

Table of Contents
Data Science

1. The information-mathematical system of the borrower's solvency prediction V.A. Alekseeva, Yu.E. Kuvayskova.....	1-4
DOI: 10.18287/1613-0073-2017-1903-1-4	
2. Joint use of neural network technologies and decision trees for logical patterns exploration in data V.N. Gridin, V.I. Solodovnikov.....	5-10
DOI: 10.18287/1613-0073-2017-1903-5-10	
3. Control of component alterations according with the target efficiency of data processing and control system V.E. Gvozdev, M.B. Guzairov, D.V. Blinova, A.S. Davlieva.....	11-16
DOI: 10.18287/1613-0073-2017-1903-11-16	
4. Generalized Model of Pulse Process for Dynamic Analysis of Sylov's Fuzzy Cognitive Maps R.A. Isaev, A.G. Podvesovskii.....	17-23
DOI: 10.18287/1613-0073-2017-1903-17-23	
5. Capabilities of the adaptive regression modeling package SSOR G.R. Kadyrova, T.E. Rodionova.....	24-27
DOI: 10.18287/1613-0073-2017-1903-24-27	
6. The analysis of technical object functioning stability as per the criterion of monitored parameters multivarite dispersion V.N. Klyachkin, I.N. Karpunina.....	28-31
DOI: 10.18287/1613-0073-2017-1903-28-31	
7. The use of aggregate classifiers in technical diagnostics, based on machine learning V.N. Klyachkin, Yu.E. Kuvayskova, D.A. Zhukov.....	32-35
DOI: 10.18287/1613-0073-2017-1903-32-35	
8. Investigation of the genetic algorithm possibilities for retrieving relevant cases from big data in the decision support systems K. Serdyukov, T. Avdeenko.....	36-41
DOI: 10.18287/1613-0073-2017-1903-36-41	
9. Big Data incorporation based on Open Services Provider for distributed enterprises O.L. Surmin, P.V. Sitnikov, A.V. Ivaschenko, N.Yu. Ilyasova, S.B. Popov.....	42-47
DOI: 10.18287/1613-0073-2017-1903-42-47	
10. Big Data Analysis for Demand Segmentation of Small Business Services by Activity in Region V.M. Ramzaev, I.N. Khaimovich, V.G. Chumak.....	48-53
DOI: 10.18287/1613-0073-2017-1903-48-53	
11. Matrix model of data and knowledge presentation to revealing regularities of the fluid flow regime in a pipeline based on hydrodynamics parameters A. Yankovskaya, A. Travkov.....	54-58
DOI: 10.18287/1613-0073-2017-1903-54-58	
12. Prediction of Cluster System Load Using Artificial Neural Networks Y.S. Artamonov.....	59-63
DOI: 10.18287/1613-0073-2017-1903-59-63	
13. Network disruption prediction based on neural networks D.S. Taimanov.....	64-67
DOI: 10.18287/1613-0073-2017-1903-64-67	
14. Automated system for modeling traffic of multiservice networks B.Ya. Likhtsinder, A.V. Kharkovsky, S.Yu. Antsinov.....	68-71
DOI: 10.18287/1613-0073-2017-1903-68-71	
15. Semantic Analysis of Text Data with Automated System O. Chernenko, O. Gordeeva.....	72-75
DOI: 10.18287/1613-0073-2017-1903-72-75	

16. Modeling of online social networks for automated monitoring system Yu.B. Savva, Yu.V. Davydova.....	76-79
DOI: 10.18287/1613-0073-2017-1903-76-79	
17. Development and research of algorithms for clustering data of super-large volume I.A. Rytsarev, A.V. Blagov, M.I. Khotilin.....	80-83
DOI: 10.18287/1613-0073-2017-1903-80-83	
18. Research and analysis of links in social networks M.I. Khotilin, A.V. Blagov, I.A. Rytsarev.....	84-87
DOI: 10.18287/1613-0073-2017-1903-84-87	
19. The analysis of profiles on social networks V.A. Bakayev, A.V. Blagov.....	88-91
DOI: 10.18287/1613-0073-2017-1903-88-91	
20. Algorithms of the information stimulation system of Russian citizens' socio-optimal actions M.I. Geraskin.....	92-99
DOI: 10.18287/1613-0073-2017-1903-92-99	
21. Design patterns of database models as storage systems for experimental information in solving research problems D.E. Yablokov.....	100-106
DOI: 10.18287/1613-0073-2017-1903-100-106	
22. Comparative Analysis of CRM-systems E.Z. Glazunova, V.V. Kovelskiy.....	107-109
DOI: 10.18287/1613-0073-2017-1903-107-109	
23. The role of subprocess-connector in business process modeling K. Shoilekova, K. Grigorova, E. Malysheva.....	110-114
DOI: 10.18287/1613-0073-2017-1903-110-114	
24. Application of Data Mining and Process Mining approaches for improving e-Learning Processes K. Grigorova, E. Malysheva, S. Bobrovskiy.....	115-121
DOI: 10.18287/1613-0073-2017-1903-115-121	
25. Teacher attitudes in the design of learning activities through technology R. Martinez-Lopez, C. Yot, M. Sacchini.....	122-127
DOI: 10.18287/1613-0073-2017-1903-122-127	
26. Construction of the problem area ontology based on the syntagmatic analysis of external wiki-resources A.A. Zarubin, A.R. Koval, V.S. Moshkin, A.A. Filippov.....	128-134
DOI: 10.18287/1613-0073-2017-1903-128-134	