Цитирания на научните трудове
на гл. асист. Харитон Маркар Нарадикян
б р о й и з в е с т н и ц и т и р а н и я : 74
Брой точки по Табл.3, показател Д11: 74x2 =148т.


6.8: Mustafa Okumuş, Şükrü Özgan, İhsan Kirik, Süleyman Kerlic,” Thermal and optical characterization of liquid crystal 4′-hexyl-4-biphenylcarbonitrile/4-hexylbenzoic acid mixtures” Journal of Molecular Structure,Volume 1120, Pages 150-155, (2016) https://doi.org/10.1016/j.molstruc.2016.05.036


6.12: Mustafa Okumuş ,” Synthesis and characterization of hydrogen bonded liquid crystal complexes by 4-octyloxy benzoic acid and some dicarboxylic acids”, Journal of


6.19: Yuki Arakawa, YukitoSasaki, HidetoTsuji,” Supramolecular hydrogen-bonded liquid crystals based on 4-n-alkylthiobenzoic acids and 4,4’-bipyridine: Their mesomorphic behavior with comparative study including alkyl and alkoxy counterparts”,

6.20: M. Okumus, “Thermal properties of liquid crystal hexylbenzoic acid/octyloxybenzoic acid mixture” AIP Conference Proceedings 1653, 020080 (2015); https://doi.org/10.1063/1.4914271


7.3: SHIKHA KAPILA and K. K. RAINA, “THERMOCHROMIC BEHAVIOR OF A NOVEL NEMATIC LIQUID CRYSTAL MIXTURE: EFFECTS OF CHIRAL


ISSN: 1310-0157, SJR: 0.161, 10 t.

2.2: Allen J. Hall1, Damon Hebert, Amish B. Shah, Martin Bettge, and Angus A. Rockett, “Nanostructured light-absorbing crystalline CuIn(1−x)GaxSe2 thin films grown through high flux, low energy ion irradiation”, Journal of Applied Physics 114, 153505 (2013); https://doi.org/10.1063/1.4823987


10.1: Achu Chandran,*ab Jai Prakash,c Jitendra Gangwar,bd Tilak Joshi,b Avanish Kumar Srivastava,b D. Haranathab and Ashok M. Biradar,” Low-voltage electro-optical memory device based on NiO nanorods dispersed in a ferroelectric liquid crystal†”,RSC Adv., 6, 53873–53881, (2016), DOI: 10.1039/c6ra04037c


https://doi.org/10.1088/0034-4885/80/1/016601

DOI: 10.1080/08927022.2016.1174859

https://doi.org/10.1016/j.compositesb.2015.08.021

doi: 10.1016/j.molstruc.2018.05.046

doi:10.1088/1742-6596/780/1/012011


https://doi.org/10.1080/02678292.2016.1212119


12.4: Arwa Al-shargabi, Guan-Yeow Yeap, Wan Ahmad Kamil Mahmood, Chun-Chieh Han, Hong-Cheu Lin & Masato M Ito, “Liquid crystal dimers containing Cholesteryl and Triazole-containing mesogenic units”, Liquid Crystals, DOI: 10.1080/02678292.2019.1641637

https://doi.org/10.6060/ivkkt.20196204.5973i
