



СПИСЪК НА ПУБЛИКАЦИИТЕ
на гл.ас. д-р Йоана Цветанова Захариева

Глава от книга

A1. Zaharieva J., M. Milanova. Thin films for immobilization of complexes with optical properties. In Modern Technologies for Creating the Thin-film Systems and Coatings. Edited by Nikolay Nikitenkov , In INTECH OPEN ACCSESS (2017) pp. 251-275.
<http://dx.doi.org/10.5772/66512>

Статии

Б1. Milanova, M., J. Zaharieva, S. Anastasova, D. Tododrovsky. Optical oxygen sensors. *Khim. Ind.* 79 (2008) 31-46 (in Bulg.).

Б2. Anastasova, S., M. Milanova, J. Zaharieva, D. Todorovsky. Influence of the aggressive reagents on the photoluminescent properties of Ru(II) complex - SiO₂-microcomposites used as oxygen sensors. *Bulg. Chem. Ind.* 80 (2009) 28-33.

Б3 .Zaharieva, J., M. Milanova, M. Mitov, L. Lutov, St. Manev, D. Todorovsky. Corrosion of aluminium and aluminium alloy in ethylene glycol-water mixtures. *J. Alloys Compounds* 470 (2009) 397-403.

Б4. Milanova, M., J. Zaharieva, B. Morgenstern, K. Hegetschweiler, D. Todorovsky. Crystal structure of tetrabuthylammonium [tetrakis(dibenzoylmethanato) europium(III)]—dimethyl sulfoxide (1:1), [N(C₄H₉)₄][Eu(C₁₅H₁₁O₂)₄] C₂H₆OS. *Z. Kristallogr. NCS* 225 (2010) 17-22.

Б5. Milanova, M., J. Zaharieva, S. Anastasova, D. Todorovsky. Ru(II) Complex Based Optical Oxygen Sensors. *Advanced Materials Res.* 123-125 (2010) 767-770.

Б6. Zaharieva, J., M. Milanova, D. Todorovsky. Europium dibenzoylmethane complexes in SiO₂-based matrix. *J. Optoelectronics Advanced Materials* 12 (2010) 1247-1254.

Б7. Zaharieva, J., M. Milanova, D. Todorovsky. Synthesis conditions impact on the composition, structure and fluorescence properties of the europium dibenzoylmethane complexes. *Synthesis Reactivity Inorganic, Metal-Organic, Nano-Metal Chemistry* 40 9 (2010) 651-661.

Б8. Zaharieva, J., M. Milanova, D. Todorovsky. Hybrid SiO₂/polyester immobilization matrix for optical oxygen sensors, *J. Mater. Chem.* 21 (2011) 4893–4903.

Б9. **Zaharieva, J., M. Milanova, D. Todorovsky.** On the mechanochemical synthesis of europium complexes with β -diketonates. *Cent. Eur. J. Chem.* 9(2) (2011) 290-299.

Б10. **Zaharieva, J., M. Milanova, D. Todorovsky.** Poly(methylmethacrylate) as immobilization matrix for europium β -diketonates – morphology and fluorescent properties. *Applied Surface Science* 257 (2011) 6858–6866.

Б11. **Milanova, M., J. Zaharieva, I. Manolov, M. Getzova, D. Todorovsky,** Lanthanide complexes with β -diketonates and coumarin derivates: synthesis, thermal behaviour, optical and pharmacological properties and immobilization. *J. Rare Earths*, Vol. 28 (2010) 66-74.

Б12. **Zaharieva, J., M. Milanova, N. Vasilev, B. Morgenstern, D. Todorovsky.** X-ray powder diffractometry and NMR studies of europium dibenzoylmetane complexes. *Bul. Chem. Comm.* 43 (2011) 558-562.

Б13. **Zaharieva, J., M. Milanova, D. Todorovsky,** Poly(methylmethacrylate) as immobilization matrix for Ru(II)-complex, a potential optical oxygen sensor. *J. Optoelectronics Advanced Materials* 13(6) (2011) 727-732.

Б14. **Milanova M., I.Koleva, R. Todorovska, J. Zaharieva, M. Kostadinov, D. Todorovsky,** Polymetalic citric complexes as precursors for spray-pyrolysis deposition of thin ferrites films. *Applied Surface Science*, 257 (17) (2011) 7821-7826.

Б15. **Zaharieva, J., M. Milanova, D. Todorovsky,** Mechanochemical synthesis of thenoyltrifluoroacetone-1,10-phenanthroline europium complex. *Cent. Eur. J. Chem.*, 10 (6) (2012) 1907-1912.

Б16. **Milanova M., P. Kovacheva, R. Kralchevska, J. Kolev, J. Zaharieva, D. Todorovsky,** The radioactivity and the chemical nature of additives as factors determining the photocatalytic activity of TiO₂. *Cent. Eur. J. Chem.*, 10 (6) (2012) 1850-1858.

Б17. **Getsova M., V. Kircheva, J. Zaharieva, I. Manolov, H. Naruke, M. Milanova,** Luminescence properties of a Nd(III) coumarin derivative complex immobilized in a poly(methylmethacrylate) matrix. *J. Optoelectronics Advanced Materials* 14 (5-6) (2012) 685-692.

Б18. **Zaharieva, J., M. Milanova, D. Todorovsky,** Some limitations using optical sensors for determination of dissolved oxygen in wine. *Bulg. Chem. Commun.* 45 (2013) 32-36.

Б19. **Elenkova D., M. Getsova, J. Zaharieva, I. Manolov, M. Milanova,** Synthesis of terbium(III) complex with a biscoumarin derivative and its immobilization in PMMA-based composite thin films with fluorescent properties. *Cent. Eur. J. Chem.*, 11 (7) (2013) 1032-1041.

Б20. **Tălu Ş., Stach S., Zaharieva J., Milanova M., Todorovsky D., Giovanzana S.** (2014) Surface roughness characterization of poly(methylmethacrylate) films with immobilized Eu(III) β -diketonates by fractal analysis. *Int. J. Polym. Anal. Chem.* 19 (5):404-421.

B21. Milanova M., Zaharieva J., Todorovska R., Todorovsky D. (2014) Polymetallic citric complexes as precursors for spray-pyrolysis deposition of thin LaFeO₃ films. *Thin Solid Films* 562:43-48.

B22. Tălu Ş., Stach S., Zaharieva J., Milanova M., Getsova M., Elenkova D., Milanova M. (2014) Micromorphology characterization of SiO₂-based composite thin films with immobilized terbium(III) complex. *Int. J. Polym. Anal. Chem.* 19 (7) 648-660.

B23. Elenkova D., Zaharieva J., Getsova M., Manolov I., Milanova M., Stach S., Tălu Ş. (2015) Morphology and Optical Properties of SiO₂-Based Composite Thin Films with Immobilized Terbium(III) Complex with a Biscoumarin Derivative. *Int. J. Polym. Anal. Chem.* 20 (1):42-46.

B24. Ahmedova A., Mihaylova R., Momekova D., Shestakova P., Stoykova S., Zaharieva J., Yamashina M., Momekov G., Akitad M., and Yoshizawad M., (2016) M₂L₄ coordination capsules with tunable anticancer activity upon guest encapsulation. *Dalton Transactions* 45 (33): 13214-13221.

B25. Tsvetkov M., Milanova M., Pereira L. C. J., Waerenborgh J. C., Cherkezova-Zheleva Z., Zaharieva J., Mitov I., (2017) Magnetic properties of binary and ternary mixed metal oxides NiFe₂O₄ and Zn_{0.5}Ni_{0.5}Fe₂O₄, doped with rare earths by sol-gel synthesis. *Chem. Papers* 70 (12): 1600-1610.

B26. Tsvetkov M., Milanova M., Cherkezova-Zheleva Z., Spassova I., Valcheva E., Zaharieva J., Mitov I. (2017). Mixed metal oxides of the type Co_xZn_{1-x}Fe₂O₄ as photocatalysts for malachite green degradation under UV light irradiation. *Acta Chimica Si.* DOI: 10.17344/acsi.2016.3049.

Участия в конференции и доклади

B1. Zaharieva, J., Milanova M., Todorovsky D., Luytov L., Manev St., Mitov M. Corrosion of aluminum and aluminum alloys under the action of ethylene glycol-aqueous solutions at conditions, simulating the automotive engine exploitation. – In *National Scientific Session in Chemistry for Students and PhD-Students, 17-19.5. 2006, Sofia* (oral presentation) (in Bulg.).

B2. Zaharieva, J., Milanova M., Todorovsky D., Luytov L., Manev St., Mitov M. SEM-investigation of the corrosion of aluminum and aluminum alloys under the influence of water-ethylene glycol solutions in conditions, simulating the work of internal-combustion engine. – In *Scientific Conf. "Prirodni nauki '2006"*, 28-30.9.2006, Varna.

B3. Milanova, M., Anastasova S., Zaharieva J., Todorovsky D. Optical oxygen sensors. In: *Sixth International Conference of the Chemical Societies of the South-Eastern European Countries and Sixth National Conference on Chemistry, 10-14.9.2008, Sofia, Bulgaria*.

B4. Zaharieva, J., Milanova M., Todorovsky D. Chemical and thermal stability of lanthanide - dibenzoylmethane complexes. In *Sixth International Conference of the Chemical Societies of*

the South-Eastern European Countries and Sixth National Conference on Chemistry, 10-14.9.2008 Sofia, Bulgaria.

B5. Zaharieva, J., Milanova M., Tzvetkov V., Todorovsky D. Determination of wine dissolved oxygen by ruthenium (II) complexes immobilized in SiO₂ based thin films. In *7th Chemistry Conference*, 10-11.10.2008, Plovdiv, P-51, p. 68.

B6. Milanova, M. Zaharieva J., Anastasova S., Todorovsky D.. Optical oxygen sensors and their application for dissolved oxygen measurement in natural waters, beer and wine. In *11th JCF-Fruhlahrssymposium*, 11-14.3.2009, Essen. Book of Abstracts P-22, p. 299.

B7. Zaharieva, J., Milanova M., Todorovsky D. AFM-study of organic polymer and inorganic-organic nanocomposit thin films containing Ru(II)- and Eu(III)- complex – potential oxygen sensors. In *11th Workshop Nanoscience & Nanotechnology*, 1 – 3.10. 2009, Varna.

B8. Milanova M., Koleva I., Todorovska R., Zaharieva J., Todorovsky D. Polymetalic citric complexes as precursors for spray-pyrolysis deposition of thin films of the type M^{II}Fe₂O₄. In *11th Workshop Nanoscience & Nanotechnology*, 1 – 3.10. 2009, Varna.

B9. Zaharieva, J., M. Milanova, D. Todorovsky. Possibilities for mechanochemical synthesis of europium complexes with β-diketones. In *7th Conf. on Tribology “Bultrib-09”*, 30.10.2009, Sofia.

B10. Milanova, M., J. Zaharieva, S. Anastasova, D. Todorovsky. Ru(II)-complex based optical oxygen sensors. In *3rd Internat. Conf. on Multi-Functional Materials and Structures*, Jeonju, Korea, 14-18.9.2010, paper №: P_1176.

B11. Todorovsky, D., M. Milanova, J. Zaharieva, I. Zareva, S. Pereva. Spray-pyrolysis and deep- and spin-coating deposition of nanocrystalline oxide thin solid films and amorphous microcomposites. In *4th Internat. Meeting on Developments in Materials, Processes and Applications of Emerging Technologies* (MPA 2010), 28-30 July 2010, Braga, Portugal.

B12. Milanova M., Parashkevova P., Kralchevska R., Hristov D., Zaharieva J., Todorovsky D.. Influence of carbon nanotubes on the TiO₂ and lanthanoid-doped TiO₂ photocatalytic activity. In *4th Internat. Meeting on Developments in Materials, Processes and Applications of Emerging Technologies* (MPA 2010), 28-30 July 2010, Braga, Portugal.

B13. Milanova, M., J. Zaharieva, I. Manolov, D. Todorovsky. Lanthanoide complexes with β-diketones and coumarine derivates: synthesis, thermal behavior, optical and pharmacological properties, immobilization. In *The 6th Internat. Conf. on Rare Earth Development and Applications*, 2 – 6.8. 2010, Beijing.

B14. **Milanova, M., N. Minkova, A. Terziev, M. Getsova, G. Tzvetkov, N. Petrova, M. Uzunova-Bujnova, S. Anastasova-Ivanova, J. Zaharieva, R. Kralchevska, R. Todorovska, D. Todorovsky.** Rare earths chemistry: scientific, technological and production activities and thin films deposition at the Department of Inorganic Chemistry of Sofia University. In *7th National Conf. of Chemistry*, 26-29.5.2011, Sofia, oral presentation 3-O1, p. 26.

B15. **Milanova M., Elenkova D., Kircheva V., Zaharieva J., Getsova M., Manolov I.,** Coumarins, lanthanide complexes, problems. In *Workshop “Bioactive compounds”*, 09-12.05. 2012, Velingrad.

B16. **Elenkova D., Zaharieva J., Getsova M., Manolov I., Milanova M.,** Synthesis and characterization of complexes of lanthanoids with biscoumarins. In *8th International Conference on f-Elements*, Udine, Italy, 26-31.08. 2012.

B17. **Zaharieva J., Elenkova D., Kircheva V., Milanova M.,** (2013) SiO₂-based nanoparticles for immobilization of a Tb(III) complex of a 4-hydroxy-biscoumarine derivative. In *15th International Workshop on nanoscience and nanotechnology*, Sofia, Bulgaria, 21-23 November 2013.

B18. **Milanova M., Talu S., Stach S., Pathak D., Zaharieva J., Todorovsky D.,** (2014), Multifractal characterisation of thin ferrite films deposited by spray-pyrolysis. In *1st International Symposium on Synthesis and Properties of Nanomaterials for Future Energy Demands* (SHECHTMAN INTERNATIONAL SYMPOSIUM, 2014) 29 June - 04 July 2014, Cancun, Mexico, p. 125-140, Volume: http://www.flogen.org/ShechtmanSymposium/technical_program.php?a=aab3238922bcc25a6f606eb525ffdc56#

B19. **Pathak D., Talu S., Stach S., Milanova M., Zaharieva J., Todorovsky D.,** Multifractal analysis of SiO₂/polyester hybrid for immobilization of Ru(II) complex, (2014). In *1st International Symposium on Synthesis and Properties of Nanomaterials for Future Energy Demands* (SHECHTMAN INTERNATIONAL SYMPOSIUM, 2014) 29 June - 04 July 2014, Cancun, Mexico, p. 125-140, Volume: http://www.flogen.org/ShechtmanSymposium/technical_program.php?a=aab3238922bcc25a6f606eb525ffdc56#

B20. **Tsvetkov M., Zaharieva J., Milanova M.,** Nanocomposites of the type “core/shell” as photocatalysis for degradation of organic water pollutants. In *17th International Workshop on Nanoscience and Nanotechnology*, 27-28.11.2015, Sofia, p.47.

B21. **Kircheva V., Zaharieva J., Milanova M.,** Synthesis and characterization of lanthanide complexes with 3,3'-(4-bromophenylmethylene)bis-(4-hydroxy-2H1-benzopyran-2-one). In *10th Chemisrty Conference*, 09-11. 10.2016, Plovdiv, p.65.

B22. **Zaharieva, J., Tsvetkov M., Milanova M.** Modified with Au-NP's ferrite as a photocatalysts for decomposition of organic water pollutant. In *9th National Conference on Chemistry*, 29.09-01.10.2016, Sofia, p.36.

B23. A. Ahmedova, N. Burdzhiev, D. Momekova, Ahmed Nedzhib , J. Zaharieva, G. Momekov, P. Shestakova, M_2L_4 coordination nano-capsules as supramolecular hosts with guest-tunable anticancer activity. In *INTERNATIONAL SUMMER SCHOOL Supramolecular Chemistry Ideas, Design and Methods for Investigations* 16.06 – 18.06.2016 Borovets, Bulgaria.

B24. A. Ahmedova, N. Burdzhiev, D. Momekova, R. Mihaylova, S. Stoykova, J. Zaharieva, G. Momekov, P. Shestakova, *Ninth National Conference on Chemistry Science and Technology for Better Life* 29.09 – 1.10. 2016, Sofia, Bulgaria.

B25. M. Getsova, V. Kircheva, J. Zaharieva, I. Manolov, H. Naruke, M. Milanova. *International conference Advanced Functional Materials*, 05.09-08.09.2012, Varna, Bulgaria, p.74.