

ASIST. DR. DUCA MARIANA**PUBLICAȚII****CĂRȚI**

1. *Lucrări Practice de Optică*, Carmina Plosceanu și Mariana Duca, Tipografia Univ. București, 111 pagini, 1993.
2. *Optica-Lucrări Practice și Teste*, Mariana Duca și Carmina Plosceanu, Editura Univ. București, 117 pagini, 2003, ISBN: 973-575-716-8

ARTICOLE PUBLICATE IN REVISTE DIN TARĂ

1. Studiul Comportării la Frecare a Fibrelor Sintetice Lubrificate, Duca Mariana și Savu Lucreția, *IDSET*, Nr. 21, Fibrex S. A. – Săvinești, 1 – 107, (1992).
2. Order Parameters of Azodyes Derived from Cumylphenol Dissolved in Nematic Liquid Crystal, Carmina Plosceanu, Maria Ana Popovici, and Mariana Duca, *Rom. J. Phys.*, **42**, Nos. 5 – 6, 401 – 407, (1997).
3. Molecular Ordering of the Anthracene in Nematic Matrix of 4 -Cyanophenyl- 4' - Pentyl Benzoate, Carmina Plosceanu, Maria - Ana Popovici, and Mariana Duca, *Rom. J. Optoelect.*, **5**, No.3, 61 – 68, (1997).
4. Influence of the Electric Field Strength on the Thermally Stimulated Depolarization Currents in PET, Tatiana Pop, I. Pop, and Mariana Duca, *Rom. Rep. Phys.*, **49**, Nos. 8-9-10, 925 – 932 (1997).

ARTICOLE PUBLICATE IN REVISTE DIN STRĂINĂTATE

1. Effect of X – rays on Poly(vinylidene fluoride) in X - ray Photoelectron Spectroscopy, Mariana Duca, Carmina Plosceanu, and Tatiana Pop, *J. Appl. Polym. Sci.*, **67**, 2125 - 2129 (1998).
2. Surface Modification of polyvinylidene fluoride (PVDF) under rf Ar plasma, Mariana Duca, Carmina Plosceanu, and Tatiana Pop, *Polym. Degrad. Stab.*, **61**, 65 – 72 (1998).
3. The intramolecular vibrational energy redistribution threshold in S₁ deuterated *p*-difluorobenzene, Mariana D. Duca, *Spectrochimica Acta Part A*, **60**, 2667-2671 (2004).
4. The effect of kinematic parameters on inelastic scattering of glyoxal, Mariana D. Duca, *J. of Chem. Phys.*, **121(14)**, 6750-6758 (2004).

COMUNICĂRI

1. Studiul Frecării și Lubrifierii Firelor Sintetice de PA₆, Duca Mariana și Savu Lucreția, *Sesiunea de Comunicări Științifice a Inginerilor Stagiari – Centrala de Fire și Fibre Sintetice – Săvinești*, Dec. 1989.
2. Study of Polyvinylidene Fluoride Surface undergone Different Treatments. I. PVDF Degradation under X - ray Exposure, Mariana D. Duca and Norman M.D. Brown, *National Physics Conference*, Baia Mare, Nov. 30 – Dec. 02, 1995.
Abstract publicat în "Book of Abstracts" a simpozionului.
3. Study of Polyvinylidene Fluoride Surface undergone Different Treatments. II. Chemical Composition and Topography of PVDF Surface exposed by Ar rf plasma, Mariana D. Duca, Norman M.D. Brown, and Colin Anderson, *National Physics Conference*, Baia Mare, Nov. 30 – Dec. 02, 1995.
Abstract publicat în "Book of Abstracts" a simpozionului.
4. A laser pump – dispersed fluorescence approach to inelastic scattering in S₁ glyoxal at varying collision energies, Samuel M. Clegg, Mariana D. Duca, and Charles S. Parmenter, *The 54th Ohio State University International Symposium on Molecular Spectroscopy*, USA, June 14 – 18, 1999.
Abstract publicat în "Book of Abstracts" a simpozionului.
5. The effect of kinematic factors on rotationally and rovibrationally inelastic scattering of glyoxal, Mariana D. Duca, Charles S. Parmenter, and Samuel M. Clegg, *The 55th Ohio State University International Symposium on Molecular Spectroscopy*, USA, June 12 - 16, 2000.
Abstract publicat în "Book of Abstracts" a simpozionului.
6. Emission spectra of some substituted phenoxathiin sulphones and of some inclusion complexes with cyclodextrins, Mariana Duca, Mihaela Hillebrand, *The 4th International Conference of the Chemical Societies of the South-Eastern European Countries on Chemical Sciences in Changing Times: Vision, Challenges and Solutions*-Belgrade, Serbia and Montenegro, July 18-21, 2004.
Abstract publicat în "Book of Abstracts" a simpozionului.

Semnătura,
Asist. Dr. Duca Mariana

Data:
10 Ianuarie 2006