სამეცნიერო სასწავლო მეთოდური ნაშრომების სია

დიანა გიორგის ასული კოტრიკაძე

N	Scientific paper	ნაბეჭდი თუ ხელნაწერი	Publication	Number of pages	Co-authors
1.	Evaluation of Chiaturi ore beneficiation residues for use in glass materials production	Printed	Proceedings of the international scientific-practical conference innovative technologies and modern materials Akaki Tsereteli State University pp. 352-355. 2010	3	Nana Rachvelishvili
2.	A number of peculiarities of Chiaturi manganese ore beneficiation residues	Printed	International Scientific- Technical Conference Environmental Protection and Sustainable Development Proceedings pp. 86-88 2010	2	
3.	On the predictions of receiving Glass-Ceramics from kazma containing technogenic raw materials	Printed	Georgian Chemical Journal vol.11; N2 pp. 168-172 2011	5	
4.	Behavior of compositions for obtaining minaceramics during heat treatment	Printed	Georgian Technical University Works N4 (482) GTU 2011 pp. 32-39	7	Archil Sarukhanishvili
5.	The possibility of using man-made materials in the production of enamels and glazes on the example of the enrichment of Chiaturi ore	Printed	Proceedings of the International Scientific Conference Georgian Technical University 2011 pp. 86-89	4	Nana Rachvelishvili
6.	On the forecasting of Glass- Ceramics receiving from technogenic ran materials containing composite	Printed	Republican Conference of Young Scientists Chemistry Today-2011 pp. 25-26	2	
7.	Физико-химическая оценка ряда вопросов связаных с получением стекла для стеклокерамики из мультиминеральной композиции	Printed	Ceramics magazine of Georgian Ceramics Association N1; 2021 pp. 46-51	5	Archil Sarukhanishvili E. Nikolaishvili
8.	The Spectral research of so- called composition intended	Printed	Chemical Journal of Georgia Vol.11 N4 pp. 404-409	5	Archil Sarukhanishvili

	for obtaining monomineral		2011		
	Glass-Ceramics				
9.	Computer simulation of	Printed	International Scientific-		Malkhaz
	hydrodynamic modes of		Practical Conference	3	Berezhiani
	fluid flow		"Modern Engineering		
			Technologies"		
			A collection of works		
			Article II pp. 612-614		
			Kutaisi 2016		