List of scientific works of the last 10 years – Tsurtsumia Madona

| ## | Scientific works Name | printed or hand- writing | Publishing house, magazine (issue, year) or auto- Ro certificate number | Number of printed plates or pages | Last name of the author |
|----|--|--------------------------------|---|--|--|
| 1 | 2 | 3 | 4 | 5 | 6 |
| 1 | Composition of sediments deposited in the oil pipeline | printed | Georgian Chemical Journal. 2013 13(2) | 3 p. | G. KHitiri I. Chikvaidze. T. Gabunia M. Tsurtsumia, |
| 2 | Obtaining petroleum products from local waters | printed | P. Proceedings of Melikishvili Institute of Physical and Organic Chemistry | 3 p. | M. Tsurtsumia, |
| 3 | Investigation of constituent paraffins in precipitated residual in oil pipes. | printed | 3 rd international Conference of Organic Chemistry 2014 (ICOC) | 2р | G. KHitiri I. Chikvaidze. T. Gabunia M. Tsurtsumia, |
| 4 | Obtaining petroleum products and household products from waste deposited in the oil pipeline | printed | P. Proceedings of Melikishvili Institute of Physical and Organic Chemistry. 2015 | | G. KHitiri I. Chikvaidze. T. Gabunia M. Tsurtsumia, |
| 5 | The use of inhibited drilling fluids with complex electrolytes in the drilling of clayrocks. | printed | Scientific- Technical Information- International Journal ,,georgian oil and gas" N33, 2018 | 5p | M. Tsurtsumia |
| 6 | Study and efficient processing of the waste obtained as a result of oil pipeline prevention | printed | National Academy of Sciences of Georgia. "Moambe" Vol.9 #3, 2015 | 5 p. | G. KHitiri I. Chikvaidze. T. Gabunia M. Tsurtsumia, |
| 7 | The Use of Modern Technologies for Drilling Inclined and Horizontal Boreholes | printed | Scientific- Technical Information- International Journal ,,georgian oil and gas", N35, 2022 | 6 p. | V. Khitarishvili, N. Machavariani, N. Maisuradze, M. Tsurtsumia, G. Khetsuriani, M. Garuchava. |
| 8 | Innovative technologies of waterproofing materials, luminaphor and other scarce products | printed | World Science (RS Global), #12(40), December 2018 | 3 p | G. Khitiri I. Chikvaidze R. Kokilashvili T. Gabunia M.Tsurtsumia |