## CONTENTS

### Data Science

1. Data modelling for analysis of readiness of municipal education in industry 5.0  
Irina Khaimovich, Vladimir Ramzaev, Vadim Chumak  
1-4

2. Model and algorithm of industrial risk control at regional level  
Mikhail Geraskin, Elena Rostova  
5-10

3. Investigation of the RAM access model in a heterogeneous computing system  
Aleksander Kolpakov, Aleksey Belov, Yuriy Kropotov  
11-14

4. Method of processing velocity increase of measuring results of quantum frequency standard parameters for information transfer velocity increase in satellite communication systems  
Anna Grevtseva, Vadim Davydov, Vasily Rud  
15-18

5. Development of the heuristic method of evolutionary strategies for reinforcement learning problems solving  
Maksim Naumov, Aleksandr Blagov  
19-22

6. Operational forecasting of road traffic accidents via neural network analysis of Big Data  
Oleg Golovnin, Ekaterina Sidorova  
23-26

7. Some approaches to improving the quality of artificial neural network training  
Yefim Rozenberg, Alexey Olshansky, Ignat Dovgerd, Gleb Dovgerd, Alexander Ignatenkov, Paul Ignatenkov  
27-29

8. The methodology for assessing information security risks for robotic systems  
Alexander Basan, Elena Basan  
30-35

9. Improvement of the algorithm of automated definition of rhyme  
Vladimir Barakhnin, Olga Kozhemyakina, Ilya Pastushkov, Irina Kuznetsova, Yulia Borzilova  
36-41

10. Generative deep Gaussian process  
Vitaly Dementev  
42-45

11. Analysis of hydraulic unit operation stability according to its vibration monitoring results  
Anastasiya Alekseeva, Irina Karpunina, Vladimir Klyachkin  
46-49

12. The determining age of a person from an image using convolutional neural networks  
Alexandr Rud, Sergey Rud, Michael Isayev, Dmitry Saveliev  
50-53

13. Forecasting the foreign exchange market using the modified G (ARCH) model  
Nikita Sviatov, Alexander Blagov  
54-56

14. Analysis of scientists work directions based on natural language processing and clustering  
Vadim Zinnatullin, Sergey Koledin  
57-61

15. Some problems for the processes with compensation of the change-point event  
Valentina Burnistrova, Alexander Butov, Boris Kostishko, Maksim Volkov  
62-66

16. Simulation of a dust impact time-of-flight dust particle sensor  
Igor Piyakov, Dmitriy Rodin, Marina Rodina, Alexey Telegin  
67-70

17. Comparative analysis of football statistics data clustering algorithms based on deep learning and Gaussian mixture model  
Nikita Andriyanov  
71-74

18. Some applications of binary lunar arithmetic  
Van Vinh Dang, Nataliya Dodonova, Mikhail Dodonov, Svetlana Korabelshchikova  
75-79

19. Analysis of monopolistic competition in consumer goods markets with credit sales  
Michael Geraskin, Olga Kuznetsova  
80-84
20. Modified spectral clustering method for graphs decomposition
Dinar Yakupov, Vladimir Mokshin

21. Modified genetic algorithm as a new approach for solving the problem of 3d packaging
Vladimir Mokshin, Darya Maryashina, Nikita Stadnik, Alexander Zolotukhin, Leonid Sharnin

22. Analysis of open data of a social network in order to identify deviant communities
Rostislav Mikherskii, Dmitry Kuznetsov

23. On the need to use the median signal filtering method to improve the metrological characteristics
of the rubidium frequency standard during processing and transmitting large data arrays
Anton Valov, Vasily Rud, Vadim Davydov, Nikita Lukashev

24. An extension of the class of Boolean functions used in symmetric cipher algorithms
Svetlana Korabel'shchikova

25. The use of the memory function formalism in search for diagnostic criteria for pathological brain activity
Sergey Demin, Oleg Panischev, Valentin Yunusov, Natalya Demina

26. Post-training quantization of neural network through correlation maximization
Maria Pushkareva, Iakov Karandashev

27. Building a graph of a sequence of text units to create a sentence generation system
Maksim Kaminskyi, Igor Rytysarev, Alexander Kupriyanov, Maximilian Khotilin

28. Image normalization for blurred image matching
Yann Donon, Alexander Kupriyanov, Rustam Paringer

29. The effect of the imbalanced training dataset on the quality of classification of lithotypes
via whole core photos
Daria Makienko, Daria Ilya Seleznev, Ilya Safonov

30. Analysis of incentives influence on great social groups’ behavior in Stackelberg game
Mikhail Geraskin

31. Creation of neural network models to solve the problems of forecasting the product geometrical accuracy
via the Binder, Everest platform and the Samara University virtual desktop service
Sergey Vostokin, Irina Bobyleva

32. Transfer Learning for tuberculosis screening by single-channel ECG
Valeria Guryanova

33. The influence of image set size on the resulting super-resolution image
Yegor Goshin, Daria Arkhipova, Anton Kotov, Daria Aksenova

34. Text data mining using conversation analysis
Igor Rystsarev

35. Implementation of frequency analysis of Twitter microblogging in a hybrid cloud based
on the Binder, Everest platform and the Samara University virtual desktop service
Sergey Vostokin, Irina Bobyleva

36. Repository data-based algorithm for selection of product teams of IT specialists
Alexey Zhelepov, Nadezhda Yarushkina

37. Development of tools for processing and analysis of observational data on the activity of laboratory animals
Dmitriy Borisov, Aleksandr Blagov, Aleksey Inyushkin

38. The investigation of the using the cyclic generative-competitive neural networks for image stylization
Dmitry Ulyanov, Dmitry Saveliev

39. Machine learning algorithms in the prediction of conflicts in clinical classification of genetic variants
Kirill Musin, Andrey Gaidel
40. Approach to data-driven production management  
Anton Romanov, Aleksey Filippov, Nadezhda Yarushkina  

41. The using of machine learning and neural networks in the processing of computer simulation results for medical diagnostics  
Maxim Polyakov, Alexander Khoperskov, Egor Borisovskii, Egor Emelyanov  

42. Robust k-means method based on minimizing differentiable estimates of mean, insensitive to outliers  
Zaur Shibzukhov, Mukhamed Kazakov, Dmitriy Dimitrichenko  

43. Approaches to sentiment analysis of the social network text data  
Vadim Moshkin, Nadezhda Yarushkina, Ilya Andreev  

44. Searching for similar code sequences in executable files using siamese neural network  
Alexander Yumaganov  

45. The method of generation barcode for DNA certification of plants and other organisms  
Olga Kiryanova, Ilya Kiryanov, Lianna Akhmetzianova, Bulat Kuleuev, Alexey Chemeris  

46. An approach to the training dataset formation for assessing the sentiment degree of social network posts using machine learning  
Andrey Konstantinov  

47. Fuzzy models for predicting the technical state of objects  
Yuliya Kuvayskova, Victor Krasheninnikov, Vladimir Klyachkin, Anastasia Alekseeva  

48. Structural-parametric modeling in human healthy nutrition system  
Marina Nikitina  

49. An integrated approach to mapping user profiles on social networks  
Vladimir Belov, Dmitriy Drozdov, Roman Shakurov, Vadim Moshkin, Ilya Andreev  

50. Ontology-based classification model of text resources of an electronic archive  
Vadim Moshkin, Anton Zarubin, Albina Koval  

51. Wireless channel noises and data protection  
Victor Tsvetov  

52. Face detection accuracy study based on race and gender factor using Haar cascades  
Elizaveta Rudinskaya, Rustam Paringer  

53. Data exchange platform for digital economy applications  
Oleg Surnin, Pavel Sitnikov, Anastasia Khorina, Anton Ivaschenko, Anastasia Stolbova, Nataly Ilyasova  

54. Dimensionality reduction using GPU-accelerated gradient descent  
Alexey Borisov, Evgeny Myasnikov  

55. Numerical solution of the dynamic incentive problem in discrete time taking into account the learning curve effect  
Oleg Pavlov  

56. Algorithm for verifying the stability of signal separation for objects with varying characteristics  
Valery Zasov  

57. Detecting heart disease symptoms using machine learning methods  
Diera Pirova, Borislav Zaberzhinsky, Andrey Mashkov  

58. A data array generating algorithm for diagnosing a hydraulic system using machine learning methods based on a virtual model  
Albert Gareev, Asgat Gimadiev, Artem Nikonorov, Pavel Greshnyakov, Dmitry Stadnik
59. Ways to accept the properties existence constraints in fuzzy formal concept analysis
Alexander Samoilov, Sergey Smirnov 269-272

60. Algorithms for designing communication networks using greedy heuristics of various types
Anrew Bulynin, Boris Melnikov, Vladimir Meshchanin, Julia Terentyeva 273-276

61. Monitoring and forecasting the operations of the transport complex of the enterprise
Vitaliy Kuzmin, Dmitrii Elenev 277-279

62. Experience of creating a library for testing C# and C++ console applications
Vladimir Krotkov, Alexandra Danilenko 280-283

63. Conformed estimates of histograms of oriented gradients
Kirill Pugachev 284-286

64. Descriptive model of temporal features of multivariate time series based on granulation
Tatiana Afanasieva, Irina Moshkina 287-292

65. A multiclass words classification by the recurrent neural network with memory (LSTM) as applicable to the named entity recognition problem
Vladimir Vakurin, Andrey Kopylov, Oleg Seredin, Konstantin Mertsalov 293-298

66. Research of methods for assessing the complexity of program code when generating input test data
Konstantin Serdyukov, Tatyana Avdeenko 299-304

67. 3D human reconstruction using single 2D image
Polina Katkova, Pavel Yakimov 305-308

68. Evaluating the relevance of the elements of distributed computing system infrastructure when solving tasks in managing an economic unit
Dmitry Gorbachev 309-313

69. Research of the LDA algorithm processing results on high-level classes of patents
Alla Kravets, Svyatoslav Biryukov, Denis Marinkin, Vladislav Gneushev, Dmitriy Skorikov 314-318

70. Application of a perceptron to solve the problem of analyzing the fluorescence spectrum of a DBMBF2 sensor in a mixture of aromatic hydrocarbons
Ilya Katanov, Alexander Kupriyanov, Yurii Kononevich, Dmitry Ionov 319-322

71. Optimal orthogonal bases in optical applications
Vladimir Andreev, Anton Bourdine, Vladimir Burdin 323-327

72. Digital transformation of educational process planning at a university
Alexander Nechitaylo, Olga Vasilchuk, Anna Gnutova 328-332

73. Nonlinear transformation of signs and the search for patterns in the data of patients with chronic lymphocytic leukemia
Nikolay Ignatyev, Ekaterina Zguralskaya, Maria Markovtseva 333-336

74. Detection of traffic anomalies for a safety system of smart city
Rifkat Minnikhanov, Igor Anikin, Alisa Makhmutova, Maria Dagaeva, Tikhon Bolshakov, Kamil Mingulov 337-342

75. Definition of basic violators for critically important objects using the information probability method and cluster analysis
Vladimir Kostin, Aleksandr Borovsky 343-347