

List of scientific and educational works

2012-2023 years

Nino Keadze

#	Title of scientific works	printed or handwritten	Publishing house, journal N (number, year) or copyright certificate number	Number of printed plates or pages	Last name of the co-author
	2	3	4	5	6
1	Burdock oil hair mask	printed	Engineering News of Georgia 2023, N2, vol. 98 DOI: https://doi.org/10.36073/1512-0287 ISSN 1512-0287	pp. 96-98	N. kebadze, M. Kapanadze, T. Loladze
2	Origin of cosmetology and pharmacy	printed	International Scientific conference” Chemistry-achievements and perspectives” dedicated to the 90 th anniversary of the birth of academician Givi Tsintsadze. April 20,2023 ISBN 978-9941-28-970-5		M.Kapanadze, N.Kebadze, T. Loladze
3	Pseudo-Proteins – Artificial Biodegradable Polymers for Versatile Biomedical Applications	printed	International Conference on Global Practice of Multidisciplinary Scientific Studies Dedicated to the 100th Anniversary of "Georgian Technical University - GTU", June 24-26, 2022, Tbilisi, ISBN 978-625-8323-63-4 . Georgia.	pp.391-403.	N. Zavrashvili, N. Kutsiava, E. Chkhaidze, N. Neparidze, G. Jokhadze, N. Ochkhikidze, D. Tugushi, R. Katsarava.,
4	Antimony production in antient Georgia	printed	The international Scientific-Practical Conference “Natural Resources of Georgia and Prospects of Sustainable Development of Productive Forces” dedicated to the 100 th of the Georgian Technical University, Tbilisi, ISSN 2720-7919, 1(2) 2022	pp.154-157	M. Kapanadze, M.mshvildadze, T. Loladze
5	Popular physical chemistry course (phase equilibria. non-electrolyte solutions),	printed	Supplementary Book, publishing house "Technical University"2021. ISBN 978-9941-28-554-7	11383	A. Sarukhanishvili, M. Kapanadze, M. Mshvildadze

	2	3	4	5	6
6	Popular Physical Chemistry Course (Physical Chemistry of Aggregate States of Matter)	Printed	Supplementary Book, "Technical University" 2019. ISBN 978-9941-20-967-3	172 ⁸³	A. Sarukhanishvili, M. Kapanadze, M. Mshvildadze
7	Estimation of processes running during thermal treatment in some compositions of Na ₂ CO ₃ – SrCO ₃ – BaCO ₃ – H ₃ BO ₃ – SiO ₂ system by means of IR spectroscopy.	printed	Georgian Engineering News, ISSN 1512-0287, Vol. 89, 2019	104-107 gv.	V. Gordeladze, M. Gibradze, M. Mshvildadze, M. Kapanadze, T. Loladze.
8	Enamel for green aventurine coating.	printed	International Scientific Practical conference "Modern science and innovative practices". State of Akaki Tsereteli University papers collection, 2018. ISBN 978-9941-453-62-5	5p	V. G. Gordeladze, M. J. Mshvildadze, A. V. Sarukhanishvili, M. Kapanadze.
9	sodium, strontium, barium carbonates, boric acid and Evaluation of silica by means of pectroscopy.	printed	Academician Givi Tsintsadze International scientific conference dedicated to the 85th anniversary of his birth Methodical conference "Chemistry-achievements and perspectives". collection of works, 2018	3p.	V. G. Gordeladze, M. J. Mshvildadze, A. V. Sarukhanishvili, M. Kapanadze.
10	Engineering of medical and technical polymers	printed	Text Book .publishing house "Technical University" 2017	22p	R. Katsarava
11	Popular Physical Chemistry Course (Atom, Molecule)	printed	Supplementary Book, "Technical University" publishing house, 2017	15p	A. Sarukhanishvili, M. Kapanadze, M. Mshvildadze, e. Nikolaishvili
12	Elixir of the gums for the treatment of periodontosis	printed	National Intellectual Property Center of Georgia - Sakpatent. № 6889. 2017	53.	N. Bokuchava, Kh. Nozadze, d. Jincharadze
13	Porous films (Scaffolds) for cell growing	printed	Journal of Technical Science and Technologies, IBSU. ISSN 2298-0032, 2016, Vol. 5, №1.	27 p.	Tamar Loladze
14	Preparation of microspheres based on high-molecular polyesteramides and investigation of their biodegradation	printed	International Scientific-Practical Conference "Modern Engineering Technologies and Environmental Protection" Kutaisi. 2016	150-152pp.	
15	Scaffolds for Tissue Engineering	Printed	International conference „Innovative technologies in metallurgy and materials science“ Tbilisi 2015	150-151pp.	

	2	3	4	5	6
16	Dispersion systems for medical purposes based on biodegradable polyester amides	Printed	Monograph Publishing House, "Technical University" 2013	169 p.	
17	Dispersion systems for controlled drug release. Woman and XXI century	Printed	International scientific conference. Tbilisi 2011	pp.90-92	
18	Controlled delivery of medications in ophthalmology	Printed	Modern Medicine No. 8 Tbilisi 2009	pp.47-50	
19	The influence of physical and chemical factors on the formation of microspherical particles from biodegradable polyetheramides	Printed	Proceedings of GTU.# 1(467). 2008	pp. 41-43	
20	DSC Study of drug eluting system composed of biodegradable poly(ester amide)s- and model drug.	Printed	International Conference, Yerevan 2007.	pp.181-182	V.Tabidze, T.Memanishvili, R.Katsarava
21	Amino acid based biodegradable poly(ester amide)s- promising wound dressing and stent coating materials	Printed	International Conference, Yerevan 2007.	pp.100-101	R. Katsarava , G .Tsitlanadze, N .Nadirashvili, G. Jokhadze, D. Tugushi, Z. Gomurashvili, H.Zhang, J.Da, J.Hughes, M.Wu, M. Barrozo, D.martines, K.M.DeFife, W.G.Turnell.
22	A remedy for herpes infections of the mucous membrane in the form of a polymer film	Printed	Georgian patent. AU 2005 008672, Industrial Property Official Bulletin Tbilisi No. 15 (187)	p.19	N. Tchipashvili n. Nizharadze K. Shalashvili R. Katsarava N. Nadirashvili E. Keertelide
23	Preparation of biodegradable microspheres, inclusion of model drugs in them and study of release kinetics	Printed	Fourth Republican Scientific Conference of Young Chemists of Georgia. December 13-14 2005	pp. 39-40	G. Antia

	2	3	4	5	6
24	Resistance of bacteriophages to some physical and chemical effects	Printed	Georgian Engineering News, №2, 2004	pp. 147-151	N. Nadirashvili Z. Alavidze M. GoderdziSvili N. Kvatadze G. Tsitlanadze A. Meipariani R. Katsarava
25	Preparation of porous films based on biodegradable polyetheramide	Printed	News of the Academy of Sciences of Georgia, ser. biol. A, 2004, v. 30, no. 1	pp. 127-133	L. Edilashvili T. Omiadze G. Tsitlanadze G. Gorgiladze R. Katsarava
26	Biocomposites for medical purpose based on biodegradable polyetheramides	Printed	Fourth Republican Conference of Young Chemists July 1-3, 2003	p.15	
27	Study of biodegradation of polyetheramides and polyetherurethanes in tests in vitro	Printed	Fourth Republican Scientific-Methodical Conference in Chemistry, October 29-31, 2002	p. 39	M. Machaidze R. Katsarava