**DOI ДЛЯ СТАТЕЙ ИТНТ-2019, РАЗМЕЩЕННЫХ В CEUR-WS.ORG**

**Том 2416**

|  |  |  |  |
| --- | --- | --- | --- |
| № | Автор | Заголовок | DOI |
| 1 | D E Samoilov, V A Semenova and S V Smirnov | Defuzzification of the initial context in Formal Concept Analysis | 10.18287/1613-0073-2019-2416-1-9 |
| 2 | A Yu Timofeeva and Yu A Mezentsev | Forecasting using predictor selection from a large set of highly correlated variables | 10.18287/1613-0073-2019-2416-10-18 |
| 3 | V N Klyachkin, D A Zhukov and E A Zentsova | Analysis of stable functioning of objects using machine learning | 10.18287/1613-0073-2019-2416-19-25 |
| 4 | V A Fursov, Ye V Goshin and K G Pugachev | Adaptive algorithm of conforming image matching | 10.18287/1613-0073-2019-2416-26-33 |
| 5 | М Zavoyskih, A Korobeynikov, A Menlitdinov, V Lyuminarskiy and Yu Kuzelin | The electrocardiogram signal morphology analysis based on convolutional neural network | 10.18287/1613-0073-2019-2416-34-42 |
| 6 | M I Geraskin | Game-theoretic model of wide social groups’ behavior with stimulation of volunteering activities | 10.18287/1613-0073-2019-2416-43-49 |
| 7 | M I Geraskin , O A Kuznetsova | Analysis of the credit turnover in the "Retailer-BankInsurer" system with variations in market factors | 10.18287/1613-0073-2019-2416-50-56 |
| 8 | A A Agafonov and A S Yumaganov | Performance comparison of machine learning methods in the bus arrival time prediction problem | 10.18287/1613-0073-2019-2416-57-62 |
| 9 | M Sh Murtazina and T V Avdeenko | The detection of conflicts in the requirements specification based on an ontological model and a production rule system | 10.18287/1613-0073-2019-2416-63-73 |
| 10 | N Y Ilyasova, A S Shirokanev and I A Klimov | Application of convolution neural networks in eye fundus image analysis | 10.18287/1613-0073-2019-2416-74-79 |
| 11 | A A Nechitaylo, O I Vasilchuk and A A Gnutova | Description and formation of the database perimeter for systematisation and storage of multi-structured data | 10.18287/1613-0073-2019-2416-80-86 |
| 12 | M A Bolotov, V A Pechenin, N V Ruzanov and D M Balyakin | Neural network model in digital prediction of geometric parameters for relative position of the aircraft engine parts | 10.18287/1613-0073-2019-2416-87-94 |
| 13 | E A Gladchenko , O N Saprykin and A N Tikhonov | Optimization of urban freight transportation based on evolutionary modelling | 10.18287/1613-0073-2019-2416-95-103 |
| 14 | A A Kolpakov, Yu A Kropotov | Local approximation of discrete processes by interpolation polynomials | 10.18287/1613-0073-2019-2416-104-110 |
| 15 | N V Ivakhno, S I Zykin | Creating methods and algorithms of adaptive control in biotechnical complexes of corrective action on human respiratory system | 10.18287/1613-0073-2019-2416-111-118 |
| 16 | V P Tsvetov | Algebras of finitary relations | 10.18287/1613-0073-2019-2416-119-125 |
| 17 | V M Zakharov, S V Shalagin and B F Eminov | Distributed image processing based on the same IP-cores in FPGA-architecture | 10.18287/1613-0073-2019-2416-126-133 |
| 18 | S R Bryatov , A A Borodinov | Blockchain technology in the pharmaceutical supply chain: researching a business model based on Hyperledger Fabric | 10.18287/1613-0073-2019-2416-134-140 |
| 19 | M N Mokrousov | The words separation in old Cyrillic texts with fuzzy search method | 10.18287/1613-0073-2019-2416-141-148 |
| 20 | O K Golovnin | Data-driven profiling of traffic flow with varying road conditions | 10.18287/1613-0073-2019-2416-149-157 |
| 21 | P I Katkov, N S Davydov, A G Khramov and A N Nikonorov | Research on the use of artificial neural networks for the myocardial infarction diagnosis | 10.18287/1613-0073-2019-2416-158-164 |
| 22 | E V Sharapova and R V Sharapov | Detection of spam using email signatures | 10.18287/1613-0073-2019-2416-165-172 |
| 23 | K E Serdyukov, T V Avdeenko | Using genetic algorithm for generating optimal data sets to automatic testing the program code | 10.18287/1613-0073-2019-2416-173-182 |
| 24 | A P Alekseev, E V Goshin, N S Davydov, N A Ivliev and A V Nikonorov | Visual-inertial odometry algorithms on the base of thermal camera | 10.18287/1613-0073-2019-2416-183-188 |
| 25 | D A Shkirdov, E S Sagatov and P S Dmitrenko | Trap method in ensuring data security | 10.18287/1613-0073-2019-2416-189-198 |
| 26 | S V Vostokin, I V Bobyleva | Using the bag-of-tasks model with centralized storage for distributed sorting of large data array | 10.18287/1613-0073-2019-2416-199-203 |
| 27 | E Y Minaev | An investigation of machine learning method based on fractal compression | 10.18287/1613-0073-2019-2416-204-208 |
| 28 | O V Pavlov | Dynamic game task of executors incentives in projects for the development of new production in continuous time | 10.18287/1613-0073-2019-2416-209-218 |
| 29 | L E Sapozhnikova, O A Gordeeva | Text classification using convolutional neural network | 10.18287/1613-0073-2019-2416-219-226 |
| 30 | X S Pogorelskih, L V Loganova | Research of parallel algorithms for solving three-diagonal systems of linear algebraic equations on a graphical computing device using various types of memory | 10.18287/1613-0073-2019-2416-227-232 |
| 31 | E V Chernova, P N Polezhaev, A E Shukhman, Yu A Ushakov, I P Bolodurina and N F Bakhareva | Security event data collection and analysis in large corporate networks | 10.18287/1613-0073-2019-2416-233-241 |
| 32 | A N Danilenko, I A Zhdanov | A multiuser web-interface for solution of systems of nonlinear equations | 10.18287/1613-0073-2019-2416-242-251 |
| 33 | N G Yarushkina, V S Moshkin, I A Andreev and G I Ishmuratova | Hybridization of fuzzy time series and fuzzy ontologies in the diagnosis of complex technical systems | 10.18287/1613-0073-2019-2416-252-259 |
| 34 | A P Shuravin, S V Vologdin | Comparison of the characteristics of the genetic algorithm and the method of coordinates search for optimization of temperature modes indoor areas | 10.18287/1613-0073-2019-2416-260-270 |
| 35 | Y A Kropotov, A A Belov and A Y Prockuryakov | Increasing signal/acoustic interference ratio in telecommunications audio exchange by adaptive filtering methods | 10.18287/1613-0073-2019-2416-271-276 |
| 36 | Yu A Kropotov, A A Belov, A A Kolpakov and A Yu Proskuryakov | The syllable intelligibility in the system of information transmission by speech signals depending on the intensity of acoustic noise | 10.18287/1613-0073-2019-2416-277-282 |
| 37 | E N Zguralskaya | Analysis of the structure of the relationship between the descriptions of objects of classes and evaluation of their compactness | 10.18287/1613-0073-2019-2416-283-289 |
| 38 | V A Zasov | Using Models of Parallel Specialized Processors to Solve the Problem of Signal Separation | 10.18287/1613-0073-2019-2416-290-299 |
| 39 | D A Stankevich | Orbital angular momentum acoustic modes demultiplexing by machine learning methods | 10.18287/1613-0073-2019-2416-300-307 |
| 40 | A N Borisov and E V Myasnikov | The implementation of ”Kuznyechik” encryption algorithm using NVIDIA CUDA technology | 10.18287/1613-0073-2019-2416-308-313 |
| 41 | V N Blinov, S S Valeev, N V Kondratyeva, R R Karimov, A S Kovtunenko and E A Kuzmina | Supporting the life cycle of complex technical systems on the basis of intelligent technologies and predictive analytics | 10.18287/1613-0073-2019-2416-314-323 |
| 42 | S S Valeev, N V Kondratyeva, A S Kovtunenko, M A Timirov and R R Karimov | Distributed stream data processing system in multi-agent safety system of infrastructure objects | 10.18287/1613-0073-2019-2416-324-331 |
| 43 | M A Nikitina, Y A Ivashkin | Expert system of food sensory evaluation for mobile and tablet | 10.18287/1613-0073-2019-2416-332-339 |
| 44 | M V Bulygin, M M Gayanova, A M Vulfin, A D Kirillova and R Ch Gayanov | Convolutional neural network in the images colorization problem | 10.18287/1613-0073-2019-2416-340-353 |
| 45 | O Stepanenko, P Y Yakimov | Using high-performance deep learning platform to accelerate object detection | 10.18287/1613-0073-2019-2416-354-360 |
| 46 | D A Zhukov, V N Klyachkin, V R Krasheninnikov and Yu E Kuvayskova | Selection of aggregated classifiers for the prediction of the state of technical objects | 10.18287/1613-0073-2019-2416-361-367 |
| 47 | V М Ramzaev, I N Khaimovich and I V Martynov | Methods for finding shortest paths on graphs in organizational and economic systems and their implementation | 10.18287/1613-0073-2019-2416-368-375 |
| 48 | I N Khaimovich, V M Ramzaev and V G Chumak | Multimodel clustering of social networks in social dampening applying BIG DATA (acquiring knowledge from data) | 10.18287/1613-0073-2019-2416-376-386 |
| 49 | V R Krasheninnikov, Yu E Kuvayskova | Modelling and forecasting of quasi-periodic processes in technical objects based on cylindrical image models | 10.18287/1613-0073-2019-2416-387-393 |
| 50 | A S Yumaganov | A combined method of similar code sequences search in executable files | 10.18287/1613-0073-2019-2416-394-400 |
| 51 | N Yarushkina, A Romanov, A Filippov, A Dolganovskaya and M Grigoricheva | Using ontology merging for the integration of information systems and the production capacity planning system | 10.18287/1613-0073-2019-2416-401-408 |
| 52 | O L Surnin, P V Sitnikov, A A Khorina, A V Ivaschenko, A A Stolbova and N Yu Ilyasova | Industrial application of big data services in digital economy | 10.18287/1613-0073-2019-2416-409-416 |
| 53 | M A Isayev, D A Savelyev | Investigation of optimal configurations of a convolutional neural network for the identification of objects in real-time | 10.18287/1613-0073-2019-2416-417-423 |
| 54 | D Y Polukarov, A P Bogdan | Using the cluster "Sergey Korolev" for modelling computer networks | 10.18287/1613-0073-2019-2416-424-431 |
| 55 | D A Smuseva, A Y Rolich, L S Voskov and I Y Malakhov | Big Data, Internet of Things, Augmented Reality: technology convergence in visualization issues | 10.18287/1613-0073-2019-2416-432-444 |
| 56 | R I Battalov, A V Nikonov, M M Gayanova, V V Berkholts and R Ch Gayanov | Network traffic analyzing algorithms on the basis of machine learning methods | 10.18287/1613-0073-2019-2416-445-456 |
| 57 | A A Kumarin, I A Kudryavtsev | SoC opportunities for boosting SDR GNSS performance | 10.18287/1613-0073-2019-2416-457-462 |
| 58 | R R Akhmedyanov, K F Tagirova, A M Vulfin, V V Berkholts and R Ch Gayanov | Data mining algorithms in the task of diagnosing the welded joints quality | 10.18287/1613-0073-2019-2416-463-476 |
| 59 | A D Kirillova, V I Vasilyev, A V Nikonov and V V Berkholts | Decision support system in the task of ensuring information security of automated process control systems | 10.18287/1613-0073-2019-2416-477-486 |
| 60 | V V Berkholts, A I Frid, M B Guzairov and A D Kirillova | Integrity control algorithms in the system for telemetry data collecting, storing and processings | 10.18287/1613-0073-2019-2416-487-503 |
| 61 | I A Rytsarev, A V Kupriyanov, D V Kirsh and R A Paringer | Research and analysis of messages of users of social networks using BigData technology | 10.18287/1613-0073-2019-2416-504-509 |
| 62 | M R Enikeev, M F Fazlytdinov, L V Enikeeva and I M Gubaidullin | Forecast of water-cut at wells under design by machine learning methods | 10.18287/1613-0073-2019-2416-510-520 |
| 63 | A S Mukhin, I A Rytsarev, R A Paringer, A V Kupriyanov and D V Kirsh | Determining the proximity of groups in social networks based on text analysis using big data | 10.18287/1613-0073-2019-2416-521-526 |
| 64 | M A Mikheev, P Y Yakimov | Development of the documents comparison module for an electronic document management system | 10.18287/1613-0073-2019-2416-527-533 |
| 65 | M P Osipov, O A Chekodaev | 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 | 10.18287/1613-0073-2019-2416-534-541 |
| 66 | D D Pribavkin, P Y Yakimov | Methods for emotions, mood, gender and age recognition | 10.18287/1613-0073-2019-2416-542-548 |
| 67 | D A Zherdev, V V Prokudin | High performance radar images modelling and recognition of real objects | 10.18287/1613-0073-2019-2416-549-552 |
| 68 | M A Gurin, A M Vulfin, V I Vasilyev and A V Nikonov | Intrusion detection system on the basis of data mining algorithms in the industrial network | 10.18287/1613-0073-2019-2416-553-565 |
| 69 | М I Khotilin, N S Kravtsova, A V Kupriyanov and R А Paringer | Restoration of images of social networks that have undergone processing, on the example of the social network Instagram | 10.18287/1613-0073-2019-2416-566-569 |