List of scientific works Rachvelishvili Nana P/N 35001056046

- 1. Thermodynamic assessment of the qualitative influence of the composition composition on the energy of the glass tempering process. National Academy of Sciences of Georgia Herald, Chemistry Series, Vol 35, #2, p. 193-196. 2009. E. Matsaberidze, A. Sarukhani, A. Lomadze
- 2. Features of obtaining glass from compositions containing technogenic raw materials. The ma-salata collection of the 2nd International Conference of the Association of Ceramicists of Georgia, Tbilisi, **2009**. October 7-10, p. 97-102. E.L. Matsaberidze, A.V. Sarukhanishvili
- Peculiarities of making glaze using man-made raw materials. Association of Saka-Rtvelo Ceramicists. 2nd International Conference and Exhibition. Tbilisi, October 7-10, p. 109-111. 2009 M. Kapanadze, M. Mshvildadze, A. Sarukhanishvili, A. Lomidze
- Evaluation of Chiaturi ore beneficiation waste for use in glass materials production. common Three too. Practical Conf. Works "Innovative technologies and modern materials". Kutaisi, **2010**, June 17-18, p. 352-354. Kotrikadze D.
- Rheology of enamel slips obtained on the basis of manganese-containing frits. of the world. science practice. Conf. Works ``Inovats". technologies and modern materials". Kutaisi, 2010, June 17-18, p. 340-341. B.Γ. Gordeladze
- 6. The possibility of utilization of Chiaturi ore enrichment waste by glass-paint making technology. in the world Thirdly, practice. Conf. "Environmental protection and sustainable development", works, **2010**, p. 110-112. V. Gordeladze.
- A number of peculiarities of Chiaturi manganese ore enrichment residues. common science Pract. Conf. "Environmental protection and sustainable development", Proceedings, Tbilisi, - 86-88 p., 2010, d. Kotrikadze
- To the issue of prediction of obtaining enamel frit from multi-mineral composition. Chemical Journal of Georgia, Volume 11, N2, pp. 164-169. 2011 V.G. Gordeladze, A.V. Sarukhanishvili
- 9. Using the method of an additive system of structural ingredients to calculate standard molar values of thermodynamic parameters of a number of borates. Chemical Journal of Georgia, Volume 11, N3, p. 308-311. **2011**

- On the possibility of spectrometric evaluation of the processes during heat treatment of multimineral composition. Chemical journal of Georgia, volume 11, N4, p. 408-411. 2011, V.G. Gordeladze, A.V. SaRukhanishvili
- PHYSICAL-CHEMICAL PROCESSING IN THE FRIT TECHNOGENIC RAW MATERIAL CONTAINING COMPOSITE. Republic Conference of Young Scientists "Chemistry Today", 26th February, 29-30 2011
- 12. The possibility of using man-made materials in the production of enamels and glazes on the example of Chiaturi ore enrichment residues. common science Conf. "Woman and XXI Century", works, Tbilisi, June 30-July 1, p. 86-88 of **2011** d. Kotrikadze
- On the possibility of calculating a number of borates. Academician T. Dedicated to Loladze's memory. Three too. Conf. "Inova too. Technologist. and materials", p. 24-27 X 2011, A.V. Sarukhanishvili, V.G. Gordeladze
- Non-clay schlickers. Sakar. Chemical Journal N12(2), Tbilisi, p. 137-140, ISSN 1512-1686 2012. V. Gordeladze, E. Matsaberidze
- The influence of manganese-free enamel composition on the rheological properties of clayfree schlicker. A. Tsereteli house University. Dedicated to the 80th anniversary. Scientific and practical conference. Proceedings "Innovative technologies and modern materials", Kutaisi, 2. June 6-7, p. 138-140, ISSN 378-9941-448-37-9 2013
- 16. Characteristics of enamel for steel obtained using technogenic raw materials. Georgian ceramics. cook "Keramika" magazine N2, Tbilisi, ISSN 1512-0325 **2013**
- 17. Thermodynamic modeling of aluminum behavior in solution. Chemical journal of Georgia, volume 14, N1, 94-96 gv. ISSN 1512-0686 **2014**. N. Berdzenishvili, M. Siradze
- Calculation of the soap base drying process. Bulletin of the National Academy of Sciences of Georgia, Chemistry Series, t. 41 #1-2. gv. 65. ISSN-0132-6074. 2015. M. Siradze, I. Goksadze.
- Structure and properties of synthetic ester waxes. Bulletin of the National Academy of Sciences of Georgia, Chemistry Series, t. 41 #1-2. gv. 65. ISSN-0132-6074. 2015. M. Siradze, I. Goksadze
- 20. About tensions created in multi-component enamel as a result of fusion with copper. Technical University of Georgia, Proceedings, 2015. N3(497), p. 128-130.
 V. Gordeladze, A. Sharukhanishvili, M. Kapanadze, M. Mshvildadze

- Kaolinized trachyr as a complex raw material in the composition of bone porcelain. Chemical Journal of Georgia, 2015, volume 15. N2, p. 118-121. ISSN-1512-0686. 2015, G. Gaprindashvili, S. Sanadze
- Parttion Eqvilibrium and optimisation of solvent extraction process. International Scientific practical conference: ,,current actuat scientific Issues of the Modernity" Georgia, 345-349 2017. I. Berdzenishvili, M. Siradze
- 23. Methodological cleaning of groundwater from the quarry waters of Madneuli polymetallic deposits from heavy metal sulfates with subsequent selective extraction of metals in their pure form. Sat. i know Bulletin of the National Academy, Chemistry Series Vol. 43, No. 3. 336-340 2017
- Metod of calculation of initial parameters for thermodynamic evaluation of obtaining various using Chatura manganum are enrichment wasle. Ceramics and advanced technologies. vol 25. 1(49) 2023. ISSN 1512-0325.
 N. Rachvelisvili, V. Gordeladze, T. Tsilosani
- The process of leaching arsenic sulphide raw materials and on it Study of intensification of operating parameters. Chemistry achievements and perspective Webb Technical University
 2023 ISBN 978.9941-28-970. T. Tsilosani, Z. Sabashvili, T. Tsertsvadze, T. Buchukuri, N. Rachvelishvili