Klimiashvili Irina

(Surname, Name)

#	Name of	Published or	Published By	Number of	Authors
	Publication	Handwritten		pages	
1	2	3	4	5	6
1	Controlling the	Published	GTU,	7	N. Natsvlishvili
	amount of salt		Hydroengineering		I.Klimiashvili
	precipitation		09/12		
2	Purification	Published	GTU,	5	N. Natsvlishvili
	methods in		Hydroengineering		I.Klimiashvili
	industrial water		09/12		
	supply				
3	Determination of	Published	GTU,	6	L. Klimiashvili, D.
	parameters of drip		Hydroengineering, #		Gurgenidze, I.
	irrigation pipeline		1-2 (15-16), 2013,		Inashvili, I.
	taking into		pp. 62- 66		Klimiashvili
	account the				
	concentration of				
	flow				
4	Determining the	Published	GTU,	8	I. Kruashvili, E.
	regularity of		Hydroengineering, #		Kukhalashvili, I.
	changes in		1-2 (17-18). P. 46-		Inashvili, I.
	avalanche		53, 2014.		Klimiashvili.
	characteristics				
	based on non-				
	nationality				
5	Determination of	Published	GTU,	9	I. Kruashvili, E.
	equilibrium mass		Hydroengineering, #		Kukhalashvili, I.
	accumulation in		1-2 (17- 18). P. 72-		Inashvili, I.
	avalanche		80, 2014		Klimiashvili.
	hotspots using				
	qualitative				
	functions.				
6	Computer	Published	Georgian Academy	4	I. Kruashvili, I.
	Modelling of		of Agricultural		Inashvili, I.
	Design Parameters		Sciences. P. 334-		Klimiashvili
	of Flood Barriers		337. 2015		

7	Modeling as a Method for Erosion Studies	Published	ISSN 1512-410X "Hydroengineering", # 1–2 (27–28), Publishing House "Technical University", p. 30– 36, 2019.	7	Inashvili I., BagrationDavitashvili A., Klimiashvili I., V. Khorava
8	Water Erosion Processes in Georgia	Published	ISSN 1512-410X "Hydroengineering" # 1–2 (27–28), Publishing House "Technical University, p. 44-50, 2019.	7	Bagration Davitashvili A., Inashvili I., Klimiashvili I., V. Khorava
9	Environmental Engineering (Textbook)	Published	Textbook, Tbilisi, Georgia, "Technical University", 260 pages, 2021.	260	Inashvili I., Bagration- Davitashvili A., Bziava K., Denisova I., Klimiashvili I.
10	Water Resources Monitoring, Handbook	Published	Handbook, Tbilisi, Georgia, Technical University, 614 pages, 2021.	614	Inashvili I., Denisova I., Bziava K., Klimiashvili I., Bagration- Davitashvili A.
11	Link Mathematical model of uneven motion of a torrent	Published	GTU, Hydroengineering, # 1-2 (17-18). P. 42- 45, 2014	4	I. Kruashvili, E. Kukhalashvili, I. Inashvili, K. Bziava, I. Klimiashvili
12	Determination of equilibrium mass accumulation in avalanche hotspots using qualitative functions.	Published	GTU, Hydroengineering, # 1-2 (17- 18). P. 72- 80, 2014.	8	I. Kruashvili, E. Kukhalashvili, I. Inashvili, I. Klimiashvili
13	Determining the regularity of changes in avalanche characteristics based on non- nationality.	Published	GTU, Hydroengineering, # 1-2 (17-18). P. 46- 53, 2014	8	I. Kruashvili, E. Kukhalashvili, I. Inashvili, I. Klimiashvili

14	The water	Published	GTU,	N. Natsvlishvili
	softening method		Hydroengineering,	I.Klimiashvili
			11/2012	

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