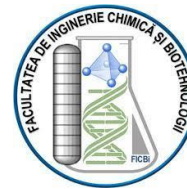




Universitatea POLITEHNICA Bucuresti
Facultatea de Inginerie Chimie si Biotehnologii
Departamentul de Chimie organica "C. Nenitescu"
Strada Polizu 1-7, Bucuresti, 011061, ROMANIA



LISTA DE LUCRARI

Prof. Dr. Chim. Ioana Lacatusu

I. TEZA DE DOCTORAT

„Colectori multipolari de tip oxima utilizati in flotatia ionica”, coordonator Prof. dr. Ligia Stoica, Dr. Chim./din Iulie 2006.

Doctor in Chimie, Diploma nr. 102/06.09.2006, Seria E, Nr. 0001352, emisă de Universitatea "Politehnica" Bucuresti în baza Ordinului Ministrului Educației și Cercetării 4871/07.08.2006.

II. TEZA DE ABILITARE

“Hybrid materials and lipid nanocarriers enriched in bioactive herbal principles: synthesis, characterisation and pharmaceutical performance”.

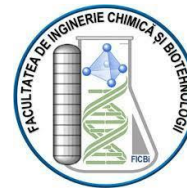
Doctor Habilitat – Conducator de doctorat în domeniul Inginerie chimica.

Domeniul de Studii Universitare de doctorat *Inginerie chimica*, Nr. 4615/30.07.2019, emis de Ministerul Educatiei Nationale.

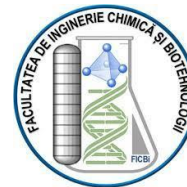
III. ARTICOLE PUBLICATE IN REVISTE INTERNATIONALE

A. Reviste de specialitate de circulatie internatională indexate ISI Thomson Reuters

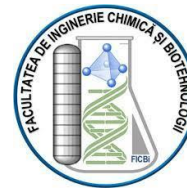
1. **Lacatusu I.**, Iordache T.A., Mihaila M., Mihaiescu D.E., Pop A.L., Badea N., Multifaced Role of Dual Herbal Principles Loaded-Lipid Nanocarriers in Providing High Therapeutic Efficacy, *Pharmaceutics* **2021**, 13(9), 1511, FI/2020 = 6.072.
2. Iordache T.A., Badea N., Mihaila M., Crisan S., Pop A.L., **Lacatusu* I.**, Challenges in coopted hydrophilic and lipophilic herbal bioactives in the same nanostructured carriers for effective bioavailability and anti-inflammatory action, *Nanomaterials* **2021**, 11 (11), 3035, FI/2020 = 5.076.
3. Coc L.M.C., **Lacatusu I.**, Badea N., Barbinta-Patrascu M.E., Meghea A., Effective Lipid Nanocarriers Based on Linseed Oil for Delivery of Natural Polyphenolic Active, *Journal of Nanomaterials*, **2021**, 8853941, FI/2020 = 2.986.
4. Iordache T.-A. Coc L., Mihai A. L., Badea N., **Lacatusu* I.**, Meghea A. The influence of vegetable oil and self-organizing agents' composition on obtaining stable nanostructured lipid carriers, *UPB Sci. Bull., Series B: Chemistry and Materials Science* **2021**, 84(1), 97-108.



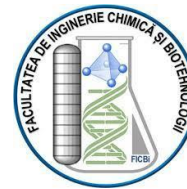
5. **Lacatusu I.**, Istrati D., Bordei N., Popescu M., Seciu A.M., Panteli L.M., Badea N., Synergism of plant extract and vegetable oils-based lipid nanocarriers: Emerging trends in development of advanced cosmetic prototype products, *Materials Science and Engineering C*, 108, **2020**, 110412, FI/2020 = 7.328, ISSN 09284931, WOS:000510956400041.
6. Arsenie L.V., **Lacatusu I.**, Oprea O., Bordei N., Bacalum M., Badea N.* Azelaic acid-willow bark extract-panthenol – Loaded lipid nanocarriers improve the hydration effect and antioxidant action of cosmetic formulations, *Industrial Crops and Products*, **2020**, 154, 112658, FI/2020 = 5.62, ISSN 09266690, WOS:000554526900045.
7. Bratu A., Ott C.*, Balanuca B., Badea N., **Lacatusu I.**, The association effect of cocoa butter with vegetable oils on the obtaining of lipid nanocarriers loaded with antidepressant and antipsychotic drugs, *Rev. Roum. Chim.*, **2020**, 65(1), 57-67, FI/2019 = 0.381, DOI:10.33224/rrch.2020.65.1.06.
8. **Lacatusu I.**, N. Badea N., Udeanu D., Coc L., Pop A., Cioates Negut C., Tanase C., Stan R., Meghea A. Improved anti-obesity effect of herbal active and endogenous lipids co-loaded lipid nanocarriers: Preparation, *in vitro* and *in vivo* evaluation, *Materials Science and Engineering C*, **2019**, 99, 12-24, FI/2019 = 5.88, ISSN 09284931, WOS:000463121200002, DOI: 10.1016/j.msec.2019.01.071.
9. **Lacatusu I.**, Badea N., Badea G., Mihaila M., Ott C., Stan R., Meghea A., Advanced bioactive lipid nanocarriers loaded with natural and synthetic anti-inflammatory actives, *Chemical Engineering Science*, **2019**, 200, 113-126, FI/2019 = 3.871, ISSN 00092509, WOS:000461418000011, DOI: 10.1016/j.ces.2019.01.044.
10. **Lacatusu I.**, Arsenie L.V., Badea G., Popa O., Oprea O., Badea N.*, New cosmetic formulations with broad photoprotective and antioxidative activities designed by amaranth and pumpkin seed oils nanocarriers, *Industrial Crops and Products*, **2018**, 123, 424-433, FI/2019 = 4.244, ISSN 09266690, WOS:000447103900048, DOI 10.1016/j.indcrop.2018.06.083.
11. **Lacatusu I.**, Badea G., Popescu M., Bordei N., Istrati D., Moldovan L., Seciu A.M., Pandeli M.I., Rasit I., Badea N., Marigold extract, azelaic acid and black caraway oil into lipid nanocarriers provides a strong anti-inflammatory effect *in vivo*, *Industrial Crops and Products*, **2017**, 109, 141-150, FI/2019 = 4.244, ISSN 09266690, WOS: 000413880300018, DOI 10.1016/j.indcrop.2017.08.030.
12. Badea G., Badea N., Brasoveanu L., Mihaila M., Stan R., Istrati D., Balaci T. and **Lacatusu I.***, Naringenin improves the sunscreen performance of vegetable nanocarriers, *New Journal of Chemistry*, **2017**, 41, 480-492, FI/2019 = 3.288, ISSN 1144-0546, WOS:00039388720001, DOI: 10.1039/c6nj02318e.
13. **Lacatusu I.**, Badea N.*, Badea G., Brasoveanu L., Stan R., Ott C., Oprea O. and Meghea A., Ivy leaves extract based – lipid nanocarriers and their bioefficacy on antioxidant and antitumor activities, *RSC Advances*, **2016**, 6, 77243-77255, FI/2019 = 3.119, ISSN 2046-2069, WOS:000382482200015, DOI: 10.1039/c6ra12016d.



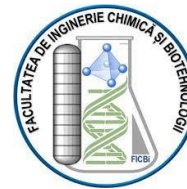
14. Istrati D., **Lacatusu I.**, Bordei N., Badea G., Oprea O., Stefan L.M., Stan R., Badea N.*, Meghea A., Phyto-mediated nanostructured carriers based on dual vegetable actives involved in the prevention of cellular damage, *Materials Science and Engineering C*, **2016**, 64, 249-259, FI/2019 = 5.88, ISSN 09284931, WOS:000376547700030.
15. Ott C., **Lacatusu I.**, Badea G., Grafu I.A. Istrati D. Babeanu N., Stan R., Badea N.*, Meghea A. Exploitation of amaranth oil fractions enriched in squalene for dual delivery of hydrophilic and lipophilic actives, *Industrial Crops and Products*, **2015**, 77, 342-352, FI/2019 = 4.244, ISSN 09266690, WOS:000366065200041, DOI: 10.1016/j.indcrop.2015.08.057.
16. **Lacatusu I.**, Badea N., Badea G., Oprea O., Mihaila M.A., Kaya D.A., Stan R.*, Meghea A., Lipid nanocarriers based on natural oils with high activity against oxygen free radicals and tumor cell proliferation, *Materials Science and Engineering C*, **2015**, 56, 88-94, FI/2019 = 5.88, ISSN 09284931, WOS:000359873900011, DOI: 10.1016/j.msec.2015.06.019.
17. Badea G., **Lacatusu I.***, Ott C., Badea N., Grafu I., Meghea A., Integrative approach in prevention and therapy of basal cellular carcinoma by association of three actives loaded into lipid nanocarriers, *J. of Photochemistry and Photobiology B: Biology*, **2015**, 147, 1-8, FI/2019 = 4.383, ISSN 10111344, WOS:000354156000001, DOI: 10.1016/j.jphotobiol.2015.03.007
18. Badea G., **Lăcătușu I.***, Badea N., Ott C., Meghea A. Use of various vegetable oils in designing photoprotective nanostructured formulations for UV protection and antioxidant activity, *Industrial Crops and Products*, **2015**, 67, 18-24, FI/2019 = 4.244, ISSN 09266690, WOS:000352039600004, DOI: 10.1016/j.indcrop.2014.12.049.
19. Badea G., Bors A.G., **Lacatusu I.**, Oprea O., Ungureanu C., Stan R.*, Meghea A., Influence of basil oil extract on the antioxidant and antifungal activities of nanostructured carriers loaded with nystatin, *Comptes Rendus Chimie*, **2015**, 18(6), 668-677, FI/2019 = 2.223, ISSN 16310748, WOS:000357703400012, DOI: 10.1016/j.crci.2014.09.012.
20. Mitrea E., **Lacatusu I.**, Badea N.*, Ott C., Oprea O., Meghea A., New approach to prepare willow bark extract-lipid based nanosystems with enhanced antioxidant activity, *J. of Nanoscience and Nanotechnology*, **2015**, 15(6), 4080-4089, FI/2019 = 1.10, ISSN: 15334880, WOS:000347435300009, DOI: 10.1166/jnn.2015.9162.
21. **Lacatusu I.**, Niculae G., Badea N., Stan R., Oprea O., Meghea A., Design of soft lipid nanocarriers based on bioactive vegetable oils with multiple health benefits, *Chemical Engineering Journal*, **2014**, 246, 311-321, FI/2019 = 10.652, ISSN 1385-8947, WOS:000335552400004, DOI: 10.1016/j.cej.2014.02.041.
22. **Lacatusu I.**, Badea N., Niculae G., Bordei N., Stan R., Meghea A.*, Lipid nanocarriers based on natural compounds: An evolving role in plant extract delivery, *European Journal of Lipid Science and Technology*, **2014**, 116(12), 1708-1717, FI/2019 = 2.056, ISSN 1438-7697, WOS:000346068700013, DOI: 10.1002/ejlt.201300488.
23. Niculae G., **Lacatusu I.**, Bors A., Stan R.* Photostability enhancement by encapsulation of α -tocopherol into lipid-based nanoparticles loaded with an UV filter, *Comptes Rendus*



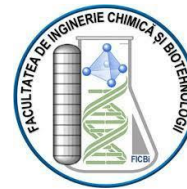
- Chimie*, **2014**, 17(10), 1028-1033, FI/2019: 2.223, ISSN 1631-0748, WOS:00344724400009, DOI: 10.1016/j.crci.2013.12.007.
24. Niculae G., **Lacatusu I.**, Badea N., Stan R., Vasile B.S., Meghea A.*, Rice bran and raspberry seed oil-based nanocarriers with self-antioxidative properties as safe photoprotective formulations, *Photochemical and Photobiological Sciences*, **2014**, 13(4), 703-716, FI/2019 = 2.831, ISSN 1474-9092, WOS: 000333093000009, DOI: 10.1039/c3pp50290b.
 25. Niculae G., **Lacatusu I.**, Badea N., Meghea A., Stan R.*, Influence of vegetable oil on the synthesis of bioactive nanocarriers with broad spectrum photoprotection, *Central European Journal of Chemistry* (transformat in *Open Chemistry*), **2014**, 12(8), 837-850, FI/2019 = 1.216, ISSN 1895-1066, WOS:000335552400004, DOI: 10.2478/s11532-014-0503-9.
 26. Mihaly M., **Lacatusu I.**, Olteanu N.L., Meghea A.*, A systematic methodology to design silica templates: Silica microemulsion formulation and nanodroplet type and size estimation, *Comptes Rendus Chimie* **2014**, 17, 342-351, FI/2019 = 2.223, ISSN 1631-0748, WOS:000334155600007, DOI: 10.1016/j.crci.2013.09.018.
 27. Stanescu A.-M., Stoica L., Constantin C., **Lacatusu I.**, Oprea O., Miculescu F. Physicochemical characterization and use of heat pretreated commercial instant dry baker's yeast as a potential biosorbent for Cu(II) removal, *Clean – Soil, Air, Water*, **2014**, 42(11), 1632-1640, FI/2019 = 1.603, ISSN 1863-0650, WOS:000344777700019, DOI: 10.1002/clen.201300484.
 28. **Lacatusu I.**, Mitrea E., Badea N.*, Stan R., Oprea O, Meghea A., Lipid nanoparticles based on omega-3 fatty acids as effective carriers for lutein delivery. Preparation and *in vitro* characterization studies, *Journal of Functional Foods*, **2013**, 5(3), 1260-1269, FI/2019 = 3.701, ISSN 1756-4646, WOS: 000322691600027, DOI: 10.1016/j.jff.2013.04.010.
 29. **Lacatusu I.**, Badea N., Oprea O., Bojin D., Meghea A.*, Antioxidant Activity of Solid Lipid Nanoparticles Loaded with Umbelliferone, *Soft Materials*, **2013**, 11(1), 75-84, FI/2019 = 1.265, ISSN 1539-445X, WOS:000312440900011, DOI: 10.1080/1539445X.2011.582914.
 30. Niculae G., Badea N., Meghea A., Oprea O., **Lacatusu I.***, Coencapsulation of Butyl-Methoxydibenzoyl - methane and Octocrylene into Lipid Nanocarriers: UV Performance, Photostability and *in vitro* Release, *Photochemistry and Photobiology*, **2013**, 89, 1085 – 1094, FI/2019 = 2.721, ISSN 0031-8655, WOS:000324033900011, DOI: 10.1111/php.12117.
 31. Niculae G., **Lacatusu I.**, Badea N., Oprea O., Meghea A. Optimization of lipid nanoparticles composition for sunscreen encapsulation, *UPB Sci. Bull., Series B: Chemistry and Materials Science*, **2013**, 3, 79-92, ISSN 1454-2331.
 32. **Lacatusu I.**, Badea N.*, Stan R., Meghea A., Novel bio-active lipid nanocarriers for the stabilization and sustained release of sitosterol, *Nanotechnology* **2012**, 23, 455702 (13pp), FI/2019 = 3.551, ISSN 0957-4484, WOS: 000310579200018, DOI: 10.1088/0957-4484/23/45/455702.



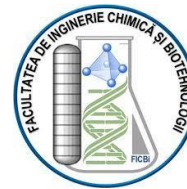
33. Niculae G., **Lacatusu I.**, Badea N., Meghea A., Lipid nanoparticles based on butyl-methoxydibenzoylmethane: in vitro UVA blocking effect, *Nanotechnology*, **2012**, 23, 315704 (10pp), FI/2019 = 3.551, ISSN 0957-4484, WOS:000306516100018, DOI: 10.1088/0957-4484/23/31/315704.
34. **Lacatusu I.**, Badea N.*, Oprea O., Bojin D., Meghea A., Highly antioxidant carotene – lipid nanocarriers: synthesis and antibacterial activity, *Journal of Nanoparticle Research*, **2012**, 14, 902 (16pp), FI/2019 = 2.132, ISSN 1388-0764, WOS:000305328900035, DOI: 10.1007/s11051-012-0902-9.
35. **Lacatusu I.**, Badea N., Manea A.M., Meghea A. Cryoprotectors Effect on Main Properties of Lipid Nanoparticles Loaded with Bio-active Compounds, *Journal of Optoelectronic and Advanced Materials*, **2012**, 14(3-4), 336-343, FI/2019 = 0.631, ISSN 1454-4164, WOS:000304429900026.
36. Comanescu C., Ficai D., Ficai A., **Lacatusu I.**, Guran C., Lipase immobilisation on new silica-based supports, *Journal of Environmental Protection and Ecology*, **2012**, 13(4), 2302-2309, FI/2019 = 0.692, ISSN 1311-5065, WOS: 000313926400029.
37. Meghea I., Mihai M., **Lacatusu I.**, Iosub I. Evaluation of monitoring of lead emissions in Bucharest by statistical processing, *Journal of Environmental Protection and Ecology*, **2012**, 13(2), 746-755, FI/2019 = 0.692, ISSN: 1311-5065, WOS:000306252600037.
38. Stoica L., Constantin C.*, **Lacatusu I.**, Collector reagents for heavy metal ions separation from polluted aqueous systems, *Journal of Environmental Protection and Ecology*, **2012**, 13(2), 486-496, FI/2019 = 0.692, ISSN 1311-5065, WOS:000306252600009.
39. Meghea I.*, Mihai M., **Lacatusu I.**, Apostol T. Time series model applied to environmental monitoring data analyses, *Journal of Environmental Protection and Ecology*, **2012**, 13(2), 426-434, FI/2019 = 0.692, ISSN 1311-5065, WOS:000306252600003.
40. **Lacatusu I.**, Badea N., Murariu A., Meghea A.*, The Encapsulation Effect of UV Molecular Absorbers into Biocompatible Lipid Nanoparticles, *Nanoscale Research Letters*, **2011**, 6, 73-82, FI/2019 = 3.581, ISSN 1931-7573, WOS:000290525700005, DOI: 10.1186/1556-276X-6-73.
41. **Lacatusu I.**, Badea N., Murariu A., Pirvu C. and Meghea A.*, Vegetal nanoclusters in hybrid silica films prepared by sol-gel spin coating technique, *J. of Non-crystalline Solids*, **2011**, 357(7), 1716-1723, FI/2019 = 2.929, ISSN 0022-3093, WOS:000290006900018, DOI: 10.1016/j.jnoncrysol. 2011.01.018.
42. Comanescu C., Ficai D., **Lacatusu I.**, Guran C., New Organic-Inorganic Hybrid Materials for Enzymes Immobilization, *Rev. Chim.*, **2011**, 62(1), 37-41, FI/2019 = 1.755, ISSN 0034-7752, WOS: 000288339400007.
43. Patrascu M., Calinescu I., Boscornea C., **Lacatusu I.**, Martin D., Ighigeanu D., Vasile E., Radoiu M., Tracking Method For the Microwave-Assisted Synthesis Of Silver Nanoparticles, *Journal of Optoelectronics and Advanced Materials*, **2011**, 13(6), 666-671, FI/2019 = 0.631, ISSN 1454-4164, WOS:000292859800036.
44. Patrascu M.E.B., Cojocariu A., Tugulea L, Badea N., **Lacatusu I.**, Meghea A, Nanostructures with liposomes and carbon nanotubes, *Journal of Optoelectronics and*



- Advanced Materials*, **2011**, 13(9-10), 1153-1158, FI/2019 = 0.631, ISSN 1454-4164, WOS:000297562600019.
45. Nita R.M., **Lacatusu I.**, Badea N., Nichita C., Meghea A., Effect of Vanadium on New Silsesquioxane-Nano Silica Encapsulated Bio-Active Compounds with Potential for Bio-medical Application, *UPB Sci. Bull., Series B: Chemistry and Materials Science*, **2011**, 73(2), 123-132, ISSN 1454-2331.
46. **Lacatusu I.**, Badea N., Nita R., Murariu A., Miculescu F., Iosub I., Meghea A., Encapsulation of fluorescence vegetable extracts within a templated sol – gel matrix, *Optical Materials*, **2010**, 32, 711-718, FI/2019 = 2.779, ISSN 0925-3467, WOS:000276702900013.
47. **Lacatusu I.**, Badea N., Bojin D., Iosub I., Meghea A., Silica polymeric networks templated with D-fructose – as host matrices for natural extracts immobilization, *Molecular Crystals and Liquid Crystals*, **2010**, 521, 272-278, FI/2019 = 0.512, ISSN 1542-1406, WOS: 000278163400022.
48. **Lacatusu I.**, Badea N., Murariu A., Bojin D. and Meghea A., Effect of UV sunscreens loaded in solid lipid nanoparticles: a combined SPF assay and photostability, *Molecular Crystals and Liquid Crystals*, **2010**, 523, 247-259, FI/2019 = 0.512, ISSN 1542-1406, WOS:000278163400022.
49. **Lacatusu I.**, Badea N., Murariu A., C. Nichita, Bojin D. and Meghea A., Antioxidant capacity of Lipid Nanoparticles loaded with Rosemarinus extract, *Molecular Crystals and Liquid Crystals*, **2010**, 523, 260-272, FI/2019 = 0.512, ISSN 1542-1406, WOS:000278163400023.
50. **Lacatusu I.**, Mihai M., Constantin C., Meghea A. Evaluation of carbon monoxide pollution in Bucharest and potential risks for human health. Part I, *Journal of Environmental Protection and Ecology*, **2010**, 11(3), 896-910, FI/2019 = 0.692, ISSN 1311-5065, WOS:000282925000012.
51. Patrascu M.E., Tugulea L., **Lacatusu I.**, Meghea A. Spectral characterization of model systems containing lipids and chlorophyll, *Molecular Crystals and Liquid Crystals*, **2010**, 522, 148-158, FI/2019: 0.512, ISSN 1542-1406, WOS:000278163300017.
52. **Lacatusu I.**, Stoica L., Constantin C. Separation of Cu(II) by Flotation with Hydroxyaromatic Chelating Collectors, *Rev. Chim.*, **2010**, 61(11), 1059-1065, FI/2019 = 1.755, ISSN 0034-7752, WOS:000286571600010.
53. **Lacatusu I.**, Badea N., Nita R., Giurginca M., Bojin D., Iosub I., Meghea A. "Synthesis of high fluorescent silica hybrid nanomaterials by immobilization of orange peel extract in silica-silsesquioxane matrix", *Journal of Physical Organic Chemistry*, **2009**, 22, 1015-1021, FI/2019 = 1.536, ISSN 0894-3230, WOS:000271586400001.
54. **Lacatusu I.**, Nita R., Badea N., Bojin D., Meghea A. The role of silsesquioxane compounds used as „building blocks” in sol – gel nanoencapsulation of retinyl palmitate, *Materials Research Innovations*, **2009**, 13(3), 330-333, FI/2019 = 0, ISSN 1432-8917, WOS: 000269573900058.



55. Giurginca M., **Lacatusu I.**, Miu L., Petrovicu I., Parchament behaviour under extreme heat and fire conditions, *Materials Research Innovations*, **2009**, 13(3), 337-339, FI/2019 = 0, ISSN 1432-8917, WOS:000269573900060.
56. **Lacatusu I.**, Badea N., Bojin D., Iosub S., Meghea A., Novel fluorescence nanostructured materials obtained by entrapment of an ornamental bush extract in hybrid silica glass, *Journal of Sol-Gel Science and Technology*, **2009**, 51(1), 84-91, FI/2019 = 2.008, ISSN 0928-0707, WOS:000266482900013.
57. Meghea I., Mihai M., **Lacatusu I.**, Apostol T., Statistical Character of Data Obtained on Environmental Monitoring of CO Emissions, *Environmental Engineering and Management Journal*, **2009**, 8(5), 575-582, FI/2019 = 1.186, ISSN 1582-9596, WOS:000267917400030.
58. Oproiu G., **Lacatusu I.***, Stoica L. Examination of kinetic flotation process for two experimental Cu(II) and Ni(II) – α -benzoinoxime systems, based on kinetic literature models, *Rev. Chim.*, **2009**, 60(6), 641-645, FI/2019 = 1.755, ISSN 0034-7752, WOS:000267571000022.
59. **Lacatusu I.**, Mihaly M., Enesca I. A., Meghea A., Fe₂O₃ nanoparticles coated in a SiO₂ shell by microemulsion method, *Molecular Crystals and Liquid Crystals*, **2008**, 483, 228-236, FI/2019 = 0.512, ISSN 1542-1406, WOS:000256185700022.
60. Mihaly M., **Lacatusu I.**, Enesca I. A., Meghea A., Hybrid nanomaterials based on silica coated C₆₀ clusters obtained by microemulsion technique, *Molecular Crystals and Liquid Crystals*, **2008**, 483, 205-215, FI/2019 = 0.512, ISSN 1542-1406, WOS:000256185700020.
61. Mihai M., **Lacatusu I.**, Murariu A., Meghea A. Evaluation of lead pollution in Bucharest. Part II: Theoretical aspects of risk management strategy for impact of lead on human health, *Environmental Engineering and Management Journal*, **2008**, 7(2), 129-135, FI/2019 = 1.186, ISSN 1582-9596, WOS:000255534300008.
62. Mihaly M., **Lacatusu I.**, Meghea A., Sulphonaphthalein chromophore as molecular probe in micelle systems, *Rev. Chim.*, **2007**, 58(9), 929-932, FI/2019 = 1.755, ISSN 0034-7752, WOS:000250636800016.
63. Stoica L., **Lacatusu I.***, Cocu F., Cu(II) separation from aqueous solutions by ionic flotation with 2-hydroxy-5-nonyl-benzaldoxime collector, *Rev. Chim.*, **2007**, 58(10), 915-922, FI/2019 = 1.755, ISSN 0034-7752, WOS:000254644400012.
64. Mihai M., **Lacatusu I.**, Murariu A., Meghea A., Stanescu A., Quantification of lead pollution in Bucharest area and potential risks for human health. Part I, *Environmental Engineering and Management Journal*, **2007**, 6(5), 473-478, FI/2019 = 1.186, ISSN 1582-9596, WOS:000254831800018.
65. Stoica L., Micu O., **Lacatusu I.**, Iancu V. Separation of Ni(II) from diluted aqueous solutions by ion flotation, α -benzoinoxime collector, *Rev. Chim.*, **2006**, 57(8), 826-833, FI/2019 = 1.755, ISSN 0034-7752, WOS:000241770200009.
66. Cocu F., Stoica L., **Lacatusu I.***, Synthesis of 2-hydroxy-5-nonyl-benzaldoxime and N-(2-hydroxy-5-nonyl-benzil) aspartic acid, *Rev. Chim.*, **2005**, 56(12), 1252-1256, FI/2019 = 1.755, ISSN 0034-7752, WOS:000234983300015.



67. Stoica L., Micu O., Constantin C., **Lacatusu I.**, Recovering separation of Ni(II) and Fe(III) from aqueous systems by flotation (DAF), *Journal of Environmental Protection and Ecology*, **2004**, 5(4), 892-897, FI/2019 = 0.692, ISSN 1311-5065.
68. Stoica L., Constantin C., Gaidau C., **Lacatusu I.**, Removal of Cr(III) ions from tannery aqueous systems, *Journal of Environmental Protection and Ecology*, **2004**, 4, 885-890, FI/2019 = 0.692, ISSN 1311-5065.

B. Articole publicate în alte reviste de specialitate de circulație internațională

- ✓ Stoica L., **Lacatusu I.**, Cu(II) separation from diluted aqueous solutions by flotation with atypical collectors *anti* and *syn* 2-hydroxy-3,5-di-tert-butyl-benzaldoxime, *Int. J. Environment and Waste Management*, **2012**, 9(3/4), 293-312.
DOI: 10.1504/IJEW.2012.046394
- ✓ **Lacatusu I.**, Badea N., Meghea A. "Effect of surfactants on stability of colloidal sols as precursors in sol-gel encapsulation", *Key Engineering Materials*, **2009**, 415, 57-60.

C. Articole publicate în reviste de specialitate de circulație națională sau în volumele unor manifestări științifice

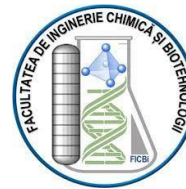
- ✓ **Lacatusu I.**, Badea N., Giurginca M., Garcia C.V., Sahraoui B., Meghea A., "Synthesis and properties of hybrid glass nanomaterials prepared by entrapping of green tea extract in sol-gel templated matrices", *Journal of Optoelectronics and Advanced Materials – Symposia*, **2009**, 1(6), 1040-1046.
- ✓ Stoica L., Constantin C., **Lacatusu I.**, "New collectors in ion flotation and its variants", *INCD ECOIND, Simpozion Mediul si Industria*, Academia de Stiinte Romana, Bucuresti, **2004**, 49-55.
- ✓ Stoica L., **Lacatusu I.**, "Ion flotation in Cu(II)- α -benzoinoxime complexes from diluted aqueous systems", *13th Romanian International Conference on Chemistry and Chemical Engineering*, Bucharest, vol I, **2003**, 29-34.

III. BREVETE DE INVENȚIE

- 1. Lacatusu I.**, Badea N., Badea G., Ott C., Stan R., Istrati D., Popa O., Meghea A., *Procedeu de obținere a unor nanotransportori pe bază de amarant și squalen și nanotransportorii obținuți prin acest procedeu*, Brevet Nr. RO131547 B1 Publ. date 27/11/2020.
- 2. Lacatusu I.**, Badea N., Badea G., Moldovan L., Panteli I.M., Rașit I., Popescu M., Bordei N., Stan R., Istrati D., Meghea A., *Nanotransportori lipidici incarcați cu principii active vegetale si sintetice si procedeu de obtinere a acestora*, Brevet Nr. RO 131955, Publ. Date 30.05.2019.
- 3. Lacatusu I.**, Badea N., Stan R., Hanganu A., Meghea A., "Nanoparticule lipidice antioxidante si procedeu de obtinere a acestora", Brevet Nr. RO128703, Publ. date 30.05.2018.
- 4. Badea G.**, **Lacatusu I.**, Badea N., Stan R., Meghea A., *Nanotransportori lipidici pe baza de uleiuri vegetale cu proprietati antioxidante si fotoprotective*, Brevet Nr. RO130098, Publ. date 29.11.2018.



Universitatea POLITEHNICA Bucuresti
Facultatea de Inginerie Chimie si Biotehnologii
Departamentul de Chimie organica "C. Nenițescu"
Strada Polizu 1-7, Bucuresti, 011061, ROMANIA



5. Meghea A., Lacatusu I., Badea N., Pop R.M., Iosub I., *„Procedeu de obtinerea unor nanomateriale hibride pe baza de silice si nanomateriale cu principii active naturale astfel obtinute”*, Brevet Nr. RO123252-B1, Publ. date 29.04.2011.

Prof. Dr. Ioana LACATUSU