

ნადია ებრალიძის რჩეული შრომები

1. T. Ebralidze, N. Ebralidze, G. Mumladze. Molecular Aggregations and Induction of Anisotropy by Light in Azodyes. *Optics, Science Publishing Group, doi: 10.11648. 2015*. 4(2): 13-16, Published online July 23.
2. T. Ebralidze, N. Ebralidze, G. Mumladze. Molecular Aggregations and Anisotropy Photoinduction in Organic Compounds. *Optics, Science Publishing Group, doi: 10.11648. 2014*. Vol. 3, No. 4, 2014, pp. 33-36.
3. T. Ebralidze, N. Ebralidze, G. Mumladze. Anisotropy Photoinduction during the Mass Associations of Dye Molecules in Gelatin Films. *Journal of Materials, Hindawi Publishing*. 2013. Volume 2013 (2013), Article ID 507938.
4. N. Ebralidze, T. Ebralidze, G. Mumladze, . ANISOTROPY PHOTO-INDUCTION DURING THE MASS ASSOCIATIONS OF DYE MOLECULES IN GELATIN FILMS. *Conference proceedings, GTU Publishing House. 2012*. part 2, 265-268.
5. T. Ebralidze, N. Ebralidze, G. Mumladze, Kitsmarishvili E.. Light-controlled mass formation of aggregates of molecules in organic compounds. *CHINESE OPTICS LETTERS. 2009*. Vol.7, No.9, 823-825. (იმპაქტ-ფაქტორიანი)
6. T. Ebralidze, N. Ebralidze, Kitsmarishvili E.. Anisotropic photoinduction in Rhodamine 6G dye-painted gelatin film. *Applied Optics. 2007*. Vol. 46 Issue 33, pp.7993-7996. . (იმპაქტ-ფაქტორიანი)
7. T. Ebralidze, N. Ebralidze, Bazadze M.. Chaos in Azo Dyes with Weigert's Effect. *Applied Optics. 1998*. Vol. 37, Issue 11, pp. 2079-2080. . (იმპაქტ-ფაქტორიანი)
8. T. Ebralidze, N. Ebralidze. Hartley's fractional crystallization and Weigert's effect. *Applied Optics. 2004*. Vol. 43 Issue 5, pp.1147-1148. . (იმპაქტ-ფაქტორიანი)
9. T. Ebralidze, N. Ebralidze. Hologram record by means of film anisotropy photoinduction. *Applied Optics. 1992*. Vol. 31, Issue 23, pp. 4720-4724.
10. T. Ebralidze, Mumladze A., Light-induced anisotropy in azo-dye-colored materials. *Applied Optics. 1990*. Vol. 29, Issue 4, pp. 446-447. . (იმპაქტ-ფაქტორიანი)
11. T. Ebralidze, N. Ebralidze. Photo-induced reorientation of molecules in dye micro crystas. *Chinese Optics Letters. 2006*. Vol.04 , Issue 01, PP.43-44. . (იმპაქტ-ფაქტორიანი)
12. T. Ebralidze, N. Ebralidze, Bazadze M.. Photocrystallization observed in organic compounds. *Applied Optics. 2001*. 40, 1819-1821. . (იმპაქტ-ფაქტორიანი)
13. T. Ebralidze, N. Ebralidze, Mumladze A.. Photoinduction of Anisotropic Grains in Organic Compounds. *Applied Optics. 1998*. Vol. 37, Issue 26, pp. 6161-6163.
14. T. Ebralidze, N. Ebralidze, Bazadze M.. Weigert's Effect Mechanism Observed in Dyes. *Applied Optics. 2002*. Vol. 41 Issue 1, pp.78-79. . (იმპაქტ-ფაქტორიანი)
15. T. Ebralidze, N. Ebralidze. Weigert's effect observed in dye. *Recent Res. Devel. Optics, Trivandrum-695 023, Kerala, India. 2003*. 3: 371-388.