

## Lali Shavliashvili

1. **Некоторые данные по исследованию влияния азотных удобрений на химический состав почв и природных вод в условиях Западной Грузии.** /Шавлиашвили Л.У./ Тр. СХИ т.ХСIV, Тбилиси, изд.СХИ, 1975.
2. **Исследования влияния минеральных удобрений и ядохимикатов на химический состав природных вод и почв в условиях избыточно увлажненных районов Западной Грузии.** /Шавлиашвили Л.У./ Сборник трудов к VIII Международному конгрессу по минеральным удобрениям, Тбилиси, изд. СХИ, с.222-227, 1976.
3. **Оценка влияния на химический состав почв и природных вод удобрений и ядохимикатов, вносимых на сельскохозяйственные поля в различных климато-почвенных районах Грузии.** /Чантладзе З.И., Шавлиашвили Л.У./ Тр. ЗакНИГМИ, вып.66 (72), Л., Гидрометеиздат, 1980.
4. **Предварительные характеристики миграции азотных минеральных удобрений в коричневых и черно-земовидных почвах.** /Чхиквадзе Л.К., Чантладзе З.И., Шавлиашвили Л.У., Атанелишвили Л.И., Басилашвили Ц.З./ Сборник работ, Тбилиси, ГМО, вып. 7, Л., Гидрометеиздат, 1981.
5. **Загрязненность природных вод и почв Грузинской ССР в результате химизации сельского хозяйства.** /Чантладзе З.И., Шавлиашвили Л.У./ Монография, Л., Гидрометеиздат, 110 с., 1982.
6. **Содержание и миграция питательных для растений соединений азота, фосфора и железа в речных водах Грузии.** /Чантладзе З.И., Шавлиашвили Л.У./ Тр. ЗакНИИ, вып.1, Л., Гидрометеиздат, 1983.
7. **Состояние природной среды.** /Чантладзе З.И., Шавлиашвили Л.У., Гуния Г.С., Чхиквадзе Л.К./ В книге «Прогноз гидрометеорологических условий Колхидской низменности после осушения», Л., Гидрометеиздат, 1983.
8. **Определение отдельных фосфорорганических ядохимикатов в различных типах почв.** /Инцкирвели Л.Н., Шавлиашвили Л.У./ Тр. ЗакНИИ, вып.2, Л., Гидрометеиздат, 1985.
9. **О некоторых закономерностях вымывания минеральных форм азота с красноземных почв и загрязнения природных вод Западной Грузии.** /Чантладзе З.И., Шавлиашвили Л.У./ Тр. ЗакНИИ, вып.2, Л., Гидрометеиздат, 1985.
10. **К вопросам повышения эффективности природоохранной деятельности.** /Шавлиашвили Л.У., Гуния Г.С./ Ж., «Мецниереба да техника», 1986.
11. **Гидрохимический режим оз.Палеостоми.** /Шавлиашвили Л.У., Потолашвили В.В./ Тр. ЗакНИИ, вып.82 (89), М., Гидрометеиздат, 1987.
12. **Гидрологическая и гидрохимическая характеристика р.Охерхеви.** /Шавлиашвили Л.У., Цомая В.Ш., Пицхелаури З.С./ Тр. ЗакНИИ, вып.82 (89), М., Гидрометеиздат, 1987.
13. **К вопросам комплексных экспериментальных исследований загрязнения природных сред.** /Шавлиашвили Л.У., Гуния Г.С./ Сообщения Академии наук ГССР, 128, №3, 1987.
14. **Изучение загрязненности некоторых малых рек.** /Инцкирвели Л.Н., Шавлиашвили Л.У./ Ж., «Мецниереба да техника», №4, 1987.
15. **Прогноз поступления загрязняющих веществ в воды некоторых рек Черноморского бассейна.** /Шавлиашвили Л.У., Буачидзе Н.С., Хатиашвили М.Г., Киртадзе С.Р./ Тр. Института Санитарии и гигиены им. Г.М.Натадзе, т.1, с.34-37, 1988.
16. **Характеристика стока загрязняющих веществ в Черное море.** /Шавлиашвили Л.У., Буачидзе Н.С., Бегалишвили Э.А., Киртадзе С.Р./ Тр. Института Санитарии и гигиены им. Г.М.Натадзе, т.1, с.29-34, 1988.
17. **Внутригодовое распределение стока и прогноз поступления загрязняющих веществ р.Натанеби в Черное море.** /Шавлиашвили Л.У., Хатиашвили М.Г., Месхишвили Ж.И., Гоголи А.А./ Тр. Института Санитарии и гигиены им. Г.М.Натадзе, т.1, с.34-37, 1988.

18. **Зависимость концентрации нефтепродуктов и фенолов в Черное море в районе г.Батуми от природной радиации.** /Шавлиашвили Л.У., Буачидзе Н.С., Инцкирвели Л.Н., Кикнадзе К.Г./ Тр. Института Санитарии и гигиены им. Г.М.Натадзе, т.1, 1988.
19. **К вопросу формирования химического состава вод р.Натанеби.** /Шавлиашвили Л.У., Чикваидзе Г.Д., Хатиашвили М.Г./ Тр. ЗакНИИ, вып.86 (93), Л., Гидрометеиздат, с.56-62, 1988.
20. **Результаты изучения гидрометеорологического и гидрохимического режима оз.Палеостоми и его бассейна.** /Шавлиашвили Л.У., Потолашвили В.В., Ракитин В.В., Хатиашвили М.Г./ Тр. ЗакНИИ, вып.86 (93), Л., Гидрометеиздат, с.82-89, 1988.
21. **Сток загрязнения веществ р.Натанеби в Черное море.** /Инцкирвели Л.Н., Шавлиашвили Л.У., Хатиашвили М.Г./ "Моамбе", с.105-108, 1988.
22. **Изучение динамики уровня загрязнения прибрежной полосы Черного моря на территории Грузии и теоретические основы оценки влияния крупных промышленных городов.** /Гачечиладзе Г.А., Шавлиашвили Л.У., Беридзе Н.С., Чачибая Г.А./ Юбилейный сборник института гидрометеорологии АН Грузии, г.Тбилиси, 1993.
23. **Flow of some chemical pollutants by means of the rivers of Georgia to Black sea** - /N.Buachidze, G.Gachechiladze, M.Khatiasvili, L.Shavliashvili/-Transaction of the Institute of Hydrometeorology, vol.104, p.135-146, 2001.
24. **The range of the chemical composition of saline soils as a result of the anthropogenic influence** - /L.Shavliashvili, N.Tugushi, G.Kulidjanishvili/-Transaction of the institute of Hydrometeorology, vol.108, p.105-111, 2002.
25. **Dynamics of petroleum destruction by micro-organisms, isolated in the Black Sea region of Georgia** - /M.Mchedlishvili, N.Buachidze, L.Shavliashvili, M.Khatiasvili/-Transaction of the institute of Hydrometeorology, vol.108, p.237-243, 2002.
26. **Toxic and non-toxic salts in saline and alkaline soils** -/L.Shavliashvili, G.Kuchava, L.Intskirveli, N.Tugushi/ - Transaction of the institute of Hydrometeorology, vol.111, Tbilisi, p.100-105, 2004.
27. **Influence of the saline and alkaline soils on the chemical composition of the lake Djandara** - /L.Shavliashvili, G.Kuchava, L.Intskirveli, N.Buachidze, N.Tugushi/-Radiological and agro ecological researches, vol.1, p.253-259, 2005.
28. **Toxion action of salts into the saline and alkaline soils** - /L.Shavliashvili, G.Kuchava, L.Intskirveli, N.Tugushi/ - Radiological and agro ecological researches, vol.1, p.243-252, 2005.
29. **Changing of chemical composition of saline and alkaline soils as a result of amelioration** - /L.Shavliashvili, G.Chikvaideze, N.Tugushi/-Transaction of the Institute of Hydrometeorology, vol.111, p.199-204, 2007.
30. **Влияние засоленных почв на химический состав поверхностных вод** - /Шавлиашвили Л.У., Инцкирвели Л.Н., Кучава Г.П./ НПК «Экология, Наука, Техника», г.Трускавец, с.34-36. 2007.
31. **Study the change soils salinities be mathematic method** - /A.Curmava, N.Tugushi, L.Shavliashvili, L.Intskirveli, C.Mdivani/-Transaction of the Institute of Hydrometeorology, vol.115, p.322-331, 2008.
32. **Numerical modeling of the salinity decrease of the solonets soil** -/A.Curmava,N.Tugushi,L.Shavliashvili, L.Intskirveli/-Transaction of the Institute of Geophysics , vol.60, p.172-178, 2008.
33. **Variation of content of quality determining components in the waters of Kura river in the territory of Georgia** - /N.C.Buachidze, L.N.Intskirveli, G.P.Kuchava, L.U.Shavliashvili/ - Presiding of the tenth Baku international congress "Energy, Ecology, Economy", Baku, 23-25 September, p.348-352, 2009.
34. **Ecological problems of soil pollution by oil wells located in the Eastern Georgia** - /Naskidashvili, I.Shavliashvili, N.Vashakmadze, M.Tabatadze/-Radiological and agro ecological researches, vol. VI, p.219-223, 2009.
35. **Numerical modelling of distribution in atmosphere of a passive polluting substance emission from a hypothetical source situated in vicinities of Poti** - /A.Curmava, N.Buachidze, L.Shavli-

- ashvili, N.Beglarashvili, G.Kuchava/-Georgian Technical University, "Sustainable development and protection of environment", p. 264-266, 2010.
36. **Survey of soil pollution by oil spill** - /N.Begalishvili, N.Naskidashvili, I.Shavliashvili, D.Shavladze/- Georgia Chemical Journal, vol. 10, N4, p.180-183, 2010.
  37. **Mathematical modeling of contaminating agent's percolation in the soil during accidental spill of oil** - /N.Begalishvili, N.Naskidashvili, I.Shavliashvili, D.Shavladze/- Annals of agrarian science, vol.8, N4, p.66-69, 2010.
  38. **Numerical modeling of the soil salinity change by means of the irrigation** - /A.Curmava, L.Intskirveli, L.Shavliashvili, N.Tugushi, M.Tabatadze/-Georgian Technical University, "Sustainable development and protection of environment", p.343-345, 2010.
  39. **Sustainable management of land resources of Georgia for the Reduction of land degradation and alleviation of poverty** - /L.Shavliashvili, G.Kordzakhia, L.Intskirveli, N.Buachidze, G.Kuchava /-Transactions of the Vakhushti Bagrationi Institute of Geography New series, №3(82), p.427-430, 2011.
  40. **Study of soil contamination caused by accidental spill from oil wells** - /N.Begalishvili, N.Naskidashvili, L.Shavliashvili, D.Shavladze, N.Vashakmadze/-Georgia chemical journal, vol.11, No1, p.106-111, 2011.
  41. **Hydrochemical monitoring of the Liakhvi River** - /N.Buachidze, K.Bilashvili, L.Intskirveli, G.Kuchava, E.Bakradze, L.Shavliashvili/- Transactions of the Vakhushti Bagrationi Institute of Geography New series, №3(82), p.330-334, 2011.
  42. **Numerical modeling of change of soil salinity in case of influence of applying sorbent** - /A.Surmava, L.Intskirveli, L.Shavliashvili/-Transactions of the Institute of Hydrometeorology at the Georgian Technical University, v.117, p.160-162, 2011.
  43. **Degradation of the Georgian land resources against the background of the modern climate the changes** - /L.Shavliashvili, G.Kordzakhia, E.Elizbarashvili, G.Kuchava, N.Tugushi/-Transactions of the institute of hydrometeorology at the Georgian Technical University, v.117, p.115-118, 2011.
  44. **Role of Oil Degradation Microorganisms in Destruction of Natural Organic Compounds In The Black Sea Waters** - /N.C.Buachidze, M.Mchedlishvili, Kh.Chikviladze, L.N.Intskirveli, G.P.Kuchava, L.U.Shavliashvili/-Collection of Works of The Petrochemical Conference Dedicated to The 100 Anniversary of academician Leonid Melikadze, Tbilisi, p.154-159, 2012.
  45. **Some Aspects of Land resources Degradation in Georgia due to Temporary Climate Change** - /L.U.Shavliashvili, G.I.Kordzakhia, E.S.Elizbarashvili, G.P.Kuchava/ - Annals of Agrarian Science. v.10, №4, p.49-51, 2012.
  46. **Clinoptilolite Use in Non-Irrigated Soils of Alazani Valley Georgia** - /L.Shavliashvili, G.Kordzakhia, N.Naskidashvili, N.Tugushi, G.Kuchava, E.Bakradze/-Chemical Journal, Vol.12, №2, Tbilisi, p.186-188, 2012.
  47. **Some Problems of Agriculture in Georgia on the Background of Modern Climate Change** - /L.Shavliashvili, G.Kordzakhia, L.Intskirveli, N.Buachidze, G.Kuchava, N.Naskidashvili /- Transactions of the Vakhushti Bagrationi Institute of Geography New series, №4(83), p.176-183, 2012.
  48. **Climate Change Tendencies under Global Warming Conditions in Georgia** - /M.Elizbarashvili, E.Elizbarashvili, M.Tatishvili, R.Meskhia, L.Shavliashvili/ - International Multidisciplinary Scientific Geoconference, SGEM 2012, Conference Proceedings v.IV, p.293-298, 2012.
  49. **Prospects for production of activated carbon from recycled materials (hazelnut shell) in Georgia** - /N.Naskidashvili, N.Vashakmadze, N.Dvalishvili, D.Shavladze, L.Shavliashvili/- Georgian chemical journal, №13(2), p.153-156, 2013.

50. **The chemical composition of an artificial reservoir in saline soil of Alazani Valley** - /L.Shavliashvili, G.Kordzakhia, G.Kuchava, N.Buachidze, E.Bakradze, V.Talakvadze/-Transactions of the Institute of Hydrometeorology, Georgian Technical University, v.119, p.285-289, 2013.
51. **Migration of easily soluble salts in the soils of Alazani valley and their relation to climate components** - /L.Shavliashvili, G.Kordzakhia, N.Tughushi, G.Kuchava, E.Bakradze/-Transactions of the Vakhushti Bagrationi Institute of Geography New series, №5(84), p.189-193, 2013.
52. **The process salinization-desalinization of salt in seasonally in drainage and non drainage areas of saline soils Alazani valley** - /L.Shavliashvili, G.Kordzakhia, E.Elizbarashvili, G.Kuchava, N.Tughushi, A.Giorgishvili/-Georgian chemical Journal, v.13, №2, p.180-183, 2013.
53. **The chemical composition of saline and alkaline soils of Alazani Valley amid the modern climate change** - /L.Shavliashvili, N.Kardava, D.Metreveli, N.Kharkheli, S.Kubriashvili, G.Rogava/-Transactions of the Institute of Hydrometeorology, Georgian Technical University, v.119, p.259-263, 2013.
54. **Investigation of regional and local climate changes in Georgia based on the high resolution gridded data set** - /E.Elizbarashvili, M.Tatishvili, M.Elizbarashvili, Sh.Elizbarashvili, R.Meskhia, L.Shavliashvili/-Transactions of the Institute of Hydrometeorology, Georgian Technical University, v.119, pp.83-86, 22013.
55. **Use of Klinoptilolith in Agriculture** - /L.Shavliashvili, G.Kordzakhia, N.Naskidashvili, N.Tughushi, G.Kuchava, E.Bakradze/ - International Scientific Journal "Annals of Agrarian Science" vol.11, №.3, p.36-28, 2013.
56. **Degradation of Alazani Valley soils on background of modern climate change** - /L.Shavliashvili, G.Kordzakhia, E.Elizbarashvili, G.Kuchava, N.Tughushi/- (Monograph) Publishers "Universali", p.182, Tbilisi, 2014.
57. **Determination of Agricultural crops Productivity by Squares Method** - /L.Shavliashvili, G.Kordzakhia, E.Elizbarashvili, G.Kuchava, E.Bakradze/-Reports presented at the scientific Conference Dedicated to the 80th Anniversary of M.Nodia Institute of Geophysics. Advanced Problems in Geophysics, International Conference, Tbilisi p.125-128, 2014.
58. **Climate change impact of degradation land resources of saline soils example of Signaghi region** - /L.Shavliashvili, G.Kordzakhia, E.Elizbarashvili, G.Kuchava, N.Naskidashvili/ - Georgian Academy of Agricultural sciences. International scientific conference, p.262-266, 2014.
59. **The quality of soil salinity Alazani valley due to climate components and level of pollution of artificial reservoirs** - /L.Shavliashvili, G.Gogidze, M.Mikaberidze, N.Chumburidze, B.Ichuaidze, S.Otiashvili/ - Georgian Chemical Journal, №1, v.14, p. 156-162, 2014.
60. **Task of development of the mesoscale atmospheric process in the area of the active influence on clouds and a determination of the background concentration of heavy metals in Kakheti** - /A.Surmava, L.Intskirveli, N.Buachidze, L.Shavliashvili, G.Kuchava, M.Tabatadze/ - Transactions of the Institute of Hydrometeorology, Georgian Technical University, v.120, p.78-81, 2014.
61. **Environmental problems in cement production** - /N.G.Beglarashvili, N.N.Naskidashvili, L.U.Shavliashvili/ - International scientific-practical conference LXVIII Herzen readings devoted to the 70 anniversary of UNESCO; Geography: Development of science and education, p.267-270 2015.
62. **Definition of emission of methane from the closed sector of new solid waste landfill of Tbilisi and the potential of its use** - /N.N.Naskidashvili, S.D.Mdivani, L.U.Shavliashvili, K.V.Lataria/ - International scientific-practical conference LXVIII Herzen readings devoted to the 70 anniversary of UNESCO; Geography: Development of science and education, p.318-320, 2015.
63. **Lend resources research outputs in Georgia.** /G.Kordzakhia, L.Shavliashvili, G.kuchava/ - International Conference "Applied Ecology: Problems, innovations"; Proceedings ICAE-2015, Tbilisi-Batumi, p.96-100, 2015.

64. **Study of soil fertility on the background of modern global climate change** - /L.Shavliashvili, N.Chitashvili, N.Kavalashvili, L.Kavalashvili, T.Grigolashvili, Sh.Maisuradze/ - Transactions of the Institute of Hydrometeorology, Georgian Technical University, v.121, p.67-69, 2015.
65. **Study of chemical and microbiological pollution of an artificial reservoir in saline soil** - /L.Shavliashvili, G.Kordzakhia, N.Kavalashvili, G.Kuchava, E.Shubladze/ - Vakhushti Bagrationi Institute of Geography, International conference, "Modern problems of geography and anthropology" p. 286-291, 2015.
66. **Assessment of environmental risk factors in the event of full enactment of the Silk Road in Georgia** - /N.Dvalishvili, N.Kavalashvili, L.Shavliashvili, K.Lataria/ - Vakhushti Bagrationi Institute of Geography, International conference, "Modern problems of geography and anthropology" p. 292-294, 2015.
67. **Research of soil resources degradation processes in Georgia** - /G.Kordzakhia, L.Shavliashvili, G.kuchava, N.Buachidze/ - American journal of environmental protection, Science publish group, 4(5), p.251-259, 2015.
68. **Necessary activities for regeneration of saline and alkaline soils of Alazany Valley** - /L.Shavliashvili, G.Kordzakhia, G.Kuchava, E.Elizbarashvili/ - Georgian Academy of Agricultural sciences. International scientific conference "Global warming and agrobiodiversity", p.337-340, 2015.
69. **Quantitative Assessment of Methane Emitted into the Atmosphere at Solid Residential Waste Disposal Site in 2014** - /S.Mdivani, N.Naskidashvili, L.Shavliashvili, K.Lataria/ - Georgian Chemical Journal, N 1, v. 15, p.110-112, 2015.
70. **Content of Some Heavy Metals in Soils of Kakheti Region** - /L.Intskirveli, N.Buachidze, L.Shavliashvili/ - JOURNAL OF THE GEORGIAN GEOPHYSICAL SOCIETY PHYSICS OF ATMOSPHERE, OCEAN AND SPACE PLASMA, v.18 2015.
71. **Study of contamination of Alazani Valley surface and ground waters** - /E.Bakradze, L.Shavliashvili, G.Kuchava, E.Shubladze/ - International scientific-practical conference LXIX Herzen readings Dedicated to the 115th anniversary of Stanislaw Vikentievich Kalesnik; Geography: Development of science and education, part II, p. 21-25, 2016.
72. **Chemical composition of irrigation, collector-and-drainage and ground waters of the lower Alazani Valley** - /M.Elizbarashvili, L.Shavliashvili, G.Kuchava/ - Air and Water Components of the Environment, Babes-Bolyai University. Cluj-Napoca, Romania, p.70-75, 2016.
73. **Trends of components secular changes and their possible impact on the eco-chemical characteristics of the soil (on example of Alazani valley)** - /E.Elizbarashvili, L.Shavliashvili, G.kordzakhia, G.Kuchava, M.Elizbarashvili, N.Chelidze/ - European Geographical Studies by Academic Publishing House Researcher, Russia, v.11, Is.3, p.75-82, 2016.
74. **Production of Environmentally friendly agro-food products for agricultural sustainable development** - /E.Bakradze, L.Shavliashvili, G.Kuchava, E.Shubladze/ - Georgian Academy of Agricultural Sciences, International scientific conference "Modern technologies to produce ecologically pure products for sustainable development of agriculture", Tbilisi, p.115-118, 2016.
75. **Research of uncontrolled landfills impact on environment in Georgia** - /N.Buachidze, Kh.Chikviladze, G.Kordzakhia, E.Shubladze, L.Shavliashvili/ - American Journal of Environmental Protection, V.5, Issue 3, p:65-70, USA, 2016.
76. **Some ecological aspects of active actions on the hall processes in Kakheti** - /N.Buachidze, L.Intskirveli, D.Kirkitadze, M.Salukvadze, A.Surmava, M.Tsitskishvili, L.Shavliashvili/ - Institute of Geophysics, v. LXVI, p.156-163, 2016.
77. **Asenic pollution study of the rivers and soils in some of the regions of Georgia** - /L.Shavliashvili, E.Bakradze, M.Arabidze, G.Kuchava/ - International Journal of Current Research Vol. 9, Issue, 02, pp.47002-47008, February, 2017.

78. **The impact of global climate changes on biodiversity of Kakheti region** - /A.Vepkhvadze, L.Shavliashvili, T.Mchedluri, T.Oniani/ - International scientific conference "Actual problems of the modern nature sciences", Ganja, Azerbaijan, vol.2, pp.124-127, 2017.
79. **Estimation of heavy metals content in soils and surface waters in the region of active impact on clouds** - /L.Shavliashvili, E.Bakradze, L.Intskirveli, T.Gigauri/ –The Institute of Hydrometeorology of Technical University of Georgian, transaction of the institute "Pressing Problems in Hydrometeorology and Ecology", vol. N124, p.72-77, 2017.
80. **Study of contamination of the transboundary river Kura in Georgia** - /E.Bakradze, G.Kuchava and L.Shavliashvili/ - EUROPEAN WATER RESOURCES ASSOCIATION 10<sup>th</sup> WORLD CONGRESS on Water Resources and Environment “Panta Rhei” PROCEEDINGS Athens, 2017.
81. **Assessment of the ecological state of soil and artificial reservoirs in the Alazani valley** - /E.Bakradze, L.Shavliashvili, G.Kuchava, S.Khmiadashvili/ - Georgian Engineering News, No.1, p.115-120, 2017.
82. **Research on the Salinity Level of Alazani Valley Soils and Their Impact on Agrobiodiversity of the Region** - /A.Vepkhvadze, T. Mchedluri, L.Shavliashvili, T. Khokhobasvili/ - Academic Publishing House Researcher Winemaking: Theory and Practice, 2017, 2(1) p. 4-8; Slovak Republic, 2017.
83. **The impact of saline soils on the chemical composition of artificial reservoirs** - /E.Bakradze, L.Shavliashvili, G.Kuchava, M.Arabidze/ - International Society for Engineering Research and Development (ISERD), 91<sup>st</sup> International conference, Madrid, p.1-4, 2017.
84. **Chemical Composition of Artificial Reservoirs and Saline Soils in Kakheti Region** - /E.Bakradze, L.Shavliashvili, G.Kuchava/ - Journal of Ecology and Environmental Sciences <http://www.rroij.com/open-access/chemical-composition-of-artificial-reservoirs-and-saline-soils-inkakheti-region-.php?aid=86430>, 2017.
85. **Content of the several heavy metals of Kakheti region soil and surface waters** - /E.Bakradze, L.Shavliashvili, G.Kuchava/ - International scientific conference in Geography „Geography in global context: Achievements and Challenges”- Kutaisi, p.119-126, 2018.
86. **Organ chlorine pesticides contamination in man-made reservoir, located on Alazani valley (Dzveli Anaga)** - /T.Mchedluri, A.Vepkhvadze, L.Shavliashvili/- VI International Conference. Science and Practice: a new level of integration in the modern world. Conference Proceedings. Scope Academic House, Sheffield, UK, 2018.
87. **Ecological monitoring of the Alazani valley water sites in Eastern Georgia** - /T.Mchedluri, A.Vepkhvadze, L.Shavliashvili, T.Oniani/ - Bridge to science: research works. Conference Proceedings. B&M Publishing, San Francisco, California, USA, 2018.
88. **Phiziko-chemical, hydrochemical and microbiological characteristics of the existing rivers in the vicinity of Bolnisi Madneuli enterprise** - /E.M. Bakradze, L.U. Shavliashvili, G.P.Kuchava/ - International scientific-practical conference LXXII Herzen readings; Geography: Development of science and education, part II, Sankt Petersburg, p. 32-37, 2019.
89. **Characterization of ecological condition of rivers, artesian waters and soils near Bolnisi Madneuli enterprise** - /E.Bakradze, L.Shavliashvili, G.Kuchava/ - International Scientific Conference “Actual Problems of Landscape; Sciences: environment, society, politics; 9 -13 September, Tbilisi, Georgia, 2019.
90. **Change of Heavy Metal Concentration in Surface Waters and Soils of East Georgia Considering the Anthropogenic Impact** - /L.Shavliashvili, L.Intskirveli, E.Bakradze, G.Kuchava, N.Buachidze, S.Mdivani/ - International Scientific Conference “Natural Disasters in Georgia: Monitoring, Prevention, Mitigation”, Tbilisi, Georgia. 12–14 December, pp.130-133, 2019.

91. **Pollution of environment by heavy metals by Madneuli Plant** - /E.Bakradze, L.Shavliashvili, G.Kuchava T.Mchedluri / - Journal of Advanced Research in Dynamical and Control Systems, vol. 12, pp. 2586-2596, 2020. DOI: 10.5373/JARDCS/V12SP7/20202393; <https://www.jardcs.org/>
92. **Eco-chemical study of natural water and soil pollutants in the vicinity of the Madneuli plant** - /E.Bakradze, L.Shavliashvili, G.Kuchava/ - "Actual problems of ecology and soil science in the XXI century" VI Republican Scientific Conference, Baku, Azerbaijan, pp. 116-120, 2020.
93. **Study of heavy metal pollution of natural waters of Bolnisi Municipality and Maintaining their biodiversity** - /E.Bakradze, L.Shavliashvili, G.Kuchava/ - Georgian Academy of Agricultural Sciences, Scientific Conference "Climate Change and Georgia's Agrobiodiversity", pp.18-24, 2020. <http://www.gaas.dsl.ge/>
94. **The impact of the Madneuli enterprise on the pollution of natural waters** - /E.Bakradze, L.Shavliashvili G.Kuchava, S.Khmiadashvili/ - International Conference "scientific Enquiry in the Contemporary World: Theoretical Basics and Innovative Approach, 15th edition, San Francisco, California, USA, August 20, 2020. DOI: [http://doi.org/10.15350/L\\_26/15](http://doi.org/10.15350/L_26/15)
95. **Chemical study of arsenic content in soils of Ambrolauri municipality** - /L.Shavliashvili, M.Arabidze, E.Bakradze, G.Kuchava, M.Tabatadze/ - Transactions of the Institute of Hydrometeorology, Georgian Technical University, v.129, pp.84-90, 2020. ISSN 1512-0902.
96. **Contamination of soils by arsenic in Ambrolauri municipality and its impact on the health of the population**-/L.Shavliashvili, M.Arabidze, E.Bakradze, G.Kuchava, G.Kordzakhia/-European Geographical Studies, 7(1): p.48-56. DOI: 10.13187/egs. 2020. [https://egs.cherkasgu.press/journals\\_n/1568892121.pdf](https://egs.cherkasgu.press/journals_n/1568892121.pdf)
97. **Ecological Situation in the World and in Georgia During and After the Pandemic** - /E.Bakradze, L.Shavliashvili, G.Kuchava, M.Arabidze, N.Buachidze, G.Kordzakhia/ - International Online Conference "Compounds and Materials with Specific Properties", July 10-11, 2020. ISBN: 78-9941-13-939-0.
98. **IMPACT OF ARSENIC EX-MINING WASTE ON THE SURROUNDING SOIL DEGRADATION PROCESSES IN RACHA** - /E.Bakradze, L.Shavliashvili, G.Kuchava/ - HUMINO CONGRESS-Online International Conference Hosted from Paris, France, August 21st -22nd, pp.1-6, 2021. <https://conferencious.com>
99. **DETERMINATION THE WATER QUALITY CLASSIFICATION OF THE RIVER KHRAMI AND ITS TRIBUTARIES** -/N.Buachidze, L.Shavliashvili, E.Bakradze, G.Kuchava/ - International Conference On Development of Applied Science and Humanities - Timisoara, Romania, October 26th -27th, pp.8-15, 2021. <https://conferencious.com>
100. **HEAVY METAL POLLUTION OF THE RIVER KAZRETULA BY THE MADNEULI ENTERPRISE AND RESTORATION OF ITS BIODIVERSITY** - / E.Bakradze L.Shavliashvili, G.Kuchava N.Buachidze E.Shubladze/ - Collection of articles on the materials of Scientific-Practical Conference LXXIV Herzen readings 21-23 April, pp.12-18, Sankt Petersburg, 2021. ISBN 978-5-8064-3043-5 (общий)
101. **THE MODERN STATE OF POLLUTION OF THE RIVER KAZRETULA BY MADNEULI ENTERPRISE** - /E.Bakradze, L.Shavliashvili, G.Kuchava/ - J. Georgian Chemical Society, Vol. 1, pp. 59-64, 2021. ISSN 1512-0686. [www.chemistry.ge/publication/JGCS](http://www.chemistry.ge/publication/JGCS)
102. **Alternative innovative technology to Reduce Fuel emissions in ambient air** - /E.Bakradze, N.Buachidze L.Shavliashvili, G.Kuchava/ - Proceedings of 7<sup>th</sup> Global Congress on Contemporary Sciences. June, 25<sup>th</sup>, New york, USA, pp.77-82, 2021. <https://econferenceglobe.com>
103. **Pollution of Kvemo Kartli region (Georgia) soils by heavy metals** - /L.Shavliashvili, E.Bakradze, E.Elizbarashvili, E.Shubladze, G.Kuchava/ -, „European Geographical studies”,

international scientific Journal, E-ISSN 2413-7197, DOI: 10.13187/egs.2021.1.55 2021,8(1), pp.55-62. [https://egs.cherkasgu.press/journals\\_n/1643990340.pdf](https://egs.cherkasgu.press/journals_n/1643990340.pdf)

104. **Determining the water quality classification of some rivers of Kvemo Kartli according to hydrochemical indicators** - /N.Buachidze, L.Shavliashvili, E.Bakradze, G.Kuchava/ - Transactions of the Institute of Hydrometeorology, Georgian Technical University, v.132, pp.54-60, 2022.
105. **Pollution of the soils of the urban region of Georgia** - L. Shavliashvili, E. Bakradze, G. Kordzakhia, G. Kuchava - Proceedings of the International Scientific Conference "Modern Problems of Ecology", Volume VIII, ISSN 1512-1976, the conference is dedicated to the former president of the Georgian Academy of Ecological Sciences, Mr. Marat Tsitskishvili, Batumi, Georgia, October 16-17, pp. 299-306, 2022.
106. **Ecobiochemical condition of the main rivers of Eastern Georgia and their classification according to hydrochemical indicators** - Buachidze N.S., Shavliashvili L.U., Bakradze E.M., Kuchava G.P., Kordzakhia G.I. - Proceedings of the International Scientific Conference "Modern Problems of Ecology", Volume VIII, ISSN 1512-1976, the conference is dedicated to the former president of the Georgian Academy of Ecological Sciences, Mr. Marat Tsitskishvili, Batumi, Georgia, October 16-17, pp.31-39, 2022.
107. **Study of hydrochemical and microbiological composition of natural waters of Racha-Lechkhumi and Kvemo Svaneti region** - L. Shavliashvili, G. Kuchava, E. Shubladze, M. Tabatadze - International Conference of Young Scientists "Modern Problems of Earth Science" TSU, STU, Geophysics and Hydrometeorology Institutes, ISBN 978-9941-36-044-2, p. November 21-22, 2022.
108. **Assessment of the quality of pollution in Kvemo Kartli region (Georgia) soils** - L.Shavliashvili, E.Bakradze, G.Kuchava, E.Shubladze - International scientific and practical conference CUTTING EDGE-SCIENCE 2022 Shawnee, USA, pp.83-90,2022. ISBN 978-1-64945-234-4 DOI: 10.5281/zenodo.6417319
109. **Stade of Arsenic contamination of natural waters and soils of Racha-Lechshumi and Kvemo Svaneti region** – I.Shavliashvili, G.Kuchava, M.Tabatadze, E.Shubladze – International Conference on Developments in education 5th December, Canada, Toronto, pp.62-70, 2022 <https://doi.org/10.5281/zenodo.7488311>
110. **Pollutants of anthropogenic origin in Bolnisi municipality and new environmental policy** - L. Shavliashvili, E. Bakradze, G. Kordzakhia, G. Kuchava – Journal of "Science and Technologies", N3 (740), pp. 39-53, 2022.
111. **Study of arsenic contamination of soils of Ambrolauri municipality** - /L.Shavliashvili, G.Kuchava, E.Shubladze, M.Tabatadze/ - Transactions IHM, GTU, vol.133, pp.100-105, 2023.
112. **Study of the pollution of the ecosystems of Kvemo Kartli and its impact on the safety of food products** - L. Shavliashvili, G. Kuchava, G. Kordzakhia, N. Buachidze - monograph, "Universal", 300 p., 2023.
113. **Arsenic contamination of natural waters of Racha-Lechkhumi and Kvemo Svaneti region of Georgia**- M. Tabatadze, L. Shavliashvili, G. Kuchava, E. Shubladze, N.Buachidze - International Conference Organized by World Research forum for Engineers and Reserchers, Barselona, Spain, 23-24.09. 2023 pp.5-8. ISBN:978-93-90150-28-1, Edn:464
114. **Arsenic contamination in soils of Racha-Lechkhumi and Kvemo Svaneti region of Georgia** - L.Shavliashvili, G.Kuchava, E. Shubladze, M.Tabatadze, N.Buachidze - International Conference Organized by World Research forum for Engineers and Reserchers, Barselona, Spain, 23-24.09. 2023 pp.9-13, ISBN:978-93-90150-28-1, Edn:464
115. **Research of arsenic-contaminated areas of Racha-Lechkhumi and Kvemo Svaneti region of Georgia and assessment of environmental impact risks** - L.Shavliashvili, M.Tabatadze,

G.Kuchava, E.Shubladze, G.Dumbadze -International Symposium in soil Knowledge and Plant Nutrition. December 8-9, Turkey, 2023.

- 116.Study of hydrochemical composition of natural waters of Racha-Lechkhumi and Kvemo Svaneti region in 2023** - L.Shavliashvili, G.Kuchava, E.Shubladze, M.Tabatadze, N.Buachidze - International Scientific Conference "Geophysical Processes in the Earth and its Envelopes", Transactions, pp.105-112, Tbilisi, Georgia, November 16-17, 2023.