

LISTA LUCRĂRIILOR ȘTIINȚIFICE

Şef lucrări dr. ing. Elena-Mirela SUCEVEANU

A. Teza de doctorat

Titlul tezei: ***Reacții de reducere selectivă cu aliaje de metale reactive și tranzitionale***, Conducător științific Prof. univ. dr. ing. Sorin I. Roșca, Universitatea „POLITEHNICA” din București, Facultatea de Chimie Aplicată și Știința Materialelor, **2012**.

B. Cărți cu conținut științific publicate în edituri acreditate CNCSIS

1. Rusu, L., **Suceveanu, E.-M.**, *Tehnologii de membrană: considerații teoretice și aplicații*, Ed. Performantica, Iași, **2024**, 298 p., ISBN-978-630-328-089-9.
2. **Suceveanu, E.-M.**, *Tehnologii generale în industria fermentativă : note de curs*, vol. 2, Ed. Alma Mater, Bacău, **2018**, 234 p., ISBN 978-606-527-489-1.
3. **Suceveanu, E.-M.**, *Tehnologii generale în industria fermentativă : note de curs*, vol. 1, Ed. Alma Mater, Bacău, **2015**, 200 p., ISBN 978-606-527-488-4.
4. Alexa, I.-C., **Suceveanu, E.-M.**, Ștefănescu, I.A., *Biochimie – Îndrumar de laborator*, Ed. Alma Mater, Bacău, **2014**, 195 p., ISBN 978-606-527-411-2.
5. **Suceveanu, E.-M.**, *Tehnologii și utilaj în industria fermentativă – Îndrumar de laborator*, Ed. Alma Mater, Bacău, **2013**, 216 p., ISBN 978-606-527-310-8.
6. Fînaru, A.L., **Suceveanu, E.-M.**, Patriciu, O.I., *Tehnici experimentale în chimia organică*, Ed. Alma Mater, Bacău, **2010**, 224 p., ISBN 978-606-527-060-2.
7. Fînaru, A.L., Alexa, I.C., **Suceveanu, M.**, Ștefănescu, I.: *Lucrări practice de biochimie*, Ed. Alma Mater Bacău, **2006**, 87 p., ISBN 973-99487-7-7.
8. Fînaru, A.L., Miron, N.D., **Grosu, E.M.**, *Chimie Organică – tehnici de laborator*, Ed. Tehnica-Info, Chișinău, **2002**, 250 p., ISBN 9975-63-149-5.
9. Ciobanu, D., Dabija, A., **Grosu, M.**, George, P.E., *Aditivi și ingrediente alimentare – investigații analitice*, Ed. Tehnica-Info, Chișinău, **2002**, 410 p., ISBN 9975-63-155-X.

C. Articole publicate în reviste cotate ISI

1. Ifrim, I.-L., **Suceveanu E.-M.***, Ștefănescu, I.-A., The impact of ultrasound treatment on the quality of different wine varieties, *Scientific Study & Research - Chemistry & Chemical Engineering, Biotechnology, Food Industry*, ISSN 1582-540X, **2024**, 25(3), 301-311, IF=0,3.
2. Niță, N. T., **Suceveanu, E. M.**, Nedeff, F. M., Tiță, O., Rusu, L., Biocomposite Material Based on *Lactococcus lactis* sp. Immobilized in Natural Polymer Matrix for Pharmaceutical Removal from Aqueous Media, *Polymers*, ISSN 2073-4360, **2024**, 16(13), 1804, IF=4,7.
3. Rusu, L., **Suceveanu, E. M.***, Blaga, A. C., Nedeff, F. M., & Șuteu, D., Insights into Recent Advances of Biomaterials Based on Microbial Biomass and Natural Polymers for Sustainable Removal of Pharmaceuticals Residues, *Polymers*, ISSN 2073-4360, **2023**, 15(13), IF=5.
4. Rusu, L., Grigoraș, C. G., Simion, A. I., **Suceveanu, E. M.**, Schnakovszky, C., & Favier, L., Investigation into Biosorption of Pharmaceuticals from Aqueous Solutions by Biocomposite Material Based on Microbial Biomass and Natural Polymer: Process Variables Optimization and Kinetic Studies, *Polymers*, ISSN 2073-4360, **2022**, 14(16), 3388, IF=4,967.

5. Rusu, L., Grigoraş, C. G., Simion, A. I., **Suceveanu, E. M.**, Dediu Botezatu, A. V., & Harja, M., Biosorptive Removal of Ethacridine Lactate from Aqueous Solutions by *Saccharomyces pastorianus* Residual Biomass/Calcium Alginate Composite Beads: Fixed-Bed Column Study, *Materials*, ISSN 1996-1944, **2022**, 15(13), 4657, IF=3,748.
6. Rusu, L., Grigoraş, C. G., Simion, A. I., **Suceveanu, E. M.**, Istrate, B., & Harja, M., Biosorption Potential of Microbial and Residual Biomass of *Saccharomyces pastorianus* Immobilized in Calcium Alginate Matrix for Pharmaceuticals Removal from Aqueous Solutions, *Polymers*, ISSN 2073-4360, **2022**, 14(14), 2855, IF=4,967.
7. Rusu, L., Grigoraş, C.G., Simion, A.I., **Suceveanu, E.M.**, Blaga A.-C., Istrate B., Harja M.: Encapsulation of *Saccharomyces pastorianus* Residual Biomass in Calcium Alginate Matrix with Insights in Ethacridine Lactate Biosorption, *Polymers*, ISSN 2073-4360, **2022**, 14 (1), 170, IF=4,967.
8. Rusu, L., Grigoraş, C.G., **Suceveanu, E.M.**, Simion, A.I., Botezatu A.V.D., Istrate, B., Doroftei I.: Eco-friendly biosorbents based on microbial biomass and natural polymers: Synthesis, characterization and application for the removal of drugs and dyes from aqueous solutions, *Materials*, ISSN 1996-1944, **2021**, 14 (17), 4810, IF=3,623.
9. Rusu, L., Grigoraş, C.G., Simion, A.I., **Suceveanu, E.M.**, Şuteu, D., Harja, M.: Application of *Saccharomyces cerevisiae*/calcium alginate composite beads for Cephalexin antibiotic biosorption from aqueous solutions, *Materials*, ISSN 1996-1944, **2021**, 14 (16), 4728, IF=3,623.
10. **Suceveanu, E.-M.**, Alexa, I.-C.: Sensory and physicochemical evaluation of some varieties of romanian artisanal mead, *Scientific Study & Research - Chemistry & Chemical Engineering, Biotechnology, Food Industry*, ISSN 1582-540X, **2021**, 22 (2), 235-243.
11. **Suceveanu, E.M.**, Grosu, L., Alexa, I.-C., Fînaru, A.L., Valorisation potential of *Fetească neagră* grape pomace for obtaining honeybased fortified innovative product, *Scientific Study & Research - Chemistry & Chemical Engineering, Biotechnology, Food Industry*, ISSN 1582-540X, **2020**, 21 (2), 243-252.
12. **Suceveanu, M.**, Fînaru, A.L., Roşca, S.I., Reduction of α , β -unsaturated acids with Ni-Al alloy in alkaline aqueous medium – mechanistical aspects, *Scientific Study & Research - Chemistry & Chemical Engineering, Biotechnology, Food Industry*, ISSN 1582-540X, **2019**, 20 (2), 291-302.
13. **Suceveanu, M.**, Alexa, I.-C., Patriciu, O.-I., Grosu, L., Fînaru, A.L., Physicochemical characterization and acceptability of some artisanal mint liqueurs, *Scientific Study & Research - Chemistry & Chemical Engineering, Biotechnology, Food Industry*, ISSN 1582-540X, **2018**, 19 (2), 203-210.
14. Rusu, L., **Suceveanu, M.**, Şuteu, D., Favier, L., Harja, M., Assessment of Groundwater and Surface Water Contamination by Landfill Leachate: A Case Study in Neamt County, Romania, *Environmental Engineering and Management Journal*, ISSN 1582-9596, **2017**, 16 (3), 633-641, IF: 1,334.
15. Suceveanu, I., Alexa, I.-C., Grosu, L., Patriciu, O.-I., Ifrim, I., **Suceveanu, M.***, Application of the HACCP method in the swine abattoir by scalding-skinning ecological processing, *Scientific Study & Research - Chemistry & Chemical Engineering, Biotechnology, Food Industry*, ISSN 1582-540X, **2017**, 18 (1), 73-84.
16. Patriciu, O.-I., Ciobanu, S., Nicuţă, D., Grosu, L., **Suceveanu, M.**, Alexa, I.-C., Fînaru, A.L., Research regarding the potential activity of some heterocyclic compounds on plants growth and development, *Scientific Study & Research - Chemistry & Chemical Engineering, Biotechnology, Food Industry*, ISSN 1582-540X, **2017**, 18 (2), 191-200.

17. **Suceveanu, M.**, Fînaru, A., Raicopol, M., Roșca, S.I., A green approach for the selective reduction of aromatic carbonyl compounds using Raney Ni-Al alloy, *Scientific Study & Research - Chemistry & Chemical Engineering, Biotechnology, Food Industry*, ISSN 1582-540X, **2015**, 16 (4), 307-318.
18. **Suceveanu, M.**, Fînaru, A., Roșca, S.I., Investigation of the reduction of benzoin with Ni-Al alloy in aqueous alkali medium, *Scientific Study & Research - Chemistry & Chemical Engineering, Biotechnology, Food Industry*, ISSN 1582-540X, **2015**, 16 (2), 143-151.
19. **Suceveanu, M.**, Raicopol, M., Fînaru, A., Roșca, S.I., Behaviour of some isolated and conjugated unsaturated compounds, arenes and aromatic heterocycles in Ni-Al/NaOH reducing system, *Scientific Study & Research - Chemistry & Chemical Engineering, Biotechnology, Food Industry*, ISSN 1582-540X, **2014**, 15 (1), 23-34.
20. **Suceveanu, M.**, Hanganu, A., Chira, N., Chiru, L., & Roșca, S. I. Effect of Ni-Al alloys action on some natural compounds, *University Politehnica of Bucharest Scientific Bulletin Series B: Chemistry and Materials Science*, **2012**, 74(4), 127-136.
21. Suceveanu, M., Chemistry, Youth and Society June 28, 2012 - Bacau, Romania, *Scientific Study & Research - Chemistry & Chemical Engineering, Biotechnology, Food Industry*, **2012**, 13 (3), pp.291-294.
22. **Suceveanu, M.**, Raicopol, M., Enache, R., Fînaru, A., Roșca, S.I., Selective Reductions of the Carbonyl Compounds and Aryl Halides with Ni-Al Alloy in Aqueous Alkali Medium, *Letters in Organic Chemistry*, **2011**, 8 (10), 690-695, IF=0,822.
23. Suceveanu, I., **Suceveanu, M.**, Ciobanu, D., Prevention of Environmental Pollution by Superior Rendering of Pig Skins Resulting from Pig Slaughtering, *Scientific Study and Research*, ISSN 1582-540X, **2009**, X (1), 67-72.
24. Suceveanu, I., **Suceveanu, M.**, Ciobanu, D., Pig Slaughtering Technology by Scalding – Skinning. Technological Modifications with Implications in Mitigation of the Environmental Pollution, *Scientific Study and Research*, ISSN 1582-540X, **2008**, IX (4), 489-496.

D. Articole publicate în reviste indexate BDI

1. **Suceveanu, M.**, Suceveanu, I., Grosu, L., Alexa, I.-C., Treatment of wastewater from swine and poultry slaughterhouses, *Journal of Engineering Studies and Research*, ISSN 2068-7559, **2018**, 24 (2), 41-45.
2. **Suceveanu, M.**, Raicopol, M., Fînaru, A., Roșca, S.I., ChemInform Abstract: Selective Reductions of the Carbonyl Compounds and Aryl Halides with Ni-Al Alloy in Aqueous Alkali Medium, *ChemInform*, **2012**, 43(18), DOI:10.1002/chin.201218036
3. Fînaru, A., **Grosu, M.**, Prisecaru, M., Segal, E., Etude de la stabilité thermique et de l'activité biologique des N,N-dialkyl dithiocarbamates de phénacyle et des flavanones correspondantes, *Scientific Study and Research*, ISSN 1582-540X, III (1-2), **2002**, 65-70.
4. Dabija, A., **Grosu, M.**, Recherches concernant l'optimisation de l'activité de la levure de panification, *Actes du Colloque Franco-Roumain de Chimie Appliquée COFrRoCA 2002*, ISBN 973-8392-04-7, **2002**, 209-212.
5. **Grosu, M.**, Fînaru, A., Bâcu, E., Couture, A., Grandclaudon, P., Synthesis of some hybrids phenothiazine-2,3-dihydrooxadiazole, *Scientific Study and Research*, ISSN 1582-540X, II (1-2), **2001**, 3-6.
6. **Grosu, M.**, Azzouz, A., Rotar, D., Optimisation du processus d'obtention du fromage fondu à l'aide d'un programme de type factoriel 3³, *Actes du Colloque Franco-Roumain de Chimie Appliquée COFrRoCA 2000*, ISSN 973-99703-3-8, **2000**, 74-77.

E. Lucrări publicate în Proceeding-uri indexate BDI

1. **Elena-Mirela Suceveanu**, Irina-Loredana Ifrim, Fruit and flower meads: obtaining, physicochemical and sensory characteristics, The 19th International Conference of Constructive Design and Technological Optimization in Machines Building Field, OPROTEH-2024, Conference Proceedings, „Alma Mater” Publishing House, Bacau, ISSN 2457-3388, p. 117.
2. **Elena-Mirela Suceveanu**, Irina-Loredana Ifrim, Strategies to improve melomel production, The National Conference of Chemistry, XXXVII Edition, Târgoviște, România, 25-27 septembrie 2024, www.icstm.ro/cnchim-2024
3. Lăcrămioara Rusu, **Elena-Mirela Suceveanu**, Florin Marian Nedeff, Narcis-Teodor Niță, Maria Harja, Lidia Favier, Latest advances in sawdust-biomass based materials for persistent organic pollutants removal from aqueous matrices, The 19th International Conference of Constructive Design and Technological Optimization in Machines Building Field, OPROTEH-2024, Conference Proceedings, „Alma Mater” Publishing House, Bacau, ISSN 2457-3388, p. 105.
4. Narcis - Teodor Niță, **Elena-Mirela Suceveanu**, Florin Marian Nedeff, Daniela Șuteu, Christophe Vial, Lidia Favier, Lăcrămioara Rusu, Eco-friendly biosorbent for the sustainable removal of antimicrobial pharmaceutical compounds from aqueous solutions, The 19th International Conference of Constructive Design and Technological Optimization in Machines Building Field, OPROTEH-2024, Conference Proceedings, „Alma Mater” Publishing House, Bacau, ISSN 2457-3388, p. 127.
5. Narcis-Teodor Niță, **Elena-Mirela Suceveanu**, Lăcrămioara Rusu, Biocomposite Material Based on *Lactococcus lactis* – A New Challenge in Biosorption Processes, Conference 'Ecology and Protection of Ecosystems' The XIVth Edition, 2nd – 4th of November 2023, Bacau, Romania, Book of Abstracts, „Alma Mater” Publishing House, Bacau, p. 120.
6. Elena-Petronela Bran, Irina-Claudia Alexa, **Elena-Mirela Suceveanu**, Daniela Nicuță, Adriana-Luminița Fînaru, Research concerning the valorisation of eggshells as biosorbent for heavy metals, Conference 'Ecology and Protection of Ecosystems' The XIVth Edition, 2nd – 4th of November 2023, Bacau, Romania, Book of Abstracts, „Alma Mater” Publishing House, Bacau, p. 109.
7. **Elena-Mirela Suceveanu**, Lăcrămioara Rusu, Ovidiu Tiță, Lidia Favier, Investigation into 3-formyl-rifamycin biosorption using biocomposite material based on microbial biomass and natural polymer, The 18th International Conference of Constructive Design and Technological Optimization in Machines Building Field, OPROTEH-2023, Bacau, 11-13 mai 2023, Conference Proceedings, „Alma Mater” Publishing House, Bacau, ISSN 2457-3388
8. Lăcrămioara Rusu, **Elena-Mirela Suceveanu**, Daniela Șuteu, Christophe Vial, Biocomposite material based on yeast residual biomass and natural polymer as alternative for sustainable removal of Rifampicin from aqueous media, The 18th International Conference of Constructive Design and Technological Optimization in Machines Building Field, OPROTEH-2023, Bacau, 11-13 mai 2023
9. Irina-Loredana Ifrim, Ioana-Adriana Ștefănescu, **Elena-Mirela Suceveanu**, Application of ultrasound treatment to improve sensory characteristics in red wines, The 18th International Conference of Constructive Design and Technological Optimization in Machines Building Field, OPROTEH-2023, Bacau, 11-13 mai 2023
10. Ioana-Adriana Ștefănescu, **Elena-Mirela Suceveanu**, Irina-Loredana Ifrim, Urease activity in ginger (*Zingiber officinale*), The 18th International Conference of Constructive Design and Technological Optimization in Machines Building Field, OPROTEH-2023, Bacau, 11-13 mai 2023

11. Lăcrămioara Rusu, **Elena-Mirela Suceveanu**, Cristina-Gabriela Grigoraș, Andrei-Ionuț Simion, Valorization of brewery spent yeast for the synthesis of biocomposite materials with applications in water treatment Modern Technologies in the Food Industry-2022, Fifth edition, 20-22 October, 2022, Chisinau (Republic of Moldova)
12. Irina-Claudia Alexa, **Elena-Mirela Suceveanu**, Daniela Nicuță, Luminița Grosu, Oana-Irina Patriciu, Adriana-Luminița Fînaru, New approaches for Fetească neagră grape pomace valorisation, Modern Technologies in the Food Industry-2022, Fifth edition, 20-22 October, 2022, Chisinau (Republic of Moldova)
13. L. Rusu, C.-G. Grigoraș, **E.-M. Suceveanu**, A.-I. Simion, L. Favier, *Saccharomyces pastorianus* residual biomass/calcium alginate system acts as an efficient biosorbent to remove pharmaceuticals from aqueous matrices in different operational conditions, 6th International Conference on Chemical Engineering: Innovative Materials and Processes for a Sustainable Development, “Gheorghe Asachi” Technical University of Iași, 5-7 octombrie 2022, Iași, Romania
14. **Elena-Mirela Suceveanu**, Lăcrămioara Rusu, Cristina-Gabriela Grigoraș, Andrei-Ionuț Simion, Eco-friendly biosorbents based on *Saccharomyces pastorianus* immobilized in natural polymers: synthesis, characterization and application for the removal of pharmaceuticals from aqueous matrices, 22nd Romanian International Conference on Chemistry and Chemical Engineering (RICCCE), Sinaia, ROMANIA, September 7-9, 2022
15. Lăcrămioara Rusu, Cristina-Gabriela Grigoraș, Andrei-Ionuț Simion, **Elena-Mirela Suceveanu**, Christophe Vial, Application of biocomposite material based on residual microbial biomass and natural polymer for the removal of pharmaceuticals from aqueous solutions in continuous system, 22nd Romanian International Conference on Chemistry and Chemical Engineering (RICCCE), Sinaia, ROMANIA, September 7-9, 2022
16. Lăcrămioara Rusu, Cristina-Gabriela Grigoraș, **Elena Mirela Suceveanu**, Andrei-Ionuț Simion, Christophe Vial, Modeling and optimization of pharmaceuticals biosorption from aqueous matrices by *Saccharomyces pastorianus* residual biomass/calcium alginate composite beads in a batch system, The 17th International Conference of Constructive and Technological Design Optimization in the Machines Building Field OPROTEH-2022, Bacau, 25-27 mai 2022, Conference Proceedings, „Alma Mater” Publishing House, Bacau, ISSN 2457-3388, p. 94.
17. **Elena-Mirela Suceveanu**, Ioana-Adriana Ștefănescu, Irina-Loredana Ifrim, The influence of ultrasonication on the physico-chemical parameters of different varieties of wine, The 17th International Conference of Constructive and Technological Design Optimization in the Machines Building Field OPROTEH-2022, Bacau, 25-27 mai 2022, Conference Proceedings, „Alma Mater” Publishing House, Bacau, ISSN 2457-3388, p. 82.
18. Ioana-Adriana Ștefănescu, Irina-Loredana Ifrim, **Elena-Mirela Suceveanu**, Catalase activity of polluted spontaneous flora, The 17th International Conference of Constructive and Technological Design Optimization in the Machines Building Field OPROTEH-2022, Bacau, 25-27 mai 2022, Conference Proceedings, „Alma Mater” Publishing House, Bacau, ISSN 2457-3388, p. 90.
19. Rusu, L., Șuteu, D., Grigoraș, C.G., Vial, C., **Suceveanu, M.**, Development of new biosorbents based on microbial biomass immobilized on natural polymers, OPROTEH 2021 - The 16th International Conference of Constructive Design and Technological Optimization in Machine Building Field, <http://oproteh.ub.ro/>
20. Alexa, I.-C., **Suceveanu, E.M.**, Grosu, L., Patriciu, O.-I., Ifrim, I.L., Fînaru, A.-L. Honey – a potential source of functional foods, OPROTEH 2021 - The 16th International Conference of Constructive Design and Technological Optimization in Machine Building Field, <http://oproteh.ub.ro/>

21. Bran, P., Alexa, I.-C., **Suceveanu, E.M.**, Radu, C., Fînaru, A.-L., Investigation regarding the influence of different parameters on eggshells adsorption efficiency, OPROTEH **2021** - The 16th International Conference of Constructive Design and Technological Optimization in Machine Building Field, <http://oproteh.ub.ro/>
22. Alexa, I.-C., **Suceveanu, E.M.**, Grosu, L., Patriciu, O.-I., Fînaru, A.-L., Valorisation of *Fetească neagră* grape pomace - a potential source of innovative products, AdFoodChem 2021 - Advances in Food Chemistry International Conference Food Chemistry Division of Romanian Chemical Society April 15-17, **2021**,
23. **Suceveanu, E.M.**, Alexa, I.-C., Ifrim, I., Influence of honey types on the consumer acceptance of artisanal mead, AdFoodChem 2021 - Advances in Food Chemistry International Conference Food Chemistry Division of Romanian Chemical Society April 15-17, **2021**, <https://adfoodchem.wixsite.com/index>
24. **Suceveanu, E.-M.**, Alexa, I.-C., Bran, P., Grosu, L., Ifrim, I., Patriciu, I.-O., Fînaru, A.-L., Valorization of Grape Pomace for Obtaining Fortified Innovative Product with Honey, RICCCE 21, 21st Romanian International Conference on Chemistry and Chemical Engineering, 4-7 septembrie **2019**, Constanța – Mamaia, România
25. **Suceveanu, M.**, Fînaru, A., Raicopol, M., Roșca Sorin, Mechanistic aspects of the reduction of carbonyl compounds with nickel-aluminum alloy in alkaline aqueous media, *9th International Conference of the Chemical Societies of the South-East European Countries*, ICOSECS 2019, May 8th – 11th, **2019**, Târgoviște, România
26. Bran, P., Alexa, I.C., Nicuță, D., **Suceveanu, M.**, Grosu, L., Fînaru, A., Research regarding the effect of grape marc extracts on plant growth and development, *9th International Conference of the Chemical Societies of the South-East European Countries*, ICOSECS 2019, May 8th – 11th, **2019**, Târgoviște, România
27. **Suceveanu, E.-M.**, Grosu, L., Ifrim, I., Patriciu, I.-O., Alexa, I.-C., Fînaru, A.-L., Valorization of grape pomace for obtaining fortified innovative product with honey, “*European Carbon Footprint Optimisation*” – *ECO₂. Protejarea mediului în contemporaneitate. Principii, strategii, perspective*, 26 iunie **2019**, Bacău, România
28. **Suceveanu, E.-M.**, Alexa, I.-C., Grosu, L., Ifrim, I., Patriciu, I.-O., Fînaru, A.-L., Valorization of grape pomace for obtaining fortified innovative product with honey, International Conference of Applied Sciences, CISA 2019, *Eleventh Edition, May 2nd – 2^{4th}, 2019, Bacau, Romania*
29. **Suceveanu, E.-M.**, Patriciu, O.-I., Grosu, L., Alexa, I.-C., Fînaru, A.-L., Obtention et analyse comparative des différentes liqueurs artisanales de menthe, *Actes du Dixième Colloque Franco-Roumain de Chimie Appliquée COFrRoCA* 2018, Ed. Alma Mater, Bacău, ISSN 2068-6382, **2018**, 116.
30. Grosu, L., **Suceveanu, M.**, Chiriac, A., Alexa, I.-C., Obtention d'engrais écologique utilisant des sous-produits provenant des industries du bois et laitière, *Actes du Dixième Colloque Franco-Roumain de Chimie Appliquée COFrRoCA* 2018, Ed. Alma Mater, Bacău, ISSN 2068-6382, **2018**, 119.
31. Nicuță, D., Alexa, I.-C., Grosu L., **Suceveanu, M.**, Patriciu, O.-I., Fînaru, A.-L., Etudes concernant l'influence du chlorure de sodium sur la multiplication in vitro d'*Origanum vulgare* L., *Actes du Dixième Colloque Franco-Roumain de Chimie Appliquée COFrRoCA* 2018, Ed. Alma Mater, Bacău, ISSN 2068-6382, **2018**, 111.
32. Alexa, I.-C., Nicuță, D., Grosu L., **Suceveanu, M.**, Fînaru, A.-L., Recherche concernant l'effet des extraits des marc de raisin sur la croissance et le développement des plantes, *Actes du Dixième*

Colloque Franco-Roumain de Chimie Appliquée COFrRoCA 2018, Ed. Alma Mater, Bacău, ISSN 2068-6382, **2018**, 118.

33. **Suceveanu, M.**, Alexa, I.-C., Grosu, L., Ifrim, I.-L., Valorisation of peppermint (*Mentha piperita*) for obtaining tonic beverages, *Ecology and Protection of Ecosystems - the 12th edition, 2nd-4th of November 2017, Bacău, România, Book of Abstracts*, 126.
34. Grosu, L., Alexa, I.-C., **Suceveanu, M.**, Chiriac A., Ecologically mineralized organic fertilizer using by products from wood and dairy industries, *Ecology and Protection of Ecosystems - the 12th edition, 2nd-4th of November 2017, Bacău, România, Book of Abstracts*, 129.
35. **Suceveanu, E.-M.**, Fînaru, A.-L., Raicopol, M., Roșca, S.I., Réactions de couplage carbone-carbone des halogénures benzyliques avec le système Ni-Al/NaOH, *Actes du Neuvième Colloque Franco-Roumain de Chimie Appliquée COFrRoCA 2016*, Ed. Alma Mater, Bacău, ISSN 2068-6382, **2016**, 49.
36. Patriciu, O.-I., Alexa, I.-C., **Suceveanu, E.-M.**, Grosu, L., Ifrim, I.-L., Gavrilă, L., Fînaru, A.-L., Application des méthodes d'analyse accessibles pour la détermination du contenu des isoflavones de soja, *Actes du Neuvième Colloque Franco-Roumain de Chimie Appliquée COFrRoCA 2016*, Ed. Alma Mater, Bacău, ISSN 2068-6382, **2016**, 118.
37. Alexa, I.-C., Patriciu, O.-I., **Suceveanu, E.-M.**, Grosu, L., Ifrim, I.-L., Fînaru, A.-L., Study on the use of available analytical methods to determine the isoflavones in soy flours trade, The 10th International Conference of Applied Sciences - Chemistry and Chemical Engineering 2016, *Conference Proceedings – Abstracts, Bacău*, Ed. Alma Mater, Bacău, ISSN 2457-3388, **2016**, 88.
38. Patriciu, O.-I., Alexa, I.-C., **Suceveanu, E.-M.**, Grosu, L., Ifrim, I.-L., Fînaru, A.-L., Application of accessible analytical methods for isoflavones determination from soy, *Ecology and Protection of Ecosystems – The XIth Edition, Book of Abstracts*, Editura Alma Mater, Bacău, **2015**, 101.
39. Rusu, L., **Suceveanu, M.**, Şuteu, D., Favier, L., Harja, M., Assessment of Groundwater and Surface Water Contamination by Landfill Leachate: A Case Study in Neamț County, *8th International Conference on Environmental Engineering and Management – ICEEM 08, Book of Abstracts*, Editura Ecozone, Iași, ISSN 2457-7057, **2015**, 123-124.
40. **Suceveanu, M.**, Fînaru, A., Roșca, S.I., Investigation of the reduction of benzoin with Ni-Al alloy in aqueous alkali medium, *9th Edition of International Conference of Applied Sciences, CISA 2015, Conference Proceedings Abstracts*, ISSN 2457-3388, **2015**, 135.
41. Rusu, L., **Suceveanu, M.**, Şuteu, D., Harja, Impact de la pollution des sites d'enfouissement municipaux sur la qualité des eaux souterraines et de surface, *Actes du Huitième Colloque Franco-Roumain de Chimie Appliquée*, ISSN 2068-6382, **2014**, 143.
42. **Suceveanu, M.**, Rusu, L., Influence du SO₂ sur l'extrait non réducteur et polyphénols dans les vins rouges roumains de Cabernet Sauvignon et Merlot, *Actes du Huitième Colloque Franco-Roumain de Chimie Appliquée*, ISSN 2068-6382, **2014**, 92.
43. **Suceveanu, M.**, Raicopol, M., Fînaru, A., Roșca, S.I., Utilisation des méthodes CPG-SM et ¹H-RMN pour détermination de la structure, la stéréochimie et la composition des produits de réduction de la benzoïne avec le système Ni-Al/NaOH, *Actes du Huitième Colloque Franco-Roumain de Chimie Appliquée*, ISSN 2068-6382, **2014**, 67.
44. **Suceveanu, M.**, Raicopol, M., Fînaru, A., Roșca, S.I., A green approach for the selective reduction of aromatic carbonyl compounds using Raney Ni-Al alloy, *Second International Conference on Natural and Anthropic Risks ICNAR 2014*, ISSN 2360-4018, **2014**, 97.

45. **Suceveanu, M.**, Raicopol, M., Hanganu, A., Fînaru, A., Roșca, S.I., Mécanisme réactionnel des réactions de réduction et couplage carbon-carbon mediées par le système Ni-Al/NaOH, *Actes du Septième Colloque Franco-Roumain de Chimie Appliquée*, ISSN 2068-6382, **2012**, 24.
46. **Suceveanu, M.**, Stamate, M., Ungureanu, A., Drăgoi, B., Raicopol, M., Roșca, S.I., Developpement des nouvelles sortes typiques d'alliages nickel-aluminium à teneur contrôlée en aluminium, *Actes du Septième Colloque Franco-Roumain de Chimie Appliquée*, ISSN 2068-6382, **2012**, 59.
47. **Suceveanu, M.**, Fînaru, A., Enache, R., Roșca, S., Effets stériques dans les réactions de réduction de quelques substrats organiques avec alliage Al-Ni (Raney), *Actes du Sixième Colloque Franco-Roumain de Chimie Appliquée*, ISSN 2068-6382, **2010**, 24.
48. **Suceveanu, M.**, Dabija, A., Pop, G. C., Aspects concernant l'utilisation de la levure de panification pour l'obtention des pâtes congelées, *Actes du Sixième Colloque Franco-Roumain de Chimie Appliquée*, ISSN 2068-6382, **2010**, 174.
49. Suceveanu, I., **Suceveanu, M.**, Ciobanu, D., Technologie d'abattage porcin par échaudage – écorchement. Modifications technologiques aux implications dans la réduction de la pollution de l'environnement, *Actes du Cinquième Colloque Franco-Roumain de Chimie Appliquée*, ISSN 2068-6382, **2008**, 133.
50. Suceveanu, I., **Suceveanu, M.**, Ciobanu, D., Prévention de la pollution de l'environnement par la valorisation supérieure des peaux de porc résultés de l'abattage porcin, *Actes du Cinquième Colloque Franco-Roumain de Chimie Appliquée*, ISSN 2068-6382, **2008**, 158.
51. **Suceveanu, M.**, Ghineraru, R., Roșca, S.I., Réduction sélective des composés carbonylés et des halogénures aromatiques avec le système Ni-Al/NaOH/H₂O, *Actes du Quatrième Colloque Franco-Roumain de Chimie Appliquée*, ISBN 973-8392-17-9, **2006**, 141.
52. **Suceveanu, M.**, Roșca, S., Aspects mécanistiques sur la réduction des acides α,β -insaturées avec des alliages Ni-Al, *Actes du Quatrième Colloque Franco-Roumain de Chimie Appliquée*, ISBN 973-8392-17-9, **2006**, 143.
53. Suceveanu, I., **Suceveanu, M.**, Fînaru, A., Formulation de la recette optimale pour le petit jambon de blanc de poulet, *Actes du Quatrième Colloque Franco-Roumain de Chimie Appliquée*, ISBN 973-8392-17-9, **2006**, 297-298.
54. Dabija, A., **Grosu, M.**, Recherches concernant l'optimisation de l'activité de la levure de panification, *Actes du Deuxième Colloque Franco-Roumain de Chimie Appliquée COFrRoCA*, ISBN 973-8392-04-7, **2002**, 209-212.
55. Istrati, L., Gavrilă, L., **Grosu, M.**, Recherches sur l'obtention de certains extraits des plantes pour l'industrie pharmaceutique, cosmétique et alimentaire. I. L'obtention de l'huile essentielle de basilic, *Actes du Deuxième Colloque Franco-Roumain de Chimie Appliquée COFrRoCA*, ISBN 973-8392-04-7, **2002**, 155-156.
56. **Grosu, M.**, Azzouz, A., Rotar, D., Optimisation du processus d'obtention du fromage fondu à l'aide d'un programme de type factoriel 3³, *Actes du Colloque Franco-Roumain de Chimie Appliquée COFrRoCA*, ISSN 973-99703-3-8, **2000**, 74-77.

F. Participări la conferințe naționale și internaționale

1. **Elena-Mirela Suceveanu**, Irina-Loredana Ifrim, Strategies to improve melomel production, The National Conference of Chemistry, XXXVII Edition, Târgoviște, România, 25-27 septembrie 2024, www.icstm.ro/cnchim-2024

2. **Elena-Mirela Suceveanu**, Irina-Loredana Ifrim, Fruit and flower meads: obtaining, physicochemical and sensory characteristics, The 19th International Conference of Constructive Design and Technological Optimization in Machines Building Field, OPROTEH-2024, Bacau, 22-24 mai 2024, <http://oproteh.ub.ro>
3. Lăcrămioara Rusu, **Elena-Mirela Suceveanu**, Florin Marian Nedeff, Narcis-Teodor Niță, Maria Harja, Lidia Favier, Latest advances in sawdust-biomass based materials for persistent organic pollutants removal from aqueous matrices, The 19th International Conference of Constructive Design and Technological Optimization in Machines Building Field, OPROTEH-2024, Bacau, 22-24 mai 2024, <http://oproteh.ub.ro>
4. Narcis - Teodor Niță, **Elena-Mirela Suceveanu**, Florin Marian Nedeff, Daniela Șuteu, Christophe Vial, Lidia Favier, Lăcrămioara Rusu, Eco-friendly biosorbent for the sustainable removal of antimicrobial pharmaceutical compounds from aqueous solutions, The 19th International Conference of Constructive Design and Technological Optimization in Machines Building Field, OPROTEH-2024, Bacau, 22-24 mai 2024, <http://oproteh.ub.ro>
5. Narcis-Teodor Niță, **Elena-Mirela Suceveanu**, Lăcrămioara Rusu, Biocomposite Material Based on *Lactococcus lactis* – A New Challenge in Biosorption Processes, Conference 'Ecology and Protection of Ecosystems' The XIVth Edition, 2nd – 4th of November 2023, Bacau, Romania, <https://epe.ub.ro/>
6. Elena-Petronela Bran, Irina-Claudia Alexa, **Elena-Mirela Suceveanu**, Daniela Nicuță, Adriana-Luminița Fînaru, Research concerning the valorisation of eggshells as biosorbent for heavy metals, Conference 'Ecology and Protection of Ecosystems' The XIVth Edition, 2nd – 4th of November 2023, Bacau, Romania, <https://epe.ub.ro/>
7. **Elena-Mirela Suceveanu**, Lăcrămioara Rusu, Ovidiu Tiță, Lidia Favier, Investigation into 3-formyl-rifamycin biosorption using biocomposite material based on microbial biomass and natural polymer, The 18th International Conference of Constructive Design and Technological Optimization in Machines Building Field, OPROTEH-2023, Bacau, 11-13 mai 2023, <http://oproteh.ub.ro>
8. Lăcrămioara Rusu, **Elena-Mirela Suceveanu**, Daniela Șuteu, Christophe Vial, Biocomposite material based on yeast residual biomass and natural polymer as alternative for sustainable removal of Rifampicin from aqueous media, The 18th International Conference of Constructive Design and Technological Optimization in Machines Building Field, OPROTEH-2023, Bacau, 11-13 mai 2023, <http://oproteh.ub.ro>
9. Irina-Loredana Ifrim, Ioana-Adriana Ștefănescu, **Elena-Mirela Suceveanu**, Application of ultrasound treatment to improve sensory characteristics in red wines, The 18th International Conference of Constructive Design and Technological Optimization in Machines Building Field, OPROTEH-2023, Bacau, 11-13 mai 2023, <http://oproteh.ub.ro>
10. Ioana-Adriana Ștefănescu, **Elena-Mirela Suceveanu**, Irina-Loredana Ifrim, Urease activity in ginger (*Zingiber officinale*), The 18th International Conference of Constructive Design and Technological Optimization in Machines Building Field, OPROTEH-2023, Bacau, 11-13 mai 2023, <http://oproteh.ub.ro>
11. Lăcrămioara Rusu, **Elena-Mirela Suceveanu**, Cristina-Gabriela Grigoraș, Andrei-Ionuț Simion, Valorization of brewery spent yeast for the synthesis of biocomposite materials with applications in water treatment Modern Technologies in the Food Industry-2022, Fifth edition, 20-22 October, 2022, Chisinau (Republic of Moldova), <https://mtfi.utm.md/>
12. Irina-Claudia Alexa, **Elena-Mirela Suceveanu**, Daniela Nicuță, Luminița Grosu, Oana-Irina Patriciu, Adriana-Luminița Fînaru, New approaches for Fetească neagră grape pomace valorisation, Modern Technologies in the Food Industry-2022, Fifth edition, 20-22 October, 2022, Chisinau (Republic of Moldova), <https://mtfi.utm.md/>

13. L. Rusu, C.-G. Grigoraş, **E.-M. Suceveanu**, A.-I. Simion, L. Favier, *Saccharomyces pastorianus* residual biomass/calcium alginate system acts as an efficient biosorbent to remove pharmaceuticals from aqueous matrices in different operational conditions, 6th International Conference on Chemical Engineering: Innovative Materials and Processes for a Sustainable Development, “Gheorghe Asachi” Technical University of Iaşi, 5-7 octombrie 2022, Iaşi, Romania. <http://www.cercetare.icpm.tuiasi.ro/conferinte/ICCE2022/>
14. **Elena-Mirela Suceveanu**, Lăcrămioara Rusu, Cristina-Gabriela Grigoraş, Andrei-Ionuț Simion, Eco-friendly biosorbents based on *Saccharomyces Pastorianus* immobilized in natural polymers: synthesis, characterization and application for the removal of pharmaceuticals from aqueous matrices, 22nd Romanian International Conference on Chemistry and Chemical Engineering (RICCCE), Sinaia, ROMANIA, September 7-9, 2022, <https://riccce22.chimie.upb.ro/>
15. Lăcrămioara Rusu, Cristina-Gabriela Grigoraş, Andrei-Ionuț Simion, **Elena-Mirela Suceveanu**, Christophe Vial, Application of biocomposite material based on residual microbial biomass and natural polymer for the removal of pharmaceuticals from aqueous solutions in continuous system, 22nd Romanian International Conference on Chemistry and Chemical Engineering (RICCCE), Sinaia, ROMANIA, September 7-9, 2022, <https://riccce22.chimie.upb.ro/>
16. Lăcrămioara Rusu, Cristina-Gabriela Grigoraş, **Elena Mirela Suceveanu**, Andrei-Ionuț Simion, Cristophe Vial, Modeling and optimization of pharmaceuticals biosorption from aqueous matrices by *Saccharomyces pastorianus* residual biomass/calcium alginate composite beads in a batch system, The 17th International Conference of Constructive and Technological Design Optimization in the Machines Building Field OPROTEH-2022, Bacau, 25-27 mai 2022, <http://oproteh.ub.ro>
17. **Elena-Mirela Suceveanu**, Ioana-Adriana Ștefănescu, Irina-Loredana Ifrim, The influence of ultrasonication on the physico-chemical parameters of different varieties of wine, The 17th International Conference of Constructive and Technological Design Optimization in the Machines Building Field OPROTEH-2022, Bacau, 25-27 mai 2022, <http://oproteh.ub.ro>
18. Ioana-Adriana Ștefănescu, Irina-Loredana Ifrim, **Elena-Mirela Suceveanu**, Catalase activity of polluted spontaneous flora, The 17th International Conference of Constructive and Technological Design Optimization in the Machines Building Field OPROTEH-2022, Bacau, 25-27 mai 2022, <http://oproteh.ub.ro>
19. Lăcrămioara Rusu, Cristina-Gabriela Grigoraş, **Elena-Mirela Suceveanu**, Andrei-Ionuț Simion, Bogdan Istrate, Synthesis of biosorbents based on *Saccharomyces pastorianus* residual biomass by immobilization and encapsulation. Comparative evaluation of pharmaceuticals biosorption, 8th Edition of the International Conference, 5th November 2021, BIOTECHNOLOGIES, PRESENT AND PERSPECTIVES, Suceava, Romania, 5 noiembrie 2021, <https://fiajournal.usv.ro/conference2021/>
20. Lăcrămioara Rusu, **Elena-Mirela Suceveanu**, Cristina-Gabriela Grigoraş, Andrei-Ionuț Simion, Andreea Veronica Dediu Botezatu, Removal of ethacridine lactate from aqueous solutions using biosorbents based on residual microbial biomass: fixed-bed column studies, SYMPOSIUM „ECOLOGY AND PROTECTION OF ECOSYSTEMS” THE XIII TH EDITION, 4-5 noiembrie 2021, Bacau, Romania, <https://epe.ub.ro/>
21. Lăcrămioara Rusu, Cristina-Gabriela Grigoraş, **Elena-Mirela Suceveanu**, Andrei-Ionuț Simion, Daniela Șuteu, Biosorptive potential of new types of biosorbents based on microorganism and residual biomass International, Conference INTELLIGENT VALORISATION OF AGRO-INDUSTRIAL WASTES, Chisinau, Republic of Moldova, 7-8 octombrie 2021, <https://intelawastes.utm.md>
22. Alexa, I.-C., **Suceveanu, E.-M.**, Grosu, L., Patriciu, O.-I., Ifrim, I.-L., Fînaru, A.-L., Approches for honey-based functional foods obtention (POSTER) International Conference ”Intelligent

- Valorisation of Agro-Industrial Wastes”, 7-8 October **2021**, Chisinau, Republic of Moldova, mixed regime (online and offline), <https://intlawastes.utm.md>
23. Lăcrămioara Rusu, Cristina G. Grigoraş, **Mirela Suceveanu**, Andrei I. Simion, Lidia Favier, Antibiotics biosorption from water matrices using composite materials based on microbial biomass and natural polymers, The 20th International Conference ”LIFE SCIENCES FOR SUSTAINABLE DEVELOPMENT”, Cluj-Napoca Romania, 23-24 septembrie, **2021**, www.usamvcluj.ro
24. Rusu, L., Şuteu, D., Grigoraş, C.G., Vial, C., **Suceveanu, M.**, Development of new biosorbents based on microbial biomass immobilized on natural polymers, OPROTEH **2021** - The 16th International Conference of Constructive Design and Technological Optimization in Machine Building Field, <http://oproteh.ub.ro/>
25. Alexa, I.-C., **Suceveanu, E.M.**, Grosu, L., Patriciu, O.-I., Ifrim, I.L., Fînaru, A.-L., Honey – a potential source of functional foods, OPROTEH **2021** - The 16th International Conference of Constructive Design and Technological Optimization in Machine Building Field, <http://oproteh.ub.ro/>
26. Bran, P., Alexa, I.-C., **Suceveanu, E.M.**, Radu, C., Fînaru, A.-L., Investigation regarding the influence of different parameters on eggshells adsorption efficiency, OPROTEH **2021** - The 16th International Conference of Constructive Design and Technological Optimization in Machine Building Field, <http://oproteh.ub.ro/>
27. Alexa, I.-C., **Suceveanu, E.M.**, Grosu, L., Patriciu, O.-I., Fînaru, A.-L., Valorisation of *Fetească neagră* grape pomace - a potential source of innovative products, AdFoodChem 2021 - Advances in Food Chemistry International Conference Food Chemistry Division of Romanian Chemical Society April 15-17, **2021**, <https://adfoodchem.wixsite.com/index>
28. **Suceveanu, E.M.**, Alexa, I.-C., Ifrim, I., Influence of honey types on the consumer acceptance of artisanal mead, AdFoodChem 2021 - Advances in Food Chemistry International Conference Food Chemistry Division of Romanian Chemical Society April 15-17, **2021**, <https://adfoodchem.wixsite.com/index>
29. **Suceveanu, E.-M.**, Alexa, I.-C., Bran, P., Grosu, L., Ifrim, I., Patriciu, I.-O., Fînaru, A.-L., Valorization of Grape Pomace for Obtaining Fortified Innovative Product with Honey, RICCCE 21, 21st Romanian International Conference on Chemistry and Chemical Engineering, 4-7 septembrie **2019**, Constanța – Mamaia, România
30. **Suceveanu, M.**, Fînaru, A., Raicopol, M., Roșca Sorin, Mechanistic aspects of the reduction of carbonyl compounds with nickel-aluminum alloy in alkaline aqueous media, *9th International Conference of the Chemical Societies of the South-East European Countries*, ICOSECS 2019, May 8th – 11th, **2019**, Târgoviște, România
31. Bran, P., Alexa, I.C., Nicuță, D., **Suceveanu, M.**, Grosu, L., Fînaru, A., Research regarding the effect of grape marc extracts on plant growth and development, *9th International Conference of the Chemical Societies of the South-East European Countries*, ICOSECS 2019, May 8th – 11th, **2019**, Târgoviște, România
32. **Suceveanu, E.-M.**, Grosu, L., Ifrim, I., Patriciu, I.-O., Alexa, I.-C., Fînaru, A.-L., Valorization of grape pomace for obtaining fortified innovative product with honey, “European Carbon Footprint Optimisation” – *ECO₂. Protejarea mediului în contemporaneitate. Principii, strategii, perspective*, 26 iunie **2019**, Bacău, România
33. Bran, P., Alexa, I.C., Nicuță, D., Grosu, L., **Suceveanu, M.**, Fînaru, A., Research regarding the effect of grape pomace extracts on plant growth and development, “European Carbon Footprint Optimisation” – *ECO₂. Protejarea mediului în contemporaneitate. Principii, strategii, perspective*, 26 iunie **2019**, Bacău, România

34. **Suceveanu, E.-M.**, Alexa, I.-C., Grosu, L., Ifrim, I., Patriciu, I.-O., Fînaru, A.-L., Valorization of grape pomace for obtaining fortified innovative product with honey, International Conference of Applied Sciences, CISA 2019, *Eleventh Edition, May 2nd – 2^{4th}, 2019, Bacău, Romania*
35. **Suceveanu, E.-M.**, Patriciu, O.-I., Grosu, L., Alexa, I.-C., Fînaru, A.-L., Obtention et analyse comparative des différentes liqueurs artisanales de menthe, *Dixième Édition du Colloque Franco-Roumain de Chimie Appliquée, 27-29 iunie 2018, Bacău, România*
36. Grosu, L., **Suceveanu, M.**, Chiriac, A., Alexa, I.-C., Obtention d'engrais écologique utilisant des sous-produits provenant des industries du bois et laitière, *Dixième Édition du Colloque Franco-Roumain de Chimie Appliquée, 27-29 iunie 2018, Bacău, România*
37. Nicuță, D., Alexa, I.-C., Grosu L., **Suceveanu, M.**, Patriciu, O.-I., Fînaru, A.-L., Etudes concernant l'influence du chlorure de sodium sur la multiplication in vitro d'*Origanum vulgare L.*, *Dixième Édition du Colloque Franco-Roumain de Chimie Appliquée, 27-29 iunie 2018, Bacău, România*
38. Alexa, I.-C., Nicuță, D., Grosu L., **Suceveanu, M.**, Fînaru, A.-L., Recherche concernant l'effet des extraits des marc de raisin sur la croissance et le développement des plantes, *Dixième Édition du Colloque Franco-Roumain de Chimie Appliquée, 27-29 iunie 2018, Bacău, România*
39. **Suceveanu, E.-M.**, Alexa, I.-C., Grosu, L., Ifrim, I.-L., Valorisation of peppermint (*Mentha piperita*) for obtaining tonic beverages, *Ecology and Protection of Ecosystems - the 12th edition, 2-4 noiembrie 2017, Bacău, România*
40. Grosu, L., Alexa, I.-C., **Suceveanu, M.**, Chiriac A., Ecologically mineralized organic fertilizer using by-products from wood and dairy industries, *Ecology and Protection of Ecosystems - the 12th edition, 2-4 noiembrie 2017, Bacău, România*
41. **Suceveanu, E.-M.**, Fînaru, A.-L., Raicopol, M., Roșca, S.I., Réactions de couplage carbone-carbone des halogénures benzyliques avec le système Ni-Al/NaOH, *Neuvième Colloque Franco-Roumain de Chimie Appliquée, 29 iunie - 01 iulie 2016, Clermont-Ferrand, Franța*
42. Patriciu, O.-I., Alexa, I.-C., **Suceveanu, E.-M.**, Grosu, L., Ifrim, I.-L., Gavrilă, L., Fînaru, A.-L., Application des méthodes d'analyse accessibles pour la détermination du contenu des isoflavones de soja, *Neuvième Colloque Franco-Roumain de Chimie Appliquée, 29 iunie - 01 iulie 2016, Clermont-Ferrand, Franța*
43. Alexa, I.-C., Patriciu, O.-I., **Suceveanu, E.-M.**, Grosu, L., Ifrim, I.-L., Fînaru, A.-L., Study on the use of available analytical methods to determine the isoflavones in soy flours trade, The 10th International Conference of Applied Sciences - Chemistry and Chemical Engineering, 2-4 iunie 2016, Bacău, România
44. Patriciu, O.-I., Alexa, I.-C., **Suceveanu, E.-M.**, Grosu, L., Ifrim, I.-L., Fînaru, A.-L., Application of accessible analytical methods for isoflavones determination from soy, *Ecology and Protection of Ecosystems – The XIth Edition, 5-7 noiembrie 2015, Bacău, România*
45. Rusu, L., **Suceveanu, M.**, Șuteu, D., Favier, L., Harja, M., Assessment of Groundwater and Surface Water Contamination by Landfill Leachate: A Case Study in Neamț County, *8th International Conference on Environmental Engineering and Management – ICEEM 08, 9-12 septembrie 2015, Iași, România*
46. **Suceveanu, M.**, Fînaru, A., Roșca, S.I., Investigation of the reduction of benzoin with Ni-Al alloy in aqueous alkali medium, *9th Edition of International Conference of Applied Sciences, CISA 2015, inclusă în The XIth International Conference OPROTEH 2015, 04 - 06 iunie 2015, Bacău, România*
47. **Suceveanu, M.**, Raicopol, M., Fînaru, A., Roșca, S.I., Utilisation des méthodes CPG-SM et ¹H-RMN pour détermination de la structure, la stéréochimie et la composition des produits de réduction de la benzoïne avec le système Ni-Al/NaOH, *Le Huitième Colloque Franco-Roumain de Chimie Appliquée, 15-18 septembrie 2014, Montpellier, Franța*

48. **Suceveanu, M.**, Rusu, L., Influence du SO₂ sur l'extrait non réducteur et polyphénols dans les vins rouges roumains de Cabernet Sauvignon et Merlot, *Le Huitième Colloque Franco-Roumain de Chimie Appliquée, 15-18 septembrie 2014*, Montpellier, Franța
49. Rusu, L., **Suceveanu, M.**, Șuteu, D., Harja, M., Impact de la pollution des sites d'enfouissement municipaux sur la qualité des eaux souterraines et de surface, *Le Huitième Colloque Franco-Roumain de Chimie Appliquée, 15-18 septembrie 2014*, Montpellier, Franța
50. **Suceveanu, M.**, Raicopol, M., Fînaru, A., Roșca, S.I., A green approach for the selective reduction of aromatic carbonyl compounds using Raney Ni-Al alloy, *Second International Conference on Natural and Anthropic Risks ICNAR 2014, 4-7 iunie 2014*, Bacău, România
51. **Suceveanu, M.**, Raicopol, M., Hanganu, A., Fînaru, A., Roșca, S.I., Mécanisme réactionnel des réactions de réduction et couplage carbon-carbon mediées par le système Ni-Al/NaOH, *Le Septième Colloque Franco-Roumain de Chimie Appliquée, 27-29 iunie 2012*, Bacău, România
52. **Suceveanu, M.**, Stamate, M., Ungureanu, A., Drăgoi, B., Raicopol, M., Roșca, S.I., Developpement des nouvelles sortes typiques d'alliages nickel-aluminium à teneur controlée en aluminium, *Le Septième Colloque Franco-Roumain de Chimie Appliquée, 27-29 iunie 2012*, Bacău, România
53. Pitirici, M., Präjescu, L., **Suceveanu, M.**, Fînaru, A., Technologie d'obtention du vin blanc partiellement désalcoolisé, *Le Septième Colloque Franco - Roumain de Chimie Appliquée, 27-29 iunie 2012*, Bacău
54. **Suceveanu, M.**, Fînaru, A., Enache, R., Roșca, S., Effets stériques dans les réactions de réduction de quelques substrats organiques avec alliage Al-Ni (Raney), *Le Sixième Colloque Franco – Roumain de Chimie Appliquée, 7-10 iulie 2010*, Orléans, Franța
55. **Suceveanu, M.**, Fînaru, A., Roșca, S., Réductions sélectives des composés carbonyles et des halogénures aromatiques avec le système Ni-Al / NaOH / H₂O, *Atelier Franco-Roumain. Promotion de la Chimie Verte, 6-7 iulie 2010*, Orléans, Franța
56. **Suceveanu, M.**, Dabija, A., Pop, G.C., Aspects concernant l'utilisation de la levure de panification pour l'obtention des pâtes congelées, *Le Sixième Colloque Franco – Roumain de Chimie Appliquée, 7-10 iulie 2010*, Orléans, Franța
57. Suceveanu, I., **Suceveanu, M.**, Ciobanu, D., Prévention de la pollution de l'environnement par la valorisation supérieure des peaux de porc résultés de l'abattage porcin, *Le Cinquième Colloque Franco-Roumain de Chimie Appliquée, 25 – 29 June 2008*, Bacău, România
58. Suceveanu, I., **Suceveanu, M.**, Ciobanu, D., Technologie d'abattage porcin par échaudage – écorchement. Modifications technologiques aux implications dans la réduction de la pollution de l'environnement, *Le Cinquième Colloque Franco-Roumain de Chimie Appliquée, 25 – 29 June 2008*, Bacău, Romania
59. **Suceveanu, M.**, Ghineraru, R., Roșca, S.I., Réduction sélective des composés carbonyles et des halogénures aromatiques avec le système Ni-Al / NaOH / H₂O, *Le Quatrième Colloque Franco – Roumain de Chimie Appliquée, 28 iunie - 02 iulie 2006*, Clermont-Ferrand, Franța
60. **Suceveanu, M.**, Roșca, S.I., Aspects mécanistiques sur la réduction des acides α, β - insaturées avec des alliages Ni-Al, *Le Quatrième Colloque Franco – Roumain de Chimie Appliquée, 28 iunie - 02 iulie 2006*, Clermont-Ferrand, Franța
61. Manolache, C., **Suceveanu, M.**, Fînaru, A., Epuration des eaux usées provenant de l'industrie de la viande par de la boue activée, *Le Quatrième Colloque Franco – Roumain de Chimie Appliquée, 28 iunie - 02 iulie 2006*, Clermont-Ferrand, Franța
62. Suceveanu, I., **Suceveanu, M.**, Fînaru, A., Formulation de la recette optimale pour le petit jambon de blanc de poulet, *Le Quatrième Colloque Franco-Roumain de Chimie Appliquée, 28 iunie - 02 iulie 2006*, Clermont-Ferrand, Franța, **2006**

63. Suceveanu, I., **Suceveanu, M.**, Fînaru, A., Valorisation de sous-produits animaux sous forme d'ingrédients alimentaires, *Le Quatrième Colloque Franco – Roumain de Chimie Appliquée*, 28 iunie - 02 iulie **2006**, Clermont-Ferrand, Franța
64. **Suceveanu, M.**, Ghineraru, R., Roșca, S., Selective reductions of carbonyl compounds with Ni-Al alloys, The 14th Romanian International Conference on Chemistry and Chemical Engineering *RICCCE XIV*, 22-24 septembrie **2005**, Universitatea “Politehnica” din București
65. Dabija, A., **Grosu, M.**, *Recherches concernant l'optimisation de l'activité de la levure de panification*, Le Deuxième Colloque Franco-Roumain de Chimie Appliquée COFrRoCA – **2002**, Bacău, România
66. Istrati, L., Gavrila, L., **Grosu, M.**, Recherches sur l'obtention de certains extraits des plantes pour l'industrie pharmaceutique, cosmétique et alimentaire. I. L'obtention de l'huile essentielle de basilic, *Le Deuxième Colloque Franco-Roumain de Chimie Appliquée COFrRoCA – 2002*, Bacău, România
67. **Grosu, M.**, Fînaru, A., Bâcu, E., Couture, A., Grandclaudon, P., The synthesis of some hybrids phenothiazine-2,3-dihydrooxadiazole, *a III-a Conferință a Facultății de Chimie Industrială, Universitatea „Gh. Asachi” din Iași*, 13-15 noiembrie **2002**, Iași, România
68. **Grosu, M.**, Azzouz, A., Rotar, D., Optimisation du processus d'obtention du fromage fondu à l'aide d'un programme de type factoriel 3³, *Colloque Franco-Roumain de Chimie Appliquée COFrRoCA – 2000*, Bacău, România

G. Contracte de cercetare

1. **Grosu (Suceveanu), M.** - Grant CNCSIS tip TD, nr. **461/2004**, cu titlul: *Reduceri selective în nanositusuri ale unor aliaje de metale reactive și tranzitionale*, Universitatea „POLITEHNICA” din București, derulat în perioada 2004-2006, director de grant.
2. Grant CNFIS, finanțat de Banca Mondială și Guvernul României, nr. 146/2000: *Modernizarea procesului de învățământ prin implicarea studenților în elaborarea de noi structuri zeolitice cu proprietăți catalitice aplicate în industria chimică, alimentară și protecția mediului*, derulat în perioada 2000-2003, membru în colectivul de cercetare.
3. Grant CNCSIS, 858/2002, *Cercetări privind optimizarea calităților biotecnologice ale drojdiei Saccharomyces cerevisiae*, derulat în perioada 2002-2003, membru în colectivul de cercetare.
4. Contract CNCSIS tip A, cod 1006/2004, *Cercetări privind identificarea, monitorizarea și valorificarea optimă a produselor secundare din industria berii*, derulat în perioada 2004-2006, membru în colectivul de cercetare.
5. Contract CERES 4-128/2004, *Specii bioactive procesate ca inhibitori ai agenților infecțioși*, derulat în perioada 2004-2006, membru în colectivul de cercetare.
6. Program CEEX, *Specii complexe cu spectru larg de acțiune biologică funcționalizate cu grupări polimerizabile – BIOPOLYS*, 2006-2008, membru în colectivul de cercetare.
7. Proiect POSDRU/86/1.2/S/56711: *Calitate și expertiză în elaborarea și implementarea metodologiei de obținere și testare a produselor competitive prin formarea profesională în cadrul unor noi programe de master cu impact major pe piața muncii*, perioada de derulare 2010-2013, expert pe termen scurt.
8. Proiect POCU/90/6.13/6.14/108612/05.07.2018 cu titlul: „**Parteneriat pentru stagii de practică - Primul pas pentru o carieră în industria alimentară**” Cod SMIS 108612, Programul Operațional Capital Uman 2014-2020, Perioada: **2018-2020**, expert evaluare competențe tehnice.
9. Proiect de cercetare PN-III-P2-2.1-PED-2019-1063 cu titlul: “**Obținerea de materiale cu valoare adăugată prin valorificarea subproduselor industriale (AddValueMat)**”, perioada de derulare 2020-2022, membru în colectivul de cercetare.

10. Contract de cercetare nr. 2/2024 cu titlul: “**Soluții inovative și sustenabile pentru valorificarea deșeurilor din lemn rezultate de la fabricarea mobilei în vederea integrării în economia circulară (SUSTENWOOD)**”, perioada de derulare 2024-2025, membru în colectivul de cercetare.
11. Proiect Junior Achievement România “**Simulated Enterprises in Food Industry at “Vasile Alecsandri” University of Bacău**” (SEiFI@UBc 2024), perioada de derulare 2024-2025, membru în echipă.

H. Rapoarte de cercetare publicate

1. Grosu (Suceveanu) Elena-Mirela, **Raport de Cercetare Final (2004-2006)**, Grant CNCSIS 461/2004, cu tema **Reduceri selective in nanositusuri ale unor aliaje de metale reactive si tranzitionale**, Revista de Politica Științei și Scientometrie - Vol. IV, Număr Special, 2006, ISSN- 1582-1218, <http://www.rezultate-granturi.ro/gr2006/Default.aspx>

14.03.2025

Şef lucrări dr. ing. Elena-Mirela SUCEVEANU