

# **International Scientific-Technical Conference on Innovative Engineering Technologies, Equipment and Materials (ISTC-IETEM-2018)**

IOP Conference Series: Materials Science and Engineering  
Volume 570

Kazan, Russia  
5 – 7 December 2018

ISBN: 978-1-5108-9447-1  
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.**

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](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: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of contents

## Volume 570

**International Scientific-Technical Conference on Innovative Engineering Technologies, Equipment and Materials 2018 (ISTC-IETEM-2018)**

**5–7 December 2018, Kazan, Russia**

**Accepted papers received: 18 June 2019**

**Published online: 15 August 2019**

### **Preface**

[International Scientific-Technical Conference on Innovative Engineering Technologies, Equipment and Materials 2018 \(ISTC-IETEM-2018\)](#)

[Peer review statement](#)

### **Papers**

[About waste disposal problem in Russian Federation](#)

T M Abdullin, R G Sabirzyanov, I R Gilmanshin, N F Kashapov, S I Gilmanshina, A I Galeeva and E M Gadirova.....1

[Comparative assessment of extraction methods of 3,4- benzopyrene from soils, bottom sediments and sewage sludge](#)

G M Ahmadiev.....6

[Additive technology for filter membranes](#)

G M Akhmadiev.....9

[Study of process of intensification of dehydration of secondary activated sludge for its utilization as a secondary energy source](#)

A V Akhmerov, A L Osipov, A N Dolgova, G F Faizullina and L S Sabitov.....13

Ultrasonic method for measuring of gas bubbles in liquids

I H A Al-Umari, N F Kashapov, V G Saitkulov and M Fazlyyyakhmatov.....17

Study of the real work of constructions of translucent facade systems

A S Antonov, G N Shmelev, L S Sabitov, N F Kashapov and I A Galimullin.....22

A comparative analysis of machining of parts from 38H2MYuA by cutting tool of different materials

V I Astashchenko and I N Gilazov.....31

Efficiency increase of gas turbine work in the summer period

D S Balzamov, E Yu Balzamova, S R Ibatullin and L S Sabitov.....34

Analysis of the technique of software products for the selection of heat-insulating materials for heat networks pipelines

D S Balzamov, E Yu Balzamova, A I Khaibullina and L S Sabitov.....37

Studying the Effects of Mechanical Loads and Environmental Conditions on the Drive-Axle Performance

A Yu Barykin, M M Mukhametdinov, R Kh Takhaviyev and A D Samigullin.....40

Control of the process of pulsed laser thermal hardening based on emerging potential

D A Bashmakov.....43

Biodegradable fixator for sternum closure after median sternotomy

I Bebnev, R N Kashapov, N F Kashapov and L N Kashapov.....46

[Structure formation in materials based on Fe-C-Si and Fe-C-Al systems \(cast irons\) prepared from dispersed mechanical engineering waste](#)

R Bikulov.....51

[The use of technogenic dispersed waste engineering to obtain compact forms of graphite in the materials of the system Fe-C-Al](#)

R Bikulov.....59

[Disadvantages of the selective laser sintering technology in the manufacture models for investment casting](#)

J N Dementyeva, R N Kashapov, N F Kashapov and L N Kashapov.....65

[Estimation of the state of a technical system with substantially non-linear characteristics](#)

D N Demyanov.....69

[Rebuilding of heavy machine tools](#)

Z R Fashkheva and R M Khusainov.....73

[Mathematical modeling of heat treatment of three-layered material](#)

V L Fedyaev, V I Khaliulin, A V Belyaev and M Kh Faskhutdinov.....76

[Research of a laser welding of thin-sheet construction steels by continuous laser radiation](#)

Az T Gabdrakhmanov, AT Galiakbarov, L N Shafigullin and T F Gabdrakhmanova.....82

[Study of laser cutting of copper and copper alloys](#)

Az T Gabdrakhmanov, I H Israphilov, L N Shafigullin and T F Gabdrakhmanova.....86

[Rotor film reactor](#)

L R Gainullina, V P Tutubalina and L S Sabitov.....90

[Technologies for producing heat-conducting carbon foams by method of pitches carbonization under pressure](#)

E R Galimov, E E Sharafutdinova, N Ya Galimova, F I Murataev, V M Samoylov and E A Danilov.....93

[Development of technologies for producing heat-conducting syntactic carbon foams with specified operational properties](#)

E R Galimov, E E Sharafutdinova, N Ya Galimova, V M Samoylov and E A Danilov.....104

[Improving the efficiency of shaving through the use of wear-resistant coatings](#)

V N Gilman, I P Balabanov and A I Faskhutdinov.....112

[Methods of training specialists in the field of sustainable resource management and waste management](#)

I R Gilmanshin, S I Gilmanshina, A I Galeeva, E M Gadirova and I A Galeev.....117

[Formation of competencies of the 21st century by means of project activities](#)

S I Gilmanshina, I R Gilmanshin and E V Dyatlova.....120

[Digital learning technologies in the University education system](#)

S I Gilmanshina, I R Gilmanshin and K G Bendjuevich.....124

[Methods of identifying talent in the field of engineering and natural sciences](#)

S I Gilmanshina, K G Bendjuevich, I R Gilmanshin, V A Glushkova and E M Gadirova.....128

[Effects of moisture content on thermal conductivity of thermal insulation materials](#)

A M Gusyachkin, L S Sabitov, A M Khakimova and A R Hayrullin.....131

[RANS simulation for the prediction of heat transfer for staggered tube bundle in cross-flow](#)

A I Haibullina, K V Chirukhin, L S Sabitov and A R Hayrullin.....136

[Economy of energy conservation](#)

S R Hajieva, E M Gadirova, N Sh Sharifova, S I Gilmanshina and I R Gilmanshin.....141

[Research of the impact of low-frequency pulse force of lorentz on the process of motion of conducting liquid](#)

V K Ilyin, D A Koppen, A I Khaibullina, O V Ilyin and L S Sabitov.....145

[Simulation as a tool for supporting assembly systems](#)

M Iskandarov and R Khisamutdinov.....152

[Technological Support of Plasma Coating with the Plasmatron Power Modulation](#)

A M Kadyrmetov, S N Sharifullin, G A Suhochev and E V Snyatkov.....155

[Use of modified molecular sieves in mechanical filters](#)

O R Karataev, V F Novikov, E S Karataeva and A A Kartashova.....159

[Research of efficiency of work of heat-mechanical equipment by the thermography method](#)

O R Karataev and E S Karataeva.....162

[Development of turning-filtering mechanism of centrifuges](#)

E S Karataeva, V A Lashkov, A A Brodt and M N Akhlyamov.....165

[Automation of process of manufacturing products from a mixture of fluids fast polymerized in air using the jet centrifugal method](#)

F G Karikh and L N Shafigullin.....170

[Automation of metal and alloy melting processes using spectral analysis data on the composition of exit gases](#)

F G Karikh, L N Shafigullin and G F Muhametzjanova.....174

[Description of a complex technical system of urban electric transport from the standpoint of synergistic methodology](#)

N F Kashapov, L S Sabitov, A E Auhadeev, R S Litvienko and I Z Gatiyatov.....178

[New methodological approach to the development of the theory of electric traction of urban electric transport](#)

N F Kashapov, L S Sabitov, A E Auhadeev, R S Litvienko and P P Pavlov.....184

[Consideration of the influence of the reliability of elements of the urban electric transport system on its bandwidth](#)

N F Kashapov, L S Sabitov, R S Litvinenko, A E Auhadeev and P P Pavlov.....191

[The approach to the study of the reliability of the electric transport system of the city as a complex technical system](#)

N F Kashapov, L S Sabitov, R S Litvinenko, A E Auhadeev and I Z Gatiyatov.....198

[Modern problems of digitalization of agricultural production](#)

N F Kashapov, M M Nafikov, M KH Gazetdinov, SH M Gazetdinov and A R Nigmatzyanov.....204



[Development of digital and robotic agricultural production in the Russian Federation](#)

N F Kashapov, M M Nafikov, Mansur M Nafikov and A R Nigmatzyanov.....211

[The effect of tillage with various tools on its agrophysical and agrochemical properties](#)

N F Kashapov, M M Nafikov, A R Nigmatzyanov and V V Medvedev.....214

[The state of the technical level of domestic agricultural machinery](#)

N F Kashapov, M M Nafikov, A R Nigmatzyanov and I G Gajnutdinov.....217

[Influence of roughness on operational properties of details](#)

I I Khafizov and I G Nurullin.....221

[Influence of application of robotic systems on prospects and directions of development of electroerosive processings](#)

I I Khafizov, I G Nurullin and N F Kashapov.....224

[Application of the method of electroerosion treatment to improve the quality of the treated surface](#)

I I Khafizov, I G Nurullin and Z B Sadykov.....227

[The design of automotive alternator with high efficiency](#)

A A Khafizov, R I Valiev, R S Akhmetshin and Yu I Shakirov.....231

[Electric motor with electronic control unit for changing the polarity of the winding to improve reliability and energy efficiency](#)

A A Khafizov, R S Akhmetshin and Yu I Shakirov.....234

[Operation of brushes with increased service life on traction machines of electric vehicles](#)

A N Khusnutdinov, E M Khusnutdinova and B M Butakov.....237

[Issues related to energy saving in petrochemical sector and methods for their solution](#)

E M Khusnutdinova, I A Konakhina and G R Khamidullina.....242

[Current issues of resource and energy savings in the domestic oil and gas complex](#)

I K Kiyamov, L S Sabitov, G I Kabirova, L Sh Akhtyamova and L Sh Iskhakova.....246

[Actual issues of digital transformation of the Russian economy in modern conditions](#)

I K Kiyamov, L S Sabitov, G I Kabirova, L Sh Akhtyamova and L Sh Iskhakova.....252

[To a question from About modern state and prospects of development ah Russian oil and gas complex](#)

I K Kiyamov, L S Sabitov, G I Kabirova, L Sh Akhtyamova and L Sh Iskhakova.....258

[The study of the insulating properties of a new material based on straw and isoprene rubber C-nitrous vulcanization](#)

O R Klyuchnikov, N A Martianov, I K Kiyamov, L S Sabitov, D A Morozov and I R Gilmanshin.....263

[Investigation of Properties of Electro-metallized Coatings Deposited by Supersonic Air Stream with Aerosol Fluxing](#)

A V Kolomeichenko, S N Sharifullin, V N Logachev and A A Izmalkov.....269

[Flow resistance of ducting with triple-threaded auger inserts in laminar flow regimes](#)

I A Konakhina, E M Khusnutdinova, A I Kadyirov and E K Vachagina.....275

[Comparative analysis of friction losses in long pipelines with profiled channel flow area](#)

I A Konakhina, E M Khusnutdinova, G R Khamidullina and E K Vachagina.....279

[Engineering education in the system of modern innovation](#)

I A Konakhina, G R Khamidullina, E M Khusnutdinova and N F Kashapov.....282

[Features of the formation of interdisciplinary competencies in engineering education](#)

S S Kosmodemyanskaya, I R Gilmanshin and Yu I Azimov.....285

[Machine elements evaluation diagnostic devices development using compressed air on crankshaft bearings example](#)

A T Kulakov, E P Barylnikova and A O Kulakov.....289

[Designing of diffusion coatings on bimetallic parts \(steel, bronze\)](#)

V K Ilyin, O V Ilyin and L S Sabitov.....293

[Modifying surface properties of polyamide powders for selective laser sintering](#)

A M Lyakhovich, R N Kashapov, N F Kashapov and L N Kashapov.....298

[Features of very heavy crude oil transportation](#)

A O Mamonova, O A Plugatyreva, E M Khusnutdinova and A N Khusnutdinov.....305

[Modified gypsum-cement-pozzolanic composites reinforced with polypropylene fibers](#)

R Kh Mukhametrakhimov, A R Galautdinov and I R Gilmanshin.....308

[Development of high-strength cast iron for back-up layer of bimetallic products](#)

G F Mukhametzyanova, I R Mukhametzyanov and M S Kolesnikov.....316

[Ranking materials technologies by limiting characteristics of heat-resistant alloys and their longevity in the problems of import substitution](#)

F I Murataev, E R Galimov and N Ya Galimova.....320

[Substantiation of domestic material and welding technology for improving properties and competitiveness of pyrolysis furnace coils](#)

F I Murataev, E R Galimov and N Ya Galimova.....327

[Improving the quality of castings made of non-ferrous metal alloys when casting in metal molds](#)

D L Pankratov and R V Gavariev.....334

[The concept of quality management systems and monitoring of their effectiveness using "Lean production" concept](#)

O A Plugatyreva and E M Khusnutdinova.....338

[Investigation and explanation of mathematical tooling for accounting non-economic characteristics during the investment project effectiveness' assessing process](#)

A S Puryaev, Zh A Puryaeva, A R Kharisova and A A Puryaev.....342

[To determination of dependence of parameters of surface cracks in concrete and reinforced concrete volume elements](#)

O V Radaikin, L S Sabitov, I K Kiyamov and N F Kashapov.....346

[To estimate the rigidity of bending reinforced concrete elements based on dependence of length macro trays from load](#)

O V Radaikin, L A Sharafutdinov, L S Sabitov, Yu M Strelkov and N F Kashapov.....354

[To determination of dependence of parameters of surface cracks in concrete and low-armed wall panels](#)

O V Radaikin, L S Sabitov, I K Kiyamov and N F Kashapov.....360

[Selection of the tooth depth of the ball end mill based on the analysis of the working conditions of the tool](#)

E A Ryabov, R M Khisamutdinov, O I Yurasova and S Y Yurasov.....367

[Management of elastic displacements of a milling technological system based on the study of the main deformation axes](#)

A R Sabirov and R M Khusainov.....371

[Improving the efficiency of energy output from landfill gas by controlling the morphological composition of MSW](#)

R G Sabirzyanov, N A Nurmatova, A I Galeeva, I R Gilmanshin and S I Gilmanshina.....375

[Intelligent management of supply chains and outsourcing in mechanical engineering under "Industry 4.0" conditions](#)

R A Sabitov, G S Smirnova, N U Elizarova and Sh R Sabitov.....381

[Improving the process efficiency of helical gears' toothed rims at the stage of pre-production](#)

D T Safarov, A G Kondrashov and I I Khafizov.....387

[Bevel gears monitoring methods development in the total contact patch terms](#)

D T Safarov and A G Kondrashov.....391

[Four-point technique development for measuring spherical surfaces of machine parts](#)

D T Safarov, A G Kondrashov and I I Khafizov.....395

[Promising methods for enhancing the performance of boiler plants of centralized, decentralized and individual type of heat supply](#)

T R Safin, I A Konakhina and G R Khamidullina.....399

[Project activity as a stage of continuous engineering and technical education](#)

R N Sagitova, I R Gilmanshin and A R Akchurina.....403

[Changes in the CoCr alloys surface relief during plasma electrolytic treatment](#)

L R Saleeva, R N Kashapov, L N Kashapov and N F Kashapov.....407

[Development of a polymeric fuel tank with high barrier properties](#)

L N Shafigullin, A M Sotnikov, N V Romanova, E S Shabaeva and D R Sarimov.....413

[Promising processing technologies of glass-filled polyurethane materials](#)

L N Shafigullin, N V Romanova, A T Gabdrakhmanov, E S Shabaeva and D R Sarimov.....417

[The technological stresses of carbon-filled plastics arising during the pressing of prepregs](#)

L N Shafigullin, N V Romanova, D I Israfilov and G D Shakirova.....421

[Quantum chemical calculations of the vibrational spectrum of aliphatic nitro compounds. Cluster analysis of torsion oscillations](#)

R M Shaikhullina, G M Hrapkovsky and M M Shaikhullina.....425

[Assessment of the impact of technological parameters of hot stamping on the cost of the product](#)

V G Shibakov, D L Pankratov, R S Nizamov and L M Nizamova.....429

[Justification of requirements to quality and accuracy of blankfor precision stamping](#)

V G Shibakov, D L Pankratov, R S Nizamov, L M Nizamova and R A Khairullin.....433

[Revisiting the calculations techniques of the optimal planning methods for the local authority activities \(on the Republic of Tatarstan example\)](#)

A M Shikhalev, I A Akhmetova, D P Vorontsov and A F Khananova.....437

[The multicriteria estimation of the Russian Federation region districts promising for the logistic objects placement \(on the example of the Republic of Tatarstan\)](#)

A M Shikhalev, I A Akhmetova, D P Vorontsov, G R Hamidullina, N K Kashapov and O N Rozhko.....440

[Experimental study of the work of a temporary structure of a dismantlable bar system](#)

G N Shmelev, L I Khaidarov, L S Sabitov, L R Gimranov and N F Kashapov.....443

[Numerical study and calculation of the structures of the stands with canopies on the wind impact, taking into account the terrain](#)

G N Shmelev, L S Sabitov, I A Galimullin, L I Khaidarov and A S Antonov.....451

[Characteristic features of the cooling capacity of aqueous polymer solutions](#)

T V Shveyova, G F Muhametzyanova, V I Astashchenko, N N Zapadnova and E A Zapadnova.....458

[The criterion of non-stationary cyclic fatigue of bodies, taking into account the presence of an incubation period of destruction](#)

Latif H. Talibly.....464

[Predicting the time of corrosion damage to a plate with a deep double-sided external undercut under stretching](#)

L H Talibly, F B Imranov and A M Jafarova.....469

[Determination of rational parameters of the assembly process of one-piece products which are based on modeling](#)

A M Valiev and D L Pankratov.....475

[The prospects of modern quality management approaches integration \(on the example of the Republic of Tatarstan\)](#)

D P Vorontsov, A S Pirogova, A M Shikhalev, G R Khamidullina, N F Kashapov, A F Khananova and O N Rozhko.....479

[Highly effective composite materials based on waste of technogenic sulfur](#)

A A Yusupova, L R Barayeva, R T Akhmetova, A I Khatsrinov and A A Bobryshev.....485

[About Modeling Kinematic Parameters of Deposition from Composite Electrochemical Coatings for Restoration of Details for Agricultural Machines](#)

S Yu Zhachkin, S N Sharifullin, N A Penkov and A A Zavrazhnov.....489

[Particular properties of operation of stationary lead-acid batteries at power distribution facilities](#)

A D Ziganshin, L S Safiullin, A V Bogatkin, P P Pavlov, I Z Gatiyatov and A E Auhadeev.....492

[Minimum density of irrigation of the rotor of a film centrifugal heat and mass-exchange apparatus](#)

N H Zinnatullin, G N Zinnatullina, A I Haibullina, L S Sabitov and N.F. Kashapov.....496

[Application of neural networks in object recognition tasks for ADAS systems](#)

R R Ziyatdinov and R A Biktimirov.....505

[Performance-based seismic evaluation methods for the estimation of inelastic deformation demands](#)

M A Zubritskiy, O Y Ushakov and L S Sabitov.....508

[Account for the contribution of higher modes under system seismic resistance estimation by nonlinear static method](#)

M A Zubritskiy, O Y Ushakov and L S Sabitov.....515

[Technological complexes of laser welding and hardening tool](#)

V V Zvezdin, R M Hisamutdinov, R R Saubanov, R R Rakhimov and S S Sirkin.....522



[The process control for improving the durability of the cutting edge of the teeth of the cutter at their recovery](#)

V V Zvezdin, R M Hisamutdinov, R R Rakhimov, R R Saubanov and I H Israfilov.....526

[Physical and mechanical properties of fiber reinforced gypsum-based composite](#)

R Kh Mukhametrakhimov, L V Lukmanova and I R Gilmanshin.....530

[Investigation of mechanical properties of fiber-cement board reinforced with cellulosic fibers](#)

L V Lukmanova, R Kh Mukhametrakhimov and I R Gilmanshin.....536