

Georgian Technical University
Department of Chemical and Biological Technologies
List of scientific works of associate professor
Giuli Jokhadze

1. **Jokhadze G.**, Palavandishvili G., Khoshtariya T.
Synthesis of 1H-pyrrolo-[3,2,c]-phenoxytin
II Union Conference, Chemistry, Biochemistry and Pharmacology of Indole Products",
TSU, Tb., 1991, May 13-17, p. 177;
2. **Jokhadze G.**, Chu Ch. Ch., Katsarava R.
Synthesis of functional biodegradable polyetheramides based on α -amino acids,
3rd Rep. Scientific-methodical conference in chemistry, chapter, 2000, Oct. 9-12, p. 56;
3. Kartvelishvili T., Samkharadze M., **Jokhadze G.**, Machaidze M., Chkhaidze E.,
Kviria T., Kebadze N., Zavradashvili N.
Study of biodegradation of polyamidoethers and polyetherurethanes containing lateral
carboxyl in vitro tests.
3rd Rep. Scientific-methodical conference in chemistry, chapter, 2000, Oct. 9-12, p. 57;
4. Katsarava R., **Jokhadze G.**, Tugushi D., Chu C. C.
New approaches to the design of biodegradable polymers composed of physiological building
blocks.
Int. Conf. "Biodegradable Polymers", Tashkent, 17-19 Oct, 2001
5. Neparidze N., **Jokhadze G.**, Zavradashvili N., Goguadze Ts., Katsarava R.
New biodegradable copoly(amide ester) based on α -amino acids, aliphatic diols and
dicarboxylic acids.
All-Russian conference with international participation "Modern problems of the chemistry
of macromolecular compounds: highly efficient and environmentally friendly processes for
the synthesis of natural and synthetic polymers and materials based on them",
Ulan-Ude, 2002, August 22-27, p. 108-109;
6. Neparidze N., **Jokhadze G.**, Zavradashvili N., Goguadze Ts., Katsarava R.
New biodegradable co-polyetheramides based on α -amino acids, aliphatic diols and
dicarboxylic acids.
4th Rep. Scientific-methodical conference in chemistry, chapter, 2002, Oct. 29-31, p. 37-38;
7. Lee S.H., Szinai I., Carpenter K., Katsarava R., **Jokhadze G.**, Chu C.C., Huang Y.,
Verbeken E., Bramwell O., De Scheerder I., Hong M.K.
In-vivo biocompatibility evaluation of stents coated with a new biodegradable elastomeric
and functional polymer, Coronary Artery Disease, 2002, 13(4), p. 237-241 (იმპაქტ-ფაქტ.)
8. Tugushi D., Samkharadze M., Zavradashvili N., **Jokhadze G.**, Gverdtsiteli M.,
Otinashvili G., Katsarava R.
New Biodegradable Epoxy-Poly(Ester Amide)s.
„Polycondensation 2004”, Roanoke, Virginia USA, 2004, September 29, p.16;
9. **Jokhadze G.**, Mazanashvili N.
Synthesis of new unsaturated and biodegradable polyetheramides containing additional
ether bonds, 5th Rep. Conf. in Chemistry, TSU, Tb., 2004, Oct. 28-30, p. 52;

10. Katsarava R., **Jokhadze G.**, Neparidze N., Zavradashvili N., Chkhaidze E. Non-tradizional macromolecular systems composed of α -amino acids. Plastpolymer Int. conf. „New Polymer systems for Biotechnological and Biomedical Applications“ Yerevan, Republic of Armenia, July 12-14, 2005, p. 66-74;
11. **Jokhadze G.**, Neparidze N., Machaidze M., Kharadze D., Katsarava R. Biodegradation of co-polyetheramides containing L-lysine benzyl and long-chain alkyl ethers in vitro tests, Georgian Chemical Journal, 2006, v. 6, # 4, p. 416-422;
12. Zavradashvili N., **Jokhadze G.**, Ockhikidze N., Kobauri S., Katsarava R. Thermo- and photoreactive biodegradable polyetheramides containing double bonds in side chains, Iv. Javakhishvili house Proceedings of Tbilisi State University, 361, 2006, p. 65-71;
13. **Jokhadze G.**, Chu C.C., Tugishi D., Katsarava R. Synthesis of biodegradable copoly(ester amide) containing L-lysine benzyl ester moieties in the backbones, Georgian Engeering news, 2006, # 2, p. 220-223;
14. **Jokhadze G.**, Machaidze M., Panosyan H., Chu C.C., Katsarava R. Synthesis and characterization of functional elastomeric poly(ester amide) co-polymers. J. Biomater. Sci. Polymer Edh., Vol.18, # 4, pp. 411-438 (2007) (იმპაქტ-ფაქტ.)
15. Katsarava R., Tugushi D., Zavradashvili N., Gomurashvili Z., **Jokhadze G.**, Gverdtsiteli M., Samkharadze M. Amino acid based epoxy-poly(ester amide)s – a new class of biodegradable functional polymers: synthesis and characterization. Polymers in Medicine and Biology, Santa Rosa, California, USA, June 17-20, 2007 (Poster Abstract 5);
16. Katsarava R., Tsitlanadze G., Kebadze N., Nadirashvili N., **Jokhadze G.**, Tugushi D., Gomurashvili Z., Zhang H., Hughes J.Da,J., M.Barrozo M.Wu,, Martinez D., De Fife K.M., Turnell W.G. Amino acid based biodegradable Poly(ester amide)s-promising wound dressing and stent coating materials. Int. conf. „New Polymers and Radioprotectors for Biology and Medicine“, Proceedings, Yerevan, Republic of Armenia 8-10 October, 2007, p. 100-101;
17. Katsarava R., Kviria T., Chkhaidze E., Zavradashvili N., **Jokhadze G.** Enzyme catalyzed *in vitro* hydrolysis (biodegradation) study of α -amino acid based non-conventional macromolecular substrates. Int. conf. „Plant and microbial enzymes: izolation, characterization and biotechnology applications“, Tbilisi, Georgia, July2-5, 2007, pp. 8-11;
18. Machaidze M., **Jokhadze G.**, Zavradashvili N., Tugushi D., Gaprindashvili R., Katsarava R. Thermal structuring and biodegradation of new epoxypolyesteramides based on natural α -amino acids in vitro tests. Georgia $\bar{\imath}$ Chemical Journal, 2007, vol. 7, # 4, p. 374-377;
19. Katsarava R., Kharadze D., Tugushi D., **Jokhadze G.**, Gomurashvilli Z., DeFife K.M., Turnell W.G. "New non-conventional polymers composed of α -amino acids", POLYCHAR-16, February 18-22, 2008, Lucknow, India;

20. Katsarava R., Tugushi D., Zavradashvili N., Gomurashvili Z., **Jokhadze G.**, Gverdtsiteli M., Samkharadze M.
„Biodegradable epoxy-poly(ester amide)s – a new class of chemo- and thermoreactive polymers for numerous biomedical applications”, Polycondensation-2008, September 8-11, 2008, Tokyo, Japan;
21. Qviria T., **Jokhadze G.**, Memanishvili T., Chumburidze G., Gaprindashvili R. Study of biodegradation of co-polyesteramides containing L-lysine benzyl ether in tests using in vitro potentiometric titration method, Proceedings of GTU, 2008, #1 (467), p. 55-58;
22. Kharabadze M., Chichinadze N., Chkhaidze E., Zavradashvili N., **Jokhadze G.**, Gaprindashvili R., Katsarava R. Biodegradable hydrogels based on methacryloyl dextran and unsaturated copolyesteramides and polyamide (photochemical conjugation), Georgian Chemical Journal, 2008, vol. 8, # 1, p. 29-32;
23. Zavradashvili N., **Jokhadze G.**, Kvilia T., Katsarava R. Thermally- and Photo-chemically Curable Biodegradable Poly(ester amide)s with Double Bond FMoiethes in the Lateral Chains. In: Chemistry of Advance Compounds and Materials Editors: N. Lekishvili, G.E. Zaikov. Published by Nova Science Publishers, Inc. New York, 2008, p.173-179 (იმპაქტ-ფაქტ.)
24. Katsarava R., Kharadze D., **Jokhadze G.**, Neparidze N. Functional polymers and their use in scientific research, technology and biomedicine (monograph), Tbilisi, Publishing House "Technical University", 2009. ISBN978-9941-14-721-0 Library number: 541.6 /183;
25. Tugushi d, Zavradashvili N., Gomurashvili Z., **Jokhadze G.**, Gverdtsiteli M., Kupatadze N., Katsarava R. Biodegradable epoxy-poly(ester amide)s – a new class of chemo- and thermoreactive polymers for numerous biomedical applications, Polymers-17, April 20-24, 2009, Ruen, France;
26. Ockhikidze N., **Jokhadze G.**, Aroshvili N., Katsarava R. AABB-Type Polydepsipeptides – A New Class of Biodegradable Polyesteramides, Symposium in Organic Chemistry, GTU, Oct. 16, 2009, Signagi, Georgia, p. 79-81;
27. Ockhikidze N., **Jokhadze G.**, Goguadze Ts., Omiadze T., Katsarava R. Synthesis and research of new AABB-type polydepsipeptides, National Academy of Sciences of Georgia, Chemistry Series, 2010, 36, # 3, 345-351;
28. Ockhikidze N., **Jokhadze G.**, Katsarava R., AABB-Poly(depsipeptide)s a New Class of biodegradable Polymers for Biomedical Applications, 2nd Int. Caucasion Symposium on Polymers and Advanced Materials, September 7-10, 2010, Tbilisi, Georgia;

29. Nadirashvili L.A., Erkomaishvili G.S., Chanturia D.G., Vadachkoria L.V., Dadeshidze I.A., **Jokhadze G.A.**, Zavradashvili N.M., Katsarava R.D.
Chemical modification of papaya protease complex with biodegradable polymers,
Natural and synthetic biologically active substances", Republican Scientific Conference,
National Academy of Sciences of Georgia, 30.05.2010, Tb., p. 157-159;
30. Memanishvili T., Tabidze V., Machaidze M., **Jokhadze G.**, Otinashvili G., Tugushi D., Katsarava R.
Controlled drug release systems based on biodegradable polyesteramides,
Georgian Chemical Journal, 10 (3), 2010, p. 306-311;
31. I. Dadeshidze, L. Nadirashvili, D. Chanturia, G. Erkomaishvili,
G. Jokhadze, N. Zavradashvili, R. Katsarava.
"Pharmaceutical Formulations of Complex of Papaya Proteases",
Int. Pharmaceutical Federation, FIP-2010, Lisbon, Portugal (Poster);
32. Dadeshidze I., Nadirashvili L., Chanturia D., Erkomaishvili G.,
Jokhadze G., Zavradashvili N., Katsarava R.
"Pharmaceutical Formulations of Complex of Papaya Proteases"
70 th Int. Congress of FIP „From Molecule to Medicines to Maximising Patient Outcomes"
in Portugal, from 28 August -2 september 2010;
33. Dadeshidze I., Nadirashvili L., Chanturia D., Erkomaishvili G., **Jokhadze G.**,
Zavradashvili N., Katsarava R.
Simplified Synthesis of Biodegradable Polyamide Carriers and Their Application for the
Chemical Modification of the Complex of Papaya Proteases,
FIP Pharmaceutical Sciences 2010 World Congress New Orleans, Louisiana, 14-18 Nov., 2010;
34. Ockhikidze N., **Jokhadze G.**, Otinashvili G., Kirmelashvili L., Katsarava R.
Synthesis of new functional polyesteramides based on activated diesters of O,O'-diacyl-bis-
glycolic acids,
Bulletin of the National Academy of Sciences of Georgia, Chemistry Series, 2010, 36, # 4,
p. 448-455;
35. Ockhikidze N., **Jokhadze G.**, Toidze P., Tugushi D., Katsarava R.
O,O'-diacyl-bis-glycolic acids and their activated diesters are key monomers in a new strategy
for the synthesis of biodegradable polymers.
Chemical Journal of Georgia, 2011, #1, p. 13-22;
36. Nadirashvili L., Erkomaishvili G., Chanturia D., Vadachkoria L., Dadeshidze I..
(*Institute of Pharmacocchemistry*)
Jokhadze G., Zavradashvili N., Katsarava R. (GTU)
Simplified synthesis of biodegradable polyamide carriers on the basis of lysine and their
application for the chemical modification of the complex of papaya (*Carica papaya*)
proteases, Georgian International Journal of Science and Technology, 3(2), 2011;
37. Macaberidze M., Kerkadze J., **Jokhadze G.**, Khartishvili M.
The Problems of Diagnostics Methodology of Radiation Safety after Chernobyl and Fukushima
Nuclear Accidents,
Int. conf. Radiation Safety Challenges in the 21st Century", Proceedings, Yerevan, Republic of
Armenia, 20-21 June, 2012, pp. 65-66;
38. **Jokhadze G.**, Ecology of processing of hydrocarbon raw materials (Textbook),
GTU, 2012, CD-936;

39. Zavradashvili N., **Jokhadze G.**, Gverdtsiteli M., Otinashvili G., Kupatadze N., Gomurashvili Z., Tugushi D., Katsarava R.
„Amino Acid Based Epoxy-Poly(Ester Amide)s - A New Class of Functional Biodegradable Polymers: Synthesis and Chemical Transformations“, *Journal of Macromolecular Science, Part A: Pure and Applied Chemistry* (2013) **50 (5)**, pp. 449-465;
40. Matsaberidze M., Gasitashvili Z., **Jokhadze G.**, Khartishvili M.
“Problems of the „Roadmap“ of Hydrocarbon Processing”,
7-th Int. Conference „Managing the Development of Large-Scale Systems“ (MLSD’ 2013), Russia, M., September 30-October 2, 2013, Abstracts;
41. Zavradashvili N., **Jokhadze G.**, Gverdtsiteli M., Otinashvili G., Kupatadze N., Gomurashvili Z., Tugushi D., Katsarava R.
Amino Acid Based Epoxy-Poly(Ester Amide)s - A New Class of Functional Biodegradable Polymers: Synthesis and Chemical Transformations, *Journal of Macromolecular Science, Part A: Pure and Applied Chemistry* (2014) **50 (5)**, 449-465;
42. Neparidze N., Chkhaidze E., **Jokhadze G.**, Siradze M., Chumburidze G., Loladze T.
Characterization and Properties of Polyesteramides Containing long-chain n-alkyl Substituents, *Journal of Technical Science & Technologies*, ISSN: 2298-0032;
e-ISSN:2346-8270, V. 5, Issue 1, 2016;
43. Siradze M., Berdzenishvili I., Neparidze N., **Jokhadze G.**, Tvaliashvili V.
Microcolumn high performance liquid chromatography of sunflower oil phospholipids, *Georgian Engineering news*, 2016, No. 2, p.100-1001;
44. Siradze M., Berdzenishvili I., **Jokhadze G.**,
Improvement of the Process of Cottonseed Oil Refining,
Int. Journal of Food Science and Nutrition Engineering, 2017, 7(2):29-3;
45. Zavradashvili N., **Jokhadze G.**, Gverdtsiteli M., Tugushi D., Katsarava R.
Biodegradable functional polymers composed of naturally occurring amino acids, *Research&Reviews in Polymer*, 2017, Vol: 8(I), 1-23;
46. **Jokhadze G.**, Fundamentals of Energy Technology (Textbook), GTU, 2017, CD-3502;
47. **Jokhadze G.**, Equipment of oil refining and organic substances technology factories (Textbook), GTU, 2017, CD-3503;
48. **Jokhadze G.**, Chemistry of Polymers (Textbook), GTU, 2017, CD-3504;
49. **Jokhadze G.**, Fundamentals of Designing the Production of Organic Substances (lecture course), GTU, 2018, CD-5148;
50. **Jokhadze G.**, Biologically active high molecular compounds (lecture course), GTU, 2019, CD-5264;
51. Kerkadze J., **Jokhadze G.**,
Methodological approaches of resourceefficient and clean production for an apple Processing enterprise,
Int. Scientific-Technical Conference "Environmental protection and sustainable development", November 11-12, 2019, thesis, Tbilisi, GTU, 2019, p. 109-110;

52. Kerkadze J., Jokhadze G.

"Replication of resource-efficient and clean production methodology for an apple processing enterprise",
Proceedings of GTU, Tbilisi, 2020, p. 191-197;

53. Neparidze N., Chkhaidze E., Jokhadze G.

Functional polymers in chemical research and technology (UAK 541.6), CD 541.6 183;
ISBN 978-9941-28-616-2; 2020, 265 p.;

54. Jokhadze G., † Goguadze Ts.

Physics and Chemistry of Macromolecules (Textbook), GTU, 2022, 263 p., CD-6941;

55. Zavradashvili N., Kutsiava N., Chkhaidze E., Neparidze N., Jokhadze G.,

Kebadze N., Ochkhikidze N., Tugushi D., Katsarava R.

Pseudo Proteins – Artificial Biodegradable Polymers for Versatile Biomedical Applications,
Int. Conf. on Global Practice of Multidisciplinary Scientific Studies Dedicated to the 100th
Anniversary of “Georgian Technical University -GTU”, Tbilisi, Georgia, June 24-26, 2022,
Proceedings Book;

56. Zavradashvili N., Kutsiava N., Chkhaidze E., Neparidze N., Jokhadze G., Kebadze N.,
Ochkhikidze N., Tugushi D., Katsarava R.

Pseudo Proteins – Artificial Biodegradable Polymers for Versatile Biomedical Applications,
Int. Conference on Global Practice of Multidisciplinary Scientific Studies, Dedicated to
the 100th Anniversary of “Georgian Technical University”, June 24-26, **2022**, Tbilisi,
Georgia, Certificate of Participation;

57. Kerkadze J., Jokhadze G., Rostomashvili I., Cokilashvili R.

Calculation of hydrochemical indices of surface water pollution of microtributaries of the
Mtkvari River,

Int. scientific conference dedicated to the 90th anniversary of acad. G. Tsintsadze
"Chemistry - achievements and perspectives", Abstracts, April 20, 2023, Tbilisi. Publishing
House „Technical University“, Tbilisi, 2023, pp. 176-177;

58. Kerkadze J., Jokhadze G., Rostomashvili I., Cokilashvili R., Pirtskhalava N.

Calculati on of Hydrochemical Indexes of Surface Waters Pollution of Microtributaries of
the Kura River – Lochin and Orkhevi,

Int. scientific conference dedicated to the 90th anniversary of acad. G. Tsintsadze
"Chemistry - achievements and perspectives", Proceedings Book, Publishing House
„Technical University“, 2023, pp. 466-472.