

XVI International Conference of Students and Young Scientists “Prospects of Fundamental Science Development” (PFSD-2019)

IOP Conference Series: Materials Science and Engineering
Volume 597

Tomsk, Russia
23 – 26 April 2019

ISBN: 978-1-5108-9467-9
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.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details:
<http://creativecommons.org/licenses/by/3.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2019)

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 597

XVI International Conference of Students and Young Scientists "Prospects of Fundamental Sciences Development"

23–26 April 2019, Tomsk, Russia

Accepted papers received: 26 July 2019

Published online: 23 August 2019

Preface

[Preface](#)

[Peer review statement](#)

Papers

[Determining the conditions for oxidative desulphurization of oils](#)

O Andrienko, N Kobotaeva, T Skorokhodova, E Marakina, V Sachkov and R Medvedev.....1

[Effect of the nature of silicon source on physicochemical properties of high-silica zeolites and the activity of Zn-pentasil prepared on their basis in the course of aromatization of lower alkanes](#)

A V Vosmerikov, O S Smoliakova, A A Vosmerikov and L N Vosmerikova.....7

[Spectroscopic properties of bis\(BODIPY\) complexes](#)

Iu Aksenova, A Prokopenko, R Kuznetsova, L Antina and M Berezin.....13

[Microwave synthesis and study of physicochemical properties of hydroxyapatite modified with silver and zinc ions](#)

A S Gigilev, N M Korotchenko, A V Lariushina and V V Kozik.....17

[High entropy oxide systems based on rare earth elements](#)

V I Sachkov, R A Nefedov and I V Amelichkin.....24

[Solubility characteristics of the material based on porous hydroxyapatite ceramics coated with PLGA](#)

D Lytkina, A Gutsalova, M Pozdniakov, L Heinrich and V Kozik.....29

[Synthesis of poly- \$\epsilon\$ -caprolactone/hydroxyapatite composite materials by *in situ* and mechanical mixing methods and investigation of their physico-chemical properties](#)

S Karaseva, V Botvin and A Filimoshkin.....33

[Column simulation of Fe, Ti, V heap leaching from titanomagnetite ore](#)

V I Sachkov, R A Nefedov and V V Orlov.....39

[Influence of ZrO₂ modifier and Mo precursor on the state of active component in MoO₃/Al₂O₃ catalysts](#)

P A Rumyantsev, M Yu Smirnov and O V Vodyankina.....43

[Ag-Pd nanoparticles prepared by laser ablation for selective oxidation of propylene glycol to lactic acid](#)

S Ten, E A Gavrilenko, V A Svetlichnyi and O V Vodyankina.....50

[Investigation of adsorption of water vapor on porous aluminium oxide material](#)

S Reshetnikov and I Kurzina.....55

[Development of a scratch test method to determine adhesion and strength properties of coated steel sheets](#)

V K Belov, E V Gubarev, A V Papshev, N G Gofman and D O Begletsov.....61

[Systematic Approach to the Elaboration of a Structured Model of a Sulfur Production Unit under Uncertainty](#)

B B Orazbayev, T S Kenzhebaeva, V L Goncharov and K N Orazbayeva.....68

[Synthesis and properties of photocatalytic active composite materials based on TiO₂ and modified by Ag and SiO₂](#)

A A Buzaev, A O Rogacheva, O S Khalipova, A S Brichkov and V V Kozik.....74

[Processing of heavy residual feedstock on Mo/Al₂O₃-catalytic systems obtained using polyoxomolybdate compounds](#)

A S Akimov, N N Sviridenko, M A Morozov, T V Petrenko, S P Zhuravkov, S O Kazantsev and S V Panin.....80

[Petroleum Resin Influence on the Relaxation Process of Petroleum Paraffin Solutions Treated in Ultrasound](#)

G I Volkova and A V Morozova.....85

[The Study of Donor-Acceptor Equilibria in Oil-Displacing Compositions Based on Acid Coordinating Solvents](#)

L K Altunina, V A Kuvshinov, L A Stasieva and I V Kuvshinov.....90

[Dependence of the preparation method on the phase composition and particle size of the binary NiO–ZrO₂ system oxides](#)

S Galanov, O Sidorova and O Magaev.....96

[Non-oxidative methane conversion over Mo/ZSM-5 catalysts with mesoporous structure](#)

A V Vosmerikov, A A Stepanov, K N Zharnov and L L Korobitsyna.....102

[Detoxification of oil-contaminated soils by using humic acids](#)

A V Savelyeva, E V Linkevich, N V Yudina and N A Nebogina.....108

[Technology for Enhanced Oil Recovery using an Oil-Displacing Acidic System of Prolonged Action](#)

V V Kozlov, L K Altunina, V A Kuvshinov, I V Kuvshinov and L A Stasyeva.....113

[Thermal destruction of the components of high-sulfur vacuum residues](#)

A V Goncharov, E B Krivtsov, N N Sviridenko and A K Golovko.....119

[Differential potentiometric precipitation titration of zinc\(II\) and copper\(II\) using carbon composite electrode](#)

J A Poluboyarinova and S V Shumar.....125

[Synthesis of aluminum-oxide adsorbents using alkalis at the hydration stage and study of their physicochemical and adsorptive properties](#)

A V Livanova, Zh B Budaev, E P Meshcheryakov, S I Reshetnikov, L A Isupova and I A Kurzina.....131

[Influence of the composition of the adsorbent "hygroscopic salt/aluminum oxide" on its physicochemical properties](#)

Zh B Budaev, A V Livanova, E P Meshcheryakov, L A Isupova and O V Magaev.....136

[A study on the oxidative coupling of methane over \$\text{La}_{2-x}\text{Mg}_x\text{TiO}_4\$ catalysts](#)

Yu Ivanova, R Petrov, M Arhipova, S Reshetnikov and L Isupova.....143

[Polyvinyl Alcohol-Based Cryogels for the Oil Industry](#)

E S Kashlach, L K Altunina, V N Manzhai and M S Fufaeva.....148

[Sol-gel synthesis of spherical biomaterials of \$\text{TiO}_2\text{-SiO}_2\text{-P}_2\text{O}_5/\text{MgO}\$ composition and study of their properties](#)

V Kozik, L Borilo, E Lyutova, E Izosimova and A Brichkov.....154

[Technology and Manufacture of Reinforced Concrete Structures with Application of Silica Fume for Multi-storey House-building in the Republic of Khakassia](#)

L P Nagruzova, G N Shibaeva, K V Saznov and A Kubanychbek kyzy.....160

[Wave mechanism of structure formation in cement compositions](#)

N P Gorlenko, Yu S Sarkisov, V I Syryamkin, L B Naumova, A N Pavlova and B I Laptev.....167

[Technology of foam concrete production with ultradispersed quartz waste](#)

I N Kuznetsova, M A Darulis and A F Kosach.....172

[Structure and properties of the cement stone modified by ultradispersed quartz waste](#)

M A Darulis, I N Kuznetsova and A F Kosach.....179

[Application of sea sand for 3D concrete printing](#)

A V Sharanova, A O Tovpinets and M A Dmitrieva.....183

[Study of the kinetics of hardening in "activated cement-water" system](#)

A Rubanov, Y Sarkisov, D Mokshin, K Gauss and R Mokshin.....187

[Simulation of Curing Processes in Cast-in-place Thin-walled Structure under Different Climatic Conditions](#)

D Mokshin, K Gauss, A Rubanov and R Mokshin.....193

[Thermal protection of buildings from sandwich panels for Southern Siberia conditions](#)

G Shibaeva, E Ibe, D Portnyagin and E Afanasyeva.....199

[Methods of introduction of glyoxal-containing additives into foam concrete mixture](#)

A I Kudiyakov, A B Steshenko, A S Simakova and A D Latypov.....204

[In-situ curing mechanism of Portland cement](#)

Yu A Abzaev, A I Gnyrya, S V Korobkov, D O Dudov and D A Mihailov.....210

[Deformability criteria of metal at uniaxial tension](#)

A M Zharmukhambetova and S A Barannikova.....215

[Rotational analysis of the inversion-vibrational spectra of the \$^{15}\text{NHD}_2\$ molecule: \$\nu_6\$ fundamental band](#)

A L Fomchenko, A S Belova and A V Kuznetsov.....220

[Effect of gold and nickel co-additives on gas-sensitive characteristics of \$\text{SnO}_2\$ thin-film on exposure to hydrogen and nitrogen dioxide](#)

A V Almaev, N N Yakovlev and E V Chernikov.....226

[Microstructure features of Ni-based and Ti-based alloys formed by method of wire-feed electron beam additive technology](#)

D A Gurianov, K N Kalashnikov, V Utyaganova, E S Khoroshko and A V Chumaevskii.....232

[Obtaining the bimetallic composition by the electron beam freeform fabrication](#)

D A Gurianov, K N Kalashnikov, K S Osipovich and A V Chumaevskii.....238

[Modification of physical-mechanical properties of NiTi alloy by electron beam in surface melting mode](#)

F A D'yachenko, S N Meisner, E V Yakovlev, A A Atovullaeva and L L Meisner.....243

[Quasi-viscous deformation mode in nonequilibrium nanocrystalline structures](#)

I I Sukhanov, D S Zaytsev, I A Ditenberg and A N Tyumentsev.....248

[Analysis of the elastic-stressed state of disclination configurations in the nanograin boundary](#)

D S Zaytsev, I I Sukhanov and I A Ditenberg.....252

[Influence of mechanical activation duration on morphology, microstructure and microhardness of 3Ni – Al-system powder compound](#)

D A Osipov, I V Smirnov, K V Grinyaev and V V Melnikov.....256

[Influence of oxidation duration on features of surface scale of V–Cr–Ta–Zr alloy](#)

I V Smirnov, K V Grinyaev, A S Tsverova and I A Ditenberg.....260

[Influence of V–Cr–W–Zr alloy microstructure on features of oxidation during chemical-heat treatment](#)

I V Smirnov, K V Grinyaev and I A Ditenberg.....264

[Influence of annealing temperature on microstructure and microhardness of V–Cr–Ta–Zr alloy](#)

I V Smirnov, A S Tsverova, K V Grinyaev and I A Ditenberg.....268

[Study into luminescence and photoconductivity of nano-structured ZnO obtained through sol-gel method](#)

L V Mikhnev, E A Bondarenko, O M Chapura, A A Skomorokhov, A I Nikonov, M S Malorodov, R V Pigulev and D L Gazdinsky.....272

[Study intra-4f transitions of Sm³⁺ ions under direct photoexcitation in TiO₂](#)

O M Chapura, L V Mikhnev, E A Bondarenko, A A Skomorokhov, R A Goncharov and A A Tsagikyan.....279

[Method for extraction of gold and silver from technogenic pyrite raw materials](#)

V I Sachkov, R A Nefedov and R O Medvedev.....285

[Determination of a focusing system parameters in generation of THz radiation by bunch train](#)

A Altmark, N Lesiv and K Mukhamedgaliev.....290

[Analysis of electron beam dynamics in a rectangular dielectric waveguide](#)

A Altmark, N Lesiv and K Mukhamedgaliev.....296

[Determination of the properties and loading efficiency of encapsulated BSA-FITC and dexamethasone for drug delivery systems](#)

E Chudinova, M Surmeneva, A Koptug, V Sokolova, O Prymak, S Bouckercha, M Epple and R Surmenev.....301

[Influence of phase composition on Portevin-Le Chatelier effect in Al-Mg alloys](#)

Yu Borisova, D Yuzbekova and A Mogucheva.....307

[Synthesis of \$Ti_3SiC_2\$ -based composites by spark plasma sintering of preceramic papers](#)

E B Kashkarov, M S Syrtanov, E P Sedanova, A S Ivashutenko, A M Lider and N Travitzky.....311

[High-temperature oxidation resistance of Ti-implanted E110 alloy](#)

E B Kashkarov, M S Syrtanov, A E Shevelev, A V Kurochkin and S K Pavlov.....316

[Structure and mechanical characteristics of the hypereutectic silumin subjected to pulsed electron beam treatment](#)

E A Petrikova, A D Teresov, M E Rygina and Yu F Ivanov.....321

[Influence of Calcium-Phosphate Coating on Wettability of Hybrid Piezoelectric Scaffolds](#)

A Zviagin, R Chernozem, M Surmeneva, K Loza, O. Prymak, M Ulbricht, M Epple and R Surmenev.....326

[Soil-concretes from Yakutia's clay materials](#)

A E Mestnikov and V I Fedorov.....332

[Coordinate dependence of the photo-response in metal – lithium niobate – metal sandwich structure](#)

Y Perkov and V Ivanov.....336

[Diagnostics of nanosuspension by the dynamic holography method](#)

A Mjagotin, G Ivanova and V Ivanov.....341

[The formation of eyeball musculoskeletal stump using a Ni-Ti implant *in vivo*](#)

E O Filippova, E A Gorbunova, O I Krivosheina and N M Ivanova.....346

[Polylactic acid films implantation into the anterior chamber of eye *in vivo*](#)

E O Filippova, N M Ivanova, V F Pichugin and Z Sun.....352

[Ultrashort pulse decomposition in reflection symmetric meander line of four cascaded half-turns](#)

E B Chernikova, A O Belousov and T R Gazizov.....357

[Holographic formation of diffractive optical elements in photopolymer with two-beam interactions taken into account](#)

V O Dolgirev, D I Dudnik, S N Sharangovich and A O Semkin.....363

[Forevacuum plasma electron source of a ribbon electron beam with a multi-aperture extraction system](#)

A S Klimov, A A Zenin, Chan Van Tu and I Yu Bakeev.....368

[Influence of electron-beam processing mode on the sintering of alumina ceramics](#)

A S Klimov, I Yu Bakeev and A A Zenin.....373

[Modeling threats to information security using IDEF0 methodology](#)

A A Khristolyubova, A A Konev, A A Shelupanov and M L Solovev.....377

[Applying the principle of distribution in the program complex for vocal recognition](#)

A Yu Yakimuk, A A Konev, Yu V Andreeva and M M Nemirovich-Danchenko.....383

[Influence of the long-range of compact Jets in the Aspiration Pipeline during Dustdeposing](#)

N N Akimbekova, G T Danenova, G S Sattarova and A D Nurgaliyeva.....388

[Numerical simulation of severe plastic deformation of aluminum specimens under dynamic groove pressing](#)

L R Akhmetshin, E N Moskvichev and V V Skripnyak.....394

[Direct integrators of modified multistep method for the solution of third order boundary value problem in ordinary differential equations](#)

U Mohammed, M Semenov, A I Ma'ali, A Abubakar and H Abdullah.....399

[Mathematical modelling of a single supersonic jet impingement with a flat obstacle](#)

A M Kagenov, K V Kostyushin, V A Kotonogov, A S Pomiluyko, K L Aligasanova, R Yu Burgomistrenko and I V Eremin.....405

[Method of gas flows calculation in solid propellant rocket engines taking into account the combustion of solid fuel charge](#)

K V Kostyushin, I V Eremin, A M Kagenov, K N Zhiltsov, I M Tyryshkin, M S Sereda and A V Chervakova.....410

[Numerical investigation of a single supersonic jet interaction with a wedge barrier](#)

A M Kagenov, K V Kostyushin, A A Glazunov, I V Eremin, I M Tyryshkin and K N Zhiltsov.....416

[Exact solutions of initial boundary value problems for Sobolev type equations of elastic oscillations](#)

S S Orlov, V V Shemetova and G K Sokolova.....422