

Lista lucrari (selectie):

Pustan M.; Birleanu C.; Merie V.; Zarbo L.; **Garabagiu S.**; Marconi D. - *Effect of deposition oxygen pressure on the properties of cuprous oxide thin films*, IOP Conference Series-Materials Science and Engineering, 724, art. no: 012052 (2020)

Garabagiu S., Borodi G., Marconi D. - *Copper-based ternary chalcogenides thin films fabricated by PLD as potential thermoelectrics*, Materials Letters, 243, 125-127 (2019)

Pustan M., Birleanu C., Merie V., **Garabagiu S.**, Marconi D., Barbu-Tudoran L., Voicu R. - *Thermal Effect on Mechanical Properties of Titanium Oxide Thin Films for Thermoelectric Applications*, Symposium on Design, Test, Integration & Packaging of MEMS and MOEMS (DTIP) (2019), DOI: 10.1109/DTIP.2019.8752869

Bilc DI., Floare CG., Zarbo LP., **Garabagiu S.**, Lemal S., Ghosez P. - *First-Principles Modeling of SrTiO₃ Based Oxides for Thermoelectric Applications*, Journal of Physical Chemistry C, 120, 45, 5678-25688 (2016)

Marutoiu C., Bratu I., Trosan L., Neamtu C., Marutoiu VC., Pop D., Tanaselia C., **Garabagiu S.** - *Scientific investigation of the Imperial Gates belonging to the wooden church from Sacel, Turda County, Romania*, Spectrochimica Acta Part A-Molecular and Biomolecular Spectroscopy, 152, 311-317 (2016)

Garabagiu S., Pestean C., Stefan R. - *In vivo fluorescence studies of whole blood after chitosan bio-functionalized gold nanorods administration*, Journal of Luminescence, 143, 271-274 (2013)

Garabagiu S., Bratu I. - *Thiol containing carboxylic acids remove the CTAB surfactant onto the surface of gold nanorods: An FTIR spectroscopic study*, Applied Surface Science, 284, 780– 783 (2013)

Garabagiu S., Mihailescu Gh. - *Thinning anodic aluminum oxide films and investigating their optical properties*, Materials Letters, 65, 1648–1650 (2011)

Garabagiu S. - *A spectroscopic study on the interaction between gold nanoparticles and hemoglobin*, Materials Research Bulletin, 46, 2474-2477 (2011)

Garabagiu S., Mihailescu G. - *Simple hemoglobin-gold nanoparticles modified electrode for the amperometric detection of acrylamide*, Journal of Electroanalytical Chemistry, 659, 196-200 (2011)

G. Mihailescu, L. Olenic, **S. Garabagiu**, G. Blanita, E. Cosma-Fagadar, A. S.Biris -*Coupling Between Plasmonic Resonances in Nanoparticles and Porphyrins Molecules*, Journal of Nanoscience and Nanotechnology, 10 (4), 2527-2530 (2010).

L. Olenic, G. Mihailescu, S. Pruneanu, D. Lupu, A. R. Biris, P. Margineanu, **S. Garabagiu**, A. S. Biris, *Investigation of carbon nanofibers as support for bioactive substances*, J Mater Sci: Mater Med 20:177–183 (2009)