Professor Ketevan Tsereteli List of papers 2012-2023

| N⁰ | | Magazine, book, manual, | Co-author |
|----|--|---|---|
| | Name | article | |
| 1 | Automated device for studying the metallurgical properties of raw materials | GTU, Archil Eliashvili Institute of Management Systems Collection of works, Tbilisi 2012 | N.Grdzelishvili N.Mirianashvili V.Khatashvili |
| 2 | About the rational use of Chiaturi manganese ores | Business Engineering 2014 No. 1 | N.Tsereteli M.Mshvildadze |
| 3 | Investigation of metallurgical properties of new concentrates obtained from Chiaturi manganese deposit | Business Engineering 2014 No. 1 | N.Tsereteli M.Mshvildadze |
| 4 | Patent P6255 "Method for beneficiation of manganese oxide-carbonate ore | 2015-03-16 | N.Tsereteli |
| 5 | OBTAINING MANGANESE FEROALLOYS FROM SPECIAL COMPOSITION CONCENTRATES AND PRODUCT | INNOVATIVE TECHNOLOGIES IN METALLURGY AND MATERIALS SCIENCE 16-18 JULY, 2015 | N TSERETELI, M. MSHVILDADZE |
| 6 | Patent P6555 "Cazm for obtaining silicomanganese" | 2016-11-02 | N.Tsereteli |
| 7 | Manganese mining and metallurgical waste | International Scientific and Technical Conference "Environmental Protection and Sustainable Development" pp. 292-296; Tbilisi 2020 | N.Tsereteli |
| 8 | Application for patent AP2020 15513. Casium for obtaining silicomanganese. | 09.12.2020 | N.Tsereteli |
| 9 | Patent P 2022 7454B Method of obtaining silicomanganese | 2022წ | N.Tsereteli |
| 10 | About manganese production in Georgia | Production forces and natural resources of Georgia (referred and peer-reviewed scientific journal (pp. 144- 153); 2022 | N.Tsereteli |