B 2.1.4. Pe întreaga durată a stagiului de pregătire doctorală, studenții doctoranzi din domeniu beneficiază de consilierea/îndrumarea unor comisii de îndrumare funcționale, aspect reflectat prin îndrumare și feedback scris sau întâlniri regulate.

In tabelul de mai jos sunt prezentati doctoranzii care au avut articole cu membrii comisiei de indrumare, aceasta dovedind intercatiunea regulata si colaborarea dintre membrii comisiilor de indrumare si doctoranzi.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.** | **Conducator de doctorat** | **Doctorand** | **Membrii comisiei de indrumare** | **Lucrari publicate cu membrii comisiei** |
| 1. | Demetrescu Ioana | Larisa Marinela PRIOTEASA, 2016 | Cristian PÎRVU  Daniela IONITA  Mariana PRODANA | L.Prioteasa, M.Prodana, M.Buzoianu, ICP-MS determination of some metals and metalloids concentrations in soil from agricultural and inhabited areas of Romania, REV. CHIM., 67(7), 1314-1317, 2016, http://www.revistadechimie.ro/pdf/PRIOTEASA%20L%207%2016.pdf. |
| 2. | Demetrescu Ioana | Elena ANGHELESCU (BERTEANU), 2016 | Cristian PÎRVU  Daniela IONITA  Mariana PRODANA | Ungureanu, Camelia; Ionita, Daniela; Berteanu, Elena; Tcacenko, Luminita; Zuav, Adina; Demetrescu, Ioana., Improving Natural Biopolymeric Membranes Based on Chitosan and Collagen for Biomedical Applications Introducing Silver, J OF THE BRAZILIAN CHEMICAL SOCIETY, 26(3), 2015, 458-465, DOI:10.5935/0103-5053.20150298. |
| 3. | Demetrescu Ioana | Daniela Emilia COVACIU (ROMONTI), 2016 | Cristian PÎRVU  Daniela IONITA  Georgeta VOICU | Romonti, D Covaciu; Voicu, G,Ionita, Daniela; I. Demetrescu ABOUT STABILITY OF ELECTRODEPOSITED FLUORIDATED PHOSPHATE MASSES ON CoCrMo ALLOYS REVISTA ROMANA DE MATERIALE-ROMANIAN J. OF MATERIALS, 44(3), 283-291, 2014. |
| 4. | Ioana Demetrescu | Ichim Luiza, 2018 | Daniela Ionita  Mariana Prodana  Cristian Pirvu | Electrochemical stability of Titanium-Hydroxyapatite implantable material modified with Ceftriaxone, L. Ichim, C. Pirvu, C.C. Manole, International Journal off Electrochemical Science, 13(12) 2018, 11895-11905. |
| 5. | Ion Alina Catrinel | Mirea Radu Elena, 2017 | Emil STEPAN  Ion ION  Anton FICAI | E. Radu, R. Stoica, S. M. Doncea, G.Vasilievici, E. E. Oprescu, A. J. M. Al- Ogaidi, I. Ion, A.C. Ion. Vancomycin sorption on pristine and oxidized exfoliated graphite nanoplatelets, Revista de Chimie 67(3), 2016, 401-407 |
| 6. | Meghea Aurelia | Ionescu (Bordei) Natalita, 2016 | Prof. Ileana Rau  Conf. Ioana Lacatusu  Dr. Tamas Viorica | Lacatusu, I., Badea, N., Niculae, G., Ionescu (Bordei), N., Stan, R., Meghea, A., “Lipid nanocarriers based on natural compounds: An evolving role in further plant extracts delivery”, Eur. J. Lipid Sci. Technol. 116, (12), 2014, pp. 1708-1717; FI: 2,033 |
| Ionescu (Bordei), N., Popescu, M., Tamas, V., “The characterization of Romanian vegetable oils and extracts by advanced techniques”, Journ. of EcoAgriTourism, ISSN 1844-8577, vol. 11 (1), 2015, pp. 19-26 |
| 7. | Meghea Aurelia | Mircea Maria-Luiza, 2016 | Prof. Ileana Rau  Conf. Maria Mihaly  Conf. Dr. Nicoleta Badea | Ion Iosub, Francois Kajzar, Aurelia Meghea, Maria-Luiza Mircea, Irina Geana, Ileana Rau, “Spectro-Electrochemical Properties of Pelargonidin-3-O=Glucoside”, Molecular Crystals and Liquid Crystals, Vol. 603, Issue 1, 136-145, 2014, Factor impact = 0,493 |
| Maria-Luiza Mircea, Aurelia Meghea, Ileana Rau, “Hydrophilic/hydrophobic character of some biopolymer based thin films”, U.P.B. Sci. Bull., Series B, Vol. 77, 161-168, Iss.4, 2015 |
| Maria-Luiza Mircea, Ana-Maria Manea, Francois Kajzar, Ileana Rau, “Tuning NLO Susceptibility in Functionalized DNA”, Advanced Optical Materials, Vol. 4, Issue 2, 271-275, 2016, Factor impact = 4,060 |
| Maria-Luiza Mircea, Ana-Maria Manea, Francois Kajzar, Ileana Rau, “Tuning NLO Susceptibility in Functionalized DNA”, Advanced Optical Materials, Vol. 4, Issue 2, 271-275, 2016, Factor impact = 4,060 |
| 8. | Meghea Aurelia | Grafu Iulia , 2016 | Prof. Ileana Rau  Conf. Ioana Lacatusu  Conf. Nicoleta Badea | Gabriela Badea, Ioana Lacatusu, Cristina Ott, Nicoleta Badea, Adriana Iulia Grafu, Aurelia Meghea, Integrative approach in prevention and therapy of basal cellular carcinoma by association of three actives loaded into lipid nanocarriers, Journal of Photochemistry and Photobiology. B, Biology (Factor de Impact: 2,892). 03/2015; 147:1-8. DOI: 10.1016/j.jphotobiol.2015.03.007 |
| Cristina Ott, Ioana Lacatusu, Gabriela Badea, Adriana Iulia Grafu, Daniela Istrati, Narcisa Babeanu, Raluca Stan, Nicoleta Badea, Aurelia Meghea, Exploitation of amaranth oil fractions enriched in squalene for dual delivery of hydrophilic and lipophilic actives, Industrial Crops and Products (Factor de Impact: 2,837) Volume 77, 23 December 2015, Pages 342–352. DOI:10.1016/j.indcrop.2015.08.057 |
| 9. | Meghea Aurelia | Mustafa AlTemeemi, 2016 | Prof. Raluca Stan  Conf. Dan Mihaiescu, Conf. Ioana Lacatusu | Mustafa Basim Mohammed Al Tameemi, Dragos Godovan, Raluca Stan, Dan Mihaiescu, Cristina Ott, MCM-41 And Nanostructured Silica Nanotubes: A Comparison of Drug Delivery Abilities, Romanian Journal of Materials, 45 (2), 2015, 188-193. IF = 0.563 |
| M. B. M. Al Tameemi, D. Mihaiescu, R. Stan, A. Meghea, G. Voicu, B. S. Vasile, V. Traistaru, D. Istrati, Novel Nanostructured Molecular Sieves of Silica With Included Titanium Dioxide: Preparation and Characteristics, Digest Journal of Nanomaterials and Biostructures , 10 (4), 2015, 1229 – 1235. IF = 0.945 |
| Mustafa Basim M. Al Tameemi, Raluca Stan, Viorel Prisacari, Georgeta Voicu1, Marcela Popa, Mariana Carmen Chifiriuc, Cristina Ott, George Marton, Aurelia Meghea, Antimicrobial Performance of Nanostructured Silica-Titania Sieves Loaded With Izohidrafural Against Microbial Strains Isolated From Urinary Tract Infections, Comptes Rendus Chimie, 20, 475-483, 2017. IF = 1.798 |
| 10. | Meghea Aurelia | Petcu Adina, 2016 | Prof. Ileana Rau  Conf. Maria Mihaly  Conf. Nicoleta Badea | A. E. Rogozea, N. L. Olteanu, A. V. Crisciu, A. R. Petcu, M. Mihaly, Highly homogeneous nanostructured templates based on environmental friendly microemulsion for nanomaterials processing, Materials Letters, 132, 2014, 346-348, IF=2,437 |
| A. R. Petcu, A. Meghea, M. Mihaly, Non-ionic surfactant self-assembling promoted by different dyes in aqueous media, UPB Scientific Bulletin, Series B: Chemistry and Materials Science, 77(4), 2015, 75-86 |
| A. R. Petcu, E. A. Rogozea, C. A. Lazar, N. L. Olteanu, A. Meghea, M. Mihaly, Specific interactions within micelle microenvironment in different charged dye/surfactant systems, Arabian Journal of Chemistry, 9, 2016, 9-17, IF=3,613 |
| A. R. Petcu, C. A. Lazar, E. A. Rogozea, N. L. Olteanu, A. Meghea, M. Mihaly, Nonionic microemulsion systems applied for removal of ionic dyes mixtures from textile industry wastewaters, Separation and Purification Technology, 158, 2016, 155-159, IF=3,299 |
| 11. | Meghea Aurelia | Cadar (Stamate) Daniela, 2018 | Prof. Ileana Rau  Conf. Maria Mihaly  Conf. Ioana Lacatusu | D. Cadar, N. L. Olteanu, A. R. Petcu, A. Meghea, M. Mihaly, Efficient recovery of metals from aqueous media by two phase microemulsion system, UPB Scientific Bulletin, Series B: Chemistry and Materials Science, 79(2), 2017, 13-24. |
| D. Cadar, N. L. Olteanu, E. A. Rogozea, A. R. Petcu, A. Meghea, M. Mihaly, Recovery of targeted hydrophilic compounds from simulated wastewaters using nonionic microemulsion systems, Process Safety and Environmental Protection, 109, 2017, 648-658, IF=3,441 |
| D. Cadar, N. L. Olteanu, E. A. Andrei, A. R. Petcu, C. A. Marin, A. Meghea, M. Mihaly, Synergism of thiocyanate ions and microinterfacial surface as driving forces for heavy multi-metals extraction, Arabian Journal of Chemistry, 11, 2018, 501-512, IF=2,969 |
| D. Cadar, N. L. Olteanu, E. A. Andrei, A. Meghea, A. R. Petcu, M. Mihaly, Fluid structures used for wastewaters treatment with complex load, Separation and Purification Technology, 197, 2018, 1-7, IF=3,927 |
| 12. | ROŞCA Sorin | Elena VRABIE (PARLEA), 2016 | Raluca STAN  Cristina OTT  Matei RAICOPOL | Ott, C., Parlea, E., Stan, R., Ungureanu, E.-M., Rosca, S.I. , Mechanism of acid catalyzed condensation of tricarbonil-chromium complexed benzylic acetates with reactive arenes, UPB Scientific Bulletin, Series B: Chemistry and Materials Science, 2016 78(1), 39-50. |
| 13. | VIŞAN Teodor | Adriana Simona CATRANGIU, 2016 | Adina COTARTA  Anca COJOCARU  Florentina GOLGOVICI | Catrangiu, A.S., Sin, I., Prioteasa, P., Cotarta, A., Cojocaru, A., Anicai, L., Visan, T., Studies of antimony telluride and copper telluride films electrodeposition from choline chloride containing ionic liquids, Thin Solid Films, 611, 88-100, DOI: 10.1016/j.tsf.2016.04.030. |
| 14. | Teodor Visan | Andrei Dan BUSUIOC, 2018 | Olga IULIAN  Adina COTARTA  Anca COJOCARU | A.D. Busuioc, A. Cojocaru, A. Cotârţă, T. Vişan, Corrosion of some steels and aluminium alloys in the foam concentrate used as fire-extinguishing medium, 16th International Conference of Physical  Chemistry, (ROMPHYSCHEM 16 - 2016), Septembrie 2016, Galaţi, România. |