

III International Conference MIST: Aerospace 2020: Advanced Technologies in Aerospace, Mechanical and Automation Engineering (Aerospace 2020)

IOP Conference Series: Materials Science and Engineering
Volume 1047

Krasnoyarsk, Russia
20-21 November 2020

Part 1 of 2

ISBN: 978-1-7138-4566-9
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 III International Conference on Advanced Technologies in Aerospace, Mechanical and Automation Engineering – MIST: Aerospace-III-2020 <i>Igor V Kovalev, Nikolay A Testoyedov, Anna A Voroshilova</i>	
Peer review declaration	
Forecasting technique of radio information system characteristics for optimal technical condition of the space control system components..... <i>N V Korneev, V D Merkulov</i>	1
Forming the inner flange of a rib by pulsed-magnetic field pressure <i>N V Kurlaev, M E Ahmed Soliman, M B Detinov</i>	8
Date preparation module of automated metallurgical products production system..... <i>O Ponomareva, S Porshnev, A Borodin, S Mirvoda</i>	15
Optimization of the production plan of drill bits with fuzzy constraints based on a heuristic method..... <i>B B Orazbayev, Ye A Ospanov, K N Orazbayeva, Zh K Kulmagambetova, A A Seidaliyev, U M Smailova</i>	21
Modelling and practical application of autocorrelation functions of vibroacoustic oscillations in a machine dynamic system..... <i>A A Ignatyev, E M Samoylova, M Yu Zakharchenko, S A Ignatyev, V A Dobryakov, M V Vinogradov, T G Nasad, V A Karakozova</i>	27
Forming the straight flange of a rib by pulsed-magnetic field pressure <i>N V Kurlaev, K A Matveev, M E Ahmed Soliman, M B Detinov</i>	33
The algorithm of processing and presenting the digital trajectory data obtained when launching rocket vehicles..... <i>S V Spitsyn, V I Potapov, V P Koryachko</i>	39
Forming a tubular ridge by pulsed-magnetic field pressure <i>N V Kurlaev, K A Matveev, F M Tagoev, M E Ahmed Soliman</i>	46
Verification of mathematical models to optimize the composition of radio-absorbing polymer composite materials <i>A V Markov, O A Oreshina</i>	52
Simulation model for predicting reciprocating internal combustion engine wear <i>A A Malozemov, D V Kozminykh, G A Malozemov, A V Shavlov</i>	58
Forming a convex flange by pulsed-magnetic field pressure <i>N V Kurlaev, K A Matveev, M E Ahmed Soliman, M B Detinov</i>	64
Combining methods for end-to-end calculation of gas flow in a Laval nozzle <i>R E Dushkov, R I Dzerzhinsky</i>	70
Mathematical model of changing the combined cutting tool durability <i>I D Sokolova, L S Beckel, A Yu Pilipushko</i>	83

Impulse mode of physical and technical gases parameters control based on the jet force action effect.....	89
<i>V A Makarov, F A Korolev, R E Tyutyayev</i>	
Evaluation of the efficiency of dry electrostatic cooling by the transfer current.....	96
<i>N V Khripunov</i>	
Transportation and logistics system for preparing areas to unload material resources in the absence of port infrastructure.....	101
<i>Yu D Kravets, D V Shuvalov, N A Yermoshin</i>	
Simulation of the thermal state of the blank surface layer at thermal-friction turn-milling	106
<i>K Sherov, S Tussupova, M Sikhimbayev, M Mussayev, S Ainabekova, Ye Imanbayev, N Karsakova, N Abisheva</i>	
On the features of Hurst Exponent estimates of the Fractional Brownian motion calculated by the R/S-analysis.....	114
<i>O Ponomareva, S Porshnev, E Solomakha</i>	
A methodological approach formation to assessing the compliance degree with the requirements and the achieving it cost at the product life cycle stages	123
<i>A V Kirov</i>	
Analysis, synthesis and modelling of air individual smart rescue system	127
<i>D Rakov</i>	
Model of a turbulent flow of a two-phase liquid with an uneven distributed phase concentration in a horizontal pipe.....	133
<i>Kh Sh Ilhamov, D Z Narzullaev, Sh T Ilyasov, B A Abdurakhmanov, K K Shadmanov</i>	
Influence of tightening fitting accuracy for resource connection	139
<i>O A Leonov, N Zh Shkaruba</i>	
Perspectives for use of composite and polymer materials in aircraft construction.....	144
<i>A L Zolkin, S A Galanskiy, A M Kuzmin</i>	
Aircraft life cycle management system architecture for solving cost management tasks.....	151
<i>M M Gyazova, B A Gorelov</i>	
Enhancing the efficiency of rebar use in reinforced concrete products' manufacturing	157
<i>K Sherov, R Serova, A Yessirkepova, M Mussayev, K Zhanakov, B Smailova, A Turusbekova, L Mazhitova</i>	
Reliability indexes of vibrating platforms for compaction of construction mixtures	165
<i>I L Rogovskii, M M Delembovskiy, S A Voinash, A P Scherbakov, I A Teterina, V A Sokolova</i>	
The induction heating process modelling of the waveguide paths' flanges.....	172
<i>A V Milov, V S Tynchenko, S O Kurashkin, V E Petrenko, D V Rogova, Ya A Tynchenko</i>	
Entropy-parametric control of stochastic system.....	180
<i>V G Polosin</i>	
Method of precision dimensional analysis in modelling of technological processes for shafts manufacturing.....	185
<i>A D Khalimonenko, K P Pompeev, D Yu Timofeev</i>	

Control and management of the operating modes of batteries with the use of magnetic modulation converters	192
<i>N Ataulloyev, A Ataulloyev, S M Karimtoшовich</i>	
Similarities of the total electron content behavior during geomagnetic storms.....	198
<i>O Maltseva, T Nikitenko</i>	
Methods for improving accuracy in measuring deviations from roundness and cylindricity	206
<i>N N Barbashov, M Y Chetvernin</i>	
The use of the system dynamics model to determine the probability of company default	211
<i>D S Kurennoy, D Yu Golembiovsky</i>	
Electrical component base testing in process of spacecraft configuration.....	220
<i>D L Mikhnev, Y V Erygin, I P Rozhnov</i>	
Geometric stability of stepped shafts by ribbing its surface.....	226
<i>O I Drachev, B M Gorshkov, N S Samokhina</i>	
Optimization of the combined beneficiation scheme and increase in the performance of highly efficient refractory gold-bearing ores under development.....	231
<i>G Y Askarova, M R Shautenov, K A Nogaeva</i>	
Method for constructing a network of urban roads using satellite images	241
<i>E M Vikhtenko, A A Tusikova</i>	
Investigation of the pressure and heat treatment effect on the ICE piston blanks mechanical and structural properties from high-strength aluminum alloy B95	247
<i>M S Denisov</i>	
Building the strategy for innovative development of industrial enterprises based on network planning methods	253
<i>A A Stupina, O I Antamoshkina, I R Ruiga, L N Korpacheva, E S Kovzunova</i>	
Finite-differential models used as a basis for IT support in problem-solving	261
<i>A Zatonskiy, N Sirotina, R Bazhenov, I Altukhova, E Alutina</i>	
Belt conveyors: principles of building control and diagnostics systems	266
<i>V E Dzhundibayev, A V Kochetkov, A B Bobeev</i>	
Optimization of filtration process management in hydrometallurgy	271
<i>P A Kustashev, L A Kazakovtsev, I P Rozhnov, I N Kirikov, E P Burmistrov</i>	
The cyber-production mechanization control.....	277
<i>A V Gurjanov, V I Babenkov, I O Zharinov, S A Kosarevskaya</i>	
Cyber-control of groups of technological aggregates.....	282
<i>A V Shukalov, I O Zharinov, O O Zharinov</i>	
Analysis of almost-periodic and almost-proportional characteristics of a representative sample local minima time series.....	288
<i>A A Paramonov, V I Kuzmin, R I Dzerjinsky</i>	
Simulation of electromagnetic and thermal processes during induction heating of pipelines in Elcut 5.1.....	296
<i>O A Bocharova, A V Murygin, V S Tynchenko, S O Kurashkin, A N Bocharov, V E Petrenko</i>	

Effect of ferromagnetic shunt manual armature return polarized electromagnet on electromagnet power performance.....	306
<i>N Yu Zaitsev, S P Ivanova, N N Nikolaev, V N Petrov, G P Svintsov</i>	
Classification of objects of technological preparation in the machining production.....	310
<i>B M Bazrov</i>	
Parameterized FEM for estimation of product unit assembly parameters	314
<i>I A Grachev, E V Kudashov, M A Bolotov, N D Pronichev</i>	
Troubleshooting technological aggregates based on machine learning.....	321
<i>S A Kosarevskaya, A V Shukalov, I O Zharinov, O O Zharinov</i>	
Modification of carbon fiber by magnetite particles	328
<i>E V Kornilitsina, E A Lebedeva, S A Astaf'eva, D K Trukhinov</i>	
Combustion of lean fuel mixtures with subcritical streamer microwave discharge	334
<i>P V Bulat, I I Esakov, L P Grachev, K N Volkov</i>	
Data-driven system identification and optimal control of an active rotor-bearing system	340
<i>A Babin</i>	
Multifunctional anemometric microsystem based on silicon carbide.....	349
<i>D A Evstigneev, V A Karachinov, D V Karachinov</i>	
Elastic compounds based on epoxy terminal oligomers synthesized on the basis of an oligoester	355
<i>A I Slobodinyuk, V Yu Senichev, E V Pogorel'tsev</i>	
Analytic design methodology for flexible wing parametrization and spanwise load estimation.....	360
<i>D Gueraiche, S Popov, E Benini</i>	
Interaction and orientation of non-magnetic particles in magnetic fluid in magnetic and electric fields.....	365
<i>Zh Vejera</i>	
Differential mode pulse minimization by using the genetic algorithm in the bus	370
<i>Rustam R Gazizov, Ruslan R Gazizov, T T Gazizov, M N Kalinina</i>	
Rigid chain in parallel kinematic positioning system.....	376
<i>M Kubrikov, I Pikalov, M Saramud</i>	
Simulation of the effect of secondary Doppler modulation for air targets with a turbojet engine.....	381
<i>P V Griбанov, V A Kuznetsov, N A Menshikh, D Y Andrianov, R R Kokov, N A Baranchuk</i>	
Investigation of MOSFET power losses in emergency mode of buck converter	388
<i>A I Andriyanov, A A Malakhanov, I Yu Butarev</i>	
The pragmatism of applied temperature analysis to determine the rolling parameters under thermal exposure	397
<i>D V Agafonova, V A Mikheev, G P Doroshko</i>	
Development of gradient polymer composite and technology for its production for revolved parts with increased surface wear resistance.....	401
<i>V N Sharshin, D V Sukhorukov, E V Sukhorukova</i>	

Optimization of identification of non-stationary objects due to information properties and features of models	407
<i>I I Jumanov, S M Xolmonov</i>	
The optical sensor for detecting NO ₂ and O ₃ using a white GaN LED	417
<i>Yu A Novikova, M B Ryzhikov, G V Tereshchenko</i>	
Welded joint permissible defects influence on the resource of a vertical steel tank under low-cycle loading.....	425
<i>M V Petrovskaya, S B Konygin, E A Kosareva, N G Kats, A A Levi</i>	
Aerospace engineering experience and on-board software projects of satellite navigation systems	431
<i>I V Kovalev, N A Testoyedov, A A Koltashev, S G Efa</i>	
An ordered ranking multi-attributive model for decision-making systems with attributes of control systems software.....	441
<i>S V Efremova, I N Kartsan, A O Zhukov</i>	
The role of information technologies in ensuring banking security	447
<i>M N Kondratyeva, D D Svirina, A I Tsvetkov</i>	
Adaptive interference compensation method	458
<i>A G Samoylov, S A Samoylov, S A X Nasir, I A Al Tahar</i>	
Measurement information security when using mechanoluminescent sensor elements with distributed sensitivity in aerospace engineering	465
<i>K V Tatmyshevskiy, D D Pavlov</i>	
PID controller in the steering unit with the Ackermann principle.....	470
<i>S A Mishin, S A Vasilyev, S E Limonov</i>	
Investigation of stripline parametric passive radio transponders.....	474
<i>N Yu Babanov, A V Klyuev, S V Lartsov, V P Samarin</i>	
Semantic model of an exploit's source code for data protection in automation systems.....	479
<i>E V Fedorchenko, A V Fedorchenko</i>	
Neuroevolution of augmented topologies with difference-based mutation	484
<i>V Stanovov, Sh Akhmedova, E Semenkin</i>	
Hybrid approach to the dynamic systems identification based on the self-configuring genetic programming algorithm and the differential evolution method.....	497
<i>T S Karaseva, O E Semenkina</i>	
Combined non-convex optimization algorithms based on differential evolution, harmony search, firefly, and L-BFGS methods	504
<i>P Sorokovikov, A Gornov</i>	
On identification of neural correlates of reflection in simple recurrent neural networks	516
<i>S Bartsev, P Baturina, G Markova</i>	
Comparative study of local search in SWAP and agglomerative neighbourhoods for the continuous p-median problem.....	523
<i>L A Kazakovtsev, I P Rozhnov</i>	
Cooperative self-configuring nature-inspired algorithm for a scheduling problem.....	530
<i>O E Semenkina, E A Popov, E S Semenkin</i>	

Imperfection of the convergent cross-mapping method	541
<i>S Bartsev, M Saltykov, P Belolipetsky, A Pianykh</i>	
Tree retraining in the decision tree learning algorithm.....	549
<i>S A Mitrofanov, E S Semekin</i>	
Linguistic approach to the classification problem based on the multiset theory	556
<i>L A Demidova, Ju S Sokolova</i>	
Parametrization of bass diffusion model on COVID-19 first wave data	570
<i>A Škraba, B Vavtar, V Stanovov, E Semekin, R Stojanović</i>	
Using the iCC framework for solving unconstrained LSGO problems	577
<i>A Vakhnin, E Sopov</i>	
Algebraic analysis of SM4 cipher using SageMath.....	585
<i>Ekaterina Maro</i>	
Information security aspects of virtual museums in Russia.....	593
<i>D A Mityushin</i>	
From technologies to algorithms through the prism of algorithm analysis	600
<i>A I Galkina, I A Grishan</i>	
Building communication networks: on the application of the Kruskal's algorithm in the problems of large dimensions	607
<i>B F Melnikov, Y Y Terentyeva</i>	
Simulation modeling of manufacturing	614
<i>T G Kormin, V A Ovchinnikova, J-D B Tsumbu</i>	
Synthesis of an automatic temperature controller with sequential switching on of the correcting links	621
<i>D Ya Antipin, D A Bondarenko, V I Vorobiev</i>	
Forecasting steppe fires using remote sensing data of time series.....	628
<i>V M Goryaev, E O Basangova, T B Goldvarg, D B Bembitov, E N Djachnaeva, V V Lidzhi- Garyaev</i>	
Neural network data processing for financial insolvency fore-casting of the water supply enterprises.....	634
<i>G O Krylov, A S Vorobeva, M V Nikolaeva</i>	
Use of the modern information technologies for continuous monitoring of transport infrastructure	643
<i>A L Zolkin, E A Domracheva, A N Losev, Yu M Avdeev</i>	

PART 2

Water pollution time series analysis	651
<i>I Yu Drozdov, D A Petrusevich</i>	
Applicability of information technologies in energy conservation.....	659
<i>M M Gorohov, S V Vologdin, S B Ponomarev, N M Popova, D S Ponomarev</i>	
A reliability index for fuzzy expert group criterion.....	664
<i>O Poleshchuk</i>	

Influence of various components of errors on the results of approximation using orthogonal functions	670
<i>V P Zhitnikov, N M Sherykhalina, N I Zhitnikova, R R Muksimova</i>	
Neural network technologies in system synthesis	685
<i>O E Filatova, Yu V Bashkatova, L S Shakirova, M A Filatov</i>	
Structural synthesis of converters of natural temperature differences	690
<i>A F Aleynikov</i>	
Mathematical characterization of fluid compressibility impact on fluid drive's output parameters.....	697
<i>A S Lunev, D A Sokolov, M V Litvinchuk, S P Dunaeva, I V Andreychikov</i>	
Problems of personal data and information protection in corporate computer networks	702
<i>A L Zolkin, E M Abdulkuminova, V N Malikov, A N Lepshokova</i>	
The use of information technologies in diagnosing heat exchangers of transportation equipment in operation.....	709
<i>A P Poslavsky, V V Sorokin, A V Khudenev, M A Tokareva, A A Fadeev</i>	
An aggregation decomposition for the analysis and synthesis of spacecraft control systems	716
<i>I N Kartsan, S V Efremova, A O Zhukov</i>	
Approach to evaluating the organizational effect of the intelligent technological control system	722
<i>V A Smirnov, Yu A Antokhina, E G Semenova, V M Milova, M S Smirnova</i>	
Research of problems of computer networks expert systems.....	730
<i>A L Zolkin, A N Losev, D V Gridina, T G Aygumov</i>	
The LoRaWAN link budget for UWB anchors data management	737
<i>T V Krasnov, P V Sharshavin, T N Baturin, D S Kudinov, R I Tokarev</i>	
Analysis and application of engineering data in the STEP file format.....	743
<i>A I Razumowsky</i>	
Algorithms for implementing optimization models for developing multi-version software for spacecraft control systems.....	750
<i>S V Efremova</i>	
Automated installation for pipelines brazing in protective environments using induction heating	756
<i>A V Murygin, V S Tynchenko, S O Kurashkin, O A Bocharova, Yu N Seregin, A N Bocharov</i>	
Design and process features of CMOS SOI transistors with increased tolerance to the total dose	762
<i>D A Lagaev, A S Klyuchnikov, N A Shelepin</i>	
Mathematical model of the waveguide pipe heating in the process of induction brazing	770
<i>V S Tynchenko, A V Milov, S O Kurashkin, V E Petrenko, Ya A Tynchenko, D V Rogova</i>	
Application of the flicker noise filtering algorithm by changing the modulation frequency in an acousto-optic spectrum analyzer	776
<i>V L Tryapitsyn, S K Kruglov</i>	
The Kulish-Sklyanin type hierarchy and spectral curves	782
<i>A O Smirnov, V S Gerdjikov, E E Aman</i>	
Technology of spacecraft on-board equipment design support	788
<i>O S Isaeva</i>	

UWB locating system in semi-open space	795
<i>T V Krasnov, P V Sharshavin, T N Baturin, R I Tokarev, A V Novikov</i>	
Analysis of information security issues in corporate computer networks	800
<i>E A Lavrov, A L Zolkin, T G Aygumov, M S Chistyakov, I V Akhmetov</i>	
Indoor ultrasonic positioning system for mobile objects	806
<i>D V Morohin, A A Totsky</i>	
Cognitive radar control system using machine learning.....	811
<i>A A Nepryaev</i>	
Analysis of unilateral event-continuous systems	815
<i>Yu V Shornikov, E A Popov</i>	
Mobile bricklaying robot as a breakthrough technology in construction: advantages and problems	822
<i>A V Malakhov, D V Shutin, K V Marfin</i>	
Cyber-physical object tracking system.....	827
<i>A V Shukalov, I O Zharinov, O O Zharinov</i>	
A method for measuring electromagnetic and geometric parameters of thin films	832
<i>B V Skvortsov, D M Zhivonosnovskaya</i>	
Development of repository of deep neural networks for the analysis of geospatial data.....	836
<i>E O Yamashkina, S M Kovalenko, O V Platonova</i>	
Technological process automation of drinking water deodorization using the methods of machine learning.....	841
<i>S B Ponomarev, V G Isakov, M M Gorohov, D S Ponomarev</i>	
Evolutionary algorithm for automated formation of decision-making models for predicting the safety of opioid therapy	845
<i>L V Lipinskiy, O D Melnikova, A S Polyakova, S A Evseeva, O P Bobrova, N A Shnayder, S K Zyryanov, M M Petrova, Y A Dychno, S N Zobova, A V Bobrov</i>	
Qualitative analysis relations.....	856
<i>V Ya Tsvetkov</i>	
Development of a module for broadband detection of digital transmissions for a radio broadcast monitoring system using parallel computing means.....	862
<i>A N Sokolova, E V Soboleva, M M Nimatulaev, M V Petukhova</i>	
An algorithm for generating consistent decision rules for assessing template diagrams.....	868
<i>Alexey G Trebukhin, Natalya N Filatova, Konstantin V Sidorov</i>	
Remote control system for the unmanned floating platform	874
<i>S Y Dudnikov, V V Vertegel, V V Golovin, Y N Tyschuk</i>	
Specificity of information clustering in application to the problem of messages classification in social media	880
<i>D V Moiseev, L I Lukina, O S Mikhailova</i>	
Optimization of the automated technological complex mechanoprocessing using the modified genetic algorithm.....	887
<i>A I Sekirin, E O Savkova, O O Shumaieva, O V Chengar, V I Shevchenko</i>	

Stochastic regulation of the technological aggregates	895
<i>S A Kosarevskaia, A V Shukalov, I O Zharinov, O O Zharinov</i>	
Using genetic algorithms for operational planning of cement mills loading	900
<i>V I Svetlichnaya, E O Savkova, O O Shumaieva, O V Chengar, V I Shevchenko</i>	
Analysis of training of deep neural networks with heterogeneous architecture while detecting malicious network traffic.....	906
<i>V A Chastikova, S A Zherlitsyn, Y I Volya, V V Sotnikov</i>	
Capsule neural nets for graph objects classification.....	912
<i>K A Maikov, B N Smirnov, A N Pylkin, A A Bubnov</i>	
Hardware implementation of the coding algorithm based on FPGA.....	916
<i>M K Ibraimov, S T Tynymbayev, Jongtae Park, D M Zhexebay, M A Alimova</i>	
Development of a personal identification technique for automation systems	921
<i>V A Chastikova, S A Zherlitsyn, Y I Volya</i>	
Integrity of information data flow in meteor communication networks	926
<i>N M Bozhuk, I L Skripnik, Yu G Ksenofontov, V P Malyshev, M O Avdeeva</i>	
Computer modelling of physical processes described by parabolic type equations	931
<i>E N Trofimets, V Ya Trofimets</i>	
The main directions of smart lighting systems development as one of the ways to improve energy efficiency.....	936
<i>V I Kolomiets</i>	
Fuzzy model for assessing the organizational effect of an intelligent process control system	942
<i>V A Smirnov, V M Milova, M S Smirnova, I V Matelenok, N A Zhilnikova</i>	
Online information service for training in Industry 4.0 technologies.....	950
<i>A V Gurjanov, D A Zakoldaev, I O Zharinov, O O Zharinov</i>	
Application of convolutional neural networks to rotary machines state recognition.....	956
<i>E P Kornaeva, A V Kornaev</i>	
Automated systems for main oil pipelines diagnostics and control.....	961
<i>Ye A Ospanov, Zh Zh Moldasheva, T Zh Toleuov, G S Shuteyeva, A I Demyanenko, A A Seidaliyev</i>	
On the identification of bearings of active interference sources.....	967
<i>E N Trofimets, E B Mazakov, V Ya Trofimets</i>	
Algorithmization of processes for detecting vulnerabilities of UUV interfaces based on probabilistic automata	974
<i>A V Skatkov, A A Bryukhovetsky, D V Moiseev</i>	
Development of a model of an agent identifying the noise signal in a ball drum mill	980
<i>I E Kirillov, I N Morozov, V N Bogatkov, P M Murashev</i>	
Modeling and analysis of fractal growth patterns from the material point.....	986
<i>A A Teplov</i>	
The unit of cubic matrices in modeling of micro-relief.....	993
<i>E A Belkin, V N Poyarkov, O I Markov</i>	

Effect of pipe rotation velocity on the flow rate in the automated coating system.....	1003
<i>M I Zaretskaya, I S Zaretskii</i>	
Targeted approach to assessing the organizational effectiveness of an intelligent process control system.....	1008
<i>V A Smirnov, V M Milova, M S Smirnova, N A Zhilnikova, V V Kurlov</i>	
Computer-aided manufacturing: Industry 4.0.....	1014
<i>D A Kurasov</i>	
Interference immunity in channels with random phase and fading when using orthogonal coding and frequency modulation	1020
<i>A V Rabin</i>	
Modification of the ant colony algorithm for multiversion software application development	1028
<i>M V Saramud, I V Kovalev, D I Kovalev, A A Voroshilova</i>	
System of models for assessment and forecast of heat- and mass-transfer in the system “catchment-watercourse-water body”	1037
<i>S A Kondratyev, S D Golosov, M V Shmakova, A A Ershova, I S Zverev, E V Ivanova, K D Korobchenkova</i>	
Two-stage rotary crushing mixer.....	1049
<i>S V Laponov, N S Shulaev, S P Ivanov, K E Bondar, T V Shulaeva</i>	
Assessment of the prospects for energy construction under conditions of increasing share of electrified transport.....	1054
<i>I E Voronkov, Z S Bykova</i>	
Numerical study of the combustion of a flat layer of methane gas hydrate.....	1063
<i>M R Davletshina, I K Gimaltdinov, M V Stolpovsky, V A Akchurina</i>	
Coagulation of submicron particles in gas-dispersed media due to high-intensity shock-wave exposure	1070
<i>V N Khmelev, A V Shalunov, V A Nesterov, P P Tertishnikov, R N Golykh</i>	
Generator photoionization gas and vapor detector	1076
<i>N I Ivanova, K V Sidorov</i>	
Influence of graphene stacks on the structure and conductivity of shungite carbon.....	1081
<i>I V Antonets, Ye A Golubev, V I Shcheglov</i>	
The use of airlift during drilling of technological wells	1087
<i>T D Karmanov, B Z Kaliyev, N S Assanov</i>	
Experimental studies of laser-induced fluorescence spectra of natural objects on the ground surface	1093
<i>Yu V Fedotov, M L Belov, D A Kravtsov, V A Gorodnichev</i>	
Urban population health risk assessment from traffic noise exposure.....	1100
<i>O V Klepikov, S A Kurolap, N P Mamchik, L N Kostyleva, R A Kondauronov</i>	
The Samara region soil contamination with industrial toxicants.....	1104
<i>L N Zhichkina, V V Nosov, K A Zhichkin, Yu V Melnikova, N I Shapovalov, Yu V Abramov</i>	
Influence of the initial turbulence of the air suspension flow on the speed and limits of flame propagation.....	1110
<i>A G Egorov</i>	

The prospects of using of flywheel energy accumulators in the lifting and transport industry	1116
<i>N N Barbashov, A A Barkova</i>	
The moment of inertia of V-shaped internal combustion engines	1121
<i>A V Egorov, O G Egorova, Yu E Smikulis, A V Ignatiev, K S Stepanova, A V Lysyannikov, Yu F Kaizer, T I Matkerimov</i>	
Ensuring the efficient operation of a combined-cycle gas plant in the warm season	1129
<i>D S Balzamov, E Yu Balzamova, V V Bronskaya, O S Kharitonova, G I Oykina</i>	
Laser wavelengths selection for remote monitoring of propane leaks.....	1134
<i>Yu V Fedotov, M L Belov, K S Titarenko, V A Gorodnichev</i>	
Improving the construction of grinding disk mill for producing fibrous semi-finished products.....	1140
<i>A Yu Vititnev, Yu D Alashkevich, N G Chistova, R A Marchenko</i>	
Use of a condensate to prepare the feed water for the waste heat boilers.....	1146
<i>D S Balzamov, E Yu Balzamova, V V Bronskaya, D L Paluku, G I Oykina, O S Kharitonova</i>	
Modified small size rotor-disc mixer	1150
<i>S V Laponov, K E Bondar, D F Suleimanov, S P Ivanov</i>	
A combined heat and power (CHP) plant consisting of a microturbine and a Stirling engine	1154
<i>Y A Antipov, S V Smirnov, P P Oshchepkov, H S Khalife</i>	
Magnetic fluid phase separation in an electric field	1162
<i>Zh Vegeera</i>	
Study of efficiency of application of locally reinforced fitting units with stiffening ribs	1166
<i>A M Fairushin, A S Tokarev, D V Karetnikov, M Z Zaripov</i>	
Effect of vibration treatment during welding on technological strength of chromium martensitic steel P91	1171
<i>A M Fairushin, S A Kinev, M Z Zaripov</i>	
A two-phase-five-phase transformer calculating features	1176
<i>M E Dubovik, V A Soloviev, V S Klimash</i>	
Modeling of electrochemical machining by point electrode tool with a jump anode potential change	1185
<i>V P Zhitnikov, A N Zaytsev, N M Sherykhalina, N I Zhitnikova</i>	
Impact of CVD-synthesis parameters and film thickness on growth rate of single-crystal diamond	1195
<i>A L Maslov, N I Polushin, A I Laptev, T V Martynova, A M Grechikhina</i>	
RES-powered charging stations for electric vehicles	1200
<i>S Volkov, V Sidorova, A Orlov, A Ostashenkov</i>	
Control by the accuracy of the results of studies for the cadmium content in samples applying the microwave laboratory system PLP-01M	1204
<i>L N Tretyak, M B Rebezov, A V Korablev, T M Mikhaylova, E A Voskanyan</i>	
Silicon substrate surface modification with nanodiamonds for CVD-synthesis of polycrystalline diamond.....	1211
<i>A L Maslov, N I Polushin, A I Laptev, E A Vysotina, T V Martynova</i>	
Control system for nonlinear dynamic processes in a buck converter.....	1217
<i>A I Andriyanov</i>	

Application of the PLP-01M microwave laboratory system using control samples to assess the accuracy of the results of studies of cadmium content	1224
<i>N N Maksimiuk, M B Rebezov, L N Tretyak, A A Varivoda, S I Artyukhova, T T Tolstoguzova</i>	
Fourier-transform infrared spectroscopy for analysis of diamond materials of different origin.....	1231
<i>T V Martynova, N I Polushin, A I Laptev, A L Maslov, M S Shitareva, A N Kirichenko</i>	
Control by the accuracy of the results of studies for the lead content in samples applying the microwave laboratory system PLP-01M	1237
<i>M B Rebezov, Zh B Assirzhanova, Assel Dautova, M A Derkho, G V Meshcheryakova, O A Gumenyuk</i>	
Prospects for using combined low-power fluidized bed installations for heat supply of departmental and municipal facilities.....	1245
<i>A V Bondarev, S V Sarkisov, S V Aleksandrov, S B Pashkin, V A Vakunenkov</i>	
Simplified solution to the problem plane-parallel motion partial control of an autonomous rigid body in incompressible stratified viscous fluid	1252
<i>L V Kuznetsova, A N Firsov</i>	
Evaluation of the use of the PLP-01M microwave laboratory system using working samples to control the accuracy of the results of examining product samples for lead content	1258
<i>M B Rebezov, L N Tretyak, S A Solodov, A V Galaev, I N Korneev</i>	
Numerical modeling methods for safety assessment at public facilities.....	1265
<i>A V Zvyagintseva, S A Sazonova, V V Kulneva, V F Asminin, T V Zyazina</i>	
Experience and prospects of using robotics in the nuclear power industry	1271
<i>A V Tochilin, I E Voronkov, A V Alabin</i>	
Analysis of options for small solar power plants for the Republic of Khakassia of the Russian Federation.....	1278
<i>A S Toropov, E V Platonova, G N Chistyakov, A V Kolovsky</i>	
Variational method for solving the boundary value problem of hydrodynamics	1285
<i>D V Sysoev, A A Sysoeva, S A Sazonova, A V Zvyagintseva, N V Mozgovoj</i>	
Certification of diamond HPHT-plates for their use as substrates for CVD-synthesis.....	1291
<i>T V Martynova, N I Polushin, A I Laptev, A L Maslov, I Y Markova</i>	
Rain attenuation in millimeter wave, centimeter wave and visible light ranges.....	1297
<i>V D Kuptsov, S I Ivanov, A A Fedotov, V L Badenko</i>	
High voltage waveform influence on ozonizer productivity on dielectric barrier discharge basis	1303
<i>V V Andreev, L A Vasilyeva, Yu P Pichugin</i>	

Author Index