

# **International Conference on Mechanical Engineering, Automation and Control Systems 2016**

IOP Conference Series: Materials Science and Engineering  
Volume 177

Tomsk, Russia  
27 – 29 October 2016

## **Editors:**

**Anna Zykova**  
**Nikita Martyushev**

ISBN: 978-1-5108-3715-7  
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](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 177

**International Conference on Mechanical Engineering, Automation and Control Systems 2016**

**27–29 October 2016, Tomsk, Russian Federation**

**Accepted papers received: 7 February 2017**

**Published online: 1 March 2017**

### **Preface**

011001

OPEN ACCESS

[International Conference on Mechanical Engineering, Automation and Control Systems 2016](#)

011002

OPEN ACCESS

[Peer review statement](#)

### **Integrated Computer Control Systems in Mechanical Engineering**

012001

OPEN ACCESS

[A comparative analysis of efficiency of nonlinear dynamics control methods for a buck converter](#)

A I Andriyanov.....1

012002

OPEN ACCESS

[Modeling startup and shutdown transient of the microlinear piezo drive via ANSYS](#)

A V Azin, E P Bogdanov, S V Rikonen, S V Ponomarev and A M Khramtsov.....10

012003

OPEN ACCESS

[Microlinear piezo drive experiments](#)

A V Azin, E P Bogdanov, S V Rikkonen, S V Ponomarev and A M Khramtsov.....16

012004

OPEN ACCESS

[The method providing fault-tolerance for information and control systems of the industrial mechatronic objects](#)

E V Melnik, A B Klimenko and V V Korobkin.....22

012005

OPEN ACCESS

[Improving machine operation management efficiency via improving the vehicle park structure and using the production operation information database](#)

V Yu Koptev.....28

012006

OPEN ACCESS

[The algorithm of measuring parameters of separate oil streams components](#)

A V Kopteva and I N Voytyuk.....34

012007

OPEN ACCESS

[AC motor diagnostics system based on complex parametric analysis](#)

N A Korolev and S V Solovev.....40

012008

OPEN ACCESS

[Development and program implementation of elements for identification of the electromagnet condition for movable element position control](#)

R I Leukhin, D V Shaykhutdinov, K M Shirokov, N D Narakidze and A S Vlasov.....47

012009

OPEN ACCESS

[Combined finish machining of nonrigid parts by the brush electrode](#)

V P Smolentsev, O N Kirillov, O N Fedonin and A Yu Ryazantsev.....52

012010

OPEN ACCESS

[Intelligent fuzzy-neural pattern generation and control of a quadrupedal bionic inspection robot](#)

D Sayfeddine and A G Bulgakov.....57

012011

OPEN ACCESS

[The digital algorithm for fast detecting and identifying the asymmetry of voltages in three-phase electric grids of mechanical engineering facilities](#)

O B Shonin, S B Kryltcov and N G Novozhilov.....63

012012

OPEN ACCESS

[On potentiality of brake rigging unification for freight cars with separate braking](#)

V V Sinitsyn and V V Kobishchanov.....69

012013

OPEN ACCESS

[Operational control and diagnostics of the equipment by the parameters of the electric drive power supply by the example of deep well pump units](#)

D I Shishlyannikov and M A Vasilyeva.....75

012014

OPEN ACCESS

[Automated system for definition of life-cycle resources of electromechanical equipment](#)

Y Zhukovskiy and N Koteleva.....81

## Information technologies in Mechanical Engineering

012015

OPEN ACCESS

[The application of mathematical modeling for the development of devices as an example of viscous fluid purification from magnetic impurity](#)

V A Zhukov, E P Masyutkin and B A Avdeyev.....86

012016

OPEN ACCESS

[Analysis of noisy signal restoration quality with Lanczos filter](#)

A S Belyaev, I A Tutov and S A Maykov.....93

012017

OPEN ACCESS

[Simulation model of load balancing in distributed computing systems](#)

I A Botygin, V N Popov and S G Frolov.....99

012018

OPEN ACCESS

[Feasibility of the Davidenkov method for investigation of hoop residual stresses in cold expanded cylinders](#)

V F Skvortsov, A Yu Arlyapov, A O Boznak, I I Ogol and A B Kim.....105

012019

OPEN ACCESS

[The algorithm of crack and crack tip coordinates detection in optical images during fatigue test](#)

S V Panin, V O Chemezov, P S Lyubutin and V V Titkov.....111

012020

OPEN ACCESS

[Optimization of the coherence function estimation for multi-core central processing unit](#)

A G Cheremnov, V A Faerman and V S Avramchuk.....117

012021

OPEN ACCESS

[Electronic load as part of the test complex of the power processing unit of electric and plasma propulsion](#)

S V Chubov and A I Soldatov.....123

012022

OPEN ACCESS

[Computer-assisted design of flux-cored wires](#)

Yu N Dubtsov, I V Zorin, G N Sokolov, A A Antonov, A A Artem'ev and V I Lysak.....129

012023

OPEN ACCESS

[The comparative analysis of different computations methods of strength of materials by the example of calculations of the axle beam](#)

S I Evtushenko, I A Petrov, M N Shutova and A S Alekseeva.....137

012024

OPEN ACCESS

[Evaluation of the vehicle state with vibration-based diagnostics methods](#)

V E Gai, I V Polyakov, M S Krasheninnikov, A A Koshurina and R A Dorofeev.....143

012025

OPEN ACCESS

[Designing a combined casting mold for manufacture of a gasoline centrifugal pump body using CAD/CAM-systems](#)

N E Galin, I I Ogol, Yu B Chervach, V Kh Dammer and Jia Hong Ru.....149

012026

OPEN ACCESS

[The analysis of the influence of the material antifrictional layer frictional properties on the parameters of the spherical bearing contact zone](#)

A A Kamenskikh and N A Trufanov.....154

012027

OPEN ACCESS

[A fuzzy set approach for reliability calculation of valve controlling electric actuators](#)

D P Karmachev, A A Yefremov and E E Luneva.....160

012028

OPEN ACCESS

[A simple algorithm for distance estimation without radar and stereo vision based on the bionic principle of bee eyes](#)

A A Khamukhin.....166

012029

OPEN ACCESS

[Automation of data processing and calculation of retention parameters and thermodynamic data for gas chromatography](#)

A I Makarycheva and V A Faerman.....172

012030

OPEN ACCESS

[Scheduling based on a dynamic resource connection](#)

A E Nagiyev, I A Botygin, A I Shersntneva and P A Konyaev.....178

012031

OPEN ACCESS

[Models of neural networks with fuzzy activation functions](#)

A T Nguyen and A M Korikov.....184

012032

OPEN ACCESS

[Research of thermal deformation of a kinematic wave reducer with a modified tooth profile during the work in low temperature conditions](#)

D L Stepanova and P A Nikulin.....189



012033

OPEN ACCESS

[The method of optimization of neuro-based concurrent operations in neurocomputers](#)

V A Romanchuk.....193

012034

OPEN ACCESS

[The concept and the principle of the diagnostic observability of the object in problems of monitoring and non-destructive testing](#)

A V Sedov.....199

012035

OPEN ACCESS

[Designing of routing algorithms in autonomous distributed data transmission system for mobile computing devices with 'WiFi-Direct' technology](#)

I A Nikitin, V S Sherstnev, A I Sherstneva and I A Botygin.....205

012036

OPEN ACCESS

[A modern approach to storing of 3D geometry of objects in machine engineering industry](#)

E A Sokolova, G A Aslanov and A A Sokolov.....210

012037

OPEN ACCESS

[Development of an algorithm for automated enhancement of digital prototypes in machine engineering](#)

E A Sokolova and G A Dzhioev.....216

012038

OPEN ACCESS

[Energy efficiency improvement of electric drive of cold pilgering mill](#)

D A Sychev, N V Savosteenko and A A Gryzlov.....221

012039

OPEN ACCESS

[Application of Lucas–Kanade algorithm with weight coefficient bilateral filtration for the digital image correlation method](#)

V V Titkov, S V Panin, P S Lyubutin, V O Chemezov and A V Eremin.....226

012040

OPEN ACCESS

[Design and optimization of the micro-engine turbine rotor manufacturing using the rapid prototyping technology](#)

R A Vdovin and V G Smelov.....231

012041

OPEN ACCESS

[Anchoring of development workings in a zone of influence of mining in case of the level anchoring system](#)

V F Demin, O B Fofanov, T V Demina and V V Yavorskiy.....237

012042

OPEN ACCESS

[Deflected mode of marginal rock massif around mine working boundaries depending on anchoring parameters](#)

V F Demin, O B Fofanov, T V Demina and V V Yavorskiy.....243

012043

OPEN ACCESS

[A quality evaluation of stabilization of rotation frequency of gas-diesel engines when using an adaptive automatic control system](#)

A A Zhilenkov and A A Efremov.....251

012044

OPEN ACCESS

[Implementation of 14 bits floating point numbers of calculating units for neural network hardware development](#)

I V Zoev, A P Beresnev, E A Mytsko and A N Malchukov.....256

012045

OPEN ACCESS

[Information and diagnostic tools of objective control as means to improve performance of mining machines](#)

I E Zvonarev and D I Shishlyannikov.....261

012046

OPEN ACCESS

[Forming system of strategic innovation management at high-tech engineering enterprises](#)

O T Ergunova, V G Lizunkov, E Yu Malushko, V I Marchuk and A Yu Ignatenko.....267

012047

OPEN ACCESS

[New Methods of Three-Dimensional Images Recognition Based on Stochastic Geometry and Functional Analysis](#)

N G Fedotov, A V Moiseev, A A Syemov, V G Lizunkov and A Y Kindaev.....274

012048

OPEN ACCESS

[Hardware-software complex of informing passengers of forecasted route transport arrival at stop](#)

V Yu Pogrebnoy, M I Pushkarev and A S Fadeev.....279

012049

OPEN ACCESS

[Features of control systems analysis with discrete control devices using mathematical packages](#)

E M Yakovleva and V A Faerman.....286

## **Numerical simulation of applied problems**

012050

OPEN ACCESS

[Metal cutting of tooth gears by a method of a nonlinear generating process of a profile](#)

S K Ambrosimov and A V Khandozhko.....293

012051

OPEN ACCESS

[Analysis of vibrational load influence upon passengers in trains with a compulsory body tilt](#)

D Ya Antipin, V V Kobishchanov, V F Lapshin, A S Mitrakov and S G Shorokhov.....300

012052

OPEN ACCESS

[The generalized mathematical model of the failure of the cutting tool](#)

N I Pasko, A V Antsev, N V Antseva and V P Fyodorov.....307

012053

OPEN ACCESS

[A statistical model of operational impacts on the framework of the bridge crane](#)

V Yu Antsev, A S Tolokonnikov, A D Gorynin and A A Reutov.....313

012054

OPEN ACCESS

[Test of the method for calculation of derating of workshop transformers on engineering plants](#)

A Y Shklyarskiy and A I Bardanov.....317

012055

OPEN ACCESS

[Numerical simulation of the non-Newtonian fluid flow using the indirect boundary element method](#)

M P Bessonova and V A Yakutenok.....322

012056

OPEN ACCESS

[Numerical simulation of dynamic channel-angular pressing of copper specimens](#)

A S Bodrov and S A Zelepugin.....328

012057

OPEN ACCESS

[Mathematical simulation of surface heating during plasma spraying](#)

V I Bogdanovich and M G Giorbelidze.....333

012058

OPEN ACCESS

[Results of the modal analysis of the underground mine hydraulic leg in various modes of its operation](#)

G D Buyalich, K G Buyalich and S V Uvakin.....340

012059

OPEN ACCESS

[Inductive sensor to detect metal impurities in non-metallic medium](#)

N A Bykovsky, L N Puchkova and N N Fanakova.....346

012060

OPEN ACCESS

[Modelling and control algorithms of the cross conveyors line with multiengine variable speed drives](#)

M S Cheremushkina and S V Baburin.....351

012061

OPEN ACCESS

[Interaction of the conical impactor with barriers containing an explosive](#)

A N Ishchenko, M V Habibullin, S A Afanas'eva, A V Chupashev and A I Zykova.....357

012062

OPEN ACCESS

[The investigation of the influence of thermomechanical treatment of the material of rotary cutter bit toolholders on its hardness](#)

S A Chupin and V I Bolobov.....363

012063

OPEN ACCESS

[Determination of size properties of the organomineral insulation nanofiller based on the wood matrix](#)

V E Danilov, A M Ayzenshtadt, T A Makhova and M A Frolova.....369

012064

OPEN ACCESS

[Mathematical modeling of the steel ingot teeming and the solidification process](#)

S B Gamanyuk, N A Zyuban, D V Rutsikii and S V Palatkin.....374

012065

OPEN ACCESS

[Spherical gearing with intermediate ball elements: parameter ranges with a high contact ratio](#)

M V Gorbenko and T I Gorbenko.....380

012066

OPEN ACCESS

[Modeling a VR-type piston engine as the power plant](#)

A A Gorshkalev, S S Kayukov, S S Korneev and V V Urlapkin.....384

012067

OPEN ACCESS

[Modeling of the egress of a drilling liquid from the nozzle of a drill bit with Ansys Fluent](#)

D V Smorkalov, A V Tyutyayev, A M Shterenber and A A Gorshkalev.....390

012068

OPEN ACCESS

[Capacity calculation of the electrotechnical scheme of discharge gap replacement of the ozonizer in the COMSOL environment](#)

Yu N Isaev, V A Kolchanova, A P Maltsev and V P Aksenov.....395

012069

OPEN ACCESS

[The single-zone numerical model of homogeneous charge compression ignition engine performance](#)

E A Fedyanov, E M Itkis, V N Kuzmin and S N Shumskiy.....400

012070

OPEN ACCESS

[Simulation of switching overvoltages in the mine electric power supply system](#)

D I Ivanchenko and N G Novozhilov.....406

012071

OPEN ACCESS

[Fracture of cylindrical ampoules during solid phase synthesis under explosive loading](#)

S A Zelepugin, O V Ivanova, A S Yunoshev and A S Zelepugin.....413

012072

OPEN ACCESS

[The use of magnetic marks in steel wire ropes](#)

A S Khoroshev, A V Pavlenko, A A Korotky, D A Tchoutchkin, V S Puzin and E V Khorosheva.....419

012073

OPEN ACCESS

[Mathematical model for the power supply system of an autonomous object with an AC power transmission over a cable rope](#)

V M Rulevskiy, V G Bukreev, E B Shandarova, E O Kuleshova, S M Shandarov and Yu Z Vasilyeva.....426

012074

OPEN ACCESS

[Method of technological control of proportional electromagnets for control systems of their production](#)

A M Lankin, M V Lankin and M Y Lankina.....433

012075

OPEN ACCESS

[Approximation of dynamic characteristics of the magnetization for electromagnets](#)

A M Lankin, M V Lankin and M Y Lankina.....439

012076

OPEN ACCESS

[Modelling of flame propagation in the gasoline fuelled Wankel rotary engine with hydrogen additives](#)

E A Fedyanov, E A Zakharov, K V Prikhodkov and Y V Levin.....443

012077

OPEN ACCESS

[Topology optimization of a gas-turbine engine part](#)

R N Faskhutdinov, A S Dubrovskaya, K A Dongauzer, P V Maksimov and N A Trufanov.....449

012078

OPEN ACCESS

[Calculation by iterative method of linear viscoelastic plate under biaxial tension](#)

A A Svetashkov, J Miciński, K K Manabaev and A A Vakurov.....454

012079

OPEN ACCESS

[Simulation modelling of tribotechnologies system and its parametric reliability assessment on tribotechnical parameters of the joints of sliding friction](#)

M N Nagorkin, V P Fyodorov and V V Nagorkina.....460

012080

OPEN ACCESS

[Simulation of the plain milling process](#)

A Yu Nikolaev.....466



012081

OPEN ACCESS

[The frequency-domain method of calculation for the pulsed electromagnetic field in a conductive ferromagnetic plate](#)

G V Nosov, E O Kuleshova, S Lefebvre, A A Plyusnin and D M Tokmashev.....471

012082

OPEN ACCESS

[The simulation of the workpiece and saw teeth heating during the high-speed cutting process](#)

L M Gurevich, A I Bannikov, D V Pronichev, R E Novikov and A G Serov.....478

012083

OPEN ACCESS

[Implementation of inverse calculation method in diagnostics of digital electric substations](#)

R G Oganyan, N D Narakidze, D V Shaykhutdinov, N I Gorbatenko and S O Maksuta.....484

012084

OPEN ACCESS

[Diagnostic features of relief formations on the nanostructured titanium VT1-0 surface after laser shock-wave treatment](#)

I V Lytvynenko, S A Lupenko, P O Maruschak, S V Panin and Yu I Hats.....489

012085

OPEN ACCESS

[Numerical simulation of electron beam welding with beam oscillations](#)

D N Trushnikov and G L Permyakov.....495

012086

OPEN ACCESS

[Estimation of the vibration loading vehicle with pneumohydraulic suspensions](#)

A S Gorobtsov, S K Kartsov and Yu A Polyakov.....500

012087

OPEN ACCESS

[Using a specialized Markov chain in the reliability model of disk arrays RAID-10 with data mirroring and striping](#)

P A Rahman.....506

012088

OPEN ACCESS

[Analysis of the mean time to data loss of nested disk arrays RAID-01 on basis of a specialized mathematical model](#)

P A Rahman.....512

012089

OPEN ACCESS

[Modelling the behaviour of ingot axial defects under open die forging](#)

D V Rutskaa, A N Stjagin, N A Zyuban and S B Gamanyuk.....518

012090

OPEN ACCESS

[Simulation and optimization of wind and diesel power supply systems](#)

B V Lukutin, E B Shandarova, D L Matukhin, A A Igisenov and S M Shandarov.....524

012091

OPEN ACCESS

[The choice of the principle of functioning of the system of magnetic levitation for the device of high-performance testing of powder permanent magnets](#)

D V Shaykhutdinov, N I Gorbatenko, N D Narakidze, A S Vlasov and I A Stetsenko.....530

012092

OPEN ACCESS

[Research of dynamic loading in a drivetrain by means of mathematical modeling](#)

N S Sokolov-Dobrev, M V Ljashenko, V V Shekhovtsov and P V Potapov.....536

012093

OPEN ACCESS

[GTE blade injection moulding modeling and verification of models during process approbation](#)

I S Stepanenko and A I Khaimovich.....541

012094

OPEN ACCESS

[Algorithm of iterative transformation for effective modules of multicomponent isotropic composite](#)

A A Svetashkov, J Miciński, M S Pavlov and A A Vakurov.....548

012095

OPEN ACCESS

[Algorithm of constructing hybrid effective modules for elastic isotropic composites](#)

A A Svetashkov, J Miciński, N A Kupriyanov, V N Barashkov and A V Lushnikov.....554

012096

OPEN ACCESS

[Methods of determining the margin of cyclic crack resistance of metal structures for hoisting machinery](#)

V Yu Antsev, A S Tolokonnikov, A V Vorobev and V I Sakalo.....559

012097

OPEN ACCESS

[Parameters assessment of the inductively-coupled circuit for wireless power transfer](#)

Yu N Isaev, O V Vasileva, A A Budko and S Lefebvre.....564

012098

OPEN ACCESS

[The power supply system model of the process submersible device with AC power transmission over the cable-rope](#)

V M Rulevskiy, V G Bukreev, E O Kuleshova, E B Shandarova, S M Shandarov and Yu Z Vasilyeva.....570

012099

OPEN ACCESS

[Studies in electromagnetic compatibility of optical and digital current and voltage transformers](#)

V D Lebedev and A A Yablokov.....576

012100

OPEN ACCESS

[Modelling of dredging process with vibrating digging bucket under subzero temperatures](#)

S A Zenkov, D Y Kobzov and N A Balahonov.....585

## **Material Science in Mechanical Engineering**

012101

OPEN ACCESS

[Piercing mandrel strengthening by surfacing with nickel aluminide-based alloy](#)

I V Zorin, Yu N Dubtsov, G N Sokolov, A A Artem'ev, V I Lysak and S N Elsukov.....591

012102

OPEN ACCESS

[Preparation of the highly dispersed powder of titanium carbonitride by SHS azide technology with previous partial nitriding](#)

A P Amosov, Yu M Markov, R A Dobrovolskaya and E N Nikolaeva.....595

012103

OPEN ACCESS

[The study of mechanical effect on the characteristics of the PZT-system piezoelectric elements](#)

V I Berg, A E Brand, V A Petryakov and A G Zakirzakov.....601

012104

OPEN ACCESS

[Metal of cavitation erosion of a hydrodynamic reactor](#)

A G Zakirzakov, A E Brand, V A Petryakov and E F Gordievskaya.....606

012105

OPEN ACCESS

[The connection analysis between the dilution of the deposited Fe-Cr-V-Mo-C layer by the basic metal and the parameters of its microstructure](#)

A S Degterev and S F Gnusov.....611

012106

OPEN ACCESS

[Study of the Ti-5Al-5Mo-5V-1Cr-1Fe titanium alloy grain structure uniformity after bending and annealing](#)

A V Balaykin, E A Nosova and N V Galkina.....618

012107

OPEN ACCESS

[The effect of cooling speed on the structure and properties of the heat affected zone in welded compounds of ferrite-austenitic steels](#)

I L Gonik, D N Gurulev and O P Bondareva.....623

012108

OPEN ACCESS

[Tribological properties of hydraulic fluids modified by peat-based additives](#)

V V Ionov, S A Larionov, Ju S Sarkisov, N O Kopanica, A V Gorchkova, N P Gorlenko, N A Tzevtkov and K V Ikonnikova.....628

012109

OPEN ACCESS

[The structure and phase composition of hard alloys of the Cr<sub>3</sub>C<sub>2</sub>-Ti system produced by explosive compacting of powders](#)

V O Kharlamov, A V Krokhavev, M A Tupitsin, S V Kuz'min and V I Lysak.....633

012110

OPEN ACCESS

[The structure and the phase composition of copper aluminide-based coatings formed on the aluminum surface under contact melting in the Al-Cu system joints](#)

V G Shmorgun, O V Slautin and V P Kulevich.....638

012111

OPEN ACCESS

[Non-destructive testing of nanomaterials by using subminiature eddy current transducers](#)

S F Dmitriev, A V Ishkov, A O Katasonov, V N Malikov, A M Sagalakov and L I Shevtsova.....644

012112

OPEN ACCESS

[Development and implementation of the NMR-spectrometer on the basis of the National Instruments technologies](#)

N D Narakidze, D V Shaykhutdinov, K M Shirokov, N I Gorbatenko and S G Yanvarev.....649

012113

OPEN ACCESS

[Effect of heat treatment conditions on structure and properties of high-speed steel](#)

E P Nikolaeva and D B Vlasov.....655

012114

OPEN ACCESS

[Reasons for crack nucleation in welded joints of main gas-pipelines after a long-term operation](#)

P O Maruschak, R T Bishchak, L S Shlapak and S V Panin.....661

012115

OPEN ACCESS

[Development of SHS azide technology of silicon carbide nanopowder](#)

Y V Titova, A Yu Illarionov, A P Amosov, D A Maidan and K S Smetanin.....665

012116

OPEN ACCESS

[Contact stresses modeling at the Panda-type fiber single-layer winding and evaluation of their impact on the fiber optic properties](#)

Yu I Lesnikova, O Yu Smetannikov, A N Trufanov and N A Trufanov.....671

012117

OPEN ACCESS

[Influence of stress concentrator shape and testing temperature on impact fracture regularities of pipeline steel](#)

I V Vlasov, S V Panin, P O Maruschak, D D Moiseenko and F Berto.....676

012118

OPEN ACCESS

[Influence of soaking time of modifier in melt on microstructure of Al-12%Si alloys](#)

N V Martyshev, V S Bashev and A P Zykova.....682

## **Mechanical Engineering Processes and Metals Treatment**

012119

OPEN ACCESS

[Research of the possibility of using an electrical discharge machining metal powder in selective laser melting](#)

A A Golubeva, A V Sotov, A V Agapovichev, V G Smelov and V N Dmitriev.....687

012120

OPEN ACCESS

[Influence of the direction of selective laser sintering on machinability of parts from 316L steel](#)

V P Alexeev, A V Balyakin and A I Khaimovich.....693

012121

OPEN ACCESS

[The investigation of the deformation wave hardening effect on the strength of the medium and low alloy steels](#)

A V Kirichek, S V Barinov, A V Yashin and S E Kolontsov.....700

012122  
OPEN ACCESS

[Research of the process of axisymmetric forming of thin-walled flat blanks into the conical parts with minimal thickness variation](#)

E G Demyanenko, I P Popov and V S Menshikov.....706

012123  
OPEN ACCESS

[Creation of wear-resistant frictional surfaces by implanting materials based on tungsten carbide](#)

S V Davidov and A O Gorlenko.....714

012124  
OPEN ACCESS

[The influence of surface finishing methods on touch-sensitive reactions](#)

M S Kukhta, A P Sokolov, P Y Krauinsh, A D Kozlova and C Bouchard.....721

012125  
OPEN ACCESS

[Application of the geometric immersion method based on the Castigliano variational principle for the axisymmetric problems of elasticity theory](#)

Y S Kuznetsova, N A Vorobyev and N A Trufanov.....726

012126  
OPEN ACCESS

[The use of the rotating electromagnetic field for hardening treatment of details](#)

V A Lebedev, A A Kochubey and A V Kirichek.....732

012127  
OPEN ACCESS

[Thermodynamic aspects of the coating formation through mechanochemical synthesis in vibration technology systems](#)

S U Shtyn, V A Lebedev and A O Gorlenko.....738



012128

OPEN ACCESS

[Investigation of cutting process and process of surface quality formation during machining of fragile components](#)

O N Fedonin and D V Levy.....744

012129

OPEN ACCESS

[Dependence of the diffusion wear of the hard alloy surface on its fractal dimension](#)

V P Nesterenko, A A Kondratyuk, E B Belousova and I A Shulepov.....750

012130

OPEN ACCESS

[Effect of technological heredity on the fatigue strength in the manufacture of gas turbine engine blades](#)

G V Smirnov, N D Pronichev and M V Nekhoroshev.....756

012131

OPEN ACCESS

[Experimental and theoretical study of the hydriding behaviour in the pulse ecm of titanium alloys](#)

G V Smirnov, N D Pronichev, M V Nekhoroshev and V I Bogdanovich.....763

012132

OPEN ACCESS

[Surface profiling in mating parts by combined nonabrasive finishing](#)

EV Smolentsev, ON Fedonin and VP Smolentsev.....771

012133

OPEN ACCESS

[The application of finite element analysis during development of the Integral Strain Gauges calibration method for the study of the welded construction](#)

K V Syzrantseva, V N Syzrantsev and M V Dvoynikov.....781

012134

OPEN ACCESS

[The study of the chemical and phase composition of the diffusion interaction zone in layered composite Cr20Ni80-AD1](#)

V G Shmorgun, L D Iskhakova, A I Bogdanov, A O Taube and R P Ermakov.....787

012135

OPEN ACCESS

[Analysis of cavitation on the surface of steel under the ultrasonic cleaning](#)

I K Tsybry and I L Vyalikov.....792

012136

OPEN ACCESS

[The study of oscillations excitation patterns in the process of milling with portable equipment](#)

A M Kozlov, E V Kiryuschenko and A V Khandozhko.....797

## **Electric Drive in Mechanical Engineering**

012137

OPEN ACCESS

[Friction self-oscillation decrease in nonlinear system of locomotive traction drive](#)

D Ya Antipin, V I Vorobiyov, O V Izmerov, S G Shorokhov and D A Bondarenko.....804

012138

OPEN ACCESS

[Multifactorial determination of the electric drive for the force compensating manipulator](#)

G Ya Pyatibratov and A A Danshina.....811

012139

OPEN ACCESS

[Methods for rotational speed reduction for alternating current electric motors](#)

A V Kagan and D Y Glukhanich.....817

012140

OPEN ACCESS

[Forecasting of the electrical actuators condition using stator's current signals](#)

T N Kruglova, I V Yaroshenko, N N Rabotalov and M A Melnikov.....822

012141

OPEN ACCESS

[Temperature control of power semiconductor devices in traction applications](#)

A A Pugachev and N N Strelalov.....827

012142

OPEN ACCESS

[Assessment of duration of the drive operation in the mode of kinetic energy recovery under power supply voltage sags in electrical grids of mechanical engineering enterprises](#)

O B Shonin and N G Novozhilov.....833

012143

OPEN ACCESS

[The experimental studies of operating modes of a diesel-generator set at variable speed](#)

S G Obukhov, I A Plotnikov, M A Surkov and L P Sumarokova.....839

012144

OPEN ACCESS

[Structural heredity influence upon principles of strain wave hardening](#)

A V Kiricheck, S V Barinov and A V Yashin.....845