

**Prof. Dr. Gia Surguladze**  
**Georgian Technical University (Tbilisi) - 2019**

➤ **BOOKS:**

65. User Interface Development (AngularJS, ReactJS). ISBN 978-9941-8-0625-4. GTU. "Techn.Univ.", Tbilisi, 2019. -106 p.
64. Visual C # programming for information systems (on the platform of Visual Studio .NET 2019). ISBN 978-9941-8-1708-3. GTU. "Techn.Univ.", Tbilisi, 2019. -200 p.
63. Software Quality Management: Testing and Optimization. ISBN 978-9941-20-629-2. GTU. "Techn.Univ.", Tbilisi, 2019. -250 p.
62. Development of Software Applications using Virtualization. ISBN 978-9941-8-0627-8. GTU. "Techn.Univ.", Tbilisi, 2019. -159 p.
61. Virtual Reality and modern Information Technologies. ISBN 978-9941-8-0626-1. GTU. "Techn.Univ.", Tbilisi, 2018. -112 p.
60. Black Sea Ecological Monitoring and Research Information System. ISBN 978-9941-8-0624-7. GTU. "Techn.Univ.", Tbilisi, 2018. -204 p.
59. Hybrid Software Technologies and Data Engineering for Management Information Systems. ISBN 978-9941-20-790-7. Monogr., GTU, Tbilisi, 2017. -1001 p.
58. Visual Programming (C#.NET, Workflow Foundation.NET). ISBN 978-9941-20-880-5. GTU, Tbilisi, 2017. -232 p.
57. Network Architecture for Business. ISBN 978-9941-0-9842-0. GTU, Tbilisi, 2017. -269 p.
56. Introduction to NoSQL Databases. ISBN 978-9941-0-9642-6. GTU, Tbilisi, 2017. -152 p.
55. Data Management Modern Technologies (Oracle, MySQL, MongoDB, Hadoop). ISBN 978-9941-27-176-2. GTU, Tbilisi, 2017. -202 p.
54. Corporate Management Systems Programming Technology. ISBN 978-9941-0-9843-7. Monogr., GTU, Tbilisi, 2017. -104 p.
53. Programming Hybrid Technologies and Data Management. ISBN 978-9941-0-8692-2. GTU, Tbilisi, 2016. -272 p.
52. The Basics of Software Systems Management. ISBN 978-9941-20-651-1. GTU, Tbilisi, 2016. 350 p.

51. Software Project Management (Laboratory Practice). ISBN 978-9941-0-8558-1. GTU, Tbilisi, 2016. -180 p
50. Modeling and Automation of Business Processes for Organizational Management. ISBN 978-9941-8259-7. Monogr., GTU, Tbilisi, 2016. -204 p.
49. Web-Applications Testing, Validation and Verification.. ISBN 978-9941-0-7682-4. Monogr., GTU, Tbilisi, 2015. -205 p.
48. Windows Development of Corporate Management Systems: WPF, WF and WCF Technologies. Part. 1-3. ISBN 978-9941-0-7103-4, GTU, Tbilisi, 2015. -490 p.
47. Modeling and Analysis of Enterprise Resource Management Business Process. ISBN 978-9941-20-557-6. Monogr., GTU, Tbilisi, 2015. 167 p.  
[http://gtu.ge/book/gia\\_sueguladze/GiaSurgul\\_BPMN\\_ERP\\_2014.pdf](http://gtu.ge/book/gia_sueguladze/GiaSurgul_BPMN_ERP_2014.pdf)
46. Construction of Information Systems with Multimedia Databases. ISBN978-9941-Monogr., GTU, Tbilisi, 2014. 345 p. [http://gtu.ge/book/gia\\_sueguladze/2giasurg.pdf](http://gtu.ge/book/gia_sueguladze/2giasurg.pdf)
45. International Experience in Information Systems Management (BSI, ITIL, COBIT). ISBN978-9941-20-458-6. GTU, Tbilisi, 2014. 320 p.
44. Tools of Object-oriented Design and Modelling of Automated Control Systems (MsVisio, WinPepsy, PetNet, CPN). ISBN978-9940-56-77-8. Monogr., GTU, Tbilisi, 2013. 232 p.
43. Development Basics of Applied Software. ISBN978-9941-20-251-3. GTU, Tbilisi, 2013. 99 p.
42. Integration and Building of Web-Applications for Enterprises. ISBN978-9941-20-165-3. Monogr., GTU, Tbilisi, 2012. 324 p.
41. Visual Programming with C# 2010. ISBN978-9941-20-021-2. GTU, Tbilisi, 2011. 445 p.
40. Methods and models of support of decision-making in expert estimations for businessprograms. ISBN978-9941-14-450-9. Monogr., GTU, Tbilisi, 2009. 205 p.
39. Unified modeling and simulation of business-processes of marketing. ISBN978-9941-14-377-9. Monogr., GTU, Tbilisi, 2009. 170 p.
38. Management of information resources in organizational systems. ISBN978-9941-14-447-6. GTU, Tbilisi, 2009 128 p.

37. Development a Web-applications on the basis of databases (ADO.NET,ASP.NET, C#). ISBN978-9941-14-289-5.GTU, Tbilisi, 2009. 190p.

36. Construction of Web Applications with ASP&ADO&C# Pakages on the .NETPlatform (Lab-Practical), ISBN978-9941-14-365-6.GTU,Tbilisi, 2008. 88 p.

35. Modelling of business-processes with Petri network. ISBN978-9941-14-125-6.GTU, Tbilisi, 2008. 128p.

34. Basics of programming with language C. ISBN978-9941-14-375-5.GTU,Tb., 2009. 150 p.

33. Method of Object-oriented programming on the basis of language C++.ISBN978-9940-56-18-2.GTU, Tbilisi, 2008. 164p.

32. Programming of office projects on the basis of VBA. ISBN978-9940-56-74-3.GTU,Tbilisi, 2007. 86 p.

31. Databasemanagement systems:ObjectRole Modeling (ORM/ ERM, Ms SQL Server).Lab-Practical. ISBN978-9940-995-3-7.GTU, Tbilisi, 2007. 56 p.

30. Object-oriented Method of Programming. ISBN99940-56-18-2. GTU, Tb., 2007, 100 p.

29. Basic of Programming (for C&C++) . ISBN99940-56-16-6. GTU, Tbilisi. 2006. 120 p.

28. Component-Visual Programming: Construction of interfaces with c# and c++ for databases processing systems. ISBN99940-48-99-6. GTU. Tbilisi. 2006. 205 p.

27. Programming of Office-work Project's with Visual Basic for Application. GTU, Tbilisi. 2006. 120 p.

26. Tools of object-oriented Design and Modelling of Automated Control Systems. GTU, Tbilisi. 2006. 230 p.

25. Automated Control Network System of Office-Work of Courts. ISBN99940-48-63-5. GTU, Tbilisi. 2005. 300 p.

24. Object-oriented Simulation of Distributed Systems with Unified Petri Nets. ISBN99940-48-07-4. GTU, Tbilisi, 2005, 235 p.

23. Technology of Building Data Warehouses for E-Commerce Systems. ISBN99940-40-36-7. GTU, Tbilisi, 2005, 200 p.

22. Programmierung mit C/C+. Germany. ISBN99940-40-69-3. GTU, Tbilisi, 2004, 140 p.

21. Distributed Database Management Systems: Ms Access, SQL Server, Oracle, Interbase, JDBC, CORBA. ISBN99940-35-18-5. GTU, Tbilisi, 2004, 230 p.
20. Designing Automated Systems for Business-processes Management. ISBN99940-14-81-1. GTU. Tbilisi, 2003, 230 p.
19. [Objektorientierte Modellierung und Programmierung mit der UML. \(Germany\), ISBN99940-56-01-8. GTU, Tbilisi, 2003. 60 p.](#)
18. Modern Platforms and Languages of Programming (WINDOWS, LINUX, C&C++, JAVA, XML). ISBN99940-14-11-0. GTU, Tbilisi, 2003. 203 p.
17. [Methods of Visual Object-Oriented Programming \(Borland C++ Builder, Petri Net\). ISBN99928-943-9-3. GTU, Tbilisi, 2002. 203 p.](#)
16. Design and Building of the Management Information Systems. ISBN99928-882-7-X. GTU, Tbilisi, 2001, 742 p.
15. [C&C++: Basics of structured and object-oriented Programming. GTU, Tbilisi, 1997, 276 p.](#)
14. Bases of Construction of Database and -Knowledge. GTU, Tbilisi, 1995, 375 p.
13. [Research of Process Management on the Base of Petri's Nets Theory. GTU, Tbilisi, 1994, 35p.](#)
12. Elaboration of the Technology for the Industry-oriented Workstation's Networks. GTU, Tbilisi, 1993, 250 p.
11. [Operation Systems for PC. Georgia, GTU, Tbilisi, 1993, 60 p.](#)
10. Methods and Tools of Construction of Ddatabase and Knowledge. GTU, Tb., 1991, 180 p.
9. [Automatized Systems of Treatment of Expert Estimating. Georgia, Inst.of Management of Republic of Georgia, Tbilisi, 1990, 89 p.](#)
8. Databases and -knowledges - Instrumental Means of Manager in Process of Taking a Decision. Inst.of Management of Republic of Georgia,, Tbilisi, 1989, 105 p.
7. [Database Management Systems. Georgia, GTU, Tbilisi, 1988, 115 p.](#)
6. Theory of relational Dependences and Design of Logical Shemes of Databases. Georgia,

GTU, Tbilisi, 1988, 230 p.

5. Constructing and using of Expert System for Estimate of Organisation-technical Level of Enterprise. (Russian). Inst.of Management of Republic of Georgia, Tbilisi, 1987, 108 p.

4. Physical Organisation of Database.Georgia, GTU, Tbilisi, 1987, 86 p.

3. Logical Structures of Database. Georgia, GTU, Tbilisi, 1986, 84 p.

2. Introduction in the Theory of Database Systems. GTU, Tbilisi, 1985, 60 p.

1. Design and Implementation of relation Database Structures. Russia. St.-Peterburg (Leningrad). Elektrotechn.Inst., 1980. 150 p.

➤ **ARTICLES IN JOURNALS / CONTRIBUTIONS TO BOOKS:**

63. Automation of Web-portal and Database Construction Processes for the Black Sea Ecosystem Monitoring. International Journal of Environmental and Ecological Engineering. World Academy of Scientific (WASET). v.12, N1, 2018, pp.169-174

62. Modeling of Emergency Medical Service in Flu Season: Algorithm for Dispatching Ambulance Units. Georg. National Academy of Sciences. Bulletin "Moambe", vol. 12, N.4. Tb., 2018, pp. 47-52.

61. Formation of Big Data Research Center. Transact.of GTU, "Automated Control Systems-2(26), Tb., 2018, pp.189-191.

60. Construction of the Multimedia Databases and Users Interfaces for Ecological System of Black Sea with Orm/Erm. in ebook "Information and Computer Technology, Modeling and Control". ISBN: 978-1-53612-094-3. Series: Computer Science, Technology and Applications. Nova Science Publishers. © Copyright, 2017, 3rd Quarter. USA. Chapt.45, - pp.1-8

59. From Information Systems to Information Society. Transact. of GTU "Automated Control Systems". ISSN 1512-3979. N1(23). 2017, pp. 7-16.

58. Data Storage and Processing Distributed Systems. Transact. of GTU "Automated Control Systems". ISSN 1512-3979. N1(23). 2017. Pp.79-83

57. Mobile Means of Communications in Emergency Situations. Transact. of GTU "Automated Control Systems". ISSN 1512-3979. N1(23). 2017. Pp. 205-210 Web-Service

Implementation of the Black Sea Rivers for Estuaries Monitoring System. Transact. of GTU "Automated Control Systems". ISSN 1512-3979. N2(22). 2016. Pp. 190-193

56. Management Information Systems and Software Engineering: Innovations in University Education. Transact. of GTU "Automated Control Systems". ISSN 1512-3979. N1(21). 2016. Pp.9-24

55. Construction of Corporate Application with Service-Oriented Software Technologies. Transact. of GTU "Automated Control Systems". ISSN 1512-3979. N1(21). 2016. Pp.230-235.

54. Assessment of Information Security Risks of Business Processes for Financial Organization and IT Services. Transact. of GTU "Automated Control Systems". ISSN 1512-3979. N1(21). 2016. Pp.248-253

53. Modelling of Designing a Conceptual Schema for Multimodal Freight Transportation Information System. World Academy of Scientific, Engineering and Technology, v.9, N11. ISSN 1307-6892. 2015. pp. 204-207.

52. Construction of Multimodal Freight Forwarding MIS using CASE Design and Hybrid Programming Technologies. Transactions of Georgian Technical University „Automated Control Systems“, No 2(20), 2015. pp.96-107.

51. Software Development Life Cycle in the Latest Versions of Visual Studio.Net Framework Package. Transactions of Georgian Technical University „Automated Control Systems“, No 2(20), 2015. pp.212-222.

50. Models and Methods for Assessing Organizational-technical Level and Credit Risks of a Manufacturing Company. Transactions of Georgian Technical University „Automated Control Systems“, No 1(19), 2015. pp.128-142.

49. Construction of Electronic Election System with Multimedia Databases and Client-Server Architecture. GESJ: Computer Science and Telecommunications, 2014, N2(42). ISSN 1512-1232, Impact Factor: 0.8125. pp.39-85.

48. Construction of Management Information Systems of Distributed Business Processes Based on Petri Networks and Object-Role Modeling. Bulletin of Georg. National Academy of Sciences "Moambe", vol. 8, N1. Tbilisi. 2014. pp. 58-64.

47. Modern Information Technologies in Management of Marketing Processes and Production. ISSN1512-3979. Trans.of GTU "Automated Control Systems",N1(17),2014.p.64-71.

46. Design of Information System on Based of Object-Role Modelling and Service-Oriented Architecture. ISSN 1512-3979. Trans.of GTU "Automated Control Systems", N1(17), 2014. pp.32-45.
45. Towards an Integration of Process-Modeling: from Business Method: from Business-Content to the Software Implementation. Journal of Business, IBSU, vol.2. Black Sea Univ. 2013. p.15-18.
44. Software Development for Multimedia Electronic Election System. ISSN 1512-3979. Trans.of GTU "Automated Control Systems", N1(14), 2013. pp.233-238.
43. Automated Testing of Web Application. ISSN 1512-3979. Trans.of GTU "Automated Control Systems", N1(12), 2012. pp.90-94.
42. Simulation and Investigation of Business Processes Intercompany Web-Applications with Service-Oriented Architecture Based on Petri Nets. ISSN 1512-3979. Trans.of GTU "Automated Control Systems", N1(12), 2012. pp.45-54.
41. Methods of Design of Data Warehouse of Cloud Services for Corporate Networks. ISSN 1512-3979. Trans.of GTU "Automated Control Systems", N2(11), 2011. pp. 89-92.
40. Modeling and Analysis of Marketing Processes using UML and Petri Networks. ISSN 1512-3979, Trans.GTU, ACS N1(10). Tbilisi. 2011. pp. 456-459.
39. Modeling processes of life cycle of computer systems with the compromise decision of principles of universal and extreme programming. ISSN 1512-3979. Trans.of GTU "Automated Control Systems", N1(8), 2010.
38. Automation of processes of monitoring in system of social service. ISSN 1512-3979. Trans.of GTU "Automated Control Systems", N1(8), 2010.
37. Modelling of virtual systems in the corporate networks. ISSN 1512-3979. Trans.of GTU "Automated Control Systems", N2(7), 2009.
36. Information system for monitoring accounting and office- work of criminal events. ISSN 1512-3979. Trans.of GTU "Automated Control Systems", N2(7), 2009.
35. Concept of interdisciplinary training on the speciality of MIS on background UML/2. ISSN 1512-3979. Trans.of GTU "Automated Control Systems", N1(6), 2009.
34. Modelling - 2008: the new bridge between the science and manufacture. Reising W. (Germany), Surguladze G., Gulua D. ISSN 1512-3979. Trans.of GTU "Automated

ControlSystems”, N1(4), 2008.

33. Modern principles and means of business-processes modeling. Surguladze G., Turkia E., Giutashvili M. ISSN 1512-3979. Trans.of GTU “Automated ControlSystems”, N1(4), 2008.

32. Organization of program servers in corporatenetworks. Reisig W.(Germany), Surguladze G., Gulua D.ISSN1512-3979. Trans.of GTU “Automated Control Systems”, N2, 2007.

31. The Visual, Objectoriented Modelling, Design, Analysis andImplementation using .NET technology and Petri Nets. Surguladze, Petriashvili,Shonia. Bulletin of Georg.Acad.of Science. v.172,N2, 2005.

30. Construction of Multi-dimensional Analysis Packet of Commercial Objectswith Decision Cube Components. Surguladze, Petriashvili, Kvavadze. GeorgianEngineering News, No 4. 2005.

29. Modelling of processes of actualization of the distributed databases on the basis ofsystem Petri networks. Georgian Engineering News, No 2. Tb., 2006. Surguladze,Gulua

28. Inheritance in the Programming of Management Information Systems: from the Databases to the UML-Technology. Trans.of the GTU, ISSN 0201-7164, Tbilisi, 2001.

27. Elaboration of the Software for the Management of Resource of the Multiprocessor Systems using Borland\_C++ Bulider. Trans.of the GTU, ISSN 0201-7164, Tbilisi, 2001.

26. Designing of Learning , Testing and Certificating System using System Petri Nets. Trans.of the GTU, ISSN 0201-7164, Tbilisi, 2001.

25. Projecting and Realization of the Information System of Marketing Processes Management in Enterprising Firms using UML-Technology. Trans.of the GTU, ISSN 0201-7164, Tbilisi, 2001.

24. Design of Informational Systems using Workflow Management and Object Oriented Methods. Trans.of the GTU, Tbilisi, 3(431), 2000, p 119-123.

23. Object-Oriented Modeling using the Technology of AMIS and Petri Nets in the Education System. Tbilisi,Sc.Journal"Intellect", 1(7), 2000, p 70-74.

22. Development of Information System Control Software with UML-Technology. Trans.of the GTU, Tbilisi, 4(432), 2000, p 69-76.

21. About the one realization of an expert system for bussiness planning processes. ISSN 021-



7164, GTU,55-59 pp., 1999

20. Computer system for organization and management of abroad learning for Turkish students. ISSN 1512-0333. No 3(6), Tbilisi, 1999, pp 81-86

19. Building of Distributed Information systems with integrated using of new technology. ISSN 1512-0333. No 3(6), Tbilisi, 1999, pp77-80

18. Technology of designing of distributed systems on the basis of object-oriented Programming. (mit H.Wedekind, Erlangen). Tbilissi, ISSN 021-7164, GTU, 1996

17. Modeling process for synchronisation of resources for local area network on the bases of theory of Petri's nets. Tbilisi, Intern. Symp., ISSN 021-7164, 1997

16. On one instrument of elaboration, analysis and modification of data bases and programing facilities in distributed systems under the control of protection integrity. ISSN 0132-1447, Bulletin of the Academy of Sciences of Georgia. v.149, No 2, 207-210 pp., 1994

15. Technology of designing of distributed systems on the bases of integration of the theories of relational dependece, frames and Petry's nets. ISSN 0132-1447, v.148, No 2, 198-203 pp., 1993

14. On one instrument of elaboration of effective procedure of fulfilling the operation of relational algebra in DBMS. ISSN 0132 -1447, Bulletin of the Academy of Sciences of Georgia. v.148, No 3, 22-27 pp., 1993

13. Protection of the integrity of informational data base of distributed systems on example of industrial units market support. ISSN 021-7164, GTU. No 8(391), 127-132 pp. 1992

12. On one realization of expert planing system on example of urban trade. ISSN 021-7164, GTU. No 6(389), 152-156 pp. 1992

11. Programs of workstation's manager of the agricultural industry. Inf.Bulletin"Algorithms and programs", No 50890001365, Moscow, 260 p. Russia.

10. Programs of teaching and researching systems"ORGTECH".Inf.Bulletin"Algorithms and programs", No 50890001364, Moscow, 102 pp. Russia

9. One of the interpretation of algorithms of representation of knowledge in the RDB. ISSN 021-7164, GTU, 62-67 pp., 1989

8. Method of define of minimal structure of functional dependences. Analele stiintifice ale

Univ."Al.I.Cuza". t.XXX. s.I a, Matmat., Romania, 95-103 pp. 1984

7. Program of further decomposition for structure of relational-DB. Inf.Bulletin"Algorithms and programs", P006378, No 5(56), Moscow. 28 pp. Russia, 1983.

6. Choice of acceptable normal forms for logical shema of a relational datebase. ISSN 021-7164. GTU, No 10(267), 47-51 pp.Russia, 1983

5. On the approach to the realization of physical structure of the relational data base. ISSN 021-7164.GTU, No 7 (239), 53-59 pp. Russia, 1981

4. Construction of structur of relational database in automatized management systems.Leningrad, EII, 17 pp., Russia, 1980

3. Program complex of design and modifycation logical structures of database with the the binar relations. Inf.Bulletin"Algorithms and programs", No 1(33)-124, Moscow. 22 pp. Russia, 1980

2. On one algorithm of formation of non-redundant sets of functional relations in relational data bases. ISSN 0132-1447. Bulletin of the Academy of Sciences of Georgia. v.96, No 1, 61-64 pp., 1979

1. Logical and algebraic methods of automated actuation. ISSN 021- 7164. GTU,No 5(206), 73-75 pp, 1978

#### **- PUBLISHED CONTRIBUTIONS TO ACADEMIC CONFERENCES:**

33. Automation of Web-portal and Database Construction Processes for the Black Sea Ecosystem Monitoring. International Scientific.Conf. "Environmental Protection and Sustainable Development". GTU. Tb., 2019, pp. 70-72.

32. Information Society - Modern Challenge of Multidisciplinary Education. "Information Society and Technologies for

31. Intensification of Education". Intern.Scientific-Technical Conf., UNESCO Tbilisi, Georgian Technical University

30. Hybrid Technologies of Software Implementation and Data Processing for MIS. The VII Intern.Scient. and pract. Conf. "Internet and Society" (INSO2017). Ak. Tsereteli State Univ., Kutaisi, Georgia. ISBN 978-459-43-6, 2017.

29. Determination of the Ecological Parameters of the Black Sea and Designing its Multimedia Base based on the Object-Role Modeling. XXVII internat. Scientific Conference "Problems of Decision Making under Uncertainties". Kiev-Batumi, ISBN 978-996-7166-39-7. 2016
28. Programming Automation of Hybrid Applications. Proceedings of Intern.scientific Conf. "Information and Computer Technologies, Modelling, Control". Tbilisi, Georgia, 3-5 Nov., 2015, pp. 69-73
27. Automation of Programming for hybrid Application. 2015. Intern.Scient.Conf. "Information and Computer Technologies, Modelling, Control". ISBN 978-9941-20-575-0. 3-5 Nov., Tbilisi., p.69-73.
26. Integration Methods of Reports for Web Applications. 2015. The VII Intern.Scient. and pract. Conf. "Internet and Society" (INSO2015). Ak. Tsereteli State University. ISBN 978-459-43-6, Kutaisi, Georgia, p.92-96.
25. Decision Support System for Optimization of Seaport Resource. 2014. III internat. Scientific Conference "Computing / Informatics, Education Sciences, Teacher Education". Batumi, Georgia, p. 44 (with Prof. Dr. K.Meyer-Wegener).
24. Construction of Information Systems with Multimedia Databases. 2014. III internat. Scientific Conference "Computing / Informatics, Education Sciences, Teacher Education". Batumi, Georgia, p. 43 (with Prof. Dr. K.Meyer-Wegener).
23. Integration of Corporate Information Systems and Dynamic Analysis of Distributed Business-Processes on the Basis of SOA and Petri Networks. Intern.scientific session. Modern methods and technologies for teaching and learning. Bulgaria, Dobrich, 2013.  
[http://www.manage-edu.net/online\\_contest.html?page=3&res\\_id=20](http://www.manage-edu.net/online_contest.html?page=3&res_id=20)
22. Automation of Business-Processes of an Election System. VI Intern. Conf. (AICT 2012). Application of Information and Communication Technologies. Georgia, Tbilisi, 2012 ISBN 978-1-4673-1740-5. pp. 308-312.
21. Towards an Integration of Process-Modeling: from Business Method: from Business-Content to the Software Implementation. IV Intern. Conf. Problems of cybernetics and informatics (PCI' 2012). Baku, Azerbaijan, 2012. pp. 16-19.
20. Object-Role Modeling for Design of Relational Databases of Distributed System. Intern.Conf. «Automated Control Systems and Modern Information Technologies» (MIS-2011). Tbilisi, Georgia, Mai 20-22, 2011. Trans. GTU, ACS, N 1(10). pp.173-175. ISSN 1512-3979.
19. Development and research of corporate management consulting support computer system. The seventh international scientific and practical conference. Ukraine, Vinnytsia, VNTU, September, 28 – October, 3. 2010. E. Turkia, N.Topuria, D. Gulua.

18. Modelling of business processes of sphere of social services and designing of its information system. Georgia, Tbilisi, University of the Patriarchy of Georgia, Mai, 2–6, 2010. N.Topuria
17. Unified modeling and simulation of processes of marketing with the new information technology. Intern.Conferenc. “Science in high schools: mathematics, physics, computer science”. Moscow, Russia. 23-27 Mart, 2009. E. Turkia, M. Okhanashvili
16. Development and Research of the Computer System Models Supporting the Human Resource Selection for the Project Management. 3-rd Intern.Conf. Computational Intelligence (CI’09). Tbilisi, Georgia, June 26-28, 2009. E. Turkia, N. Topuria, M.Giutashvili
15. Perfection of Object-Oriented Projecting with a Process-Oriented Approach. Intern.Conferenc. “Educat, science and economics at univ.Integrat.to intern.educ.area”. Płock, Poland. 2008. E. Turkia, D. Gulua.
14. Construction of Multi-dimensional Analysis Packet of Commercial Objects with Decision Cube Components. Intern.Conferenc. “Educat, science and economics at univ.Integrat.to intern.educ.area”. Płock , Poland . 2008. L. Petriashvili, N. Topuria
13. The Workflow Management Processes of Computer Projecting of Business Plans. Trans.of the GTU, ISSN 0201-7164, Tbilisi, 2001.
12. Projecting of Management Information Systems “Department” using UML-technology. Trans.of the GTU, ISSN 0201-7164, Tbilisi, 2001.
11. The Modeling Projecting and Consistence of Internet Web-Pages in new Information Technology. Trans.of the GTU, ISSN 0201-7164, Tbilisi, 2001.
10. Expert system for planning of bussiness processe. Tblisi, SoftTEC, GTU, 1999
9. Technology of design of expert system for estimation of economic parameters of the discreted production works.GTU and KTU, 1995
8. Decision support system for operational management of production.. Abst.First Int.Scienc.PS"Intellig.Manag.Systems", GTU, 93 pp.,1994
7. Technology of constructing decision support system (DDS) for"Whole-Sale-Fair". Abst.First Int.Scienc.PS"Intellig.Manag. Systems", 92 pp.,GTU, 1994
6. Conception of object-oriented modeling distributive systems on the base of theory

relational dependences and petri's nets. Abst.Scient. Sympos. Moscow. 11 pp., 1992

5. Database of CIM in condition of personalisation of workstations. Abstr.VI-Scient.Conf., Bakuriani, Georgia, 59-60 pp. 1990

4. Construction and inculcatement of workstations for the agricultural industry. Abstr.Scient.Confer., Moscow, 49-50 pp., 1988

3. Zur Projektierung der relationalen Datenbanken in automatisierte Steuerungssystemen. Halle-Wittenberg, 21-22 Sept,78 S., 1981 Germany

2. Relational databases in the automatized management systems of metalic industry. Abst.First Scient.Conf., "Databases", Tbilisi, 73-74 pp., 1980 Russia

1. Design of relational databases and forms of dialogue. Abstr.First Scient.Seminar "Intel.Databases", Sukhumi, UdSSR, Sept., 55-58 pp., 1977, Russia