

## Scientific and teaching methodological works,

M. Nishnianidze

№	Publication title	Printed or Handwrite	Source title	Number of pages	Authors
1	vegetable origin in tissues ascorbic acid, Dehydroascorbin Amount of Java determination.	Printed	of Georgia chemical magazine Vol. 13 No. 2 2013 pp. 52-56	4	N. gelovan T. Tsintsadze Kh. Tsikarishvili D. Ghugunishvi Lee L. Targamadze N. Lomouri
2	medicinal Allergy and Gastroenterologist Ur violations risk in adolescents	Printed	of students 81st open International Scientific conference. 2014 p. 87	2	Kh. Mishelashvili
3	Homeopathic nanofarmakolog y according to the information-energetic holographic theory	Printed	3 rd International Conference “Nanotechnologies” Oktober 20-24, 2014, Tbilisi, Georgia, p. 23	2	M.L. Chikava, T.G. Tsintsadze
4	Mineral components Tooth in pastes	Printed	82nd of students open International Scientific conference. 2014 p. 92	1	T. Tsintsadze P. Yavich
5	vegetable of raw materials containing elixirs and Their Recipes	Printed	83rd of students open International Scientific conference. 2015	1	T. Tsintsadze P. Yavich

6	Development reception and technologies dental elixirs	Printed	of Georgia of sciences National Academy Herald Chemistry Series Vol 41, No. 4, 2015, Tbilisi p. 425–428	4	T. Tsintsadze P. Yavich
7	Development techniques standardization some dental therapeutic prophylactically x funds	Printed	4 Scientific practical magazine „Modern scientific research and innovation „ No. 8 August 2016	13	Tsintsadze T.G. Kakhetelidze M.B., Yavich P.A
8	To the problem promotion flowability carbonate calcium, used upon receipt tooth powders	Printed	Scientific and practical magazine „Modern scientific research and innovation „ No. 9 September 2016	7	Tsintsadze T.G., Gabelaya M.A., Michelashvili H.T., Kakhetelidze M.B.
9	Possibility of Using Certain Vegetable and Mineral Resources of Georgia in Cosmetics	Printed	J. Natural and Technical Science, “Satellite +&quot;; &quot;Technic and Technology. Development prospects&quot;. XX International Scientific-Practical Conference, Moscow, 2016, p 54-57	3	Tsintsadze T.G., Gabelaya M.A., Michelashvili H.T., Kakhetelidze M.B.

10	Utilization of certain mineral resources in Georgia to make tooth pastes		Modern researches and prospects of their use in chemistry, chemical engineering and related field.  International Scientific Conference September 21-23, 2016,Ureki, Georgia p.174		T. Tsintsadze, K.Tsikarishvili, K. Batsikadze, S. Gvinjilia
11	Development of therapeutic-prophylactic cream recipe using natural herbal resources	Printed	International conference Chemistry - achievements and prospects” Georgian Technical University.		T. Tsintsadze M. Gabelaia P. Iavichi M. Nishnianidze Kh. Wiqarishvili
12	Dental i Healing-pro prophylactic means reception of Georgia Mineral resources using	Printed	INTERNACIONALS SCIENTIFIC CONFERENCE FUTURE TECHNOLOGIES AND QUALITY OF LIFE 29SEPTEMBER-1OCTOBER 2017.BATUMI GEORGIA.	1	M. Nishnianidze. T. Tsintsadze. N. Shashiashvili Kh. Mishelashvili i
13	frog-(SILYBUM	Printed	business-engineering	1	N. Gelovani,

	MARIANUM) above ground parts oily substances s and dry of the extract receiving rational of technology selection".		No. 3, 2017. 350- 352 p		L. Targamadze, M. Tsintsadze, Kh. Tsikarishvili M. Nishnianidze.
14	Studying chemical bottom composition healing mud Lake Kumisi (Georgia	Printed	The International Scientific Conference “Chemistry of Coordination Compounds: actual problems of analytical chemistry”.November 16-17, 2017, Baku, Azerbaijan, p. 188- 189 .	2	Tsintsadze T.G., Mishelashvili Kh, Gvinjilia S.A., Tsikarishvili
15	DENTAL TREATMENT AND PROPHYLACTI C MEANS UZING MINERAL RESOURCES OF GEORGIA	Printed	International Mini- Symposium “BIOACTIVE COMPOUNDS, ANTIMICROBIAL AND BIOMEDICAL PRODUCTS & MATERIALS FOR PROTECTION OF HUMAN AND	2	Nishnianidze M, Shashiashvili N, Gvelesiani I, Mishelashvili Kh

			ENVIRONMENT” May 4-5, 2018,69-70		
16	Development of formulation and production technology of containing biologically active substances of bottom mud of lake Kumisi and Georgian plant materials	Printed	International Mini-Symposium “BIOACTIVE COMPOUNDS, ANTIMICROBIAL AND BIOMEDICAL PRODUCTS & MATERIALS FOR PROTECTION OF HUMAN AND ENVIRONMENT” May 4-5, 2018, Tbilisi, Georgia. p. 67-68	2	Mishelashvili Kh, Tsintsadze T.,Batsikadze K., Tsikarishvili Kh., Nishnianidze M..
17	bioactive substances relevance toothpastes and healing in the means	Printed	"Chemistry-achievements and prospects" Academician Givi Tsintsadze 85 from birth for the year dedicated to international scientific-Methodical conference. Tbilisi 19-20 October 2019 pp. 225-228	32	M. Nishnianidze. T. Tsintsadze. Kh. Michelashvili
18	treatment prophylactically	Printed	"Chemistry-achievements	6	T. Tsintsadze. M. Gabelaia,

	and cream of the recipe development natural vegetable resources using		and prospects" Academician Givi Tsintsadze 85 from birth for the year dedicated to international scientific-Methodical conference. Tbilisi 19-20 October 2019 pp. 228-235		P. Yavichi, M Nishnianidze, Kh. Tsikarishvili
19	Ecology and cosmetology	Printed	“Environmental protection and sustainable development” International Scientific-Technical Jubilee Conference, GTU, 11-12 November, 2019, Tbilisi		M. Gabelaia T. Tsintsadze P. Iavichi Kh. Mishelashvili M. Nishnianidze
20	Treatment-prophylactic oral elixir using phytocomplexes	Printed	using "Chemistry-achievements and perspectives" is a collection of works of the international scientific conference dedicated to the 90th anniversary of the birth of Academician Givi Tsintsadze. "Technical University", Tbilisi, 2023 ISBN 978-9941-28-970-5		M. Nishnianidze