I Nagmutdinova, E F Voznesensky, F S Sharifullin, I V Krasina and G R Rakhmatullina.....152

012034

OPEN ACCESS

[Electrical discharges with liquid electrodes in optical materials processing](#)

D N Mirkhanov and A I F Gaisin.....155

012035

OPEN ACCESS

[Structure and properties of nitrides on the surface of collagen](#)

M M Mironov and M M Grebenshchikova.....159

012036

OPEN ACCESS

[Calculation of the film flowing over horizontal tube surface](#)

I V Morenko.....163

012037

OPEN ACCESS

[The interaction of acoustic waves with a three-layer barrier at different angles of incidence](#)

A A Nikiforov.....167

012038

OPEN ACCESS

[Heating of heavy oil reservoirs using high-temperature heat agent recirculation](#)

V B Osnos, V V Kuneevsky, V M Larionov, E R Saifullin, A V Gainetdinov, Yu V Vankov and I V Larionova.....171

012039

OPEN ACCESS

[Analysis of the heavy oil production technology effectiveness using natural thermal convection with heat agent recirculation method in reservoirs with varying initial water saturation](#)

V B Osnos, V V Kuneevsky, V M Larionov, E R Saifullin, A V Gainetdinov, Yu V Vankov and I V Larionova.....174

012040

OPEN ACCESS

[Analysis of the impact of informative heat treatment parameters on the properties of hardening of the surface layers](#)

R R Rakhimov, Ruz R Saubanov and I H Israfilov.....178

012041

OPEN ACCESS

[Investigation of wood combustion in the high-enthalpy oxidizer flow](#)

S M Reshetnikov, I A Zyryanov, A G Budin and A P Pozolotin.....182

012042

OPEN ACCESS

[Heterogeneous mass transfer in HRE in the presence of electrostatic field research](#)

S M Reshetnikov, I A Zyryanov, A G Budin and A P Pozolotin.....185

012043

OPEN ACCESS

[Functional plasma sprayed coatings on magnesium ceramic substrates.](#)

K.G. Sadikov, A.O. Sofronitskiy and I.G. Dautov.....188

012044

OPEN ACCESS

[High particle and heat load material testing device](#)

Ya Sadovskiy, L Begrambekov, P Shigin, A Ayrapetov, O Bidlevich, A Grunin and N Utkov.....191

012045

OPEN ACCESS

[The heat effect of combustion process depending on fuel composition fluctuations](#)

E R Saifullin, S A Nazarychev, A O Malahov, V M Larionov and O V Iovleva.....195

012046

OPEN ACCESS

[Ion-plasma nitriding as a method of instruments and parts durability](#)

A.D. Samigullin, A.T. Galiakbarov, R.T. Galiakbarov and A.R. Samigullina.....198

012047

OPEN ACCESS

[Localized thermal cleaning method for pumping and compression pipes from asphalt, resin and paraffin deposits using plasma](#)

A.D. Samigullin, A.R. Samigullina, Al. D. Samigullin and A.T. Gabdrakhmanov.....202

012048

OPEN ACCESS

[Hybrid welding of dissimilar metals](#)

A D Samigullin, D A Bashmakov, I Kh Israphilov and G A Turichin.....206

012049

OPEN ACCESS

[Acoustic gas oscillations in coaxial tubes](#)

E V Semenova, V M Larionov and O V Iovleva.....210

012050

OPEN ACCESS

[Determination of steel bar dispersed mass in electric discharge with alternative electrode](#)

G Yu Shakirova, Yu I Shakirov, V I Ilyin, R A Valiev and L N Drogaylova.....213

012051

OPEN ACCESS

[Improving the quality indicators fuel pump of plasma technology](#)

S N Sharifullin and A S Pirogova.....220

012052

OPEN ACCESS

[Electrochemical behavior of the graphene materials synthesized using low temperature plasma](#)

M B Shavelkina, R H Amirov, A Y Richagov and T B Shatalova.....225

012053

OPEN ACCESS

[Formation of sensor array on the AFM chip surface by magnetron sputtering](#)

I D Shumov, S L Kanashenko, V S Ziborov, Yu D Ivanov, A I Archakov and T O Pleshakova.....231

012054

OPEN ACCESS

[Effect of composition of electrolyte cathode on emission intensity of metal atoms in the discharge plasma at atmospheric pressure](#)

N A Sirotkin and V A Titov.....236

012055

OPEN ACCESS

[Properties of the particles deposited from a low-temperature plasma arc discharge](#)

N A Smolanov.....240

012056

OPEN ACCESS

[Numerical investigation the dynamics of vaporization at the flow of liquid methane in channel with variable section](#)

B A Snigerev, A L Tukmakov and V G Tonkonog.....246

012057

OPEN ACCESS

[Application of low pressure capacitively coupled rf hydrogen plasma for low temperature reduction of iron clusters in structure of fe-pillared materials](#)

V L Starshinova, V E Gorelysheva, A A Shinkarev Jr., S G Gnevashev, G N Kulevtsov and A A Shinkarev.....251

012058

OPEN ACCESS

[The material balance of process of plasma-chemical conversion of polymer wastes into synthesis gas](#)

A Kh Tazmeev and R N Tazmeeva.....256

012059

OPEN ACCESS

[Study of the binding zone of electrical discharge to the liquid cathode by high-speed visualization](#)

G Kh Tazmeev, B A Timerkaev and Kh K Tazmeev.....260

012060

OPEN ACCESS

[Study of gas discharge with a liquid cathode at maximum thermal load to the cathode](#)

G Kh Tazmeev, B A Timerkaev, Kh K Tazmeev, I M Arslanov, B K Tazmeev and F S Sarvarov.....264

012061

OPEN ACCESS

[Physical effects in electrical discharge of atmospheric pressure caused by external flow of copper cathode by water](#)

Kh K Tazmeev, B A Timerkaev and G Kh Tazmeev.....268

012062

OPEN ACCESS

[The influence of fluid - flexible particle interaction on fluid flow optical non-homogeneity in channel bifurcation](#)

F Kh Tazyukov, E R Kutuzova and F A Garifullin.....272

012063

OPEN ACCESS

[Discharge creeping along the surface in the process of cleaning and strengthening of the materials surface](#)

B. A. Timerkaev, A. A. Andreeva and A. O. Sofronitskiy.....276

012064

OPEN ACCESS

[Effect of radiation intensity pulsations of plasma on its temperature](#)

R Toukhvatoulline, F Bashirov and I Timerbaev.....280

012065

OPEN ACCESS

[Evaluating space and time oscillations of plasma radiant intensity by studying beam radial temperature](#)

R S Tuhvatullin, I R Timirbaev and F I Bashirov.....285

012066

OPEN ACCESS

[The mathematical model of dynamics of dust plasma considering polydisperse structure of the condensed phase](#)

D A Tukmakov and N A Tukmakova.....288

012067

OPEN ACCESS

[Generalized current-voltage characteristics of electric discharge liquid cathode](#)

R I Valiev, Yu I Shakirov, A A Khafizov, R A Valiev and I M Nuriev.....292

012068

OPEN ACCESS

[Influence the loading effect on modification of PET film and fiber by Argon Plasma](#)

D P Vasilkin, T G Shikova, V A Titov, S A Smirnov and L A Kuzmicheva.....297

012069

OPEN ACCESS

[Heat transfer in a longitudinal glow discharge](#)

R F Yunusov.....301

012070

OPEN ACCESS

[Influence of grinding on service properties of VT-22 powder applied in additive technologies](#)

M N Zakharov, O F Rybalko, O V Romanova, B R Gelchinskiy, S A Il'inykh and V A Krashaninin.....306

012071

OPEN ACCESS

[Simulation of rarefied low pressure RF plasma flow around the sample](#)

V S Zheltukhin and A Yu Shemakhin.....311

012072

OPEN ACCESS

[Magnetic and Mössbauer effect studies of ZnO thin film implanted with iron ions to high fluence](#)

A L Zinnatullin, A I Gumarov, I F Gilmutdinov, V F Valeev, R I Khaibullin and F G Vagizov.....315

012073

OPEN ACCESS

[Synthesis and properties of the molybdenum and tungsten disulfide thin films](#)

A L Zinnatullin, I R Vakhitov, A I Gumarov, S I Nikitin, S S Kharintsev, I V Yanilkin and R V Yusupov.....319

012074

OPEN ACCESS

[Plasma technologies application for building materials surface modification](#)

A.G. Luchkin, A. Hakki, N.F. Rahimov, K.G. Sadikov and G.S. Luchkin.....323