

1. Protection of the integrity of the information base in distributed production systems
On the example of the marketing provision of unions. "Management"
Automated systems" 8,(391), 1992. 127-132 p. Surguladze G., Chikovani D. 2.
Automated profiled workplace of the teacher-expert
In the differentiated teaching system. of Kutaisi
"Intelligence" STU Tbilisi, Technical University, Scientific Journal 1995 Surguladze G.,
Chachanidze
- G. 3. Modeling and analysis of work processes in distributed management systems.
"Automated management systems", #1, 2006. 75-78 p. Sukhiashvili T. 4. Concept and
implementation of management of unified Petri nets
in automated systems. "Automated management systems", #1, 2006. 150-154 p. Surguladze
G., Tsveraidze Z., Kaishauri T., Gulua D. 5. Modeling of virtual marketing
processes and the automated workplace of the distributor-retailer. "Management"
Automated systems", #1(2), 2007. 223-226 p. 6.
Conversion of information in the database. "Management"
Automated systems", #2(3), 2007. 79-84 p. Petriashvili L., Okhanashvili M. 7. About one
algorithm for managing dead-end processes in the operating system.
"Automated management systems", #1(4), 2008. 206-213 p. 8. Design of
categorical software application databases
approach. "Automated management systems", #1(4), 2008. 219-222 p. Surguladze G.,
Topuria N., Saghinadze D. 9. Object-
oriented modeling of learning processes and their reflection in color
with Petri nets. "Automated management systems", #2(9) 2010. 135-
140 p. Surguladze G., Gulua D., Kikilashvili D. 10.
Modeling and analysis of marketing processes with UML diagrams and Petri dishes
with networks. "Automated management systems", #1(10), 2011. 456-459 p. Surguladze G.,
Okhanashvili M., Khristashiashvili Kh., Shurghaia I. 11. Information
technologies in business organization. "Management"
Automated systems", #2(11), 2011, pp. 131-134. Okhanashvili M. 12.
Service-oriented architecture of intercorporate web applications
Business Process Modeling and Research with Petri Nets. "Management"
Automated systems", #1(12) 2012, pp. 63-72. Surguladze G., Bulia I., Shurghaia
13. Analysis of Network Intrusion Protocols in Common Use
for communications. in systems. "Management Automated 2017. 211-
215 p. Martiashvili G., Kakheli, B. "Automated management systems", #1(12), 2012. 167-170
p. Kurdadze M., Okhanashvili M. 14. Building a
conceptual model of processing business events. Stu
"Automated management systems", #2(13), 2012 89-94 p. Petriashvili
L., Okhanashvili M., Gogilidze N.

15. Modern automation of the organization's information infrastructure methods. "Automated management systems", #1(14) 2013. 109-114 p. Surguladze G., Gulua D., Urushadze B. 16. Information technology change management document - turnover process processing. "Automated Management Systems", #2(13) 2013, pp. 152-158. Turkia E., Okhanashvili M., Morozi N., Nikabadze N. 17. Modern information technologies for marketing processes and in production management. "Automated management systems", #1(17), 2014. 64-72 p. Surguladze G., Okhanashvili M., Neparidze M. 18.

Automation of database design Black Sea ecological For the system, the collection of works of the Faculty of Informatics of Stu: "Management Automated systems" #1(21), 2016. ISSN 1512-3979(print) EISSN 1512-2174 (online). 165-169 p. Surguladze G., Topuria N., Gavardashvili A. 19.

Telephone and SMS. Collection of works of the Faculty of Informatics of STU: "Automated management systems" #1(23), 2017. ISSN 1512-3979(print) EISSN 1512-2174(online). -215 p. Martiashvili G., Kakheli B. 20. Wireless networks,

related security issues and their

Analysis. Collection of works of the Faculty of Informatics of Stu: "Management Automated systems" #2(26), 2018. ISSN 1512-3979(print) EISSN 1512-2174 (online). 199-205 p. Okhanashvili M., Kartvelishvili I. 21.

Production resources management system QUICKBOOKS, IT of STU

Collection of works of the faculty: "Automated management systems" #2(29), 2019. ISSN 1512-3979(print) EISSN 1512-2174(online). 158-162 p. Christosiashvili Kh., Nareshelashvili G., Okhanashvili M.

22. USING THE MICROSOFT SERVICES ANALYTICS TOOL IN THE CLOUD in technologies. Collection of works of the Faculty of Informatics of Stu: "Management Automated systems" #1(30), 2020. ISSN 1512-3979(print) EISSN 1512-2174(online).92-96 p. Topuria N., Lomidze N.

23. Evaluation of the quality of business process management using the 6-Sigma method. Stu's Collection of works of the Faculty of Informatics: "Automated management Systems" #1(32), 2021. Vol.1.1. ISSN 1512-3979(print) EISSN 1512-2174(online).169-173 p. Petriashvili L., Maghlakelidze N. 24.

Parallelism modeling in business process management. Georgia

Technical University Works "Managing automated systems"

#1(33), VOL2 ISSN#1512-3979(print) EISSN1512-2174(online) DOI.org/10,36073/1512-3979 Tbilisi 2022 p. 50-54 T. Sukhiashvili; I. Shurghaia; M. Kashibadze.

25. Document processing through artificial intelligence models.

Scientific-practical conference modern challenges and achievements

in information and communication technologies-2023. Topuria N.

