### CURRUCULUM VITAE

1.

Zurab Janelidze

Place of employment address	Ilia State University
E-mail	sciences medicine@iliauni.edu.ge;
	zurab_janelidze@iliauni.edu.ge

### 3. Work expirience

	Year	Occupation or	Department	Name of Employer
		position held		
1	2014 -present	Associate Professor	Faculty of Natural Sciences and Medicine	Ilia State University
	December, 2010 – 2014	Head of Geography Department	Institute of Earth Sciences	Ilia State University
2	March, 2007 – February, 2011	Deputy director		Vakhushti Bagrationi Institute of Geography
3	2002 – 2007	Assistant professor/Docent	Faculty of Geography-Geology. Department of Geomorphology- Geoecology	Iv. Javakhishvili Tbilisi State University
4	1991- 2001	Research Scientist	Faculty of Geography-Geology. Department of Geomorphology- Geoecology	Iv. Javakhishvili Tbilisi State University

## 4. Academic Education

	Years	Name of organization providing	Specialty	Title of qualification awarded
		education		Level in national classification
1	22.03.2004	Iv. Javakhishvili Tbilisi State	Geomorphology-	The scientific-pedagogical title
1	22.03.2004	University	Geoecology	of docent
2	June 1007	Iv. Javakhishvili Tbilisi State	Geomorphology	Candidate of Geography
2	June, 1997	University		Sciences degree

2	1094 1001	Iv. Javakhishvili Tbilisi State	Geomorphology	Geography teacher diploma,
5	1984-1991	University		TSU

# 6. List of publications

#	Publication title	Co-authors
1	Assessing the Impact of Anthropogenic Factor on the Ecosystem of the	N. Chikhradze,
	Paliastomi Lake Region. Georgian Geographical Journal, Vol. 1 (1) 34-41.	G. Janelidze
	<b>2021</b> /2/6.	
	https://journals.4science.ge/index.php/GGJ/article/view/256/282	
2	Ecological problems of the Lake Paliastomi. Journal of the International	G. Jnelidze
	Caucasological Research Institute - Amirani, Vol. №33. ISSN 1512-0449.	
3	Tbilisi, <b>2020</b> [In Georgian]	
3	<b>The Paliastomi Lake hystory.</b> Journal of the International Caucasological Research Institute - Amirani, Vol. Nº33. ISSN 1512-0449. Tbilisi, <b>2020</b> [In	
	Georgian] $[11]$	
4	The dynamics of the coastal zone of Georgia in the second half of the Holocene.	N. Chikhradze,
	Journal of the International Caucasological Research Institute - Amirani, Vol. №31.	T. Janelidze
	ISSN 1512-0449. Tbilisi <b>2018</b> [In Georgian]	,
5	The problem of morphodynamic development of the coastal zone of the Black Sea	
	of Georgia under conditions of sea level rise. Journal of the International	
	Caucasological Research Institute - Amirani, Vol. Nº29. ISSN 1512-0449. Tbilisi	
	<b>2017</b> [In Georgian]	
6	The problem of determining the location of the city of Phasis from a geographical	
	<b>point of view.</b> Secular Scientific Academy of Phasis. Scientific journal-proceedings.	
	Vol. X (Part III). <b>2016-2017.</b> Pp. 243-249. [In Georgian]	
7	Shiraki Valley paleoenvironment reconstruction - traces of the first state formation	K. Pitskhelauri,
	in the South Caucasus. Proceedings of the Georgian National Academy of Sciences	M. Elashvili,
	(Sak'art'velos Mecnierebat'a Erovnuli Akademiis Mac'ne) ISSN-0132-6058. <b>2016</b>	G. Kirkitadze, A.
	[In Georgian]	Nadaraia, L.
		Adikashvili, G.
		Asatiani, L.
		Navrozashvili.
8	Close Range Photogrammetry in the Survey of the Coastal Area Geoecological	Nino Chikhradze,
	Conditions (on the Example of Portugal). Earth Sciences. Special Issue: Modern	Renato Henriques,
	Problems of Geography and Anthropology. Vol. 4, No. 5-1, 2015, pp. 35-40.	Mikheil Elashvili,
	DOI: <u>10.11648/j.earth.s.2015040501.17</u> ISSN: 2328-5982 (Online).	Nana Bolashvili,
	http://article.sciencepublishinggroup.com/pdf/10.11648.j.earth.s.2015040501.17. pdf	George Lominadze,
	2015	Giorgi Kirkitadze
9	Close range photogrammetry as a method for monitoring of coastal geoecology (On	Nino Chikhradze,
	the example of Ramalha beach, Portugal). Proceedings of the	Renato Henriques,
	International Scientific Conference on "Modern Problems of Geography and	Mikheil Elashvili,
	Anthropology". TSU publishing house. Tbilisi Georgia, pp. 62-65; ISBN 978-9941-	Nana Bolashvili,

	13-457-9; <b>2015</b>	George Lominadze,
		Giorgi Kirkitadze
10	The Black Sea eustasy role in the emergence and development of Paliastomi Lake.	N. Chikhradze,
	Proceedings of the International Scientific Conference on "Modern Problems of	T. Janelidze
	Geography and Anthropology". TSU publishing house. Tbilisi Georgia, pp. 91-94;	
	ISBN 978-9941-13-457-9; <b>2015</b> [In Georgian]	
11	Coastal zone of the Black Sea of Georgia: retrospectral-prognostic analysis. Book.	
	Ilia State University, Tbilisi. 135 pages. 2015. ISBN: 9789941079108 [In Georgian]	
12	Facts of fluctuation of the average level of the Black Sea in the Holocene in the	N. Chikhradze
	deposits developed under the Paliastomi Lake. Proceedings/Collected papers, new	
	series Nº6 (85) of the conference "Topical problems of human geography" dedicated	
	to the 100th birthday anniversary of Vakhtang Jaoshvili, Corresponding Member of	
	the NAS of Georgia. Iv. Javakhishvili State University press. www.press.tsu.ge. ISSN	
	2233-3347, pp. 168-172; <b>2014</b> [In Georgian]	
13	Colchis wetlands and the reasons of their origin. Proceedings of the 1st	N. Chikhradze
	International Conference on "Kakheti water ecosystems-protection and efficient	
	use ", p. 66-69. 22–24 July, Tbilisi-Poti. <b>2013</b> ISBN 978-9941-0-5792-2	
	DOI: <u>10.13140/RG.2.1.1901.9368</u>	
14	Intensification of the desertification process in the eastern Georgia's plain due to	N. Kutaladze, L.
	influence of possible climate warming. Proceedings of the International Conference	Megrelidze, N.
	on "Modern Problems of Geography", dedicated to the 80th anniversary of the	Chikhradze
	Foundation of the Institute of Geography, new series №5 (84), Tbilisi, തർറლറിറ,	
	pp. 134-137; <b>2013</b>	
15	On Anticipated Transformation of the Coastal Relief in the Conditions of Raising	N. Chikhradze
	Average Multi-Annual Sea Level (Colchis Lowland case study). Proceedings of the	
	Conference dedicated to the 100th birthday anniversary of Professor Levan	
	MaruashviliAt: Tbilisi, Georgia, New Series No: 4 (83). Tbilisi, Georgia, pp. 84-88;	
	2012	
16	On development of anthropogenic modification and desertification processes of the	N. Chikhradze
	Kvemo Kartli Lowland's landscapes. Journal of the International Caucasological	
	Research Institute-Amirani, vol. XXIV; ISSN 1512-0449. Tbilisi-Montreal. 2012 [In	
	Georgian]	
17	Megstructures and Paleolandscapes of Lesser Caucasus(Samtskhe-javaxeti and	I.Demetradze;
	Trialeti Areas). Landscape Archeology Conference. Berlin, Germany. 2012	M.Elashvili;
		L.Sukhishvili
18	Hidrogeologikal Information System of Georgian Water Resoruces. European	V. Geladze;
	Congres on Regionl Geoscientific Cartography and Information Systems. Bolonia.	N.Bolashvili;
	ITALY. June.2012	T.Karalashvili;
		N.Machavariani.
19	Tbilisi's Climatic-Landscape Peculiarities and Dynamics. Journal of Environmental	E.Salukvadze;

	Biology. ISSN: 0254-8704; CODEN: JEBIDP, Issue - 2012 Apr (supp) (Volume 33,	D.Mumladze;
	Number 2), Lucknow, INDIA (in English) (Thomson Reuters' Impact-Factor	T.Chaladze;
	Journal)	N.Lomidze;
		M.Khechikashvili;
		N.Chikhradze
20	On Anticipated Transformation of the Coastal Relief in the Conditions of Raising	N. Chikhradze
20	Average Multi-Annual Sea Level (Colchis Lowland case study). Proceedings of the	IN. GIIIKIIIauze
	Conference Dedicated to the 100 <sup>th</sup> Birthday Anniversary of professor Levan Maruashvili. New Series 4 (83). <b>2012</b>	
21	Paleogeographical conditions and Archaeological situation in the vicinity of the	
	mouth of the Rioni River. Institute of the History of Material Culture. Institute of	
	Linguistic Research. State Hermitage Museum. South Russian Center for	
	Archaeological Research. Materials of the international scientific conference; pp.	
	514-522. St. Petersburg, <b>2011</b> [In Russian]	
22	History of Horticulture Development in Georgia. Proceedings of the TSU	M. Vardzelashvili,
	Vakhushti Bagrationi Institute of Geography, new series №3 (82). Tbilisi, 2011	E. Maglakelidze,
	DOI: <u>10.13140/RG.2.1.2619.1125</u>	N. Chikhradze,
		G. Barbakadze
23	Poti "Najikhuri"-the main focus of town Phasisi. Proceedings of the TSU Vakhushti	M. Elashvili
	Bagrationi Institute of Geography, new series No. 3 (82). Tbilisi, 2011	
24	Interpretation of geographical and archaeological facts regarding the establishing	R. Papuashvili
	the town Phasisi location. Scientific-refereed journal. "Science and Technologies",	
	Tbilisi, vol., #1-3, <b>2011</b> , p. 27-38	
25	Analysis of the desertification process of the "Gareji Desert" and the development of	I. Okromelidze
	measures for the natural landscapes rehabilitation. Bulletin of the International	
	Scientific-Research Public Institute of Caucasia, XXII. Tbilisi - Montreal, <b>2010</b> .	
26	On the palaeogeography of archaeological monuments of the Bronze Age buried in	N. Chikhradze,
	the coastal peat bogs of the Colchis Lowland. Scientific-reviwed journal of GAS	I. Okromelidze
	"Science and Technologies", vol., #10-12, <b>2010,</b> p. 56-60.	
27	Desertification Trends in the Eastern Part of Georgia. Proceedings of the 2nd	N. Chikhradze, L.
	International Geography Symposium on Mediterranean Environment-GEOMED,	Kutateladze, T.
	Kemer, Antalya, Turkey, 2-5 June, <b>2010.</b>	Karalashvili, G.
		Geladze
28	Sustainability and quality of water resources in Georgia. Tr. Geogr. Society of	Geladze V. Sh.,
	Azerbaijan, vol. XIV. International conference on the topic "Geographical problems	Geladze G. V.,
	of ensuring environmental safety of natural and economic systems." Baku -2009, p.	Bolashvili N. R.,
	370. [In Russian]	Machavariani N. G.
29	Increasing Occurrences of Heavy Floodings of the Rioni River in the Kolkheti	
	Lowland. International Symposium on Floods and Modern Methods of Control	
	Measures. Tbilisi, Georgia, 23-28 September, 2009, p. 218. [In Georgian]	
30	On Reasons of Climate Aridization and Desertification of Iori Upland. Proceedings	
	of Hydrometeorological Institute, v.115. International Conference Materials.	
	Tbilisi, <b>2008</b> , pp. 5156;	

31	Geographical guidelines for determining the location of town Phasisi. J. "Geography	
	of Georgia" # 6-7. Tbilisi State University Publishing House. 2008 p. 112. [In	
	Georgian]	
32	The problem of floods in Kolkheti (on the example of Rion River). J. "Geography of	N. Bolashvili
	Georgia" # 6-7. Tbilisi State University Publishing House. <b>2008</b> p. 90. [In Georgian]	
33	Paleogeography of the Tbilisi depression. Bulletin of the International Scientific-	
	Research Public Institute of Caucasiology, XX. Tbilisi - Montreal, 2008 [In	
	Georgian]	
34	About the age of the last manifestation of effusive volcanism in the territory of	Ch. Janelidze.
	Georgia. Vakhushti Bagration Institute of Geography. Proceedings, New Series #2	
	(81), Proceedings of the International Conference, "Actual Problems of the	
	Geography of Mountainous Regions" dedicated to the 80th anniversary of Professor	
	Zurab Tatashidze, member-correspondent of the National Academy of Sciences of	
	Georgia. Tbilisi, <b>2008</b> [In Georgian]	
35	Age of the terrestrial part of the Black Sea coastal zone. Vakhushti Bagration	
	Institute of Geography. Proceedings, New Series #2 (81), Proceedings of the	
	International Conference, "Actual Problems of the Geography of Mountainous	
	Regions" dedicated to the 80th anniversary of Professor Zurab Tatashidze, member-	
	correspondent of the National Academy of Sciences of Georgia. Tbilisi, 2008 [In	
	Georgian]	
36	Phasisi. The sunken town, myth or reality? Bulletin of the International Scientific-	
	Research Public Institute of Caucasiology, XIX. Tbilisi - Montreal, 2008 [In	
	Georgian]	
37	The Black Sea coast of Georgia - a possible area of archaeological discoveries.	
	Bulletin of the International scientific-research public institute of Caucasiology,	
	XIX. Tbilisi - Montreal, <b>2008</b> [In Georgian]	
38	Transformation of the natural environment of Tbilisi and its surroundings -	I. Bondirev,
	monograph. Ministry of Education and Science of Georgia, Vakhushti Bagration	Z. Seperteladze,
	Institute of Geography. Tbilisi, <b>2008</b> [In Georgian]	E. Salukvadze,
		T. Kaladze
39	Paleogeographical interpretation of Gareji archaeological sites. Bulletin of the	
	International Scientific and Research Public Institute of the Caucasus, XVII - XVIII.	
	Montreal - Tbilisi, <b>2008</b> [In Georgian]	
40	Geoecology of the Colchis coastal zone in the conditions of expected sea level rise.	
	Bulletin of the International Scientific and Research Public Institute of the	
	Caucasus, XVII - XVIII. Montreal - Tbilisi, <b>2008</b> [In Georgian]	
41	Analysis of natural and man-made factors of flood hazards using the example of the	
	Tsageri and Orbeli depressions (Rioni river basin). Russian Academy of Sciences.	
	International scientific and practical conference "Dangerous subsurface and	
	technogenic geological processes in the mountainous and foothill territories of the	
	Northern Caucasus." Vladikavkaz, September 20 – 22, <b>2007</b> [In Russian]	
42	Stratigraphy and Water Supply Conditions of the Kobuleti Peet Bog – Russian	I.P. Mikadze
	National Academy of Sciencies, "Stratigraphy and Geological Corelation", vol. 15,	

	№ 4, <b>2007,</b> p. 437-439.	
43	On the amplitude of the Phanagorian regression of the Black Sea. Working group	
	"Sea Shores" of the RAS Council on Problems of the World Ocean. XXII	
	International Coastal Conference "Problems of management and sustainable	
	development of the coastal zone of the sea." Gelendzhik. May 16-20, 2007 [In	
	Russian]	
44	The influence of increasing technogenic factors on the dynamics of the sea shores	G. E. Russo
	(Georgia, the central part of the Colchis Lowland). Working group "Sea Shores" of	
	the Council of the Russian Academy of Sciences on Problems of the World Ocean.	
	XXII International Coastal Conference "Problems of management and sustainable	
	development of the coastal zone of the sea." Gelendzhik. May 16-20, 2007 [In	
	Russian]	
45	Deposits of the Rioni River Estuary and Location of the Town Pasisi – BULLETIN	
	OF GEOGIAN NATIONAL ACADEMY OF SCIENCES, v. 1 ( $\approx$ v. 175). Nº 4,	
	October – November- December. Tbilisi, <b>2007.</b>	
46	Absolute Age of the Relief of the Black Sea Coastal Zone of Georgia Based on the	
	Archeological Materials – BULLETIN OF GEOGIAN NATIONAL ACADEMY OF	
	SCIENCES, v. 175. № 2, April – May - June. Tbilisi, <b>2007.</b>	
47	About the age of the first floodplain terrace of the river Kura/Mtkvari and its	
	tributaries. Ministry of Education and Science of the Republic of Armenia. Yerevan	
	State University. International conference: Applied problems of geography and	
	geology of the Alpine-Himalayan Mountain regions. Dedicated to the 90th	
	anniversary of the birth of Professor S.P. Balyan. Yerevan, April 25 – 28, 2007 [In	
	Russian]	
48	History of Nabada Swamp development and water supply conditions. Ministry of	I. Mikadze
	Education and Science of Georgia, Institute of Hydrology and Engineering Geology	
	of the Georgian State University. Proceedings volume 14, dedicated to Prof. I.	
- 10	Buachidze 100th birthday anniversary, Tbilisi, <b>2007</b> [in Georgian]	
49	Paleogeography of the Kobuleti coastal plane and water supply conditions. Ministry	I. Mikadze
	of Education and Science of Georgia, Institute of Hydrology and Engineering	
	Geology of the Georgian State University. Proceedings volume 14, dedicated to	
50	Prof. I Buachidze 100th birthday anniversary, Tbilisi, <b>2007</b> [in Georgian]	
50	Features of the morphodynamics of the Tskhenistskali riverbed within the Colchis	
51	Lowland. Caucasus Geographical Magazine, #7-8, 2007 [in Russian]	
51	History of Lake Paliastomi and the Problem of Location of Pasisi – BULLETIN OF	
	THE GEOGIAN NATIONAL ACADEMY OF SCIENCES, v. 174. № 2, September-	
52	October. Georgian National Academy Press. Tbilisi, <b>2006.</b>	
52	<b>Stratigraphy and absolute age of the Nabada peat bog.</b> Sukhumi Branch of Iv.	
	Javakhishvili Tbilisi State University. Materials of the 4th republican educational-	
	methodical and scientific conference, dedicated to the member-correspondent of	
	the Georgian Academy of Sciences Al. Aslanikashvili 90th birthday anniversary. Thilici May 5 2006	
52	Tbilisi, May 5, 2006	
53	The influence of the water reservoir on the morphodynamics of the river banks	

	(Orbali demonstration) Subburni Brough of In Jourabhishuili Thilisi State University	
	(Orbeli depression). Sukhumi Branch of Iv. Javakhishvili Tbilisi State University.	
	Materials of the 4th republican educational-methodical and scientific conference,	
	dedicated to the member-correspondent of the Georgian Academy of Sciences Al.	
	Aslanikashvili 90th birthday anniversary. Tbilisi, May 5, <b>2006</b>	
54	<b>Geoecological features of the Kolkheti National Park</b> . J. "Geography of Georgia" # 4.	
	Publishing House of Tbilisi State University (TSU). 2005	
55	Analysis of the natural and anthropogenic factors of the increase in the frequency	
	and strength of floods on the example of the Tsageri depression (Tskhenistskali	
	river basin). Caucasus Geographical Journal, #5, 2005, pp. 65-70.	
56	<b>Ecological problem of Chiauri forest (Lagodekhi district)</b> . J. "Geography of Georgia"	
	# 3. Tbilisi State University Publishing House. 2004	
57	Ecological importance of Kolkheti wetlands and the problem of protection.	
	Caucasus Geographical Journal, #2, 2003.	
58	Constructive and geographical assessment of the port potential of the Georgian	Kiknadze A.,
	Black Sea region. Humanity and the coastal zone of the world's oceans in the 21st	Tsenteradze G.,
	century. Moscow, GEOS, <b>2001</b> [In Russian]	Kandelaki V.
59	Peculiarities and ecological importance of Kolkheti wetlands. J. "Environment and	
	Development", 1 (24). Tbilisi, <b>2000</b>	
60	Port potential – in the book "Samegrelo. Nature, population, agriculture	A. Kiknadze,
00	(geographical aspects)". Samegrelo Regional Center of the Georgian Academy of	I. Papashvili
	Sciences. Tbilisi-Zugdidi, <b>1999</b>	
61	<b>Coastal zone</b> - in the book "Samegrelo. Nature, population, agriculture	A. Kiknadze
01	(geographical aspects)". Samegrelo Regional Center of the Georgian Academy of	
	Sciences. Tbilisi-Zugdidi, <b>1999</b>	
62	Paliastomi Lake - in the book "Samegrelo. Nature, population, agriculture	
02	(geographical aspects)". Samegrelo Regional Center of the Georgian Academy of	
	Sciences. Tbilisi-Zugdidi, <b>1999</b>	
63	On the reasons for the high subsidence rate of coastal land and the region of Poti -	Ch. Janelidze
03	Proceedings of the International Geomorphological Conference. Krasnodar, <b>1998</b>	CII. Janenuze
<u>()</u>		7 17 11 1
64	Kolkheti National Park. Abstracts of the 4th Scientific Conference of Tbilisi	Z. Ketskhoveli,
	Humanitarian University. Tbilisi, <b>1998</b>	A. Todria
65	<b>Port of Poti. Reconstruction-expansion perspective</b> - Abstracts of the 3rd Scientific	Z. Ketskhoveli
	Conference of Tbilisi Humanitarian University. Tbilisi, <b>1997</b>	77 07 4 1 1 1
66	Geomorphological dictionary - Iv. " Javakhishvili Tbilisi State University, "Nekeri"	Z. Tatashidze,
	publishing house, Tbilisi, <b>1996</b>	S. Kipiani,
		S. Tskhovrebashvili,
		J. Meskhia,
		Ts. Donadze
67	Transformation of the anthropogenic factor on the example of coastal marshes of	
	Colchis - Materials of the 4th Republican Conference dedicated to the 120th	
	anniversary of Iv. Javakhishvili's birth. Tbilisi, <b>1996</b>	
68	An alarm call on the Colchis wetlands - the complex management program of the	
	coastal zone of Georgia. Tbilisi, <b>1996</b>	

69	On the expediency of extracting propellant clays from Paliastomi Lake - Materials
	of the 4th Republican Conference dedicated to the 60th anniversary of the
	establishment of the Faculty of Geography-Geology of Tbilisi State University
	(TSU). Tbilisi, <b>1994</b>

## 7. Participation in scientific grant projects

the project2023ExpertMulti-Hazard Risk Management Plans for Four River Basins in Georgia. ,,Georgias Environmental outlook" (Geo). N 00098463- MHRMP2022Expert,,Copernicus assisted enviromental monitoring across the Blak Sea Basin – PONTOS" BSB-88912016- 2018ExpertInternational Science and Technology Center (ISTC) project G-2153 "High Mountain large lakes as a key component of local environment, study of natural and man-made impacts".22014- 2015ExpertModern geo-ecological conditions of the Achara coast and eco-migrants.	UNDP EU. ENI. CBC. International Science and Technology Center (ISTC) grant №G-2153
Basins in Georgia. ,,Georgias Environmental outlook" (Geo). N 00098463- MHRMP2022Expert,,Copernicus assisted enviromental monitoring across the Blak Sea Basin – PONTOS" BSB-88912016- 2018ExpertInternational Science and Technology Center (ISTC) project G-2153 "High Mountain large lakes as a key component of local environment, study of natural and man-made impacts".22014-ExpertModern geo-ecological conditions of the Achara coast	EU. ENI. CBC. International Science and Technology Center
	International Science and Technology Center
MHRMP2022Expert,,Copernicus assisted enviromental monitoring across the Blak Sea Basin – PONTOS" BSB-88912016- 2018ExpertInternational Science and Technology Center (ISTC) project G-2153 "High Mountain large lakes as a key component of local environment, study of natural and man-made impacts".22014-ExpertMdern geo-ecological conditions of the Achara coast	International Science and Technology Center
2022Expert,,Copernicus assisted enviromental monitoring across the Blak Sea Basin – PONTOS" BSB-88912016- 2018ExpertInternational Science and Technology Center (ISTC) project G-2153 "High Mountain large lakes as a key 	International Science and Technology Center
I2016- 2018ExpertInternational Science and Technology Center (ISTC) project G-2153 "High Mountain large lakes as a key component of local environment, study of natural and 	International Science and Technology Center
12016- 2018ExpertInternational Science and Technology Center (ISTC) project G-2153 "High Mountain large lakes as a key component of local environment, study of natural and 	and Technology Center
2018Project G-2153 "High Mountain large lakes as a key component of local environment, study of natural and man-made impacts".22014-ExpertModern geo-ecological conditions of the Achara coast	and Technology Center
22014-ExpertModern geo-ecological conditions of the Achara coast	
2 2014- Expert Modern geo-ecological conditions of the Achara coast	(ISTC) grant №G-2153
2 2014- Expert Modern geo-ecological conditions of the Achara coast	
2015 and eco-migrants.	CENN
5	
SC/2015/19	
CPI CENN	
32014-ExpertAnalysis of the socio-economic and geo-ecological	CENN
2015 problem related to mining and processing of minerals in	
the Autonomous Republic of Achara. SC/2015/19	
CPI CENN	
42014-ExpertAnalysis of the socio-economic and geoecological	CENN
2015 problem related to the extraction of useful minerals in	
Chiatura municipality. SC/2015/19	
CPI CENN	
52014-ExpertStudy of socio-economic and geoecological problem	CENN
2015 related to coal mining in Tkibuli. SC/2015/19	
CPI CENN	
62009KeySustainable management of land resources in the South	EU. SENN. REC
Personnel Caucasus region to reduce soil degradation and combat	
poverty	
72007KeyCompilation of landscape-ecological framework maps (for	r World Bank
Personnel administrative regions of Georgia) for the forests sensing	
8 2006 Key Creationg of landscape-ecological maps of Georgia	
Personnel (administrative regions of eastern Georgia).	World Bank

8. saerTaSoriso samecniero forumebSi monawileoba (araumetes 5-isa)

	Year	Event/Conference name	Presentation title	Event Vanue
1	2015	International conference	1. The role of Black Sea eustasy in the	Tbilisi, Georgia
		"Contemporary problems of geography	Paliastomi Lake depression formation	
		and anthropology", dedicated to the	and development.	
		140th anniversary of the birth of	2. Close range photogrammetry as a	
		Academician Alexander Javakhishvili	method for monitoring of coastal	
			geoecology (On the example of	
			Ramalha beach, Portugal).	
2	2014	TSU Vakhushti Bagrationi Institute of	1. The facts of the Black Sea mean	Tbilisi, Georgia
		Geography conference "Actual	level change under the Lake	
		problems of public geography",	Paliastomi during Holocene;	
		dedicated to the 100th anniversary of	2. Analysis of biophysical factors	
		the Georgian science. Academy	causing desertification in developed	
		member-correspondent V. Jaoshvili	sediments in Georgia.	
3	2013	I International Conference "Water	Bogs of Kolkheti and their formation	Tbilisi-Poti,
		Ecosystems of the Colchis Lowland -	reasons.	Georgia
		Protection and Rational Use",		
4	2013	International conference "Modern	Intensification of the desertification	Tbilisi, Georgia
		Problems of Geography" dedicated to	process in the Eastern Georgia lowland	
		the 80th anniversary of the Institute of	under the influence of expected	
		Geography.	climate warming.	
5	2012	Scientific conference dedicated to the	About the expected transformation of	Tbilisi, Georgia
		100thbirthday anniversary of Professor	the coastal relief in the conditions of	
		Levan Maruashvili.	the rise of the average multi-year sea	
			level (on the example of the Colchis	
			plain coast).	
6	2012	Landscape Archeology Conference	Megstructures and Paleolandscapes of	Berlin, Germany
			Lesser Caucasus(Samtskhe-javaxeti and	
			Trialeti Areas).	
7	2012	European Congres on Regionl	Hidrogeologikal Information System of	Bolonia. ITALY.
		Geoscientific Cartography and	Georgian Water Resoruces	
		Information Systems. June		
8	2010	International Geography Symposium	Desertification Trends in the Eastern	Kemer, Antalya,
		on Mediterranean Environment-	Part of Georgia	Turkey
		GEOMED, , 2-5 June		
9		International Symposium on Floods	Increasing Occurrences of Heavy	Tbilisi, Georgia
	2009	and Modern Methods of Control	floods of the Rioni River in the	
	2009	Measures. Dedicated to the 80th	Kolkheti Lowland	
		anniversary of the GWMI		
10		International conference: Geographical	Sustainability and quality of water	Baku, Azerbaijan
	2009	problems of ensuring environmental	resources in Georgia.	
		safety of natural and economic		

		systems.		
11		International conference: "Actual	1. Age of the terrestrial part of the	Tbilisi, Georgia
		problems of the geography of	Black Sea coastal zone.	
		mountainous regions". Dedicated to	2. About the age of the last	
	2008	the 80th anniversary of Professor	manifestation of effusive volcanism on	
		Zurab Tatashidze, member-	the territory of Georgia.	
		correspondent of the National		
		Academy of Sciences of Georgia		
12		International scientific and practical	Analysis of natural and man-made	Vladikavkaz
		conference "Dangerous subsurface and	factors of flood hazards using the	Russia
	2007	technogenic geological processes in the	example of the Tsageri and Orbeli	
		mountainous and foothill territories of	depressions (Rioni river basin)	
		the Northern Caucasus"		
13		. International conference: Applied	About the age of the first floodplain	Yerevan,
		problems of geography and geology of	terrace of the river. Kura and its	Armenia
		the Alpine-Himalayan Mountain	tributaries	
	2007	regions. Dedicated to the 90th		
		anniversary of the birth of Professor		
		S.P. Balyan. Yerevan, April 25 – 28,		
		2007		
14		International coastal conference	On the amplitude of the Phanagorian	Gellenjic, Russia
		"Problems of management and	regression of the Black Sea	
	2007	sustainable development of the coastal		
		zone of the sea - The influence of		
		increasing technogenic factors."		
		Geomorphological conference	On the reasons for the high rates of	Krasnodar,
15	2000		subsidence of coastal land and the	Russia
			region of Poti	

### 9. Conducted lectures

Lecture course	University
	Iv. Javakhishvili Tbilisi State University
- General geomorphology	
- Coastal processes	
- Paleogeography	
- General earth knowledge	
- Karstology	
Lecture course	University
- General geomorphology	Ilia State University
- Geomorphology of Georgia	
- Paleogeography	
- Physical geography of Georgia	

- Speleology
- Glaciology
- Coastal processes
- Volcanoes, waterfalls, canyons of Georgia
- Basics of geology-geomorphology
- Desertification processes in Georgia

### 10. Monographies

**Transformation of the natural environment of Tbilisi and its surroundings** - monograph. Ministry of Education and Science of Georgia, Vakhushti Bagration Institute of Geography. Tbilisi, 2008 - Z. Janelidze, I. Bondirev, Z. Seperteladze, E. Salukvadze, T. Chaladze

#### 11. Books

**1996 – Geomorphological dictionary -** "Nekeri" publishing house of Iv. Javakhishvili Tbilisi State University Tbilisi

2015 – Black Sea Coastal Zone of Georgia - Ilia State University. Tbilisi

### 12. Membership of scientific societies, scientific councils, editorial boards.

2016 - present - Vice President of Al. Javakhishvili Geographical Society of Georgia;

2022 – Expert of the National Environmental Agency

2022 -present - "Caucasian Geographical Review". Ivane Javakhishvili Tbilisi State university

**2012- present –** "Amiran" - the Bulletin of the International Scientific and Research Public Institute of the Caucasus

**2012 - present** – "Georgian Geographical Journal", Ivane Javakhishvili Tbilisi State university, Vakhushti Bagrationi Institute of Geography and Aleksandre Javakhishvili Geographical Society of Georgia

2011-2016 - Expert of the subject standard of geography of the basic level of national curricula

2008 - present – Member of the Scientific Council of the Al. Javakhishvili Geographical Society of Georgia