

Manana Matnadze- associate professor of the Department of Chemical and Biological Technologies of the Technical University of Georgia
List of works

Nº	Title of scientific works	Printed or electronic version	Journal, book (handbook), publisher, issue, year or copyright number	authors
1	2	3	4	5
1	Some new derivatives of 3H benzo[b]thiophene[3,2-e]benzimidazole	Printed	Chemistry of Heterocyclic Compounds March 2013, Volume 48, Issue 12, pp 1801-1804	M. G. Maisuradze, V. O. Ananiashvili, M.G. Alapishvili, N.Z. Gakhokidze, M.M.Matnadze G.A.Palavandishvili
2	Acetyl derivatives of benzo[b]thiophene/furoben e-zotriazoles	Printed	Chemical Journal of Georgia. N1. 2013. pp.43-46	M. Maisuradze, G. Ugulava, N. Gakhokidze, N. Bolkvadze, G. Falavandishvili M.Matnadze
3	Some New Derivatives of 3H-Benzo (b) Furobenzotriazole	Printed	Journal of Chemistry and Chemical Engineering. USA Vol.7, No. 7, 2013	M.Maisuradze, G.Ukulava, N. Bolkvadze, G. Phalavandishvili, N. Gaxokidze M.Matnadze
4	New diazo/triazo-containing tetracyclic condensed systems based on dibenzothiophene and dibenzofuran	Printed	Natural and synthetic biologically active substances. November 25. 2013-12-03. Tbilisi. pp. 71-73	M. Maisuradze, G. Falavandishvili, N. Gakhokidze, E. Kalandia, M.Matnadze, G. Ugulava, S. Tskvitaia
5	New Triazole- and Dibenzothiophene Dioxide-Containing Tetracyclic Condensed Systems	Printed	"Ceramics" magazine of the Association of Georgian Ceramicists 2016, vol.18.2(36), p.40-47	M. Maisuradze, E. Kalandia, N. Gakhokidze, M.Matnadze, G. Falavandishvili
6	Novel diazole/triazole and dibenzothiophenedioxide containing pentacyclic systems with promising biological activities.	Printed	"Ceramics" magazine of the Association of Georgian Ceramicists 2016, vol.18.2(36), 33-48-53	M.Maisuradze, G.Phalavandishvili, N.Gakhokidze, E.Kalandia, M.Matnadze

7	Novel diazole/triazole and dibenzothiophenedioxide containing pentacyclic systems with promising biological activities	Printed	International Journal of Organic Chemistry.2017 V7, 3, 34-41.	G. Phalavandishvili, N. Gakhokidze, S. Tskhvitaia, E.Kalandia, M.Matnadze
8	Novel Imidazole and Dibenzothiophene-dioxide Containing Tetracyclic Systems	Printed	Chemical Science International Journal 18(4):1-8, 2017 (Previously known as American Chemical Science Journal ISSN;2249-0205)	M. Maisuradze, E. Kalandia, S. Tsqvitaia, M.Alapishvili, M.Matnadze, N. Gakhokidze and G. Phalavandishvili
9	Preparation of tetracyclic heterocyclic compounds containing benzothiophene/benzimidazole	Printed	"Chemistry - achievements and perspectives" International conference dedicated to the 85th anniversary of Academician Givi Tsintsadze 2018 p.134-137	M.Maisuradze, N.Gakhokidze, E.Kalandia, M.Matnadze
10	New imidazole/triazol- and dibenzothiophenedioxide-containing tetracyclic condensed systems	Printed	International scientific and technical conference dedicated to Prof.Victor Eristavi's 80th birthday, "Environmental protection and sustainable development" Tbilisi 2019 p.72-73	M. Maisuradze, E. Kalandia, S. Tsqvitaia, M.Matnadze, N. Gakhokidze G. Phalavandishvili
11	Heterocyclic condensate systems based on coumarin.	Printed	International Scientific Conference, CHTAB 2020. CHEMICAL AND TECHNOLOGICAL ASPECTS OF BIOPOLYMERS. Tbilisi 2020. P.97-100.	M.Maisuradze, E.Kalandia, M.Matnadze, G.Phalavandishvili, N.Gakhokidze,
12	Heterocyclic condensed Phenothiazine systems on the base.	Printed	"Chemistry - achievements and Perspectives " for the 90th anniversary of Academician G. Tsintsadze International conference Tbilisi. 2023. p.216-219	M.Maisuradze, E.Kalandia, M.Matnadze, G.Phalavandishvili, N.Gakhokidze, S. Tskvitaia Kh. Tserodze
13	8H-triazole[6,7-f]- of coumarin and 7-	Printed	"Chemistry - achievements and	M.Maisuradze, E.Kalandia,

	benzoyl-8H-triazole[6,7-f]-Synthesis of coumarin		Perspectives" by Academician International-scientific event dedicated to Tsintsadze's 90th birthday Proceedings of the conference collection. Tbilisi 2023.	M.Matnadze, G.PhalaVandishvili, N.Gakhokidze, S. Tskvitaia
14	SYNTHESIS OF 1H-IMIDAZOLO[3,2-b]-PHENOTHIAZINE-10,10-DIOXIDE AND 2-BENZOIL- 1H-IMIDAZOLO[3,2-b]-PHENOTHIAZINE-10,10-DIOXIDE	Printed	2 th International Scientific Conference on Chemical & Technological Aspects of biopolimer. BATUMI 2023. p. 91-92	M. Maisuradze, E.Kalandia, G.PhalaVanhvili, N.Gakhokidze S. Tskvitaia Kh. Tserodze

Scientific grants

years	role in the project	Name of the project	Funding organization
2012-14	main performer	“Screening of antiviral activity of indole-containing condensed systems for use in veterinary medicine ”	NP450. STCU.

Author, Associate Professor:

M.Matnadze