**Anexa A 1.3.3.**

Articole publicate cu sprijinul UPB de către doctoranzii din SD CASM, domeniul **Știinte Inginerești/Inginerie Chimică**, în perioada 2016-2020

|  |  |  |
| --- | --- | --- |
| **No.** | **Doctorand** | **Articol (autori, titlu, revista, nr. pag., an)** |
| 1 | Alexa CROITORU | **Croitoru AM**, Ficai D, Ficai A, Mihailescu N, Andronescu E, Turculet CF; Nanostructured Fibers Containing Natural or Synthetic Bioactive Compounds in Wound Dressing Applications; Materials. 2020: 13, WOS: WOS:000539277000199. |
| 2 | Alexa CROITORU | **Croitoru AM**, Ficai A, Ficai D, Trusca R, Dolete G, Andronescu E, Turculet SC; Chitosan/Graphene Oxide Nanocomposite Membranes as Adsorbents with Applications in Water Purification; Materials. 2020: 13, WOS: WOS:000529875600205. |
| 3 | Madalina-Georgiana LEMNARU (POPA) | **Lemnaru GM**, Trusca RD, Ilie CI, Tiplea RE, Ficai D, Oprea O, Stoica-Guzun A, Ficai A, Ditu LM; Antibacterial Activity of Bacterial Cellulose Loaded with Bacitracin and Amoxicillin: In Vitro Studies; Molecules. 2020: 25, WOS: WOS:000581334300001. |
| 4 | Ludmila MOTELICA | **Motelica L**, Ficai D, Oprea OC, Ficai A, Andronescu E; Smart Food Packaging Designed by Nanotechnological and Drug Delivery Approaches; Coatings. 2020: 10, WOS: WOS:000580695900001. |
| 5 | Ludmila MOTELICA | **Motelica L**, Ficai D, Ficai A, Oprea OC, Kaya DA, Andronescu E; Biodegradable Antimicrobial Food Packaging: Trends and Perspectives; Foods. 2020: 9, WOS: WOS:000587450200001. |
| 6 | Ludmila MOTELICA | **Ludmila Motelica**, Aurelian Popescu, Anca-Gabriela Razvan, Ovidiu Oprea, Roxana-Doina Trusca, Bogdan-Stefan Vasile, Florina Dumitru and Alina-Maria Holban– “*Facile Use of ZnO Nanopowders to Protect Old Manual Paper Documents*” – Materials, 13(23), 5452, 2020, doi:10.3390/ma13235452, ISSN 1996-1944, (**IF 3.057**) |
| 7 | Ludmila MOTELICA | **Ludmila Motelica**, Denisa Ficai, Anton Ficai, Roxana-Doina Trusca, Cornelia-Ioana Ilie, Ovidiu Cristian Oprea, Ecaterina Andronescu, Innovative antimicrobial chitosan/ ZnO/ Ag NPs /citronella essential oil nanocomposite – potential coating for grapes, Foods (accepted paper) |
| 8 | Vasile-Adrian SURDU | **Vasile-Adrian Surdu**, Roxana Doina Trușca, Bogdan Ștefan Vasile, Ovidiu Cristian Oprea, Eugenia Tanasă, Lucian Diamandescu, Ecaterina Andronescu, Adelina Carmen Ianculescu, Bi1-xEuxFeO3 Powders: Synthesis, Characterization, Magnetic and Photoluminescence Properties (2019), Nanomaterials, Volume 9, Issue 10, Article Number 1465, 21 pages, DOI:10.3390/nano9101465, **F.I. 4,034** |
| 9 | Cristina CHIRCOV | Antonio David Mihai,**Cristina Chircov**, Alexandru Mihai Grumezescu, Alina Maria Holban, Magnetite Nanoparticles and Essential Oils Systems for Advanced Antibacterial Therapies, International Journal of Molecular Sciences, 2020, 21(19), 7355. <https://doi.org/10.3390/ijms21197355> |
| 10 | Cristina CHIRCOV | Teodor Iulian Pavel, **Cristina Chircov**, Marius Rădulescu, Alexandru Mihai Grumezescu, Regenerative Wound Dressings for Skin Cancer, Cancers, 2020, 12(10), 2954. <https://doi.org/10.3390/cancers12102954> |
| 11 | Alexandra BURDUSEL | Gherasim, O.; Puiu, R.A.; Bîrcă, A.C.; **Burdușel, A.-C.;** Grumezescu, A.M. An Updated Review on Silver Nanoparticles in Biomedicine. *Nanomaterials* **2020**, *10,* doi:10.3390/nano10112318 |
| 12 | Alexandra Elena STOICA | Adrian Ionut Nicoara, **Alexandra Elena Stoica**, Denisa-Ionela Ene, Bogdan Stefan Vasile, Alina Maria Holban, Ionela Andreea Neacsu, In Situ and Ex Situ Designed Hydroxyapatite: Bacterial Cellulose Materials with Biomedical Applications, Materials,13(21), 4793, 2020. |
| 13 | Roxana Doina TRUSCA | I. A. Neacsu, A.P. Serban, A.I. Nicoara, **R. Trusca**, V.L. Ene, F. Iordache, “Biomimetic Composite Scaffold Based on Naturally Derived Biomaterials” Polymers, 12(5), p.1161, 2020, doi: 10.3390/polym12051161, FI 3.426 (Q1), eISSN: 2073-4360, WOS:000541431100166. |
| 14 | Teodor Iulian PAVEL | **Teodor Iulian Pavel**, Cristina Chircov, Marius Rădulescu, Alexandru Mihai Grumezescu. Cancers. 2020, 12(10), 2954. https://doi.org/10.3390/cancers12102954 |
| 15 | Andreea Cristina DONISE | Emanuela Crăciun, Oana Cristina Pârvulescu, **Andreea Cristina Donise**, Tănase Dobre, Dumitru Radu Stanciu, Characterization and classification of Romanian acacia honey based on its physicochemical parameters and chemometrics, Scientific Reports, vol. 10, 20690, 2020, https://doi.org/10.1038/s41598-020-77685-9) |