## CONTENTS

### Data Science

1. Defuzzification of the initial context in formal concept analysis  
   D E Samoilov, V A Semenova and S V Smirnov  
   1-9

2. Forecasting using predictor selection from a large set of highly correlated variables  
   A Yu Timofeeva and Yu A Mezentsev  
   10-18

3. Analysis of stable functioning of objects using machine learning  
   V N Klyachkin, D A Zhukov and E A Zentsova  
   19-25

4. Adaptive algorithm of conforming image matching  
   V A Fursov, Ye V Goshin and K G Pugachev  
   26-33

5. The electrocardiogram signal morphology analysis based on convolutional neural network  
   M Zavoyskih, A Korobeynikov, A Menlitdinov, V Lyuminarskiy and Yu Kuzelin  
   34-42

6. Game-theoretic model of wide social groups’ behavior with stimulation of volunteering activities  
   M I Geraskin  
   43-49

7. Analysis of the credit turnover in the "Retailer-Bank-Insurer" system with variations in market factors  
   M I Geraskin, O A Kuznetsova  
   50-56

8. Performance comparison of machine learning methods in the bus arrival time prediction problem  
   A A Agafonov and A S Yumaganov  
   57-62

9. The detection of conflicts in the requirements specification based on an ontological model and a production rule system  
   M Sh Murtazina and T V Avdeenko  
   63-73

10. Application of convolution neural networks in eye fundus image analysis  
    N Y Ilyasova, A S Shirokanev and I A Klimov  
    74-79

11. Description and formation of the database perimeter for systematisation and storage of multi-structured data  
    A A Nechitaylo, O I Vasilchuk and A A Gnutova  
    80-86

12. Neural network model in digital prediction of geometric parameters for relative position of the aircraft engine parts  
    M A Bolotov, V A Pechenin, N V Ruzanov and D M Balyakin  
    87-94

13. Optimization of urban freight transportation based on evolutionary modeling  
    E A Gladchenko, O N Saprykin and A N Tikhonov  
    95-103

14. Local approximation of discrete processes by interpolation polynomials  
    A A Kolpakov, Yu A Kropotov  
    104-110
15. Creating methods and algorithms of adaptive control in biotechnical complexes of corrective action on human respiratory system
N V Ivakhno, S I Zykin 111-118

16. Algebras of finitary relations
V P Tsvetov 119-125

17. Distributed image processing based on the same IP-cores in FPGA-architecture
V M Zakharov, S V Shalagin and B F Eminov 126-133

18. Blockchain technology in the pharmaceutical supply chain: researching a business model based on Hyperledger Fabric
S R Bryatov, A A Borodinov 134-140

19. The words separation in old Cyrillic texts with fuzzy search method
M N Mokrousov 141-148

20. Data-driven profiling of traffic flow with varying road conditions
O K Golovnin 149-157

P I Katkov, N S Davydov, A G Khramov and A N Nikonorov 158-164

22. Detection of spam using email signatures
E V Sharapova, R V Sharapov 165-172

23. Using genetic algorithm for generating optimal data sets to automatic testing the program code
K E Serdyukov, T V Avdeenko 173-182

24. Visual-inertial odometry algorithms on the base of thermal camera
A P Alekseev, E V Goshin, N S Davydov, N A Ivliev and A V Nikonorov 183-188

25. Trap method in ensuring data security
D A Shkirdov, E S Sagatov and P S Dmitrenko 189-198

26. Using the bag-of-tasks model with centralized storage for distributed sorting of large data array
S V Vostokin, I V Bobyleva 199-203

27. An investigation of machine learning method based on fractal compression
E Y Minaev 204-208

28. Dynamic game task of executors incentives in projects for the development of new production in continuous time
O V Pavlov 209-218

29. Text classification using convolutional neural network
L E Sapozhnikova, O A Gordeeva 219-226

30. Research of parallel algorithms for solving three-diagonal systems of linear algebraic equations on a graphical computing device using various types of memory
X S Pogorelskih, L V Loganova 227-232
31. Security event data collection and analysis in large corporate networks
E V Chernova, P N Polezhaev, A E Shukhman, Yu A Ushakov, I P Bolodurina and
N F Bakhareva
233-241

32. A multiuser web-interface for solution of systems of nonlinear equations
A N Danilenko, I A Zhdanov
242-251

33. Hybridization of fuzzy time series and fuzzy ontologies in the diagnosis
of complex technical systems
N G Yarushkina, V S Moshkin, I A Andreev and G I Ishmuratova
252-259

34. Comparison of the characteristics of the genetic algorithm and the method
of coordinates search for optimization of temperature modes indoor areas
A P Shuravin, S V Vologdin
260-270

35. Increasing signal/acoustic interference ratio in telecommunications audio exchange
by adaptive filtering methods
Y A Kropotov, A A Belov and A Y Prockuryakov
271-276

36. The syllable intelligibility in the system of information transmission by speech
signals depending on the intensity of acoustic noise
Yu A Kropotov, A A Belov, A A Kolpakov and A Yu Proskuryakov
277-282

37. Analysis of the structure of the relationship between the descriptions of objects
classes and evaluation of their compactness
E N Zguralskaya
283-289

38. Using models of parallel specialized processors to solve the problem
of signal separation
V A Zasov
290-299

39. Orbital angular momentum acoustic modes demultiplexing by machine
learning methods
D A Stankevich
300-307

40. The implementation of "Kuznyechik" encryption algorithm using
NVIDIA CUDA technology
A N Borisov, E V Myasnikov
308-313

41. Supporting the life cycle of complex technical systems on the basis
of intelligent technologies and predictive analytics
V N Blinov, S S Valeev, N V Kondratyeva, R R Karimov, A S Kovtunenko
and E A Kuzmina
314-323

42. Distributed stream data processing system in multi-agent safety system
of infrastructure objects
S S Valeev, N V Kondratyeva, A S Kovtunenko, M A Timirov and R R Karimov
324-331

43. Expert system of food sensory evaluation for mobile and tablet
M A Nikitina, Y A Ivashkin
332-339
44. Convolutional neural network in the images colorization problem  
M V Bulygin, M M Gayanova, A M Vulfin, A D Kirillova and R Ch Gayanov  
340-353

45. Using high-performance deep learning platform to accelerate object detection  
S O Stepanenko, P Y Yakimov  
354-360

46. Selection of aggregated classifiers for the prediction of the state of technical objects  
D A Zhukov, V N Klyachkin, V R Krasheninnikov and Yu E Kuvayskova  
361-367

47. Methods for finding shortest paths on graphs in organizational and economic systems and their implementation  
V M Ramzaev, I N Khaimovich and I V Martynov  
368-375

48. Multimodal clustering of social networks in social dampening applying BIG DATA (acquiring knowledge from data)  
I N Khaimovich, V M Ramzaev and V G Chumak  
376-386

49. Modelling and forecasting of quasi-periodic processes in technical objects based on cylindrical image models  
V R Krasheninnikov, Yu E Kuvayskova  
387-393

50. A combined method of similar code sequences search in executable files  
A S Yumaganov  
394-400

51. Using ontology merging for the integration of information systems and the production capacity planning system  
N Yarushkina, A Romanov, A Filippov, A Dolganovskaya and M Grigoricheva  
401-408

52. Industrial application of big data services in digital economy  
O L Surnin, P V Sitnikov, A A Khorina, A V Ivaschenko, A A Stolbova and N Yu Ilyasova  
409-416

53. Investigation of optimal configurations of a convolutional neural network for the identification of objects in real-time  
M A Isayev, D A Saveliev  
417-423

54. Using the cluster "Sergey Korolev" for modelling computer networks  
D Y Polukarov, A P Bogdan  
424-431

55. Big Data, Internet of Things, Augmented Reality: technology convergence in visualization issues  
D A Smuseva, A Y Rolich, L S Voskov and I Y Malakhov  
432-444

56. Network traffic analyzing algorithms on the basis of machine learning methods  
R I Battalov, A V Nikonov, M M Gayanova, V V Berkholtz and R Ch Gayanov  
445-456

57. SoC opportunities for boosting SDR GNSS performance  
A A Kumarin, I A Kudryavtsev  
457-462

58. Data mining algorithms in the task of diagnosing the welded joints quality  
R R Akhmedyanov, K F Tagirova, A M Vulfin, V V Berkholtz and R Ch Gayanov  
463-476
59. Decision support system in the task of ensuring information security of automated process control systems
A D Kirillova, V I Vasilyev, A V Nikonov and V V Berkholts 477-486

60. Integrity control algorithms in the system for telemetry data collecting, storing and processings
V V Berkholts, A I Frid, M B Guzairov and A D Kirillova 487-503

61. Research and analysis of messages of users of social networks using BigData technology
I A Rytsarev, A V Kupriyanov, D V Kirsh and R A Paringer 504-509

62. Forecast of water-cut at wells under design by machine learning methods
M R Enikeev, M F Fazlytdinov, L V Enikeeva and I M Gubaidullin 510-520

63. Determining the proximity of groups in social networks based on text analysis using big data
A S Mukhin, I A Rytsarev, R A Paringer, A V Kupriyanov, D V Kirsh 521-526

64. Development of the documents comparison module for an electronic document management system
M A Mikheev, P Y Yakimov 527-533

65. Optimization of the process of 3D visualization of the model of urban environment objects generated on the basis of the attributive information from a digital map
M P Osipov, O A Chekodaev 534-541

66. Methods for emotions, mood, gender and age recognition
D D Pribavkin, P Y Yakimov 542-548

67. High performance radar images modelling and recognition of real objects
D A Zherdev, V V Prokudin 549-552

68. Intrusion detection system on the basis of data mining algorithms in the industrial network
M A Gurin, A M Vulfin, V I Vasilyev and A V Nikonov 553-565

69. Restoration of images of social networks that have undergone processing, on the example of the social network Instagram
M I Khotilin, N S Kravtsova, A V Kupriyanov and R A Paringer 566-569