

List of published literature about Irine Ugrekhelidze's research

1. Certain parameters influencing the sorption properties of natural seolites in Georgia. Georgian Technical University. საქართველოს საინჟირო სიახლენი, N2 **2016** ISSN 1512 – 0287 I.N Gudushauri, M.S. Kochiashvili, I.R. Ugrekhelidze
2. Study of complex formation of iron (III) with 2, 3, 4-trioxy-4-fluoroazobenzene in the presence of diazithiopyrylmethane and its homologues using the spectrophotometric method. Chemical Journal of Georgia, vol.17. No. 1. **2017**. I. Ugrekhelidze, M. Tsintsadze
3. Synthesis and research of complexes of Fe(III) with azo derivatives of pyrogallol. Ceramics, Vol. 19.2(38) **2017**. I. Ugrekhelidze, M. Tsintsadze, A. Mageramov.
4. სპექტროფოტოეტრული მეთოდით Fe(III)-ის კომპლექსების შესწავლა. სტუდენტთა 85-ე ღია საერთ. სამეც. კონფ. სტუ. თბილისი, **2017**. მ. ცინცაძე, ი. უგრეხელიძე, ნ. იმნაძე,
5. Spectrophotometric study of the complexation of iron (III) with 2,3,4-trioxy-4-chloroazobenzene in the presence of a third component. Int. Scientific conf. "Chemistry of coordination. conn. current problems analyst. chemistry". Abstracts of reports. Baku. **2017**. I.R.Ugrekhelidze A.M.Magerramov, M.G.Tsintsadze
6. Auxiliary manual - "emission spectral analysis" Tbilisi **2017**. M. Tsintsadze, I. Ugrekhelidze, M. Kochiashvili
7. Spectrophotometric study of the complexation of iron (III) with 2, 3, 4-trioxy-4-chloroazobenzene in the presence of hydrophobic amines. Azerbaijan Chemical Journal. **2018**. A.M.Magerramov, M.G.Tsintsadze, I.R. Ugrekhelidze
8. Spectrophotometric research of binary and mixed complexes of Fe (III) in the 3rd component. Internaciona Mini-Symposium “Bioactive Compounds, Antimicrobial and Biomedical Products & Materials for Protection of Human and Environment” . Tbilisi, Georgia. May 4-5. **2018**. Ugrekhelidze, M.Tsintsadze, A.Mahharamov, E.To-pu-ria, N.Imnadze
9. Spectrophotometric research of binary and mixed complexes of Fe (III) in the 3rd component. Internaciona Mini-Symposium “Bioactive Compounds, Antimicrobial and Biomedical Products & Materials for Protection of Human and Environment” . Tbilisi, Georgia. May 4-5. **2018**. Ugrekhelidze, M.Tsintsadze, A.Mahharamov, E.Topuria, N. Imnadze
10. Quantification of river water iron (III) by photometric method. Technical University of Georgia, Baku State University. "Chemistry-Achievements and Prospects". It is an international-scientific methodical conference dedicated to the 85th anniversary of the

birth of academician Givi Tsintsadze. Tbilisi, October 19-20, **2018**. I. Ugrekhelidze; e. it is a rifle; N. Imnadze; M. Tsintsadze; A. Mageramov.

11. Development of a spectrophotometric method for determining V(V) in natural objects. **2018** Угрехелидзе И. Р. Имнадзе Н. О. Тусиашвили Т. Н. Цинцадзе М.Г. Чирагов Ф.М.

12. Complex formation of iron(III) with azo products of acetylacetone (Uuak 543.4:546.72). Technical University of Georgia, Department of Chemistry, Georgia, 0160, Tbilisi, Kostava **2022**. M. Tsintsadze, I. Ugrekhelidze. M. Kochiashvili.

13. Methods of determination of copper (II) in mountain rocks, international scientific conference dedicated to the 90th anniversary of the birth of Academician Givi Tsintsadze: "Chemistry - achievements and perspectives" collection of theses. Technical University of Georgia, Department of Chemistry, Sakartvelo, 0160, Tbilisi, Kostavas 69. Year **2023**. M. Kochiashvili, I. Ugrekheli-dze, N. Imnadze

14. 1. COMPLEX FORMATION OF COOPER (II) WITH AZO PRODUCTS OF ACETYL ACETONE. Georgian Technical University, Department of Chemistry, Georgia, 0160, Tbilisi, 69 Kostavaave. **2023** M.Tsintsadze, M.Kochiashvili, I.Ugrekhelidze, N.Imnadze