

გამოქვეყნებულ ნაშრომთა სია:

1. A. Chanishvili, G. Petriashvili, N. Ponjavidze, and Ts. Zurabishvili. Reversible LED controlled optical activity of a cholesteric liquid crystal layer. *Molecular Crystals and Liquid Crystals.* 2019 in press (იმპაქტ)
2. A. Chanishvili, G. Petriashvili, N. Ponjavidze, G. Chilaia, S. Residori, A. Jullien, U. Bortolozzo. Photo-induced holographic recording in an optically active cholesteric liquid crystal layer. *De Gruyter Opt. Data Process. Storage.* 2018წ. 4, 1-7 (იმპაქტ)
3. А. Чанишвили, Г. Чилая, Г. Петриашвили, З. Вардосаниძе, С. Тавзарашвили, М. Аронишиძе, Н. Понджавидзе. Оптическая запись информации в слое оптически активного холестерического жидкого кристалла. *Вестник МГОУ.* 2018წ.
4. G. Petriashvili, N. Ponjavidze. [Microscale Temperature Visualization in Silver Nanoparticle Doped Polymer Nanocomposite](#). Taylor & Francis Group, *Chemical Engineering of Polymers.* 2017წ. Chapter 11, pp.129-138 (იმპაქტ)
5. N. Ponjavidze, G. Petriashvili, R. Hamdi, M.A. Matranga, M.P. De Santo, A. Mazzulla, R. Barberi. [Thermochromism, a perspective of light to heat conversion mediated by metal nanoparticles](#). *Molecular Crystals and Liquid Crystals.* 2017წ. 649(1):38-44 (იმპაქტ)
6. A. Chanishvili, G. Chilaia, G. Petriashvili, N. Ponjavidze, Bortolozzo U, Residori S.. Optical Control of the Transmission Spectrum of the Optically Active Liquid Crystal Layer. *Georgian Engineering News.* 2016წ. N2, pp.86-88.
7. B. Partsmania, N. Ponjavidze, G. Petriashvili. Possibility of Using Near Infrared Irradiation for Early Cancer Diagnosis. *Electromagnetic Biology and Medicine.* 2014წ. v 33, #1 pp 18-20. DOI: 10.3109/15368378.2013.783845
8. E.Chikoidze, T. Tchelidze, E.Popova, P.Maso, N.Ponjavidze, N.Keller and Y.Dumont [Conductivity type inversion in wide band gap antiferromagnetic FeTiO<sub>3</sub>](#). *Applied Physics Letters.* Vol 102(Issue 12) 28 March 2013 (იმპაქტ)
9. Gia Petriashvili, Kokhta Japaridze, Lali Devadze, Cisana Zurabishvili, Nino Sepashvili, Nino Ponjavidze, Maria P. De Santo, Mario A. Matranga, Ridha Hamdi, Federica Ciuchi, and Riccardo Barberi – Optics: Paper-like mirrors - Oliver Graydon, *Nature Photonic* 7, 856, 2013
10. G. Petriashvili, L. Devadze, Ts. Zurabishvili, N. Sepashvili, N. Ponjavidze, Kokhta Japaridze, Maria P. De Santo, Mario A. Matranga, Ridha Hamdi, Federica Ciuchi, Riccardo Barberi. Paper like cholesteric interferential mirror. *OPTICS EXPRESS.* 2013წ. Vol. 21, No. 18 p.20821-20830 (იმპაქტ)
11. Petriashvili G.Sh., Jafaridze K.G., Devadze L.V., Zurabishvili Ts.I., Sefiashvili N.O. and Ponjavidze N. T.-“flexible cholesteric interferential mirror”, GEORGIAN ENGINEERING NEWS, N1(Vol.65), 2013

12. Petriashvili G.Sh., Chanishvili A.G., Aronishidze M.N., Tavzarashvili S.P., Tevdorashvili K.G. and Pondjavidze N.T. -Thermochromic Properties of the Silver Nanoparticles and Organic Luminescence Dye-Doped Polymer Nanocomposite. *GEORGIAN ENGINEERING NEWS*. 2013წ. N1, v 65, 134-142.
13. A. Khuskivadze, D.Kochiashvili, G. Koberidze, B. Partsvania, G. PetriashviliA. Chanishvili, N. Ponjavidze.-” Near infrared radiation in diagnosis of prostate cancer- preliminary results.” *Urology*, Volume 82, Issue 3, Supplement, pp. 870-871, September 2013 (33rd Congress of the International Urology Society. Vancouver, Canada, 8-12 Septemnber 2013.)
14. Aronishidze M.N., Chanishvili A.G., Chilaya G.S., Petriashvili G.Sh., Pondjavidze N.T., Tavzarashvili S.P., Tevdorashvili K.G. Optical Applications of Cholesteric Liquid Crystals. *Georgian Engineering News*. 2012წ. N3, pp.97-99
15. Aronishidze M.N., Chanishvili A.G., Chilaya G.S., Petriashvili G.Sh., Pondjavidze N.T., Tavzarashvili S.P., Tevdorashvili K.G. Tunable Liquid Cristal laser for Cancer Early Diagnosis Optical Devices. *GEORGIAN ENGINEERING NEWS*. 2012წ. N3(Vol.63)
16. А. Чанишвили, М. Аронишидзе, Г. Петриашвили, Н. Понджавидзе, С. Тавзарашвили, Г. Чилая. Перестраиваемый жидкокристаллический лазер для оптических приборов ранней диагностики рака. *Georgian Engineering News*. 2012წ. N3, pp.29-32.
17. Aronishidze M.N., Chanishvili A.G., Chilaya G.S., Petriashvili G.Sh., Pondjavidze N.T., Tavzarashvili S.P., Tevdorashvili K.G. and Wardosanidze Z.V., Information recording based on selective reflection wavelength modulation in photosensitive cholesteric liquid crystals. *Georgian Engineering News*. 2010წ. N2, pp. 58-59.
18. Aronishidze M.N., Chanishvili A.G., Chilaya G.S., Petriashvili G.Sh., Pondjavidze N.T., Tavzarashvili S.P., and Tevdorashvili K.G. -Temperature tunable lasing in three layer systems consisting of cholesteric liquid crystals and dye solution. *Georgian Engineering News*. 2010წ. N2, pp. 60-62.