

- ქეთევან კუპატაძის პუბლიკაციების ვრცელი სია
 - 1.K.Kupatadze,M.Gverdtsiteli. Mathematical-chemical investigation of redox reactions [Co(NH₃)₅Hal]²⁺⁺V²⁺ Within the scope of Block-Matrioces Method, "Matsne" Chemistry section, V. 40, #2-3, 2014.
 2. Burak Kiziloz, Ketevan Kupatadze.
<http://www.chemistry.ge/publication/chemnews/view.php?id=53>
 3. Burak Kiziloz, Ketevan Kupatadze. Dogal Aritma Teknolojileri (Natural Treatment Technologies), ImoKocaeli, 1 (2). C. 59-64. 2014.
<https://www.imo.org.tr>
 4. Elizbarashvili Elizbar; Kupatadze Ketevan; ENVIRONMENTALLY FRIENDLY NAPHTOINDOLE CONTAINING AZO DYES. Tchê Química Volumes 10/11 - Números 20/21 - ISSN 2179-0302 .2014.
<http://www.periodico.tchequimica.com/>
 5. K.Kupatadze, M.Gverdtsiteli. Quantum-Chemical and mathematic-chemical investigation of intermolecular oxidation-reduction rearrangement in carbohydrates. Proceedings of the Georgian national Academy of Sciences, V.37, #1-2.p.93-95. 2011.
 6. K.Kupatadze. M. Gverdtsiteli. Mathematical-chemical investigation of branchless carboxylic acids. Georgian Engineering News, #4,p.55-58. 2010.
 7. K.Kupatadze. M. Gverdtsiteli. Mathematical-chemical investigation of lead (II) halides. Georgia chemical journal,V.10,#3. 2010.
 8. K.Kupatadze, M. Gverdtsiteli . Chachava G . Mathematical-Chemical investigation of Halogen Derivatives of Germkanocyclopentanes. Georgian Engineering News, #1,p.142-147. 2009.
 9. K.Kupatadze. M. Gverdtsiteli 2009. Theoretical Investigation of correlation "structure-properties" within the scope of ANB- and EP-matrices method. Applied Physics.
 10. K.Kupatadze, M. Gverdtsiteli. Mathematical-Chemical investigation of tetrahydrofuran derivativesof ferrocene within the scope of Quasi-ANB- Matrices method. Proceeding of The Georgian National Academy of Sciences, chemical series,V.34.#4.p.142-147.2008.
 11. K.Kupatadze. Algebraic- chemical Study of the Formation Reaction of Formaldehyde and Hydrocyan. Georgia chemical journal,V.5,#7,p.66-68. 2207.
 12. K.Kupatadze. Algebraic-chemical investigation of some Barbiturates within the scope of quasi-ANB-matrices method. Georgian Engineering News, #1,p.69-72. 2007.
 13. K.Kupatadze. M. Gverdtsiteli. Classification and Enumeration of Alkanes within the Scope of Mathematical Chemistry. Bulletin of Georgian National Academy of Sciences,#2. 2006.
 14. K.Kupatadze, N. lekishvili; Siliconorganic oligoepoxides: synthesis and study. Georgia chemical journal,V.3,#3,p.300-304. 2006.
 15. K.Kupatadze,N. Tkhlilava. Comparative Analysis of Abstinence Developed After Withdrawal of Heroin and Subotex. Proceedings of the Georgian Academy of Sciences. Biological Series.V.10.p-13-17. 2205.