

Rotchikashvili Ekaterine

Scientific papers (2013-2018)

1. E.Rotchikashvili, T. Museliani, M. Dundua. Mathematical models of balancing electric circuits. Periodic international scientific journal "Intellect", #3 (23), Tbilisi, 2005. p. 72-76
2. E.Rotchikashvili, About some principles of building a machine construction system. Georgian Engineering News. 2006 #3 pp. 195-196
3. E.Rotchikashvili, Interactive graphic system of automation of design Georgian Engineering News 2006 #3 pp. 197-199
4. E.Rotchikashvili, Principles of designing automated design systems (aggregate editor of graphic faces) and dialogue with them. Technical University of Georgia, works, automated management systems, #1, Tbilisi, 2006, p. 124-126
5. E.Rotchikashvili, T. Museliani, About the calculation of delta-star connections of three-phase circuits. Technical University of Georgia, "Information technologies in management" collection of reports, Tbilisi 2007 p. 407-410
6. E.Rotchikashvili, T. Museliani, Conversion coefficient of a single-phase transformer in electrical schemes of balancing measuring transformers. Georgian Engineering News 2007 #2 pp148-149
7. E.Rotchikashvili, Z. Tsveraidze, T. Museliani, Mathematical model of inductively coupled electric circuits Georgian Engineering News 2008 №3 pp118-124
8. E.Rotchikashvili, G. kotrikadze, Optical disk manufacturing and information recording with modern technologies. Proceedings, automated management systems, Stu, 2012. #1(12), p.226 Stu, 80th Open International Scientific Conference
9. E.Rotchikashvili, G. kotrikadze, Comparative analysis of Nehalem multi-core processor architecture. Proceedings, automated management systems, Stu, 2012. #1(12), p.230 Stu, 80th Open International Scientific Conference
10. E.Rotchikashvili, Relevance of security issues in virtual environments. Tbilisi Independent Educational University, scientific research vol.8 2012. p. 90
11. E.Rotchikashvili, G. kotrikadze, Personal rules and properties of decision-making ensuring virtual safety of the company stonesoft, Scientific journal parallel, GTU, №5, 2013y. pg.188-193.
12. E.Rotchikashvili, G. kotrikadze, V.Kekelia, Low resistance to encrypted information by reverse matrix method, Tbilisi Study Independent University 2013.
13. E. Rotchikashvili, G. kotrikadze, V. Kekelia, T.Mamukashvili, Some problems with storage of information, Tbilisi Study Independent University 2013.
14. E.Rotchikashvili, G. kotrikadze, V.Kekelia, Structural synthesis method of computational system, Tbilisi Study Independent University 2013.
15. E.Rotchikashvili, G. kotrikadze, Virtual environmental security with Stonesoft solutions, International Scientific Conference Seu, 2013.
16. E.Rotchikashvili, G. kotrikadze, G.Kuchava, A.Gafrindashvili, T. Mamukashvili, Protection of information without key use only black Colors, Transactions Automated Control Systems, GTU, №2(15), 2013. pg.59.
17. E.Rotchikashvili, G. kotrikadze, Z.Jobava, N.kandashvili, T.Mamukashvili, Cryptosystems Asymmetric Method RSA-break, Transactions Automated Control Systems, GTU, №2(15), 2013. pg 63.

18. E. Rotchikashvili, G. kotrikadze, G. Kuchava, A. Gafrindashvili, T. Mamukashvili, Protection Information with RGB color codes, Transactions Automated Control Systems, GTU, №2(15), 2013. pg 67.
19. E.Rotchikashvili, G. kotrikadze,L. Shaverdashvili, Program and nontechnical means of protection of confidential information in information systems, **Business-Engineering**, GTU, № 1. 2017.
20. E.Rotchikashvili, G. kotrikadze, L.Shaverdashvili,Information security from internal information threats, **Business-Engineering**, GTU, № 2. 2017.
21. E.Rotchikashvili, G. kotrikadze, L. Shaverdashvili,Representation of some methods protect information in a microprogram look, International Scientific Conference Seu, 2017.
22. E.Rotchikashvili, G. kotrikadze, L. Shaverdashvili,Representation of universal model of methods of Ceaser, Vidzhiner and Vernam in a microprogram look, International Scientific Conference Seu, 2017.
23. E.Rotchikashvili, G. kotrikadze, I. Bochorishvili, Dynamic Routing Protocols, International Scientific Conference Seu, 2017.
24. E.Rotchikashvili, G. kotrikadze,L.Cholikidze, T.Chochishvili, T. Aduashvili, Protection of information using color code, International Scientific Conference Seu, 2017.z
25. E.Rotchikashvili, G. Kotrikadze, L. Cholikidze, Encrypt information using a hexadecimal code. Chapter named after St. Grigol Feradze. St. Scientific publication of the university 2017
26. E.Rotchikashvili, N.Gabashvili. Using artificial intelligence in the teaching and learning process. Collection of works Modern challenges and achievements in information and communication technologies -2024 Publishing house Technical University ISBN 978-9941-512-80
27. E.Rotchikashvili, N.Gabashvili, A.Buzaladze. Management information technologies based on the concept of artificial intelligence. Georgian Technical University. Automated Control Systems. No. 1(39), 2025
28. E.Rotchikashvili, I.Iremadze A.Buzaladze. Key BI trends that are transforming the decision-making process. Journal "Energy" #2(113). 2025
29. E.Rotchikashvili, Z. Tsveraidze, T. Chkuaseli, Creating a database in "microsoft access" (manual). Georgian Technical University, 2006 p.99
30. E.Rotchikashvili, I. Iremadze and others. AutoCAD (manual)In Russian. Georgian Technical University, 2018 p.216
31. E.Rotchikashvili, I. Iremadze and others. AutoCAD (manual) In Georgian Georgian Technical University, 2018 p.216
32. E.Rotchikashvili, N. Bzhalava N. Tsiskarishvili and others. Applied informatics Laboratory work for students of the Faculty of Business Technology (help manual) Georgian Technical University 2018 p.149
33. E.Rotchikashvili, M. Kiknadze, L. Shaverdashvili, Risk analysis and management. Georgian Technical University, 2021
34. E.Rotchikashvili, N.Gabashvili, N.Shavshishvili. Development of information technologies. Georgian Technical University,2025
35. E.Rotchikashvili, T.Zhvania, A.Kobiashvili. Data structures and algorithms. Georgian Technical University,2025
36. E.Rotchikashvili, T.Zhvania, "C++ Programming". Georgian Technical University,2025
37. Virtual environment security with Stonesoft solutions. SEU, Scientific Conference, №1, 2013. Co-reporter G.Kotrikadze
38. Convert text to audio files interactively Fifth International Scientific Conference "World and Caucasus". 2016, Coreporter T. Lomtadze

39. Microprogramming representation of the universal model of the Caesar, Vigneron, and Vernam methods. Georgian National University, Scientific Journal "SEU and Science". 2017 Joint Scientific Conference. Coreporter G.Kotrikadze
40. Representation of some information protection methods in microprogram form. Georgian National University, Scientific Journal "SEU and Science". 2017 Joint Scientific Conference. Coreporter G.Kotrikadze
41. Development of a website that provides conversion of Georgian text into voice mode. Stu 84th Open International Scientific Conference 2016. 2nd place. Coreporter T. Lomtadze.
42. Progressive WEB APP. Stu 85th Open International Scientific Conference 2017. 2nd place. Coreporter N. Katsitadze
43. Testing simulation system. Stu 86th Open International Scientific Conference 2018 1st place. Coreporter N. Katsitadze.
44. Using artificial intelligence in the teaching and learning process. International Scientific and Practical Conference "Modern Challenges and Achievements in Information and Communication Technologies – 2024" Coreporter N.Gabashvili
45. StudentTechForum - Web platform for students. 89th Open International Scientific Conference of GTU Students 2025. Coreporter. T. Tsnobiladze.