

II International Conference "MIP: Engineering-2020: Modernization, Innovations, Progress: Advanced Technologies in Material Science, Mechanical and Automation Engineering"

IOP Conference Series: Materials Science and Engineering
Volume 862

Krasnoyarsk, Russia
16-18 April 2020

Part 1 of 4

ISBN: 978-1-7138-4735-9
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. (2022)

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

PART 1

Overview of the II International Conference “MIP: Engineering-2020: Modernization, Innovations, Progress: Advanced Technologies in Material Science, Mechanical and Automation Engineering”

Peer review statement

MATERIAL SCIENCE AND AEROSPACE TECHNOLOGY

Design and technology reliability analysis: fork	1
<i>A G Artyushenko, Yu P Pokhabov</i>	
The effect of processing in a SHF electromagnetic field on the moisture absorption of cured polymer composite materials.....	7
<i>I V Zlobina, N V Bekrenev, I S Katsuba</i>	
Laser airborne reflection method for remote sensing forest species composition	14
<i>M L Belov, A M Belov, V A Gorodnichev, S V Alkov</i>	
Environmental monitoring and its methods and technical means of environmental protection in the area of technical responsibility of oil and gas industries	19
<i>A G Topchiev</i>	
Fuzzy-set analysis of models of temperature deformation of thin-walled elements with elliptic boundaries in industrial and aerospace structures.....	26
<i>S V Storozhev, V I Storozhev, V E Bolnokin, Duong Minh Hai, D I Mutin</i>	
Accounting of data uncertainty in advanced technological models of design calculations of acoustoelectronic components from piezoelectric materials	32
<i>S V Storozhev, V I Storozhev, V E Bolnokin, D I Mutin, E I Mutina</i>	
Identification of the causes of non-uniformity of the condensate collector metal of the main gas pipeline	38
<i>O A Nasibullina, A S Tyusenkov</i>	
High-temperature tribological tests of composite materials	43
<i>M N Roshchin</i>	
Increasing wear resistance of the hinge guide compressor in aircraft engine.....	48
<i>V V Alisin</i>	
Dislocation structure of dicotyledonous bimetals under external harmonic influence: molecular dynamics modeling.....	56
<i>P V Zakharov, A M Eremin, S A Safronova, A V Markidonov, M D Starostenkov</i>	
Vibration studies of a magnetoelastic material.....	62
<i>A Ja Minaev, Ju V Korovkin</i>	
The friction surface destruction mechanism in a magnetic field	67
<i>G B Burdo, A N Bolotov</i>	

Training specialists in material sciences and aerospace engineering using the interactive educational environment	72
<i>T V Dubovitskaya, E P Tatyana, T L Turaeva, O S Habarova, O Yu Zaslavskaya</i>	
Influence of the composition of the metal-ceramic coating on wear resistance	76
<i>M N Roshchin</i>	
Information search subsystem for intellectual system of improvement of pressure processing processes.....	82
<i>Sergey V Byvaltsev</i>	
Basic laws of filled polyaluminosilicate polycondensation used in printed circuit boards of power electronic spacecraft devices	88
<i>A A Ivanov</i>	
Compressor disc structural optimization for gas turbine engine.....	96
<i>Nhat Minh Hoang, Duy Lanh Chu, Phi Minh Nguyen, Tien Quyet Nguyen</i>	
Electrochemical technology for the formation of heterogeneous metal structures with increased corrosion resistance	105
<i>S Yu Kireev, S N Kireeva, M V Glebov</i>	
Remote diagnostic capability of aircraft special equipment	110
<i>A Abdukayumov, I S Maturazov</i>	
Diagram of plastic material transition into brittle state under hydrogen saturation.....	115
<i>V I Mironov, I G Emel'yanov, O A Lukashuk</i>	
Modeling of the thermal stresses in the welded rails of the continuous welded track in the permafrost zone	120
<i>Z Fazilova, A Loktev, V Shapran, I Chizhikov</i>	
The life cycle assessment of the used rails according to the results of cyclic high-frequency tests	124
<i>A Loktev, Z Fazilova, E Gridasova</i>	
Assessment of road pavement durability taking into account the variability of the traffic load parameters	129
<i>N A Ermoshin, D C Bukatov, D A Filippov, A C Tsyba, A V Stroganov</i>	
The construction of linear soil structures with the use of geosynthetic materials in the severe hydro geological conditions.....	135
<i>Z Fazilova, I Chizhikov, P Slepnev</i>	
Remaining lifetime forecasting based on the dynamic simulation of used continuously welded rails.....	141
<i>A Loktev, Z Fazilova</i>	
Development of the construction of overalls for oil workers with improved hygienic properties	148
<i>M M Chorjeva, Z S Vafaeva, M N Azimova, N N Gaybullaeva</i>	
Impact of damping on decay time of free oscillations in metal structures.....	154
<i>V I Mironov, D A Ogorel'kov, O A Lukashuk</i>	
Narrow-band optical filter for a spectral-selective control device of physical and physicochemical processes.....	159
<i>Mikhail A Vaganov, Yuliana A Novikova</i>	

Resistance law for turbulent Couette-Taylor flow and the Lambert W function.....	163
<i>Alexander Balonishnikov, Julia Kruchkova, Olga Opalikhina</i>	
Radio links from low-orbit satellites	168
<i>A G Samoylov, S A Samoylov, S A Nasir, I A Al Tahar</i>	
Daily strength testing of the Portland cement mortars	172
<i>E V Tararushkin, T N Shchelokova</i>	
Resistance moment of a rotation surface of liquid rocket engines turbomachines elements	177
<i>A A Zuev, V P Nazarov, D A Zhuikov, M I Tolstopyatov, M V Savelyeva</i>	
Spectrum analysis of optical signals using sequential heterodyning	182
<i>O D Moskaletz, M A Vaganov, E P Suedov</i>	
Hydraulic losses in the initial section of a flow parts of at aggregates of liquid rocket engines	188
<i>D A Zhuikov, A A Zuev, V P Nazarov, M I Tolstopyatov, E V Khodenkova</i>	
Asymptotic method for predicting the resonance during the descent of an asymmetric probe in the Martian atmosphere	194
<i>V V Lyubimov</i>	
Influence of diffusion metallization to hard alloys of WC-TiC-Co and WC-Co with functional TiC coating by Ni-Cu	200
<i>E E Bobylyov, I D Storozhenko</i>	
Analysis of frequency characteristics of a structure with single modal reservation before and after failure	206
<i>A V Medvedev, Y S Zhechev</i>	
A method of compensating distortion of radio signals with amplitude-phase modulation in a quadrature driver	212
<i>S A Sherstukov, A N Buravtsova, S S Pechnikov</i>	
Dry etching of silicon carbide in ICP with high anisotropy and etching rate	219
<i>A A Osipov, A B Speshilova, E V Endiarova, A A Osipov, S E Alexandrov</i>	
Theoretical simulation of quantum cascade lasers based on InGaAs/AlInAs and InGaAs/AlAsSb quantum wells.....	226
<i>K A Romanova, Y G Galyametdinov</i>	
Temperature influence on dynamic behavior of spacecraft waveguides	231
<i>I V Kudryatsev, M V Brungardt, S I Troshin, A V Kolotov, A E Mityaev</i>	
Assessment of cyclic crack resistance of surface hardened parts	237
<i>G N Kravchenko, K G Kravchenko</i>	
Conceptual functional design of hybrid energy source of unmanned convertiplane	247
<i>R N Nabiyev, A T Hazarkhanov, G I Garayev, A A Abdullayev</i>	
Control of spacecraft waveguide dynamic behavior by means of support arrangement	253
<i>I V Kudryatsev, M V Brungardt, S N Nikitina, A V Kolotov, O I Rabetskaya</i>	
Structure and properties of hot-deformed powder steels microalloyed by aluminium	259
<i>V Y Dorofeyev, A N Sviridova, Y M Berezhnuy, E N Bessarabov, K S Kochkarova, V N Pustovoit, S V Sviridova</i>	

Physical and mechanical properties of materials of life vests for people with disabilities	268
<i>Z R Grigorieva, T S Solodushenkova, O N Budeeva</i>	
Features of microscopic and macroscopic analysis of 35HGSL steel	273
<i>M L Skryabin, S M Kuklin</i>	
The study of magnetic resistance on thin single-crystal nickel films	277
<i>Kh O Urinov, A K Amonov, F Dj Makhmudov, Z Kh Urinova, B N Shermatov</i>	
The excitation spectrum in a weakly interacting bose gas.....	281
<i>N A Taylanov, Z Kanokov, S Kh Urinov</i>	
Monitoring the technical and technological state of electric power complex facilities	286
<i>A A Gibadullin, Yu V Erygin, A E Polyakov, S A Pobyvaev</i>	
Investigation of full arrangement of models on the mechanical properties of samples made from photopolymer material FullCure 720.....	292
<i>A V Balyakin, R A Vdovin, R R Kyarimov</i>	
Features of cracking during rolling of new aluminum alloys of the Al-Mg-Li system	298
<i>D V Agafonova</i>	
The analysis of the working surface of the abrasive tool for wood grinding.....	303
<i>V V Sergeevichev, A V Sergeevichev, V A Sokolova, V D Kebko, E A Alekseeva</i>	
The effect of femtosecond laser treatment on the tribological properties of titanium nitride.....	309
<i>M Yu Gazizova, N A Smirnov, S I Kudrayshov, V V Shugurov</i>	
Simulation of the multi-component gas transfer through porous adsorbent in the model of competing adsorption	315
<i>I L Bataronov, V F Selivanov, M V Semnozhenkov</i>	
Structure and wear resistance of Fe-Cr-Mn-C-N coating obtained by electron beam overlay welding	323
<i>N A Narkevich, V E Panin, V G Durakov, I A Shulepov</i>	
Obtaining of tungsten nanopowders by high energy ball milling	330
<i>A V Ozolin, E G Sokolov, D A Golius</i>	
Information and computing maintenance for the regional satellite operational monitoring system.....	335
<i>O E Yakubailik, E A Pavlichenko, V Y Romas'ko</i>	
The influence of the chemical composition of the Fe-Cr-Al system coatings on the oxide films phase composition	341
<i>V G Shmorgun, A I Bogdanov, V P Kulevich, V O Kharlamov</i>	
Residual stresses in Ti6Al4V alloy after surface texturing by femtosecond laser pulses.....	346
<i>M V Zhidkov, N A Smirnov, J Chen, S I Kudryashov, I Y Goncharov</i>	
Technologies and software for the regional catalog of Russian spacecraft satellite data	351
<i>A A Kadochnikov, O E Yakubailik</i>	
Atomic force microscopy and Mössbauer spectroscopy of magnetically active silicone elastomers.....	357
<i>H H Valiev, V M Cherepanov, Yu N Karnet, A Ja Minaev, G V Stepanov</i>	
Technology of producing nanomaterials and their use	363
<i>E A Ospanbekov, T T Aitasov, A Kairatuly, D V Ismailov, G Partizan, D S Kerimbekov</i>	

Comparison of apparatus and methods for tactile marking of polymeric films with Braille alphabet	368
<i>E P Cherkasov, M V Konovalova, A P Kondratov</i>	
Damping control system design for SamSat nanosatellite platform	374
<i>A V Kramlikh, I A Lomaka, P N Nikolaev</i>	
Tribological tests of micro-arc oxidation coatings in environmentally safe lubricants	381
<i>V N Malyshev, N S Poches, N Dörr</i>	
The effect of space weather on the ionosphere at the 15° meridian during CAWSES-II	388
<i>O Maltseva, T Nikitenko</i>	
Reducing noises of high-speed Bi-JFET charge-sensitive amplifiers during schematic design.....	394
<i>O V Dvornikov, V A Tchekhovski, N N Prokopenko, I V Pakhomov</i>	

MECHANICAL AND AUTOMATION ENGINEERING FOR INDUSTRY

Prediction of service life of auto-tractor engine parts.....	402
<i>Y A Shekikhachev, V I Batyrov, L Z Shekikhacheva, A L Bolotokov, H L Gubzhokov</i>	
Technological innovations in bread production in the Arctic.....	408
<i>Nikolay A Ermoshin, Sergey A Romanchikov</i>	
Features of the modular principle of constructing and manufacturing tools	414
<i>E M Bolotina, S A Parshina</i>	
Application prospects of ASM 4603-SA surfacing material modified with hard-melting components for reconstruction of rollers for continuous casting machines.....	420
<i>A V Makarov, A E Kudryashov, A A Vladimirov, A P Titova, N E Avdeeva</i>	
Improving the durability of machine parts connections	427
<i>A K Apazhev, Y A Shekikhachev, A M Egozhev, L Z Shekikhacheva, A A Egozhev</i>	
Robotic facilities resources of the future mechatronic factories.....	433
<i>A V Shukalov, D A Zakoldaev, I O Zharinov, O O Zharinov</i>	
Influence of leakage on characteristics of the vacuum transport unit based on the water-ring pump	438
<i>V A Naumov</i>	
Simulation and histogram modeling of conveyor systems	444
<i>E D Guzha, V A Romanenko, M A Skorokhod</i>	
Implementation of the nonlinear programming algorithm when optimizing the final turning mode	450
<i>M G Galkin, A S Smagin</i>	
Base error for centerless grinding of spherical rolling elements	457
<i>O P Reshetnikova, B M Iznairov, A N Vasin, N V Belousova, A V Panfilova</i>	
Mathematical model for changing the surface roughness of aluminum alloys when changing the final treatment modes	464
<i>M G Galkin, A S Smagin, A S Poupyreva</i>	
Modular hardware platform for the development of IoT devices implemented using multi-chip packaging technology.....	471
<i>D A Kirienko, P V Lunkov, V V Putrolaynen, S I Aryashev, M A Belyaev</i>	

Small specialized digital manufacturing in mechanical engineering.....	478
<i>V V Platonov, M M Sagalakova, V V Timchenko, E M Zheltobruhov</i>	
Ensuring industrial safety of pipelines with developed hard sections	484
<i>N V Zharinova, M V Vakulenko</i>	
Improving the quality of tightened joints of metal-cutting machines.....	491
<i>A V Lipov, D V Kochetkov, G S Bolshakov</i>	
Features of planning an automated production line of manipulator-type machines	497
<i>A A Shabashov</i>	
The assessment of the radio tower bearing capacity during the installation of some additional equipment.....	501
<i>Alexander P Mashtakov, Rustam R Khakimzyanov</i>	
The combination feeder of a continuous-action loader for the bulk load	506
<i>Rustam R Khakimzyanov, Alexander P Mashtakov</i>	
Refinement of the procedure to determine durability of abrasive materials.....	511
<i>O Pushkarev, Yu Bagaiskov</i>	
Equipment quality management based on a mathematical model to detail its life cycle.....	516
<i>Yu N Savicheva, A A Enikeeva</i>	
About some automated processes in the production of dairy products.....	521
<i>Y A Kozub, VI Komlatsky, TA Khoroshailo</i>	
Identification of electrical equivalent circuits of research objects by phase-frequency characteristics.....	526
<i>Svetlana N Medvedeva, Vladimir I Chernetsov, Mikhail V Chernetsov, Margarita M Chernetsova</i>	
Applications of fatigue gauges for detection of subsurface cracks and defects.....	531
<i>S G Tyutrin</i>	
Digital management by supply networks in engineering.....	536
<i>V V Provotorov, D V Danilevich, A A Fedotov, S M Sergeev, O Ja Kravets</i>	
Tests in the insulating cameras of the improved separator	542
<i>M T Khodjiev, O J Murodov, D D Eshmurodov, D A Eshnazarov</i>	
Improving the quality of lint by strengthening the cleaning of cotton seeds from waste	547
<i>Kh J Abdugaffarov, A A Safoev, O J Murodov</i>	
The influence of the location of the cells on the allocation of weed impurities for cleaning raw cotton from fine waste.....	553
<i>O I Rajavov, F A Kurbonov, M A Gappavora, Sh Jumaev</i>	
The use of neural network technologies to optimize the shape of an object during mass transfer of air.....	558
<i>N N Chernov, A V Kovalev, A V Palii, A V Sayenko, A M Maevskiy</i>	
Durability increase of mining dump trucks through the use of protective coatings of the body	563
<i>Y A Lagunova, S A Khoroshavin, A E Kalyanov</i>	
On preventing resonance condition in operation of rotary excavators	569
<i>Ya L Liberman, O A Lukashuk</i>	

The equipment for measuring the solubility of granulated and liquid types of substances in a supercritical fluid.....	576
<i>M R Khazipov, G S Sagdeeva, I L Pastushenko, A A Sagdeev, A T Galimova, A B Mikhaylov</i>	
Improving aerodynamic characteristics for drag reduction of heavy truck	583
<i>A A Markina, A D Lukashuk, S N Chepkasov, A V Starovoytenko</i>	
Computing exact factors for two-sided tolerance limits in a normal distribution with unknown parameters in MATLAB.....	590
<i>N M Borbatc, N Yu Chistokletov, T V Shkolina</i>	
Method of thermal treatment of saw disk teeth of fiber-processing machines by laser quenching	596
<i>Akbar Abrorov, Matluba Kuvoncheva, Ozod Rajabov, Mukhsin Mukhammadov, Shakhrillo Jumaev</i>	
The criterion power for identifying symmetric models	601
<i>V G Polosin</i>	
Study of performance criteria of experimental tumbling bodies	608
<i>V S Lyukshin, D B Shatko, P A Strelnikov</i>	
The methodology of a part lifetime calculation.....	615
<i>L A Chumakova, M Y Bulganina, A S Alexandrova</i>	
Hydroabrasive machining of internal channels of parts obtained by SLM.....	619
<i>A V Balyakin, E S Goncharov</i>	
The study of the stress-strain state of the elements of the flange connection under the influence of internal pressure	625
<i>R B Tukaeva, M I Bayazitov, A A Enikeeva</i>	

PART 2

Development of a flange connection model to study the effect of uneven bolt tightening forces on the stress-strain state.....	633
<i>R B Tukaeva, M I Bayazitov, A A Enikeeva</i>	
Algorithm for calculating the technological parameters of the process of extrusion of rods from powder compositions based on iron	640
<i>A P Polyakov, P A Polyakov</i>	
Loading of satellite bearing of planetary cycloid gear by forces acting in meshing.....	645
<i>E A Tchufistov, O E Tchufistov</i>	
Factor analysis in the lame problem (the problem of composite cylinders)	651
<i>Vladislav F Kremyansky, Georgy G Klasner, Daniel I Yaroslavtsev</i>	
Formation and burning of soot particles in a diesel cylinder when working on ethanol-fuel emulsion	657
<i>V A Likhanov, A A Anfilatov</i>	
Simulation of the robotic transport devices characteristics	663
<i>A E Chigbu, A D Danilov, V L Burkovsky, K Yu Gusev, P Yu Gusev</i>	
Post-production lifecycle phases of the fifth technological paradigm based heavy equipment vehicles.....	669
<i>V I Ignatov, A V Sirotov, Ya V Tarlakov, A Yu Tesovskiy, A S Lapin</i>	

The use of the planetary differential in the mechanisms of energy recovery	674
<i>N N Barbashov, L R Abdullina, I N Ilyushkov, I E Bolotov</i>	
Influence use of methanol in the engine on content nitrogen oxides and soot in the exhaust gases.....	680
<i>V A Likhanov, A A Anfilatov</i>	
An experimental study of the location of the grid bars cells installed under spiked cylinders in a cotton cleaner from small waste	687
<i>O I Rajabov, A S Abrorov, N I Mirzaqulova, G B Zaripov, Kh S Ziyodullaeva</i>	
Mathematical model of the formation and burning of smoke-black particles in a motor cylinder during operation on an EFE.....	693
<i>V A Likhanov, A A Anfilatov</i>	
The path planning method for anthropomorphic manipulator for avoidance an obstacle approximated by a parallelepiped.....	699
<i>V I Petrenko, F B Tebueva, V O Antonov, M M Gurchinsky, U V Zavolokina</i>	
The results of the influence of methanol on the effective performance of a diesel engine when working with DFS	709
<i>A A Anfilatov, A N Chuvashv</i>	
Research of influence of errors of cam manufacturing on the law of motion of output element.....	714
<i>D M Samsonenko, V A Khudoyarov, N N Barbashov, L R Abdullina, D M Potapov</i>	
Digital control systems for asynchronous electrical drives with vector control principle	721
<i>O A Jumaev, R R Sayfulin, A R Samadov, E I Arziyev, E O Jumaboyev</i>	
Theoretical calculations of the volume content of nitrogen oxides in a diesel cylinder when operating on methanol	727
<i>A A Anfilatov, A N Chuvashv</i>	
Semantic segmentation in flaw detection	733
<i>L A Kotyuzanskiy, N G Ryzhkova, N V Chetverkin</i>	
Kinematic analysis anthropomorphic gripper with group drive	739
<i>V I Petrenko, F B Tebueva, M M Gurchinsky, A S Pavlov, V O Antonov, S S Ryabtsev</i>	
Finish machining of gear wheels in a progressive manner	751
<i>I A Vorobiev, V A Belyakova, M V Ushakov</i>	
Methods for assessing the strength of the blades of soil-cutting parts of forestry machines	757
<i>V I Kretinin, V A Sokolova, V A Markov, A V Teppoev</i>	
Application of thermal effect as a means to combat ground-and-machine part adhesion	764
<i>S A Zenkov</i>	
The digital twin of a warehouse robot for Industry 4.0	770
<i>A A Fedotov, S M Sergeev, E N Provotorova, T V Prozhogina, O Yu Zaslavskaya</i>	
Control algorithms and capabilities of universal UAV.....	776
<i>V V Mitrashchuk, M P Baranova</i>	
Theoretical justification of the feed preparation technology by the gear pelletizer.....	784
<i>V Y Frolov, E E Samurganov, G E Samurganov</i>	

Program control of the group of boilers at chp plants (chpps)	795
<i>Ya A Sokolov, Ya I Shamlitsky, D A Korchikov, D A Semidotskiy, D A Boyko, I V Rozmanov</i>	
Digital solution to the problem of flow control in mechanical engineering production	806
<i>T V Prozhogina, V V Provotorov, L N Borisoglebskaya, A A Zaslavskiy</i>	
Wood gas generator management system for vehicles	813
<i>A A Popov, E M Gritsenko, S A Nosyrev</i>	
Method for determining damping coefficient, characteristic friction force in the needle mechanism.....	820
<i>I M Rakhmonov, L P Uzakova, D N Naimova, J O Otamurodov, N Z Adizova</i>	
Estimating the effect of instrument accuracy on the accuracy of mathematical modeling of quality indicators of oil treatment for transportation	830
<i>S B Konygin, D V Konovalenko, D A Kryuchkov</i>	
Justification for the introduction of in-line diagnostics technology for field pipelines	836
<i>Yu N Savicheva, E I Nafikova, K S Davletchina, K Yu Sandyrev</i>	
Digital technologies in mechanical engineering: perspectives, risks.....	841
<i>A I Borisov, S E Yakovlev</i>	
Controlling the periodicity of grinding wheel dressing with the application of expert decision support system.....	847
<i>E M Samoylova, M Yu Zakharchenko, M V Vinogradov, M G Babenko, A A Ignatiev, S V Slesarev, V A Melentiev, L G Bokova</i>	
New methods of processing of Cuban nickel ores and technogenic slimes.....	852
<i>V Yu Bazhin, A N Nikolaev, A B Turro</i>	
Low pass anti-alias filter for ADC with differential input on base Op-Amp with differential output with a minimum number of capacitors	857
<i>D Yu Denisenko, N N Prokopenko, N V Butyrlagin</i>	
The influence of manufacturing errors of cases on their assembly.....	863
<i>A S Yamnikov, E N Rodionova, I A Matveev</i>	
Cobots and the benefits of their implementation in intelligent manufacturing.....	869
<i>Rinat Galin, Roman Meshcheryakov, Saniya Kamesheva, Anna Samoshina</i>	
Simulation of partial oxidation of natural gas in a resource-saving reactor mixer	874
<i>V Yu Bazhin, V E Trushnikov, A P Suslov</i>	
Development of Industrial Control System project for handling goods stored in a finished goods warehouse of bulk goods producers	879
<i>N I Gdanskiy, J A Filinskaya, G R Grigoryan</i>	
Review of modern software complexes and digital twin concept for forecasting emergency situations in oil and gas industry	884
<i>K N Abdrakhmanova, A V Fedosov, K R Idrisova, N Kh Abdrakhmanov, R R Valeeva</i>	
Regulatory systems aimed at providing safety on railway transport	891
<i>Rustam R Khakimzyanov, Alexander P Mashtakov, Sergey V Nesterov</i>	
The digital twin technology and its role in manufacturing	895
<i>V S Magomadov</i>	

Research of efficiency of influence of ultrasonic treatment on asphalt and paraffin oil deposits	899
<i>A G Palaev, E R Dzhemilev</i>	
Steering actuator based on a ball screw with a separator.....	905
<i>R R Abdulin, V V Bolshakov, V A Podshibnev, S L Samsonovich</i>	
Mathematical and computer modeling of a planar mechanism with a certain number of links.....	911
<i>T N Mikhaschenko, M V Gavrilchik, V V Safronov, P V Sidorov</i>	
Determining a numerical efficiency indicator for a mobile bricklaying robot	916
<i>A V Malakhov, D V Shutin, K V Marfin</i>	
Selection of the optimal configuration of a signal transmission system through a rock depending on the mine geological structure.....	920
<i>E A Kokhon'kova, D S Kudinov, A S Neverov, V V Romanov</i>	
Theoretical grounds for the propagation of electromagnetic waves of low-frequency (URL) in low-resistivity rocks.....	928
<i>D S Kudinov, O A Maykov, E A Kokhonkova, V V Romanov</i>	
Analysis of load distribution unevenness in ball screw with a separator.....	934
<i>R R Abdulin, V V Bolshakov, V A Podshibnev, S L Samsonovich</i>	
Study of the nature of destruction of castings made of 35HGSL steel after a long service life	939
<i>M L Skryabin, M S Poyarkov</i>	
Development and analysis of tool design for precision blind holes	943
<i>V A Yakovlev, A E Tretyakov</i>	
Research of stability of rotor of the knife grinding refiners	948
<i>S Vikharev</i>	
Algorithms for replacing tools on multifunctional metal-cutting equipment	952
<i>GV Shadsky, IN Isakov</i>	
Visualization of metalworking processes in the development of simulation programs for equipment with numerical control.....	961
<i>A N Yurov, M I Chizhov, A V Bredikhin, V V Lavlinskiy</i>	
Intensification of heat transfer by mixing in pyrolysis units during oil waste disposal.....	968
<i>O A Kolenchukov, E A Petrovsky, A Yu Mikhaylov, K A Bashmur, N A Smirnov</i>	
Fault-tolerant nondestructive control of the stress-strain state of the load-bearing elements of pantograph lifts.....	975
<i>V S Kalinichenko, Yu A Vlasov</i>	
Assignment of dimensional accuracy parameters of parts during assembly of aircraft repair engines	980
<i>I A Grachev, M A Bolotov, E V Kudashov, V A Pechenin</i>	
Peculiarities of choice of materials for pistons of heat engines.....	988
<i>M L Skryabin, S M Kuklin</i>	
Calculation of parameters for altering the ship's course at sea using Artificial Neural Network (ANN).....	992
<i>Thai Duong Nguyen, Trong Duc Nguyen</i>	

Active hybrid bearings as mean for improving stability and diagnostics of heavy rotors of power generating machinery	1001
<i>D V Shutin, R N Polyakov</i>	
The technology of manufacture of the pistons of the heat engine by the method of liquid stamping	1008
<i>M L Skryabin, M S Poyarkov</i>	
Empirical modeling of cutting force from technological factors in hard turning of 105WCr6 steel	1012
<i>D A Rastorguev, A A Sevastyanov</i>	
The Industrial Internet of Things as one of the main drivers of Industry 4.0	1018
<i>V S Magomadov</i>	
Doubly fed inductor electric drive model for automation systems	1022
<i>Sergej Bronov, Elena Stepanova, Pavel Avlasko, Nikolaj Nukulin, Darya Krivova, Aleksej Bisov</i>	
Change of magnetic properties of metal in the zone of stress concentrator.....	1028
<i>L V Khajbullina</i>	
The method for determining the profile of large diameter pipes and the optimal technological mode during calibration-bending in the weld zone	1034
<i>D C Nguyen, D B Efremov</i>	
Experimental verification of the adequacy of a theoretical model of draft accuracy performed on a hydraulic press.....	1042
<i>A G Vyatkin, A A Vyatkin</i>	
The effect of thermal feedback and statistical technological dispersion of microcircuits parameters on their thermal modes	1047
<i>A G Madera</i>	
Research on the disinfection of livestock wastes by ultrasound.....	1055
<i>T A Storozhuk, G G Klasner, M Yu Tyunin</i>	
Geometric calculation of planetary rotor hydraulic machines	1062
<i>Dmitry Kurasov</i>	
Low temperature and radiation resistant JFET differential amplifiers circuits synthesis with increased common-mode rejection ratio.....	1068
<i>N N Prokopenko, I V Pakhomov, A A Zhuk</i>	
Hydrostatic supports in test and measuring equipment	1075
<i>L V Strok, V S Sekatsky, N V Merzlikina, Yu A Pikalov, I A Kaposshko</i>	
Development of a mathematical model and analysis of the receiver for emergency alerts in a mine	1080
<i>D S Kudinov, O A Maikov, E A Kokhonkova, V S Potylitsyn</i>	
Application of artificial neural networks to fault diagnostics of rotor-bearing systems.....	1087
<i>N Kornaev, E Kornaeva, L Savin</i>	
Approaches to building population registers in special automation systems.....	1093
<i>A V Vlasov, B B Kravets</i>	

CYBERNETICS, ECONOMICS AND ORGANIZATION OF MECHANICAL ENGINEERING PRODUCTION

Assessing energy efficiency factors in industrial companies	1098
<i>N R Kelchevskaya, E V Shirinkina, I V Atlasov</i>	
Engineering and manufacturing methodology of multi-robots collaboration model synthesis	1104
<i>A V Gurjanov, A V Shukalov, D A Zakoldaev, I O Zharinov</i>	
The e-objects family in simulation of mechatronic facilities.....	1109
<i>D A Zakoldaev, A V Shukalov, I O Zharinov, O O Zharinov</i>	
System models of organization the use of computer equipment for mechanical engineering production.....	1114
<i>R A Uchaikin, S P Orlov, A V Burkovsky</i>	
Implementation of machine learning algorithms in the Sloan Digital Sky Survey DR14 analysis	1122
<i>D A Petrusevich</i>	
Analysis of big data processing technologies	1131
<i>T Q Urazmatov, B B Nurmetova, X Sh Kuzibayev</i>	
Methods for choosing state stimulation forms of investing the high-tech production for civilian purposes.....	1138
<i>E Yu Smolina, Yu N Malanina</i>	
Modeling and typologization of rural areas by the level of agricultural production development and the population density farms	1143
<i>D A Korobeynikov, N V Ivanova, M A Ovchinnikov, E A Kolpakova, K E Tokarev</i>	
The rationalization model of the use of enterprise resources	1149
<i>A A Lubnina, S A Bashkirtceva, M V Rajskaya, R N Zaripov</i>	
Coaching in energy efficiency control of manufacturing	1155
<i>V V Tsyganov</i>	
Outrunning planning by network management in Industry 4.0 concept.....	1165
<i>V V Provotorov, L B Raijhelgauz, A A Fedotov, S N Makarova, O Ja Kravets</i>	
Regulatory aspects of import substitution in the oil and gas sector of Russia	1171
<i>V Ya Kershenbaum, T A Guseva, A Yu Moroz, V N Ageeva</i>	
Definition of factors limiting the growth of industrial production	1177
<i>D E Morkovkin, A A Gibadullin, B G Safarov, E A Alpatova</i>	
Decision making support for the development of new products based on Big Data technology.....	1183
<i>A I Shinkevich, I A Zaraychenko, R P Ivanova, E L Vodolazhskaya</i>	
The problems of the machine-building enterprise economic development	1189
<i>T A Makarenaya, A Yu Kazanskaya</i>	
Semantic analysis implementation in engineering enterprise content management systems	1196
<i>A V Ivaschenko, A A Stolbova, D N Krupin, A V Krivosheev, P V Sitnikov, O Ja Kravets</i>	

Ensembles of criteria for determining the number of homogeneous groups in a combined batch of industrial production.....	1204
<i>I P Rozhnov, L A Kazakovtsev, M V Karaseva, A A Stupina, E V Lapunova</i>	
System analysis of the cognitive radio system operation algorithm efficiency	1210
<i>Gregory A Blagodatky, Andrej N Kopysov, Vladimir V Khvorenkov, Ivan S Baturin</i>	
Algorithm for determining the coefficients of the interpolation polynomial of Newton with separated differences	1219
<i>N A Niyozmatova, N Mamatov, A Samijonov, B Abdukadirov, B M Abdullayeva</i>	
Models and algorithm for managing of the human capital development in a digital transformation of the machine-building enterprise	1223
<i>Yu V Bondarenko, T V Azarnova, I L Kashirina, A L Uhin, A N Sunteev</i>	
Mathematical model of heart sounds	1229
<i>Ivan Zemlyakov, Dmitry Zhdanov, Yana Kostelevi, Anton Seleznev, Artem Bureev</i>	
Study of the impact of the life cycle of aircraft engines on the strategy of an engineering enterprise	1237
<i>Alexey Tikhonov</i>	
The principles of adaptive control of a technical system using Cetlin probabilistic automata	1243
<i>V I Petrenko, F B Tebueva, V O Antonov, V N Smykova, V E Nechvoloda</i>	
Assessment of planning methods at job-order manufacturing facilities	1249
<i>A S Kuznetsov, E E Noskova</i>	
Digital algorithms for supply chain automation of mechanical engineering production	1255
<i>L N Borisoglebskaya, S M Sergeev, E N Provotorova, A A Zaslavskiy</i>	
Methods of decomposition of Boolean functions	1261
<i>N I Gdanskiy, A A Denisov, M L Rysin</i>	
Modern benchmarks in educational process for economics and organization of mechanical engineering production	1265
<i>Yelena Yurievna Lukyanova</i>	
Unconditional discrete optimization of linear-fractional function “-1”-order	1271
<i>N A Niyozmatova, N Mamatov, A Samijonov, Naibakhon Mamadalieva, B M Abdullayeva</i>	

PART 3

Method of forming of the program of issue of competitive products of machine-building industry.....	1278
<i>O I Antamoshkina, O V Zinina, A O Stupin</i>	
Economic and mathematical analysis of efficiency leasing in the electronic industry	1284
<i>Yu V Kirillov</i>	
Assessment of technical level of new, promising models of equipment at the stage of their development in modern engineering practice	1290
<i>I L Skrypnik, Yu G Ksenofontov, T T Kaverzneva, N V Rumyantseva, V V Kiss</i>	
Intelligent quality management tools for digital production and knowledge management system for their application	1298
<i>A N Chesalin, S Ya Grodzenskiy, M Yu Nilov, Van Tu Pham</i>	

Formation of a model of information technology platform for the development of foreign trade potential as the basis for the technological development of engineering enterprises	1307
<i>Galina Belyakova, Sergey Belyakov, Darya Fokina, Anastasiya Shpak</i>	
Edge detection in non-linear scalable space	1313
<i>D V Parfenov, D A Petrusevich, E V Sherstnev</i>	
Organizing the cash flow management in the construction industry in the Russian Federation.....	1320
<i>K V Ketova, I G Rusyak, E V Kasatkina, E A Saburova, D D Vavilova</i>	
Algorithm for building a group incentive system in the implementation of engineering projects	1326
<i>S A Barkalov, V N Burkov, I V Burkova, P N Kurochka</i>	
Clustering of Covid-19 morbidity cases in Germany	1332
<i>D A Petrusevich</i>	
Omni-channel customization of industrial production	1340
<i>D A Guryanova, A V Guryanov, I O Zharinov</i>	
The analysis of changes in the payroll of information system support specialists during the Devops methodology implementing.....	1346
<i>I Aliev, S Gazul, A Bobova</i>	
Ergonomics of the workplace in the lean production system	1352
<i>N V Vadulina, N Kh Abdrahmanov, A V Fedosov, Yu N Savicheva, I D Khlopina</i>	
Automation of Russian industry as an indispensable condition for sustainable economic development in the digital environment	1356
<i>E A Avdeeva, T A Averina, T E Davydova, E N Zhutaeva</i>	
Factors determining the decision on spatial location of mechanical engineering production forces.....	1362
<i>A A Fefelov, Yu N Malanina</i>	
Development of a proactive project monitoring model.....	1368
<i>T A Averina, A Yu Glushkov, S I Moiseev, L V Shevchenko</i>	
Long-term projecting in the local or territorial automation systems with alternative network models	1374
<i>A V Potudinskii, A V Vlasov, D V Lysov</i>	
A model for forming the degree of influence of the counterparty when making managerial decisions in mechanical engineering	1380
<i>S A Barkalov, P N Kurochka, N Yu Kalinina, A I Polovinkina</i>	
Face recognition methods.....	1386
<i>A I Dzhangarov, M A Suleymanova, A L Zolkin</i>	
Overview of the evaluation methods for the interpretable business decision support model for cybernetics and organization of production.....	1392
<i>Dmitry A Zuev, Alexey P Kalistratov, Andrey G Zuev, Guennadiy I Afanasyev, Georgiy I Revunkov, Alexey V Potudinskii</i>	
Distribution method of different types of vehicles on the objects of internal works of the machine building enterprise.....	1396
<i>A V Selivanov, E V Belyakova, A A Ryzhaya</i>	

Fundamentals of the economic growth of engineering enterprises in the face of challenges of the XXI century	1401
<i>A A Chursin, P Yu Grosheva, A V Yudin</i>	
Management model of a business union in service companies of aerospace industry	1407
<i>I A Smarzhewskiy, S Yu Murtuzaliev, Yu D Myakishev</i>	
Lean manufacturing - a method of managing a manufacturing enterprise	1414
<i>E L Moskvicheva, A M Mukhametshina, A N Erofeev, K V Savelyev</i>	
Ways of automation and optimization of measuring instruments.....	1419
<i>G G Nektegyaev, A I Borisov</i>	
Filtering in discrete systems with multiplicative perturbations and unknown input.....	1424
<i>K S Kim, V I Smagin</i>	
Automated approach to building the multilingual frequency dictionary on system analysis and computer technologies.....	1430
<i>I V Kovalev, M V Karaseva, A A Voroshilova</i>	
Technical and economic feasibility of the on-board location system application for the aircraft and satellite communication system.....	1435
<i>I V Kovalev, A S Andronov, I N Kartsan, M V Karaseva</i>	

INFORMATION TECHNOLOGIES, RELIABILITY AND DATA PROTECTION IN AUTOMATION SYSTEMS

Poly-model description of Industry 4.0 cyber-physical systems	1441
<i>D A Zakoldaev, A V Gurjanov, A V Shukalov, I O Zharinov</i>	
Conceptual model of the empirical data multidimensional presentation on the state of forming critical information infrastructure.....	1447
<i>A V Kalach, K O Burkova, T N Kulikova, E O Buharov, A N Scherbin</i>	
Contemporary state of the confidential information leakages through the cloud data repositories	1452
<i>A V Kalach, E A Timofeeva, D A Bakhteeva, D D Dayneko, VA Spirin</i>	
A parallel algorithm for finding the human face in the image.....	1457
<i>H N Zaynidinov, O U Mallaev, B B Anvarjonov</i>	
Analysis of routing processes in telecommunication networks with unsteady flows using Markov processes.....	1462
<i>O Ja Kravets, S V Shaytura, A M Minitaeva, I V Atlasov</i>	
Data processing of robotic parameters in intelligent robotic systems	1468
<i>A V Shukalov, D A Zakoldaev, I O Zharinov, O O Zharinov</i>	
Semistructured information in the organization of processes for managing large production systems	1473
<i>Y V Polishchuk</i>	
Simulation of the automated motion of a robotic agricultural vehicle	1479
<i>S V Susarev, S P Orlov, O Ja Kravets, A S Morev</i>	
Automatic x-ray image analysis for aviation security within limited computing resources	1485
<i>N A Andriyanov, Al K Volkov, An K Volkov, A A Gladkikh, S D Danilov</i>	

Image enhancement with DAGNet-based artificial neural network	1490
<i>D N Veremeev, P S Obuhov, K V Kislov, O G Yaskevich</i>	
A model for generation a motion-blurred image of a radiating object's shadow from a series of high-quality images	1495
<i>R Galagan, A Muraviov, A Tomashuk</i>	
Methods for synthesizing adaptive control with reference models using adaptive observers	1503
<i>T V Botirov, Sh B Latipov, B M Buranov, A M Barakayev</i>	
Automation of air-conditioning systems with controlled microclimate in the Russian penitentiary system.....	1509
<i>A Y Kiryanov, R V Fokin, S V Vidov, S A Tklich</i>	
Virtual NOx-emission sensors for robust aero engine automatic control system	1514
<i>T A Kuznetcova, V G Avgustinovich</i>	
An informational approach to quantizing the effectiveness of test data arrays for static memory devices	1528
<i>Ju S Akinina, V E Bolnokin, S V Tyurin, A A Akinin, S A Popov</i>	
Automation of information entropy assessment process for large production systems and their components.....	1534
<i>Y V Polishchuk, R V Chumakov</i>	
Radio-optical line for SCADA systems with relay.....	1540
<i>R P Krasnov, A V Ostankov, I I Malyshev, D A Maximov, V A Kondusov</i>	
Automation of full-scale regression testing of radio monitoring equipment	1546
<i>P E Bizyukov, D S Radchenko, A B Tokarev, B V Matveev, V N Povetko, S A Slinchuk</i>	
Designing and producing a geographic information system to forecast vegetation fire danger according to weather conditions	1551
<i>V Glagolev, R Bazhenov, I Povkh, O Chuyko, O Dolmatova</i>	
Convolutional neural network for detecting anomalies in the control system of a machine-building enterprise	1557
<i>N M Kusakina, S P Orlov, O Ja Kravets</i>	
Using image processing to improve semaphore communication.....	1563
<i>K A Spenkov, O R Nikitin, I E Zhigalov, I R Dubov, A D Pozdnyakov</i>	
Augmented reality for SCADA	1569
<i>Sergey V Byvaltsev</i>	
Computing process as a diagnostic object.....	1575
<i>I A Oblomov, V V Rzhavin, N V Pervova, K N Fadeeva, A G Gerasimova</i>	
Method of hiding the architecture and configuration of the sensor network based on the dynamic topology	1581
<i>E A Kushko, N Y Parotkin</i>	
On implementation of an approximating k-ary GCD algorithm.....	1587
<i>Ismail F. Amer, Mohammed H. Najajra</i>	

Analysis of the temperature regime of basin geosystems of the Krasnoyarsk Territory using MODIS satellite images and ground-based data.....	1592
<i>M G Erunova, O E Yakubailik, T V Yakubaylik</i>	
Packet fragmentation as data protection method in automated systems.....	1598
<i>D E Gorokhov, V V Ryabokon, A A Kuzkin, V S Sherbakov, M A Kutsakin</i>	
Mapping retrieval method for academic publications in the field of aerospace technology safety	1606
<i>A L Serdechnyi, A A Goncharov, A G Ostapenko, I L Bataronov</i>	
Adaptive fuzzy model for detecting of vulnerabilities of unmanned vehicles interfaces based on evaluation of the information state of resources.....	1611
<i>A V Skatkov, A A Bryukhovetskiy, D V Moiseev</i>	
A conceptual model of communication for intelligent agents in the infrastructure of smart transportation systems	1618
<i>V I Shevchenko, A V Skatkov, A A Bryukhovetskiy, O V Chengar, T A Kokodey</i>	
A new algorithm of solving harmonic balance equations.....	1624
<i>V N Lantsov</i>	
Asymptotic secrecy of the information protection by the usage of simple integer splitting method.....	1629
<i>Amanie Hasn Alhussain</i>	
Security threats of NB-IoT and countermeasures.....	1636
<i>Adam U Mentsiev, Tamirlan R Magomaev</i>	
New information technologies in the estimation of stationary modes of the third type systems.....	1641
<i>V V Grigorenko, Yu V Bashkatova, L S Shakirova, A A Egorov, N B Nazina</i>	
Internet of things networks predictive risk assessment method and security management	1647
<i>A A Bolgov, S A Ermakov, L V Parinova, V N Kostrova</i>	
Indoor ultrasonic positioning system transceiver modules.....	1652
<i>D V Morohin</i>	
Mathematical and algorithmic support for the early detection process automation of potentially dangerous content in Internet resources	1656
<i>E A Schwarzkopf, O N Choporov, K A Razinkin, V G Yurasov, Alexander N Mazalov</i>	
Software implementation of the conjugate gradient method for shared and distributed memory multiprocessor systems.....	1662
<i>T S Rein, S N Karabtsev</i>	
Thermal bar studies in the Krasnoyarsk Reservoir based on remote sensing datasets	1668
<i>E V Bondarenko, A A Gosteva, N Ya Shaparev</i>	
A mathematical model for assessing security of restricted-access information	1673
<i>A P Rosenko, V I Petrenko, F B Tebueva, A A Gerasimova</i>	
Spectral curves for the multi-phase solutions of Manakov system.....	1682
<i>A O Smirnov, E A Frolov, V S Gerdjikov</i>	
Comparative analysis of methods for digital system debugging at the design stage	1693
<i>A D Ivannikov</i>	

The language of left brackets as a morphism of a maximum prefix code	1700
<i>B F Melnikov, S Yu Korabelshchikova, V V Dang</i>	
Regional socio-economic parameters modeling and system analysis by means of programming and computing suite	1705
<i>K V Ketova, I G Rusyak, E A Saburova, D D Vavilova</i>	
Spacecraft onboard computers control automation	1711
<i>E V Tabakov, A I Zinina, M Yu Kosinskiy</i>	
Organization of cluster systems based on the PCI Express switching environment.....	1716
<i>N S Vasyaeva, E S Vasyaeva</i>	
Some approaches for determining isomorphism of semigroups of small order.....	1722
<i>S Yu Korabelshchikova, B F Melnikov, E A Melnikova, L V Zyablitseva</i>	
Classification of handwritten digits using the Hopfield network	1727
<i>M A Belyaev, A A Velichko</i>	
Wavelet transform for the identification of P300	1737
<i>V A Bulanov, A V Zakharov, E V Khivintseva</i>	
Complete ultrashort pulse decomposition in modal filters with circular symmetry	1742
<i>A O Belousov, T T Gazizov</i>	
Solving classification problems of visual evoked potentials for the brain-computer interfaces.....	1748
<i>V A Bulanov, A V Zakharov, S S Chaplygin</i>	
A study of the correctness of the execution of a class file with an embedded digital watermark in different environments.....	1754
<i>P I Sharikov, A V Krasov, V N Volkogonov</i>	
On an algorithm for generating inhomogeneous porous media.....	1761
<i>A A Egorov, T V Gavrilenko, V V Grigorenko, I A Shaitorova, N B Nazina</i>	
Electronic digital signature.....	1767
<i>A I Dzhangarov, M A Suleymanova</i>	
An approach to algorithmizing the problem of vertex minimization of nondeterministic automata. Part I. Problem statement and the brief description of the basis methods	1772
<i>M E Abramyan, B F Melnikov</i>	
On the formation of membership functions for fuzzy sets in the logical representation of knowledge.....	1778
<i>Vladimir V Serov</i>	
Protection of information presented as pseudo-probabilistic display in the information exchange channels of UMV	1782
<i>D V Moiseev, E N Mashenko, V V Nikishin, L I Lukina</i>	
Vision system for detection of defects on apples using hyperspectral imaging coupled with neural network and Haar cascade algorithm.....	1788
<i>P V Balabanov, A G Divin, A S Egorov, V A Yudaev, D A Lyubimova</i>	
Multi-chip assemblies combining wire bond and flip-chip package technologies	1798
<i>N Yu Ershova, S A Reginya, P V Lunkov, D A Kirienko</i>	

Debugging method for spacecraft's equipment based on ARM processors	1804
<i>E V Tabakov, A I Zinina, D S Kireev</i>	
Differential parameter method of aircraft flight simulation in aviation virtual electronic proving grounds	1809
<i>A R Bestugin, A D Filin, I A Kirshina</i>	
Reservoir computing using high order synchronization of coupled oscillators	1816
<i>A A Velichko, D V Ryabokon, S D Khanin, A V Sidorenko, A G Rikkiev</i>	
Development of autonomous software solutions based on geometric cores to create digital assembly models of machine tools	1824
<i>A N Yurov, M I Chizhov, V V Vetokhin, V V Lavlinskiy</i>	
Geo-integration bases of services generation for the Multipurpose aerospace system for forecasting monitoring of disasters	1831
<i>O A Alekseev, A N Perminov, V B Serebriakov, N V Razumova, A D Linkov</i>	
Transformation of types of signs for a task of the regression analysis	1836
<i>D Z Narzullaev, B A Abdurakhmanov, A S Baydullaev, Sh T Ilyasov, K K Shadmanov</i>	
Technologies and applications for the support of tourism in Krasnoyarsk region.....	1842
<i>Alexander Nozhenkov, Alexey Korobko</i>	
Algorithms and methods of image classification for automated medical systems	1847
<i>I V Kovalev, I G Shelomentseva, N V Yakasova, A A Voroshilova</i>	
Automatic generation of methodological materials in the study of technical and engineering texts in a foreign language	1854
<i>Sergej Bronov, Elena Stepanova</i>	
Self-configuring genetic programming algorithm for solving symbolic regression problems	1859
<i>T S Karaseva, S A Mitrofanov</i>	
Improving the reliability of the results of automated forecasting of emissions in geotechnical systems based on the bifurcation approach	1866
<i>N V Dorofeev, R V Romanov, A V Grecheneva, E S Pankina</i>	
The role of digital technologies in economic development.....	1872
<i>I A Magomedov, H A Murzaev, A M Bagov</i>	
Development of LANE software for the modelling complex engineering systems in aerospace.....	1876
<i>Dmitry Rakov</i>	
Method for assessing the diagnosis of the technical condition of an integrated microprocessor pulse generator of railway automation and telemechanics.....	1882
<i>Asadulla R Azizov, Feruza F Shakirova</i>	
Optimization of planned solutions based on network models for large-scale problems.....	1886
<i>Yu N Kondrashov, A A Ermakov</i>	
Mathematical model of distributed registry architecture based on cloud and fog technologies	1893
<i>S P Vorobyev, S N Shirobokova, V A Evsin</i>	
Development of the formal model for the presentation of poorly structured and unstructured information	1898
<i>A V Rabin, A A Petrushevskaya</i>	

Statistics on the use of mathematical modeling as a research tool 1904
A I Galkina, I A Grishan

Development of the formal model of the optical recognition mechanism for tabular documents 1911
A V Rabin, A A Petrushevskaya

PART 4

Optical diagnostics fractal structures: methodical aspects 1918
P Korolenko, Yu Ryzhikova

Authentication control algorithm for long-term keeping of digital data 1923
A V Solovyev

Stress-strain state and structure of pure copper and Grade 4 titanium after free bending 1929
D A Aksenov, R N Asfandiyarov, G I Raab, A G Raab, M Janeček

CHEMICAL, ECOLOGICAL AND POWER ENGINEERING

Analysis of self-starting of own needs of heat power plants 1935
Alexander A Egonsky, Igor V Kovalenko

Interaction between convective cloud systems and the Earth's surface 1942
S Yu Turko, M V Vlasenko, K Yu Trubakova, A S Khnyckin

Mathematical model and numerical algorithm for studying suspension filtration in a porous medium considering the processes of colmatation and suffusion 1948
N Ravshanov, U Saidov, D Karshiev, V E Bolnokin

Modeling the salt-dust aerosols distribution in the atmosphere, taking into account the soil erosion 1955
N Ravshanov, Z Ravshanov, V E Bolnokin

Technology for reducing urease activity in soybeans 1961
N L Morgunova, F Y Rudik, N A Semilet, L G Lovtsova, Z I Ivanova, Sh A Pfeifer

Composite method of sewage treatment for chromium ion (VI) 1968
L V Mostalygina, D N Kamaev, S N Elizarova

Industrial and ecological safety analysis for modeling oil and petroleum products spills in the Arctic waters of the Kola Bay 1975
A A Katansky, E E Minchenok, N G Zhuravleva, Ye Yu Aleksandrova, A A Trotsenko

Thermal calculation of the radiation chamber of an ethane pyrolysis furnace 1982
D B Vafin, A V Sadykov

Bioindication methods in environmental engineering 1988
O A Esyakova, V M Voronin

Numerical-analytical method for determining the barodiffusion coefficient of technological process of ion-exchange suspension filtration 1994
B Palvanov, U Saidov, J Yusupova, O Ja Kravets

Assessment of the industrial load impact on the ambient air state 2000
Oksana B Sheveleva, Ekaterina V Slesarenko, Nina D Vagina, Vladimir V Mishchenko

Analysis of some chemical indicators of soils of industrial-oil-polluted territories	2004
<i>L A Gerasimova, I Yu Eremina, G V Makarskaya, A I Kuklina</i>	
Synthesis of sulfated starch-casein complex	2010
<i>A S Kazachenko, N Yu Vasilyeva, Y N Malyar, A S Kazachenko, E A Slyusareva</i>	
Model for calculating the characteristics of fuel injection and atomization in diesel when working on alcohol-fuel emulsions.....	2015
<i>V A Likhanov, O P Lopatin</i>	
A dynamic model of the impact of engineering services on the parameters of the economic system.....	2021
<i>M V Shinkevich, T I Klimenko, S Sh Ostanina, G R Garipova</i>	
Theoretical framework of the polymer waste thermal degradation	2026
<i>S K Petrov, T N Patrusheva, P V Matveev, T V Logunova</i>	
Atmospheric dispersion modelling in ecological engineering problems	2032
<i>N Ravshanov, D Akhmedov, O Ja Kravets</i>	
Modernization of gas treatment equipment from pollutants in alumina production.....	2040
<i>I I Shepelev, EV Kiryushin, O V Pilyaeva, E N Eskova</i>	
Application of the information uncertainty measure when comparing planned and actual commercial losses of electricity	2044
<i>N V Dulesova, A S Dulesov, D J Karandeev, A V Malykhina</i>	
Simulation method of the low-Re flows in the packed bed technological equipment	2051
<i>A P Khomyakov, S V Mordanov, A S Lavrov, D I Grinyov</i>	
Phytotoxic properties of electrically-cleaned oil-contaminated soils (the use of <i>Lepidium sativum</i> L. biotest)	2057
<i>N S Shulaev, V V Pryanichnikova, R R Kadyrov, N A Bykovsky, R M Damineva, I V Ovsyannikova</i>	
Logic-sense model of primary oil processing plant safety assurance	2062
<i>M V Vakulenko, N V Zharinova</i>	
Investigation of a small river ecosystem to calculate the risk of quantitative and qualitative depletion of watercourse.....	2066
<i>E V Nafikova, A A Ismagilov, D V Alexandrov</i>	
Electrodeposition of zinc plating from zincate electrolyte using galvanostatic mode of pulse electrolysis.....	2072
<i>S Yu Kireev, A Z Yangurazova, S N Kireeva</i>	
Model for calculating the reaction rates of nitrogen oxide formation in a diesel cylinder	2078
<i>O P Lopatin</i>	
Calculation of the optimal number of redundant elements of power systems using the Lagrange multipliers method and information theory	2085
<i>D J Karandeev, A S Dulesov, R I Bazhenov, I J Karandeeva</i>	
Investigation of the ignition delay period in the diesel combustion chamber when working on an alcohol-fuel emulsion	2091
<i>V A Likhanov, O P Lopatin</i>	

Study of thermal conductivity temperature dependence for amorphous materials based on Al ₂ O ₃ and SiO ₂ oxides	2096
<i>L A Maryushin, D A Tikhonova, I I Kiryanov</i>	
Assessment of factors ensuring industrial safety of enterprises of the electric power complex	2100
<i>A A Gibadullin, V V Sorokina, M I Sadridinov, T V Petrusevich, T B Izzuka, A D Kokurina</i>	
Methods of computer thermodynamic analysis of chemical reactions in ecological systems	2105
<i>L P Milesenko, A D Telesh, I A Dmitrieva, A A Borisova, O N Sakharova</i>	
Research of an electromagnetic vibrator with a non-linear power supply	2110
<i>M Ibadullaev, A Nuraliev, A Esenbekov</i>	
Calculation of transition processes in stabilized power sources on the basis of a single-phase serial current inverter	2115
<i>Sh B Umarov, D D Rakhmatov</i>	
Dynamics of soot formation and burnout in a gas diesel cylinder	2119
<i>V A Likhanov, O P Lopatin</i>	
Granular nitrogen and nitrogen-potassium fertilizers containing sulfur from the spent acid mixture of nitrocellulose production	2125
<i>R Kh Fazullin, R A Khalitov, R Kh Khuziahmetov, E L Matuhin, A A Fazullina</i>	
Multi-motor drive with common inverter for pumping unites	2133
<i>M M Khamudkhanov, Kh B Sapaev, Sh B Umarov</i>	
Predicting the reliability of auxiliary equipment of heat sources	2141
<i>V V Bonnet, A Yu Loginov, A Yu Prudnikov, Y V Bonnet, M V Bonnet</i>	
Three-dimensional thermal calculations of the radiation chamber of a cylindrical heating tube furnace	2147
<i>A V Sadykov, D B Vafin</i>	
Development of resource-saving technology for solid waste disposal of industrial gas dehumidifiers of petrochemical enterprises in the process of producing urethane rubbers	2153
<i>I V Kozhevnikova, T R Safiullina, L A Zenitova, S V Vdovina, E N Nurieva</i>	
On the issue of using a robotic manipulator to perform operational switching in electrical distribution devices and substations	2159
<i>A A Dmitriev, A S Martyanov, V V Yurkin</i>	
Assessment of the influence of weather conditions on the concentration of PM _{2.5} in the atmosphere of Krasnoyarsk	2164
<i>A V Tokarev, N Ya Shaparev</i>	
Analysis of autoparametric oscillations in three-phase electro-ferromagnetic circuits	2168
<i>A Tovboev, M Ibodulaev, M Baranova, I Grishina</i>	
Study of the relation between the modes of contour anti-erosion tillage of slope agricultural landscapes and the spatial location of the machine-tractor aggregate	2175
<i>S A Vasilyev, N I Zatytkov, A V Rechnov, M S Portnov, A A Vasiliev</i>	
Increasing efficiency of technological steam consumption at oil and gas enterprise	2180
<i>D S Balzamor, E Yu Balzamor, V V Bronskaya, G I Oykina, O S Kharitonova, R S Shaikhetdinova, L E Khairullina</i>	

The beneficial using the heat of the exhaust gases of the furnaces of the technological unit for the ethylene oxide production	2185
<i>D S Balzamov, E Yu Balzamova, V V Bronskaya, G I Oykina, E A Rybkina, R S Shaikhetdinova, O S Kharitonova</i>	
Obtaining medium molecular characteristics of cation copolymerization of isobutylene and isoprene	2190
<i>R R Dmitricheva, I O Antonova, G V Manuyko, G A Aminova, V V Bronskaya, R S Shaikhetdinova, D S Balzamov, O S Kharitonova</i>	
Optimization of environmental performance of a car diesel engine running on natural gas by reducing carbon black in the exhaust gas	2195
<i>V A Likhanov, A V Rossokhin</i>	
Calculation of the soot content in the diesel cylinder with turbocharge 4CHN 11,0/12,5 when working on natural gas	2200
<i>V A Likhanov, A V Rossokhin</i>	
Controls of the modes of operation of the pumping station with application of frequency-controlled electric drive	2206
<i>M M Khamudkhanov, I A Abdullabekov, N B Khamudkhanova, R K Dusmatov, B KH Fayzullayev</i>	
Investigation of the dependence of small rivers on the state of bottom sediments by mathematical methods	2213
<i>E V Nafikova, I V Dorosh, D V Alexandrov</i>	
Thermal and material balances of the synthesis of PE block copolymers	2219
<i>V V Pliushchev, M A Nazarova, V V Bronskaya, G A Aminova, G V Manuyko, R S Shaikhetdinova, A M Guzaerov, O S Kharitonova</i>	
Application of magnetic units for intensification of water treatment	2224
<i>I A Golubev, I K Suprun</i>	
Situational model of decision-making system based on environmental monitoring data in the conditions of urban development	2230
<i>I G Ivanova, A D Danilov, V L Burkovskii, K Yu Gusev, P Yu Gusev</i>	
Effects of hydrodynamic impact on water from the viewpoint of cluster theory. Surface tension.....	2237
<i>L V Kashkina, T V Rubleva, I V Alekseenko, Yu V Bolshunova</i>	
Investigation of automatic electric drives balancing transformers with lead control angles	2243
<i>E V Sidorenko, A S Kozhin, A D Danilov, V L Burkovsky, K Yu Gusev</i>	
Engineering solutions in the field of digital transformation of the electric power industry	2250
<i>A A Gibadullin, E V Ryabinina, D E Morkovkin, K A Sodikov, P V Trifonov, M A Kirpicheva, A D Kokurina</i>	
Reactive power balancing transformers in control systems for electric drives of direct and alternating current.....	2255
<i>E V Sidorenko, A S Kozhin, A D Danilov, V L Burkovsky, A V Burkovsky</i>	
Wildfires and the spread of smoke from forest fires in the Krasnoyarsk territory in summer 2019.....	2261
<i>A A Gosteva, O E Yakubailik, N Y Shaparev</i>	
Regulating characteristics of a diesel engine working on natural gas	2267
<i>A V Grebnev, V A Likhanov, M L Skryabin, O M Kochurova</i>	

Methods for detection of antibiotics in urban wastewater	2272
<i>A A Abramova, V G Isakov, E V Grakhova, A M Nepogodin</i>	
Annual temperature variation reliably identifies different sites in a large water basin.....	2277
<i>M G Erunova, O E Yakubailik, M G Sadovsky</i>	
Monitoring of technogenic pollution of soil in the region.....	2283
<i>L N Zhichkina, V V Nosov, K A Zhichkin, P V Starikov, A T Vasyukova, Z A Smirnova</i>	
Energy consumption of small-size mixers in emulsification processes.....	2289
<i>N S Shulaev, S V Laponov, T V Shulaeva, K E Bondar'</i>	
Tribology of carbon-containing materials in the carbon dioxide environment at high temperatures	2294
<i>M N Roshchin, N A Markachev, V A Bogachev</i>	
Effect of methanol use in the engine on the workflow	2299
<i>A A Anfilatov, A N Chuvashv</i>	
The effect of the use of natural gas on the emissivity of a flame in a cylinder of an automobile diesel engine	2304
<i>A V Rossokhin, A A Anfilatov</i>	
Study of shrinkage of heat storage materials for building envelope structures	2309
<i>Indira Aimbetova, Ulanbator Suleimenov, Raimberdy Ristavletov, Omirserik Baigenzhenov</i>	
Risk-based approach for industrial environmental control during the construction of the main gas pipeline	2314
<i>E V Glebova, M V Artanova, M V Ivanova, A V Korobov</i>	
Assessment of air pollution trends in Krasnoyarsk using indicators of sustainable development.....	2320
<i>A V Tokarev, N Ya Shaparev</i>	
Impact of methanol use in a diesel engine on workflow performance	2324
<i>A A Anfilatov, A N Chuvashv</i>	
Improvements in industrial energy rationing methods	2329
<i>I U Rakhmonov, K M Reymov, S H Dustova</i>	
Energy-economic analysis of the applicability of supercritical fluid extraction of ethylene oxide	2334
<i>D D Akhmetlatyypova</i>	
The formation of soot on the walls of the diesel combustion chamber and its effect on heat transfer in the cylinder.....	2338
<i>R R Devetyarov</i>	
Study of velocity characteristics of section based on data acquired by seismic technique of Parametric Deconvolution of Reflection	2345
<i>T R Ahmedov, A M Amirov</i>	
Calculation of geometric parameters of diesel fuel ignition flares	2351
<i>V A Likhanov, O P Lopatin, P N Vylegzhanin</i>	
Numbrical simulation of a thermodynamic process to decompose gas hydrate in a gas production well using radiofrequency electromagnetic radiation	2357
<i>M A Fatykhov, V A Akchurina, M V Stolpovsky</i>	

The energy industry in Russia: assessment of the state, problems and prospects.....	2364
<i>Oksana B Sheveleva, Ekaterina V Slesarenko, Tatiana F Mamzina, Nina D Vagina</i>	
Effect of electromagnetic field on water-in-oil emulsion and calcium carbonate crystallization.....	2368
<i>S R Alimbekova, V A Dokichev</i>	
Passenger gas diesels to preserve the city's ecology	2375
<i>V A Likhanov, O P Lopatin, P N Vylegzhanin</i>	
Increasing the uniformity of distribution of the oscillations of the disc ultrasound radiators for gas media	2381
<i>V N Khmelev, V A Nesterov, A V Shalunov</i>	
Influence of main chain transmitters and cross-growth reaction on characteristics of SDRC rubber	2388
<i>V V Bronskaya, G A Aminova, G V Manuyko, T V Ignashina, D V Bashkirov, O S Kharitonova, D S Balzamov</i>	
The mutual influence of electromagnetic and mechanical processes in dynamic modes of inertial vibrating electric drives	2394
<i>M M Mirsadov, B KH Fayzullayev, I A Abdullabekov, A S Kupriyanova, D I Kurbanbayeva, U A Boqijonov</i>	
Modeling and experimental study of an ion source with a weakly diverging ion beam.....	2400
<i>V A Obukhov, A I Mogulkin, O D Peysakhovich, V V Kozhevnikov, V V Nigmatzyanov, V V Svotina</i>	
Influence of methanol use in diesel fuel on energy and economic indicators	2406
<i>A N Chuvashhev, A I Chuprakov</i>	
Metrological parameters of semiconductor sensors of hydrogen sulfide SCS-H ₂ S with membrane coatings based on tungsten and copper oxides	2412
<i>I E Abdurakhmanov, R Kh Begmatov, E Abdurakhmanov, O N Kholboev, F F Kholmiraev</i>	
Complex permittivity of organic solvents at microwave frequencies.....	2418
<i>A Yu Zarubina, S G Kibets, A A Politiko, V N Semenenko, K M Baskov, V A Chistyayev</i>	
Investigation of corona-resistant coatings for the dielectric surface in a plasma-chemical ozone generator on the base of dielectric barrier discharge	2426
<i>V V Andreev, G A Kravchenko, Yu P Pichugin</i>	
The effect of operational modes of diesel engines to emissions of nitrogen oxides.....	2431
<i>O P Lopatin</i>	
Quality control of electrical energy production.....	2437
<i>I Ya Lvovich, Ya E Lvovich, A P Preobrazhenskiy, Yu P Preobrazhenskiy, O N Choporov</i>	
Analysis of the use of methanol with a pilot portion diesel fuel	2444
<i>A N Chuvashhev, A I Chuprakov</i>	
Innovative development technologies of oil and gas industries	2449
<i>O N Kiseleva, A V Kulbyakina, N A Ozerov</i>	
Digital control circuit of a pulse voltage stabilizer implemented by Field-Programmable Gate Array.....	2456
<i>S N Titovskii, T S Titovskaya, N V Titovskaya</i>	

Concentration of particulate matter in the surface layer of the atmosphere of the village of Drokino (Krasnoyarsk territory)	2462
<i>V V Zavoruev, E N Zavorueva</i>	
Problem analysis of improving the environmental performance of public transport.....	2469
<i>L A Ugarova, E A Kravtsova, N E Danilina</i>	
Mathematical model of evaporator-condenser	2474
<i>V V Chernenko, D V Chernenko</i>	
Impact of a reactor design features on wood raw materials torrefaction parameters.....	2478
<i>R R Safin, R V Salimgaraeva, A V Safina, Sh R Mukhametzyanov, N V Kraysman</i>	
Study of TGM-94 boiler with variable feed water temperature using a calculation model.....	2484
<i>V V Shaposhnikov, E M Dyakonov, Ya O Mihalko, D N Batko</i>	
Inhomogeneous pollution by particulate matter of the atmospheric surface layer of the Oktyabrsky district of the city of Krasnoyarsk in 2019	2492
<i>E N Zavorueva, V V Zavoruev</i>	
Study of the influence of magnetic properties of amorphous alloys on the electromagnetic field of current transformers with a short-closed circuit	2498
<i>Xenia A Klimenko</i>	
Heat and mass transfer in unit of cooling tower filler with advanced gas-liquid contact surface.....	2504
<i>A V Dmitriev, I N Madyshev, A I Khafizova, V V Kharkov, M R Vakhitov</i>	
Matrix model of energy audit	2510
<i>E B Izmailov, A S Amuzade, T I Tankovich, V V Shevchenko</i>	
Investigation of particular parameters of a semiconductor ammonia gas analyzer	2515
<i>O A Kuchkarov, I E Abdurakhmonov, Zh N Begimkulov, M A Mamirzaev, D A Khamraeva, E Abdurakhmanov</i>	
Development and research of metrological characteristics of selective thermocatalytic methane (natural gas) sensor.....	2521
<i>Kh G Sidikova, I E Abdurakhmanov, N I Mumunova, O N Kholboev, E Abdurakhmanov</i>	
Analysis of pre-filter models using numerical simulation.....	2527
<i>R R Khusainov, O V Soloveva, S A Solovev, L V Akhmetvaleeva</i>	
Nitride solar cells - improving efficiency based on simulation	2531
<i>O Rabinovich, S Podgornaya</i>	
Ensuring the safety and reliability of automated manufacturing processes of hazardous industries	2538
<i>I V Kovalev, P A Kusnetsov, V V Losev, M V Saramud, A A Voroshilova, A S Andronov</i>	
Control unit for a high voltage installation of X-ray microtomograph.....	2549
<i>A A Trubitsyn, B A Polonsky, E Yu Grachev, G V Davydov, K D Agaltsov</i>	
Chemical resistance of a surface of an offset cylinder of printing equipment.....	2554
<i>S Yu Yamilinets, G N Zhuravleva, A P Kondratov</i>	

Author Index