CONTENTS

	hta Science Fuzzy model for support investment decisions under risk E V Orlova
2.	Minimisation of robust estimates of the sums of parametrised functions
	Z M Shibzukhov, M A Kazakov and D P Dimitrichenko
3.	Algorithm for detecting the latent mastitis state of animals in a dairy farms on the based of data fusion from different types sensors L V Antonov, A A Orlov and A V Astafiev
4.	Optimization of conditions of a heterogeneous catalytic reaction S N Koledin, K F Koledina, I M Gubaydullin and A F Mullayanova
5.	Myocardial infarction detection using wavelet analysis of ECG signal N S Davydov and A G Khramov
6.	Development of data model for the functioning of production active elements based on information interaction I N Khaimovich and V MRamzaev
7.	Data Modelling to Analyze How the Cities in the Volga Region Correspondent
	to the Digital State Format I N Khaimovich, V M Ramzaev and V G Chumak
8.	Block algorithm for the joint difference solution of the d'Alembert and Maxwell's equations L V Yablokova and D L Golovashkin
9.	An approach to analysis of the similarity of DNA-Sequences B F Melnikov, E A Melnikova, S V Pivneva and M A Trenina
10	. The ensemble of algorithms for coronary heart disease detection based on electrocardiogram V N Guryanova
11	. On an approach to assessing the inter-channel phase synchronization of electroencephalogram signals Y V Obukhov, R A Tolmacheva, A F Polupanov and L A Zhavoronkova84-88
12	. Machine Learning in a Multi-Agent System for Distributed Computing Management I V Bychkov, A G Feoktistov, I A Sidorov, A V Edelev, S A Gorsky and R O Kostromin89-97
13	. The development of a virtual laboratory based on Unreal Engine 4 D A Sheverev and I N Kozlova
14	. Simulation modelling of the transmission system of the telemetric information on the status of the on-board aircraft status M B Guzairov, A I Frid, A M Vulfin and V V Berkholts
15	. Cloud technologies in the problems of mathematical analysis of cardiological information E Zimina, M Novopashin and A Shmid
16	. Application of time series analysis for structural and parametric identification of fuzzy cognitive models R A Isaev and A G Podvesovskii
17	. The application of Kohonen Self-Organizing Maps for the classification of the electronic components and reliability improvement of onboard equipment R O Mishanov

	Neural Networks	
	K A Pronchuk and P Y Yakimov.	132-138
	Information-analytical system of chemical technology processes modeling by the use of parallel calculations I V Akhmetov and I M Gubaydullin	139-145
	Implementation of the finite-difference method for solving Maxwell's equations in MATLAB language on a GPU N D Morunov	146-151
	Numerical simulation of the ion focusing process in a dust impact time of flight mass spectrometer I V Piyakov, D V Rodin, M A Rodina and A M Telegin.	152-157
	Simulation of the control system of the electrodynamic accelerator of dust particles A V Piyakov, D V Rodin, M A Rodina, A M Telegin and S N Kondratev	158-164
	A research of classification algorithm of spatial information on the basis of methods of persistent homology and random forest S V Eremeev, K V Kuptsov and Yu A Kovalev	165-171
	Analysis of the personal information from social networks to solve the problems of criminology E A Gambarova, V A Bakaev, N V Olinder, A V Blagov and M E Naumov	
	The approach to the construction of question-answer systems based on the syntagmatic analysis of the text A A Zarubin, A R Koval, A A Filippov and V S Moshkin	179-185
	Machine learning in the problem of recognition of pitting corrosion on aluminum surfaces M Enikeeva, L Enikeeva, M Maleeva and I Gubaydullin	186-192
	Development and implementation of social network data collection services to improve the human environment I A Rytsarev, A V Blagov and M I Khotilin	193-198
28.	Reconstruction of the phonetic composition the recognized word using lexical ontology V S Moshkin, A I Armer and N A Krasheninnikova	199-205
	Methods of RFID data processing in intelligent systems for the identification and movement control of industrial products A V Astafiev, A A Orlov, D P Popov and M V Pshenichkin	206-213
	Development of an algorithm for forecasting and preventing emergency situations in industrial traffic control systems based on data analysis of multi-code labels A V Astafiev, A A Orlov and T O Shardin	214-221
	Method monitoring of movement in the task of indoor navigation M P Osipov and V S Andreev	222-227
	Distributed Infrastructure for Big Data Processing in the Transaction Monitoring Systems M U Sapozhnikova, M M Gayanova, A M Vulfin, A V Nikonov and A V Chuykov	228-235
	Neuro-Fuzzy Model for Arrhythmia Diagnostic System A V Nikonov, A M Vulfin, M M Gayanova and M U Sapozhnikova	236-247

34	Integration Issues of Big Data Analysis on Social Networks A V Ivaschenko, N Yu Ilyasova, A A Khorina, V A Isayko, D N Krupin, V A Bolotsky	
	and P V Sitnikov.	248-254
35	. Storage subsystem for intelligent oil wells control system K F Tagirova, A R Ramazanov, A M Vulfin and A V Nikonov	255-261
36	Application of the principal component analysis to detect semantic differences during the content analysis of social networks I A Rytsarev, D D Kozlov, N S Kravtsova, A V Kupriyanov, K S Liseckiy, S K Liseckiy, R A Paringer and N Yu Samykina	262 260
	•	202-209
31	. The problem of fuzzy duplicate detection of large texts E V Sharapova and R V Sharapov	270-277
38	. Applying process mining techniques and neural networks to creating and assessment of business process models K Grigorova, K Mironov and E Y Malysheva.	278-286
39	. The ontology-driven approach to support the requirements engineering process in Scrum framework	
	M Sh Murtazina and T V Avdeenko	287-295
40	The research of fuzzy decision trees building based on entropy and the theory of fuzzy sets S B Begenova and T V Avdeenko	296-303
41	Dual ordered structures of binary relations V P Tsvetov	304-311
42	. Geometric and game approaches for some discrete optimization problems B F Melnikov, E A Melnikova, S V Pivneva, V A Dudnikov and E V Davydova	312-321
43	The using of fractal measures for network state monitoring and probabilistic network attack type determination O Yu Gubareva, O V Osipov, A O Pocheptsov and V V Pugin	322-327
44	Development of a knowledge base based on context analysis of external information resources N Yarushkina, A Filippov and V Moshkin	328-337
45	Linear codes invariant with respect to generalized shift operators VG Labunets and E Ostheimer	338-348
46	. Combined use of correlation measures for selecting semantically close concepts of the ontology A Yu Timofeeva, T V Avdeenko, E S Makarova and M Sh Murtazina	349-358
47	. Algorithms of automation of 3D modeling of urban environment objects using attributive information from a digital map M P Osipov and O A Chekodaev.	359-365
48	On improving the quality of VoIP connections A A Bukatov, D Y Polukarov, N D Zaitsev and A M Sukhov	366-371
49	. Is there an optimum in ad-hoc networks? D Y Polukarov and P O Chursin.	372-376
50	Improvement of resource efficiency of the catalytic isomerization process by mathematical modeling A.G. Fookbutdingy, J.V. Alchmetov, A.F. Musing and J.M. Gubaydullin	277 202
	A G Faskhutdinov, I V Akhmetov, A E Musina and I M Gubaydullin	511-383

51. Methods of signal processing and construction of diagnostic matrixes onset by sleep apnea treatment equipment N V Ivakhno, S I Zykin and S V Antsibor
52. Using component-wise functions in cryptographical transformation algorithm from Russian National Standard GOST R 34.12-2015 I I Vasilishin and S Y Korabelshchikova
53. Automated sound generation based on image colour spectrum with using the recurrent neural network N A Nikitin, V L Rozaliev, Yu A Orlova and A V Alekseev
54. Analysis of dependence of the 2FSI subsystem parameters on the labyrinth seal diameter of the centrifugal compressor in the gas pumping unit L N Butymova and V Y Modorskii
55. The Creation of Scalable Tools for Solving Big Data Analysis Problems Based on the MongoDB Database O I Vasilchuk, A A Nechitaylo, D L Savenkov and K S Vasilchuk
56. Method of application of the genetic algorithm for automatic generation of test data K E Serdyukov and T V Avdeenko
57. Analysis of the influence of citizens' altruism on the effectiveness of the socially-optimal actions stimulation system M I Geraskin
58. Personal data segmentation based on conjugation index usage P V Hripunov and D A Zherdev440-44
59. A fractal statistical fraud detection analysis in databases P V Hripunov