

XII International Conference Radiation-Thermal Effects and Processes in Inorganic Materials 2016

IOP Conference Series: Materials Science and Engineering
Volume 168

Tomsk, Russia
4 - 12 September 2016

ISBN: 978-1-5108-3672-3
ISSN: 1757-8981

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 168

XII International Conference Radiation-thermal Effects and Processes in Inorganic Materials

4–12 September 2016, Tomsk, Russian Federation

Accepted papers received: 19 January 2017

Published online: 7 February 2017

Preface

011001

OPEN ACCESS

[XII International Conference Radiation-thermal Effects and Processes in Inorganic Materials](#)

011002

OPEN ACCESS

[Peer review statement](#)

Physical and chemical phenomena in inorganic materials in radiation, electrical and thermal fields

012001

OPEN ACCESS

[Evolution of Defective State of Aluminum Oxide Irradiated with Chromium Ions after Annealing in Oxygen Environment](#)

A V Kabyshev and F V Konusov.....1

012002

OPEN ACCESS

[Assessing energy efficiency of electric car bottom furnaces intended for thermal energization of minerals](#)

A I Nizhegorodov.....7

012003

OPEN ACCESS

[Considering adaptation of electrical ovens with unit-type releasing to peculiarities of thermal energization of mineral raw materials](#)

A V Zvezdin and T B Bryanskikh.....12

012004

OPEN ACCESS

[Disclosure of the oscillations in kinetics of the reactor pressure vessel steel damage at fast neutron intensity decreasing](#)

E Krasikov and V Nikolaenko.....17

012005

OPEN ACCESS

[The effect of electric exposure on the gas cleaning systems filter efficiency](#)

V V Makarov, O P Kuznetsova and M Yu Nikolaev.....23

012006

OPEN ACCESS

[Intensification of electrochemical properties of the molten chloride electrolytes of the cerium subgroup lanthanides](#)

O M Shabanov, S I Suleymanov and A O Magomedova.....29

012007

OPEN ACCESS

[Influence irradiation argon ion SnO₂ on optical and electrical characteristics](#)

O Asainov, S Umnov and V Temenkov.....35

012008

OPEN ACCESS

[Calculation of the ion current distribution along the cathode in glow discharge under the existence of a periodic relief and an insulating film of varying thickness on its surface](#)

G G Bondarenko and V I Kristya.....40

012009

OPEN ACCESS

[The formation of nanopores in metal materials after irradiation by beams of Ar⁺ with energy of 30 keV](#)

V A Ivchenko.....45

012010

OPEN ACCESS

[About mechanisms of radiation-induced effect of nanostructurization of near-surface volumes of metals](#)

V A Ivchenko.....51

012011

OPEN ACCESS

[Laser Initiation of PETN containing Nickel Inclusions](#)

B P Aduiev, A A Zvekov, D R Nurmukhametov and A P Nikitin.....56

012012

OPEN ACCESS

[Destruction of humic substances by pulsed electrical discharge](#)

G L Lobanova, T A Yurmazova, L N Shiyan, K I Machekhina and M A Davidenko.....60

012013

OPEN ACCESS

[Radioprotective materials with tungsten nanopowder additives](#)

V Gavrish, G Baranov, T Chayka and N Derbasova.....65

012014

OPEN ACCESS

[Dynamic model of the threshold displacement energy](#)

A I Kupchishin and A A Kupchishin.....70

012015

OPEN ACCESS

[Study of the influence of filler on the mechanical properties of composites based on polyimide](#)

A I Kupchishin, B G Taipova and N A Voronova.....74

012016

OPEN ACCESS

[The effect of temperature, static load and electron beam irradiation on the deformation of linear polymers](#)

A I Kupchishin, M N Niyazov, N A Voronova, V I Kirdiashkin and A T Abdukhairova.....78

012017

OPEN ACCESS

[Study of the electron irradiation effect on the structure of treatment systems biomaterials](#)

O V Yesyrev, A I Kupchishin, A T Abdukhairova, M K Nauryzbayev, N N Khodarina and V C Cherednichenko.....82

012018

OPEN ACCESS

[The use of ultrasonic exposure for the modification of synthesized composite materials](#)

D A Negrov, E N Eremin and V V Kuznetsov.....86

012019

OPEN ACCESS

[Studies of the generation mechanisms of steady vortex formations in the channels of nuclear-power installations for purposes of improving the reliability and safety of their work](#)

O Mitrofanova.....91

012020

OPEN ACCESS

[The quasicrystal model of cluster systems in condensed matter](#)

G Melnikov.....97

012021

OPEN ACCESS

[Cluster melting in effective potential model](#)

G Melnikov, S Yemelianov, N Ignatenko, E Cherkasov and O Manzhos.....103

012022

OPEN ACCESS

[Effect of ion irradiation on the surface energy of deposited coatings](#)

E N Eremin, S A Guchenko, S S Kasymov, V M Yurov and M V Vedyashkin.....109

012023

OPEN ACCESS

[Effect of ultraviolet and x-ray radiation on optical properties of epoxy polymers dyed with organic phosphors](#)

V CH Laurinas, S S Kasymov, V M Yurov, E N Eremin and M V Vedyashkin.....113

012024

OPEN ACCESS

[Thermodynamic models of radiation-induced processes in solids](#)

V M Yurov, E N Eremin, S S Kasymov, V CH Laurinas and A V Chernyavskii.....118

012025

OPEN ACCESS

[Effect of Thermal Exposure on Structure of the Ultrafine-Grained Zr-1Nb Alloy](#)

E N Stepanova, G P Grabovetskaya, I P Mishin, D Yu Bulynko and A S Dubrovskaya.....123

012026

OPEN ACCESS

[The Investigation of Ion Implantation as a Technique for Manufacturing GaAs Magneto-Sensitive Detectors](#)

G F Karlova and B I Avdochenko.....128

012027

OPEN ACCESS

[Research of creep deformation in amorphous and nanocrystalline alloys at variable temperature field](#)

V A Fedorov, A D Berezner and T N Pluzhnikova.....134

012028

OPEN ACCESS

[Fractal parameterization analysis of ferroelectric domain structure evolution induced by electron beam irradiation](#)

A G Maslovskaya and T K Barabash.....140

012029

OPEN ACCESS

[Irradiation-Induced Thermal Effects in Alloyed Metal Fuel of Fast Reactors](#)

F N Kryukov, O N Nikitin, S V Kuzmin, A V Belyaeva, I F Gilmutdinov, P I Grin and I Yu Zhemkov.....146

012030

OPEN ACCESS

[Research of the nonuniform layers by a reflectometry method near the Brewster's angle](#)

V V Shagaev.....151

012031

OPEN ACCESS

[Model of convection mass transfer in titanium alloy at low energy high current electron beam action](#)

V D Sarychev, A Yu Granovskii, S A Nevskii, S V Konovalov and V E Gromov.....157

012032

OPEN ACCESS

[Peculiarities of structure and hardening of Ni-Ti alloy surface layers formed by \${}_{84}\text{Kr}^{15+}\$ ions irradiation at 147 MeV energy at high temperatures](#)

V Poltavtseva, A Larionov and G Zheltova.....163

012033

OPEN ACCESS

[Effect of irradiation and thermal annealing on quartz materials luminescence](#)

M V Korovkin and L G Ananyeva.....168

012034

OPEN ACCESS

[Photo-induced currents in the sandwich metal-ferroelectric-metal structure](#)

V Ivanov, Yu Karpets and Yu Perkov.....172

012035

OPEN ACCESS

[Modernization of electron accelerator with a large cross section beam for radiation effects on materials](#)

M S Vorobyov, V V Denisov, N N Koval, S A Sulakshin, V V Shugurov and V V Yakovlev.....176

012036

OPEN ACCESS

[Crystallization kinetics of rapidly quenched \$\text{Cu}_{50}\text{Zr}_{50}\$ and \$\text{Cu}_{46}\text{Zr}_{46}\text{Al}_8\$ glass-forming alloys](#)

T V Kulikova, A A Ryltseva, V A Bykov, S Kh Estemirova and K Yu Shuhyaev.....180

012037

OPEN ACCESS

[Automated test bench for simulation of radiation electrification of spacecraft structural dielectrics](#)

A M Vladimirov, A Yu Bezhayev, V M Zykov, V I Isaychenko, A A Lukashchuk and S E Lukonin.....186

012038

OPEN ACCESS

[Comparative physical-tribological properties of anti-friction ion-plasma Ti-C-Mo-S coating on VT6 alloy or 20X13 and 40X steels](#)

A Y Shubin, A I Potekaev, V M Savostikov, S V Galsanov, V S Dmitriev, I B Stepanov, E B Kashkarov and V H Dammer.....192

012039

OPEN ACCESS

[Mathematical modelling of convective processes in a weld pool under electric arc surfacing](#)

V D Sarychev, A Yu Granovskii, S A Nevskii and S V Konovalov.....198

012040

OPEN ACCESS

[Research into processes of production of hydrides of materials containing rare-earth metals and their corrosion](#)

V L Sofronov, E Y Kartashov, P B Molokov, A N Zhiganov and M E Kalaev.....204

012041

OPEN ACCESS

[Production of Nd-Fe-B magnets by the hydride technique](#)

Y N Makaseev, A S Buinovskiy, E Y Kartashov, V I Sachkov and V L Sofronov.....210

012042

OPEN ACCESS

[The Mathematical Model of Image, Generated by Scanning Digital Radiography System](#)

V A Udod, S P Osipov and Yanzhao Wang.....216

012043

OPEN ACCESS

[Combined surface modification of commercial aluminum](#)

Yu Ivanov, I Lopatin, Yu Akhmadeev, E Petrikova, A Teresov, V Shugurov, O Tolkachev and N Koval.....222

012044

OPEN ACCESS

[Numerical simulation of discharge plasma generation and nitriding the metals and alloys](#)

T V Koval, R A Manakov, Hung Nguyen Bao and Kim An Tran My.....227

012045

OPEN ACCESS

[Light-induced thermodiffusion in two-component media](#)

V Ivanov, G Ivanova, K Okishev and V Khe.....233

012046

OPEN ACCESS

[The methods of receiving coal water suspension and its use as the modifying additive in concrete](#)

S L Buyantuyev, L A Urkhanova, S A Lkhasaranov, Y Y Stebenkova, A B Khmelev and A S Kondratenko.....237

012047

OPEN ACCESS

[Investigation of radiation influence on LED](#)

O I Rabinovich, S A Legotin, S I Didenko, A A Krasnov, A N Kovalev and S V Podgornaya.....243

012048

OPEN ACCESS

[Processing of ash and slag waste of heating plants by arc plasma to produce construction materials and nanomodifiers](#)

S L Buyantuev, L A Urkhanova, A S Kondratenko, S Yu Shishulkin, S A Lkhasaranov and A B Khmelev.....249

012049

OPEN ACCESS

[Determination of stress concentration coefficients upon cyclic loading by photometric analysis of structure images](#)

N A Minina, V A Emishkin and I N Ovchinnikov.....255

012050

OPEN ACCESS

[Research of the temperature fields influence on the stress state of internal cylindrical surfaces modified by magnetron sputtering](#)

A I Blesman, D V Postnikov, E A Tkachenko and D A Polonyankin.....261

012051

OPEN ACCESS

[Modelling of chemical reactions in plasma](#)

N E Aktaev, G E Remnev and A P Yalovets.....267

012052

OPEN ACCESS

[Influence of laser irradiation on change properties of bulk amorphous Zr-Pd metallic alloys](#)

V A Fedorov, A V Yakovlev, T N Pluzhnikova, A A Shlikova and A D Berezner.....271

012053

OPEN ACCESS

[Study of the physical properties of materials by the photometric analysis of structure images](#)

V A Ermishkin, S P Kulagin, A K Tomenko, N A Minina and J B Solov'eva.....277

012054

OPEN ACCESS

[Influence of annealing on optical and photovoltaic properties of nanostructured TiO₂ films](#)

T M Serikov, N Kh Ibrayev, Zh Kh Smagulov and K.A. Kuterbekov.....283

012055

OPEN ACCESS

[Luminescent Response to the Phase Composition of Nd³⁺:Y₂O₃-Al₂O₃ System](#)

P V Toropova, A V Spirina, V I Solomonov, V A Shitov, A V Chukin and S O Cholakh.....289

012056

OPEN ACCESS

[Ionizing Radiation Effects in Ni Nanotubes](#)

D Shlimas, A Kozlovsky, A Shumskaya, E Kaniukov, M Ibragimova, M Zdorovets and K Kadyrzhanov.....295

012057

OPEN ACCESS

[Method of stress and measurement current levels for MIS structures researching and modifying under high-field injection of electrons](#)

D V Andreev, G G Bondarenko, V V Andreev and A A Stolyarov.....301

012058

OPEN ACCESS

[Thermodynamic modelling of phase equilibrium in system Ti-B-Si-C, synthesis and phases composition of borides and carbides layers on titanic alloyVT-1 at electron beam treatment in vacuum](#)

N N Smirnyagina, V M Khaltanova, A E Lapina and D E Dasheev.....307

012059

OPEN ACCESS

[Reception carbon nanomodifiers in arc discharge plasma and their application for modifying of building materials](#)

A P Semenov, N N Smirnyagina, L A Urkhanova, S V Kanakin, S A Lkhasaranov, I A Semenova, B O Tsyrenov, D E Dasheev and Z M Khaltarov.....312

012060

OPEN ACCESS

[Role of spin states in the process of electron energy transformation in P3HT films, doped KI salt](#)

A Nurmakhanova, D Afanasyev and N Ibrayev.....318

012061

OPEN ACCESS

[Thermal effects of carbonated hydroxyapatite modified by glycine and albumin](#)

S A Gerk, O A Golovanova and M V Kuimova.....324

012062

OPEN ACCESS

[Patterns of calcium oxalate monohydrate crystallization in complex biological systems](#)

O A Golovanova, V V Korol'kov and M V Kuimova.....330

Technologies and equipment for their implementation

012063

OPEN ACCESS

[A new approach to produce calcium-phosphate coatings on titanium](#)

O A Golovanova, A V Zaits and M V Kuimova.....336

012064

OPEN ACCESS

[Study of the effects of heat-treatment of hydroxyapatite synthesized in gelatin matrix](#)

A V Zaits, O A Golovanova and M V Kuimova.....342

012065

OPEN ACCESS

[Healing of discontinuities in the ionic crystals under complex thermo-electric influence](#)

L Karyev, V Fedorov and A Zanina.....348

012066

OPEN ACCESS

[Thermal stability of brushite with chitosan samples](#)

E S Chikanova, O A Golovanova, T V Malikova and M V Kuimova.....354

012067

OPEN ACCESS

[Low-temperature volume radiation annealing of cold-worked bands of Al-Li-Cu-Mg alloy by 20-40 keV Ar⁺ ion](#)

V V Ovchinnikov, N V Gushchina, S M Mozharovsky and L I Kaigorodova.....360

012068

OPEN ACCESS

[Nanowires of iron group metals: fabrication by matrix synthesis technique and investigation of structure and magnetic properties](#)

D L Zagorskiy, S A Bedin, K V Frolov, V V Korotkov, V V Artemov, S N Sulyanov, S S Kruglikov, M A Chuev and I N Mishenko.....365

012069

OPEN ACCESS

[Research of niobium thin films with a predetermined thickness produced by RF magnetron sputtering](#)

D A Polonyankin, A I Blesman, D V Postnikov, A I Logacheva, I A Logachev, A A Teplouhov and A A Fedorov.....371

012070

OPEN ACCESS

[Electron-ion-plasma modification of the structure and properties of commercial steels](#)

Yu Ivanov, A Klopotov, A Potekaev, N Koval and V Vlasov.....377

012071

OPEN ACCESS

[Binary phase diagrams based on elements VIIIA and IB periods of the D.I. Mendeleev's table and features of crystallographic parameters](#)

A I Potekaev, A A Klopotov, S A Porobova, V D Klopotov, T N Markova and M I Imanaliev.....383

012072

OPEN ACCESS

[Analysis and reoperation of the magnetic permeability spectra of textured composite based on Z-type hexaferrite by using Cramers-Kronig relations](#)

O A Dotsenko, V I Suslyayev, K O Frolov and E V Zhuravlyova.....389

012073

OPEN ACCESS

[Effect of electron beam irradiation on thermal and mechanical properties of epoxy polymer](#)

A T Nguyen, P M Visakh, O B Nazarenko, C S Chandran and T V Melnikova.....393

012074

OPEN ACCESS

[Generation of ionizing radiation from lithium niobate crystals](#)

L N Orlikov, N L Orlikov, S I Arestov, K M Mambetova and S M Shandarov.....399

012075

OPEN ACCESS

[Structure parameters and magnetic properties of nanosized strontium hexaferrite prepared by the sol-gel combustion method](#)

V A Zhuravlev, R M Minin, V I Itin, M V Politov, I Yu Lilenko and M R Ufimtsev.....405

The use of radiation-thermal processes in nanotechnology

012076

OPEN ACCESS

[Welding of a corrosion-resistant composite material based on VT14 titanium alloy obtained using an electron beam emitted into the atmosphere](#)

M G Golkovski, V V Samoylenko, I A Polyakov, O G Lenivtseva, I K Chakin, P N Komarov and A A Ruktuev.....411

012077

OPEN ACCESS

[The formation process of a bistable state in nanofluids](#)

A I Livashvili, V V Krishtop, Y M Karpets and N M Kireyeva.....417

012078

OPEN ACCESS

[Modeling of electrostatic decapole-cylindrical mirror analyzer](#)

Zh T Kambarova, A O Saulebekov and D A Saulebekova.....422

012079

OPEN ACCESS

[Investigation of the plasma processability of natural carbon bearing formations](#)

V P Molchanov.....428

012080

OPEN ACCESS

[Study the spin configuration and the saturation magnetization of manganese-zinc ferrite nanoparticles by the Monte Carlo method](#)

V A Rodionov and V A Zhuravlev.....432

012081

OPEN ACCESS

[Study of the magnetic anisotropy of the multiphase samples of the ferrimagnets with hexagonal crystal structure by the method of ferromagnetic resonance](#)

V A Zhuravlev, R M Minin, V I Itin, Y M Lopushnyak, A V Zhuravlev and E P Lilenko.....438

012082

OPEN ACCESS

[Structure parameters and magnetic properties of nanosized strontium hexaferrite prepared by the sol-gel combustion method](#)

V A Zhuravlev, R M Minin, V I Itin, M V Politov, I Yu Lilenko and M R Ufimtsev.....444

012083

OPEN ACCESS

[Luminescence of potassium sulphate crystals doped by \$\text{Eu}^{3+}\$ ions](#)

T Koketai, A Tussupbekova, A Baltabekov and E Mussenova.....450

012084

OPEN ACCESS

[Analyzers of charged particles flows with different functional capabilities](#)

A O Saulebekov and Zh T Kambarova.....455

012085

OPEN ACCESS

[Dependence the Integrated Energy of the Electromagnetic Response from Excitation Pulse Duration for Epoxy Samples With Sand Filler](#)

V P Surzhikov and A A Demikhova.....460

012086

OPEN ACCESS

[Complex defects in crystal scintillation materials and phosphors](#)

V Lisitsyn, L Lisitsyna and E Polisadova.....465

012087

OPEN ACCESS

[Physico-chemical Modification of the Fibrous Filter Nozzles for Purification Processes of Water and Air](#)

S V Bordunov, O V Galtseva, N M Natalinova, A A Rogachev and Ruizhi Zhang.....471

012088

OPEN ACCESS

[Control System of Parameters of the Azimuthal Module](#)

I V Plotnikova, O V Galtseva, O N Tchaikovskaya and S A Tchekarova.....477

012089

OPEN ACCESS

[Pneumatic device of the preload and dynamic loads balancing to reduce the intensity of thermal processes in the metal cutting process](#)

A N Gavrilin, B B Moyzes, A I Cherkasov, I A Ditenberg, A R Khairullin and E V Glinenko.....483

012090

OPEN ACCESS

[Effect of powder compaction on radiation-thermal synthesis of lithium-titanium ferrites](#)

A P Surzhikov, E N Lysenko, V A Vlasov, A V Malyshev, M V Korobeynikov and M A Mikhailenko.....489

012091

OPEN ACCESS

[Conformer of the peroxy nitrite ion formed under photolysis of crystalline alkali nitrates – cis or trans?](#)

V Kh Pak, V A Anan'ev, E P Dyagileva, S Yu Lyrshchikov, M B Miklin and M A Rezvova.....493

012092

OPEN ACCESS

[Mechanisms of change of superficial properties of polymeric materials in discharge plasma](#)

P A Luchnikov, O A Sarkisov, A A Rogachev, E Ph Pevtsov and T A Demenkova.....498

012093

OPEN ACCESS

[Influence of reagents mixture density on the radiation-thermal synthesis of lithium-zinc ferrites](#)

A P Surzhikov, E N Lysenko, V A Vlasov, A V Malyshev, M V Korobeynikov and M A Mikhailenko.....502

012094

OPEN ACCESS

[On positrons irradiation in the defects of vacancy type](#)

AI Kupchishin.....506

012095

OPEN ACCESS

[Analysis of the thermal modes of Focal Plane Arrays](#)

E Ph Pevtsov, T A Demenkova, P A Luchnikov and V V Vetrova.....510

012096

OPEN ACCESS

[Radiation Stability of Metal Nanowires](#)

S A Bedin, F F Makhin'ko, V V Ovchinnikov, N N Gerasimenko and D L Zagorskiy.....515

Adjacent to the main theme of the conference issues

012097

OPEN ACCESS

[Modeling of radiative - conductive heat transfer in compositing materials](#)

P A Luchnikov, V I Nefedov, N A Trefilov, A N Dementiev and A P Surzhikov.....521

012098

OPEN ACCESS

[Sintering of Ceramics with Microwave Radiation](#)

V I Nefedov, P A Luchnikov, N A Trefilov and K A Selenya.....525

012099

OPEN ACCESS

[Electromagnetic response of the three-layer construction on the basis of barium hexaferrite and a foam glass](#)

V Suslyayev, O Kazmina, G Kuleshov, E Korovin, K Dorozhkin and E Lebedeva.....529

012100

OPEN ACCESS

[Degradation of emission parameters in LiF-MeO crystal scintillators](#)

L A Lisitsyna and R N Suleimen.....533

012101

OPEN ACCESS

[Impact of nanosecond proton beam processing on nanoblocks of copper](#)

Y V Borodin, A Y Mantina, V Pak and X X Zhang.....539

012102

OPEN ACCESS

[The effect of temperature on the properties of grapheme oxide langmuir films](#)

E Seliverstova, N Ibrayev, R Dzhanabekova and V Gladkova.....543

012103

OPEN ACCESS

[XPS study of the structure of nitrogen doped a-C film](#)

D G Piliptsou, A S Rudenkov, A V Rogachev, Xiaohong Jiang, P A Lychnikov and V A Emel'yanov.....548

012104

OPEN ACCESS

[Diffusion mass transfer in ionic materials under intense electron irradiation](#)

I G Bochkarev, S A Ghyngazov, T S Frangulyan, A B Petrova and A V Chernyavskii.....552

012105

OPEN ACCESS

[Increase the strength characteristics of polymer films by radiation graft polymerization](#)

M A Rezvova, V D Zhevnyk, V Pak, V Ya Denisov and Y V Borodin.....557

012106

OPEN ACCESS

[Development the Adjusted Mathematical Model of Responses in the Nondestructive Testing Defectiveness Method Based on the Mechanoelectrical Transformations.](#)

P N Khorsov, V P Surzhikov and A A Demikhova.....562

012107

OPEN ACCESS

[Thermal effects of carbonated hydroxyapatite modified by glycine and albumin](#)

S A Gerk, O A Golovanova and M V Kuimova.....568

012108

OPEN ACCESS

[Study of the effects of heat-treatment of hydroxyapatite synthesized in gelatin matrix](#)

A V Zaits, O A Golovanova and M V Kuimova.....574

012109

OPEN ACCESS

[Production of silver nanoparticles in water solution by radiation treatment](#)

M A Mikhailenko, M V Korobeinikov, A A Bryazgin and B P Tolochko.....580

012110

OPEN ACCESS

[Structure and properties of radiation modified polyethylene](#)

U V Ancharova, M A Mikhailenko, M R Sharafutdinov, B P Tolochko, K B Gerasimov,
M V Korobeynikov and A A Bryazgin.....586

012111

OPEN ACCESS

[Mixed feed and its ingredients electron beam decontamination](#)

V V Bezuglov, A A Bryazgin, A Yu Vlasov, L A Voronin, Yu V Ites, M V
Korobeynikov, S V Leonov, M A Leonova, V O Tkachenko, E A Shtarklev and Yu G
Yuskov.....591