

1. P. J. Kervalishvili, T. M. Berberashvili, "Preparation of Proton Boron Fusion Targets (B11H2) by Laser Plasma Method", COST Action CA21128: "PROton BORon Nuclear fusion: from energy production to medical applicatiOns", Working Group meeting 11/04/2025, Prague, Czech Republic, Institute of Plasma Physics of the Czech Academy of Sciences, U Slovanky 2525/1a, 182 00 Praha 8, 2025.
2. K. Gorgadze, M. Metskhvarishvili, M. Janikashvili, T. Berberashvili, M. Burjanadze, N. Vachadze. Determination of the temperature interval of direct and reverse martensitic transformation in Ti-Nb alloys by means of electrical resistance and differential thermal analysis. Georgian Scientists, Physics and Astronomy, Vol.7, No.2, (2025). <https://doi.org/10.52340/ga.2025.07.02.10> (ომპაქ ფაქტორიანი)
3. Paata Kervalishvili Tamar Berberashvili Afshin Bakhtiari. Concept of Development of Laser Plasma Technologies for 2D Nanosystems Preparation. Works of Georgian Technical University, N1(535), 2025, pp 334-347, ISSN 1512-0996, [www.shromebi.gtu.ge](http://www.shromebi.gtu.ge). (ომპაქ ფაქტორიანი).
4. Berberashvili T., Gogichaishvili V., Kervalishvili P. formulation and solution of boundary value problem of viscous liquid flow in nanotube taking into account external friction. Books of 7th International Conference "Nanotechnology", GTU nano, 2024.
5. Paata J. Kervalishvili, Tamar Berberashvili, Afshin Bakhtiari. Laser-Plasma method of obtaining nanosystems and its use for H-B11 films preparation. Book of Abstracts 4th International Workshop on Proton-Boron Fusion, September 30th to October 3rd, 2024, ENEA - Frascati Research Center.
6. K. Gorgadze, M. Metskhvarishvili, T. Berikashvili, T. Berberashvili, I. Giorgadze, M. Burjanadze, N. Vachadze, M. Beridze. Manifestation of phase transformation in Ti-Ta binary alloys through electrophoresis and differential thermal analysis. Books of 7th International Conference "Nanotechnology", GTU nano, 2024.
7. Paata J. Kervalishvili, Tamar M. Berberashvili, Lali A. Chakhvashvili, Afshin H. Bakhtiari, Development of Laser Plasma Method for Spintronics and Spinquant 2D Structures Preparation. International Scientific Research Congress, UMTEB – XVI, The proceedings book, Ed. Yusuf Kalender, Aslihan Ada, December 6-8, 2024, Adana, Turkiye, ISBN: 978-625-8254-62-4.
8. A. Bakhtiari, T. Berberashvili, P.Kervalishvili, About Dynamic Fractal Space, American Journal of Condensed Matter Physics, March, 2024. (ომპაქ ფაქტორიანი).
9. A. Bakhtiari, T. Berberashvili, P. Kervalishvili, A. Bilbilashvili, Z. Kushitashvili. Study of Silicon-Graphene Properties. Presentation on the twelfth Japanese-Mediterranean workshop on applied electromagnetic engineering for magnetic, superconducting, multifunctional and nano materials (Japmed'12). Batumi, 17-21 July 2023.
10. H. Bakhtiari, T. Berberashvili, P. Kervalishvili, Preparation of Graphene Structures by Continuous Wavelength Laser Deposition Method, American Journal of Condensed Matter Physics, 12(1) 2022, 2-11. (ომპაქ ფაქტორიანი).

11. T. Berberashvili, P. Kervalishvili. Properties of Nanobioobjects. The international scientific conference “modern research methods of bionanoagents”, (RMB-2021, Batumi, Georgia), 24-26 November, 2021.
12. Paata Kervalishvili, Afshin Bakhtiari, Tamar Berberashvili. Using the fractal doctrine for understanding the structural features of nanobioensembles like viruses and other pathogens. The international scientific conference “modern research methods of bionanoagents”, (RMB-2021, Batumi, Georgia), 24-26 November, 2021.
13. T. Berberashvili, L. Chakhvashvili, H. Bakhtiari, G. Goderdzishvili, P.Kervalishvili. Silicon-Graphene Based Solar Elements. The intern. Sci. conf. "GTU Nano 2021", 4-5 Oct., 2021.
14. T. Berberashvili. New Horizons of Applied Physics for Nanobiomedicine. Joint Austrian–Georgian Workshop, 21 October, 2021
15. T. Berberashvili, T. Bzhalava, L. Chakhvashvili, A. Kekelidze, S. Karseladze, L. Bazadze, T. Talebifar, A. Soselia, P. Kervalishvili. Investigations of vibrational properties of viruses and virus-like particles by computing methods. Social, Ecological and Clinical Pediatrics, # № 23-18-17, 2021, pp. 25-33.
16. A. Bakhtiari, T. Berberashvili, A. Davitashvili, D. Gurgeniძე, P. Kervalishvili, L. Klimiashvili. Minor Water Cycle as Water Crisis Solution. American Journal of Environmental Engineering p-ISSN:2166-4633e-ISSN:2166-465X 2020;10(1):9-12doi:10.5923/j.ajee.20201001.02, 2020. (იშვებულების ფაქტორიანი).
17. P. Kervalishvili, T. Bzhalava, T. Berberashvili, L. Chakhvashvili. Spectroscopic methods of nanobiosystems investigation: detection of viruses and resonance therapy, International conference of Euroscience Georgian national section, Tbilisi, 20 December, 2020, Tbilisi state medical university.
18. P.Kervalishvili, R. Turmanidze, T. Berberashvili, L. Chakhvashvili, Neutron Sensors Based on Silicon-Graphene Nanosystems Enriched by Boron10 Isotope. 11th Japanese–Mediterranean Workshop on Applied Electromagnetic Engineering for Magnetic, Superconducting Multifunctional and Nanomaterials. Batumi Shota Rustaveli State University, July, 16-19, Batumi, Georgia, 2019.
19. H. Bakhtiari, T. Berberashvili, A. Bagration-Davitashvili, D. Gurgeniძე, P. Kervalishvili, L. Klimiashvili. Develop effective methods for organizing the water minority cycle. Hydroengineering, #1-2(25-26),2018, გვ.8-15, [www.cetl.gtu.ge](http://www.cetl.gtu.ge), 2018.
20. T. Berberashvili, P. Kervalishvili, V. Labunov, D. Nikolopoulos, D. Tseles, P. Yannakopoulos. Boron10Isotope Enriched Semiconductor Sensory Systems for Neutron Radiation Measurements. eRA 2018, Synenergy Forum, /conference- proceedings <http://era-conference.puas.gr/index.php/era2018/conference-proceedings>, 2018.
21. A. Bakhtiari, T. Berberashvili, P. Kervalishvili, D. Tseles, P. Yannakopoulos. Matter-Particle Approach Nanosystems Formation. eRA 2018, Synenergy Forum, /conference- proceedings <http://era-conference.puas.gr/index.php/era2018/conference-proceedings>, 2018.
22. A. Bakhtiari, T. Berberashvili, P. Kervalishvili, Clusters – Particles Balance in Matter by Dynamic Fractals. 11th Japanese–Mediterranean Workshop on Applied Electromagnetic

Engineering for Magnetic, Superconducting Multifunctional and Nanomaterials., Batumi Shota Rustaveli State University July, 16-19, 2019, Batumi, Georgia.

23. P. Kervalishvili, T. Berberashvili, A.Papoyan, A. Manukyan. Magnetic Nanoparticles and Nanosystems for Hyperthermy of Diseased Cells. 11th Japanese-Mediterranean Workshop on Applied Electromagnetic Engineering for Magnetic, Superconducting Multifunctional and Nanomaterials., Batumi Shota Rustaveli State University July, 16-19, 2019, Batumi, Georgia
24. A.Bakhtiari, T.Berberashvili, A. Bagration-Davitashvili, D. Gurgenidze, P.Kervalishvili, L. Klimiashvili, Development of effective methods for organization of minor water cycle, Journal of Hydroengineering, #1-2(25-26), 2018, p. 8-15.
25. T. Berberashvili, P. Kervalishvili etc. Boron10 Isotope Enriched Semiconductor Sensory Systems for Neutron Radiation Measurements. 13th International Scientific Conference, eRA2018. University of West Attica Campus II Conference Center Athens (Egaleo), Greece, 2018.
26. T. Berberashvili, P. Kervalishvili etc. Matter-Particle Approach Nanosystems Formation. 13th International Scientific Conference, eRA2018. University of West Attica Campus II Conference Center Athens (Egaleo), Greece, 2018.
27. P. Kervalishvili, T. Berberashvili, T. Batsikadze, K. Spentzas, P. Yannakopoulos, E. Hristoforou, D. Nikolopoulos. Study and Elaboration of Boron10 Isotope Doped Silicon and Graphene Based Ultrasensitive Neutron Sensors. International Scientific Conference eRA-12. Pireaus University of Applied Sciences, October 24-26 2017, Athens, Greece. 2017.
28. M. Bakhtadze, T. Berberashvili, L. Chakhvashvili and P. Kervalishvili. About nanosystems Based Phase Change Materials. International Scientific Conference eRA-12. Pireaus University of Applied Sciences, Athens, Greece. 2017.
29. T. Berberashvili, P. Kervalishvili etc. Using neutron transmutation for creation of impurity defects in semiconductor silicon and germanium based devices. Programme and abstracts of XVIIth International Biannual Meeting, Gettering and Defect Engineering in Semiconductor Technology, GADEST 2017. Lopota resort, Kacheti, Georgia, 2017.
30. A. Bakhtiari, T.M. Berberashvili and P.J. Kervalishvili, The specification of ultrasonic heating. Nanotechnology Perceptions 13(3) (2017). (ომპაქ ფაქტორიანი).
31. A.Bakhtiari, T. Berberashvili, P.Kervalishvili. Water Treatment Improvement by Ultrasonic Approach. American Journal of Condensed Matter Physics, 7(4), pp.81-86, 2017. (ომპაქ ფაქტორიანი).
32. A.Bakhtiari, T.Berberashvili, P.Kervalishvili. The specification of Ultrasonic heating. Nanotechnology Perceptions, 13 (3), pp.203-209, 2017. (ომპაქ ფაქტორიანი).
33. A. Prangishvili, Z. Gasitashvili, G. Gogia, M. Gelenidze, D. Gelenidze, T. Berberashvili. The new technology for utilization of scrap tyres. Journal „Energy“, №1(81), pp.91-93, 2017.
34. H. Bakhtiari, T. Berberashvili, P. Kervalishvili, P. Yannakopoulos. Approach to solar energy: Quantum concept. International Scientific Conference eRA -11 The SynEnergy Forum, Pireaus University of Applied Sciences, 21-23 September, 2016.

35. P. Kervalishvili, M. Gelenidze, D. Gelenidze, G. Gogia, T. Berberashvili. Creation of Environmentally and Energetically High Effective Arc Plasma Reactor for Recycling of Freons; GTU-PUAS-UniFe workshop, University of Ferrara, Ferrara, Italy, 2-3 April, 2016.
36. P. Kervalishvili, T. Berberashvili, L. Chakhvashvili. Nanosensors and Nanosensory Systems for Nuclear radiation measurement. EU seminar on Armenian – Georgian cooperation in physical research, Ashtarak, Armenia, 12-13 July, 2016.
37. P. Kervalishvil, H. Kremers, F. Pedrielli, Z. Gasitashvili, L. Chakhvashvili, T. Berberashvili. New IT approach based landslide monitoring systems and networks. LNIS Vol. 8 RIMMA Risk Information Management, Risk Models, and Applications, Berlin, Germany, 2016.
38. P. Kervalishvili, T. Berberashvili, L. Chakhvashvili. Study of novel semiconductor systems for high effective energy converters. EU seminar on Armenian – Georgian cooperation in physical research, Ashtarak, Armenia, 12-13 July, 2016.
39. A. Bakhtiari, T. Berberashvili, P. Kervalishvili, L. Klimiashvili. Ultrasonic waves and water purification from nanoparticles. International Journal of Nanoscience and Nanotechnology, Nano Studies, №14, pp. 139-142, 2016. <http://www.eurchembull.com/NanoStudies/index.htm>
40. A. Bakhtiari, T. Berberashvili, P. Kervalishvili. Study of ultrasonic thermal specification. Book of abstracts of 4th International Conference “Nanotechnologies”, Tbilisi, Georgia p. 2016.
41. T. Berberashvili, Z. Buachidze, A. Chirakadze, L. Chakhvashvili, D. Jishiashvili, P. Kervalishvili, S. Aleqsanyan, H. Gyulasaryan, A. Manukyan, A. Papoyan, E. Sharoyan, L. Sajti. Carbon coated (Fe-Fe<sub>3</sub>C) and Ag-doped Lanthanum manganite (Ag<sub>x</sub>La<sub>1-x</sub>MnO<sub>3</sub>) nanocomposites for magnetic hyperthermia of cancer cells. Book of abstracts of 4th International Conference “Nanotechnologies”, Tbilisi, Georgia, p.23, 2016.
42. Archil Chirakadze, Zakaria Buachidze, Akaki Gigineishvili, Paata Kervalishvili, Teimuraz Chichua, Lali Gurchumelia, Tamar Berberashvili, Irina Khomeriki, Giorgi Kervalishvili, Garegin Zakharov, Giorgi Oniashvili, Mike Wireman, William A. Toscano, Vakhtang Gvakharia, Izolda Basghadze, Irine Geleishvili, Combined processing of waste organic polymers and manganese bearing waste/low grade ores into fuels and low-carbon manganese alloys, International Journal of Global Warming, Jan 2016, Vol. 10, Issue 1-3, pp. 242-262.
43. A. Bakhtiari, T. Berberashvili, P. Kervalishvili. Study of ultrasonic thermal specification. The 4th International Conference “Nanotechnologies”, October 24-27, 2016, Tbilisi, Georgia.
44. T. Berberashvili, L. Chakhvashvili, G. Goderdzishvili, P. Kervalishvil, Nuclear Radiation Nanosensors and Nanosensory Systems, ener2i and SECURE R2I workshop on Energy, Innovation and Security in Georgia, 1- 2 June, 2015.
45. Mehran Mostafavi, Abderrahmane Tadjeddine, Christophe Humbert, Paata Kervalishvili, Tamar Bzhalava, Tamar Berberashvili. Nonlinear Optical Spectroscopy of Nano-Bio-Materials, The first SDSU – Georgia stem workshop on nanotechnology and environmental science, San-Diego State University Conference, September 4-5, 2015, Tbilisi, Georgia.

46. Paata Kervalishvili, Tamar berberashvili, Lali Chakhvashvili, Gela Goderdzishvili, Nuclear Radiation Nanosensors and nanosensory Systems, "2015 NanoCon (NanoTech) ISTC- Korea Conference", Seoul 2-6 November, 2015.
47. A. Chirakadze, P. Kervalishvili, Z. Buachidze T. Berberashvili. Development of Microwave Enhanced "Green" Methods of Obtaining Metal, Metal Oxide, Semiconductor and Polymeric Nanoparticles and Nanomaterials, ener2i and SECURE R2I workshop on Energy, Innovation and Security in Georgia, 1-2 June, 2015.
48. V.V. Gelenava, T.M. Berberashvili, P.J. Kervalishvili. Development of burnable absorbing nanosystems for small-sized nuclear transportable installation. International Scientific Conference eRA -10 The SynEnergy Forum, Piraeus University of Applied Sciences, 23-25 September, 2015.
49. M. Mostafavi, A. Tadjeddine, C. Humbert, P. Kervalishvili, T.Bzhalava, V. Kvintradze, M.Tsirekidze, G. Kakabadze, T. Berberashvili. Studying Physical Characteristics of Nano-Bio-Materials for Sensory Applications. International conference advanced materials and technologies, dedicated to the 70th anniversary of foundation of Ilia Vekua Sukhumi Institute of Physics and Technology, Proceedings, Tbilisi, Georgia pp. 188-192, 2015.
50. M. Mostafavi, A. Tadjeddine, Ch. Humbert, P. Kervalishvili, T. Bzhalava, T. Berberashvili. Nonlinear Optical Spectroscopy of Nano-Bio-Materials. San-Diego State University Conference, September 6-7, 2015.
51. M. Mostafavi, A. Tadjeddine, Ch. Humbert, P. Kervalishvili, T. Bzhalava, V. Kvintradze, T. Berberashvili. Optical Spectroscopy of Nanobioobjects for Sensory Applications. 2015 NanoCon (NanoTech) ISTC- Korea Conference, Seoul, Korea, pp. 160-170, 2015.
52. Z. Buachidze, A. Chirakadze, P. Kervalishvili, T. Berberashvili. Microwave in invironmental technologies and syntheses of nanomaterials. Book of 3rd International conference "Nanotechnologies", ISBN 978-9941-20-478-4, Tbilisi, Georgia, pp. 25-26, 2014.
53. S. Kottou, D. Nikolopoulos, E. Petraki, D. Bhattacharyya, P. B. Kirby, T. M. Berberashvili, L. A. Chakhvashvili, P. J.Kervalishvili, P. H. Yannakopoulos. Monte-Carlo modelling and experimental studies of Radon and progeny radiation for open environment. Proceedings of 13th International conference on Clean Energy, Istanbul, Turkey, June 8-12, p.101, 2014. [www. icce2014.net](http://www.icce2014.net).
54. T. Berberashvili, Z. Buachidze, A. Chirakadze, G. Kervalishvili, I. Khomeriki, Z. Gasitashvili, Z. Sikmashvili. A simple quantitative model for evaluation of sustainable development index and its correlation with knowledge society index: farther progress. Proceedings of 13-th International Conference on Clean Energy. Istanbul, Turkey, 2014, p.104. [www. icce2014.net](http://www. icce2014.net).
55. Paata J. Kervalishvili, Tamar M. Berberashvili, Lali A. Chakhvashvili, Gela I. Goderdzishvili, Development of Electron's Spins Based Nanosensory Systems, International Scientific Conference, Nuclear Radiation Nanosensors and Nanosensory Systems, Technical University, Tbilisi, Georgia, 2014, p. 108-110.

56. P.J. Kervalishvili, T.M. Berberashvili. Quantum Effects Based Materials for Nanosensory Systems. Black Sea Energy Resource Development and Hydrogen Energy Problems. NATO Science for Peace and Security Series-C; Environmental Security. Springer. p. 359-372, 2013. (ომპნაქ ფაქტორიანნი).
57. P.J. Kervalishvili, A.K. Davaris, T.M. Berberashvili, P.I. Yannakopoulos. Quantum effects based nanosensory materials and systems. International scientific conference IMCS -14, May 22-24, , Budapest, Hungary.
58. L. Chkhartishvili, T. Berberashvili, I. Murusidze. Stability of small boron nitride nanotubes. Physics, Chemistry and Applications of Nanostructures. New Jersey: World Scientific, pp. 126-129, 2011. (ომპნაქ ფაქტორიანნი).
59. P. J. Kervalishvili, T.M. Berberashvili, L.A. Chakhvashvili, G. Goderdzishvili, P. Yannakopoulos, A. Davaris. Nuclear radiation nanosensors and nanosensory systems. eRA-6 - The Synenergy Forum, International scientific conference, Piraeus, Greece 19-24 September, 2011.
60. P. J. Kervalishvili, T.M. Berberashvili, L.A. Chakhvashvili. About some novel nanosensors and nanosensory systems. P.J. Kervalishvili, T.M. Berberashvili, L.A. Chakhvashvili. About some novel nanosensors and nanosensory systems. Nano Studies, vol.4, 155-164, 2011.
61. L.Chkhartishvili, T.Berberashvili. Geometrical model based refinements in nanotube chiral indices. World Journal of Nano Science and Engineering, v. 1, n. 2, pp. 45-50, 2011.
62. L.S. Chkhartishvili, T.M. Berberashvili. Intra-Atomic Electric Field Radial Potentials in Step-Like Presentation. Journal of Electromagnetic Analysis and Applications. vol.2, pp.205-243, 2010.
63. L.S. Chkhartishvili, T.M. Berberashvili. Atoms constituting nanosystems: Quasi-classical parameterization for bilding energy and electronic structure calculations. Nano Studies 2010, vol.1, pp.103-144, 2010.
64. L.S. Chkhartishvili, T.M. Berberashvili. Geometries of boron nitride multi-walled nanotubes and multi-shelled fullerenes. Nano Studies 2010, vol.2, pp.15-21, 2010.
65. T.A. Peradze, K.M. Gorgadze, V.A. Serdobintsev, N.L Arabajian, E.B. Miminoshvili, T.M. Berberashvili. Shape memory effect in BT-22 titanium alloy after isothermal treatment under the load. MEE-2010. p.252, 2010.
66. L.S. Chkhartishvili, T.M. Berberashvili. Sequences of layers in binary compounds multi-walled nanotubes and multi-shelled fullerenes. Material Science of Nanostructures, n. 3, pp. 20-28 (in Russian), 2010.
67. L.S. Chkhartishvili, T.M. Berberashvili. Geometries of boron Nitride layered nanosystems. Nano-Scale Materials Science: Technologies and Materials. p.171, 2009.
68. L. Chkhartishvili, T. Berberashvili. Intra-atomic electric field radial potentials in step-like presentation. Journal of Electromagnetic Analysis and Applications, v.2, n. 4, pp. 205-243, 2009. (ომპნაქ ფაქტორიანნი).

69. G.V. Sukoyan, K.J. Asatiani, T.M. Berberashvili. Structural and functional changes in myocardial thin filaments in experimental hypothyrosis. *Bulletin of Experimental Biology and Medicine*. Vol. 143, No.5, pp. 587-589, 2007. (ომზაქ ფაქტობრიანი).
70. Т.М. Берберашвили, П.Х. Джанашия, О.В. Владыцкая, N.A. Antelava, Г.В. Сукоян. Взаимосвязь между нарушениями в системе антиоксидантной защиты и развитием эндотелиальной дисфункции при сердечной недостаточности. XIII Российский национальный конгресс «Человек и лекарство» с.118, 2006. (ომზაქ ფაქტობრიანი).
71. T.M. Berberashvili. The correction of hemostasis regulating function of lungs by fraxiparin during non-complicated pregnancy and experimental gestosis. *Proceeding of the Georgian Academy of Sciences. Biological Series A. vol.32, No.2, pp.229-234, 2006.* (ომზაქ ფაქტობრიანი).
72. D.R. Tatulashvili, K.J. Asatiani, G.V. Sukoyan, T.M. Berberashvili. Dependence of Ca,Mg-ATPase activity of skinned myocardial fibers on MgATP and pH. *Proceeding of the Georgian Academy of Sciences. Biological Series A. vol.32, No.3, pp.611-618, 2006.* (ომზაქ ფაქტობრიანი).
73. K.J. Asatiani, D.R. Tatulashvili, G.V. Sukoyan, T.M. Berberashvili. The molecular mechanism of the disturbances of Ca-sensitivity of myocardial contractile apparatus in hypothyroid rabbits. *Proceeding of the Georgian Academy of Sciences. Biological Series A. vol.32, No.4, pp.723-730, 2006.* (ომზაქ ფაქტობრიანი).
74. Г.В. Сукоян, Н.В. Карсанов, Т.М. Берберашвили. Субмолекулярные механизмы действия сердечных гликозидов in vitro и in vivo на сократительную способность миофибрилл миокарда при недостаточности сердца. *Бюллетень Экспериментальной Биологии и Медицины. том.141, No.4, p.408, 2006.* (ომზაქ ფაქტობრიანი).
75. V.P. Galenko-Yaroshevskii, V.V. Galka, O.N. Stoyalova, A.V. Agadzhanova, I.V. Lapina, T.V. Gaivoronskaya, L.V. Popkova, I.V. Churilova, A.S. Gorelashvili, N.A. Antelava, T.M. Berberashvili. G.V. Sukoyan. Antinecrotic and antioxidant effect of superoxide dismutase during skin ischemia. *Bulletin of Experimental Biology and Medicine. Vol. 142, No.10, pp. 447-449, 2006.* (ომზაქ ფაქტობრიანი).
76. V.P. Galenko-Yaroshevskii, A.V. Agadzhanova, I.V. Lapina, T.V. Gaivoronskaya, L.V. Popkova, I.V. Churilova, A.S. Gorelashvili, N.A. Antelava, T. M. Berberashvili. G.V. Sukoyan. Effectiveness of combined treatment with superoxide dismutase and reamberin during skin ischemia. *Bulletin of Experimental Biology and Medicine. Vol. 142, No.12, pp. 707-709, 2006.* (ომზაქ ფაქტობრიანი).
77. О.В. Владыцкая, П.Х. Джанашия, Д.Р. Татулашвили, Т.М. Берберашвили. Состояние внутриэритроцитарного метаболизма и резистентность холестерина липопротеидов низкой плотности к окислению у больных ишемической болезнью сердца с хронической сердечной недостаточностью. *Российский Медицинский Журнал, №5, с.15-17, 2005.* (ომზაქ ფაქტობრიანი).

78. Г.В. Сукоян, Д.Р. Тагулашвили, Т.Г. Самсонидзе, Т.М. Берберашвили. Динамика структурно-конформационных изменений в актине миокарда и эритроцитов при ишемии сердца. Материалы конгресса «Гипоксия-перспективы лечения» с.214, 2005. (იშვანქ ფანქტორიანნი).
79. V.V. Myasnikova, P.A. Galenko-Yaroshevskii, S.P. Lysenkov, T.M. Berberashvili, M.A. Gigineishvili, Pharmacological correction of hemostasis-regulating function of the lungs in rats with uncomplicated pregnancy and experimental gestosis. Bulletin of Experimental Biology and Medicine, 139 No.6, pp.617-620, 2005. (იშვანქ ფანქტორიანნი).
80. V.P. Galenko-Yaroshevskii, A.V. Agadzhanova, K.O. Fedorovich, N.V. Lapina, A.S. Gorelashvili, T.M. Berberashvili, G.V. Sukoyan. Structural and conformational changes in myocardial and erythrocyte actin during cardiac ischemia. Bulletin of Experimental Biology and Medicine, 140 No.10, pp. 436-439, 2005. (იშვანქ ფანქტორიანნი).
81. G.V. Sukoyan, D.R. Tatulashvili, T.G. Samsonidze, T.M. Berberashvili. Submolecular mechanisms underlying in vitro and in vivo effect of cardiac glycosides on contractile activity of myocardial myofibrils during heart failure. Bulletin of Experimental Biology and Medicine, 140 No.11, pp. 504-507, 2005. (იშვანქ ფანქტორიანნი).
82. V.P. Galenko-Yaroshevskii, N.A. Antelava, G.V. Sukoyan, T.M. Berberashvili. Protective effect of reamberin on functional activity of mitochondria during skin ischemia. Bulletin of Experimental Biology and Medicine, vol.31, No.4 pp.475-479, 2005. (იშვანქ ფანქტორიანნი).
83. Т. Берберашвили, Н. Чимакадзе, Л. Чачхиани. О природе обменных взаимодействий в халькогенидах урана. Дер. Техинформ Грузии, No.1044, 1995.
84. Т.М. Берберашвили, Е.В. Вазагашвили, Л.Г. Чачхиани. Одноионная анизотропия в монохалькогенидах урана. Труды ГТУ, Тбилиси, 2(407), с.40-43, 1995.
85. T.M. Berberashvili, E.V. Vazagashvili, L.G. Chachkhiani. Magnetic Properties of Some Uranium Monochalkogenides. Bull. Georg. Acad. Sci. 156, No.2, 1997. (იშვანქ ფანქტორიანნი).
86. T.M. Berberashvili, E.V. Vazagashvili, L.G. Chachkhian, G.V. Tsintsadze. In Addition to the Magnetostriction Theory of NaCl-type Uranium Compounds, 156, No.5, 1997. (იშვანქ ფანქტორიანნი).
87. T.M. Berberashvili, E.V. Vazagashvili, L.G. Chachkhian, G.V. Tsintsadze. The Magnetic Properties of Uranium Compounds in Systems PrS-US. Bull. Georg. Acad. Sci. 156, No.6, 1997. (იშვანქ ფანქტორიანნი).

#### მონოგრაფია:

88. Monograph. A. Tvalchrelidze, T. Berberashvili, M. Otashvili. Raw Materials Economics. The role of raw materials in a globalized world. Neke, ISBN 978-9941-457-47-0, 540 pages, 2016.

