

შ. ანდგულაძის სამეცნიერო შრომები
2012-2023 წწ

1. Sh. Andguladze and other. „The concept of obtaining a facility for obtaining colloidal silver and using it for drinking water”. News of Georgian Engineering #1. (vol.61), .2012. .94-96.

2. Sh. Andguladze and other. „Environmental audit. Goals, objectives and significance of the Environmental Audit”. Engineering Academy of Georgia, №3, 2014.

3. Sh. Andguladze and other. „Solving environmental problems in the mining and processing of copper-containing sulfide ores. Resource-reproducing, low-waste and environmental technologies for subsoil development.“

Resource-reproducing, low-waste and environmental technologies for subsoil development. Proceedings of the X111 International Conference. Moscow Russia) - Tbilisi (Georgia), Moscow September 15-21, 2014, art. 300-301.

4. Sh. Andguladze and other. „ Forecast of the spread of an oil slick in the eastern Black Sea region“. Resource-reproducing, low-waste and environmental technologies for subsoil development. Proceedings of the X111 International Conference. Moscow Russia) - Tbilisi (Georgia), Moscow September 15-21, 2014, 357-358

5. Sh. Andguladze and other. „Use of the recycling process at the Madneuli mining and processing plant”. Scientific conference dedicated to academician Archil Dzidziguri. Tbilisi', 26 december, 2014.

6. Sh. Andguladze and other. "Disinfection of drinking water from the consequences of man-made and natural disasters using nanotechnology." Nano Studies, Georgia, 2014, 9, p.167-168.

7. Sh. Andguladze and other. "Installation for producing colloidal silver concentrate." News of the National Academy of Sciences of Georgia, chemical series, № 4, т.40, Tbilisi, 2014. p.339-341

8. Sh. Andguladze and other. „Water disinfection using nanotechnology.” II – International Conference. Modern Technologies and Methods of Inorganic Materials Science. Collection of reports. Collection of reports. Tbilisi, Georgia 20 – 24 April-2015. p. 301-302

9. Sh. Andguladze and other. „On the issue of the latest methods for thermodynamic and petrochemical assessment of technogenic raw materials” II – International Conference. Modern Technologies and Methods of Inorganic Materials Science. Collection of reports. Collection of reports. Tbilisi, Georgia 20 – 24 April-2015. p. 97-98.

10. Sh. Andguladze. „Environmental policy protection and rational use of natural resources” Georgian Politics magazine, # 5, Tbilisi, Desember, 2015.

11. Sh. Andguladze and other. „Mineralization of the river Aragvi according to within-year variability”. Chemical Journal of Georgia, volume 15, №2, 2015, p. 175-177.

12. Sh. Andguladze and other. „Systems approach and modeling in general ecology”, News of Georgian engineering, #1. (vol.77), .2016, p. 89-91.

13. Sh. Andguladze and other. „Living substances of the biosphere and the physico-chemical unity of living things”, Georgian engineering, #1. (vol.77), .2016, p..92-94.

14. Sh. Andguladze and other. „Environmental crises and disasters”. International scientific and technical conference. Modern engineering technologies and environmental protection. Collection of works. Part 2. 19-2 June 2016, Kutaisi, Georgia, G p.1478-481.

15. Sh. Andguladze and other. „Setting optimal conditions for the recovery of barite concentrate from Madneuli ore”. National Scientific Academy of Georgia. Chemical series, 2016 #1, Part 42, . p.99-101

16. Sh. Andguladze and other. „Mining and extractive industries waste management: Modern approaches”. Georgian engineering news #4, (vol.80), 2016. p.98-99.

17. Sh. Andguladze and other. Book for higher education institutions „Ecology”. Publishing house Georgian Technical University, Tbilisi, 2016, p.286.

18. Sh. Andguladze and other. „Processing of biological residues by extrusion method”. Georgian engineering news #4, (vol.80), 2016. p.129-131.

19. Sh. Andguladze and other. „Possibility of recycling process at Madneuli mining and processing plant”. National Scientific Academy of Georgia. Chemical series, . #1. (vol.43), 2017, p.104-106.

20. Sh. Andguladze and other. „Computer simulation for granular barite recovery process”. National Scientific Academy of Georgia. Chemical series, #1. (vol.43), 2017, gv.38-40

21. Sh. Andguladze and other. Book for higher education institutions. „Economics and forecasting of environmental management”. Publishing house Georgian Technical University, Tbilisi, 2017, p.90.

22. Sh.. Andguladze and other. „A method for purifying groundwater from quarry waters of the Madneuli polymetallic deposit from heavy metal sulfates, followed by selective extraction of metals in their pure form.” Proceedings of the Georgian National Academy of Sciences. Chemical series#1. (vol. 43), 2017, pp. 336-341

23. Sh.. Andguladze and other. „Biological residues as important food resources”. Georgian engineering news #3, 2017. p.68-70.

24. Sh.. Andguladze and other. „Electrochemical reduction of magnesium chloride in chloride: $KCl - NaCl$ and $KCl - KF$ ”. Chemical biuletin Europe, 2018, 7(2), p.59-62.

25. Sh.. Andguladze and other. „Theoretical aspects of environmental and economic assessment of natural resources”. „Achievements and prospects of Chemistry”, international scientific and technical conference dedicated to the 85th anniversary of the birth of academician Givi Tsintsadze. 19-20 october, 2018, Tbilisi p.222-223.

26. Sh.. Andguladze and other. „Corrosion-resistant environmentally friendly galvanic coatings”.

International scientific and technical anniversary conference dedicated to the 80th anniversary of Professor Victor Eristavi, abstracts of reports, Georgian Technical University, Tbilisi, 2019, p.68-71

27. Sh.. Andguladze and other. „Composite compounds against corrosion”. International scientific and technical anniversary conference dedicated to the 80th anniversary of Professor Victor Eristavi, abstracts of reports, Georgian Technical University, Tbilisi, 2020, p.120-124.

28. Sh. Andguladze and other. „Obtaining galvanic coating in molybdenum solution systems”. International scientific and technical anniversary conference dedicated to the 80th anniversary of Professor Victor Eristavi, abstracts of reports, Georgian Technical University, Tbilisi, 2020,p.95-99.

29. Sh. Andguladze . „Environmental monitoring in the field of environmental protection”. Modern Movement of Science: abstracts of the 12th International Scientific and Practical Internet Conference, April 1-2, 2021. – Dnipro, Ukraine, 2021. p.p. 256-257.

30. Sh. Andguladze . „Sources of waste and their classification”. Modern Movement of Science: abstracts of the 12th International Scientific and Practical Internet Conference, April 1-2, 2021. – Dnipro, Ukraine, 2021. p.p. 258-259.

31. Sh.. Andguladze and other. „Assessment of the ecological state of the Aragvi River basin and preventive measures to prevent anthropogenic factors”. Publishing house „Technical University”, Tbilisi, 2022, p.161.

32. Sh.. Andguladze and other. „Preparation of heat-resistant tantalum coatings from fluoride-chloride melts, determination of their mechanical and electrical parameters under conditions of strong thermal influence”.
ISSN 5782-531 Slovak international scientific journal # 64, 2022, p.6-10.

33. Sh.. Andguladze and other. „Slowing down the corrosion of metals with aluminum low-temperature (94-120)C galvanic coatings”.

Collection of Scientific Works of the International Scientific Conference dedicated to the 90 th anniversary of Givi Tsinstadze. Publishing House – Technical University, TBILISI 2023, p.497-502.

34. Sh.. Andguladze and other. „Determination of heavy metals in Dmanisi mineral water”.
Collection of Scientific Works of the International Scientific Conference dedicated to the 90 th anniversary of Givi Tsinstadze. Publishing House – Technical University, TBILISI 2023, p. 600-606.