

List of scientific and educational-methodical works
Ekaterine Topuria (1999 – 2024)

1. On mathematical methods for modeling the reliability of chemical and technical systems. Georgian Engineering News. No. 3. September, **1999**. p. 54-57
Kakubava R.V., Kutsiava N.A.
2. The principle of hierarchical Modeling of complex systems and some aspects of its application. Materials of the International Conference and the Russian Scientific School. Part 7, Moscow-Sochi, **2000**. p. 93-94. Buadze T.G., Kutsiava N.A.
3. Quantum chemical study of hydrazides of pyridinecarboxylic acids using the semi-empirical AMI method. Izv. Academy of Sciences of Georgia. Chemical series. **2000**. T. 26. No. 3-4, p. 40-43. Tsintsadze G.V., Tsintsadze M.G., Kereselidze D.A., Kurtanidze R.Sh.
4. AB INITIO Study of the Molecular Structure of Hexamethylenetetramine. Izv. Academy of Sciences of Georgia. Chemical series **2000**. t. 26.. No. 3-4, p. 44-49.
Tsintsadze G.V., Tsintsadze M.G., Kakhiani Kh.G., Kurtanidze R.Sh., Tsereteli K.N.
5. Quantitative chemical research of anti-tuberculosis compound (isonicotine hydrazide). Works of the scholarship-young scientists of the President of Georgia (summary in English) Tbilisi, TSU. **2000**, pp. 89-94. M. Tsintsadze
6. Research of the ability of hydrazides of pyridine carboxylic acids to form complexes and the electronic structure of elements. Third Republic Matt. Conf. in chemistry, dedicated to P. 150 years since the birth of Melikishil. Reports and theses, Tbilisi, TSU **2000**. p. 74-75
M. Tsintsadze, J. Kereselidze, N. Gelovani, T. Tsintsadze, T. Taktakishili
7. O potential possibilities of coordination communication in Narusan and Ftivazid. Izv. Academy of Sciences of Georgia. Chemical series. **2001**. T. 27., No. 3-4, p. 213-215
Tsintsadze M.G., Tsintsadze T.G., Gelovani N.D.
8. Structure and complexing ability of isonicotinoyl hydrazide methanitrobenzyldehyde. Georgian Engineering News. **2000**. No. 4. 118-119
Tsintsadze G.V., Tsintsadze M.G., Kereselidze D.A., Kurtanidze R.Sh., Sharia I.R.
Chachkhiani Zh.A.

9. Coordination compounds of Co(P) and Ni(II) with isonicotinoyl and metanitrobenzaldehyde (L). XX International Chuyaev Conference on Coordination Chemistry. Abstracts of reports. Rostov-on-Don. Rostov State University, **2001**, p. 472-473. Tsintsadze M.G., Tsivtsivadze T.I., Sharia I.R., Gelovani N.D., Taktakishvili T.T.
10. Coordination compounds of cobalt(II) and nickel(II) thiocyanates with benz-methanitrobenz- and metanitrobenzaldehydes. Izv. Academy of Sciences of Georgia. Chemical series. **2001**. T. 27. No. 1-2, p. 32-34. Tsintsadze M.P., Giorgadze T.p., Sharia I.
11. Coordination compounds of metals with urotropin (hexamethyl-enetetramine). Sat. Bulletin of the Academy of Sciences, Chemistry Series, **2001**, vol. 27, #3-4, p. 206-208. M. Tsintsadze, T. Tsintsadze, N. Gelovani, I. Skhirtladze, S. Lezhava, M. Berezhian
12. Co-copper (II) and nickel (II) coordination compounds of methanenitrobenzaldehyde with isonicoto-noylhydrazone (Mnbainh). Sat. Bulletin of the Academy of Sciences, Chemistry Series, **2001**, vol. 27, #3-4, p. 209-211. M. Tsintsadze, I. Sharia, T. Tsintsadze N. grandmother
13. Synthesis and properties of coordination compounds of cobalt (II) and nickel (II) chlorides with new hydrazones. Works of young scholars of the scholarship of the President of Georgia. Tbilisi, TSU, 2001, III, p. 89-90. M. Tsintsadze, T. Giorgadze, I. Sharia
14. Quantum chemical calculations of the ftivazid molecule and its complexing ability. Georgian Engineering News. **2001**. No. 2. With. 87-88.
15. Synthesis and infrared absorption spectra of coordination compounds of metals with hexamethylenetetramine (urotropine). Georgian Engineering News. **2001**. No. 2. With. 89-90.
16. Structural features of hexamethylenetetramine (urotropine). Georgian Engineering News. **2002**. No. 1. p. 84-86. Tsintsadze M.G., Tsintsadze G.V., Kurtanidze R.Sh.
17. Structures of the coordination compound of the drug hexamethylenetetramine with magnesium bromide (in Georgian; summary in Russian and English). Chemical Journal of Georgia. **2002**, vol. 2, no. 3, p. 208-21Tsintsadze T.G., Tsivtsivadze T.I., Tsintsadze G.V., Taktakishvili T.T.

18. On the coordination of isoni-cotinoylhydrazone of metanitrobenzoialdehyde in complexes of cobalt (II) and nickel (II). Georgian Engineering News. **2002**. No. 3. With. 104-105. Tsintsadze M.G., Jorbenadze R.P., Abashidze M.M., Tsintsadze G.V., Petriashvili M.V., DekanoZishvili Ts.A
19. Cobalt(II) and nickel(II) coordination compounds of meta-nitrobenzaldehyde with isonicotinoylhydrazide (L). Theses of reports of the open jubilee scientific and technical conference of professors and teachers dedicated to the 80th anniversary of Stu, Tbilisi, Stu. **2002**, p. 76
20. Application of computational chemistry methods to study the complexation properties of some hydrazides. Theses of reports of the open jubilee scientific and technical conference of professors-teachers dedicated to the 80th anniversary of Stu, Tbilisi, Stu. **2002**, p.. 86. G. Tsintsadze, J. Kereselidze, T. Tsivtsivadze, R. Kurtanidze, M. Tsintsadze, T. Giorgadze, i. Sharia
21. Research in the coordination chemistry of 3d-metals with hydrazones of pyridinecarboxylic acid hydrazides. XXI International Chugaev Conference on Coordination Chemistry, June 10-13, **2003**, Kiev, p. 401-402
Tsintsadze M.G., Kurtanidze R.Sh., Tsivtsivadze T.I., Chanturia M.M., Kilasonia N.O. Giorgadze T.Z., Sharia I.E., Tsintsadze G.V.
22. Infrared absorption spectra and biological properties of benaldehyde benzoylhydrazone and coordination compounds of metal chlorides based on it. Chemical Journal of Georgia **2008** Vol. 8, N2, pp. 109-111. G. Tsintsadze, T. Giorgadze, T. Tsintsadze, I. GveLesian, I. Skhirtladze.
23. Zinc and cadmium coordination compounds with hexmethylenetetramine (urotropin). Tbilisi Technical University, **2009**. T. Tsintsadze, N. Gegeshidze, N. Kilasonia, G. Manvelidze
24. Chemical and physico-chemical methods of material analysis (support manual). Technical University. Tbilisi, **2009**. p. 1-79G. Tsintsadze, T. Tsivtsivadze, N. Imnadze, T. Tusiashvili
25. Quantum chemical investigation of the influence of the solvent on the ability of amides to form complexes with metals. Ipropioamide. Chemical journal of Georgia **2010** vol.10 N3, p.268-271. M. Tsintsadze, D. Lochoshvili, c. CinTsadze, M. Kereselidze, T. Giorgadze

26. Quantum chemical study of the effect of the solvent on the complexing ability of amides with metals. III.benzamide. Chemical Journal of Georgia **2010** v.10 N 3, pp. 276-279. Tsintsadze M.G., Lochoshvili D.M., Mamulashvili A., Tsintsadze G.V.
27. The influence of the solvent on the complex-forming ability of pharmaceutical drugs with metals I.mebicar-2,4,6,8-tetramethyl-2,4,6,8-tetraazabicyclo[3.3.0] -octanedione-3,7. Chemical Journal of Georgia **2011** v.11 N2. pp.249-258
T.G. Tsintsadze, K.T Batsikadze, M.G Tsintsadze, D.M Lochoshvili, T.Z Giorgadze
28. Spectrophotometric study of the interaction in the molybdenum (VI) 2,3,4-trioxy-4-sulfo-azonaphthol-hydrophobic amine system. Chemical Journal of Georgia **2013** v.13 N1, pp.24-27. G.V. Tsintsadze, R.A. Alieva, K.S. Abdulaeva, J.I. Mirzai, F.M Chiragov, N.T. Bolkvadze, T.N Tusiashvili
29. Nitral coordination compounds of metals with hexamethylenetetraamine (HMT). Chemistry Series, **2013** Vol. 39 N1-2. M. Tsintsadze, A. Mamulashvili, R. rockSon, T. Tusiashvili, G. Tsintsadze, I. serpentine
30. Hexamethylenetetraaminane coordination compounds of metals. Chemistry Series, **2013** Vol. 39. N3. T. Tsintsadze, R. Kldiashvili, T. Tusiashvili, M. Tsintsadze, A. Mamulashvili
31. Workbook of general chemistry (methodological instructions). Tbilisi Technical University, 2013. M. Tsintsadze, N. Killasonia
32. General chemistry course (manual). Technical University of Georgia, Tbilisi, **2015**. N. Kutsiava, T. Tusiashvili, T. Edilashvili
33. Quantum-chemical study of the effect of solvent on the ability of complex formation of pharmaceutical preparations. Chemical Journal of Georgia, **2015**. Vol. 15, N2. T. Tsintsadze, M. Tsintsadze, N. Gelovani, N. Bolkvadze, D. Lochoshvili
34. Ways of bioconversion of vegetable matter. Scientific periodical "Messenger of the United Nations" **2015** Volume 2. N4, gam-ba "Georgika". c. Eliava, T. Tsintsadze, L. Topuria
35. Self-cleaning of the flotation device during the production of edible yeast. article. Scientific periodical "Messenger of Gaetni" (**2015**, Vol. 2, N4, Gam-Ba "Georgika". G. Eliava, T. Buachidze, L. Topuria

36. "Significance of anatomic-physiological and biotechnical criteria for assessment of functional status of gastrointestinal tract during full development of clinical picture and in post-rehabilitation period. In the international collection of scientific articles International Collection of scientific articles, "The Questions of Health resort managing, physiotherapy and rehabilitation", vol. 1, Tbilisi, TBR, **2016**. G. Eliava, T. Tsintsadze, R. Mzhavanadze, M. Balashvili, L. Topuria, T. Buachidze, L. Berulava
37. Elaboration of briquette fuel compositions and technologies for their production". "Modern Researches and Prospects of Their Use in Chemistry, Chemical Engineering and Related Fields", International Scientific Conference, September 21-23, **2016**, Ureki, Georgia. N. Khetsuriani, E. Usharauli, K. Goderdzishvili, I. Mchedlishvili
38. Solvent effects on complex formation of dimethylacetamide and N,N-dimethylformamide. "Modern Researches and Prospects of Their Use in Chemistry, Chemical Engineering and Related Fields", International Scientific Conference, September 21-23, **2016**, Ureki, Georgia G. Tsintsadze, D. Lochoshvili, T. Giorgadze, T. Tusiashvili
39. Elaboration of briquette fuel compositions and technologies for their production". Modern Researches and Prospects of Their Use in Chemistry, Chemical Engineering and Related Fields", International Scientific Conference, September 21-23, **2016**, Ureki, Georgia. N. Khetsuriani, E. Usharauli, K. Goderdzishvili, I. Mchedlishvili
40. Action of professional factors on orlorgans and significance of rehabilitation of nasal breathing disorders in complex treatment of motor disturbances. International Scientific Review - April **2017**, #4(35), XXXIII International Scientific and Practical Conference. International Scientific Review of the problems and prospects of Modern Science and education. L. Isakadze, G.G. Eliava, T.R. Svanishvili, P.A. Kasradze, R.G. Mzhavanadze, M.I. Bakashvili, L.S. Topuria
41. Mechanisms of therapeutic action of electromagnetic radiation on the human body. Technical University of Georgia, State Educational University of Physical Education and Sports, Tbilisi **2017**. G. Eliava, T. Tsintsadze, P. Kasradze, R. Khavanadze, M. Balashvili, L. Topuria
42. COMPLEX FORMATION OF COPPER (II) WITH AZO DERIVATIVES OF ACETYL CETONE. Chemical Journal of Georgia, **2017**. Volume 1.M.S. Kochiashvili, N.O. Imnadze, K.T. Batsikadze, M.G. Tsintsadze, F.M. Chiragov

43. INFLUENCE OF SOLVENT ON THE COMPLEXING ABILITY OF BENZOYL HYDRAZONE BENZALDEHYDE. Chemical Journal of Georgia, **2017**. Volume 1. T.Z.Giorgadze, N.T.Bolkvadze, M.Chanturia, D.M.Lochoshvili
44. Cobalt (II) - mixed ligand coordination compound. 85th Open International Scientific Conference of STU Students, **2017**. The reporter is Ilia Okoniani, a student of the Faculty of Physics. M. Mamiseishvili
45. Study of complex formation of copper (II) with 3-[2-hydroxy-3,5-disulfo-phenylazo]pentadione-2,4 in the presence of a third component Chemical Journal of Georgia, **2017**. Volume 1. M.S.Kochiashvili, N.O.Imnadze, K.T.Batsikadze, M.G.Tsintsadze, F.M.Chiragov
46. Loatation and extraction processes and their use in chemical-pharmaceutical and microbiological production. Publishing house "Geor-Gika" 2017 ISBN 978-9941-0-9947-2 Tbilisi **2017**. G. Eliava, T. Tsintsadze, L. Topuria.
47. Quantification of iron(III) in river water by photometric method "Chemistry - achievements and perspectives" Acad. c. Dedicated to the 85th anniversary of Tsintsadze's birth. universally. Conf. October 19-20, **2018**, Tbilisi. I. Ugrekhelidze, N. Imnadze, M. Tsintsadze, A. Mageramov
48. Spectrophotometric study of the complexation of nickel (II) with 2-(2-(2,4,6-trioxotetrahydropyrimidin-5(2n)-ylidene hydrazine terephthalic acid in the presence of a third component. Chemical Journal of Georgia T.18 N.1 **2018** M. Tsintsadze, Sh. A. Takhirli, F. S. Alieva, F. M. Chiragov, T. N. Tusiashvili
49. Spectrophotometric research of binary and mixed complexes of Fe(III) in the 3rd component. Inter. Mini-Symposium “Bioactive compounds, Anti-microbial and Biomedical products Materials for protection of Human and Environment“ Book of Abstracts Tbilisi **2018**. I.Ugrekhelidze, A.Mahharamov, N.Imnadze
50. Influence of solvents on the complex formation ability of 3-nitrodibenzthiophene. International-jubilee-scientific technical conference "Environmental Protection and Sustainable Development" dedicated to the 80th anniversary of the birth of Doctor of Chemical Sciences Professor Viktor Eristavi Collection of theses November 11-12, **2019** Tbilisi. N. Margvelashvili, M. Tsintsadze, T. Giorgadze, E. Kalandia

51. Determining the chemical characteristics of well water used for drinking by the rural population on the Kolkheti plain. Sakar. Department of Education, Science, Culture and Sports, Stu Mirtskhulava's house. Water farmer. Inst., Science. Collection of works N74, pp. 125-129, Tbilisi **2019**. L. Tsulukidze, G. Chakhaia, N. Kvashilava, I. Khubulava, T. Supatashvili,
52. Determining the ecochemical characteristics of wells water polluted by anthropogenic factors and used for drinking by the population within seven municipalities of Western Georgia. International Jubilee Scientific Tech. Conf. "Environmental protection and sustainable development" collection of works. **2020** Tbilisi. L. Tsulukidze, G. Chakhaya N. Kvashilava, I. Khubulava, I. Kvirkvelia, N. Fanchulidze, E. Ejibia
53. Osteoporosis and intergrated approach to its treatment. TBILISI BALNEOLO-GI-CAL RESORT Intrenational Colleqtion Of Saientific Articles "The Questions Of Health Resort Managing, Physioteraphy And Rehabilitation" Volume III Tbilisi **2020**. G.G.Eliava, P.A.Kasradze, R.G.Mzhavanadze, M.I.Balashvili, T.Sh.Buachidze L.S.Topuria
54. Administration of invertase technical preparation. Georgia. Ceramics Association Magazine Vol. 22.2(44). **2020**. L. Topuria
55. Some aspects of osteoa-rthrosis spread prevention and treatment". LXXI Interna. Corresp. Scientific and Practical Conference "International Scientific Review of the Problems and Prospects of Modern Science and Education", Boston, USA, June 22-23, **2020**). Publishing House "Problems of Science. P.Kasradze, R.Mzhavanadze, M.Balashvili, T. Buachidze, L.Topuria
56. The role of anatomico-physiological peculiarities in pathogenetic mechanisms developmen. LXX International Correspondence Scientific and Practical Conference: "European Research: Innovation in Science, Education and Technology", March 10-11, **2021**, London UK. Eliava G.G. Tsintsadze T.G. Kasradze P.A. Mzhavanadze R.G. Balashvili M.I. , Topuria L.S
57. Use of spreadsheet editor MS Excel in the calculation of chemical-pharmaceutical production facilities. Auxiliary manual TBI-LIS, "Georgika" publishing house, **2021**. G. Eliava, T. Tsintsadze, L. Topuria

58. Accuracy coefficient in determining the water-physical properties of soils. 10th INTERNATIONAL SCIENTIFIC AND TECHNICAL CONFERENCE "MODERN PROBLEMS OF WATER MANAGEMENT, ENVIRONMENTAL PROTECTION, ARCHITECTURE AND CONSTRUCTION" July 25-27, 2021. Itriashvili L.A., Khosroshvili E.Z., Dadiani K.Z.
59. Isolation, purification and characterization of β -fructofuranoside monograph. ed. "Technical University". 2022. L. Topuria
60. 3-AMINODIBENZOTHIOPHENE AND DERIVED FROM ITS COORDINATION COMPOUNDS. BOOK OF ABSTRACTS KYIV CONFERENCE ON ANALYTICAL CHEMISTRY MODERN TRENDS 2022 26–28 2022, Київ Інтерсервіс. T. Giorgadze, N. Bolkvadze, T. Tusiashvili
61. "Medicines and kinesitherapy in the disease of the anterior gland." Help Guide. "Georgika" publishing house, Tbilisi 2022. ISBN 978-9941-8-4597-0. G. Eliava, P. Kasradze, T. Tsintsadze, L. Topuria
62. „Changes in culture medium composition during thermal sterilization and opportunities for its modeling“. LXXXVII International Scientific and Practical Conference “International Scientific Review of the Problems and Prospects of Modern Science and Education”, Boston, USA, 2022
63. „THE ROLE OF THE UPPER RESPIRATORY TRACTS IN ORGANISM HOMEOSTATIC FUNKTION PRESERVATION. LXXIX International Correspondence Scientific and Practical Conference: “European Research: Innovation in Science, Education and Technology”, March 07-08, 2023, London UK. ISBN 978-1-948507-04-02 UDC 08 .Eliava G. Tsintsadze T. Kasradze P. Mzhavanadze R. Balashvili M. Topuria L.
64. „TACTILE STIMULATION PECULIARITIES DURING DIFFERENT FUNKTIONAL STATUS OF THE BODY. LXXXIX International Correspondence Scientific and Practical Conference: “International Scientific Review Of The Problems And Prospects Of Modern Science And Education”, May 25-27, 2023, Boston. USA ISBN 978-1-64655-143-9. Eliava G., Gabunia D., Kasradze P. , Balashvili M., Mzhavanadze R. Topuria L.
65. Synthesis of coordination compounds of cobalt (II) and nickel (II) metanitrobenzaldehyde with para-nitro-benzoylhydrazone (L) and study of physical-chemical properties. International Scientific Conference "Chemistry - Achievements and Prospects"

dedicated to the 90th anniversary of the birth of academician Givi Tsintsadze, a collection of theses Publishing house "Technical University". Tbilisi **2023**. T. Giorgadze, I. Sharia, T. tusiaSon

66. Synthesis of manganese (II) sulfate coordination compound with isonicotinoylhydrazone molecule of acetone. International Scientific Conference "Chemistry - Achievements and Prospects" dedicated to the 90th anniversary of the birth of Academician Givi Tsintsadze, collection of theses Publishing house "Technical University" Tbilisi **2023**. M. Mamiseishvili T. Edilashvili, T. TusiaShvili

67. General Chemistry Course Second Edition Support Guide. ed. "Technical University", Tbilisi **2023**. N. Kutsiava, T. Tusiashvili, T. Edilashvili

68. Importance of Laser Therapy in Homeostasis Preservation System and Psychoemotional Structures Activity. «International Scientific Review of the Problems and Prospects of Modern Science and Education» (collection of scientific articles. XC international correspondence scientific and practical conference. August 30-31, **2023**, Boston. USA. ISBN 978-1-64655-145-3. Eliava G.G., Tsintsadze T.G., Natroshvili I.G., Svanishvili T.R., Kvinikadze I.R., Gogokhia N.G., Topuria L.S.