

I International Conference on Advances in Material Science and Technology (CAMSTech 2020)

IOP Conference Series: Materials Science and Engineering
Volume 919

Krasnoyarsk, Russia
31 July 2020

Part 1 of 2

ISBN: 978-1-7138-4762-5
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 I International Conference on Advances in Material Science and Technology -
CAMSTech-2020

Peer review declaration

MATERIAL SCIENCE AND INNOVATIVE TECHNOLOGY

| | |
|--|----|
| Improving the distribution uniformity of surface hardness of the cured CFRP molniezaschita coating during processing in a microwave field elektromagnitnom | 1 |
| <i>I V Zlobina</i> | |
| A probabilistic verification application of random value distribution of defects in rail tracks of industrial facilities | 8 |
| <i>V P Sychev, P V Sychev, I E Voronkov</i> | |
| The identification of internal defects in integrated circuits with the use of acoustic microscopy | 14 |
| <i>O N Bolebruh, V A Arslanov, T A Ekimova, M A Belyaev</i> | |
| Simulation of drawing-forming by magnetic-pulse deformation | 21 |
| <i>N V Kurlaev, N A Ryngach, M E Ahmed Soliman</i> | |
| A physical model of the interaction of microwave electromagnetic fields with the cured polymeric composite materials with distributed in volume of metal structures | 27 |
| <i>I V Zlobina</i> | |
| Comparison of parameters of heteroepitaxial structures | 37 |
| <i>A K Tashatov, R X Beytullayeva, T T Ungbayevich, U A Pardayevich, O Yunus</i> | |
| On the features of production, design and reliability assessment of enclosing composite structures with effective thermal insulation | 41 |
| <i>V M Bobryashov, N Bushuev</i> | |
| CdAs ₂ – MnAs system investigation | 50 |
| <i>A Ril, S Marenkin</i> | |
| Phenomenon of the percolation in composite materials based on a polymer binder with a dispersed filler phase | 54 |
| <i>V Sh Sulaberidze, E A Skorniakova</i> | |
| Fluorine coatings influence on the performance characteristics of flexible bellows | 59 |
| <i>E I Amirkhanov, V Yu Bazhin, I A Novikov, V V Logunov</i> | |
| Simulation of rift element forming by magnetic-pulse deformation | 66 |
| <i>N V Kurlaev, M E Ahmed Soliman</i> | |
| Abnormal behavior of the torque in the system of magnetite-maghemite γ – Fe ₂ O ₃ – Fe ₃ O ₄ | 72 |
| <i>Kh O Urinov, A K Amonov, Kh A Jumanov, I Sh Mujdibaev, N M Mamasadikova</i> | |

| | |
|---|-----|
| Siloxane based lubricating oils | 77 |
| <i>G B Burdo, A N Bolotov</i> | |
| The study of the force parameters of complex loading during thermal-force processing..... | 84 |
| <i>K O Semenov, D A Rastorguev</i> | |
| Simulation of expansion a branch-pipe with «blinds» by the pressure of magnetic field | 92 |
| <i>N V Kurlaev, N A Ryngach, F M Tagoev, M E Ahmed Soliman</i> | |
| Industry 4.0 - new challenges for production | 97 |
| <i>A M Alekseev, A I Borisov</i> | |
| A study of strength fluctuations of Portland cement by FTIR spectroscopy..... | 101 |
| <i>E V Tararushkin, T N Shchelokova, V D Kudryavtseva</i> | |
| OES diagnostic of SF ₆ /Ar gas mixture of ICP discharges for LiNbO ₃ etching | 105 |
| <i>Artem A Osipov, Armenak A Osipov, Vladimir I Berezenko, Sergey E Alexandrov</i> | |
| Crystallization and rheological properties of alloys | 113 |
| <i>V F Korostelev, M S Denisov</i> | |
| Improvement of abrasive machining performance in mining machinery manufacturing based on the use of innovative structures of tumbling bodies | 121 |
| <i>D B Shatko, V S Lyukshin, P A Strelnikov</i> | |
| Structural studies of additive hard magnetic alloy Alnico24..... | 127 |
| <i>A S Zhukov, B K Barakhtin, V V Bobyr, A D Titova</i> | |
| Development of organic poultry farming based on environmental engineering..... | 133 |
| <i>L M Roiter, N A Eremeeva, Y S Roiter</i> | |
| Steam coal engineering solutions | 139 |
| <i>S E Terentyev, I K Zakharenko, P S Shcherbachenko, A A Gibadullin, D E Morkovkin</i> | |
| Plasma electrolytic treatment of Ti6Al4V alloy in electrolytes with boron-containing compounds..... | 144 |
| <i>S A Kusmanov, I V Tambovskiy, I A Kusmanova, P N Belkin</i> | |
| Analysis of crack formation of an Al-Mg-Li (1420) system alloy under the influence of thermal energies..... | 149 |
| <i>D V Agafonova, V A Mikheev</i> | |
| CVD diamond structures for fast neutron detection | 154 |
| <i>N Polushin, A Laptev, S Chernykh, S Didenko</i> | |
| Method of estimating the Pareto-optimal solutions based on the usefulness..... | 158 |
| <i>E V Zargaryan, Y A Zargaryan, I V Kapc, O N Sakharova, I M Kalyakina, I A Dmitrieva</i> | |
| The effect of plasma electrolytic polishing on the surface properties of titanium alloy after plasma electrolytic chemical-thermal treatment | 165 |
| <i>S A Kusmanov, I V Tambovskiy, S A Silkin, R V Nikiforov, P N Belkin</i> | |
| Construction and operation of linear constructions at the polygonal land relief, in the conditions of distribution of permafrost soil | 170 |
| <i>Z Fazilova</i> | |
| Rank analysis of energy efficiency of diesel power plants of the Krasnoyarsk region | 176 |
| <i>V I Panteleev, E Yu Sizganova, R A Petukhov, G A Pilyugin, S M Zilberman</i> | |

| | |
|--|-----|
| Tribological properties of a plain bearing with a sleeve made of a nanostructured zirconia crystal | 182 |
| <i>V V Alisin, M A Borik, A V Kulebyakin, E E Lomonova</i> | |
| Lubricants to reduce wear of wheels and rails high-speed rail transport..... | 188 |
| <i>V Alisin, B Pokidko, M Roshchin, G Simakova</i> | |
| The study of variations in refractive indices of ZnSe single crystals in the range of 1.5-27 microns | 196 |
| <i>E N Kotlikov, Yu A Novikova, G V Tereshchenko</i> | |
| The role of bound water in the process of low-temperature oxidation of aluminum powders | 203 |
| <i>A V Mostovshchikov, A P Ilyin, A V Korshunov</i> | |
| Dynamic plastic deformation of metal-matrix composites..... | 208 |
| <i>A S Kaygorodov, S V Zayats</i> | |
| Transformations in aluminum oxyhydroxide under powerful short-pulse microwave radiation..... | 214 |
| <i>A V Mostovshchikov, A P Ilyin, A V Korshunov</i> | |
| Theoretical evaluation of the performance of greases with additives..... | 218 |
| <i>V V Ostrikov, S N Sazonov, M V Vigdorowitsch, A V Koshelev, V V Khatuntsev</i> | |
| Electrical properties and fire resistance of LDPE/EVA/FLY ASH composite materials | 226 |
| <i>Vu Minh Trong, Bui Dinh Hoan</i> | |
| Stability evaluation of cutting edges during operation of composite materials for instrumental purposes based on a metal matrix..... | 233 |
| <i>A A Fedotov, M N Safonova, A S Syromiatnikova</i> | |
| Wireless Holter monitoring system with a dual-core processor | 239 |
| <i>V P Ivel, Y V Gerasimova, S S Moldakhmetov, P A Petrov, I A Gerasimov</i> | |
| Influence of temperature conditions on the shrinkage of wax patterns for investment casting | 248 |
| <i>K V Nikitin, V N D'yachkov, V I Nikitin, A Yu Barinov, V B Deev</i> | |
| The fractal approach and the effect of nanoadhesive in polymer nanocomposites..... | 254 |
| <i>R I Lee, Y N Rizaeva, K A Manaenkov, D N Psarev, M R Kiba</i> | |
| The main factors, influencing the processes in the microwave field | 264 |
| <i>R R Daminev</i> | |
| The influence of the Friction Stir Welding process on the non-heat-hardenable aluminum alloy AA5056 structure formation depending on the sheet workpiece rolling direction | 274 |
| <i>T A Kalashnikova, L L Zhukov</i> | |
| Interaction of Sn-Cu-Co powder materials with diamond in liquid-phase sintering | 280 |
| <i>E G Sokolov, A V Ozolin, S A Gaponenko, S A Arefieva</i> | |
| Amphiphilic polymers of N-vinylpyrrolidone and their protective properties during the formation of metal nanoparticles..... | 285 |
| <i>G Yu Ostaeva, I V Morenko, I Yu Isaeva, E A Eliseeva, A N Kuskov</i> | |
| Influence of structural form of elements on corrosion of metal structures | 291 |
| <i>S N Gushchin</i> | |
| Polycrystalline diamond CVD-synthesis on modified silicon substrates from methane-hydrogen plasma..... | 297 |
| <i>A L Maslov, N I Polushin, A I Laptev, E A Vysotina, T V Martynova</i> | |

| | |
|--|-----|
| Express-analysis of nitrogen content in CVD-diamonds by FTIR-spectrometry | 302 |
| <i>T V Martynova, N I Polushin, A I Laptev, A L Maslov</i> | |
| Growth of polycrystalline CVD-diamond and its defective structure | 308 |
| <i>A L Maslov, N I Polushin, A I Laptev, E A Vysotina, T V Martynova</i> | |
| Influence of polymer pseudo-matrix on the formation of copper nanoparticles on the steel surface | 313 |
| <i>G Yu Ostaeva, I V Morenko, I Yu Isaeva, E A Eliseeva</i> | |
| Study of the stability of the geometric dimensions of wax models of GTE blades using rapid prototyping technology..... | 319 |
| <i>R A Vdovin</i> | |
| Technological basis for the synthesis of polymer composite on the basis of highly filled with tungsten oxide polyimide matrix | 324 |
| <i>R N Yastrebinsky, Z V Pavlenko, A V Yastrebinskaya</i> | |
| Specific surface defects arising from diamond CVD-synthesis from methane-hydrogen plasma..... | 330 |
| <i>T V Martynova, N I Polushin, A I Laptev, E S Zakharova, A L Maslov</i> | |
| Accumulated reliability of information hardware and software systems..... | 336 |
| <i>E K Titov, V Ya Tsvetkov</i> | |
| Study of the identification model of tribological interaction of friction couples..... | 342 |
| <i>G M Ismailov, A E Tyurin, A N Gavrilin, V S Nevinitsyna, S A Lomovskaya</i> | |
| High-resolution lightweight dual-frequency aircraft synthesized aperture radar for remote-sensing of the Earth: implementation experience and development prospects..... | 348 |
| <i>M E Rovkin, M S Samuleev, N D Malyutin, R V Ermakov, I V Djakov, M Yu Dostovalov</i> | |
| Corrosion chemical mechanism in aggressive liquid of MAO coatings based on OT-4 titanium alloys | 355 |
| <i>V A Mironova, M V Chizhevskaya, A V Girn, D V Ravodina, A E Mikheev, E V Khodenkova</i> | |
| Features of the effects of oriented plastic deformation in rectangular bars | 360 |
| <i>S N Gushchin</i> | |
| Technological aspects of the use of fire-prevention roller shutters in places of permanent residence and temporary stay of people..... | 365 |
| <i>V A Yakovlev, A N Semenova</i> | |
| Prospective helicopter crash-resistance fuel systems testing | 369 |
| <i>S V Grachev, D I Smagin, R S Savelev, K S Napreenko</i> | |
| Automatic control of structural parts main parameters during mechanical testing of aircraft..... | 374 |
| <i>V L Simonov, D Yu Eliseeva, O L Mnatsakanyan, T V Karyagina</i> | |
| Optical fluorescent memory with a recording media based on 3- (thiophene-2-carbonyl) -2- (furan-2-yl) -4n-chromen-4-one | 379 |
| <i>G E Adamov, V R Kurbangaleev, N O Poroshin, P B Malyshev, K S Levchenko, P S Shmulin, E P Grebennikov</i> | |

MECHANICAL ENGINEERING AND AUTOMATION OF TECHNOLOGICAL PROCESSES FOR INDUSTRY 4.0

| | |
|---|-----|
| Empirical data processing technique for studying the influence of technological parameters on tool feed during the final processing of steel and cast-iron workpieces | 384 |
| M G Galkin, A S Smagin | |
| Etermination of factors affecting the stability of cutting edge of thin lamellate knives | 391 |
| N R Barakaev, N F Urinov, M Kh Saidova, I A Sohibov | |
| Modeling of the influence of technological parameters on surface quality, when processing a polymer material, according to a numerical experiment | 399 |
| M G Galkin, A S Smagin, A S Poupyreva | |
| Complementary industrial cyber-production | 407 |
| A V Shukalov, I O Zharinov, O O Zharinov | |
| Models for dispatching machine-building divisions..... | 412 |
| A N Bolotov, G B Burdo | |
| Approaches to standardization in the automatic control of water quality for water supply and wastewater systems | 418 |
| G A Sambursky | |
| Development of a methodology for evaluating the operational properties of elastic elements for various purposes by acoustic emission | 424 |
| E Yu Remshev, S A Voinash, G E Kokieva, I A Teterina, V A Sokolova, A S Krivonogova, Yu L Pushkov | |
| Analysis of the uniformity of the distribution of herbicides in the intercusal zone with a bar with a deviating section..... | 430 |
| K A Manaenkov, V V Khatuntsev, A S Gordeev, A A Korotkov, V I Gorshenin | |
| Determination of the energy efficiency of drying hawthorn fruit in a drum dryer with a paddle mixing device | 436 |
| S Yu Shcherbakov, V A Babushkin, I P Krivolapov, P S Lazin, A A Korotkov | |
| Results of research on determining the coefficient of rolling resistance of the wheel by the rollback method | 441 |
| K V Novikov | |
| Methodology of research and testing of internal combustion engines..... | 446 |
| V A Likhanov, O P Lopatin | |
| Automatic cold edit control system of non-rigid shafts..... | 452 |
| O I Drachev, B M Gorshkov, N S Samokhina | |
| Model and calculation development of productivity of cotton harvesters | 458 |
| A A Rizaev, A T Yuldashev, D A Kuldoshev | |
| Assessment of the level of digital transformation of fields of activity and industries | 466 |
| A A Yurieva, D E Morkovkin, A A Gibadullin, I V Osipova, O V Karamanova, I I Hutarava | |
| Status and prospects of technical equipment of small enterprises in agricultural production | 471 |
| B B Dzukanov, Y A Shekikhachev, A Sh Teshev, M M Chechenov, V H Mishkhozhev | |

| | |
|---|-----|
| Research of the transient processes for discrete control systems..... | 477 |
| <i>B R Kassimova, A U Sadvakassova, L Zh Sansyzbay</i> | |
| Friction coefficient research at refining of fibrous semi-finished products | 483 |
| <i>S N Vikharev</i> | |
| Cyberphysical adaptive manufacturing control systems | 489 |
| <i>V D Chertovskoy, V V Tsehanovsky</i> | |
| Universal MHD device for automation of casting control of aluminum | 496 |
| <i>E S Kinev, A A Tyapin, E A Golovenko, A A Avdulov, S N Efimov</i> | |
| Technology for forming a multi-layer polymer coating when restoring worn-out landing holes in the body parts of equipment | 503 |
| <i>R I Lee, Y N Rizaeva, D N Psarev, M R Kiba</i> | |
| Study of profilograph features for determining the geometric characteristics of products by laser scanning..... | 512 |
| <i>S A Vasilyev, A A Fedorova, M A Vasiliev</i> | |
| Algorithm for automatic classification of images of the processed surface by quality | 519 |
| <i>D A Rastorguev, A A Sevastyanov</i> | |
| Simulation of layout schemes of soil-throwing machine-tractor units based on articulated load- bearing machines | 523 |
| <i>M A Gnusov, M V Drapalyuk, M N Lysych, D Yu Druchinin, A F Petkov</i> | |
| Russian projects in tractor engineering intended for increasing the efficiency of agricultural production..... | 532 |
| <i>T E Marinchenko</i> | |
| Improving the efficiency of forest fire prevention and suppression with of forest fire machine..... | 537 |
| <i>M A Gnusov, P I Popikov, S V Malyukov, N A Sherstyukov, A K Pozdnyakov</i> | |
| New technologies to succeed the rooting process of rootstocks in agriculture engineering in Vitro | 544 |
| <i>I M Bamatov, Z V Kimaev, D M Bamatov</i> | |
| Influence of the natural gas composition and flue gas recirculation in a reverberatory furnace for nickel alloys..... | 548 |
| <i>V E Quiroz Cabascango, V Yu Bazhin</i> | |
| Selecting the shape of centroids of round and non-round gears | 553 |
| <i>Dmitry Kurasov</i> | |
| Study of the possibility of upgrading the mechatronic system of an isotopic thickness gauge in a cold rolling mill | 557 |
| <i>A Belyi</i> | |
| Control and remote monitoring of the vertical machining center by using the OPC UA protocol..... | 561 |
| <i>G M Martinov, P A Nikishechkin, A Al Khoury, A Issa</i> | |
| Engineering methods and technologies of remote sensing in an economic entity for the transition to a highly productive agricultural sector | 570 |
| <i>Ibragim M Bamatov, Ismail L Daudov</i> | |
| Stabilization of the axisymmetric parts dimensions and shapes | 574 |
| <i>A V Bobrowskii, O I Drachev, L A Ugarova</i> | |

CYBERNETICS, ECONOMICS AND ORGANIZATION OF MECHANICAL ENGINEERING PRODUCTION

| | |
|--|-----|
| Improvement of the material and production resources control in the construction industry..... | 579 |
| <i>M Kh Saidova, Sh I Xodjimuxamedova, M A Dadarbaev</i> | |
| Industrial business strategies towards a knowledge economy | 587 |
| <i>A V Gurjanov, A V Shukalov, I O Zharinov</i> | |
| Monitoring of parameters of functional and cost analysis of personnel processes of the enterprise quality management system | 595 |
| <i>O N Fedonin, A Z Simkin, T P Mozhaeva, A S Proskurin</i> | |
| Methodology of determining benchmarks and indicators characterizing the functioning of the enterprise quality management system..... | 602 |
| <i>A V Kirov</i> | |
| Sharing model of industrial factories..... | 609 |
| <i>A V Shukalov, I O Zharinov, O O Zharinov</i> | |
| Assessment of the competitiveness of agricultural production enterprises | 616 |
| <i>A J Toshboyev, N M. Mardihev, I N Ziyadullayev, R B Azimov, A M Zakimov</i> | |
| Optimizing supplier reserve stocks in the supply chain..... | 624 |
| <i>O V Milekhina, V I Mamonov</i> | |
| Sustainability of public-private partnerships in the knowledge economy | 630 |
| <i>A V Gurjanov, M O Kostishin, I O Zharinov</i> | |
| The choice of informative features based on heterogeneous functionals | 635 |
| <i>N Mamatov, N A Niyozmatova, A Samijonov, Sh Juraev, B Abdullayeva</i> | |
| Analysis of leasing efficiency for the lessor..... | 643 |
| <i>Yu V Kirillov</i> | |
| Gradient method for determining non-informative features on the basis of a homogeneous criterion with a positive degree..... | 649 |
| <i>A Samijonov, N Mamatov, N A Niyozmatova, Yu Yuldashev, M Asraev</i> | |
| Satellite radio channels simulation methodology | 654 |
| <i>A G Samoylov, S A X Nasir</i> | |
| Method for selecting informative and non-informative features | 660 |
| <i>N A Niyozmatova, N Mamatov, A Samijonov, E Rahmonov, Sh Juraev</i> | |
| An algorithm for determining the state of a non-stationary dynamic system for assessing fire safety control in an enterprise by the method of integrated indicators..... | 666 |
| <i>S N Masaev, A N Minkin, D A Edimichev</i> | |
| Training of quartering in digital control of overhaul | 672 |
| <i>V V Tsyganov</i> | |
| Method for assessing the economic sustainability of a high-tech corporation | 680 |
| <i>E A Nesterov, A E Tuylin, A I Boginskiy, A A Chursin</i> | |

| | |
|--|-----|
| Fuzzy control in the simulation model of airport baggage handling systems..... | 689 |
| <i>V A Romanenko, M A Skorokhod, E D Guzha</i> | |
| Features addition and dimensionality reduction in classification | 695 |
| <i>D A Petrusevich</i> | |
| Intelligent analysis of complex innovative project prospects | 702 |
| <i>M I Dli, O V Bulygina, A A Emelyanov, Yu V Selyavskiy</i> | |
| The innovative development of the mechanical engineering | 709 |
| <i>A S Tazetdinova, T A Bayaskalanova</i> | |
| Efficiency of implementing the matrix management model in the enterprises of military-industrial complex | 715 |
| <i>M A Ragozina, Yu A Anikina, Yu N Malanina, V A Yushmanova, N K Novoselsky</i> | |
| Electronic engineering resources in charts and comments | 722 |
| <i>A I Galkina, I A Grishan</i> | |
| Structural transformation in management of the enterprises of military-industrial complex | 730 |
| <i>M A Ragozina, Yu A Anikina, Yu N Malanina, V A Yushmanova, N K Novoselsky</i> | |
| Development of a management system for the creation of radically new product | 736 |
| <i>A V Yudin</i> | |
| Consensus achievement method for a robotic swarm about the most frequently feature of an environment..... | 741 |
| <i>V I Petrenko, F B Tebueva, S S Ryabtsev, M M Gurchinsky, I V Struchkov</i> | |
| Interval regression models of a machine-building enterprise | 747 |
| <i>S I Noskov, A S Vergasov, V O Zayanchukovskaya, N I Gluhov</i> | |
| Problems of development of mechanical engineering production in state companies | 751 |
| <i>A Y Yakovlev</i> | |
| Control intellectualization of the induction soldering process for creating permanent joints..... | 755 |
| <i>V S Tynchenko, A V Milov, A V Murygin, S O Kurashkin</i> | |
| <u>RELIABILITY AND DATA PROTECTION IN AUTOMATED TECHNOLOGICAL SYSTEMS</u> | |
| A robust soft demapper algorithm for OFDM communication systems..... | 762 |
| <i>K S Mityagin, A S Levchenko</i> | |
| Precising the evaluation of radio information system reliability characteristics based on the empirical failure distribution | 768 |
| <i>I N Kartsan, A O Zhukov, A V Timoshenko, A Yu Perlov, D V Ryabchenko</i> | |
| Digital media inventory algorithm for long-term digital keeping problem | 774 |
| <i>Alexander V Solovyev</i> | |
| Comparison between integer splitting cipher and traditional substitution ciphers, based on modular arithmetic..... | 780 |
| <i>Amanie Hasn Alhussain</i> | |

| | |
|--|-----|
| Regeneration of information control systems | 786 |
| <i>V T Matchin, A I Rogov, V Ya Tsvetkov</i> | |
| Method of determining the danger coefficient of actions of the information security offender of APCs..... | 792 |
| <i>D Chernov, A Sychugov</i> | |
| New iteration parallel-based method for solving graph NP-complete problems with reconfigurable computer systems | 799 |
| <i>A V Kasarkin, I I Levin, D A Sorokin</i> | |

PART 2

| | |
|---|-----|
| Operation algorithms and application of functional converters modulating voltage for generation of precision radio signals with angular modulation | 806 |
| <i>S A Sherstukov, A N Buravtsova, D S Tolstykh, S S Pechnikov</i> | |
| On improving indicators for assessing the decision support systems' software quality..... | 813 |
| <i>O V Tikhanychev</i> | |
| Building a model of information signal propagation in a real electromagnetic communication channel | 819 |
| <i>V N Pichugin, A A Soldatov</i> | |
| Bio-inspired information technology for multi-version design of highly reliable software systems..... | 824 |
| <i>I V Kovalev, D I Kovalev, N A Testoyedov, A A Voroshilova, A S Kuznetsov, A A Koltashev</i> | |
| The application of relational interactive logic to build logical triggers in event-driven systems | 832 |
| <i>O V Kuzmin, D A Naumov, D V Zakharov</i> | |
| An ontology-based knowledge representation in the field of cognitive functions assessment | 838 |
| <i>M S Murtazina, T V Avdeenko</i> | |
| Client-server application framework based on an object-oriented network model | 844 |
| <i>E L Romanov, G V Troshina, S A Menzhulin</i> | |
| Self-organizing technology for substantiating the properties of strength reliability of complex mechanical systems | 853 |
| <i>A F Berman, O A Nikolaichuk</i> | |
| Influence of different components of data error on the result of solving identification and approximation problems | 859 |
| <i>V P Zhitnikov, R R Muksimova, N M Sherykhalina, N I Zhitnikova</i> | |
| An experimental research of the ultra-wideband pulse propagation in a transdirectional coupler based on coupled striplines..... | 866 |
| <i>N D Malyutin, E I Trenkal, A N Sychev</i> | |
| The antenna system with signal polarization separation..... | 872 |
| <i>M O Konovalenko, V V Sokolov, E I Trenkal, N D Malyutin</i> | |
| The micro-architectures co-design of neuroprocessing cyber-physical systems | 877 |
| <i>Vladimir Ruchkin, Boris Kostrov, Ekaterina Ruchkina</i> | |

| | |
|---|-----|
| Technological aspects of the communication channels development for data transmission in the aircraft monitoring system..... | 886 |
| <i>I V Kovalev, A S Andronov, N A Testoyedov, M V Karaseva, A K Shatrov, V A Bartenev</i> | |
| Innovation technologies and practical engineering solutions for smart city development | 895 |
| <i>S D Proskurnin, G Ya Belyakova</i> | |
| Studying the switching order for a three-wire structure with modal reservation after failures..... | 903 |
| <i>A V Medvedev</i> | |
| Use of a progressive web application for working with Earth remote sensing, topographic and cadastral data layers..... | 908 |
| <i>I Ginzburg, S Padalko</i> | |
| Software and algorithmic support of the electron-beam welding system | 915 |
| <i>V S Tynchenko, V E Petrenko, A V Murygin, S O Kurashkin</i> | |
| Mathematical simulation of the forecasting process of the fire hazard properties of substances | 921 |
| <i>D S Korolev, A V Vytovtov, D V Kargashilov, A A Odnolko, M S Denisov</i> | |
| Mathematical modeling of theim pulse bubbling process of bulk mass by the coolant flow | 926 |
| <i>I L Rogovskii, I P Palamarchuk, S V Kiurchev, V O Verkholtseva, S A Voinash, V A Sokolova, A S Gogolevski</i> | |
| Fuzzy quality evaluation of the information system..... | 933 |
| <i>V A Smirnov, V M Milova, G V Getmanova, V V Kurlov</i> | |
| Bayesian model for evaluating the pragmatic efficiency of an information system of technological control..... | 939 |
| <i>V A Smirnov, V M Milova, N V Milova, M S Smirnova</i> | |
| Simulating of the heat conduction processes and their impact on the stress-strain state of the continuously welded rail structure..... | 945 |
| <i>Z Fazilova, A Loktev, V Shapran</i> | |
| Practical application of variance analysis of four-factor experience data as a technology of scientific research | 952 |
| <i>N V Kartechina, L V Bobrovich, L I Nikonorova, N V Pchelinceva, R N Abaluev</i> | |
| Super diffraction resolution of coherent signals in angular coordinates in antenna arrays..... | 958 |
| <i>L A Litvinchuk, T P Mishura, O L Kozlova</i> | |
| Mathematical model for an identifying flaming combustions and accidents by an unmanned aerial vehicle at oil and gas industry facilities..... | 967 |
| <i>A V Vytovtov, D S Korolev, R V Barankevich, I V Sitnikov, D V Russkikh</i> | |
| Mathematical problem in the construction of kinetic equations of alternative fuel oxidation in an internal combustion engine..... | 972 |
| <i>O P Lopatin</i> | |
| Discussion of cloud CAD software testing approach | 978 |
| <i>E Y Galimova</i> | |
| The results of mathematical modeling of the operating modes of the feller machine | 982 |
| <i>D V Chernik, A A Karelina, R V Kazancev, M M Litvinova</i> | |

| | |
|---|------|
| Production technology and mathematical method for modeling the formulation of fruit and jelly candies enriched with collagen..... | 988 |
| <i>O M Blinnikova, V A Babushkin, V V Akindinov, O V Perfilova, I M Novikova</i> | |
| Mathematical model of a combined manipulator of a forest machine..... | 993 |
| <i>D V Chernik, K N Chernik</i> | |
| Modeling of nitrogen oxides formation in a diesel..... | 998 |
| <i>V N Kopchikov, A V Fominykh</i> | |
| Theoretical research on electromagnetic wave propagation in plasma..... | 1005 |
| <i>I V Kudinov, A V Eremin, V A Kudinov, G V Mikheeva</i> | |
| Chaotic modes of a non-linear fractional oscillator..... | 1017 |
| <i>R I Parovik</i> | |
| Fuzzy regression model with input and output Z-numbers | 1024 |
| <i>Olga Poleshchuk</i> | |
| Transient operating regimes modeling in low-power boilers of a high-temperature fluidized bed..... | 1030 |
| <i>A V Bondarev, S V Sarkisov, V N Tarasov, V A Vakunenko, N A Biryukov</i> | |
| Parametric method for evaluation the state of complex organizational objects..... | 1038 |
| <i>Khikmat J Rakhimboev, Mirxalil A Ismailov, Omonboy U Khalmuratov</i> | |
| Modeling of a strategy for developing a lean organizational structure for managing a petrochemical enterprise | 1054 |
| <i>N V Barsegyan, S S Kudryavtseva, L N Ivanova</i> | |
| Dissipative mathematical model of heat transfer in channels with process intensifiers | 1060 |
| <i>A G Laptev, T M Farakhov, E A Lapteva</i> | |
| Mathematical justification of the mechanism of dust deposition by electrofilters for improving working conditions of poultry farm workers | 1066 |
| <i>N I Chepelev, N G Cherkasova</i> | |
| A method for data analysis in algebraic structures..... | 1072 |
| <i>Aleksei Shlepkin, Irina Sabodakh, Konstantin Filippov</i> | |
| Laser shock processing of metal surfaces with cracks | 1077 |
| <i>G Zh Sakhvadze, M S Pugachev</i> | |
| Subsidiary computations | 1082 |
| <i>V Ya Tsvetkov, A V Kozlov</i> | |
| Scheduling of the independent projects..... | 1088 |
| <i>A V Kalach, L V Rossikhina, A A Melnik, S V Sharapov, N M Loran</i> | |
| The spectral curve method for the Kaup-Newell hierarchy..... | 1098 |
| <i>A O Smirnov, E G Filimonova, V B Matveev</i> | |
| Derivation of the simplest transport equations for dissipation and vorticity from a modified equation for small-scale velocity | 1104 |
| <i>Alexander Balonishnikov, Jeanna Balonishnikova, Julia Kruchkova</i> | |
| Modular-geometric approach to modeling a complex shape surface | 1109 |
| <i>E A Belkin, V N Poyarkov, O I Markov</i> | |

| | |
|---|------|
| Brachistochrone of weakly connected graphs | 1120 |
| <i>R I Dzerzhinsky, O A Mitina</i> | |
| Mathematical methods for planning energy-efficient motion path of the manipulator anthropomorphic robot for the typical obstacles | 1125 |
| <i>V I Petrenko, F B Tebueva, V O Antonov, M M Gurchinsky</i> | |
| Application of DEA models in efficiency evaluation of the KAMAZ vehicle robotic system | 1142 |
| <i>S V Susarev, S P Orlov</i> | |
| The effective algorithms for estimating the signal and image shift..... | 1148 |
| <i>A V Terekhov, A A Makarov, K A Melnikov</i> | |
| Mazes creation for further study of swarm intelligence | 1155 |
| <i>A V Dagaev, A A Sorokin, R A Kovalenko, E A Yakovleva</i> | |
| Modeling of ultrasonic drilling of hard formation in the conditions on the Moon surface..... | 1162 |
| <i>Vladimir N Khmelev, Roman N Golykh, Evgeniy A Es'kov, Shengyuan Jiang, Junwei Liu, Qiquan Quan</i> | |
| A long period quasi-random sequences false synchronization probability estimation under organized interference conditions..... | 1168 |
| <i>E V Melnikov, I M Azhmukhamedov, F G Hisamov</i> | |
| The problem of equality in the class of bracketed languages and its use in automation systems for building compilers | 1174 |
| <i>B F Melnikov, A A Melnikova</i> | |
| Mathematical modeling of management processes in agricultural engineering systems..... | 1179 |
| <i>S O Siptits, N E Evdokimova</i> | |
| Mathematical model of fire load type identification by electromagnetic radiation of the optical range using an unmanned aerial vehicle at oil and gas industry facilities | 1186 |
| <i>A V Vytovtov, D S Korolev, A A Odnolko, S D Nikolenko, V A Vytovtov</i> | |

MATHEMATICAL METHODS IN ENGINEERING AND TECHNOLOGY

| | |
|--|------|
| Detonation combustion in a dual-circuit ejector pulsating jet engine..... | 1192 |
| <i>K V Migulin, A G Egorov, K A Sidenko</i> | |
| Environmental engineering approach for ecologization of plant protection systems | 1197 |
| <i>A K Apazhev, V N Berbekov, Y A Shekikhachev, L M Hazhmetov, G H Bakuev, L Z Shekikhacheva</i> | |
| The cyber-production syndinical situation | 1201 |
| <i>A V Gurjanov, A V Shukalov, I O Zharinov</i> | |
| Features of the development of fuel flares when running diesel on alcohol..... | 1206 |
| <i>V A Likhanov, O P Lopatin</i> | |
| Investigation of alternative fuel oxidation kinetics in an internal combustion engine..... | 1212 |
| <i>O P Lopatin</i> | |
| Analysis of electric power technologies in industrial production..... | 1218 |
| <i>N A Testoyedov, I A Potapenko, N M Lugovaya, V V Kukartsev, M V Karaseva</i> | |

| | |
|---|------|
| Estimation of economic damage in the difference of the transformer loading factor..... | 1224 |
| <i>A S Lukovenko, T V Radionov, V V Kukartsev, N A Testoyedov, M V Karaseva</i> | |
| Method of calculating the working process of the engine when working on methanol..... | 1229 |
| <i>V A Likhonov, O P Lopatin</i> | |
| Determination the capacity of low volume mixers for processing liquid environment | 1235 |
| <i>E V Boev, V G Afanasenko, N I Boeva</i> | |
| Efficiency of diesel operation on biofuels | 1240 |
| <i>V A Likhonov, A V Fominykh, V N Kopchikov</i> | |
| Calculation of the process of nitrogen oxides formation during combustion of methanol in the engine | 1245 |
| <i>O P Lopatin</i> | |
| Environmental performance of biofuel engine | 1251 |
| <i>V A Likhonov, A V Fominykh, V N Kopchikov</i> | |
| Methods for evaluating the performance of industrial cooling tower sprinklers | 1256 |
| <i>E V Boev, N I Boeva</i> | |
| Improvement of fire retardant properties of wood materials | 1262 |
| <i>A M Gazizov, O V Kuznetsova, A A Sharafutdinov, K M Shaimuhamedova</i> | |
| Alternative fuels and assessment of their applicability in internal combustion engines..... | 1267 |
| <i>V N Kopchikov</i> | |
| Investigation of heat and mass exchange characteristics of packing devices of industrial cooling tower sprinklers | 1273 |
| <i>E V Boev, N I Boeva</i> | |
| Methanol as the main substitute for petroleum fuels | 1280 |
| <i>A V Fominykh</i> | |
| Monitoring the reliability and efficiency of the electricity industry | 1286 |
| <i>A A Gibadullin, A A Yurieva, D E Morkovkin, N I Isaichykova</i> | |
| Aeroecology of audience with split systems | 1291 |
| <i>I N Lykov, S A Kusacheva, M E Safranova</i> | |
| Alternative fuel engine duty cycle..... | 1296 |
| <i>A A Anfilatov</i> | |
| Speed characteristics of a diesel running on biofuel..... | 1302 |
| <i>A V Fominykh, V N Kopchikov</i> | |
| Influence of emulsion fuel on the composition of dispersed particles..... | 1308 |
| <i>V A Likhonov, A A Anfilatov</i> | |
| Russian oil company productive and economic activity optimal control mathematical modeling | 1314 |
| <i>K V Ketova</i> | |
| Calculated studies of the influence of the composition of biofuels on the formation of indicator efficiency | 1321 |
| <i>V A Likhonov, A A Anfilatov</i> | |

| | |
|--|------|
| Stimulating tariff formation models for reactive power flows and electricity quality control..... | 1326 |
| <i>A V Kuznetsov, V V Chikin</i> | |
| Analysis of the operation of the diesel engine on rapeseed oil..... | 1332 |
| <i>A A Anfilatov</i> | |
| Beneficial use of thermal secondary energy resources in the rectification cycle at ethylene glycol production unit | 1338 |
| <i>D S Balzamov, E Yu Balzamova, V V Bronskaya, E A Rybkina, O S Kharitonova</i> | |
| Environmental indicators of harmful emissions when working on mixed biofuels..... | 1343 |
| <i>V A Likhonov, A A Anfilatov</i> | |
| Organization of the fuel heating reserve system on the basis of associated petroleum gas | 1348 |
| <i>D S Balzamov, E Yu Balzamova, V V Bronskaya, O S Kharitonova</i> | |
| Analysis of the key design features of low-power turbines for electricity generation..... | 1353 |
| <i>A A Kishkin, Yu N Shevchenko, A V Delkov</i> | |
| Features of the stages of heterogeneous catalytic processes under the influence of microwave radiation..... | 1358 |
| <i>R R Daminev</i> | |
| Directions of development of digitalization of the oil industry in the Russian Federation | 1366 |
| <i>N S Kulyasov, O T Shipkova, A E Zavialov, G D Charyyarova</i> | |
| Studying of properties of low-viscous fuel oil for the purpose of its utilization | 1373 |
| <i>R R Daminev, A A Islamutdinova, I V Ovsyannikova</i> | |
| Justification of methods for reducing ground-level gas pollution from operating aircraft engines | 1377 |
| <i>A V Zvyagintseva, S A Sazonova, V V Kulneva, I N Panteleev</i> | |
| Utilization of the vat residues of butyl alcohols with receiving phthalate softener | 1383 |
| <i>R F Nafikova, A A Islamutdinova, I V Ovsyannikova</i> | |
| Modeling of metalwork and welding technological processes | 1387 |
| <i>A V Zvyagintseva, S A Sazonova, V V Kulneva, I N Panteleev</i> | |
| Recycling of polymer materials for foundry patterns..... | 1393 |
| <i>D Sukhorukov, A Kreshchik, V Sharshin, E Sukhorukova</i> | |
| Environmental monitoring and microbiological activity of chernozem leached in agrocenoses of the Krasnoyarsk forest-steppe | 1398 |
| <i>N V Fomina</i> | |
| About the interchangeability of iron-manganese nodules of the Pacific and the Baltic Sea..... | 1403 |
| <i>M A Sulimova</i> | |
| Determination of heat- and mass transfer coefficients in small-size apparatuses of recycled water cooling..... | 1411 |
| <i>K E Bondar, N S Shulaev, S V Laponov, D F Suleymanov</i> | |
| Structure of electric power generation from different resources in Russia..... | 1415 |
| <i>V N Kernitskii, V V Kukartsev, D S Shalaeva, E I Semenova, K A Bashmur, S V Apanasenko</i> | |
| Development of the decision support system for ecological safety of Arctic communications | 1422 |
| <i>V V Bystrov, D N Khaliullina</i> | |

| | |
|--|------|
| Pulse voltage stabilizer controlled by a microcontroller..... | 1428 |
| <i>S N Titovskii, T S Titovskaya, N V Titovskaya</i> | |
| Ecological and economic evaluation of development technology of Kumuhsky deposit of thermal waters | 1433 |
| <i>D K Dzhavatov, A A Azizov</i> | |
| Method vertical seismic profiling and evaluation of producibility of Miocene deposits in Hovsan oilfield | 1441 |
| <i>T R Ahmadov, A M Amirov</i> | |
| Algomonitoring of chernozem leached in agrocenoses of the forest-steppe of the Krasnoyarsk Territory | 1450 |
| <i>N V Fomina</i> | |
| The mechanical moulder technological parameters justification..... | 1454 |
| <i>A M Tsypouk, A V Rodionov, L P Pekki</i> | |
| Use electrodes with high active electrical resistance as a way to increase the productivity of an ozone generator based on dielectric barrier discharge..... | 1463 |
| <i>V V Andreev, G A Kravchenko, A N Matyunin, Yu P Pichugin</i> | |
| Environmental assessment of the quality of the Elek and Or rivers in the zone of influence of enrichment waste and metallurgical production | 1469 |
| <i>A K Kairakbaev, V Z Abdrikhimov, E S Abdrikhimova</i> | |
| Formation of greenbelts as an environmental protection tool | 1478 |
| <i>V V Oznamets, G V Belokonev</i> | |
| About functioning of radioelectronic equipment in the Arctic and Far North climatic conditions | 1483 |
| <i>P S Budyakov, A I Gawlicky, L V Cherckesova, I V Pakhomov</i> | |
| To the forecast of residual resource installation of electric centrifugal pump for oil production | 1493 |
| <i>A S Topolnikov, I K Gimaltdinov, A A Gimaltdinova, E Y Kochanova</i> | |
| Analytical calculations of the parameters of pollutant emissions and the justification of methods for reducing surface gas pollution from working aircraft engines | 1500 |
| <i>A V Zvyagintseva, V V Kulneva, S A Sazonova</i> | |
| Potential possibilities of hydrogen accumulation in Nickel-based solid-state materials | 1506 |
| <i>A V Zvyagintseva</i> | |
| Reflection of acoustic waves from a bubble screen in water with hydrate bubbles..... | 1511 |
| <i>I K Gimaltdinov, I G Khusainov, G Y Khusainova, A A Gimaltdinova</i> | |
| Application of polyurethane, rubber and aluminum as materials for the production of the dome separator | 1517 |
| <i>A S Chiglintseva, A A Nasyrov, I A Chiglintsev</i> | |
| On the decomposition of gas hydrate at a positive temperature | 1525 |
| <i>B I Tazetdinov, A S Chiglintseva, I K Gimaltdinov, E Y Kochanova</i> | |
| Environmental assessment of the impact of the meteorological conditions on technogenic formaldehyde and carbon black pollution of the air in Voronezh | 1531 |
| <i>S A Kurolap, O V Klepikov, S A Yeprintsev</i> | |

| | |
|--|------|
| The use of ash and slag material from the Aktobe thermal power plant in the production of porous aggregates based on liquid glass compositions contributes to the development of a green economy | 1537 |
| <i>A K Kairakbaev, V Z Abdrahimov, E S Abdrahimova</i> | |
| On the issue of initiation of bubble detonation by small-amplitude waves | 1544 |
| <i>I K Gimaltdinov, A A Gizzatullina, A A Gimaltdinova</i> | |
| Revising the effectiveness of thermal method application for unconventional bitumen oil production stimulation..... | 1549 |
| <i>A A Gizzatullina, Yu A Tazetdinova</i> | |
| The dynamics of sound waves in a tube with elastic walls filled with gas-liquid mixture | 1555 |
| <i>I K Gimaltdinov, A A Gizzatullina, A A Gimaltdinova</i> | |
| Mathematical modelling of pump station | 1561 |
| <i>K D Semenova, N V Savosteenko, N.M Maksimov, N.A Belov</i> | |
| Analysis of anthropogenic contamination of soils by petroleum products | 1568 |
| <i>L N Zhichkina, V V Nosov, K A Zhichkin, L P Bespamjatnova, O A Grunina, A A Grunina</i> | |
| Optimization of flywheel for starter-generator based on the differential electric drive..... | 1574 |
| <i>N M Maksimov, N V Savosteenko, K D Semenova, N A Belov</i> | |
| Geodetic support for the landscape environmental studies..... | 1580 |
| <i>V V Oznamets</i> | |
| Mathematical modeling of the temperature regime in a ventilated pile of sugar beet | 1586 |
| <i>A I Zavrazhnov, N V Zuglenok, A A Zavrazhnov, S S Tolstoshein, S M Koltsov</i> | |
| To the question of modeling processes in oil-producing a well during short periodic operation by electric centrifugal pump installations..... | 1591 |
| <i>A S Topolnikov, I K Gimaltdinov, A A Gimaltdinova, E Y Kochanova</i> | |
| Investigation of the influence of medium and microwave radiation parameters on the dynamics of decomposition of gas hydrate | 1600 |
| <i>M R Davletshina, M V Stolpovsky, A S Chiglintseva, I K Gimaltdinov</i> | |
| Technologies for methane production from hydrogen using a heated liquid..... | 1606 |
| <i>M R Davletshina, M V Stolpovsky, A S Chiglintseva</i> | |
| Features of decomposition of gas hydrate when exposed to microwave radiation | 1613 |
| <i>M R Davletshina, M V Stolpovsky, A S Chiglintseva, I K Gimaltdinov</i> | |

Author Index