

**LISTA LUCRĂRILOR PUBLICATE**  
**PROF.UNIV. DR. ING. GABRIELA STANCIU**

**Teză doctorat**

"Oxidări anodice decarboxilante"- **Gabriela Stanciu, 2000**, conducător științific Prof. dr. ing. Sorin Roșca.

**Cărți publicate – 16**

1. **Gabriela Stanciu**, Simona Lupșor, Nicolae Rășanu, „Sinteza compușilor organici”, Ed. Muntenia, Constanța, ISBN 978-973-692-411-8, **2017**, 139 pagini.
2. **Gabriela Stanciu**, Nicolae Rășanu, Simona Lupșor, „Metode experimentale în chimia organică”, Ed. Muntenia, Constanța, ISBN 978-973-692-410-1, **2017**, 183 pagini
3. **Gabriela Stanciu**, Domnica Samargiu, Doina Paula Balaban, Simona Lupșor, Natalia Roșoiu, Chimie organică. Teste grila pentru admitere, Ed."OIDIUS" University Press, ISBN 978-973-614-766-1, **2013**, 371 pagini.
4. **Gabriela Stanciu**, "Oxidări anodice decarboxilante", Ed."OIDIUS" University Press, ISBN 978-973-614-399-1, **2008**, 288 pagini.
5. **Gabriela Stanciu**, "Chimie organică a compușilor naturali" Ed."OIDIUS" University Press, ISBN 978-973-614-400-4, **2007**, 236 pagini.
6. **Gabriela Stanciu**, "Chimie organică, Heterocicli. Coloranți", Ed."OIDIUS" University Press, ISBN 978-973-614-411-0, **2007**, 200 pagini.
7. **Gabriela Stanciu**, N. Roșoiu, D. Balaban, D.Samargiu, S. Lupșor, "Chimia organică- teste grilă de admitere " Ed."Muntenia", Constanța, ISBN 973-692-087-9, **2005**, 530 pagini.
8. **Gabriela Stanciu**, N. Rosoiu, D. Balaban, D.Samargiu, S. Guțagă, "Chimia organică prin teste grilă pentru admitere la medicină și stomatologie", Ed."Muntenia & Leda", Constanța, ISBN 973-8304-93-8, **2003**, 563 pagini.
9. **Gabriela Stanciu**, N. Rășanu, "Lucrări practice de chimie organică", Ed."Muntenia & Leda", Constanța, ISBN 973-8304-86-5, **2003**, 240 pagini.
10. **Gabriela Stanciu**, "Chimie organică - partea a II-a" (curs), Ed."OIDIUS" University Press, ISBN 973-644-019-2, **2002**, 306 pagini.
11. **Gabriela Stanciu**, N. Rășanu, "Lucrări practice de chimie organică", Ed."Muntenia & Leda" Constanța, ISBN 973-8304-66-8, **2002**, 245 pagini.
12. N. Rășanu, **Gabriela Stanciu**, "Probleme de chimie organică", Editia a-II-a, Ed."Muntenia" Constanța, ISBN 973-9236-10-2, **2002**, 270 pagini.
13. **Gabriela Stanciu**, N. Rășanu, D.Samargiu, "Chimia organica 2000", Ed. Ex Ponto Constanta, ISBN 973-8036-30-5, **2000**, 369 pagini.
14. N. Rășanu, **Gabriela Stanciu**, "Probleme de chimie organică", Ed. Ex Ponto, ISBN 973-9385-22-2, **1998**, 165 pagini.
15. **Gabriela Stanciu**, D. Samargiu, N. Rășanu, "Teste de chimie organică pentru admitere la medicină" Ed. Muntenia, ISBN 973-9286-22-4, **1998**, 442 pagini.
16. N.Roșoiu, **Gabriela Stanciu**, D.Samargiu, "Chimie organică - Culegere de teste pentru admitere", Ed. Muntenia, ISBN 973-9286-05-4, **1997**, 348 pagini.

**Capitol de carte publicat în editură internațională - 1**

1. S. Dobrinas, A.D. Soceanu, **G. Stanciu**, Risk assessment of inorganic and organic pollutants in flowering plants, chapter 2, pp. 43-70, in *Flowering plants. Clasification, Characteristics and Breeding*, editor J.J. Tellstone, published by NOVA Science Publishers, Inc. New York, 2011, ISBN 978-1-61324-653-5

**Lucrări publicate în reviste cotate ISI – 62**

1. A.-M. Neculai, **G. Stanciu**, A.C. Lepădatu, L.-M. Cima, M. Mititelu, S.M.Neacșu, *Development of New Dermato-cosmetic Therapeutic Formulas with Extracts of Vinca minor L. plants from Dobrogea region*. *Int. J. Mol. Sci.* **2023**, 24(22), 16234; <https://doi.org/10.3390/ijms242216234> (IF 5.6, Q1)

2. M. Mititelu, C.-N. Oancea, S.M. Neacșu, G. Olteanu, A.-T. Cîrțu, L. Hîncu, T.C. Gheonea, T.I. Stanciu, I. Rogoveanu, F. Hashemi, **G. Stanciu**, C.B. Ioniță-Mîndrican, I. Belu, N. Măru, G. Olteanu, A.T. Cîrțu, I. Stoicescu, C.E. Lupu. *Evaluation of Non-Alcoholic Beverages and the Risk Related to Consumer Health among the Romanian Population*. **Nutrients** **2023**, **15**, 3841. <https://doi.org/10.3390/nu15173841>. (IF 5.9, Q1)
3. Mititelu, M.; Oancea, C.-N.; Neacșu, S.M.; Musuc, A.M.; Gheonea, T.C.; Stanciu, T.I.; Rogoveanu, I.; Hashemi, F.; **Stanciu, G.**; Ioniță-Mîndrican, C.-B.; et al. *Evaluation of Junk Food Consumption and the Risk Related to Consumer Health among the Romanian Population*. **Nutrients** **2023**, **15**, 3591. <https://doi.org/10.3390/nu15163591>. (IF 5.9, Q1)
4. Mititelu, M.; Licu, M.; Lupu, C.E.; Neacșu, S.M.; Olteanu, G.; **Stanciu, G.**; Drăgănescu, D.; Oancea, C.-N.; Busnatu, Ș.S.; Hîncu, L.; Ciocîlteu, M.V.; Lupuleasa, D. *Characterization of Some Dermato-Cosmetic Preparations with Marine Lipids from Black Sea Wild Stingray*. **Mar. Drugs** **2023**, **21**, 408. doi: 10.3390/md21070408. (IF 5.4, Q1)
5. Neculai, A.-M.; **Stanciu, G.**; Mititelu, M. *Determination of Active Ingredients, Mineral Composition and Antioxidant Properties of Hydroalcoholic Macerates of Vinca minor L. Plant from the Dobrogea Area*. **Molecules** **2023**, **28**, 5667. doi: 10.3390/molecules28155667. (IF 4.6, Q2)
6. T.O. Nicolescu, **G. Stanciu**, M. Mititelu, A.M. Musuc, L. Iscrulescu, D.P. Mihai, F. Nicolescu. *Synthesis, spectral characterization and molecular docking studies of new N3-aryl- and N3-alkyl-barbituric acid derivatives with potential local anaesthetic action*. **Farmacia**, **2023**, **71**(4):722-736; <https://doi.org/10.31925/farmacria.2023.4.8>. (IF 1.5) – autor contribuție egală
7. **G. Stanciu**, F. Aonofriesei, S. Lupșor, E. Oancea, M. Mititelu, *Chemical Composition, Antioxidant Activity, and Antibacterial Activity of Black Poplar Buds' Hydroalcoholic Macerates from Dobrogea Area*, **Molecules**, **28** (13), p.4920, **2023**, doi.org/10.3390/molecules28134920 -Q2, (FI 4.927, AIS 0,671)
8. C. Pirvu, **G. Stanciu**, G-O Buica, *Cu(II) and Hg(II) detection under photo-assisted accumulation in an open circuit potential at a polyazulene-EDTA like modified electrode*, **Analyst**, **147** (21), 4730–4734, **2022**, WOS:000863171500001, <https://pubs.rsc.org/en/content/articlelanding/2022/AN/D2AN01333A> (IF 5,227)
9. T.O. Nicolescu, M. Mititelu, A.C. Ioniță, L. Iscrulescu, D.P. Mihai, **G. Stanciu**, A. Ștefaniu, M. Dinu, F. Nicolescu. *Synthesis, spectral characterization and molecular docking study of new 2,6-pyrimidindione derivatives with potential biological action*, **Revue Roumaine de Chimie**, **2022**, **67**(1-2), 111–123; WOS:000911911700010, <https://doi.org/10.33224/rrch.2022.67.1-2.10>; (IF 0.418)
10. F. Aonofriesei, I.G. Mănescu, **G. Stanciu**, S. Lupșor, M. Ghica, M. Mititelu, *Antibacterial and Antifungal Activity of Some 2-and 1,2-Substituted Benzimidazole Derivatives*, **Farmacia**, **70** (3), 522-528, ISSN 0014-8237, eISSN 2065-0019, **2022**, WOS:000820244800019; [https://farmaciajournal.com/wp-content/uploads/art-19-Aonofriesei\\_Stanciu\\_Mititelu\\_522-528-re.pdf](https://farmaciajournal.com/wp-content/uploads/art-19-Aonofriesei_Stanciu_Mititelu_522-528-re.pdf), (FI= 1,55; SRI= 0,201)
11. E.-M. Ungureanu, V. Anăstăsoaie, M.-R. Bujduveanu, A.-G. Brotea, R. Isopescu, **G. Stanciu**, *Polyazulene Based Materials for Heavy Metal Ions Detection. 4. Search for Conditions for Thiophen-Vinyl-Pyridine-Azulene Based CMEs Preparation*, **Symmetry-Basel**, **14**, 225, **2022**. <https://doi.org/10.3390/sym14020225> (IF 2,94)
12. V. Năstăsescu, M. Mititelu, T. I. Stanciu, D. Drăgănescu, N. D. Grigore, D. I. Udeanu, **G. Stanciu**, S. M. Neacsu, C. E. Dinu-Pîrvu, E. Oprea and M. Ghica, *Food Habits and Lifestyle of Romanians in the Context of the COVID-19 Pandemic*, **Nutrients**, **14**, 504, **2022**, <https://doi.org/10.3390/nu14030504> (IF 6,706)
13. M. Mititelu, **G. Stanciu**, D. Drăgănescu, A.C. Ioniță, S.M. Neacșu, M. Dinu, R.-I. Stefan van Staden, E. Moroșan. *Mussel Shells, a Valuable Calcium Resource for the Pharmaceutical Industry*. **Marine Drugs** **2022**, <https://doi.org/10.3390/md20010025>; (IF 6,085)
14. A.A. Corbei, E.M. Ungureanu, **G. Stanciu**, M. Cristea, A. Stefaniu, *Evaluation of (Z)-5-(Azulen-1-ylmethylene)-2-thioxothiazolidin-4-ones Properties Using Quantum Mechanical Calculations*, **Symmetry Basel**, **13** (8), art no. 1462, eISSN 2073-8994, **2021**, (F.I. 2,713, SRI 0.55), WOS:000690093000001 <https://doi.org/10.3390/sym13081462>
15. E.M. Ungureanu, M. Popescu, G.L. Tatu, L. Birzan, R. Isopescu, **G. Stanciu**, G.O. Buica, *Electrochemical Comparison on New (Z)-5-(Azulen-1-Ylmethylene)-2-Thioxo-Thiazolidin-4-Ones*, **Symmetry Basel**, **13** (4), art no. 588, eISSN 2073-8994, **2021**, (F.I. 2,713, SRI 0.55), WOS:000643618200001 <https://doi.org/10.3390/sym13040588>; [Symmetry | Free Full-Text | Electrochemical Comparison on New \(Z\)-5-\(Azulen-1-Ylmethylene\)-2-Thioxo-Thiazolidin-4-Ones \(mdpi.com\)](https://www.mdpi.com/2073-8994/13/4/588)
16. F. Aonofriesei, A. C. Sampaiو, **G. Stanciu**, S. Lupșor, *Antibacterial Properties Of Hemiaminal Of 2-Methylimidazole And Its Interaction With Ionic And Non-Ionic Surfactants*, **Farmacia**, **699**(2), 299-306, ISSN 0014-8237, eISSN 2065-0019, **2021**, WOS:000647682700016; <https://doi.org/10.31925/farmacria.2021.2.15>; [art-15-Aonofriesei\\_Stanciu\\_Lupsor\\_299-306.pdf \(farmaciajournal.com\)](https://farmaciajournal.com/wp-content/uploads/art-15-Aonofriesei_Stanciu_Lupsor_299-306.pdf) (FI= 1,467; SRI= 0,201)
17. L. Barbuș, A. Bărbulescu, **G. Stanciu**, R. Rotariu, *Mineral analysis of different bee products by Flame Atomic Absorption Spectrometry*, **Rom J Phys** **66** (1-2), art. no. 802, **2021**, (F.I<sub>2019</sub>: 1,197; SRI<sub>2019</sub>: 0,388; AIS: 0,170) ISSN: 1221-146X; WOS:000626521600010 [http://rjp.nipne.ro/2021\\_66\\_1-2/RomJPhys.66.802.pdf](http://rjp.nipne.ro/2021_66_1-2/RomJPhys.66.802.pdf)
18. M. D. Raicopol, A. M. Pandele, C. Dascălu, E. Vasile, A. Hangau, G. G. Vasile, I. G. Bugean, C. Pirvu, **G. Stanciu**, G.O. Buica, T *Improving the voltammetric determination of Hg(II): A comparison between ligand-modified glassy carbon and electrochemically reduced graphene oxide electrodes*, **Sensors**, **20** (23), art. no. 6799, ISSN 1424-8220, **2020**, (F.I.3,275; SRI. 1,256) <https://pubmed.ncbi.nlm.nih.gov/33260790/>; <https://doi.org/10.3390/s20236799>, WOS:000597546100001
19. E.M. Ungureanu, M.L. Tatu, E. Georgescu, C. Boscornea, M.M. Popa, **G. Stanciu**, *Influence of the chemical structure and solvent polarity on the fluorescence of 3-aryl-7-benzoyl-pyrrolo [1,2-c]pyrimidines*, **Dyes and Pigments**, **174**, ISSN 0143-7208, **2020** (F.I.

- 4,613; SRI. 3.768) <https://www.sciencedirect.com/science/article/abs/pii/S0143720819314007>; <https://doi.org/10.1016/j.dyepiq.2019.108023>; WOS:000509632600020
20. L. Barbeș, A. Bărbulescu, **G. Stanciu**, Statistical analysis of mineral elements content in different melliferous plants from the Dobrogea region, România, Romanian Reports In Physics, **72**(2), Art.No. 705, ISSN 1221-1451, e-ISSN 1841-8759 , **2020** (F.I. 1,940; SRI. 0.702), <http://rrp.infinim.ro/2020/AN72705.pdf>; WOS:000535613200012
21. **G. Stanciu**, S. Lupșor, F. Aonofriesei, N. Calota, A. Popescu, R. Sirbu, Quantitative Analysis of Polyphenols and Biological Activity of Sage Macerates, Revista de Chimie, **70**(11), ISSN 0034-7752, 3865-3871, **2019** (F.I. 1,605; SRI. 0,140) <https://www.revistadechimie.ro/pdf/19%20STANCIU%2011%2019.pdf>; <https://doi.org/10.37358/RC.70.19.11.7661>; WOS:000503185300019
22. C.L. Tomescu, **G. Stanciu**, T.S. Nitu, M. Bosoteanu, R. Sirbu, D.M. Brezenu, A. Tomescu, Giant ovarian tumour – A case report, Revista de Chimie, **70**(11), ISSN 0034-7752, 3957-3960, **2019** (F.I. 1,605; SRI. 0,140) [https://www.revistadechimie.ro/RCRevChimie\\_detail.asp?RevChimieID=7680](https://www.revistadechimie.ro/RCRevChimie_detail.asp?RevChimieID=7680); <https://doi.org/10.37358/RC.70.19.11.7680>; WOS:000503185300037
23. **G. Stanciu**, F. Aonofriesei, S. Lupșor, A. Popescu, R. Sirbu, Study of Phenolic Compounds and Antimicrobial Activity of *Lavandula angustifolia L.* Flowers, Revista de Chimie, **70**(5), ISSN 0034-7752, 1800-1804, **2019**. <https://revistadechimie.ro/pdf/59%20STANCIU%20G%205%2019.pdf>; <https://doi.org/10.37358/RC.19.5.7218>; WOS:000470086400059
24. A. Tomescu, C. Tomescu, M. Aschie, **G. Stanciu**, R. Sîrbu, V. Tica, D. Brezeanu, Gastric cancer in pregnancy, Revista de Chimie, **70**(7), ISSN 0034-7752, 2681-2683, **2019**. <https://www.revistadechimie.ro/pdf/78%20TOMESCU%207%2019.pdf>; <https://doi.org/10.37358/RC.19.7.7405>; WOS:000485843500078
25. A. Tomescu, L. Mocanu, D. Brezeanu, **G. Stanciu**, R. Sirbu, C. Tomescu, Dysgerminoma – A Case Presentation, Revista de Chimie, **70**(5), ISSN 0034-7752, 1731-1733, **2019**. <https://www.revistadechimie.ro/pdf/44%20TOMESCU%20A%205%2019.pdf>; <https://doi.org/10.37358/RC.19.5.7203>; WOS:000470086400044
26. **G. Stanciu**, R. Rotariu, A. Popescu, A. Tomescu, Phenolic and mineral composition of wild chicory grown in Romania, Revista de Chimie, **70**(4), ISSN 0034-7752, 1173-1177, **2019**. <https://www.revistadechimie.ro/pdf/14%20STANCIU%204%2019.pdf>; <https://doi.org/10.37358/RC.19.4.7087>; WOS:000469387200014
27. R. Sirbu, **G. Stanciu**, A. Tomescu, E. Cadar, Evaluation of antioxidant and antimicrobial activity in relation to phenol content of green algae from Black Sea, Revista de Chimie, **70**(4), ISSN 0034-7752, 1197-1203, **2019**. <https://www.revistadechimie.ro/pdf/18%20SIRBU%20R%204%2019.pdf>; <https://doi.org/10.37358/RC.19.4.7091>; WOS:000469387200018
28. **G. Stanciu**, A.I. Oancea, E. Oancea, E. Chirila, Analytical Characterisation of Original Emulsion for Cosmetic Use, Revista de Chimie, **70**(3), ISSN 0034-7752, 749-752, **2019**. <https://revistadechimie.ro/pdf/2%20STANCIU%20G%203%2019.pdf>; <https://doi.org/10.37358/RC.19.3.7000>; WOS:000464911600002
29. R. Sirbu, A. Mustafa, A. Tomescu, **G. Stanciu**, E. Cadar, Rheological and Microbiological Study on Bio-Composites with Marine Chitosan Polymers from Black Sea Stone Crabs used in Medical Therapy of Tissue Regeneration, Materiale Plastice, **56**(1), ISSN 0025-5289, 148-155, **2019**. <https://www.revmaterialeplastice.ro/pdf/30%20SARBU%20R%201%2019.pdf>; <https://doi.org/10.37358/MP.19.1.5141>; WOS:000464604100030
30. **G. Stanciu**, S. Lupșor, A. Tomescu, R. Sirbu, Evaluation of Antioxidant Capacities and Phenols Composition of Wild and Cultivated Berries, Revista de Chimie, **70**(2), ISSN 0034-7752, 373-377, **2019**. WOS:000461982200004 <https://www.revistadechimie.ro/pdf/4%20STANCIU%20G%202%2019.pdf>; <https://doi.org/10.37358/RC.19.2.6919>
31. R. Sîrbu, **G. Stanciu**, E. Cadar, A. Tomescu, M. Cherim, Validation of a quantitative analysis method for collagen extracted from Grey Mullet marine fish, Revista de Chimie, **70**(3), ISSN 0034-7752, 835-842, **2019** <https://www.revistadechimie.ro/pdf/18%20SARBU%20R%203%2019.pdf>; <https://doi.org/10.37358/RC.19.3.7016>; WOS:000464911600018
32. M. Aschie, A.G. Stoica, A.F. Mitroi, G. C. Cozaru, G. Stanciu, A. Chisoi, Synchronous Association of Two Types of Indolent Lymphomas, Revista de Chimie, **69**(12), 3653-3655, **2018**, ISSN 0034-7752 <https://www.revistadechimie.ro/pdf/68%20ASCHIE%2012%2018.pdf>; <https://doi.org/10.37358/RC.18.12.6812>; WOS:000458533800068
33. **G. Stanciu**, A.I. Oancea, E. Oancea, Elisabeta Chirila, Evaluation of antioxidant capacity for some wild plant extracts used in cosmetics, Rev.Roum.Chim, **62** (6-7), 555-560, **2017**, ISSN 0035-3930 <http://revroum.lew.ro/wp-content/uploads/2017/6/Art%2015.pdf>; WOS:000428235600015
34. I. A. Oancea, E. Oancea, E.M. Ungureanu, **G. Stanciu**, E. Chirila, Analytical characterisation of some buds etheric oils used in cosmetics, Rev.Roum.Chim, **62** (6-7), **2017**, ISSN 0035-3930, 511-516 (corresponding author) <http://revroum.lew.ro/wp-content/uploads/2017/6/Art%2009.pdf>; WOS:000428235600009
35. **G. Stanciu**, F. Aonofriesei, N. Cristache, S. Lupșor, Quantitative Analysis and Antibacterial Activity of Some Coumarins Extracts, Revista de Chimie, **68**(8), ISSN 0034-7752, 1752-1756, **2017**

WOS:000410388000016

36. G. Stanciu, N. Cristache, S. Lupșor, S. Dobrinas, *Evaluation of antioxidant activity and total phenols content in selected spices*, Revista de Chimie, 68(7), ISSN 0034-7752, 1429-1434, 2017  
<http://www.revistadechimie.ro/pdf/4%20STANCIU%20G%207%2017.pdf> ; <https://doi.org/10.37358/RC.17.7.5689>  
WOS:000409234600004
37. Ticuța Negreanu-Pîrjol, Bogdan-Ştefan Negreanu-Pîrjol, Rodica Sirbu, **Gabriela Stanciu**, Carmen Lupu, Elena Gorun, Cornelia Gurău. „*New 3d and 4f metal complexes with aromatic biguanide derivative as potential antimicrobial agents*”, Journal of Environmental Protection and Ecology (ISSN 1311-5065), vol. 15, no. 1 (2014), p. 257 – 267, Science Citation Index Extended (SCIE) by THOMSON Scientific and Elsevier Abstracts: Geobase, EMBiology & Scopus, FI/2012: 0,259  
<http://www.jepe-jurnal.info/vol15-no-1-2014>
38. Tomescu A., R. Sirbu, **G. Stanciu**, C.-L. Tomescu, *Primary Outcomes of the Methotrexate Treatment According to the Initial Value of HCG Hormone in Ectopic Pregnancy*, Journal of Environmental Protection and Ecology, 15, No 1, 303–308, 2014  
<http://www.jepe-jurnal.info/vol15-no-1-2014>
39. S. Paris, H. Miresan, D. Margaritti, **G. Stanciu**, C L Eremia, D Doicescu, *Management of water quality monitoring in the Constanta county*, Journal of Environmental Protection and Ecology 15 (1), 61-63, 2014, FI 0,838  
<http://www.jepe-jurnal.info/vol15-no-1-2014>
40. A. Soceanu, S. Dobrinas, **G. Stanciu**, V. Popescu, *Polycyclic Aromatic Hydrocarbons in Vegetables Grown in Urban and Rural Areas*, Environmental Engineering and Management Journal, 13(9), 2311-2315, 2014  
[http://www.eemj.icpm.tuiasi.ro/pdfs/vol13/no9/full/24\\_328\\_Soceanu\\_14.pdf](http://www.eemj.icpm.tuiasi.ro/pdfs/vol13/no9/full/24_328_Soceanu_14.pdf)
41. D. P. Balaban, **G. Stanciu**, D. Sava , V. Badea and M. Grigorian, *New results concerning accumulation rate of metals in algae Cystoseira barbata and in alginate*”, Rapp. Comm. int. Mer Médit., 40, 2013  
<http://citeserx.ist.psu.edu/viewdoc/download?doi=10.1.1.655.8858&rep=rep1&type=pdf>
42. N. Matei, G.L. Radu, G. Truica, S. Eremia, S. Dobrinas, **G. Stanciu**, A. Popescu, *Rapid HPLC method for the determination of ascorbic acid in grape samples*, Anal. Methods, 5, 4675-4679, 2013  
<https://pubs.rsc.org/en/content/articlelanding/2013/ay/c3ay40838h#!divAbstract>
43. V. Popescu, A. Soceanu, S. Dobrinas and **G. Stanciu**, *A study of beer bitterness loss during the various stages of the Romanian beer production process*, J. Inst. Brew., 119: 111–115, 2013 DOI 10.1002/jib.82 (FI = 0,883)  
<https://onlinelibrary.wiley.com/doi/full/10.1002/jib.82>
44. A. Soceanu, S. Dobrinas, **G. Stanciu**, D.T. Epure, V. Popescu, *OCPs and PAHs distribution in different stages of tomato growing*, Environmental Engineering and Management Journal, ISSN:1582-9596, 11(2), 457-462, 2012  
[http://www.eemj.icpm.tuiasi.ro/pdfs/vol11/no2/28\\_727\\_Soceanu\\_11.pdf](http://www.eemj.icpm.tuiasi.ro/pdfs/vol11/no2/28_727_Soceanu_11.pdf)
45. A. Soceanu, Simona Dobrinas, Viorica Popescu, **G. Stanciu**, Dănuț Tiberius Epure, *Evaluation of pesticide residues in fresh fruits*, Revista de Chimie, ISSN 0034-7752, 63(5), 455-458, 2012 (FI = 1.787, SRI 0.09274)  
<https://www.revistadechimie.ro/pdf/SOCEANU%20A%205%2012.pdf>
46. Constanța Sava, **Gabriela Stanciu**, *New analytical method for organic matter determination*, Journal of Environmental Protection and Ecology, 12(4A), p 2038-2045, 2011, ISSN 1311-5065  
<https://www.cabdirect.org/cabdirect/abstract/20123369682>
47. E.Chirila, S. Dobrinas, E. Paunescu, **G. Stanciu**, C. Draghici, *Determination of aromatic volatile compounds in petrochemical wastewater*, Environmental Engineering and Management Journal, 10(8), 1081-1085, 2011  
<http://www.eemj.icpm.tuiasi.ro/issues/vol10/vol10no8.htm>
48. B. Negreanu-Pîrjol, S. Zagan, E. Gorun, A. Meghea, R. Zagan, **G. Stanciu**, *Studies and researches regarding the efficiency of Romanian disinfection prototype using ultraviolet radiation to wastewater treatment*, Revista de Chimie, 61(12), 1262, 2010  
<https://www.revistadechimie.ro/pdf/PARJOL%20B.pdf%2012%2010.pdf>
49. **G. Stanciu**, E.Chirila, S. Dobrinas, T. Negreanu-Pîrjol, *Studies regarding the determination of antioxidant properties of new plant extracts for cosmetic purposes*, Revista de Chimie, 61(1), 45, ISSN 0034-7752, 2010  
<https://www.revistadechimie.ro/pdf/STANCIU%20G%201%2010.pdf>
50. C. Draghici, S. Dobrinas, E. Chirila, **G. Stanciu**, *Residues of aromatic polycyclic hydrocarbons from refinery spent catalysis*, Enviromental Engineering and Management Journal, 8(4), 935-938, 2009  
[http://www.eemj.icpm.tuiasi.ro/pdfs/vol8/no4/76\\_Draghici%20C.pdf](http://www.eemj.icpm.tuiasi.ro/pdfs/vol8/no4/76_Draghici%20C.pdf)
51. . Soceanu, S. Dobrinas, **G. Stanciu**, V. Coatu, D.T. Epure, *Residues of polycyclic aromatic hydrocarbons in diffrent stages of Capsicum annum (pepper) and Solanum lycopersicum (tomato) growing*, Enviromental Engineering and Management Journal, 8(1), 49-54, January/February 2009  
[http://www.eemj.icpm.tuiasi.ro/pdfs/vol8/no1/11\\_Soceanu.pdf](http://www.eemj.icpm.tuiasi.ro/pdfs/vol8/no1/11_Soceanu.pdf)
52. S. Birghilă, S. Dobrinas, **G. Stanciu**, A. Soceanu, *Determination of major and minor elements in milk through ICP-AES*, Enviromental Engineering and Management Journal, 7(6), 805-808, November/December 2008  
[http://www.eemj.icpm.tuiasi.ro/pdfs/vol7/no6/EEMJ\\_Vol7\\_Nr6\\_2008.pdf](http://www.eemj.icpm.tuiasi.ro/pdfs/vol7/no6/EEMJ_Vol7_Nr6_2008.pdf)
53. **G. Stanciu**, S. Dobrinas, S. Birghila, M. Popescu, *Determination of organic compounds from diffrent types of coffee by HPLC and GC-ECD analysis*, Enviromental Engineering and Management Journal, 7(6), 661-666, November/December 2008

[http://www.eemj.icpm.tuiasi.ro/pdfs/vol7/h06/EEMJ\\_Vol7\\_Nr6\\_2008.pdf](http://www.eemj.icpm.tuiasi.ro/pdfs/vol7/h06/EEMJ_Vol7_Nr6_2008.pdf)

54. L. Bucur, **G. Stanciu**, V. Istudor, *The GC-MS Analysis of Elaeagnus Angustifolia flowers Essential Oil*, Revista de chimie, ISSN 0034-7752, 58 (11), 1027-1029, **2007**  
[https://www.revistadechimie.ro/pdf/BUCU\\_.pdf](https://www.revistadechimie.ro/pdf/BUCU_.pdf)
55. **G. Stanciu**, C.I. Koncsag, *The Manufacture of the Composite Materials by the Advanced Processing of Waste*, Revista de materiale plastice, ISSN 0025-5289, 44(1), 43-46, **2007**  
<https://revmaterialeplastice.ro/Articles.asp?ID=1452>
56. S. Roșca, **G. Stanciu**, R. Stan, M. Ungureanu, S. Roșca, S. Mataka, *The Rearrangement of Electrochemically Generated 2-Phenylethyl Free Radical*, Revista de chimie, ISSN 0034-7752, 57(3), 276-280, **2006**  
<https://www.revistadechimie.ro/Articles.asp?ID=939>
57. C. Sava, V. Rădițoiu, A. X. Lupea, **Gabriela Stanciu**, M. Pădurea, *Comparative Spectrometric Study of two new Azostilbenic Dyes*, Revista de chimie, ISSN 0034-7752, 56(10), 1084-1052, **2005**  
<https://www.revistadechimie.ro/Articles.asp?ID=764>
58. C. Sava, A. X. Lupea, **Gabriela Stanciu**, M. Pădurea, *Studies on the diastereoisomers of two new Azostilbenic Dyes*, Revista de chimie, ISSN 0034-7752, 56(8), 801-804, **2005**  
<https://www.revistadechimie.ro/Articles.asp?ID=713>
59. O. Reynes, F. Maillard, J.-C. Moutet, G. Royal, E. Saint-Aman, **G. Stanciu**, J.-P. Dutasta, I. Gosse, J.-C. Matalier, *Complexation and electrochemical sensing of anions by substituted ferrocenyl ligands*, Journal of Organometallic Chemistry, ISSN: 0022-328X, 637-639, 356-363, **2001** [https://www.academia.edu/15770054/Complexation\\_and\\_electrochemical\\_sensing\\_of\\_anions\\_by\\_amide-substituted\\_ferrocenyl\\_ligands](https://www.academia.edu/15770054/Complexation_and_electrochemical_sensing_of_anions_by_amide-substituted_ferrocenyl_ligands)
60. E.M. Ungureanu, **G. Stanciu**, S.I.Roșca, *Anodic oxidation of  $\alpha$ -aminoacids*, Revue Roumaine de Chimie, ISSN 0034-7752, 45(9), 869-875, **2000**
61. S.I. Roșca, E.M. Ungureanu, **G. Stanciu**, Mechanistic aspects concerning anodic oxidation of carboxylic acids, *New Directions in Organic Electrochemistry*, A. J. Fry editor, The Electrochemical Society, Pennington, New Jersey, U.S.A., pg. 29-32., ISBN: 156677280X, ISBN-13: 9781566772808, **2000** (proceeding ISI)
62. E.M. Ungureanu, **G. Stanciu**, M.Pop și S.I. Roșca, Intermediates formed by anodic oxidation of N-acetyl- $\epsilon$ -amino-caproic acid, Revue Roumaine de Chimie, ISSN 0034-7752, 44(1), 55-65, **1999**

### Lucrări publicate în reviste indexate ISI – 13

1. **G. Stanciu**, S. Lupșor, E. Oancea, M. Mititelu, *Biological Activity of essential sage oil*, Journal of Science and Art, 22(1), 211-218, **2022**; <http://www.josa.ro/en/index.html?http%3A//www.josa.ro/en/josa.html>; **WOS:000796382300018**
2. A.A. Vasile (Corbei), A. Stefaniu, L. Pintilie, **G. Stanciu**, E.-M. Ungureanu, *In silico characterization and preliminary anticancer assessment of some 1,3,4-thiadiazoles*, UPB Scientific Bulletin, Series B: Chemistry and Materials Science, ISSN 1454-2331, 83 (3), 3-12, **2021**, **WOS:000692192600001**
3. E. Amzoiu, M. Amzoiu, R. Sirbu, **G. Stanciu**, M. Erand, R. Sandulovici, *Quantum chemistry in evaluation of antagonism in platelet aggregation between adrenaline and clopidogrel*, Journal of Science and Arts, ISSN 1844-9581; eISSN 2068-3049, 1(42), 191-196, **2018** <http://www.josa.ro/en/index.html?http%3A//www.josa.ro/en/josa.html>; **WOS:000430226600015**
4. I. Mircioiu, V. Anuta, **G. Stanciu**, R. Sirbu, R. Sandulovici, *Non-linear and linearized iviv correlations for tablets containing a large molecule polar compound*, Journal of Science and Arts, ISSN 1844-9581; eISSN 2068-3049, 1(42), 203-210, **2018**  
<http://www.josa.ro/en/index.html?http%3A//www.josa.ro/en/josa.html>; **WOS:000430226600017**
5. M. Cherim, **G. Stanciu**, E.Y. Rasit, E. Cadar, *Capitalization of marine resources from Black Sea by obtaining and characterizing collagen from Grey Mullet*, Journal of Science and Arts, ISSN 1844-9581; eISSN 2068-3049, 4(41), 795-802, **2017**  
<http://www.josa.ro/en/index.html?http%3A//www.josa.ro/en/josa.html>; **WOS:000401266000015**
6. **G. Stanciu**, S. Lupșor, A. Popescu, A.I. Oancea, *Polyphenols isolation and determination in grape seeds by HPLC/DAD*, Journal of Science and Arts, 1(38), 107-112, ISSN 1844-9581; eISSN 2068-3049, **2017**  
<http://www.josa.ro/en/index.html?http%3A//www.josa.ro/en/josa.html>; **WOS:000401266000011**
7. **G. Stanciu**, S. Lupșor, R. Sirbu, *Quanitative analysis of pyrethrins from Chrysanthemum Cinerariaefolium and Chrysanthemum Leucanteum petals*, Journal of Science and Arts, 1(38), 141-146, ISSN 1844-9581; eISSN 2068-3049, **2017**  
<http://www.josa.ro/en/index.html?http%3A//www.josa.ro/en/josa.html>; **WOS:000401266000015**
8. S. Dobrinas , **G. Stanciu**, S. Lupșor, *Total phenolic content and HPLC characterization of some culinary herbs*, Journal of Science and Arts, 2(39), p. 321-330, ISSN 1844-9581; eISSN 2068-3049, **2017**  
<http://www.josa.ro/en/index.html?http%3A//www.josa.ro/en/josa.html>; **WOS:000404867100013**
9. **G. Stanciu**, L. Barbeș\*, *Valorification of waste from biodiesel production as fertilizer for medicinal herbs*, Journal of Science and Arts (JOSA), 3(40), 547-556 (**2017**) <http://www.josa.ro/en/index.html?http%3A//www.josa.ro/en/josa.html>; **WOS:000412467400017**
10. A. Soceanu, S. Dobrinas, V. Coatu, V. Popescu, **G. Stanciu**, D.T. Epure, *Pesticide concentration in vegetables from Fabaceae family*, Scientific Study & Research, 12(3), 229-234, **2011**  
<https://core.ac.uk/download/pdf/25979948.pdf>

11. V. Popescu, A. Soceanu, S. Dobrinas, **G. Stanciu**, D.T. Epure, *Quality control and evaluation of certain properties for soaps made in Romania*, Scientific Study & Research, 12(3), 257-261, **2011**  
<https://core.ac.uk/download/pdf/26208750.pdf>
12. S. Dobrinas, **G. Stanciu**, A. Soceanu, D.T. Epure, V. Bold, *Quality control of Scomber Scombrus (mackerel) market in Romania*, Scientific Study & Research, 12(2), 165-172, **2011**  
<http://pubs.ub.ro/?pg=revues&rev=cscc6&num=201112&vol=2&aid=3344>
13. S. Dobrinas, A. Soceanu, **G. Stanciu**, V. Popescu, D.T. Epure, C. Bicoiu, *Analytical characterization of precipitations*, Scientific Study & Research, 12(1), 41-48, **2011**  
<http://pubs.ub.ro/?pg=revues&rev=cscc6&num=201112&vol=1&aid=3315>

#### Lucrări publicate în Proceedings ISI – 5

1. A. Stefanii, L. Pirvu, E.M. Ungureanu, L. Birzan, **G. Stanciu**, L.B. Enache, and V. Anastasoiae, *Virtual screening of compounds by chemoinformatics tools in the chemistry labs*, Virtual Scientific Workshop Eurachem 2020 “Quality assurance for analytical laboratories in the university curriculum”, Proceedings 55(1), 9, Eurachem **2020**, doi:10.3390/proceedings2020055009
2. **G. Stanciu**, S. Lupșor, A. Popescu, A.I.Oancea, *HPLC-DAD Characterisation and carotenoid content of sea buckthorn juice*, 17th International Multidisciplinary Scientific GeoConference - Conference Proceedings, Vol. 17, Nano, Bio, Green and Space - Technologies for a Sustainable Future, Issue 61, 27 June – 6 July **2017**, Albena, Bulgaria, Conference Proceedings, Volume I., Nano, Bio, Green and Space-Tehnologies for a Sustainable Future”, Section 25. Advances in Biotechnology, p. 719-727, ISBN 978-619-7408-12-6, ISSN 1314-2704, [doi.org/10.5593/sqem2017/61](https://doi.org/10.5593/sqem2017/61), h-Index: 3, indexed into CrossRef databases and ISI Web of Science, ISI Web of Knowledge, EBSCO Host, ProQuest
3. A.I.Oancea, **G. Stanciu**, *Sea buckthorn water in pigmentary retinopathy*, 17th International Multidisciplinary Scientific GeoConference - Conference Proceedings, Vol. 17, Nano, Bio, Green and Space - Technologies for a Sustainable Future, Issue 61, 27 June – 6 July **2017**, Albena, Bulgaria, Conference Proceedings, Volume I, Nano, Bio, Green and Space-Tehnologies for a Sustainable Future”, Section 25. Advances in Biotechnology, p. 959-966, ISBN 978-619-7408-12-6, ISSN 1314-2704, [doi.org/10.5593/sqem2017/61](https://doi.org/10.5593/sqem2017/61), h-Index: 3, indexed into CrossRef databases and ISI Web of Science, ISI Web of Knowledge, EBSCO Host, ProQuest
4. S.Lupșor, **G.Stanciu**, D.Epure, E.Chirila, Heavy metals and pesticides analysis from Black sea algae, in Simeonov Lubomir, Mahmoud Hassanien “Exposure and Risk Assessment of Chemical Pollution - Contemporary Methodology”, (NATO Security through Science Series C: Environmental Security) ISBN 978-90-481-2334-6, ISSN 1874-6519, Springer, pp 431-437, **2009**  
[https://link.springer.com/chapter/10.1007/978-90-481-2335-3\\_34](https://link.springer.com/chapter/10.1007/978-90-481-2335-3_34)
5. **G. Stanciu** and S. Lupșor, „Detection of heavy metals and organic pollutants from Black Sea marine organisms”, *Chemicals as Intentional and Accidental Global Environmental Threats, NATO Security through Science Series C: Environmental Security*, Ed. Springer, ISBN 978-1-4020-5097-8; ISSN 1872-4668, 451-454, **2006** (proceeding ISI)  
[https://link.springer.com/chapter/10.1007/978-1-4020-5098-5\\_43](https://link.springer.com/chapter/10.1007/978-1-4020-5098-5_43)

#### Lucrări publicate în reviste indexate în baze de date internaționale – 15

1. A.M. Dumitrescu, **G. Stanciu**, R. Sirbu, *Spectrophotometric Studies of Indolic Compounds from Vinca Minor L.*, European Journal of Medicine and Natural Sciences 4 (3), pg. 33-42, ISSN 2601-6397, eISSN 2601-6400, **2020**
2. Rosca, S.I., Stan, R., Ungureanu, E.-M., **G Stanciu**, Rosca, S., <sup>13</sup>C- and D- Labelled 3-phenylpropionic acids; synthesis and characterization by NMR and MS spectra, *UPB Scientific Bulletin, Series B: Chemistry and Materials Science*, 70 (4), p. 77-84, **2008**
3. L. Barbes, M. Salmain, **Gabriela Stanciu**, „A technique to immobilize trypsin on stainless steel as a means of preventing biofilms formation”, *Scientific Study & Research*, IX(4), 453-464, **2008**
4. **G. Stanciu**, S. Dobrinas, S. Birghila, „Le determination des components organiques residues pour different types du cafe par HPLC”, *Scientific Study & Research*, IX(3), ISSN 1582-540X, 325-330, Bacău, **2008**
5. **G. Stanciu** and Magdalena Mititelu, „Rheological analysis of some pharmaceutical gels with tincture of propolis”, *Scientific Study & Research*, ISSN 1582-540X, VII(4), 887-894, **2006**
6. **G. Stanciu**, C. Sava, O. Surdu, D. Secrieru, M. Arcuși, S. Lupșor, „Détermination de la composition minérale et du contenu en pesticides dans la boue sapropélique de Teckirghiol”, *Scientific Study&Research*, ISSN 1582-540X, VII(4), 627-636, **2006**
7. **G. Stanciu**, M. Mihăiesi, S. Lupșor, „Determination quantitative des antocians en vue de les utiliser dans l'industrie alimentaire et pharmacie”, *Scientific Study & Research*, ISSN 1582-540X, VII(4), 877-886, Bacău, **2006**
8. D. P. Balaban, **G. Stanciu** and M. Belc, „Study concerning the physical and chemical description of magnesium alginate obtained from the brown alga *Cystoseira barbata*”, *Journal of Elementology*, ISSN 1644-2296, 11(1), 5-11, **2006**

9. **G. Stanciu**, Magdalena Mititelu, „Detection of some pollutants from Black Sea mussels”, *Environmental Engineering and Management Journal*, ICEEM/02, ISSN 1582-9596, 3(4), 701-707, Iași, **2004** (revistă indexată în bază de date CAPLUS)
10. **G. Stanciu**, Magdalena Mititelu, Simona Guțagă, „Heavy metals detection from some food products”, *Environmental Engineering and Management Journal*, ICEEM/02, ISSN 1582-9596, 3(4), 707-713, Iași, **2004**, (revistă indexată în bază de date CAPLUS)
11. **G. Stanciu**, E.-M. Ungureanu, S.I. Roșca, "Anodic oxidation of glutaric acid", *University Politehnica of Bucharest Scientific Bulletin*, ISSN 1454-2331, 66(2-4), 89-96, București, **2004**
12. R. Stan, **G. Stanciu**, A. Militaru, E.M. Ungureanu, D. Mihăiescu, S.I. Roșca, "On the anodic oxidation of carboxylic esters", *U.P.B. Sci. Bull.*, Series B, ISSN 1454-2331, 64(2), 11-20, București, **2002**
13. **G. Stanciu**, E-M. Ungureanu, R. Stan, A. Militaru, S. Roșca, "Anodic oxidation of malic acid", *U.B.B. Sci.*, Series B, ISSN 1454-2331, 63(2), 3-8, București, **2001**
14. M.Ungureanu, **G. Stanciu**, S.I.Roșca, "Oxydation anodique de N-acetyl-Isoleucine", *Scientific Bulletin "Politehnica" University of Bucharest*, ISSN 1454-2331, 61(3-4), 5-12, București, **1999**
15. M.Ungureanu, **G. Stanciu**, A. Ion, S.I. Roșca,"Electrosynthesis of N- $\alpha$ -methoxyethyl-benzamide", *Scientific Bulletin of "Politehnica" University of Bucharest*, ISSN 1454-2331, 61(3-4), 41-46, București, **1999**

### **Lucrări publicate în reviste de categoria B+ – 53**

1. S. Dobrinas, A. Soceanu, V. Popescu, **G. Stanciu**, S. Smalberger, Optimization of a UV-VIS spectrometric method for caffeine analysis in tea, coffee and other beverages, *Scientific Study & Research*, 14 (2), 71-78, **2013**
2. S. Dobrinas, A. Soceanu, V. Popescu, **G. Stanciu**, S. Suliman, Quality control of some traditional meat products, *Scientific Study & Research*, 14 (1), 29-40, **2013**
3. S.Dobrinas, A. Soceanu, **G. Stanciu**, V. Popescu, Quantification of sugar in different brands of drinks, *Ovidius University Annals of Chemistry*, 24(2), 138-140, **2013**
4. S.Dobrinas, A. Soceanu, V. Popescu, **G. Stanciu**, Nitrite determination in spices, *Ovidius University Annals of Chemistry*, 24(1), 21-23, **2013**
5. S.Dobrinas, A. Soceanu, **G. Stanciu**, V. Popescu, L.G. Arnold, Trace element levels of three mushroom species, *Ovidius University Annals of Chemistry*, 24(1), 39-42, **2013**
6. V. Popescu, A. Soceanu, S. Dobrinas and **G. Stanciu**, "Characterization and stability study of some pharmaceutical ointments", *Ovidius University Annals of Chemistry*, 23(1), 87-91, **2012**
7. S. Dobrinas, A. Soceanu, **G. Stanciu** and A. Culea, „Determination of organophosphorus pesticides in baby food”, *Ovidius University Annals of Chemistry*, 23(1), 110-114, **2012**
8. A. Soceanu, S. Dobrinas, V. Popescu, **G. Stanciu**, “Polycyclic aromatic hydrocarbons in fruit juices”, *Ovidius University Annals of Chemistry*, 22(2), 113-116, **2011**
9. S. Dobrinas, **G. Stanciu**, A. Soceanu, A. Culea, “Analysis of organochlorine and pyrethroid pesticide residues in baby food samples”, *Ovidius University Annals of Chemistry*, 22(2), 107-112, **2011**
10. S. Dobrinas, **G. Stanciu**, Elisabeta Chirila, A. Soceanu, E. Paunescu, D. T. Epure, Occurrence of PAHs and PCBs in petrochemical wastewater, *Ovidius University Annals of Chemistry*, 22(1), 21-26, **2011**
11. S. Dobrinas, A.D. Soceanu, **G. Stanciu**, S.Bratu, Essential elements levels in herbs and their infusions, *Ovidius University Annals of Chemistry*, 22(1), 37-40, **2011**
12. M. Munteanu, E. Chirilă, **G. Stanciu** and N. Marin, Tin determination in canned foods, *Ovidius University Annals of Chemistry*, p.79-82, vol. XXI(1), **2010**
13. **G. Stanciu**, S. Lupșor, C. Sava and S. Zăgan, Spectrophotometric study on stability of anthocyanins extracts from black grapes skins, *Ovidius University Annals of Chemistry*, p.101-104, vol. XXI(1), **2010**
14. S. Dobrinas, **G. Stanciu**, F. Roncea and O. Cucui, "Quality control of milk and dairy products", *Ovidius University Annals of Chemistry*, 21(1), 91-95, **2010**
15. **G. Stanciu**, S. Lupșor and C. Sava, Spectrophotometric characterizations of anthocyanins extracted from black grapes skin, *Ovidius University Annals of Chemistry*, vol. XX (2), p.205-208, **2009**
16. S. Dobrinas, **G. Stanciu** and A. Soceanu, Analytical characterization of distilled drinks, *Ovidius University Annals of Chemistry*, p. 48-52, vol. XX (1), **2009**
17. C.I. Koncsag, M. Popescu, C. Balbaie and **G. Stanciu**, The characterization by chromatographic methods of petroleum fractions from therocatalytical process, *Ovidius University Annals of Chemistry*, vol. XX (1), p. 5-10, **2009**
18. **G. Stanciu**, S. Lupșor, S. Jurja and A Popescu, "GC-MS characterization of the *Holoschenus Vulgaris L* essential oil", *Ovidius University Annals of Chemistry*, p. 55-59, vol. XIX (1-2), **2008**
19. E Chirila, S. Dobrinas, **G. Stanciu**, M. Munteanu, A. Oancea And I. Comnea, Analytical characterization of plant materials used in cosmetics, *Ovidius University Annals of Chemistry*, XIX (1-2), p.64-67, **2008**
20. Florica Bușuricu, Doina Paula Balaban , **G. Stanciu** and Andrea Anghel, "Introductory study regarding the optimization of a new qualitative method used for checking the milk pasteurization", *Ovidius University Annals of Chemistry*, ISSN 1223-7221, 18(1), 17-21, Constanta, **2007**

21. **G. Stanciu**, S. Lupșor and M. Arcuș, "GC-MS characterization of the volatile oil from *Lapsana communis* L", Ovidius University Annals of Chemistry, ISSN 1223-7221, 18(1), 72-75, Constanta, **2007**
22. C. I. Koncsag, M. Popescu, C. Balbae, **G. Stanciu** and D. C. Toncu, "Characterization of crude oils fractions using combined chromatographic methods", Ovidius University Annals of Chemistry, ISSN 1223-7221, 18(1), 76-84, Constanta, **2007**
23. **G. Stanciu**, M. Mititelu and M. Popescu, "The GC-MS characterisation of the volatile oil from *Teucrium polium* L", Ovidius University Annals of Chemistry, ISSN-1223-7221, 17(1), 119-122, Constanta, **2006**
24. **G. Stanciu**, M. Mititelu and D. Mihele, "Investigatin of some microelements from edible mushrooms using atomic absorption spectroscopy", Ovidius University Annals of Chemistry, ISSN-1223-7221, 17(1), 143-146, Constanta, **2006**
25. N. Rășanu, **G. Stanciu** and S. Lupșor, "The synthesis of some 5-benziliden-rodanines", Ovidius University Annals of Chemistry, ISSN 1223-7221, 16(2), 199-201, Constanta, **2005**
26. M.Mititelu and **G. Stanciu**, "The influence of excipients on pharmacotechnical parametters of paracetamol tablets", Ovidius University Annals of Chemistry, ISSN 1223-7221, 16(2), 238-240, Constanta, **2005**
27. M. Mititelu and **G. Stanciu**, "Formulation and characterization of some cream shampoos", Ovidius University Annals of Chemistry, ISSN 1223-7221, 16(2), 241-245, Constanta, **2005**
28. **G. Stanciu**, M. Mititelu, S. Gutaga, "Pesticides and heavy metals determination in marine organisms from Black Sea", *Chem Bull. "Politehnica" Univ. Timișoara, seria Chimie și Ingineria Mediului*, ISSN 1224-6018, 50(64), 123-126, Timișoara, **2005**
29. D.P. Balaban, **G. Stanciu** and M. Belc, "Preliminary study concerning the physical and chemical description of certain alginates obtained from the brown alga *Cystoseira Barbata*", Ovidius University Annals of Chemistry, ISSN 1223-722, 15(1), 31-33, Constanta, **2004**
30. **G. Stanciu**, S. Lupșor, C. Sava and M. Mititelu, "New heterocyclic sulphonamides synthesis", Ovidius University Annals of Chemistry, ISSN 1223-7221, 15(1), 62-65, Constanta, **2004**
31. M. Mititelu and **G. Stanciu**, "Formulation and characterization of some cosmetic creams", Ovidius University Annals of Chemistry, ISSN 1223-7221, 15(1), 87-91, **2004**
32. **G. Stanciu**, "The study of the anodic oxidation of benzylic acid", Ovidius University Annals of Chemistry, ISSN 1223-7221, 15(1), 115-118, Constanta, **2004**
33. M. Mititelu and **G. Stanciu**, "Stability Analysis of Some Cosmetic Emulsions", Ovidius University Annals of Chemistry, ISSN 1223-7221, 14(1), 104-106, **2003**
34. M. Mititelu, **G. Stanciu**, F. Roncea și S. Guțagă, "Formulation of some cosmetic emulsions with octyl methoxy cinamate", Ovidius University Annals of Chemistry, ISSN 1223-7221, 14(1), 106-113, Constanta, **2003**
35. **G. Stanciu** and M. Mititelu, "Synthesis of Optically Pure Chirals by the Anodic Oxidation of Tartric Esters", Ovidius University Annals of Chemistry, 13(1), 44-46, ISSN 1223-7221, Constanta, **2002**
36. M. Mititelu, **G. Stanciu** și M. Crâșmaru, "Separation and Characterization of Lipid Fractions from *Rapana thomasiana*", Ovidius University Annals of Chemistry, ISSN 1223-7221, 13(1), 75-77, Constanta, **2002**
37. D.P. Balaban, **G. Stanciu**, "Study on the concentration of uronic acids and iduronic acids from an active vegetal principle", Ovidius University Annals of Chemistry, ISSN 1223-7221, 12(1), 36-39, Constanta, **2001**
38. M.Mititelu, V. Hărjău, **G. Stanciu**, M. Smarandache, "The Stability Study of Antimicotic Ointment with Shark Liver Oil", Ovidius University Annals of Chemistry, ISSN 1223-7221, 12(1), 53-55, Constanta, **2001**
39. **G. Stanciu**, D. P. Balaban, M. Mititelu, M. Ungureanu, "Ferrocene-derivatives macrocyclic compounds for molecular recognition", Ovidius University Annals of Chemistry, ISSN 1223-7221, 12(1), 50-52, Constanta, **2001**
40. M.Mititelu, **G. Stanciu**, S. Dan, "The analysis of marine lipids for pharmaceutical use", Ovidius University Annals of Chemistry, 12(1), 32-35, ISSN 1223-7221, Constanta, **2001**
41. M. Ungureanu, **G. Stanciu**, S.I. Roșca, "Anodic oxidation of N-Acetyl-β-Phenylalanine", *Buletinul Stiintific al Universității "Politehnica" din Timișoara; Seria Chimia și Ingineria mediului*, ISSN 1224-6018, 44, 59-66, Timișoara, **1999**
42. **G. Stanciu**, "Condensation of pentarythrit with t-butyl bromineacetate", *Analele Universității Ovidius Constanța, seria Chimie*, ISSN 1223-7221, 10(1), 59-61, Constanta, **1999**
43. **G. Stanciu**, D. Samargiu, "Identification of different types of fish hybrids by electrophoresis on starch gel", *Analele Universității Ovidius Constanța, seria Chimie*, ISSN 1223-7221, 9(1), 73-78, Constanta, **1998**
44. **G. Stanciu**, M.Ungureanu, S.I. Roșca, "Anodic oxidation of N-acetyl-N-phenylglycin", *Analele Universității Ovidius Constanța, seria Chimie*, ISSN 1223-7221, 9(1), 71-74, Constanta, **1998**
45. N. Rășanu, **G. Stanciu**, "Synthesis and properties of some epoxyesteric resins containing disulphide or diselenide bonds", *Analele Universității Ovidius Constanța, seria Inginerie*, ISSN 1223-7221, 7(1), 53-55, Constanta, **1996**
46. N. Rășanu, **G. Stanciu**, "Epoxyesteric resins containing sulphur or selenium bonds. Synthesis and properties", *Analele Universității Ovidius Constanța*, ISSN 1223-7221, 7(1), 56-58, Constanta, **1996**
47. N. Rășanu, **G. Stanciu**, "1-methylthioxanthone syntesis and properties", *Analele Universității Ovidius Constanța*, ISSN 1223-7221, 6(1), 50-55, Constanta, **1995**
48. N. Rășanu, **G. Stanciu**, "Condensarea tioxanthidrolului cu amide N-substituite și sulfonamide", *Analele Universității Ovidius Constanța, seria Inginerie*, ISSN 1223-7221, 5(1), 43-47, Constanta, **1994**

49. N. Rășanu, **G. Stanciu**, "The synthesis of furo-[2,3-B]-benzoselenochromone", *Analele Universității Ovidius Constanța*, seria Inginerie, ISSN 1223-7221, 4(1), 53-58, Constanta, **1993**
50. S. Roșca, **G. Stanciu**, Tiberiu Stanciu, "Energy storage systems", *Analele Universității Ovidius Constanța*, seria Inginerie, ISSN 1223-7221, 4(1), 8-14, Constanta, **1993**
51. N. Rășanu, **G. Stanciu**, "Selenoxanthone Chemistry. Reactivity of carbonyl group", *Analele Universității Ovidius Constanța*, seria Inginerie, ISSN 1223-7221, 3(1), 47-48, Constanta, **1992**
52. N. Rășanu, **G. Stanciu**, "New method of preparing selenoxanthone", *Analele Universității Ovidius Constanța*, seria Inginerie, ISSN 1223-7221, 3(1), 45-46, Constanta, **1992**
53. M. Ungureanu, **G. Stanciu**, "Electrosynthesis of dimethylsebacate", *Analele Universității Ovidius Constanța*, seria Inginerie, ISSN 1223-7221, 3(1), 53-58, Constanta, **1992**

#### **Lucrări publicate în reviste de categoria C – 6**

1. Mariana Arcuș, Rodica Sîrbu, **G. Stanciu**, Anamaria Bechir, Laura Bucur, Diana Parincu, "Identification of the active principles from *Calamintha officinalis* MNCH species", "Ovidius" University Annals of Medical Science - Pharmacy, V(1), 26-35, Constanta, **2007**
2. Mariana Arcus, Antoanel Popescu, Laura Bucur, **G. Stanciu**, „Contributions to the Pharmacobotanical Study of the species *Lapsana communis* L. ssp. *intermedia* Bieb. (Asteraceae)", "Ovidius" University Annals of Medical Science - Pharmacy, V(1), 36-45, Constanta, **2007**
3. D. Coprean, S. Șchiopu, L. Pârvu, **G. Stanciu**, "Studiul efectului gastrointestinal al extractului de *Centaurea cyanus* în condițiile ulcerului de stres indus experimental la șobolanul wistar", *Analele SNBC*, cap.II-Farmacologie. Date Morfoloziologice și biochimice, 9(1), 242-244, Constanta, **2004**
4. S. Șchiopu, D. Coprean, L. Pârvu, **G. Stanciu**, "Studiul efectului gastroprotector al extractului de *Fagus sylvatica* în condițiile ulcerului de stres indus experimental la șobolanul wistar", *Analele SNBC*, cap.II-Farmacologie. Date Morfoloziologice și biochimice, 9(1), 254-256, Constanta, **2004**
5. Constanța Sava, Cornelius Tărăbășanu-Mihăilă, **G. Stanciu**, "Coupled techniques applied for analytical properties determination of a new azo dye [5-amino(4'-chlorophenyl)salicylamide]←4,4'-diaminostilbene-2,2'-disulfonic acid, SINT 1", *Ovidius University Annals of Medical Science – Pharmacy*, ISSN 1583-896X, 1(2), 180-185, Constanta, **2003**,
6. Constanța Sava, Cornelius Tărăbășanu-Mihăilă, **G. Stanciu**, "Coupled techniques applied for analytical properties determination of a new azo dye [5-amino(2-trifluoromethylphenyl)salicylamide]←4,4'-diaminostilbene-2,2'-disulfonic acid, SINT 2", *Ovidius University Annals of Medical Science – Pharmacy*, ISSN 1583-896X, 1(2), 186-190, Constanta, **2003**

#### **Lucrări publicate în volumele unor conferințe științifice internaționale – 28**

1. E. Chirilă, S. Dobrinaș, E. Coman, **G. Stanciu**, C. Drăghici, „Aromatic volatile compounds determination in petrochemical wastewater”, *Proceedings 7<sup>th</sup> AACD*, Mytilini, Grecia, 29 sept – 4 oct **2010**
2. **G. Stanciu**, Birghilă Semaghiul, Lupșor Simona, Dobrinaș Simona, „Determination of some heavy metals and caffeine from different types of coffee”, *Proceeding of 7<sup>th</sup> International Symposium on Metal Elements in Enviroment, Medicine and Biology*, Ed. House „Eurobit” Timișoara, Roumania, ISBN 973-620-238-0, ISBN 978-973-620-238-4, ISSN 1583-4204, 317-320, **2006**
3. **G. Stanciu**, Sava C., Sîrbu R., Lupșor S., „The analysis of aqueous sapropelic mud extract”, *Proceeding of 7<sup>th</sup> International Symposium on Metal Elements in Enviroment, Medicine and Biology*, Ed. House „Eurobit” Timișoara, Roumania, ISBN 973-620-238-0, ISBN 978-973-620-238-4, ISSN 1583-4204, 321-328, **2006**
4. Sîrbu Rodica, **G. Stanciu**, Arcuș Mariana, Parîncu Diana, „Physico-chemical analyse of metals from the green sea weeds and your roll on human organism”, *Proceeding of 7<sup>th</sup> International Symposium on Metal Elements in Enviroment, Medicine and Biology*, Ed. House „Eurobit” Timișoara, Roumania, ISBN 973-620-238-0, ISBN 978-973-620-238-4, ISSN 1583-4204, 311-316, **2006**
5. Claudia-Irina Koncsag, **G. Stanciu**, Mihaela Martin, The manufacturing of composite materials by adding value to a waste, *M-The 12<sup>th</sup> European Conference on Composite Materials*, Biarritz, France, Proceedings on CD, **2006**
6. I.C. Koncsag, **G. Stanciu**, A. Sterpu, The handling and the treatment of phenolic waste for a sustainable development, *Conferința Internațională Energie-Mediu, CIEM*, Bucharest, Romania, S8-10, ISBN 97386948-5-X, **2005**
7. **G. Stanciu**, Claudia Irina Koncsag, S. Lupșor and A. I. Bîrlădeanu, „Method for the recovery of the caustic waste proceeding from fluid catalytic cracking units”, *Romanian International Conference on Chemistry and Chemical Engineering*, RICCCE 14, Proceedings vol. 3, Section 7, p.32-37, ISBN 973-718-284-7, ISBN 973-718-284-1, Bucharest, Romania, **2005**
8. Constanța Sava, **G. Stanciu**, Claudia I. Koncsag, „HPLC analysis of phenolic waste water”, *Seventh International Conference on Marine Science and Technology, Black Sea*, p. 310-314, ISBN 954-90919-6-1, Varna, Bulgaria, **2004**
9. Constanța Sava, Cornelius Tărăbășanu-Mihăilă, **G. Stanciu**, „Coupled Techniques Applied for Analytical Properties Determination of a New Azo Dye Sint10[5-Amino (3-trifluoromethylphenyl)salicylamide]4,4'-diaminostilbene-2,2'-disulfonic acid”, *4<sup>th</sup> Aegean Analytical Chemistry Days*, p. 444-448, ISSN 975-8254-22-7, Kuşadası / Aydin – Türkiye, **2004**

10. Constanța Sava, Corneliu Tărăbășanu-Mihăilă, **G. Stanciu**, „Coupled Techniques Applied for Analytical Properties Determination of a New Azo Dye Sint3[5-Amino (4-trifluoromethylphenyl)salicylamide]4,4'-diaminostilbene-2,2'-disulfonic acid”, *4<sup>th</sup> Aegean Analytical Chemistry Days*, p. 449-453, ISSN 975-8254-22-7, Kuşadası / Aydın – Türkiye, **2004**
11. **G. Stanciu**, Magdalena Mititelu, „Study of Some Heavy Metals from Propolis and Honey”, *Proceeding 4<sup>th</sup> Aegean Analytical Chemistry Days*, Kuşadası / Aydın – Türkiye, p. 578-580, ISSN 975-8254-22-7, **2004**
12. **G. Stanciu**, Magdalena Mititelu, Simona Gutaga, „Analysis of Heavy Metals and Organic Pollutants from Black Sea Mussels”, *4<sup>th</sup> Aegean Analytical Chemistry Days*, p. 460-462, ISSN 975-8254-22-7, Kuşadası/ Aydın – Türkiye, **2004**
13. Mititelu Magdalena, **G. Stanciu**, „Investigation of some microelements from edible mushrooms using atomic absorption spectoscopy”, *Proceeding of 6<sup>th</sup> International Symposium on metal Elements in Enviroment, Medicine and Biology*, p. 307-310, ISBN 973-620-119-8, ISSN 1583-4204, Timișoara, **2004**
14. **G. Stanciu**, Mititelu Magdalena, Simona Guțagă, „Heavy metals analysis from Black Sea Molluscs Shells”, *Proceeding of 6<sup>th</sup> International Symposium on Metal Elements in Enviroment, Medicine and Biology*, p. 349-352, ISBN 973-620-119-8, ISSN 1583-4204, Timișoara, **2004**
15. Mititelu, M., **G. Stanciu**, Crîșmaru, M., „La synthèse du calcium levulinat pour l'usage pharmaceutique”, *Colloque Franco-Roumain de chimie appliquée*, p. 83-85, ISBN 973-8392-36-5, ISBN 9975-63-183-5, Bacău, Roumanie, **2004**
16. **G. Stanciu**, Mititelu M., Sava C. & Gutaga S., „Determination d'additives alimentaires des produits de la viande et leur influences”, *Colloque Franco-Roumain de chimie appliquée*, p. 330-332, ISBN 973-8392-36-5, ISBN 9975-63-183-5, Bacău, Roumanie, **2004**
17. Sava C., Tărăbășanu-Mihăilă C., Lupea A. X., **G. Stanciu**, Pădure M., „La synthèse des nouveaux colorants disaziques stilbéniques avec des amides N-phényle halogenosubstitué de l'acide salicylique”, *Colloque Franco-Roumain de chimie appliquée*, p. 667-668, ISBN 973-8392-36-5, ISBN 9975-63-183-5, Bacău, Roumanie, **2004**
18. M. Mititelu, V. Hirjău, L. Hincu, F. Roncea, **G. Stanciu**, R. Cazacincu, “Relasing Profiles Study of Nimodipine from Tabletes”, *Proceeding 13<sup>th</sup> Romanian International Conference on Chemistry and Chemical Engineering*, RICCCE 13, vol. 1, section 4, p.108-112, Bucharest Romania, **2003**
19. **G. Stanciu**, C.I. Koncsag, C. Sava, „Waste Caustic Caracterisation”, *Proceeding 13<sup>th</sup> Romanian International Conference on Chemistry and Chemical Engineering*, RICCCE 13, vol. 1, section 6, p.108-113, Bucharest, Romania, **2003**
20. **G. Stanciu**, M. Mititelu, M. Munteanu, A. Constantin, „Heavy Metals and Pesticides Investigation from Black Sea Molluscs”, *Proceeding 13<sup>th</sup> Romanian International Conference on Chemistry and Chemical Engineering*, RICCCE 13, vol. 3, p. 49-52, Bucharest, Romania, **2003**
21. **G. Stanciu**, M. Mititelu, M. Crâșmaru, D. Mihele, „Fatty Acids Distribution in Some Marine Lipid Extracts”, *Proceeding 13<sup>th</sup> Romanian International Conference on Chemistry and Chemical Engineering*, RICCCE 13, vol. 3, p. 53-58, Bucharest, Romania, **2003**
22. **G. Stanciu**, M. Mititelu, „Termoanalytical Methods Application in Preformulation Study of Tablet with Calcium Lactate”, *Proceeding 13<sup>th</sup> Romanian International Conference on Chemistry and Chemical Engineering*, RICCCE 13, section 4, Bucharest, Romania, **2003**
23. M Mititelu, **G. Stanciu**, G. Crâșmaru, "Onguent cicatrisant avec l'huile de foie de requin", *Colloque Franco-Roumain de chimie appliquée*, p. 147-148, Bacău, Roumanie, **2002**
24. **G. Stanciu**, M Mititelu, M. Ungureanu, S Roșca, "Aspect concernant l'oxidation electrochimique des carboxylates", *Colloque Franco-Roumain de chimie appliquée*, p. 141-143, Bacău, Roumanie, **2002**
25. **G. Stanciu**, E.M. Ungureanu, R. Stan, A. Militaru, S. Roșca, "Anodic oxidation of malic acid", *Proceeding 12<sup>th</sup> Romanian International Conference on Chemistry and Chemical Engineering*, vol. 1, p. 325-330, Bucharest, Romania, **2001**
26. **G. Stanciu**, E.M. Ungureanu, R. Stan, S.I. Roșca, "The rearrangement of Electrochemically Generated 2-Phenylethyl Free Radical", *Proceeding 12<sup>th</sup> Romanian International Conference on Chemistry and Chemical Engineering*, vol. 1, p. 297-302, Bucharest, Romania, **2001**
27. M.Mititelu, M.Crâșmaru, **G. Stanciu**, L.Hâncu, "The synthesis of calcium salts from *Mytilus galloprovincialis* shells", *Proceeding 12<sup>th</sup> Romanian International Conference on Chemistry and Chemical Engineering*, p. 87-92, Iasi, **2001**
28. M.Mititelu, M.Crâșmaru, **G. Stanciu**, D.Mihele, V.Hîrjău, "The synthesis of calcium levulinate from the *Mytilus galloprovincialis* shells", *Proceeding 3<sup>rd</sup> International Conference of PhD Students*, University of Miskolc, p. 247-251, Miskolc, Hungary, **2001**

#### **Lucrări publicate în volumele unor conferințe științifice naționale – 5**

1. M.Ungureanu, **G. Stanciu**, S.I.Roșca, "Anodic oxydation of citric and benzylic acids", *Lucrările Conferinței de Chimie și Inginerie Chimică*, (CD-ROM, secțiunea Electrochimie și Procese de Coroziune 11-1), București, **1999**
2. R. Stan, **G. Stanciu**, A. Mihăileanu, M.Ungureanu, D.Mihăescu, S.I. Roșca, "Oxidarea anodică a esterilor acizilor carboxilici. I. Oxidarea anodică a fenil acetatului de metil", *Lucrările Conferinței de Chimie și Inginerie Chimică*, (CD-ROM, secțiunea Electrochimie și Procese de Coroziune 2-12), București, **1999**
3. **G. Stanciu**, M.Ungureanu, S.I.Roșca, "Oxidarea non Kolbe a acidului N-acetil-ε-amino-capronic", Conferința de Chimie și Inginerie Chimică, p. 49-54, București, **1997**

4. R. Sârbu, **G. Stanciu**, R.Trevisan, M. Molinari (SECOL-Italia), "Studiul privind modificarea caracteristicilor fizico-chimice ale bitumurilor românești folosind polimeri organici", SELC, Ed.a X-a, p. 113-116, Constanța, **1997**
5. N. Rașanu, I. Carazeanu, **G. Stanciu**, E. Chirilă, "Studii privind obtinerea unui dezactivant pentru betoane", SELC X Constanța, p. 97-99, Constanța, **1997**

**Lucrări comunicate, cu rezumatul publicat în volumele conferințelor internationale – 89**

1. **G. Stanciu**, F. Aonofriesei, S. Lupșor, E. Oancea, M. Mititelu, *Quantitative Analysis of Polyphenols and Biological Activity of Black Poplar Buds Alcoholic Macerates*, International Conference "CHIMIA 2020". Book of Abstracts, Volume 4, p. 33, 27 – 29 May **2021**, Ovidius University Press, Constanța, ISSN 2360-3941-poster PA20 Section Natural and Synthetic Compounds
2. **G. Stanciu**, F. Aonofriesei, S. Lupșor, *Biological Activity of Essential Sage Oil*, International Conference "CHIMIA 2020". Book of Abstracts, Volume 4, p. 32, 27 – 29 May **2021**, Ovidius University Press, Constanța, ISSN 2360-3941 poster PA19 Section Natural and Synthetic Compounds
3. Lucia Pintilie, Amalia Stefaniu, Constantin Tanase, Maria Maganu, Miron Teodor Caproiu, **Gabriela Stanciu**, *Design, Synthesis And Molecular Docking Studies of Some Sulfonamide Derivatives*, International Conference "CHIMIA 2020". Book of Abstracts, Volume 4, p. 31, 27 – 29 May **2021**, Ovidius University Press, Constanța, ISSN 2360-3941 poster PA18 Section Natural and Synthetic Compounds
4. Teodor Octavian Nicolescu, Magdalena Mititelu, Corina Ioniță, Lucian Iscrulescu, Dragoș Paul Mihai, **Gabriela Stanciu**, Florica Nicolescu, *Synthesis, Spectral Characterization And Molecular Docking Study Of Some New N3- Arylbarbituric Acid Derivatives With Potential Local Anesthetic Action*, International Conference "CHIMIA 2020". Book of Abstracts, Volume 4, p. 37, 27 – 29 May **2021**, Ovidius University Press, Constanța, ISSN 2360-3941 poster PA22 Section Natural and Synthetic Compounds
5. Teodor Octavian NICOLESCU, Magdalena MITITELU, Corina IONIȚĂ, Lucian ISCRULESCU, Dragoș Paul MIHAI, **Gabriela STANCIU**, Florica NICOLESCU, *Synthesis, Spectral Characterization And Molecular Docking Study of New 2,6- Pyrimidinedione Derivatives with Potential Biological Action*, International Conference "CHIMIA 2020". Book of Abstracts, Volume 4, p. 35, 27 – 29 May **2021**, Ovidius University Press, Constanța, ISSN 2360-3941 poster PA21 Section Natural and Synthetic Compounds
6. Ana Corina Ioniță, Teodor Octavian Nicolescu, Elena Moroșan, **Gabriela Stanciu**, Florica Nicolescu, Magdalena Mititelu, *Dosage of Sulfur Dioxide in Some Fruit Jam and Jelly* International Conference "CHIMIA 2020". Book of Abstracts, Volume 4, p. 90, 27 – 29 May **2021**, Ovidius University Press, Constanța, ISSN 2360-3941 poster PE9 Section Food Chemistry Engineering
7. Ana Corina Ioniță, Teodor Octavian Nicolescu, Elena Moroșan, **Gabriela Stanciu**, Florica Nicolescu, Magdalena Mititelu, *Nitrates and Nitrites Occurrence in Fruits*, International Conference "CHIMIA 2020". Book of Abstracts, Volume 4, p. 92, 27 – 29 May **2021**, Ovidius University Press, Constanța, ISSN 2360-3941 poster PE10 Section Food Chemistry Engineering.
8. Veronica Anăstasoaie, Laura Enache, Mihaela Cristea, Raluca Isopescu, **Gabriela Stanciu**, Eleonora-Mihaela Ungureanu, *Electrochemical Properties Of Substituted Thioxothiazolidin-Azulene*, Regional Symposium of Electrochemistry of South East Europe (RSE-SEE-7), Split, Croatia, May 27-30, 2019.
9. **G. Stanciu**, S. Lupșor, L. Barbes, E. Oancea, *Determination of the polyphenolic compounds in alcoholic extract of lavandula augustifolia l. by HPLC/DAD*, Chimia 2018, 24-26 May, Constanța, Romania, p.36.
10. **G. Stanciu**, S.Lupsor, R. Sirbu, A. Tomescu, *Antioxidant capacities and phenols composition of wild and cultivated berries*, Chimia 2018, 24-26 May, Constanța, Romania, p.37.
11. L. Barbes, **G. Stanciu**, A. Popescu, M. Oancea, *Determination of the polyphenolic compounds in some red grapes and derivative products by HPLC/DAD*, Chimia 2018, 24-26 May, Constanța, Romania, p.92.
12. A. Stefaniu, G.L.Tatu, L. Birzan, **G. Stanciu**, M. Popescu Apostoiu, E.M. Ungureanu, *Evaluation of chemically modified electrodes performances from quantum mechanical calculations*, Chimia 2018, 24-26 May, Constanța, Romania, p.111.
13. A. Stefaniu, E.M. Ungureanu, L. Birzan, M. Popescu Apostoiu, L. Pintilie, **G. Stanciu**, *Quantum chemical calculations for evaluation of azulenes as complexing agents for electrochemical applications*, Chimia 2018, 24-26 May, Constanța, Romania, p.113.
14. **G.Stanciu**, R. Rotariu, *Analytical evaluation of biological active compounds from Cichorium Intybus*, 4<sup>th</sup> Romanian International Conference on Analytical Chemistry, ROICAC, Septembrie 1-3, **2018**, Bucuresti, Romania, Section: Young Analytical Chemists, <http://roicac2018.wordpress.com/conference/>
15. **G.Stanciu**, A.I. Oancea, E.Oancea, E. Chirila „Evaluation of antioxidant capacity for some wild plant extracts used in cosmetics” Book of abstracts, *Analytical Chemistry for a Better*, 3<sup>rd</sup> International Conference on Analytical Chemistry, ROICAC, August 28-31, **2016**, Iasi, Romania, Section: Pharmaceutical and Biomedical Analysis, p. 68, <http://roicac.acadiasi.ro/>
16. I. A. Oancea, E. Oancea, E.M. Ungureanu, **G. Stanciu**, E. Chirila „ Analytical characterisation of some buds etheric oils used in cosmetics ” Book of abstracts, *Analytical Chemistry for a Better*, 3<sup>rd</sup> International Conference on Analytical Chemistry, ROICAC, August 28-31, **2016**, Iasi, Romania, Section: Pharmaceutical and Biomedical Analysis, p. 67, <http://roicac.acadiasi.ro/>.
17. **G.Stanciu**, A.I. Oancea, E. Chirila, E. Oancea „Analytical characterisation of original emulsion for cosmetic use” Book of abstracts, *New trends in applied Chemistry*, Chimia 2016, May 26-28, 2016, Constanța, Romania, Section: Analytical and Environmental Chemistry, p. 37, ISSN 2360-3941, ISSN-L 2360-3941, Ovidius University Press, **2016**

18. I. A. Oancea, **G. Stanciu**, T. Galaon, E.M. Ungureanu „Separation, identification and quantification of some cosmetic emulsion ingredients” *Book of abstracts, New trends in applied Chemistry, Chimia 2016*, May 26-28, 2016, Constanta, Romania, Section: Analytical and Environmental Chemistry, p. 18, ISSN 2360-3941, ISSN-L 2360-3941, Ovidius University Press, **2016**
19. A.Tomescu, G. Stanciu, S. Lupșor, E.C. Zaharia „Evolution of total phenolic content during storage of some alcoholic plants extracts” *Book of abstracts, New trends in applied Chemistry, Chimia 2014*, May 23-24, 2014, Constanta, Romania, Section: Natural and Synthetic Compounds, p. 37, ISSN 2360-3941, ISSN-L 2360-3941, Ovidius University Press, **2014**
20. S. Lupșor, G. Stanciu, S. Dobrinas „Comparative studies of antioxidant activity of some aromatic plants extracts” *Book of abstracts, New trends in applied Chemistry, Chimia 2014*, May 23-24, 2014, Constanta, Romania, Section: Natural and Synthetic Compounds, p. 38, ISSN 2360-3941, ISSN-L 2360-3941, Ovidius University Press, **2014**
21. T. Negreanu-Pîrjol, B. Negreanu-Pîrjol, R. Sîrbu, **G. Stanciu**, C. Guran, A. Tomescu „Physico-chemical characterization and biological activity of some d and f metal complexes with aromatic biguanide derivatives”, <sup>24<sup>th</sup></sup> International Symposium on Pharmaceutical and Biomedical Analysis – PBA 2013 „Recent Developments in Pharmaceutical Analysis-RBPA 2013”, 30 June – 3 July **2013**, Bologna, Italy, Book of Abstracts, CD, Section Drug Analysis, Poster Session, lucrarea P2-63, [www.pba2013.org](http://www.pba2013.org)
22. R. Sîrbu, **G. Stanciu**, T. Negreanu-Pîrjol, S. Paris, B. Negreanu-Pîrjol, A. Tomescu „Important bioactive compounds from marine algae – potential source for pharmaceutical industry”, <sup>24<sup>th</sup></sup> International Symposium on Pharmaceutical and Biomedical Analysis – PBA 2013 „Recent Developments in Pharmaceutical Analysis-RBPA 2013”, 30 June – 3 July **2013**, Bologna, Italy, Book of Abstracts, CD, Section Drug Analysis, Poster Session, lucrarea P1-78, [www.pba2013.org](http://www.pba2013.org)
23. T. Negreanu-Pîrjol, B. Negreanu-Pîrjol, R. Sîrbu, **G. Stanciu**, C. Lupașcu, E. Gorun, C. Guran „New 3d and 4f metal complexes with aromatic biguanide derivatives as potential antimicrobial agents”, <sup>1<sup>st</sup></sup> International U.O.C. – B.E.N.A. Conference „The Sustainability of Pharmaceutical, Medical and Ecological Education and Research – SPHAMEER – 2013”, June 20-23, **2013**, Constanța, Romania, Section I „Pharmaceutical Sciences and New Pharmaceutical Resources”, Book of Abstracts, p. 42, ISBN 978-973-614-784-5, <http://spphameer2013.univ-ovidius.ro/participants-list>
24. B. Negreanu-Pîrjol, T. Negreanu-Pîrjol, R. Sîrbu, **G. Stanciu**, N. Lupașcu, A. Meghea, *Ecological biofertilizer as bioresource for improvement of soil quality*, Book of Abstracts, International U.A.B.-B.E.N.A. Conference, Environmental Engineering and sustainable Development, Alba Iulia, Romania, Ed. Aeternitas Publishing House, Alba Iulia, p93, May 23-25, **2013** ISBN 978-606-613-067-7
25. T. Negreanu-Pîrjol, B. Negreanu-Pîrjol, A. Popescu, **G. Stanciu**, R. Sîrbu, *Comparative total antioxidative capacity of some black bitter cherry fruit extracts*, Book of Abstracts, International U.A.B.-B.E.N.A. Conference, Environmental Engineering and sustainable Development, Alba Iulia, Romania, Ed. Aeternitas Publishing House, Alba Iulia, p94, May 23-25, **2013**, ISBN 978-606-613-067-7
26. Ticuța Negreanu-Pîrjol, B. S. Negreanu-Pîrjol, **G. Stanciu**, M. R. Apetroaei, R. Sîrbu, „Potential antimicrobial agents based on chlorhexidine complexes with zinc and copper(II)”, <sup>13<sup>th</sup></sup> International Multidisciplinary Scientific GeoConferences „Surveying Geology & mining Ecology Management – SGEM 2013”, 16 – 22 June **2013**, Albena, Bulgaria, Conference Proceedings, Volume I „Ecology, Economics, Education and Legislation”, Section „Ecology and Environmental Protection”, p. 765-772, ISBN 978-619-7105-04-9, ISSN 1314-2704, DOI:10.5593/SGEM2013/BE5.V1/S20.101, published: 6 August 2013 by [Libadmin2013](http://www.sgem.org), <http://www.sgem.org>, h-Index: 3, indexed into CrossRef databases and ISI Web of Science, ISI Web of Knowledge, EBSCO Host, ProQuest
27. B. S. Negreanu-Pîrjol, Ticuța Negreanu-Pîrjol, A. Meghea, **G. Stanciu**, M. R. Apetroaei, R. Sîrbu „Advanced biosolid based sewage sludge used as ecological product in agriculture”, <sup>13<sup>th</sup></sup> International Multidisciplinary Scientific GeoConferences „Surveying Geology & mining Ecology Management – SGEM 2013”, 16 – 22 June **2013**, Albena, Bulgaria, Conference Proceedings, Volume „Nano, Bio and Green-Technologies for a Sustainable Future”, Section „Advances in Biotechnology”, p. 93 - 100, ISBN 978-619-7105-06-3, ISSN 1314-2704, DOI:10.5593/SGEM2013/BF6/S25.003, published: 6 August 2013 by [Libadmin2013](http://www.sgem.org), <http://www.sgem.org>, h-Index: 3, indexed into CrossRef databases and ISI Web of Science, ISI Web of Knowledge, EBSCO Host, ProQuest
28. Alina Soceanu, Simona Dobrinas, **Gabriela Stanciu**, Viorica Popescu, Romica Teaca, *Determination of total sulfur content in fuels*, International Workshop New Trends In Oil, Gas And Petrochemical Industry, Workshop programme&abstracts, May 24 - 25, **2013**, Constanta, Romania, p. 56-57, ISBN 978-973-614-776-0
29. Simona Dobrinas, Alina Soceanu, **Gabriela Stanciu**, Viorica Popescu, Quantification of sugar in different brands of drinks, **CHALLENGES IN FOOD CHEMISTRY**, May 31 – June 1, 2013, Constanta, Romania, P3, p. 27, ISBN 978-973-614-777-7
30. Simona DOBRINAS, Alina SOCEANU, Viorica POPESCU, Gabriela STANCIU, Nitrite determination in spices, **CHALLENGES IN FOOD CHEMISTRY**, May 31 – June 1, 2013, Constanta, Romania, P4, p. 28, ISBN 978-973-614-777-7
31. Simona Dobrinas, Alina Soceanu, **Gabriela Stanciu**, Viorica Popescu, Luiza Georgiana Arnold, Trace element levels of three mushroom species, **CHALLENGES IN FOOD CHEMISTRY**, May 31 – June 1, **2013**, Constanta, Romania, P5, p. 29, ISBN 978-973-614-777-7
32. Anca Cristina STANCIU, Dănuț Tiberius EPURE, **Gabriela STANCIU**, Elena CONDREA, Mihaela CONSTANDACHE, Aspects regarding the merchandise infringement in relation with the consumer protection, **CHALLENGES IN FOOD CHEMISTRY**, May 31 – June 1, 2013, Constanta, Romania, P21, p. 52-53, ISBN 978-973-614-777-7
33. A. Soceanu, S. Dobrinas, V. Popescu, **G. Stanciu**, D.T. Epure, „OCPs and PAHs distribution in different stages of tomato growing”, Proceedings of the 6<sup>th</sup> International Conference on Environmental Engineering and Management – ICEEM06, Balatonalmadi, Hungary, p. 25, 1- 4 septembrie, **2011**

34. R. Sîrbu , T. Zaharia, G. Stanciu, B. Negreanu-Pîrjol, Ticiu Negreanu-Pîrjol, V. Maximov, D. A. Mariş, T. D. Epure, I. Stoicescu, "Identification of heavy metals content in sea water and seaweed from the Black Sea using modern physico-chemical methods", Conferința Internațională U.A.B. - B.EN.A. "Environmental Engineering and Sustainable Development", 26 – 27<sup>th</sup> May 2011, Alba Iulia, Romania, lucrarea P16, p. 10, ISBN 978-606-613-002-8
35. V. Popescu, A. Soceanu, S. Dobrinas, **G. Stanciu**, D.T. Epure, Contrôle de qualité et évaluation des propriétés antiseptiques pour certains savons obtenus en Roumanie, Proceedings « Sixième Colloque Franco-Roumain de Chimie Appliquée – CoFrRoCA 2010 », p. 87, Orléans, France, 7-10 Juillet 2010
36. A. Soceanu, S. Dobrinas, V. Coatu, V. Popescu, **G. Stanciu**, D.T. Epure, Les valeurs des concentrations de pesticides dans les légumes de la famille des Fabaceae, Proceedings « Sixième Colloque Franco-Roumain de Chimie Appliquée – CoFrRoCA 2010 », p. 90, Orléans, France, 7-10 Juillet 2010
37. S. Dobrinas, **G. Stanciu**, A. Soceanu, D.T. Epure, V. Bold, Le contrôle de qualité des aliments préparés de *Scomber Scombrus* (Maquereau), Proceedings « Sixième Colloque Franco-Roumain de Chimie Appliquée – CoFrRoCA 2010 », p. 154, Orléans, France, 7-10 Juillet 2010
38. S. Dobrinas, A. Soceanu, **G. Stanciu**, V. Popescu, D.T. Epure, C. Bicoiu, Characterisation analytique des precipitations, Proceedings « Sixième Colloque Franco-Roumain de Chimie Appliquée – CoFrRoCA 2010 », p. 193, Orléans, France, 7-10 Juillet 2010
39. S. Dobrinas, **G. Stanciu**, F. Roncea, O. Cucui, Quality Control of Milk and Dairy Products, International Workshop "Challenges in Food Chemistry" Book of Abstract, P11, p.48, May 28-29, 2010, Constanta, Romania, ISBN 978-973-614-538-4, Ovidius University Press, 2010
40. M. Munteanu, E. Chirilă, **G. Stanciu** and N. Marin, Tin determination in canned foods, P22, p.61, May 28-29, 2010, Constanta, Romania, ISBN 978-973-614-538-4, Ovidius University Press, 2010
41. **G. Stanciu**, S. Lupșor, C. Sava and S. Zăgan, Spectrophotometric study on stability of anthocyanins extracts from black grapes skins, P39, p.85, May 28-29, 2010, Book of Abstracts – International Workshop "Challenges in Food Chemistry" , 28-29 May, 2010, Constanta, Romania, ISBN 978-973-614-538-4, Ovidius University Press, 2010
42. S. Dobrinas, **G. Stanciu** and A. Soceanu, Analytical characterization of distilled drinks, Book of abstracts, New trends in applied Chemistry, *Chimia* 2009, May 13-16, 2009, Constanta, Romania, Section: Food Saftey, PD 6, p. 61, ISBN 978-973-614-500-1, Ovidius University Press, 2009
43. C.I. Koncsag, M. Popescu, C. Balbaie and **G. Stanciu**, The characterization by chromatographic methods of petroleum fractions from therocatalytical process, Book of abstracts, New trends in applied Chemistry, *Chimia* 2009, May 13-16, 2009, Constanta, Romania, Section: Natural and Syntetic Compounds, PA 11, p. 62, ISBN 978-973-614-500-1, Ovidius University Press, 2009
44. L. Tuta, **G. Stanciu**, A. Sburlan and Fl. Voinea, Effects of long-term I.V. Vitamin C supplementation on oxidative stress and inflammation status in haemodialysis patients, Book of abstracts, New trends in applied Chemistry, *Chimia* 2009, May 13-16, 2009, Constanta, Romania, Section: Natural and Syntetic Compounds, PA 10, p. 61, ISBN 978-973-614-500-1, Ovidius University Press, 2009
45. E.M. Ungureanu, G.O. Buica, A. Razus, L. Birzan, A. Soceanu and **G. Stanciu**, Electrochemical studies on azulen-1-ylmethylenone malonic acid derivatives, Book of abstracts, New trends in applied Chemistry, *Chimia* 2009, May 13-16, 2009, Constanta, Romania, Section: Natural and Syntetic Compounds, PA 6, p. 57, ISBN 978-973-614-500-1, Ovidius University Press, 2009
46. **G. Stanciu**, S. Lupșor, C. Sava and L. Tuta, Spectrophotometric characterizations of anthocyanins extracted from Black grapes skins, Book of abstracts, New trends in applied Chemistry, *Chimia* 2009, May 13-16, 2009, Constanta, Romania, Section: Natural and Syntetic Compounds, PA 4, p. 54, ISBN 978-973-614-500-1, Ovidius University Press, 2009
47. **G. Stanciu** and S. Lupșor, „Heavy metals and pesticides analysis from Black Sea algae”, NATO Advanced Study Institute on Exposure and Risk assessment. Contemporary Methodology, Book of abstracts, 19P, Borovetz, Bulgaria, 1-10 July 2008.
48. **G. Stanciu**, E. Chirila, T. Negreanu-Pirjol, S. Dobrinas, „Studies regarding antioxidative properties of plant extracts for cosmetic purposes using photochemiluminiscence”, Proceedings „XIII International Symposium on Luminescence Spectrometry”, Bologna, 7-11 sept. 2008
49. E.Chirila, S.Dobrinas, **G. Stanciu**, C.Draghici „Polycyclic aromatic hydrocarbons determination in refinery spent catalysts by HPLC-DAD”, Proceedings „XIII International Symposium on Luminescence Spectrometry”, Bologna, 7-11 sept. 2008
50. S. Birghila, S. Dobrinas, **G. Stanciu**, „Determination d'éléments majeurs et mineurs dans lait par ICP-AES”, Cinquième Colloque Franco-Roumain de Chimie Appliquée-CoFrRoCA, ISBN: 978-973-1833-77-4, Bacau, Romania, p. 164, 25-29 iunie, 2008
51. **G. Stanciu**, S. Dobrinas, S. Birghila, „Le détermination des composants organiques résiduels pour différents types de café par HPLC”, Cinquième Colloque Franco-Roumain de Chimie Appliquée-CoFrRoCA, ISBN: 978-973-1833-77-4, Bacau, Romania, p. 156, 25-29 iunie, 2008
52. L. Barbès, M. Salmain, **G. Stanciu**, „A technique to immobilize trypsin on stainless steel as a means of preventing biofilms formation”, Cinquième Colloque Franco-Roumain de Chimie Appliquée-CoFrRoCA, ISBN: 978-973-1833-77-4, Bacau, Romania, p. 163, 25-29 iunie, 2008
53. M. Popescu, C. I. Koncsag, C. Bâlbâe, **G. Stanciu** and D. C. Toncu, "Scheme for the characterization of crude oils fractions using combined chromatographic methods", *Isranalitica*, P 4, Israel, 2008
54. C. I. Koncsag, M. Popescu, C. Balbae, **G. Stanciu** and D. C. Toncu, "Scheme for the characterization of crude oils fractions using combined chromatographic methods", Proceedings NTPR, p. 31, ISBN 978-973-614-410-3, Constanta, 2007

55. F. Busuricu, D. P. Balaban, **G. Stanciu** and A. Anghel, „Introductory study regarding the optimization of a new qualitative method used for checking the milk pasteurization”, Proceedings NTPR, p. 66-67, ISBN 978-973-614-410-3, Constanta, **2007**
56. **G. Stanciu**, S. Lupșor and M. Arcuș, "The analysis of active principles from *Lapsana communis* L species", Proceedings NTPR, p. 68-69, ISBN 978-973-614-410-3, Constanta, **2007**
57. **G. Stanciu**, S.Dobrinaș, S.Birgilă, L. Ali, „Heavy metals and organochloride pesticides contents in coffee”, *Euroanalysis XIV*, Book of abstacts, p. 524, Antwerp, Belgium, **2007**
58. **G. Stanciu**, C. Sava, S. Lupșor, “Anthocyanins determination from black grapes skins by spectrophotometric methods and their stability”, *Proceedings 4<sup>th</sup> Black Sea Basin Conference on Analytical Chemistry (BBCAC)*, P 119, Sunny Beach, Bulgaria, **2007**
59. **G. Stanciu**, Simona Lupșor, Mariana Arcuș, „The GC-MS characterization of the essential oil from *Lapsana communis* L.”, *Proceedings 4<sup>th</sup> Black Sea Basin Conference on Analytical Chemistry (BBCAC)*, P 120, Sunny Beach, Bulgaria, **2007**
60. **G. Stanciu**, Olga Surdu, Sava Constanța, Mariana Arcuș, Simona Lupșor, “La determination de la composition minerale et de la teneur en pesticides de la boue sapropelique de Tekirghiol”, *Le Quatrieme CoFrCA*, p. 260, Clermont-Ferrand, France, **2006**
61. Magdalena Mititelu, **G. Stanciu**, “Etude rhéologique des gels pharmaceutiques avec la teinture du propolis” *Le Quatrieme CoFrCA*, p. 117, Clermont-Ferrand, France, **2006**
62. Magdalena Mititelu, **G. Stanciu**, Mihele Denisa, “Caracterisation des quelques onguents avec des extrait lipidique total de moules de la Mer Noire” *Le Quatrieme CoFrCA*, p. 116, Clermont-Ferrand, France, **2006**
63. **G. Stanciu**, Mirela Mihăieș, Simona Lupșor, “Determination quantitative des antocianins en vue de les utiliser dans l'industrie alimentaire et pharmacie”, *Le Quatrieme CoFrCA*, p. 364, Clermont-Ferrand, France **2006**
64. Claudia-Irina Koncsag, **G. Stanciu**, Mihaela Martin, “The manufacturing of composite materials by adding value to a waste”, *M-The 12<sup>th</sup> European Conference on Composite Materials*, Proceedings on CD, Biarritz, France, **2006**
65. Arcuș M., Sîrbu R., **G. Stanciu Gabriela**, Bechir A.M., Ghergic D.L., Parincu D., “Identification of the active principles from *Calamintha Officinales* MNCH species”, *Conferences on Optimisation Drug Development together with BioSim EU Network of Excellence: Biostimulation-A New Toll in Drug Development*, Effective Integretion of System Biology, Biomarkers, Biostimulation Medelling in Steamling Drug Development, Abstract, Basel Convention Center, Basel, Switzerland, **2006**
66. **G. Stanciu**, Claudia Irina Koncsag, S. Lupșor and A. I. Bîrlădeanu, “Method for the recovery of the caustic waste proceeding from fluid catalytic cracking units”, *Romanian International Conference on Chemistry and Chemical Engeneering*, Faculty of Industrial Chemistry, University Politehnica of Bucharest, RICCCE 14, Bucharest, Romania, **2005**
67. D. P. Balaban, **G. Stanciu** and M. Belc, “Study concerning the physical and chemical description of magnesium alginate obtained from the brown alga *Cystoseira barbata*”, *European Congress X Jubilee Polish Magnesium Symposium "Magnesium and other bioelements in organsim and in environment"*, Book of abstracts, p.11, Polonia, **2005**
68. Magdalena Mititelu, **G. Stanciu**, „Microelements analysis from *Hymenochaete rubiginosa*”, *Federation of European Societies on Trace Elemenets and Minerals in Medicine and Biology*, p. 101, Germany, **2004**
69. Constanța Sava, Cornelius Tărăbășanu-Mihăilă, **G. Stanciu**, „Coupled Techniques Applied for Analytical Properties Determination of a New Azo Dye Sint10[5-Amino(3-trifluoromethylphenil) salicylamide]-4,4'-diaminostilbene-2,2'-disulfonic acid”, *4<sup>th</sup> Aegean Analytical Chemistry Days*, Abstracts, reg.no. 216, p.111, ISBN 975-8254-23-5, Kuşadası / Aydın – Türkiye, **2004**
70. Constanța Sava, Cornelius Tărăbășanu-Mihăilă, **G. Stanciu**, „Coupled Techniques Applied for Analytical Properties Determination of a New Azo Dye Sint3[5-Amino (4-trifluoromethylphenil) salicylamide]4,4'-diaminostilbene-2,2'-disulfonic acid”, *4<sup>th</sup> Aegean Analytical Chemistry Days*, Abstracts, reg.no. 217, p.112, ISBN 975-8254-23-5, Kuşadası / Aydın – Türkiye, **2004**
71. **G. Stanciu**, Magdalena Mititelu, „Study of Some Heavy Metals from Propolis and Honey”, *4<sup>th</sup> Aegean Analytical Chemistry Days*, Abstracts, reg.no. 221, p.145, ISBN 975-8254-23-5, Kuşadası / Aydın – Türkiye, **2004**
72. **G. Stanciu**, Magdalena Mititelu, Simona Gutaga, „Analysis of Heavy Metals and Organic Pollutants from Black Sea Mussels”, *4<sup>th</sup> Aegean Analytical Chemistry Days*, reg. no. 221, p.114, ISBN 975-8254-23-5, Kuşadası / Aydın – Türkiye, Abstracts, **2004**
73. **G. Stanciu**, Magdalena Mititelu, „Formulation of some hydrogels with propolis”, *4<sup>th</sup> Aegean Analytical Chemistry Days*, Abstracts, reg.no. 297, p.144, ISBN 975-8254-23-5, Kuşadası / Aydın – Türkiye, **2004**
74. C. Sava, **G. Stanciu**, Claudia I. Koncsag, „HPLC analysis of phenolic waste water”, *Seventh International Conference on Marine Science and Technology*, vol 1, p. 310, Varna, Bulgaria, **2004**
75. **G. Stanciu**, Mititelu Magdalena, Simona Guțagă, „Heavy metals analysis from Black Sea Molluscs Shells”, Poster Session *6<sup>th</sup> International Symposium on Metal Elements in Enviroment*, Medicine and Biology, Timișoara, **2004**
76. Mititelu Magdalena, **G. Stanciu**, „Investigation of some microelements from edible mushrooms using atomic absorption spectoscopy”, Poster Session, *6<sup>th</sup> International Symposium on Metal Elements in Enviroment*, Medicine and Biology, Timișoara, **2004**
77. Claudia Koncsag, **G. Stanciu**, Simona Guțagă, “The treatment of natural fibres used in composite materials”, *Bulletin of the University of Agriculture Sciences and Veterinary Medicine*, Cluj-Napoca, vol 61, p. 473, ISSN1454-2382, Cluj-Napoca, Romania, **2004**
78. M. Mititelu, V. Hirjău, L. Hincu, F. Roncea, **G. Stanciu**, R. Cazacincu, „Relasing Profiles Study of Nimodipine from Tablets”, *13<sup>th</sup> Romanian International Conference on Chemistry and Chemical Engeneering*, Faculty of Industrial Chemistry, University Politehnica of Bucharest, RICCCE 13, section 4, OC, Bucharest, Romania, **2003**

79. **G. Stanciu**, C.I. Koncsag, C. Sava, „Waste Caustic Caracterisation”, *13<sup>th</sup>Romanian International Conference on Chemistry and Chemical Engineering*, Faculty of Industrial Chemistry, University Politehnica of Bucharest, RICCCE 13, september, section 6, OC, Bucharest, Romania, **2003**
80. **G. Stanciu**, M. Mititelu, M. Munteanu, A. Constantin, „Heavy Metals and Pesticides Investigation from Black Sea Molluscs”, *13<sup>th</sup>Romanian International Conference on Chemistry and Chemical Engineering*, Faculty of Industrial Chemistry, University Politehnica of Bucharest, RICCCE 13, OC, Bucharest, Romania, **2003**
81. **G. Stanciu**, M. Mititelu, M. Crășmaru, D. Mihele, „Fatty Acids Distribution in Some Marine Lipid Extracts”, *13<sup>th</sup>Romanian International Conference on Chemistry and Chemical Engineering*, Faculty of Industrial Chemistry, University Politehnica of Bucharest, RICCCE 13, OC, Bucharest, Romania, **2003**
82. **G. Stanciu**, M. Mititelu, „Termoanalytical Methods Application in Preformulation Study of Tablet with Calcium Lactate”, *13<sup>th</sup>Romanian International Conference on Chemistry and Chemical Engineering*, Faculty of Industrial Chemistry, University Politehnica of Bucharest, RICCCE 13, section 4, OC, L002, Bucharest, Romania, **2003**
83. S.I. Roșca, E.M. Ungureanu, **G. Stanciu**, „New aspects concerning unstable intermediates involved in anodic oxidation of carboxylates”, *The 199<sup>th</sup> Meeting of The Electrochemical Society*, Washington, DC, USA, **2001**
84. S.I.Roșca, M. Ungureanu, **G. Stanciu**, „Chiral and achiral synthons obtained by electrochemical oxidation starting from natural raw materials”, *2<sup>nd</sup>International Conference of the chemical Societies of the South-Eastern European Countries*, p. 349, Halkidiki, Greece, **2000**
85. S.I.Roșca, M. Ungureanu, M. Mihaiescu, **G. Stanciu**, C. Deleanu, „Mechanistic study of the anodic oxidation of 3-phenylpropionic acid”, *2<sup>nd</sup>International Conference of the chemical Societies of the South-Eastern European Countries*, Halkidiki, Greece, p. 348, **2000**
86. S.I. Rosca, E.M. Ungureanu, **G. Stanciu**, „Mechanistic Aspects Concerning Anodic Oxidation of Carboxylic Acids”, *197<sup>th</sup>Meeting of The Electrochemical Society*, abs. no. 1059, Toronto, Canada, **2000**
87. M.Ungureanu, **G. Stanciu**, S.I.Roșca, „Aspects concernat l’oxydation electrochimique des aminoacides”, *Journees d’Electrochimie*, CA 2-379, Toulouse, Franța, **1999**
88. **G. Stanciu**, M.Ungureanu, S.I.Roșca, „Anodic oxidation of N-Acetyl-β-Phenylalanine”, in *1<sup>st</sup>International Conference of the Chemical Societies of the South-East European Countries*, Halkidiki, Greece, **1998**
89. R. Sârbu, **G. Stanciu**, „Thermodynamic activity coefficients and excess Gibbs free energy for NaSCN and KSCN in binary and ternary aqueous solutions from cryometric data”, In *7<sup>th</sup>European Symposium on thermal analysis and calorimetry*, p.133, Balatonfüred, Hungary, **1998**

#### **Lucrări comunicate, cu rezumatul publicat în volumele conferințelor nationale – 21**

1. Mariana Popescu (Apostoiu), Georgiana-Luiza Tatú, Liviu Birzan, Eleonora-Mihaela Ungureanu, **Gabriela Stanciu**, Comparison Of Electrochemical Properties Of Substituted Azulenes, XXXV-a Conferinta Nationala de Chimie, 02 – 05 octombrie 2018, Călimănești – Căciulata, județul Vâlcea, ROMÂNIA, Posters session: P.S.V. - 15
2. **G. Stanciu**, Magdalena Mititelu and Mariana Popescu, „The GC-MS characterisation of the volatile oil from *Teucrium polium L*”, National Conference with international participation “Chimia 2006”, Book of Abstracts, PC7, p. 83, ISBN 973-614-302-3, ISSN 978-973-614-302-1, Constanta, **2006**
3. **G. Stanciu** and Simona Lupșor, „Physico-chemical characterisation of Techirghiol sapropelic mud”, National Conference with international participation “Chimia 2006”, Book of Abstracts, PC8, p.84, ISBN 973-614-302-3, ISSN 978-973-614-302-1, Constanta, **2006**
4. **G. Stanciu**, Magdalena Mititelu and Denisa Mihele, „Investigatin of some microelements from edible mushrooms using atomic absorption spectroscopy” National Conference with international participation “Chimia 2006”, Book of Abstracts, PB21, p.68, ISBN 973-614-302-3, ISSN 978-973-614-302-1, Constanta, **2006**
5. Bucur Laura, **G Stanciu**, Istudor Viorica, „GC-MS analysis of essential oil of *Elaeagnus Angustifolia L.* from Constantza area”, Congresul National de Farmacie, Ed. a-XIII-a, OC-5-16, Constanta, **2006**
6. Nicolae Rășanu, **G. Stanciu** and Simona Lupșor, „The synthesis of some 5-benziliden-rodanines”, National Conference “Chemistry – Petroleum OC, Constanta, **2005**
7. Mariana Arcuș, Laura Bucur, **G. Stanciu**, „Contribuții la cunoșterea principiilor active din planta *Calamintha Officinalis MNCH.*”, Congresul Național Actualități în Biologia Vegetală, Ediția a XIII-a, Cluj-Napoca, p. 52, OC, Cluj-Napoca, **2005**
8. **G. Stanciu**, Magdalena Mititelu and Simona Guțagă, „Pesticides and heavy metals determination in marine organisms from Black Sea”, Zilele Academiei Timișene, Timișoara, **2005**
9. Magdalena Mititelu and **G. Stanciu**, „Stability Analysis of Some Cosmetic Emulsions”, Conferința Chimia 2003, p.104-106, Constanta, **2003**
10. M. Mititelu, **G. Stanciu**, F. Roncea și S. Guțagă, „Formulation of some cosmetic emulsions with octyl methoxy cinamate”, Conferința Chimia 2003, OC, Constanta, **2003**

11. Constanța Sava, Corneliu Tărăbășanu-Mihăilă, **G. Stanciu**, „Coupled techniques applied for analytical properties determination of a new azo dye [5-amino(4'-chlorophenyl)salicylamide]←4,4'-diaminostilbene-2,2'-disulfonic acid, SINT 1”, *Primul Simpozion Internațional Noi Resurse pentru Industria Farmaceutică*, Constanța, **2003**
12. Constanța Sava, Corneliu Tărăbășanu-Mihăilă, **G. Stanciu**, „Coupled techniques applied for analytical properties determination of a new azo dye [5-amino(2-trifluoromethylphenyl)salicylamide]←4,4'-diaminostilbene-2,2'-disulfonic acid, SINT 2”, *Primul Simpozion Internațional Noi Resurse pentru Industria Farmaceutică*, Constanța, **2003**
13. M. Mititelu, **G. Stanciu**, D. Mihele, M Crâșmaru, „Characterization of ointment with lipids from *Rapana thomasiana*”, *Sesiunea Anuală de Comunicări a Societății de Biochimie și Biologie moleculară*, București, **2002**
14. M. Mititelu, **G. Stanciu**, D. Mihele, M Crâșmaru, „Tablets with calcium lactate from shells waste”, *Sesiunea Anuală de Comunicări a Societății de Biochimie și Biologie moleculară*, București, **2002**
15. Ion, E.-M.Ungureanu, **G. Stanciu**, A.-C. Ion, E. Saint-Aman, J.-C. Moutet, „Recunoașteri electrochimice de cationi cu ajutorul unor liganzi ferocenici”, *30 ani de invățământ de inginerie chimică la Cluj-Napoca (1971-2001)*, Cluj-Napoca, **2001**
16. **G. Stanciu**, R.Sârbu, M.Ungureanu, S.Roșca, „Synthesis of optically pure chirals synthons by anodic oxidation of tartaric esters”, *Simpozionul Național de Biochimie și Biologie moleculară*, București, **2000**
17. **G. Stanciu**, E.M. Ungureanu, A. Militaru, S.M. Roșca, S.I. Roșca, „Noi sinteze prin oxidarea anodică a carboxilațiilor”, a 26-a Secțiune de Comunicări științifice Căciulata-Vâlcea, **2000**
18. **G. Stanciu**, E.M.Ungureanu, S.I.Roșca, „Oxidări anodice de acizi carboxilići”, *Conferința Națională Chimia 2000*, Constanța, **2000**
19. **G. Stanciu**, A. Militaru, R. Stan, E.M. Ungureanu, S.I. Roșca, „Oxidarea electrochimică a unor acizi naturali”, a 25-a Sesiune de Comunicări științifice, PS1-29, Călimănești-Căciulata, Vâlcea, **1999**
20. **G. Stanciu**, E.M.Ungureanu, S.I. Roșca, „Electrochemical syntheses starting from aminoacids”, *Conferința de Chimie Fizică Galați*, Galați, **1998**
21. R. Sârbu, **G. Stanciu**, R.Trevisan, „Studiul privind modificarea caracteristicilor fizico-chimice ale bitumurilor românești folosind polimeri organici”, *SELC, Ed.a X-a*, Constanța, p. 16, **1997**
22. N. Rașanu, I. Carazeanu, **G. Stanciu**, E. Chirilă, „Studii privind obtinerea unui dezactivant pentru betoane” *SELC X*, Constanța, p.27, Constanța, **1997**

#### **Comunicări științifice la conferințe, simpozioane și manifestări științifice internaționale și naționale – 102**

1. **PA20 G. Stanciu**, F. Aonofriesei, S. Lupșor, E. Oancea, M. Mititelu, *Quantitative Analysis of Polyphenols and Biological Activity of Black Poplar Buds Alcoholic Macerates*, International Conference “CHIMIA 2020” 27 – 29 May **2021**, *Chimia 2020 „New trends in applied chemistry” - Section Natural and Synthetic Compounds*
2. **PA19 G. Stanciu**, F. Aonofriesei, S. Lupșor, *Biological Activity of Essential Sage Oil*, International Conference “CHIMIA 2020”. 27 – 29 May **2021**, „New trends in applied chemistry”. - Section Natural and Synthetic Compounds
3. **PA18 Lucia Pintilie, Amalia Stefanu, Constantin Tanase, Maria Maganu, Miron Teodor Caproiu, Gabriela Stanciu**, *Design, Synthesis And Molecular Docking Studies of Some Sulfonamide Derivatives*, International Conference “CHIMIA 2020”, 27 – 29 May **2021**, „New trends in applied chemistry”. - Section Natural and Synthetic Compounds
4. **PA22 Teodor Octavian Nicolescu, Magdalena Mititelu, Corina Ioniță, Lucian Iscrulescu, Dragoș Paul Mihai, Gabriela Stanciu, Florica Nicolescu**, *Synthesis, Spectral Characterization And Molecular Docking Study Of Some New N3- Arylbarbituric Acid Derivatives With Potential Local Anesthetic Action*, International Conference “CHIMIA 2020”, 27 – 29 May **2021**, „New trends in applied chemistry”. - Section Natural and Synthetic Compounds
5. **PA21 Teodor Octavian NICOLESCU, Magdalena MITITELU, Corina IONIȚĂ, Lucian ISCRULESCU, Dragoș Paul MIHAI, Gabriela STANCIU, Florica NICOLESCU**, *Synthesis, Spectral Characterization And Molecular Docking Study of New 2,6- Pyrimidinedione Derivatives with Potential Biological Action*, International Conference “CHIMIA 2020”, 27 – 29 May **2021**, „New trends in applied chemistry”. - Section Natural and Synthetic Compounds
6. **PE9 Ana Corina Ioniță, Teodor Octavian Nicolescu, Elena Moroșan, Gabriela Stanciu, Florica Nicolescu, Magdalena Mititelu**, *Dosage of Sulfur Dioxide in Some Fruit Jam and Jelly* International Conference “CHIMIA 2020”, 27 – 29 May **2021**, „New trends in applied chemistry”. Section Food Chemistry Engineering
7. **PE10 Ana Corina Ioniță, Teodor Octavian Nicolescu, Elena Moroșan, Gabriela Stanciu, Florica Nicolescu, Magdalena Mititelu**, *Nitrates and Nitrites Occurrence in Fruits*, International Conference “CHIMIA 2020”, 27 – 29 May **2021**, „New trends in applied chemistry”. Section Food Chemistry Engineering.
8. A. Stefanu, L. Pirvu, E.M. Ungureanu, L. Birzan, **G. Stanciu**, L.B. Enache, and V. Anastasoaei, *Virtual screening of compounds by chemoinformatics tools in the chemistry labs*, Virtual Scientific Workshop Eurachem 2020 “Quality assurance for analytical laboratories in the university curriculum”, 14-15 July **2020**, poster presentation; Eurachem **2020**.
9. Veronica Anăstasoaei, Laura Enache, Mihaela Cristea, Raluca Isopescu, **Gabriela Stanciu**, Eleonora-Mihaela Ungureanu, *Electrochemical Properties Of Substituted Thioxothiazolidin-Azulene*, Regional Symposium of Electrochemistry of South East Europe (RSE-SEE-7), Split, Croatia, May 27-30, 2019.

10. Mariana Popescu (Apostoiu), Georgiana-Luiza Tatú, Liviu Birzan, Eleonora-Mihaela Ungureanu, **Gabriela Stanciu**, Comparison Of Electrochemical Properties Of Substituted Azulenes, XXXV-a Conferinta Nationala de Chimie, 02 – 05 octombrie 2018, Călimănești – Căciulata, județul Vâlcea, ROMÂNIA, Posters session: P.S.V. - 15
11. **G. Stanciu**, S. Lupșor, L. Barbes, E. Oancea, Determination of the polyphenolic compounds in alcoholic extract of *lavandula augustifolia* L. by HPLC/DAD, Chimia 2018, 24-26 May, Constanta, Romania, poster PA16.
12. **G. Stanciu**, S. Lupșor, R. Sirbu, A. Tomescu, Antioxidant capacities and phenols composition of wild and cultivated berries, Chimia 2018, 24-26 May, Constanta, Romania, poster PA17.
13. L. Barbes, **G. Stanciu**, A. Popescu, M. Oancea, Determination of the polyphenolic compounds in some red grapes and derivative products by HPLC/DAD ,Chimia 2018, 24-26 May, Constanta, Romania, poster PE11.
14. A. Stefaniiu, G.L.Tatu, L. Birzan, **G. Stanciu**, M. Popescu Apostoiu, E.M. Ungureanu, Evaluation of chemically modified electrodes performances from quantum mechanical calculations, Chimia 2018, 24-26 May, Constanta, Romania, poster PW6.
15. A. Stefaniiu, E.M. Ungureanu, L. Birzan, M. Popescu Apostoiu, L. Pintilie, **G. Stanciu**, Quantum chemical calculations for evaluation of azulenes as complexing agents for electrochemical applications, Chimia 2018, 24-26 May, Constanta, Romania, poster PW8.
16. **G.Stanciu**, R. Rotariu, Analytical evaluation of biological active compounds from *Cichorium Intybus*, 4<sup>th</sup> Romanian International Conference on Analytical Chemistry, ROICAC, Septembrie 1-3, 2018, Bucuresti, Romania, Section: Young Analytical Chemists, <http://roicac2018.wordpress.com/conference/>, poster P14Y.
17. **G. Stanciu**, S. Lupșor, A. Popescu, A.I. Oancea, HPLC-DAD characterization and carotenoid content of sea buckthorn juice, 17<sup>th</sup> International Multidisciplinary Scientific GeoConference SGEM 2017 Bulgaria, 27 June – 06 July, 2017, poster presentation.
18. A.I.Oancea, **G. Stanciu**, Sea buckthorn water in pigmentary retinopathy, 17th International Multidisciplinary Scientific GeoConference SGEM 2017 Bulgaria, 27 June – 06 July, 2017, poster presentation.
19. B. Negreanu-Pîrjol, T. Negreanu-Pîrjol, R. Sîrbu, **G. Stanciu**, N. Lupașcu, A. Meghea, Ecological biofertilizer as bioresource for improvement of soil quality, International U.A.B.-B.E.N.A. Conference, Enviromental Engineering and sustainable Development, Alba Iulia, Romania, May 23-25, 2013 poster P130
20. T. Negreanu-Pîrjol, B. Negreanu-Pîrjol, A. Popescu, **G. Stanciu**, R. Sîrbu, Comparative total antioxidative capacity of some black bitter cherry fruit extracts, International U.A.B.-B.E.N.A. Conference, Enviromental Engineering and sustainable Development, Alba Iulia, Romania, May 23-25, 2013 poster P131
21. E. Condrea, D.-T. Epure, **G. Stanciu**, A. C. Stanciu - The Implementation of the Environmental Management System at the Level of Companies in Romania in the Context of Sustainable Development – Global Conference on Environmental Studies – CENVISU 2013, Sentido Zeynep Golf & Spa Resort and Hotel, Belek, Antalya, Turkey, 24-27 April 2013, <http://www.awer-center.org/cenvisu/cenvisu.pdf>
22. Simona DOBRINAS, Alina SOCEANU, Gabriela STANCIU, Viorica POPESCU, Quantification of sugar in different brands of drinks, **CHALLENGES IN FOOD CHEMISTRY**, May 31 – June 1, 2013, Constanta, Romania, P3
23. Simona DOBRINAS, Alina SOCEANU, Viorica POPESCU, Gabriela STANCIU, Nitrite determination in spices, **CHALLENGES IN FOOD CHEMISTRY**, May 31 – June 1, 2013, Constanta, Romania, P4
24. Simona DOBRINAS, Alina SOCEANU, **Gabriela STANCIU**, Viorica POPESCU, Luiza Georgiana ARNOLD, Trace element levels of three mushroom species, **CHALLENGES IN FOOD CHEMISTRY**, May 31 – June 1, 2013, Constanta, Romania, P5
25. Anca Cristina STANCIU, Dănuț Tiberius EPURE, **Gabriela STANCIU**, Elena CONDREA, Mihaela CONSTANDACHE, Aspects regarding the merchandise infringement in relation with the consumer protection, **CHALLENGES IN FOOD CHEMISTRY**, May 31 – June 1, 2013, Constanta, Romania, P21
26. R. Sîrbu , T. Zaharia, G. Stanciu, B. Negreanu-Pîrjol, Ticuța Negreanu-Pîrjol, V. Maximov, D. A. Mariș, T. D. Epure, I. Stoicescu, "Identification of heavy metals content in sea water and seaweed from the Black Sea using modern physico-chemical methods", Conferința Internațională U.A.B. - B.EN.A. "Environmental Engineering and Sustainable Development", 26 – 27<sup>th</sup> May 2011, Alba Iulia, Romania, lucrarea P16, p. 10, ISBN 978-606-613-002-8
27. S. Dobrinas, **G. Stanciu** and A. Soceanu, Analytical characterization of distilled drinks, New trends in applied Chemistry, Chimia 2009, Constanta, Romania, 13-16 mai, 2009; poster PD6.
28. C.I. Koncsag, M. Popescu, C. Balbaie and **G. Stanciu**, The characterization by chromatographic methods of petroleum fractions from therocatalytical process, Book of abstracts, New trends in applied Chemistry, Chimia 2009, Constanta, Romania, 13-16 mai, 2009, poster PA 11.
29. L. Tuta, **G. Stanciu**, A. Sburlan and Fl. Voinea, Effects of long-term I.V. Vitamin C supplementation on oxidative stress and inflammation status in haemodialysis patients, New trends in applied Chemistry, Chimia 2009, Constanta, Romania, 13-16 mai, 2009, poster PA 10.
30. E.M. Ungureanu, G.O. Buica, A. Razus, L. Birzan, A. Soceanu and **G. Stanciu**, Electrochemical studies on azulen-1-ylmethylene malonic acid derivatives, New trends in applied Chemistry, Chimia 2009, Constanta, Romania, 13-16 mai, 2009, poster PA6.
31. **G. Stanciu**, S. Lupșor, C. Sava and L. Tuta, Spectrophotometric characterizations of anthocyanins extracted from Black grapes skins, New trends in applied Chemistry, Chimia 2009, Constanta, Romania, 13-16 mai, 2009, poster PA 4.
32. **G. Stanciu**, S. Lupșor, „Heavy Metals and Organic Pollutants Analysis from Black Sea Algae”, NATO Advanced Study Institute on Exposure and Risk assessment. Contemporary Methodology, Borovetz, Bulgaria, 1-10 July 2008, poster 19P.

33. **G. Stanciu**, S. Dobrinas, S. Birghila, „Le determination des components organiques residues pour different types du cafe par HPLC”, *Cinquième Colloque Franco-Roumain de Chimie Appliquée-CoFrRoCA*, Bacau, Romania, 25-29 iunie, **2008**
34. L. Barbes, M. Salmain, **G. Stanciu**, „A technique to immobilize trypsin on stainless steel as a means of preventing biofilms formation”, *Cinquième Colloque Franco-Roumain de Chimie Appliquée-CoFrRoCA*, Bacau, Romania, 25-29 iunie, **2008**
35. **G. Stanciu**, E.Chirila, T.Negreanu-Pirjol, S.Dobrinas, „Studies regarding antioxidative properties of plant extracts for cosmetic purposes using photochemiluminiscence”, „*Proceedings „XIII International Symposium on Luminiscence Spectrometry*”, Bologna, 7-11 sept. (poster PO018) **2008**
36. E.Chirila, S.Dobrinas, **G. Stanciu**, C.Draghici „Polycyclic aromatic hydrocarbons determination in refinery spent catalysts by HPLC-DAD”, „*Proceedings „XIII International Symposium on Luminiscence Spectrometry*”, Bologna, 7-11 sept. (poster PO017) **2008**
37. M. Popescu, C. I. Koncsag, C. Bâlbâe, **G. Stanciu** and D. C. Toncu, "Scheme for the characterization of crude oils fractions using combined chromatographic methods", Israel, P4, 22-23 January **2008**
38. **G. Stanciu**, C. Sava, S. Lupșor, "Anthocyanins determination from black grapes skins by spectrophotometric methods and their stability", *4th Black Sea Basin Conference on Analytical Chemistry (BBCAC)*, Sunny Beach, Bulgaria, 19-23 September **2007**
39. **G. Stanciu**, Simona Lupșor, Mariana Arcuș, „The GC-MS characterization of the essential oil from *Lapsana communis* L.”, *4th Black Sea Basin Conference on Analytical Chemistry (BBCAC)*, Sunny Beach, Bulgaria, 19-23 September, **2007**
40. **G. Stanciu**, Simona Dobrinaș, Semaghiul Birgilă, Leila Ali, „Heavy metals and organochloride pesticides contents in coffee”, *Euroanalysis XIV*, Antwerp, Belgium, 9-14 September **2007**
41. Claudia Irina Koncsag, Mariana Popescu, Cornelia Bâlbâe, **G. Stanciu** and Dana Cristina Toncu, “Scheme for the characterization of crude oils fractions using combined chromatographic methods”, *International Conference, New trends in petroleum refining, NTPR 2007*, Constantza, Romania, 6–8 December, **2007**
42. Florica Bușuricu, Doina Paula Balaban, **G. Stanciu** and Andrea Anghel, “Introductory study regarding the optimization of a new qualitative method used for checking the milk pasteurization”, *International Conference, New trends in petroleum refining, NTPR 2007*, Constantza, Romania, 6–8 December, **2007**
43. **G. Stanciu**, S. Lupșor and M. Arcuș, “The analysis of active principles from *Lapsana communis* L species”, *International Conference, New trends in petroleum refining, NTPR 2007*, Constantza, Romania, 6–8 December, **2007**
44. **G. Stanciu**, O. Surdu, C. Sava, M. Arcuș, S. Lupșor, “La determination de la composition minérale et de la teneur en pesticides de la boue sapropélique de Tekirghiol”, *Le Quatrième CoFrCA*, Clermont-Ferrand, France, 28 Juin – 2 Juillet **2006**
45. M. Mititelu, **G. Stanciu**, “Etude rhéologique des gels pharmaceutiques avec la teinture du propolis”, *Le Quatrième CoFrCA*, Clermont-Ferrand, France, 28 Juin – 2 Juillet **2006**
46. M. Mititelu, **G. Stanciu**, M. Denisa, “Caractérisation des quelques onguents avec des extrait lipidique total de moules de la Mer Noire”, *Le Quatrième CoFrCA*, Clermont-Ferrand, France, 28 Juin – 2 Juillet **2006**
47. **G. Stanciu**, M. Mihăiesi, S. Lupșor, “Determination quantitative des antocians en vue de les utiliser dans l’industrie alimentaire et pharmacie”, *Le Quatrième CoFrCA*, Clermont-Ferrand, France, 28 Juin – 2 Juillet **2006**
48. C.-I. Koncsag, **G. Stanciu**, M. Martin, “The manufacturing of composite materials by adding value to a waste”, *M-The 12th European Conference on Composite Materials*, Biarritz, France, 27 August-2 September, **2006**
49. **G. Stanciu**, S. Birghilă, S. Lupșor, S. Dobrinaș, “Determination of some heavy metals and caffeine from different types of coffee”, *7th International Symposium on Metal Elements in Environment, Medicine and Biology*, Timișoara, 6-8th November, **2006**
50. **G. Stanciu**, C Sava, R. Sîrbu, S. Lupșor, “The analysis of aqueous sapropelic mud extract”, *7th International Symposium on Metal Elements in Environment, Medicine and Biology*, Timișoara, 6-8th November, **2006**
51. R. Sîrbu, **G. Stanciu**, M. Arcuș, D. Parîncu, “Physico-chemical analyse of metals from the green sea weeds and your roll on human organism”, *7th International Symposium on Metal Elements in Environment, Medicine and Biology*, Timișoara, 6-8th November, **2006**
52. Arcuș M., Sîrbu R., **Stanciu G.**, Bechir A.M., Ghergic D.L., Parîncu D., „Identification of the active principles from *Calamintha Officinalis* MNCH. species”, Conferences on *Optimisation Drug Development together with BioSim EU Network of Excellence: Bioostimulation-A New Tool in Drug Development, Effective Integration of System Biology, Biomarkers, Biostimulation Modelling in Streamlining Drug Development*, Basel Switzerland, November 29- 1 December, **2006**
53. **G. Stanciu**, Magdalena Mititelu and Mariana Popescu, „The GC-MS characterisation of the volatile oil from *Teucrium polium* L”, *Chimia 2006*, Constanta, Romania, 12-13 May, **2006**
54. **G. Stanciu** and Simona Lupșor, „Physico-chemical characterisation of Techirghiol sapropelic mud”, *Chimia 2006*, Constanta, Romania, 12-13 May, **2006**
55. **G. Stanciu**, M. Mititelu and D. Mihele, „Investigation of some microelements from edible mushrooms using atomic absorption spectroscopy”, *Chimia 2006*, Constanta, Romania, May 12-13, **2006**
56. Bucur Laura, **Stanciu Gabriela**, Istudor Viorica, „GC-MS analysis of essential oil of *Elaeagnus Angustifolia* L. from Constantza area”, *Congresul National de Farmacie, editia a-XIII-a*, Cluj-Napoca, România, 28-30 September, **2006**
57. **G. Stanciu**, Claudia Irina Koncsag, S. Lupșor and A. I. Bîrlădeanu, “Method for the recovery of the caustic waste proceeding from fluid catalytic cracking units”, *Romanian International Conference on Chemistry and Chemical Engineering, RICCCE 14*, Bucharest, Romania, 22-24 September, **2005**

58. D. P. Balaban, **G. Stanciu** and M. Belc, "Study concerning the physical and chemical description of magnesium alginate obtained from the brown alga *Cystoseira Barbata*", European Congress X Jubilee Polish Magnesium Symposium "Magnesium and other bioelements in organisms and in environment", Krakow, Poland, September 23-24, **2005**
59. Nicolae Răşanu, **G. Stanciu** and Simona Lupşor, „The synthesis of some 5-benziliden-rodanines”, National Conference “Chemistry – Petroleum”, Constanța, Romania, 8-10 September, **2005**
60. Magdalena Mititelu and **G. Stanciu**, „The influence of excipients on pharmacotechnical parametters of paracetamol tablets”, National Conference “Chemistry – Petroleum”, Constanța, Romania, 8-10 September, **2005**
61. Magdalena Mititelu and **G. Stanciu**, „Formulation and characterization of some cream shampoos”, National Conference “Chemistry – Petroleum”, Constanța, Romania, 8-10 September, **2005**
62. Mariana Arcuș, Laura Bucur, **G. Stanciu**, „Contribuții la cunoșterea principiilor active din planta *Calamintha Officinalis* MNCH.”, Congresul Național Actualități în Biologia Vegetală, ediția a XIII-a, Cluj-Napoca, Romania, 13-14 mai **2005**
63. **G. Stanciu**, Magdalena Mititelu and Simona Guțagă, „Pesticides and heavy metals determination in marine organisms from Black Sea”, Zilele Academiei Timișene, Timisoara, Romania, 18-20 mai **2005**
64. Magdalena Mititelu, **G. Stanciu**, „Microelements analysis from *Hymenochaete rubiginosa*”, Federation of European Societies on Trace Elements and Minerals in Medicine and Biology, Germany, 13-15 May, **2004**
65. Constanța Sava, Cornelius Tărăbășanu-Mihailă, **G. Stanciu**, „Coupled Techniques Applied for Analytical Properties Determination of a New Azo Dye Sint10[5-Amino(3-trifluoromethylphenyl)salicylamide]-4,4'-diaminostilbene-2,2'-disulfonic acid”, *4<sup>th</sup> Aegean Analytical Chemistry Days*, Kuşadası/Aydın – Türkiye, 29 September-3 October, **2004**
66. Constanța Sava, Cornelius Tărăbășanu-Mihailă, **G. Stanciu**, „Coupled Techniques Applied for Analytical Properties Determination of a New Azo Dye Sint3[5-Amino(4-trifluoromethylphenyl)salicylamide]-4,4'-diaminostilbene-2,2'-disulfonic acid”, *4<sup>th</sup> Aegean Analytical Chemistry Days*, Kuşadası/Aydın – Türkiye, 29 September-3 October, **2004**
67. **G. Stanciu**, Magdalena Mititelu, „Study of some heavy metals from propolis and honey”, *4<sup>th</sup> Aegean Analytical Chemistry Days*, Kuşadası/Aydın – Türkiye, 29 September-3 October, **2004**
68. **G. Stanciu**, Magdalena Mititelu, Simona Gutaga, „Analysis of heavy metals and organic pollutants from black sea mussels”, *4<sup>th</sup> Aegean Analytical Chemistry Days*, Kuşadası/Aydın – Türkiye, 29 September-3 October, **2004**
69. **G. Stanciu**, Magdalena Mititelu, „Formulation of some hydrogels with propolis”, *4<sup>th</sup> Aegean Analytical Chemistry Days*, Kuşadası/Aydın – Türkiye, 29 September-3 October, **2004**
70. **G. Stanciu** and Magdalena Mititelu, „Detection of some pollutants from Black Sea mussels”, *Environmental Engineering and Management Journal*, ICEEM/02, Iași, Romania, 23-26 September, **2004**
71. **G. Stanciu**, Magdalena Mititelu, Simona Guțagă, „Heavy metals detection from some food products”, *Environmental Engineering and Management Journal*, ICEEM/02, Iași, Romania, 23-26 September, **2004**
72. Koncsag C., **G. Stanciu**, Guțagă S., „The treatment of natural fibers used in composite materials”, Al 3-lea Simpozion Internațional al USAMV Cluj-Napoca“Perspective ale Agriculturii Mileniului III”, 20-23 October **2004**
73. C. Sava, **G. Stanciu**, Claudia I. Koncsag, „HPLC analysis of phenolic waste water”, *Seventh International Conference on Marine Science and Technology, Black Sea*, Varna, Bulgaria, 7-9 October, **2004**
74. **G. Stanciu**, Mititelu Magdalena, Simona Guțagă, „Heavy metals analysis from Black Sea molluscs shells”, *6<sup>th</sup> International Symposium on Metal Elements in Environment, Medicine and Biology*, Timișoara, Romania, 8-10 November, **2004**
75. Mititelu Magdalena, **G. Stanciu**, „Investigation of some microelements from edible mushrooms using atomic absorption spectroscopy”, *6<sup>th</sup> International Symposium on Metal Elements in Environment, Medicine and Biology*, Timișoara, Romania, 8-10 November, **2004**
76. S.I. Roșca, E.M. Ungureanu, **G. Stanciu**, „Mechanistic aspects and preparative uses of some naturally occurring carboxylates non-kolbe oxidation” *Conferinta de chimie*, Timișoara, Romania, **2003**
77. M. Mititelu, V. Hirjău, L. Hîncu, F. Roncea, **G. Stanciu**, R. Cazacincu, „Relasing profiles study of Nimodipine from tablets”, *13<sup>th</sup> Romanian International Conference on Chemistry and Chemical Engineering, RICCCE 13*, Bucharest, Romania, 16-20 September **2003**
78. **G. Stanciu**, C.I. Koncsag, C. Sava, „Waste Caustic Characterisation”, *13<sup>th</sup> Romanian International Conference on Chemistry and Chemical Engineering, RICCCE 13*, Bucharest, Romania, 16-20 September **2003**
79. **G. Stanciu**, M. Mititelu, M. Munteanu, A. Constantin, „Heavy Metals and Pesticides Investigation from Black Sea Molluscs”, *13<sup>th</sup> Romanian International Conference on Chemistry and Chemical Engineering, RICCCE 13*, Bucharest, Romania, 16-20 September **2003**
80. **G. Stanciu**, M. Mititelu, M. Crășmaru, D. Mihele, „Fatty acids distribution in some marine lipid extracts”, *13<sup>th</sup> Romanian International Conference on Chemistry and Chemical Engineering, RICCCE 13*, Bucharest Romania, 16-20 September **2003**
81. **G. Stanciu**, M. Mititelu, „Termoanalytical methods application in preformulation study of tablet with calcium lactate”, *13<sup>th</sup> Romanian International Conference on Chemistry and Chemical Engineering, RICCCE 13*, Bucharest, Romania, 16-20 September **2003**
82. Magdalena Mititelu and **G. Stanciu**, „Stability Analysis of Some Cosmetic Emulsions”, *Conferința Chimia 2003*, Constanța, Romania, Septembrie **2003**
83. M. Mititelu, **G. Stanciu**, F. Roncea și S. Guțagă, „Formulation of some cosmetic emulsions with octyl methoxy cinamate”, *Conferința Chimia 2003*, Constanța, Romania, Septembrie **2003**

84. Constanța Sava, Corneliu Tărăbășanu-Mihăilă, **G. Stanciu**, „Coupled techniques applied for analytical properties determination of a new azo dye [5-amino(4-chlorophenyl)salicylamide]←4,4'-diaminostilbene-2,2'-disulfonic acid, SINT 1”, *Primul simpozion internațional noi resurse pentru industria farmaceutică*, Constanța, Romania, 3-5 iunie **2003**
85. Constanța Sava, Corneliu Tărăbășanu-Mihăilă, **G. Stanciu**, „Coupled techniques applied for analytical properties determination of a new azo dye[5-amino(2-trifluoromethylphenyl)salicylamide]←4,4'-diaminostilbene-2,2'-disulfonic acid, SINT 2”, *Primul simpozion internațional noi resurse pentru industria farmaceutică*, Constanța, Romania, 3-5 iunie **2003**
86. M. Mititelu, **G. Stanciu**, D. Mihele, M Crâșmaru, „Characterization of ointment with lipids from Rapana thomasiana”, *Sesiunea Anuală de Comunicări a Societății de Biochimie și Biologie moleculară*, București, Romania, 27 Septembrie, **2002**
87. M. Mititelu, **G. Stanciu**, D. Mihele, M Crâșmaru, „Tablets with calcium lactate from shells waste”, *Sesiunea Anuală de Comunicări a Societății de Biochimie și Biologie moleculară*, București, Romania, 27 Septembrie, **2002**
88. S.I. Roșca, E.M. Ungureanu, **G. Stanciu**, „New aspects concerning unstable intermediates involved in anodic oxidation of carboxylates”, *The 199<sup>th</sup> Meeting of The Electrochemical Society*, Washington, DC, USA, 25-30 March, **2001**
89. A. Ion, E.-M.Ungureanu, **G. Stanciu**, A.-C.Ion, E. Saint-Aman, J.-C. Moutet, „Recunoașteri electrochimice de cationi cu ajutorul unor liganzi ferocenici”, *30 ani de invătământ de inginerie chimică la Cluj-Napoca (1971-2001)*, 6-8 septembrie **2001**
90. S.I. Roșca, M. Ungureanu, **G. Stanciu**, „Chiral and achiral synthons obtained by electrochemical oxidation starting from natural raw materials”, *2nd International Conference of the chemical Societies of the South-Eastern European Countries*, Halkidiki, Greece, 6-9 June, **2000**
91. S.I.Roșca, M. Ungureanu, M. Mihaiescu, **G. Stanciu**, C. Deleanu, „Mechanistic study of the anodic oxidation of 3-phenylpropionic acid”, *2nd International Conference of the chemical Societies of the South-Eastern European Countries*, Halkidiki, Greece, 6-9 June, **2000**
92. S.I. Rosca, E.M. Ungureanu, **G. Stanciu**, „Mechanistic Aspects Concerning Anodic Oxidation of Carboxylic Acids”, *197<sup>th</sup> Meeting of The Electrochemical Society*, Toronto, Canada, 14-19 May, **2000**
93. **G. Stanciu**, R. Sârbu, M. Ungureanu, S. Roșca, „Synthesis of optically pure chirals synthons by anodic oxidation of tartaric esters”, *Simpozionul Național de Biochimie și Biologie moleculară*, 19 septembrie, **2000**
94. **G. Stanciu**, E.M. Ungureanu, A. Militaru, S.M. Roșca, S.I. Roșca, „Noi sinteze prin oxidarea anodică a carboxilațiilor”, a 26-a *Sesiune de Comunicări științifice*, Căciulata-Vâlcea, Romania, 3-5 octombrie, **2000**
95. **G. Stanciu**, E.M.Ungureanu, S.I.Roșca, „Oxidări anodice de acizi carboxilici”, *Conferința Națională Chimia 2000*, Constanța, Romania, 14-15 aprilie **2000**
96. M. Ungureanu, **G. Stanciu**, S.I. Roșca, „Aspects concernant l'oxydation électrochimique des aminoacides”, *Journées d'Electrochimie*, Toulouse, Franța, 1-4 June, **1999**
97. **G. Stanciu**, A. Militaru, R. Stan, E.M. Ungureanu, S.I. Roșca, „Oxidarea electrochimică a unor acizi naturali”, a 25-a *Sesiune de Comunicări științifice*, Căciulata-Vâlcea, Romania, 6-8 octombrie, **1999**
98. **G. Stanciu**, M.Ungureanu, S.I.Roșca, „Anodic oxidation of N-Acetyl-β-Phenylalanine”, *1st International Conference of the Chemical Societies of the South-East European Countries*, Halkidiki, Greece, June **1998**
99. R. Sârbu, **G. Stanciu**, „Thermodynamic activity coefficients and excess Gibbs free energy for NaSCN and KSCN in binary and ternary aqueous solutions from cryometric data”, *In 7<sup>th</sup> European Symposium on thermal analysis and calorimetry*, Balatonfüred, Hungary, 30 August-4 September **1998**
100. **G. Stanciu**, E.M.Ungureanu, S.I. Roșca, „Electrochemical syntheses starting from aminoacids”, *Conferința de Chimie Fizică Galați*, 23-25 septembrie, **1998**
101. R. Sârbu, **G. Stanciu**, R.Trevisan, „Studiul privind modificarea caracteristicilor fizico-chimice ale bitumurilor românești folosind polimeri organici”, *SELC, editia X-a*, Constanța, Romania, 14-17 Octombrie **1997**
102. N. Rașanu, I. Carazeanu, **G. Stanciu**, E. Chirila, „Studii privind obtinerea unui dezactivant pentru betoane”, *SELC, editia X-a*, Constanța, Romania, 14-17 Octombrie **1997**

#### Contracte de cercetare - 36 proiecte

1. Contract 236/2014 (CH 41-14-04), UPB - UEFISCDI, Programul PN-II-PT-PCCA-2013-4-2151 PARTENERIATE, 2014 – 2016 „Senzori pentru metale bazati pe electrozi modificate cu azulene pentru controlul calitatii apei”, **-responsabil științific din partea UOC**, director grant Mihaela Ungureanu.
2. PN II-PT-PCCA-2011-3.2-1640- An integrated approach for reinforcement of historical chalk monuments by means Nanomaterials based treatments – a revolutionary concept (Abordarea integrată a consolidării monumentelor istorice din cretă prin tratamente bazate pe nanomateriale – un concept revolutionar), ACRONIM: CHALK RESTORE- responsabil proiect- conf.univ.dr. Carutiu Daniela- membru
3. **A Scientific Network for Earthquake, Landslide and Flood Hazard Prevention (SciNetNatHazPrev)**, din cadrul programului european de finantare Programul Operațional Comun „Bazinul Mării Negre 2007-2013” (Joint Operational Programme “Black Sea Basin 2007-2013”), oct. 2012- sept. 2014, 82000 Euro (UOC), valoare proiect 700000 Euro **membru**

4. Proiect PN-II-PT-PCCA-2011-3.2-1427, PCCA Tip 2, Programul: Parteneriate in domenii prioritare, INCDPM/Institutul National de Cercetare-Dezvoltare Marina „Grigore Antipa”, „Implementation of a complex GIS for Ecosystem-based Management, through integrated monitoring and assessment of biococnossis status and its evolution trends in the fast changing environment” (ECOMAGIS), 2012-2015, valoare proiect 3964224 lei – **membru**
5. Proiect nr.: 2012-1-RO1-LEO05-21099 cu titlul "Promovarea Surselor de Energie Regenerabile in zonele rurale din Europa prin un concept inovativ pentru formare profesională", acronim: TRAIN - RES si va fi finantat in cadrul Programului de Invățare de-a lungul vietii, Subprogram LEONARDO DA VINCI, Actiune Proiectele multilaterale – Transferul de inovare (TI) –2012-2014 **membru** (Total: 334.860 euro; Universitatea Ovidius din Constanta: 73.394 euro)
6. Proiect POSDRU/86/1.2./S/58160, Sistem colaborativ integrat bazat pe cunoștințe pentru imbunătățirea managementului universitar economic, în contractul noului cadru Național al Calificărilor Învățământului Superior, 2010-2013, (valoare 523527 lei, anul 2012-144512 lei) – **membru**
7. Contract POSDRU/81/3.2/S/55651/2010, „Ergonomie, preventie si management performant in medicina dentara prin aliniere la standarde europene”, Programul Operațional Sectorial pentru Dezvoltarea Resurselor Umane 2007-2013, „Investește în oameni” Axa Prioritară 3 -Creșterea adaptabilității lucrătorilor și a întreprinderilor, DMI 3.2. Formare și sprijin pentru întreprinderi și angajați pentru promovarea adaptabilității. Perioada desfasurare proiect: 1.10.2010 – 30.09.2013, Valoare proiect: 2.121.417,98 lei – **membru**
8. „Protectia mucoasei gastrointestinale cu ajutorul compusilor antocianici in cursul terapiei cu AINS”, grant cu Academia Română, (GAR 2008), nr 119/**2008, director de grant**
9. „Evaluarea efectelor peloidoterapiei asupra apoptozei, la pacientii cu boli renale cronice si co-afectare osteoarticulara”, grant cu Academia Română, (GAR 2007), nr 112/**2008, membru**
9. „Protectia mucoasei gastrointestinale cu ajutorul compusilor antocianici in cursul terapiei cu AINS”, grant cu Academia Română, (GAR 2007), nr 122/**2007, director de grant**
10. “Receptori moleculari redox pentru senzori electrochimici”, Materiale, procese și produse inovative, PNCD II, Prog 4, nr. 71-067/2007-2010, **responsabil științific din partea UOC**, director grant Mihaela Ungureanu.
11. „Cercetari avansate privind obținerea materialelor compozite cu ranfort sub formă de particule și ranfort stratificat”, Universitatea Tehnica Gh. Asachi din Iași, director grant Nedelcu Dumitru, PNCD II, nr 71/ **2007-2010, membru în colectiv**
12. „Cercetari avansate privind tehniciile de eliminare a agentilor microbiologici in procese de purificare a apei utilizand radiatii UV”, Universitatea Tehnica Gh.Asachi din Iasi, director grant Volf Irina, PNCD II, nr 61/ **2007-2010, membru în colectiv**
13. „Evaluarea efectelor peloidoterapiei asupra apoptozei, la pacientii cu boli renale cronice și co-afectare osteoarticulară”, grant cu Academia Română, (GAR 2007), nr 124/**2007, membru în colectiv**
14. „Materiale compozite sustenabile pentru îmbunătățirea calității vieții”, Contract nr. 57/**2006, CEEEX, membru în colectiv**
15. „Biocomplex extras din nămolul sapropelic de Techirghiol cu actiune condroprotectoare și antiinflamatorie”, contract de cercetare Programul Academiei Române (GAR 2005), 111/**2006, membru în colectiv**
16. “Valorificarea algelor marine și a biomasei din Marea Neagră pentru obținerea de noi formule bio-nano-farmaceutice destinate unor terapii inovatoare ale afecțiunilor țesuturilor moi ale sistemului oro-facial”, CEEEX nr. 188/**2006, membru în colectiv**
17. „Biocomplex extras din nămolul sapropelic de Techirghiol cu acțiune condroprotectoare și antiinflamatorie”, contract de cercetare Programul Academiei Române (GAR 2005), 119/**2005, membru în colectiv**
18. Materiale inteligente de interes medical (Matintmed), contract de cercetare Programul Național VIASAN-Subprogramul S4 GEONOMICA și PROTENOMICA, nr. 153/**2004, membru în colectiv**
19. "Sinteza și caracterizarea unor receptori moleculari pentru analiza speciilor minerale", UPB -Academia Romana (GAR 33) 47-03-10/2003, **membru în colectiv**
20. "Recunoaștere electrochimică cu ajutorul receptorilor activi redox în soluții omogene și pe electrozi modificați" contract de cercetare UPB - CNCSIS, Tema nr. 5, cod CNCSIS 42, nr. UPB 47-03-11/2003, **membru în colectiv**
21. „Sinteza și caracterizarea unor receptori moleculari pentru analiza speciilor minerale”, UPB -Academia Romana (GAR 33) 47-03-10/2003, **membru în colectiv**
22. „Recunoaștere electrochimică cu ajutorul receptorilor activi redox în soluții omogene și pe electrozi modificați”, contract de cercetare UPB- CNCSIS, Tema nr. 5, cod CNCSIS 42, nr. UPB 47-03-11/2003, **membru în colectiv**
23. "GENIE DES PROCEDES APPLIQUE A L'AGROALIMENTAIRE. Syntones chirals et achirals obtenus par des methodes electrochimiques a partir des produits naturels".Contrat de Recherche au cadre de Laboratoire collectif de Recherche Chimique associe a L'Aupelf-Uref LAF 611/1998-**2003, membru în colectiv**
24. "Captori electrochimici selectivi pentru anioni și cationi pe bază de feroceni", grant de cercetare UPB-Academia Romana (GAR), **2002, membru în colectiv**
25. "Captori electrochimici selectivi bazați pe electrozi modificați", grant de cercetare UPB-MEN,CNCSIS 648/ **2001, membru în colectiv**
26. "Captori electrochimici selectivi pentru anioni și cationi pe bază de feroceni" grant de cercetare UPB-Academia Romana (GAR 33 ) 47-01-06/2001, **membru în colectiv**
27. "Elaborarea de noi captori electrochimici selectivi la specii minerale sau organice bazați pe pe electrozi modificați", grant de cercetare UPB-ANSTI A 38, 47-01-10/2001, **membru în colectiv**

28. "Captori electrochimici selectivi bazați pe electrozi modificați", grant de cercetare UPB-MEN (CNCSIS), **2001, membru în colectiv**
29. „Studiul unor noi sintoni poliferocenici”, Universitatea "Ovidius" Constanța-UPB, Subcontract la contractul nr. 47-01-11, cod CNCSIS 648/2001, **director de grant**
30. "Obținere de sintoni chirali și achirali prin decarboxilarea anodică a hidroxiacizilor", Universitatea "Ovidius" Constanța - ANSTI/2000, **director de grant**
31. "Elaborarea de noi captori electrochimici selectivi la specii minerale sau organice bazați pe electrozi modificați", grant de cercetare UPB-ANSTI 83, 47-20-13/2000, **membru în colectiv**
32. "Elaborarea de noi captori electrochimici selectivi la specii minerale sau organice bazați pe electrozi modificați", grant de cercetare UPB-Academia Romana (GAR 40) 47-20-11/2000, **membru în colectiv**
33. "Obținerea de sintoni chirali și achirali prin decarboxilarea anodică a aminoacizilor", Universitatea "Ovidius" Constanța - ANSTI 80/1999, **director de grant**
34. "Elaborarea de noi captori electrochimici selectivi la specii minerale sau organice bazați pe electrozi modificați", Faza unică 1999: *Sinteza de noi ferocen-bipiridil cu proprietăți complexante*, grant de cercetare UPB-ANSTI 47-99-14 /1999, (tema B 100), **membru în colectiv**
35. "Obținerea de sintoni prin decarboxilare anodică și studiul intermediarilor", Universitatea "Ovidius" Constanța - MTC 901/1997, **responsabil proiect**
36. "Studiul pentru obținerea unui dezactivant pentru betoane", Universitatea "Ovidius" Constanța - SCIM S.A./ 1994, **membru în colectiv**
- Referent științific**
1. *Metode fizico-chimice utilizate în cercetarea medico-farmaceutică*, Editura Muntenia Constanța, acreditată CNCSIS,-ISBN 97-973-692-417-0, 2017, 259 pagini, autori: R. Sîrbu, A. Tomescu, B. S. Negruș-Pîrjol, I. Stoicescu, E. Cadar
  2. *Chimie Analitică. Metode optice*, Editura Ovidius University Press, Constanța 2009, 437 pagini, format A4, ISBN: 978-973-614-494-3, autor Constanța Sava;
  3. *Chimie Analitică. Metode electrochimice*, Editura Ovidius University Press, Constanța 2009, 226 pagini, format A4, ISBN: 978-973-614-495-0, autor Constanța Sava;
  4. *Chimie Analitică. Volumetria*, Editura Muntenia, Constanța 2008, 526 pagini, format A4, ISBN: 978-973-692-252-7, autor Constanța Sava;
  5. *Chimie tehnologică generală- note de curs, vol I*, Editura Ovidius University Press, Constanța 2009, 332 pagini, ISBN: 978-973-614-475-2, autor Lucica Barbes;
  6. *Obținerea de preparate retard de clorhexidină în matrice colagenică pentru aplicații locale în tratamentul afecțiunilor parodontale* Ed. Printech, București, 2006, 146 pagini, ISBN 10 973-718-602-8, ISBN 13 978-973-718-602-7- autori Doina Lucia Ghergic, R. Sîrbu, M. Leca, C. Andreescu;
  7. *Metode de analiză volumetrice (Aplicații)*, Editura Muntenia, 386 pagini, 2005, ISBN 973-692-062-3; autor Constanța Sava;
  8. *"Lucrari practice de tehnologie chimică generală"*, Editura Ex Ponto Constanța, 133 pagini, 2002, ISBN 973-8227-86-0, autori Nicolae Rasanu, Lucica Barbes;
- Declar pe propria răspundere că cele menționate mai sus sunt adevărate.

20.10.2023

Întocmit,  
Prof. univ. dr. ing. Gabriela STANCIU