

List of scientific and educational-methodical works 2016-2024

Nino Bagrationi

1. Description of the environmental condition of arsenic waste storage and storage facilities. of Sciences of Georgia. Science of the Academy, Series of Chemistry, Vol. 40, N4, 2014 (4 p.) L. Hvedtsiteli; V. Gvakharia. ; A. Chirakadze; T. Sharashidze
2. The main and possible directions of contamination with arsenic toxic waste. of Sciences of Georgia Academy of Sciences, Chemistry Series, Vol. 40,-N4,-2014 (4 p.) L. Hvedtsiteli; V.Gvakharia A. Chirakadze
3. Arsenic pollution of soils and morbidity prevalence in Racha-loWer svaneti district of Georgia.International Conference on Clean Energy 2014 (ICCE), Istanbul (Turkey). 8 June, **2014** 12 June 2014. p.2015-2024. V. Gvakharia , N. Chakvetadze, M. Chokheli, A. Chirakadze W. Towcano, L. Gvertsiteli
4. General analysis of the results of the ecochemical research of the soil of the polluted area of Racha and Kvemo Svaneti. Chemical Journal of Georgia. ISSN 15612-0686. Vol. 15, N2, 2015 (p.9) V. Gvakharia, A. Chirakadze, L. Gvertsiteli
5. Arsenic pollution of soils and morbidity prevalence in Racha-Lower Svaneti district of Georg. International Journal of Global Warming. T. 10, N1, 2, 3. **2016** (p. 21). A. Chirakadze, Z. Buachidze, I. Khomeriki, V. Gvakaria, N.Chakvetadze, W. A. Toscano
6. Numerical simulation of DistriBution of Arsenic discharges into the tskenistskali and lukhuni rivers from industrial wasters. Proceedings of the Georgian national Academy of sciences. V.42,N3, 2016 (p. 4)
A. Surmava, L.Gverdsiteli, N. Bagrationi
7. Modern studies and perspectives of their use in chemistry, chemical technology and related fields. conference Dedicated to R.Agladze's non-authority. chemical Isa, September 21-23, Urek, 2016
8. Processing of arsenic industrial waste for analysis high frequency by radiation. of Georgia of sciences National Academy Herald Chemistry series. Vol. 42, No. 1, 2016 (p. 3)
L.Gverdsiteli, V. Gvakharia, A. Chirakadze
9. River In the bottom of Lukhun Arsenic distribution Leb's numeric modeling. Stu, Chemistry - "Achievements and Perspectives". Acad. c. Tsintsa-dze, born in 1985 for the year General Three too. method. conference of works Collection 2019. (p. 3)
A. Surmava, L.Gverdsiteli, N. Bagrationi

10. river Arsenic in the sedimentary rocks of the Horseshoe Distribution Multiple modeling. Stu, Prof. V. 80 of the nation for the anniversary Dedicated to the International Triennial Technical Conf. "Protection of the environment." and sustainable development". works. 2020 (p. 3). A. Surmava, L.Gverdsiteli, , V. Gvakharia
11. Assessment of the ecological condition of the area of arsenic industrial waste disposal and distribution. (monograph). Stu-ed. "Technical University" 2022. N. Bagrationi, V. Gvakharia, L.Gverdsiteli
12. Skilled technology of industrial production (assistant manual). Stu-ed. "Technical University" 2022. M. Demetradzei. I. Geleishvili
13. Release of noble metals from sulphide concentrate of Sakdrisi deposit by autoclave method. Acad. International scientific conference devoted to the 90th anniversary of the birth of G. Tsintsa-dze - chemistry, achievements and perspectives. Collection of Scientific Works, Sakha Technical University, 2023. ISSN 1512-0287.(p. 7)
M. Demetradzei. I. Geleishvili
14. Enrichment of Sakdrisi ore by flotation method. Engineering news of Georgia, (p. 3)
M. Demetradzei. I. Geleishvili
15. Decontamination of arsenic residues by bacterial-chemical extraction. Acad. International scientific conference devoted to the 90th anniversary of the birth of G. Tsintsa-dze - chemistry, achievements and perspectives. Collection of Scientific Works, Sakha Technical University, 2023. ISSN 1512-0287.(p. 7). L.Gverdsiteli. Kh. Tserodze