

სტატიები

1. A.G.Chanishvili, G.S.Chilaya, Z.M.Elashvili, S.P.Ivchemko, D.G.Khoshtaria, K.D.Vinokur, "Wide temperature blue phase in mixtures of a nematic liquid crystal with non-mesogenic tigoginin caprate", *Mol. Cryst. Liq. Cryst Letters*, V.3(3-4), pp.91-96, **1986**.
2. Чанишвили А.Г., Чилая Г.С., Осадчий С.Н., Хоштария Д.Г., "Определение тензора диэлектрической проницаемости в хиральной смектической фазе", *Кристаллография*, т.33, вып.3, **1988**.
3. A.G.Chanishvili, G.S.Chilaya, D.G.Khoshtaria, S.M.Osadchy, "Determination of the dielectric tensor of a chiral smectic liquid crystal", *Mol. Cryst. Liq. Cryst*, V.149, pp.291-301, **1987**.
4. A.Chanishvili, G.Chilaya, D.Sikharulidze. "Light modulator based on optically active nematic-chiral liquid crystal structure". *Mol.Cryst.Liq.Cryst.*, V.207, **1991**, pp.53-57.
5. A.Chanishvili, G.Chilaya, D.Sikharulidze, "Electrooptic effect in optically active nematic-chiral liquid crystal structure", *Applied Optics*, **1994**, V.33, No.16, pp. 3482-3485.
6. G.Chilaya, A.Chanishvili, G.Petriashvili and D.Sikharulidze. "Anomalous selective reflection at cholesteric-to-smectic phase transition". *Mol.Cryst.Liq.Cryst.*, **1995**, v.261, pp. 233-239.
7. G.Chilaya, A.Chanishvili, D.Sikharulidze. "Optically active (cholesteric with intermediate chirality) LC structure for light modulation". *Proc.SPIE*, **1995**, V.2372, pp.96-100.
8. A.Chanishvili, G.Chilaya, M.Neundorf, G.Pelzl, G.Petriashvili. "Investigation of a twisted phase between the cholesteric and the smectic A phase". *Cryst. Res. Technol.*, V.31, No.5, pp.679-683, **1996**.
9. G.Chilaya, A.Chanishvili, G.Petriashvili and D.Sikharulidze. "New pretransitional liquid crystal phase with anomalous selective reflection". *Mol.Materials*, **1997**, V.8, pp. 245-255.
10. A.Chanishvili, D.Sikharulidze, G.Chilaya, G.Petriashvili. "Electrooptics of "amorphous" cholesteric structure with intermediate chirality". *Mol.Materials*, **1997**, V.8, pp.295-299.
11. Г.Ш.Петриашвили, М.Н.Аронишидзе, А.А.Хатиашвили, А.Г.Чанишвили, Г.С.Чилая. "Индукцированный хиральный смектический С жидкий кристалл с коротким шагом спирали". *Кристаллография*, **1997**, т.42, № 3, с.499-501.
12. Петриашвили Г.Ш., Сихарулидзе Д.Г., Тавзараშვილი С.П., Хатиашвили А.А., Чанишвили А.Г., Чилая Г.С. "Электрооптический эффект в оптически активной жидкокристаллической структуре". *Инженерные новости Грузии*, N4, **1999**, стр.91.
13. Аронишидзе М.Н., Петриашвили Г.Ш., Сихарулидзе Д.Г., Тевдораშვილი К.Г., Чанишвили А.Г., Чилая Г.С. "Жидкокристаллические преобразователи инфракрасного изображения". *Инженерные новости Грузии*, N4, **1999**, стр.135.
14. G.Petriashvili, D.Sikharulidze, A.Chanishvili and G.Chilaya. "Different Factors Affecting Formation of Blue Phases". *Crystallography Reports*, V.44, No.5, **1999**, pp.908-912.
15. D.Sikharulidze, A.Tchanishvili, G.Petriashvili, N.Scaramuzza, R.Barberi and R.Bartolino. "Polarity sensitive bistable color effect in cholesteric liquid crystals with an asymmetric polymer network", *Applied Physics Letters*, V.75, No.7, pp.1013-1014, **1999**.
16. Аронишидзе М.Н., Петриашвили Г.Ш., Сихарулидзе Д.Г., Тавзараშვილი С.П., Тевдораშვილი К.Г., Хатиашвили А.А., Чанишвили А.Г., Чилая Г.С. "Электрооптические характеристики голубой фазы II". *Georgian Engineering News*, **2000**, N3, p. 45-46.
17. M.N.Aronishidze, G.Sh.Petriashvili, D.G.Sikharulidze, S.P.Tavzarashvili, K.G.Tevdorashvili, A.A.Khatiashvili, A.G.Chanishvili, G.Chilaya, "Electrooptical effects in blue phases of cholesteric liquid crystals", *Proc. SPIE*, **2001**, V.4511, pp.108-112.
18. Aronishidze M.N. Chanishvili A.G., Chilaya G.S., Khatiashvili A.A., Petriashvili G.Sh., Tavzarashvili S.P., Tevdorashvili K.G., "Cholesteric liquid crystal mixtures sensitive to solar irradiation", *Georgian Engineering News*, **2003**, N3, pp. 7-11.
19. Andro Chanishvili, Guram Chilaya, Gia Petriashvili, Riccardo Barberi, Roberto Bartolino, Gabriella Cipparrone, Alfredo Mazzulla, Luis Oriol, Phototunable lasing in dye-doped cholesteric liquid crystals, *Appl.Phys.Lett.*, **2003**, V83, N 26, pp.5353-5355.

20. Andro Chanishvili, Guram Chilaya, Gia Petriashvili, Riccardo Barberi, Roberto Bartolino, Gabriella Cipparrone, Alfredo Mazzulla, Luis Oriol, "Lasing in dye-doped cholesteric liquid crystals: two new strategies of tuning", *Adv. Mat.* **2004**, V.16, N9-10, pp. 791-795.
21. A.Chanishvili, G.Chilaya, G.Petriashvili and D.Sikharulidze, "Light induced effects in cholesteric mixtures with a photosensitive nematic host", *Mol.Cryst.Liq.Cryst.*, V.409, **2004**, pp.209-218.
22. Andro Chanishvili, Guram Chilaya, Gia Petriashvili, Riccardo Barberi, Roberto Bartolino, Maria P. De Santo, "Luminescent dichroic-dye-doped cholesteric liquid-crystal displays", *Jornal of the SID*, **2004**, V.12, N3, pp. 341-345.
23. A.Chanishvili, G.Chilaya, G.Petriashvili, R.Barberi, R.Bartolino, G.Cipparrone, A.Mazzulla, "Laser emission from a dye-doped cholesteric liquid crystal pumped by another cholesteric liquid crystal laser". *Apl.Phys.Lett.*, **2004**, V. 85, N.16, pp. 3378-3380.
24. M.Aronishidze, A.Chanishvili, G.Chilaya, G.Petriashvili, S.Tavzarashvili, L.Lisetski, I.Gvozдовskyy, I.Terenetskaya, "Color change effect based on provitamin D phototransformation in cholesteric liquid crystalline mixtures", *Mol.Cryst.Liq.Cryst.*, **2004**, V.420, pp.47-53.
25. A.Chanishvili, G.Chilaya, G.Petriashvili, "Wide range tunable distributed feedback cholesteric liquid crystal laser", *Proceedings of the Institute of Cybernetics*, **2004**, vol.3, 1-2, pp.202-208.
26. M.Aronishidze, A.Chanishvili, G.Chilaya, G.Petriashvili, S.Tavzarashvili, L.Lisetski, I.Gvozдовskyy, I.Terenetskaya, "Color change effect based on provitamin D phototransformation in cholesteric liquid crystalline mixtures", *Proceedings of the Institute of Cybernetics*, **2004**, vol.3, 1-2, pp.209-216.
27. A.Chanishvili, G.Chilaya, T.Medoidze, Z.Melikishvili, G.Petriashvili, G.Tsintsadze "Optical information recording on a luminescent dye doped cholesteric liquid crystal structure", *Proceedings of the Institute of Cybernetics*, **2004**, vol.3, 1-2, pp.259-263.
28. A.Chanishvili, G.Chilaya, G.Petriashvili, R.Barberi, R.Bartolino, G.Cipparrone, A.Mazzulla, R.Gimenes, L.Oriol, M.Pinol, "Widely fine-tuneable UV-Vis liquid crystal laser", *Apl. Phys. Lett.*, V86, p.051107, **2005**.
29. A.Chanishvili, G.Chilaya, G.Petriashvili, P.J.Collings, "Trans-Cis Isomerization and the Blue Phases", *Phys.Rev.E*, V.71, p.051705, **2005**.
30. Aronishidze M.N. Chanishvili A.G., Chilaya G.S., Petriashvili G.Sh., Tavzarashvili S.P. and Tevdorashvili K.G., "Luminescent dye doped cholesteric liquid crystals for optical information recording", *Georgian Engineering News*, **2005**, N1, pp. 68-70.
31. G. Chilaya, G. Petriashvili, A. Chanishvili, I. Terenetskaya, N. Kireeva, L. Lisetski, "Provitamin D₂ and Provitamin D₃ Photo Transformations in Cholesteric Liquid Crystal Mixtures Induced by UV Radiation", *Mol.Cryst.Liq.Cryst.*, V.433, pp.73-85, **2005**.
32. A.Chanishvili, G. Chilaya, G.Petriashvili, R.Barberi, R.Bartolino, M.P.De Santo, "Cholesteric liquid crystal mixtures sensitive to different ranges of solar UV irradiation", *Mol.Cryst.Liq.Cryst.* V.434, pp.353-366, **2005**.
33. Andro Chanishvili, Guram Chilaya, Gia Petriashvili, Riccardo Barberi, Maria P. De Santo, Mario A. Matranga, and Federica Ciuchi, "Lasing in an intermediate twisted phase between cholesteric and smectic A phase", *Appl. Phys. Lett.*, V.88, p.101105. **2006**.
34. G.Chilaya, A.Chanishvili, G.Petriashvili, R. Barberi, R.Bartolino, M.P. De Santo, M.A. Matranga, P.Collings, "Light Control of Cholesteric Liquid Crystals Using Azoxy-Based Host Materials" *Mol.Cryst.Liq.Cryst.* V.453, pp.123-140, **2006**.
35. Аронишидзе М.Н., Петриашвили Г.Ш., Тавзарашвили С.П., Тевдорашвили К.Г., Чанишвили А.Г., Чилая Г.С., Чихладзе Т.М., "Обратимое изменение шага спирали холестерического жидкого кристалла под воздействием света", *Georgian Engineering News*, N3, pp. 59-61, **2006**.
36. Guram Chilaya, Andro Chanishvili, Gia Petriashvili, Riccardo Barberi, Maria P. De Santo, Mario A. Matranga, "Enhancing cholesteric liquid crystal laser stability by cell rotation", *Optics Express*, V.14, Issue 21, pp. 9939-9943, **2006**.
37. D. Aronzon, E. P. Levy, P. J. Collings, A. Chanishvili, G. Chilaya, and G. Petriashvili, "Trans-cis isomerization of an azoxybenzene liquid crystal", *Liquid Crystals*, Vol. 34, No. 6, pp.707-718, **2007**.
38. G. Chilaya, A. Chanishvili, G. Petriashvili, R. Barberi, R. Bartolino, G. Cipparrone, A. Mazzulla and P. V. Shibaev, "Reversible tuning of lasing in cholesteric liquid crystals controlled by light emitting diodes", *Adv. Mat.*, Vol. 19, Issue 4, pp. 565-568, **2007**.

39. G. Chilaya, A. Chanishvili, G. Petriashvili, R. Barberi, G. Cipparrone, A. Mazzulla, M. P. De Santo, H. Sellame, M. A. Matranga, "Single Mode Lasing in Multilayer Sandwiched Systems Consisting of Cholesteric Liquid Crystals and Dye Solution", *Proc. of SPIE*, Vol. 6637, 66370M-2, **2007**.
40. G. Chilaya, A. Chanishvili, G. Petriashvili, R. Barberi, G. Cipparrone, A. Mazzulla, M. P. De Santo, H. Sellame, M. A. Matranga, "Lasing in Three Layer Systems Consisting of Cholesteric Liquid Crystals and Dye Solution", *Mol. Cryst. Liq. Cryst.*, Vol. 495, pp. 97=[449]-105=[457], **2008**.
41. Svetlana V. Serak, Nelson V. Tabiryan, Guram Chilaya, Andro Chanishvili, and Gia Petriashvili, "Chiral Azobenzene Nematics Phototunable with a Green Laser Beam", *Mol. Cryst. Liq. Cryst.*, Vol. 488, pp. 42-55, **2008**.
42. G. Petriashvili, A. Chanishvili, G. Chilaya, M. A. Matranga, M. P. de Santo, and R. Barberi, "Novel UV Sensor Based on a Liquid Crystalline Mixture Containing a Photoluminescent Dye", *Mol. Cryst. Liq. Cryst.*, Vol. 500, pp. 82-90, **2009**.
43. M. A. Matranga, M. P. De Santo, G. Petriashvili, A. Chanishvili, G. Chilaya, and R. Barberi, "Frequency Tunable Lasing in a Three Layer Cholesteric Liquid Crystal Cell", *Ferroelectrics*, vol. 395, pp. 1-11, **2010**.
44. M. Aronishidze; A. Chanishvili, G. Chilaya, G. Petriashvili, N. Ponjavidze, S. Tavzarashvili, K. Tevdorashvili, "Temperature tunable lasing in three layer systems consisting of cholesteric liquid crystals and dye solution", *Georgian Engineering News*, N2, pp60-62, **2010**.
45. M. Aronishidze; A. Chanishvili, G. Chilaya, G. Petriashvili, N. Ponjavidze, S. Tavzarashvili, K. Tevdorashvili, Z. Wardosanidze, "Information recording based on selective reflection wavelength modulation in photosensitive cholesteric liquid crystals", *Georgian Engineering News*, N2, pp. 58-59, **2010**.
46. Guram Chilaya, Andro Chanishvili, Gia Petriashvili, Riccardo Barberi, Maria Penelope De Santo, Mario Ariosto Matranga, "Different Approaches of Employing Cholesteric Liquid Crystals in Dye Lasers", *Materials Sciences and Applications*, vol. 2, pp 116-129, **2011**.
47. A. Chanishvili, G. Chilaya, G. Petriashvili, "Information recording in photosensitive photonic cholesteric liquid crystal", *Procedia Computer Science*, N7, pp.139-141, **2011**.
48. M. Aronishidze, A. Chanishvili, G. Chilaya, G. Petriashvili, N. Ponjavidze, S. Tavzarashvili, K. Tevdorashvili, "Optical Applications of Cholesteric Liquid Crystals", *Georgian Engineering News*, N3, pp.97-99, **2012**.
49. Аронишидзе М.Н., Петриашвили Г.Ш., Понджавидзе Н.Т., Тавзарашвили С.П., Тевдорашвили К.Г., Чанишвили А.Г., Чилая Г.С., «Перестраиваемый жидкокристаллический лазер для оптических приборов ранней диагностики рака», *Georgian Engineering News*, N3, pp.29-32, **2012**.
50. Petriashvili G.Sh., Chanishvili A.G., Aronishidze M.N., Tavzarashvili S.P., Tevdorashvili K.G., and Pondjavidze N.T., "Thermochromic properties of silver nanoparticles and organic luminescence dye-doped polymer nanocomposite", *Georgian Engineering News*, N1, pp.134-138, **2013**.
51. M. Aronishidze, A. Chanishvili, G. Chilaya, S. Tavzarashvili, K. Tevdorashvili, Z. Wardosanidze, "Liquid Crystal Cano-Grandgean Periodic Structure as a Laser Distributed Feedback Element", *Georgian Engineering News*, N3, pp.45-47, **2013**.
52. ვარდოსანიძე ზ.ვ., ჭანიშვილი ა.გ., პეტრიაშვილი გ.შ., ჭილაია გ.ს., არონიშიძე მ.ნ., თავზარაშვილი ს.პ., თევდორაშვილი ქ.გ. „ლაზერი ორმაგი განაწილებული უკუკავშირით“, *საქართველოს საინჟინრო სიხლენი*, N1, გვ. 23-26, **2014**.
53. Zurab V. Wardosanidze, Andro Chanishvili, Gia Petriashvili, Guram Chilaya, "Cholesteric liquid crystal holographic laser", *Optics Letters*, Vol. 39, Iss. 4, pp. 1008-1010, **2014**
54. Laperashvili, O. Kvitsiani, D. Laperashvili, M. Elizbarashvili, A. Chanishvili, Nanotechnology and Semiconductor Devices, *Nano Studies*, **2014**.
55. Z.V. Wardosanidze, M.N. Aronishidze, A.G. Chanishvili, G.S. Chilaya, S.P. Tavzarashvili, K.G. Tevdorashvili, "Polymer Film Holographic Lazer", *Georgian Engineering News*, N3, **2014**.
56. М.Н. Аронишидзе, З.В. Вардосанидзе, И.Г. Нахуцришвили, Р.Э. Салуквадзе, С.П. Тавзарашвили, К.Г. Тевдорашвили А.Г. Чанишвили, Г.С. Чилая, «Определение начального удельного привеса некоторых сплавов по кинетическим параметрам процесса их оксидирования», *Известия национальной академии наук Грузии*, т.41, N3, стр.213-217, **2015**.

57. М.Н. Аронишидзе, З.В. Вардосанидзе, И.Г. Нахуцишвили, Р.Э. Салуквадзе, С.П. Тавзарашвили, К.Г. Тевдорашвили А.Г. Чанишвили, Г.С. Чилая, «К вопросу газового травления поверхности монокристаллического германия», *Известия национальной академии наук Грузии*, т.41, N4, **2015**.
58. G.Chilaya, Z.Wardosanidze, G.Petriashvili, S.Tavzarashvili, A.Chanishvili, M.Aronishidze, K.Tevdorashvili, "Spatially Modulated Laser Emission", *Bulletin of the Moscow State Regional University: Physics and Mathematics*, N2, pp.90-95, **2015**.
59. T.Laperashvili, A.Chanishvili, S.Lomitashvili, "Indium phosphide quantum dots on gallium phosphide", *საქართველოს მეცნ. ეროვნ. აკად. მაცნე, ქიმიის სერია*, 42 #4, 512-515, **2016**.
60. D.Laperashvili, T.Laperashvili, A.Chanishvili, "InP based nanomaterials for telecommunication", *Nano Studies*, 13, pp.241-246, **2016**.
61. Ponjavidze N.T., Bortolozzo U., Residori S., Chanishvili A.G., Chilaya G.S. and Petriashvili G.Sh., "Optical Control of the Transmission Spectrum of the Optically Active Liquid Crystal Layer", *Georgian Engineering News*, N2, pp.86-88, **2016**.
62. Zurab V. Wardosanidze, Andro Chanishvili, and Guram Chilaya, "A Polymer Film Dye Laser with Spatially Modulated Emission Controlled by Transversely Distributed Pumping", *Advances in Optical Technologies*, Vol.2016, Article ID 1548927, 4 pages, <http://dx.doi.org/10.1155/2016/1548927>, **2016**.
63. I.Nakhutsrishvili, O.Tkeshelashvili, A.Chanishvili, "Mathematical Model of Thermogravimetric Curves of FeCrAl(La) Alloy Oxidation in Air", *Journal of Technical Science & Technologies*, vol.5, N1, pp.35-37, **2016**.
64. ლ. გუჯაბიძე, ა.ჭანიშვილი, ნ.სახეჩიძე, „კუვეტა ლაზერთერაოიის და ურეკის მაგნიტური სილის კომპლექსური მკურნალობისათვის მოზარდებში სკოლიოზის აღდგენით თერაპიაში“, *კარდიოლოგია და შინაგანი მედიცინა*, N3-4, გვ.16-17, **2017**.
65. G.Petriashvili, A.Chanishvili, G.Chilaya, "Tunable Liquid Crystal Lasers", *Cardiology and Internal Medicine XXI*, N3-4, pp.104-108, **2017**.
66. Аронишидзе М.Н., Вардосанидзе З.В., Петриашвили Г.Ш., Понджавидзе Н.Т., Тавзарашвили С.П., Тевдорашвили К.Г., Чанишвили А.Г., Чилая Г.С., «Оптическая запись информации в слое оптически активного холестерического жидкого кристалла», *Вестник МГОУ*, **2018**.
67. A.Chanishvili, N. Ponjavidze, G. Petriashvili, G. Chilaya, A. Jullien, U. Bortolozzo and S. Residori, "Photo-induced holographic recording in an optically active cholesteric liquid crystal layer", *De Gruyter Opt. Data Process. Storage*, №4, pp.1-7, **2018**. DOI: <https://doi.org/10.1515/odps-2018-0001>
68. G. Petriashvili, A.Chanishvili, "Liquid crystal blue phases interconversions based real-time thermal imaging device", *Opt.Expr*, Vol. 27, No. 9, 13526, **2019**, <https://doi.org/10.1364/OE.27.013526>
69. A. Chanishvili, G. Petriashvili, N. Ponjavidze, and Ts. Zurabishvili, "Reversible LED controlled optical activity of a cholesteric liquid crystal layer ", *Mol.Cryst., Liq.Cryst.*, in press.

თეზისები

70. Хоштария Д.Г., Чанишвили А.Г., Чилая Г.С., "Измерение показателей преломления хирального смектического жидкого кристалла", *5 Всесоюзная конф. по ЖК*, А-40, г. Иваново, **1985**.
71. Винокур К.Д., Тавзарашвили С.П., Чанишвили А.Г., "Предпереходные аномалии температурной зависимости шага в немато-хиральных смесях", *Совещание «Надмолекулярная структура и электрооптика ЖК»*, г.Львов, **1986**.
72. A.G. Chanishvili, G.S.Chilaya, D.G.Khoshtaria, S.M.Osadchy, "Determination of the Dielectric Tensor of a Chiral Smectic Liquid Cristal", *11-th Intern. Conf. on LC*, Berckly, USA, **1986**.
73. A. Chanishvili, G.Chilaya, D.Sikharulidze, "Light modulator based on optically active nematic-chiral liquid crystal structure", *3-rd International Topical meeting on optics of Liquid Cyystals*, Cetraro, Italy, **1990**.
74. A.G.Chanishvili, G.S.Chilaya, D.G.Sikharulidze "Optical properties of optically active nematic-chiral LC structure". *Summer Europ.Liq.Cryst.Conf.*, Villnius, Lithuania, **1991**, D-10.

75. A.G.Chanishvili, G.S.Chilaya, D.G.Sikharulidze "Particularities of optical and electrooptical properties of optically active LC structure". *The IV Int. Conf. on Ferroelectric LC*, Tokio, Japan, **1993**.
76. G.Chilaya, A.Chanishvili, G.Petriashvili, D.G.Sikharulidze "Anomalous selective reflection at cholesteric-to smectic phase transition". *The 15th Int. LC Conf.*, Budapest, Hungary, **1994**, CPII.
77. G.Chilaya, A.Chanishvili, D.Sikharulidze. "Optically active (cholesteric with intermediate chirality) LC structure for light modulation". *11-th Conf. on Solid and Liquid Crystals: Materials Science and Applications*, Zakopane, Poland, **1994**.
78. G.Chilaya, A.Chanishvili, G.Petriashvili, D.G.Sikharulidze, "Optics and electrooptics of cholesteric liquid crystals with high and intermediate chirality". *6-th Inter. Topical Meeting on optics of Liquid Crystals*, Le Touquet, France, **1995**.
79. G.Petriashvili, G.Chilaya, A.Chanishvili, D.Sikharulidze, G.Heppke, "Induced ferroelectric liquid crystal possessing very short pitch", *6-th Intern. Conf. on Ferroel. Liq. Cryst.*, Brest, France, **1997**.
80. A.Chanishvili, G.Chilaya, G.Petriashvili, D.Sikharulidze, "Optics and electrooptics of blue phases", *The 17th Inter. LC Conf.*, **1998**, P2-200, Strasbourg, France.
81. Andro Chanishvili, Guram Chilaya, Gia Petriashvili, David Sikharulidze, "Electrooptics of two-frequency addressable liquid crystals with amorphous cholesteric structure and medium chirality", *Conference on Modern Problems of Computer Science*, Tbilisi, **2000**, p.14.
82. Andro Chanishvili, Guram Chilaya, Gia Petriashvili, David Sikharulidze, "Light induced effects in absorbing cholesterics". *Conferences on Modern Problems of Computer Science*, Tbilisi, **2000**, p.15.
83. A.Chanishvili, G.Chilaya, G.Petriashvili, D.Sikharulidze, "Light induced effects in absorbing cholesterics", *6th European conference on Liquid Crystals*, March 25-30, **2001**, Halle, Gemany, N 2, P3.
84. A.Chanishvili, G.Chilaya, G.Petriashvili, D.Sikharulidze, "Light induced effects in cholesteric mixtures with azoxycompound nematic host". *10-th Symposium on Advanced Display Technol.*, Minsk, **2001**, pp. 42- 45.
85. G. Chilaya, A. Chanishvili, T. Medoidze, Z. Melikishvili, G. Petriashvili and G. Tsintsadze, Abstracts of International Conference on Lasers, Applications and Technologies (LAT 2002), Moscow, Russia, June 22 - 28, **2002**.
86. A.Chanishvili, G. Chilaya, T.Medoidze, Z.Melikishvili, G.Petriashvili, G.Tsintsadze, "Optical information recording on a dye doped cholesteric liquid crystals". *11-th Int. Symposium on Advanced Display Technol.*, Crimea, Ukraine, A2, **2002**.
87. A.Chanishvili, G. Chilaya, G.Petriashvili, R.Barberi, R.Bartolino, M.Giocondo, "Cholesteric mixtures sensitive to solar irradiation". *Int. Workshop on Bulk Surface Effects in Liquid Crystals for Photonic Applications*, Sardegna, Italy, **2002**.
88. გ.პეტრიაშვილი, ა.ჭანიშვილი, გ.ჭილაია, "მზის ულტრაიისფერი გამოსხივებისადმი მგრძნობიარე თხევადკრისტალური ქოლესტერული სტრუქტურები", კონფ. "კომპიუტერულ მეცნიერებათა ფუნდამენტური და გამოყენებითი პრობლემები", თბილისი, **2002**.
89. G. Chilaya, A. Chanishvili, T. Medoidze, Z. Melikishvili, G.Petriashvili and G. Tsintsadze, "Optical information recording on a dye doped cholesteric liquid crystal structure", *Abstracts of International Conference on Lasers, Applications and Technologies (LAT 2002)*, Moscow, Russia, June 22 - 28, **2002**.
90. A. Chanishvili, G.Chilaya, G. Petriashvili, "UV light induced colour change in photoisomerizable cholesteric mixtures", *Abstracts of Int. Liquid Cryst. Conf. ILCC-2002*, Edinburgh Great Britain, **2002**.
91. M.Aronishidze; A.Chanishvili, G. Chilaya, G.Petriashvili, S.Tavzarashvili, L.Lisetski, I.Gvozdovskyy, I. Terenetskaya, "Colour change effect based on provitamin D photo transformation in cholesteric liquid crystal mixtures", *Abstracts of 7-th European Conf. on LC*, Jaca, Spain, O26, **2003**.
92. A.Chanishvili, G. Chilaya, G.Petriashvili, R.Barberi, R.Bartolino, M.Giocondo, "A cholesteric mixture sensitive to solar UV B irradiation", *Abstracts of 7-th European Conf. on LC*, Jaca, Spain, P150, **2003**.
93. A. Chanishvili, G. Chilaya, T. Medoidze, Z. Melikishvili, G. Petriashvili and G. Tsintsadze, Optical information recording on a dye doped cholesteric liquid crystal structure, *7th world*

- multiconference on systems, cybernetics and informatics (SCI 2003)*, July 27-30, **2003**, Orlando, Florida, USA.
94. A.Chanishvili, G.Petriashvili, G.Chilaya, P.Collings, “Photo-optics of Blue Phases”, *Abstracts of 20th International Liquid Crystal Conference*, Liubliana, Slovenia, 4-9 July, **2004**, STR-P109.
 95. E.Levy, P.Collings, A.Chanishvili, G.Petriashvili, G.Chilaya, “Birefringence and order parameter changes in an azoxy-liquid crystalline mixture due to short-term irradiation with ultraviolet light”, *Abstracts of 20th International Liquid Crystal Conference*, Liubliana, Slovenia, 4-9 July, **2004**, STR-P108.
 96. G.Chilaya, A.Chanishvili, G.Petriashvili, R.Barberi, R.Bartolino, M.P.De Santo, “Cholesteric Liquid Crystal Mixtures Sensitive to Solar UV Irradiation”, *Abstracts of 20th International Liquid Crystal Conference*, Liubliana, Slovenia, 4-9 July, **2004**, APPL-P073.
 97. A.Chanishvili, G. Chilaya, G.Petriashvili, N.Kireeva, L.Lisetski, I.Terenetskaya, “Colour change in cholesteric liquid crystal mixtures due to provitamin D₂ and provitamin D₃ photo-transformation”, *Abstracts of 20th International Liquid Crystal Conference*, Liubliana, Slovenia, 4-9 July, **2004**, APPL-P007.
 98. A.Chanishvili, G.Chilaya, G.Petriashvili, R.Barberi, R.Bartolino, G.Cipparrone, A.Mazzulla, L.Oriol, “New strategies of laser tuning in dye-doped cholesteric liquid crystals”, *Abstracts of 20th International Liquid Crystal Conference*, Liubliana, Slovenia, 4-9 July, **2004**, APPL-P006.
 99. A.Chanishvili, G.Chilaya, G.Petriashvili, R.Barberi, R.Bartolino, G.Cipparrone, A.Mazzulla, R.Gimenez, L.Oriol and M.Pinol, “Strategies and implementation for wide tuning of ultraviolet-visible liquid crystal laser”, *8th European Conference on Liquid Crystals*, Sesto (BZ), Italy, 27 February - 4 March, **2005**, Poster 16.
 100. A.Chanishvili, G.Chilaya, G.Petriashvili, R.Barberi, R.Bartolino, M.P.De Santo and T.Rugiero, “Liquid-crystal displays based on luminescent dichroic dye-doped cholesterics”, *8th European Conference on Liquid Crystals*, Sesto (BZ), Italy, 27 February - 4 March, **2005**, Poster 30.
 101. P.Collings, D.Aronzon, E.Levy, G.Chilaya, A.Chanishvili, G.Petriashvili, “The Photo-optics of an Azoxybenzene-based Liquid Crystal”, *Abstracts of 11th International Conference on Optics of Liquid Crystals*, 2-7 October, Florida, USA, **2005**.
 102. Andro Chanishvili, Guram Chilaya, Gia Petriashvili, Riccardo Barberi, Roberto Bartolino, Gabriella Cipparrone, Alfredo Mazzulla, Raquel Gimenez, Luis Oriol, Milagros Pinol, “Wide tuning of ultraviolet-visible liquid crystal laser: several strategies and development”, *Abstracts of 11th International Conference on Optics of Liquid Crystals*, 2-7 October, Florida, USA, **2005**.
 103. G.Chilaya, A.Chanishvili, G.Petriashvili, R.Barberi, R.Bartolino, M. P.De Santo, M. A.Matranga, P.Collings, “Light Control of Cholesteric Liquid Crystals Using Azoxy-based Host Materials”, *Abstracts of 11th International Conference on Optics of Liquid Crystals*, 2-7 October, Florida, USA, **2005**.
 104. A. Chanishvili, D. Chilaia, G. Chilaya, G Petriashvili, R. Barberi, R. Bartolino, M.P. De Santo, M.A. Matranga, F. Ciuchi, “Pretransitional Chiral LC Phase: Optical Characteristics and Lasing”, *Proceedings of 14-th SID Symposium “Advanced Display Technologies”*, Crimea, Ukraine, October 10-14, pp. 27-34, **2005**.
 105. რ. თხინვალელი, ა. ჭანიშვილი, გ. ჭილაია, გ. პეტრიაშვილი, „ულტრაიისფერი გამოსხივების სიმძლავრის დოზიმეტრი“, რეგიონალური კონფერენცია "ფოტონიკა 2005", თბილისი, **2005**.
 106. G. Chilaya, A. Chanishvili, G. Petriashvili, R. Barberi, R. Bartolino, G. Cipparrone, A. Mazzulla and P. V. Shibaev, “LEDs-controlled reversible smooth tuning of lasing in azoxy-based cholesteric liquid crystal”, *International Workshop on Liquid Crystals for Photonics*, April 26-28, **2006**, Gent (Belgium).
 107. G. Chilaya, A. Chanishvili, G. Petriashvili, R. Barberi, R. Bartolino, G. Cipparrone, A. Mazzulla, L. Oriol and P. V. Shibaev, “Wide tunable cholesteric liquid crystal lasers: new approaches and development”, *21 ILCC*, Keystone, Colorado, USA, July 2-7, **2006**.
 108. S. Serak, N. Tabiryan, G. Chilaya, A. Chanishvili, G. Petriashvili, “Azobenzene nematics with hiral dopants photoswitchable with a green laser beam”, *12th International Topical Meeting on Optics of Liquid Crystals*, PSI-2, October 1-5 **2007**, Puebla City, Puebla, Mexico.
 109. Alfredo Mazzulla, Gabriella Cipparrone, R. Barberi, M.P.De Santo, A. Matranga, G. Chilaya, A. Chanishvili, G. Petriashvili, “Broadband Tunable Ultraviolet-Visible Cholesteric LC Lasers: New Strategies and Developments”, *Topical Meeting on Optics of Liquid Crystals*, O-9, October 1-5 **2007**, Puebla City, Puebla, Mexico.

110. G. Chilaya, A. Chanishvili, G. Petriashvili, R. Barberi, G. Cipparrone, A. Mazzulla, M.P. de Santo, H. Sellame, M.A. Matranga, "Broadband Tunable Ultraviolet-Visible Cholesteric LC Lasers: New Strategies and Developments", *ECLC 2007*, Lisbon, 2-6 July **2007**.
111. G. Chilaya, A. Chanishvili, G. Petriashvili, R. Barberi, G. Cipparrone, A. Mazzulla, M.P. de Santo, H. Sellame, M.A. Matranga, "Single Mode Lasing in Multilayer Sandwiched Systems Consisting of Cholesteric LC and Dye Solution", *ECLC 2007*, Lisbon, 2-6 July **2007**.
112. G. Chilaya, A. Chanishvili, G. Petriashvili, M. Aronishidze, "Reversible control of helix pitch in 1D photonic liquid crystals employing light emitting diodes", *Proc. of Inst. of Cybernetics*, **2008**.
113. G. Chilaya, A. Chanishvili, G. Petriashvili, Z. Wardosanidze, R. Barberi, G. Cipparrone, A. Mazzulla, M.P. de Santo, M.A. Matranga, "Recording of High Efficiency Holographic Gratings in Photopolymers Initiated by Luminescent Dyes", *Proceedings of the Polymer Processing Society 24th Annual Meeting ~ PPS-24 ~ June 15-19, Salerno (Italy)*, **2008**.
114. G. Petriashvili, A. Chanishvili, G. Chilaya, M. A. Matranga, M. P. De Santo, R. Barberi, „Novel UV sensor based on a liquid crystalline mixture containing a photoluminescent dye“, *8th National meeting of the Italian liquid crystal society (SICL)*, **2008**.
115. R. Barberi, G. Cipparrone, A. Mazzulla, M. P. De Santo, M. A. Matranga, G. Petriashvili, A. Chanishvili, G. Chilaya, Frequency tunable three layered defect mode type Cholesteric LC lasers, *9th Mediterranean Workshop and Topical Meeting "Novel Optical Materials and Applications"*, *NOMA 2009*, Cetraro - Italy, June 07 - 13, **2009**.
116. G. Chilaya, G. Petriashvili, A. Chanishvili, R. Barberi, G. Cipparrone, A. Mazzulla, M. P. De Santo, M. A. Matranga, "Frequency tunable single mode lasing in three layer systems consisting of CLC and dye solution", *OLC 2009, 13th Topical Meeting on the Optics of Liquid Crystals*, Erice, Italy, 28 September – 2 October **2009**.
117. Guram Chilaya, Longin Lisetski, Andro Chanishvili, Gia Petriashvili, Marina Serbina, Igor Ilchishin, "Light-induced effects in cholesteric mixtures containing photoactive nematics: challenges to theories of helical twisting and application prospects", *23rd International Liquid Crystal Conference*, P-2.79, 11th–16th July, **2010**, Krakow, Poland.
118. M. Aronishidze, A. Chanishvili, G. Chilaya, G. Petriashvili, N. Pondjavidze, S. Tavzarashvili, K. Tevdorashvili, Z. Wardosanidze, "Selective reflection wavelength modulation in photosensitive cholesteric liquid crystals for information recording", *XVIII Advanced Display Technologies International Symposium*, September 27 - October 1, **2010**, St. Petersburg, Russia.
119. G. Chilaya, A. Chanishvili, G. Petriashvili, R. Barberi, M. P. De Santo, M. A. Matranga, "Dye Lasers with Tunable CLC Mirrors", *International Conference on Coherent and Nonlinear Optics (ICONO 2010) collocated with International Conference on Lasers, Applications, and Technologies (LAT 2010)*, Kazan, Russia, August 23-27, **2010**.
120. A. Chanishvili, G. Chilaya, G. Petriashvili, "Information recording in photosensitive photonic cholesteric liquid crystals", *The European Future Technologies Conference and Exhibition Fet-11*, Budapest, Hungary, May 4-6, **2011**.
121. Chilaya G., Chanishvili A., Petriashvili G., "Cholesteric Liquid Crystals in Dye Lasers for Medical Application", International scientific conference Physical Research Methods in Medicine, **2011**, 27-29 October, Tbilisi, Proceedings, pp. 35-39.
122. O. Kviciani, T. Laperashvili, I. Glonti, A. Chanishvili, G. Petriashvili - "Influence of Thermoprocessing on the Photoelectronic Properties of Semiconductors and Metals" - Photonics 2011, Institute of Cybernetics, 24-25 February, Tbilisi, **2011**.
123. ჭილაია გ., ჭანიშვილი ა., პეტრიაშვილი გ., "ქოლესტერული თხევადი კრისტალები - ერთგანზომილებიანი ფოტონური კრისტალები - ინფორმაციულ ტექნოლოგიებში", ტექნიკური უნივერსიტეტის კიბერნეტიკის ინსტიტუტის სამეცნიერო კონფერენციის "ფოტონიკა-2011" მასალები, **2011**, 24-25 თებერვალი, გვ. 5-22.
124. G. Chilaya, A. Chanishvili, G. Petriashvili, "Cholesteric Liquid Crystals for Photonic and Optoelectronic Applications", Proceedings of International Scientific Conference "Basic Paradigms in Science and Technology Development for the 2^{1st} Century", Tbilisi, **2012**, V 2, pp. 361-367.
125. Аронишидзе М.Н., Петриашвили Г.Ш., Тавзарашвили С.П., Тевдорашвили К.Г., Чанишвили А.Г., Чилая Г.С., "Перестраиваемый жидкокристаллический лазер для приборов ранней диагностики рака", საიუბილეო სამეცნიერო კონფერენცია

“ლაზერმოდულირებული მედიცინა – მკურნალობის ახალი სტანდარტები”, თბილისი, 28. 06, **2012**.

126. Khuskivadze A., Kochiashvili D., Koberidze G., Partsvania B., Petriashvili G., Chanishvili A., Ponjavidze N., “Near Infrared Radiation in Diagnosis of Prostate Cancer: Preliminary Results”, Abstracts of the 33rd Congress of the Societe Internationale d’Urologie, Vancouver, Canada, September 2013, Urology, Vol. 82, Issue 3, Suplement, MP-05.16, **2013**.
127. Zurab Wardosanidze, Andro Chanishvili, Guram Chilaya, Gia Petriashvili, Svetlana Tavzarashvili, “Array of mutually coherent photonic liquid crystal micro-lasers”, *International School on Nanophotonics and Photovoltaics*, August 28 – September 03, **2014**, Tbilisi, Georgia.
128. Zurab Wardosanidze, Andro Chanishvili, Svetlana Tavzarashvili, “Array of mutually coherent polymer film micro-lasers”, *International School on Nanophotonics and Photovoltaics*, August 28 – September 03, **2014**, Tbilisi, Georgia.
129. G.Chilaya, M.Aronishidze, G.Petriashvili, N.Ponjavidze, S.Tavzarashvili, K.Tevdorashvili, A.Chanishvili, “Optical Information Recording in Gyrotropic Liquid Crystals”, *Intern. Scient. And Techn. Seminar “Advnced photonics: materials, technologies and devices”*, Moscow, 09 December, **2015**.
130. Г.С. Чилая, З.В. Вардосанидзе, Г.Ш. Петриашвили, С.П. Тавзарашвили, А.Г. Чанишвили, М.Н. Аронишидзе, К.Г. Тевдорашвили, «Пространственно модулированная лазерная эмиссия», *Международная конференция «Физические свойства материалов и дисперсных сред для элементов информационных систем, наноэлектронных приборов и экологических технологий»*, Москва, 21-24 апреля **2015**.
131. Чилая Г.С., Аронишидзе М.Н, Петриашвили Г.Ш., Понджавидзе Н.Т., Тавзарашвили С.П., Тевдорашвили К.Г., Чанишвили А.Г., «Пространственная фото-модуляция вращения плоскости поляризации света в холестерических жидких кристаллах», *Материалы международной научно-практической конференции «Наука сегодня: вызовы и решения»*, Вологда, 27 января **2016**, стр.10-11.
132. Чилая Г.С., Аронишидзе М.Н, Петриашвили Г.Ш., Понджавидзе Н.Т., Тавзарашвили С.П., Тевдорашвили К.Г., Чанишвили А.Г., «Оптическая запись информации в фоточувствительном оптически активном холестерическом жидком кристалле», *Материалы международной научно-практической конференции «Наука сегодня: опыт, традиции, инновации»*, Вологда, 27 июня **2016**, стр.9-10.
133. Andro Chanishvili, Guram Chilaya, Gia Petriashvili, Nino Ponjavidze, Umberto Bortolozzo, S. Residori, “Different strategies of information recording based on phototransformation effects in cholesteric liquid crystals”, *the 1st International Conference on Optics, Photonics & Materials “Nice Optics 2016”*, Nice (France), October 26-28, P22, **2016**.
134. Guram Chilaya, Andro Chanishvili, Gia Petriashvili, Nino Ponjavidze, Stefania Residori, and Zurab Wardosanidze, “Cholesteric Liquid Crystals for Holographic Applications”, *14th European Liquid Crystal Conference*, Moscow, Russian Federation, June 25-30, **2017**.
135. Zurab Wardosanidze, Andro Chanishvili, Guram Chilaya, “Holographic laser structures in dye doped liquid crystal and polymer layers controlled by transversally distributed pumping”, *14th European Liquid Crystal Conference*, Moscow, Russian Federation, June 25-30, **2017**.
136. Andro Chanishvili, Umberto Bortolozzo, Guram Chilaya, Gia Petriashvili, Nino Ponjavidze, Stefania Residori, and Zurab Wardosanidze, “Photo-Induced Color Change in an Optically Active Cholesteric Liquid Crystal Layer”, *14th European Liquid Crystal Conference*, Moscow, Russian Federation, June 25-30, **2017**.
137. გ. პეტრიაშვილი, ა.ჭანიშვილი, გ.ჭილაია, „გადაწყობადი თხევადკრისტალური ლაზერები“, *სამეცნიერო-პრაქტიკული კონფერენცია „ინოვაციური ტექნოლოგიები მედიცინასა და კოსმეტოლოგიაში“*, თბილისი, 29 ივნისი - 1 ივლისი **2017**.
138. A.Chanishvili, G.Petriashvili, N.Ponjavidze, S.TavzaraSvili, Z.Wardosanidze, “LED Controlled Optical Activity of a Cholesteric LC Layer”, *9-th Italian-Japanese Workshop on Liquid Crystals*, Pavia, Italy, September 17-20 **2018**.
139. G.Petriashvili, L.Devadze, A.Chanishvili, Ts.Zurabishvili, N.Sepashvili, N.Ponjavidze, M.P.DeSanto, R.Barberi, “2D Barcode Rewritable Media on the Basis of Spiropyran Doped Liquid Crystal Polymer Film”, *9-th Italian-Japanese Workshop on Liquid Crystals*, Pavia, Italy, September 17-20 **2018**.

140. Andro Chanishvili, Gia Petriashvili, Nino Ponjavidze, “Novel strategies of image recording in photosensitive cholesteric liquid crystal films”, *15-th European Conference on Liquid Crystals*, Wroclaw, Poland, June 30 – July 5 **2019**.
141. Andro Chanishvili, Tariel Ebralidze, Gia Petriashvili, Giorgi Mumladze, “Optical image formation in organic films in the case of different kinds of dye molecules associates”, *15-th European Conference on Liquid Crystals*, Wroclaw, Poland, June 30 – July 5 **2019**.
142. Gia Petriashvili, Andro Chanishvili, “Real-time room temperature operating thermal imaging device on the basis of interconversions between liquid crystal blue phases”, *15-th European Conference on Liquid Crystals*, Wroclaw, Poland, June 30 – July 5 **2019**.
143. Gia Petriashvili, Lali Devadze, Andro Chanishvili, Cisana Zurabishvili, Nino Sepashvili, Nino Ponjavidze, Maria P. De Santo, Riccardo Barberi, “Light-controlled reversible luminescent switchers based on spiropyran doped liquid crystal polymer films”, *15-th European Conference on Liquid Crystals*, Wroclaw, Poland, June 30 – July 5 **2019**.

პატენტები

144. რ.სალუქვაძე, გ.ჭილაია, დ.სიხარულიძე, გ.დგებუაძე, ა.ჭანიშვილი, გ.პეტრიანიშვილი, ს.კაკულია. “კოლიმატორული სამიზნე”. საქართველოს პატენტი, U475, **1999**.
145. R.Barberi, R.Bartolino, G.Chilaya, A.Chanishvili, G.Petriashvili, “Photoluminescent liquid crystal display”, Patent of Italy, CS2004A00007, **2004**.