* **An extensive list of publications**
* The current state of arsenic deposit in the Lukhuni Gorge in Accordance with the 2021 Data S. Khmiadashvili1\*, N. Poporadze2, E. Bakradze1 1 LEPL National Environmental Agency of the Ministry of Environment Protection and AgricultureTbilisi, Georgia 2Georgian Technical University, Tbilisi, Georgia J. Geo. Chem. Soc., 2022, Vol. 2, Issue: 1, ID: 34 2022 year <http://chemistry.ge/publication/jgcs/view.php?id=34>.
* International Scientific Conference „Modern Problems of Ecology“ Batumi, Georgia, October 16-17, 2022 ISSN 1512-1976- International Scientific Conference „Modern Problems of Ecology“ Batumi, Georgia, October 16-17, 2022 SOIL POLLUTION IN THE URBAN REGION OF GEORGIA \*L. Shavliashvili, \*\*E. Bakradze, \*\*G. Kordzakhia, \*\*G. Kuchava
* International Scientific Conference „Modern Problems of Ecology“ Batumi, Georgia, October 16-17, 2022 ISSN 1512-1976- ECOBIOCHEMICAL STATUS 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.\*
* Arsenic Pollution and Human Health Risk Assessment in the Region of Racha-Lechkhumi and Kvemo Svaneti of Georgia" Submission ID: AECT-D-22-00294 Full author list: Vakhtang Tebidze; Elene Zurabishvili; Giorgi Tatanashvili; Tamar Varazi; Evgeni Bunin; Elina Bakradze – printing 2022 Springer Journals Editorial Office  
  Archives of Environmental Contamination and Toxicology. https://www.researchsquare.com/article/rs-1744446/v1
* **2022yea**r The current state of arsenic deposit in the Lukhuni Gorge in Accordance with the 2021 Data S. Khmiadashvili1\*, N.Poporadze2, E.Bakradze1 https://chemistry.ge/publication/jgcs/view.php?id=34;
* International Conference on Research and Assessment for Sustainable Use of Black Sea Shellfish Resources, Varna, **October 2021** LAND-BASED SOURCES OF POLLUTION ALONG THE BLACK SEA COAST OF GEORGIA AND MEASURES FOR WATER QUALITY IMPROVEMENT ELINA BAKRADZE1, MARINE ARABIDZE1, IRINE BARAMIDZE1
* Assessment of the quality of pollution in Kvemo Kartli region (Georgia) soils 1 Lali U. Shavliashvili 2 Elina M. Bakradze 2Gulchina P. Kuchava, 1 Ekaterina Sh. Shubladze pg- 83-91,International scientific and practical conference CUTTING EDGE-SCIENCE 2022 Shawnee, USA Conference Proceedings Primedia E-launch Shawnee, USA ISBN 978-1-64945-234-4 DOI: 10.5281/zenodo.6417319, **2022;**
* Surface water and soil sampling for arsenic content determination Sophio Khmiadashvili 1, Nodar Poporadze2, Marine Arabidze1, Elina Bakradze1, Gulchina Kuchava1 Gela Sandodze1 Lia Aptsiauri1 pg 51-52. Scientific Workshop in Connection with Eurachem General Assembly 2022 QUALITY ASSURANCE CHALLENGES OF MEASUREMENTS FROM FIELD TO BORATORY WITH A FOCUS ON ISO/IEC 17025:2017 REQUIREMENTS Online Workshop  **16-18 May 2022** Book of Abstracts
* Arsenic contamination in Racha and Lower Svaneti district of Georgia, consequences and remediation strategies E. Bakradzea\*, T. Butkhuzib , S. Khmiadashvilic , E. Buninb , K. Didebulidzeb , A. Gujabidzeb N. Dumbadzeb , T. Glurjidzeb , A. Giorgadzeb Annals of Agrarian Science 19 **(2021)** 191-198 Journal homepage: <http://journals.org.ge/index.php>;
* Book "Vineyard and Environment" T. Urushadze; G. Tsereteli; G. Alexidze A. Tkhelidze E. Bakradze published in Tbilisi **2021** Publishing House of Free and Agrarian Universities;
* 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>;
* Determining the classification of some of Kvemo Kartli river quality according to hydrochemical indicators N.Buachidze, L.Shavliashvili, E.Bakradze, G.Kuchava In an Online International Conference on "Developments in Applied Sciences and Humanities" Organized by Conferencious-an international Conference platform, hosted from Timisoara, Romania, On October 7th and 8th , **2021;**
* Arsenic contamination in Racha and Lower Svaneti district of Georgia, consequences and remediation strategies E. Bakradzea\*, T. Butkhuzib, S. Khmiadashvilic, E. Buninb, K. Didebulidzeb, A. Gujabidzeb N. Dumbadzeb, N. lurjidzeb, A. Giorgadzeb 2021 Annals of Agrarian Science printing;
* Microorganisms and Plants as Tools for Phytoremediation of Soil Polluted with Different Forms of Arsenic N. Asatiania, E. Bakradzeb, T. Butkhuzic, K. Didebulidzec, A. Gujabidzec, T. Kartvelishvilia, G. Khatisashvilic, S. Khmiadashvilid, M. Kurashvilic\*, M. Pruidzec, D. Razmadzec, N. Sapojnikovaa, T. Varazic 2021 Annals of Agrarian Science printing;
* 2021 August 21-22 international conference ‘’Humino congress-2021’’ Organized by Conferencious an international conference platform hosted from Paris France ‘’ Impact of arsenic ex- mining waste on the surrounding soil degradation processes in Racha ‘’ E.Bakradze1, L.Shavliashvili2, G. Kuchva1 received certificate and the paper was published .
* 2021 year Conference Georgian Ecological Sciences Academy of Georgia "Land Resource Degradation in Georgia" Tbilisi Georgia 5-6 June;
* 2021 year Conference- Collection of articles on the materials of Scientific-Practical Conference LXXIV Herzen readings HEAVY METAL POLLUTION OF THE RIVER KAZRETULA BY THE MADNEULI ENTERPRISE AND RESTORATION OF ITS BIODIVERSIT Sankt Petersburg, Russia 21-23 April;
* 2021 year Conference -7th Global Congress on Contemporary Sciences Alternative innovative technology to Reduce Fuel emissions in ambient air New york, USA .June, 25th;
* 2021 year Conference- International Conference On Development of Applied Science and Humanities DETERMINATION THE WATER QUALITY CLASSIFICATION OF  
  THE RIVER KHRAMI AND ITS TRIBUTARIES Timisoara, Romania October 26th -27th;
* Open access peer-reviewed chapter - ONLINE FIRST Remedial Approaches against Arsenic Pollution By Gia Khatisashvili, Tamar Varazi, Maritsa Kurashvili, Marina Pruidze, Evgeni Bunin, Kakha Didebulidze, Tinatin Butkhuzi, Elina Bakradze, Nino Asatiani, Tamar Kartvelishvili and Nelly Sapojnikova Submitted: April 6th 2021Reviewed: June 8th 2021Published: July 2nd 2021DOI: 10.5772/intechopen.98779; <https://www.intechopen.com/online-first/77387>;
* 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>
* 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>
* 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)
* Modern condition of contamination by Madneuli enterprise - echo.Bakiradze, L.Savliashvili G. - J. Georgian Chemical Society, Vol. 1, pp. 59-64, 2021. ISSN 1512-0686 [www.chemistry.ge/publication/JGCS](http://www.chemistry.ge/publication/JGCS)
* Alternative innovative technology to Reduce Fuel emissions in ambient air - /E.Bakradze, N.Buachidze L.Shavliashvili, G.Kuchava/ - Proceedings of 7th Global Congress on Contemporary Sciences. June, 25th, New york, USA, pp.77-82, 2021. <https://econferenceglobe.com>
* Research of Soil Resources Degradation Processes in Georgia - /L.Shavliashvili, G.Kordzakhia, E.Bakradze, G.Kuchava/ - printing
* ''The modern state of pollution of the river Kazretula by Madneuli enterprise '' E.Bakradze1\*, L. Shavliashvili2, G. Kuchava 1 J. Geo. Chem. Soc., 2021, Vol. 1, Issue: 1, ID: 12 2021 year http://chemistry.ge/publication/jgcs/index.php;
* The modern state of pollution by Madneuli enterprise Elina Bakradze, Lali Shavliashva, Gulchina Kuchava, "Chemical Society of Georgia" http://chemistry.ge/publication/jgcs/allissues.php seals in 2021;
* "Study of heavy metal pollution of natural waters of Bolnisi Municipality and protection of their biodiversity" - E. Bakradze, L. Shavliashvili, G. kutchava - International online conference of the Academy of Agricultural Academy of Agricultural Sciences - "Climate Change and Agribusiness of Georgia", a collection of scientific conference, 18-24 p., 2020; -24 p., 2020;
* International Online Conference of the Georgian Academy of Agricultural Sciences - "Climate Change and Georgia's Agrobiodiversity" 2020;
* "Impact of Heavy metals in soils on health of children’s and adolescents" Book of Lamberts publishing company, Karaman I Phagava, TF. Urushadze, E.M.Bakradze 2020 year 77 p. https://www.morebooks.de/
* ‘’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 Ivane Javakhishvili Tbilisi State University International Online Conference “Compounds and Materials with Specific Properties” July 10-11, 2020 Tbilisi, Georgia BOOK OF ABSTRACTS pg 21 from 82 https://oc-2020.tsu.ge/web/3;
* On July 14, 2020, at the International Conference "Compounds and Materials with Specific Properties", Elina Bakradze, Deputy Head of the Department of the National Environment Agency, was awarded a diploma for the best presentation;
* Study of heavy metal pollution of natural waters of Bolnisi Municipality and conservation of their biodiversity Georgian Academy of Agricultural Sciences, Scientific Conference "Climate Change and Agrobiodiversity of Georgia" pg.18-24 25 **September 2020** Collection of works Tbilisi, Georgia <http://www.gaas.dsl.ge/>;

* 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 Pages: 116-120 **16-17 June 2020** Conference Proceedings Baku, Azerbaijan;
* Pollution of environment by heavy metals by Madneuli Plant Journal of Advanced Research in Dynamical and Control Systems E.Bakradze, L.Shavliashvili, G.Kuchava T.Mchedluri Vol. 12, Pages: 2586-2596 26 **June 2020** DOI: 10.5373/JARDCS/V12SP7/20202393 <https://www.jardcs.org/>
* Influence of heavy metal content on the prevalence of tumors in the population / Paghava K., Urushadze T., Giorgobiani G., Bakradze E., Kachiashvili I., Gagoshidze M. // International Scientific-Technical Conference "Environment and Sustainable Development" dedicated to Professor Victor Eristavi, Thesis, Tbilisi, 2019. p. 94-95. The report was read on November 11, 2019.
* Characterization of ecological status of rivers, artesian waters and soils adjacent to Bolnisi Madneuli enterprise - / E. Bakradze, L. Shavliashvili, G. Kuchava / - International Scientific Conference “Actual Problems of Landscape; Sciences: environment, society, politics; September 9-13, Tbilisi, Georgia, 2019;  
    
  Variation of heavy metal concentrations in Eastern Georgia's surface waters and soils due to anthropogenic impact - / L. Shavliashvili, L. Intskirveli, E. Bakradze \*, G. Kuchava \*, N. Buachidze, S. Medivani - - International Scientific Conference on Natural Disasters in Georgia: Monitoring, Prevention, Mitigation of Results ”, Tbilisi, December 12-14, 2019. International Scientific Conference "Natural Disasters in Georgia: Monitoring, Prevention, Mitigation", Tbilisi, December 12-14, 2019 - <http://dspace.gela.org.ge/handle/123456789/8613?offset=20>.
* Reviewer – ‘’The Red Book of Soils of Georgia’’ Free and Agricultural Universities Press *Tbilisi,* 2018
* Study of the pollution of rivers and soils in the adjacent areas of Madneuli in Bolnisi municipality- /E.Bakradze, L.Shavliashvili, G.Kuchava/ - International Scientific Conference “Actual Problems of Landscape; Sciences: environment, society, politics; 9 -13 September, Tbilisi, Georgia, 2019 [*https://aplr.tsu.ge/index.html*](https://aplr.tsu.ge/index.html).
* 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.
* Co-author of Agricultural Dictionary (Volume I and II) Georgian National Academy of Sciences Georgian Agricultural University Tbilisi 2019;
* "Land Reform in the Post-Soviet Space" Book of Lamberts publishing company, N.A. Chitanava, TF. Urushadze, E.M.Bakradze 2019 year 77 p. https://www.morebooks.de/
* "Heavy metals in the soils of Georgia" Book of Lamberts publishing company , Tengiz Urushadze, Yuri Vodianitski, Elina Bakradze 2018 117 Page <https://www.morebooks.de/>;
* E.Bakradze, 2,G.Kuchava, 3,M.Arabidze, 4,I.khomeriki, 5,Q.Kvatashidze Results of 2017 monitoring of atmospheric air pollution in Tbilisi, Georgia International Journal of Modern Research in Engineering & Management (IJMREM) ||Volume|| 1||Issue|| 6 ||Pages|| 53-59 || June 2018|| ISSN: 2581-4540 2018year www.ijmrem.com IJMREM 1 <http://www.ijmrem.com/paper/vI_i6/IJMREM_G016053059.pdf>
* Elina Bakradze , Yuri Vodyanitskii , Tengiz Urushadze , Zaur Chankseliani ,Marine Arabidze Annals of Agrarian Science ‘’About rationing of the heavy metals in soils of Georgia’’ (2018) 1- 6 pg <https://www.sciencedirect.com/science/article/pii/S1512188718300162>;
* ‘’Chemical Composition of Artificial Reservoirs and Saline Soils in Kakheti Region’’ E Bakradze1\*, Savliashvili2 and G Kuchava1 Research & Reviews: 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>;
* 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 Develop¬ment (ISERD), 91st International conference, Madrid, p.1-4, 2017
* Some heavy metal content in Kakheti region soils and surface waters E.Bakradze 1, L.Shavliashvili 2, G.Kuchava 1;International Scientific Conference of the Faculty of Exact and Natural Sciences of Akaki Tsereteli State University: Geographical Science in the Global Context: Achievements and Challenges 3-4 June, 2017, Kutaisi p119-126;
* "Study of contamination of the transboundary river Kura in Georgia" the issue 58 of European Water journal (Special Issue II: EWRA2017 - 10th Word Congress on Water Resources and Environment E. Bakradze, G. Kuchava and L. Shavliashvili pg.359 – 364 © 2017 E.W. Publications 2017;
* INTERNATIONAL CONFERENCE ISERD 91ST abstract on THE IMPACT OF SALINE SOILS ON THE CHEMICAL COMPOSITION OF ARTIFICIAL RESERVOIRS E.BAKRADZE, L.SAVLIASHVILI, G.KUCHAVA, M.ARABIDZE Madrid, Spain 23-24 October 2017;
* Shavliashvili, L., Bakradze, E., Arabidze, M. and Kuchava, G. ‘[Arsenic pollution study of the rivers and soils in some of the regions of Georgia](http://www.journalcra.com/article/arsenic-pollution-study-rivers-and-soils-some-regions-georgia)’International Journal of Current Research Vol. 9, Issue, 02, pp.47002-47008, February, **2017**; ISSN: 0975-833X; Available online at <http://www.journalcra.com>; <http://www.journalcra.com/current-issue>; <http://www.journalcra.com/sites/default/files/21090.pdf>.
* International Scientific Conference of the Faculty of Exact and Natural Sciences of Akaki Tsereteli State University: Geographical Science in the Global Context: Achievements and Challenges 3-4 June, **2017,** Kutaisi - Some heavy metal content in Kakheti region soils and surface waters E.Bakradze 1, L.Shavliashvili 2, G.Kuchava. presenter - E. Bakradze;
* Bakradze EM, Shavliashvili L.U, Kuchava GP, Khmiadashvili S.A. **ASSESSMENT OF THE ECOLOGICAL** STATE OF SOIL AND ARTIFICIAL RESERVOIRS IN THE ALAZANI VALLEY GEORGIAN ENGINEERING NEWS, No. 1**, 2017** page 115-120 International Engineering Academy
* Georgian Engineering Academy;
* 2017 National Pilot Monitoring Studies and Joint Open Sea Surveys in Georgia, Russian Federation and Ukraine, 2016 Scientific Report /Y. Denga, I. Orlova, V. Komorin, Y. Oleynik, A. Korshenko, K. Hushchyna, N. Lukyanova, S. Kochetkov, M. Arabidze, N. Machitadze, N. Gelashvili, H. Bakradze, E. Kitoshvili, V. Medinets, G. Zolotarov, V. Chasovnikov, I. Matveeva, S. Zhugailo/This document has been prepared in the frame of the EU/UNDP Project: Improving Environmental Monitoring in the Black Sea – Phase II (EMBLAS-II) ENPI/2013/313-169 V.1. Metals, polyaromatic hydrocarbons, total petroleum hydrocarbons, chlorinated pesticides and PCBs in sea water and sediments pg 283;
* EUROPEAN WATER RESOURCES ASSOCIATION 10th WORLD CONGRESS on Water Resources and Environment “Panta Rhei” PROCEEDINGS ‘’Study of contamination of the transboundary river Kura in Georgia’’ E. Bakradze, , G. Kuchava and L. Shavliashvili Athens, **2017**.

L. Shavliashvili, E. Bakradze, L.tstskirveli, T. Gigauri – Estimation of heavy metals content in soils and surface waters in the region of active impact on clouds UAK 628.515.516 The Institute of Hydrometeorology of Technical University of Georgian transaction of the institute Volume N 124 Pressing Problems in Hydrometeorology and Ecology pg 72-77, **2017.**

* 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 educa¬tion, part II, p. 21-25, **2016**.
* Abstract -’The Surface Water Pollution Study in Kakheti Region’’ Bakradze E., Kuchava G., Shavliashvili L., Shubladze E./ book of abstracts IPSW **2016** p.54;
* Inter­national Passive Sampling Workshop and Symposium (IPSW) – poster presentation ‘’The Surface Water Pollution Study in Kakheti Region’’ Bakradze, Elina; LEPL National Environmental Agency 7-10 September **2016** Prague Czech Republic.
* International Scientific Conference - Production of Environmentally friendly agro-food products for agricultural sustainable development Georgian Academy of Agicultural Sciences, International scientific conference ‘’Modern technologies to produce ecologically pure products for sustainable development of agriculture’’, Tbilisi **2016.**
* Production of Environmentally friendly agro-food products for agricultural sustainable development - /E.Bakradze, L.Shavliashvili, G.Kuchava, E.Shubladze/ - Georgian Academy of Agicultural Sciences, International scientific conference ‘’Modern technologies to produce ecologically pure products for sustainable development of agriculture’’, Tbilisi, p.115-118, **2016.**
* Co-author of the book -'' Problems of Ecology'', Tbilisi 2014year.
* Determination of water quality of the Kura River Basin Autors: N. Buachidze, l. Intskirveli, G. Kuchava, E. Bakradze. – The Georgian Nature researcher’s Union '' Orqisi ''. N1, 2014 year.
* 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 page 125-128, 2014.
* L.Shavliashvili, G.Kordzakhia, E.Elizbarashvili, G.Kuchava, E. Bakradze Determination of Agricultural crops Productivity by squares Method Institute of Geophysics "Advanced problems in Geophysics Tbilisi p.125-128 2014.
* Reports presented at the International scientific conference dedicated to the anniversary of M.Nodia 80 years, Institute of Geophysics "Advanced problems in Geophysics" Tbilisi, Georgia 2014.
* The results of monitoring of pollution of the river Kvirila and his vicinities with heavy metals 2010-2015 the period, Bakradze E.M., Kuchava G.P. and Arabidze M.A. ***GEORGIAN ENGINEERING NEWS, №3, 2015 pages 65-69.***
* Co-Author: of Study towards the Development of a WWF Freshwater Strategy for the South Caucasus Region addressing Armenia, Azerbaijan and Georgia 2013;
* **GEORGIAN MAJOR TRANSBOUNDARY RIVERS ECO-BIO-CHEMICAL CONDITIONS AND THEIR CLASSIFICATION**. N.BUACHIDZE, L. INTSKIRVELI, G. KUCHAVA, E. BAKRADZE, N.BEGLARASHVILI, L.GVERDTSITELI.. TRANSACTIONS OF THE INSTITUTE OF HYDROMETEOROLOGY AT THE GEORGIAN TECHNICAL UNIVERSITY vol. №119, p.238-243 **2013;**
* **THE CHEMICAL COMPOSITION OF AN ARTIFICIAL RESERVOIR IN SALINE SOILS OF ALAZANI**
* **VALLEY**./Shavliashvili L.W., Kordzakhia G.I., Kuchava G.P., Buachidze N.S., Bakradze E.M., Talakvadze V.V./Transactions of the Institute of Hydrometeorology, Georgian Technical University. -2013. -V.119. -pp.253-256 **2013;**
* Alazani field of artificial reservoirs chemical composition of the soils / L. Shavliashvili, G. Kordzakhia, G. Kuchava, N.Buachidze, E.Bakradze, V.Talakivadze / - Hydro-meteorology Institute of Zoology, the anniversary edition, Georgia vs. .119, p .. 285-289, **2013;**
* The overall ecological status of the water quality of rivers Mashavera, Khrami and Debed / E.Bakradze, G.Kuchava, M.Arabidze, N.buachidze, I.Kordzaia, L.Papachashvili / Georgian Engineering News N3, page 38- 40, **2013.**
* International Scientific Journal ‘’ANNALS OF AGRARIAN SCIENCE” Use of Klinoptilolith in Agriculture L.Shavliashvili1, G. Kordzakhia1, N. Naskidashvili1, N. Tugushi1, G. Kuchava, E. Bakradze – page 36-28, vol. 11, No.3 -2013

Характеристики загрязнения прибрежной зоны Черного моря Грузии в 2011 году, Арабидзе M.А., Кучава Г.П., Бакрадзе Э.М., Барамидзе И.Н. Национальное Агентство по Окружающей Среде, Министерство Охраны Окружающей Среды и Природных Ресурсов Грузии - в печати 2013

Ежегодный отчет глава - ЧЕРНОЕ МОРЕ Коршенко А.Н, Кочетков В.В., Панченко А.В., Любимцев А.Л., Клименко Н.П., Шибаева С.А., Мезенцева И.В., Коновалов С.К., Кондратьев С.И., Троценко Б.Г., Щерева Г., Арабидзе M.А., Барамидзе И.Н., Кучава Г.П., Бакрадзе Э.М. - в печати 2013

* Technical University of Georgia, International Scientific - Technical Conference on Current Problems of Hydrometeorology and ecology, Alazani field of artificial reservoirs chemical composition of the soils / L. Shavliashvili, G. Kordzakhia, G. Kuchava, N.Buachidze, E.Bakradze, V.Talakivadze / May 28-30, 2013, Tbilisi.
* Tbilisi State University Works N5 [84] migration of the easily soluble salts in The Alazani Valley soils in conjunction with climate / L. Shavliashvili, G. Kordzakhia, N.Tughushi, G. Kuchava, E. Bakradze / p. :189-193, 2013.
* International Conference "Modern Problems of Geography" migration of the easily soluble salts in The Alazani Valley soils in conjunction with climate Tbilisi State University, November 7-9, 2013
* GTU Student -80 open international Scientific conference, section Geology, Field of the theme:”River Mashavera and Poladauri Modern Geo-Ecological Characterization” Awarded by Diploma of III place, 2012 may;
* Hydrochemical investigations of the Mashavera River and their results. /E.Bakradze, G.Kuchava, M.Arabidze, N.Buachidze, E.Shubladze/ - Georgian Engineering News #2 (62), p.106-108, 2012.
* The modern geochemical characteristic of the rivers of Mashavera and Poladauri taking into account anthropogenic impact. /E.Bakradze, G.Kuchava, M.Arabidze, N.Buachidze, E.Shubladze/ - Georgian Engineering News #3 (63), p. 86, 2012;
* The thesis - on the “Modern Geo- Ecological Characteristics of the rivers Mashavera and Foladauri‘’ published in Georgian Technical university collected articles students 80-th International Scientific Conference page 78, 2012 year;
* Clinoptilolite Use in Non-Irrigated Soils of Alazani Valley. /L.Shavliashvili,G.Kordzaxia, N.Naskidashvili, N.Tughushi, G.Kuchava, E.Bakradze/ - Georgia Chemical Journal, Vol.12, № 2, Tbilisi, p.186-188, 2012;
* ‘’Some Aspects of Changes of the Black Sea Pollution’’ - /E. Bakradze, G.Kuchava, M.Arabidze /Works of Georgian Technical University Hydro meteorological institute vol. 116, 2011 year;
* Hydrochemical Monitoring of the Liakhvi River. /Buachidze, K.Bilashvili, L.Intskirveli, G.Kuchava, E.Bakradze, N.Beglarashvili, L.Shavliashvili/. - Collected Papers, New Series №3 (82) “Environment and Global Warming”, Proceeding of International Conference, Tbilisi, p.330-334, 2011.
* G.P.Kuchava, E.M.Bakradze, M.A.Arabidze, M.G.Chigitashvili About modern a condition of monitoring of river. Hens for 2007-2008. Works of Technical University #3 (481), Art. 12-18, Tbilisi 2011
* The modern condition of monitoring of the river Kura for 2007-2008. /G.Kuchava, E.Bakradze, M.Arabidze, M.Chigitashvili/ - Georgian Technical University, №3(481), p.12-17, 2011.
* L. Intskirveli, N.. Buachidze, M.. Arabidze, c. Kuchava, E.. Bakradze, N.. Dvalishvili,M.. Tabatadze ‘’Water quality determination in the Kura River basin  using of the integrated  of hydro-chemical parameters’’  the Technical University, Institute of Zoology of Hydrometeorology, vol.# 117, 128-131 2011
* Papers of the International Conference Determination of the Quality of River Kura Basin Waters Using Integral Hydrocamical Indexes. /L.Intskirveli, N.Buachidze, M.Arabidze, G.Kuchava, E.Bakradze, N.Dvalishvili, M.Tabatadze/. - Transactions of the Institute of Hydrometeorology at the Georgian Technical University, vol.117, “Pressing Problems in Hydromete­o­rology and Ecology”, Tbilisi, p.128-130, 2011.
* 2010 -‘’The modern Ecological characteristic of the river Liakhvi basin’’ - /N.Buachidze, /L.Intskirveli, E. Bakradze, G.Kutchava/ Journal “Scientific and Technologies, Georgia”2010 N 10 -12;
* International Scientific - Technical Conference Proceedings ISSN1512-0902, Technical University, Institute of Hydrometeorology the river. Kura basin water quality parameters using the integrated hydrochemical indicators / - L. Intskirveli, N. Buachidze, M. Arabidze, G. Kuchava, E. Bakradze, N. Dvalishvili , M. Tabatadze / Tbilisi 2011
* 2008 - ‘’Some Aspects of Changes of The Black Sea Water Pollution’’ /G.Kuchava/, /M.ArabiZe/, /E.Bakradze/ National Environmental Agency CONFERENCE: ‘’SOME ASPECTS OF CHANGES OF THE BLACK SEA WATER POLLUTION INGEORGIA’’ (2000-2008)(Elina Bakradze, Marine Arabidze, George Kordzakhia,Gulchina Kutchava Elina Bakradze – The Centre for Monitoring and Prognostication 150, David Agmashenebeli av., 0112, Tbilisi, Georgia page 38-42;
* 2nd BIENUAL AND BLACK SCENE EC PROJECT JOINT CONFERENCE SOME ASPECTS OF CHANGES OF THE BLACK SEAWATER POLLUTION IN GEORGIA(2000-2008) (Elina Bakradze, Marine Arabidze, George Kordzakhia, Gulchina Kutchava, Sofia, Bulgaria 6-9 October;
* 2006 – International Conference – Enikolopov’s readings, 4-6 October 2006 erevan Armenia New carbofunctional siliconorganic oligomers./Samakashvili S., Baqradze E., Sanshiashvili N., Lekishvili N.,/
* 2005 13-14 December - The VI Scientific Conference of young Chemists of Georgia which was published by the Chemical Society of Georgia in the State University of Tbilisi. (Pages 47-48);