

List of scientific works **Isolda Bazhdze** (2014-2024)

1. Installation for obtaining colloidal silver concentrate. . Bulletin of the Georgian Academy of Sciences, Chemistry Series. Tbilisi, Vol. 40, No. 4, ISSN 0132-6074, **2014**. D. Eristavi, N. Bibiluri, S. Andguladze, L. Gverdtsiteli
2. Combined processing of waste organic polymers and manganese bearing waste/low grade ores into fuels and low-carbon manganese alloys. Istanbul, Turkey. International Conference on Clean Energy, **2014**. Chirakadze, V. Gvakharia, I. Geleishvili
3. Complex processing of manganese bearing waste and low-grade ores by autoclaving method. Istanbul, Turkey. International Conference on Clean Energy, **2014** Chirakadze, V. Gvakharia, I. Geleishvili, T. Geleishvili
4. Manganese-containing raw materials of pyrite ore concentrate and Chiaturi Kinetics and mechanism of co-autoclaved oxidative leaching process. Public Academy of Young Scientists of Georgia. Tbilisi, No. 29 **2015**. I. Geleishvili
5. Extraction of manganese oxide ore using pyrite concentrate autoclave oxidation product. Bulletin of the Georgian Academy of Sciences, Chemistry Series. Tbilisi, Vol. 41, No. 4, ISSN 0132-6074, 2015. I. Geleishvili
6. The joint auto- of manganese-free raw materials and pyrite concentrate Thermodynamic evaluation of the key oxidizing leaching process. Chemical Journal of Georgia. Tbilisi, Vol. 15, No. 1, ISSN 1512-0686, 2015. I. Geleishvili, M. Gugeshidze, M. Demetradze.
7. Impact of copper compounds on the biosphere and living organisms. Bulletin of the Georgian Academy of Sciences, Chemistry Series. Vol. 41, No. 4, ISSN 0132-6074. **2015**. I. Geleishvili, M. Gugeshidze, S. Tsotkhalashvili.
8. Impact of chemical compounds on the biosphere and living organisms. Subject Mtsemlo House, "Technical University". ISBN 978-9941-20-560-6. **2015**.
9. Processing of biological waste by extrusion method. of Georgia Engineering news. Tbilisi, No. 4, ISSN 1512-0287, 2016. Sh. Andghuladze, S. Kolova
10. Impact of mercury compounds on the environment and living organisms. Sakar.

i know Bulletin of the Academy, Chemistry Series. Tbilisi, Vol. 42, No. 2, ISSN 0132-6074, **2016**.

11. Industrial microbiology. Publishing house "Technical University". ISBN 978-9941-20-732-7. **2016**
12. Combined processing of waste organic polymers and manganese bearing waste/low grade ores into fuels and low-carbon manganese alloys. International Journal of Global Warming. Vol. 10. Nos1/2/3 **2016**. A. Chirakadze, V. Gvakharia, I. Geleishvili
13. Complex processing of manganese bearing waste and low-grade ores by autoclaving method. International Journal of Global Warming. Vol. 10. Nos1/2/3 page: **2016**. I. Bazghadze, Chirakadze, V. Gvakharia, I. Geleishvili, T. Geleishvili
14. Processing of biological waste by extrusion method. of Georgia Engineering News N4 **2016**. Sh.N. Andghuladze, S.M. Kolova
15. Biological waste as an important food resource. of Georgia Engineering News N4 **2017**. Sh.N. Andghuladze, S.M. Kolova
16. Pyrite ore concentrate of associated noble metals Release by autoclave method. Chemical Journal of Georgia. **2018** T. 18, N1 i. Geleishvili
17. Effects of chromium on the environment and living organisms. International Scientific and Technical Conf. "Environmental protection and sustainable development: works **2020**. I. Geleishvili
18. Road construction-exploitation impact on nature and society on cool environment. International Scientific Technical Conf. "Environmental protection and Sustainable Development: Proceedings. **2020**. R. Kuliashvili

Author

/I. Bazhadze/

Environmental engineering and ecology
Head of the department, professor

/ D. Eristavi/

