

Anexa A7. Participări doctoranzi la evenimente științifice în domeniul ingineriei mediului

1. Burcea A.N., Șipu D., Covaliu-Mierlă C.I., Stone paper as a sustainable alternative: applications. Challenges and opportunities, ISB-INMA TEH' 2025 International Symposium, Bucuresti, Romania, 9-11 October 2025
2. Covaliu-Mierlă C.I., M. Râpă, S. Ionescu, Adsorption efficiency of copper from wastewater by use some alternative adsorbent materials, ISB-INMA TEH' 2025 International Symposium, 9-11 October 2025, Bucuresti, Romania
3. Covaliu-Mierlă C.I., Oxide nanomaterials: synthesis, mechanistic studies and technological innovation in wastewater treatment by flotation, International Symposium 'Environment and Industry' (SIMI 2025), Bucuresti, Romania, 23-24 October 2025
4. Covaliu-Mierlă C.I., Toma L., Ionescu S., Moga I.G., Paraschiv G. , Biriș S.S., Pilot Plant for wastewater treatment by flotation, OLTENIATECHFEST 2025, 5-8 November 2025, Bucuresti, Romania, Medalie de Aur.
5. Antonie I.S., Covaliu-Mierlă C.I., Paraschiv G., Inovatie verde: compostarea casnică ca motor al sustenabilităii comunitare, salonul inovării si cercetării ugal invent, 23 - 24 Octombrie 2025, Galati, Romania.
6. Antonie I.S., Covaliu-Mierlă C.I., Paraschiv G. , Evaluarea comparativă a compostului produs acasă si a celui industrial: strategii de optimizare a nutrientilor pentru agricultura durabilă, Salonul Inovării si Cercetării UGAL INVENT, 23 - 24 Octombrie 2025, Galati, Romania.
7. Becheru A., Covaliu-Mierlă C.I., Paraschiv G., Evaluating the Phytoremediation Efficiency of *Iris pseudacorus* for Lead Removal from Contaminated Water, OLTENIATECHFEST 2025, 5-8 November 2025, Targu Jiu, Romania.
8. Ionescu S., Râpă M., Ghimiși L., Covaliu-Mierlă C.I., Research of different types of industrial waste applied for cobalt and cadmium ions removal from wastewater, 5-8 November 2025, Targu Jiu, Romania, Medalie de Aur.
9. Covaliu-Mierlă C.I., Proprietate intelectuală și transfer tehnologic–piloni ai valorii adăugate în cercetare și inovare, OLTENIATECHFEST 2025, 5-8 November 2025 Targu Jiu.
10. Covaliu-Mierlă C.I., Ionescu S., Tudose I., Moga C.I., Paraschiv G., Biriș S.S. Pilot flotation installation using hybrid ecofriendly nanomaterials for wastewater treatment, Kaohsiung International Invention and Design Expo (KIDE), Taiwan, 2-7 December 2025.
11. Covaliu-Mierlă C.I., Ionescu S., Paraschiv G., Biriș S.S., Tudose I., Nanotechnology applications in wastewater treatment-novelty of using nanomaterials in flotation, Kaohsiung International Invention and Design Expo (KIDE), Taiwan, 2-7 December 2025
12. Popescu S.I., Niculescu V.C., Șandru C., Covaliu-Mierlă C.I., Paraschiv G., Sustainable nutrient optimization through home-generated compost: Comparative evidence for enhanced

agroecosystem performance, EURO POLITEHNICUS 2025, 21-23 November 2025, Medalie de Aur

13. Covaliu-Mierlă C.I., Paraschiv G., Smart materials for wastewater treatment technologies, euroinvent icir 2025 - International Conference on Innovative Research, 8-9 May 2025, Iasi.
14. Diaconu L., Stoian C. Ionescu S., Covaliu-Mierla C.I., Paraschiv G., Technology using algae for removal of manganese and copper ions from wastewater, 17th European Exhibiton of Creativity and Innovaton Iasi, Romania, 8-10 May 2025.
15. Covaliu-Mierlă C.I., Becheru A., Paraschiv G., Harnessing the potential of sunflower (*Helianthus annuus*) Seeds: A Novel approach for phytoremediation of waters polluted with copper, 17th European Exhibiton of Creativity and Innovaton Iasi, Romania, 8-10 May 2025.
16. Covaliu-Mierlă C.I., Becheru A., Biris S.S., Paraschiv G. ,Technology for treatment of wastewater containing lead ions using *Iris pseudacorus* plant, 17th European Exhibiton of Creativity and Innovaton Iasi, Romania, 8-10 May 2025.
17. Covaliu-Mierlă C.I., MogaI.C., Paraschiv G., Biriş S.S., Ionescu S., EURO POLITEHNICUS Bucuresti, Medalie de Aur, 21-23 November 2025, Bucureşti.
18. Covaliu-Mierlă C.I., Ionescu S.,The transformation of slag from steelmaking processes into adsorbent materials used in wastewater treatment, 14-15 noiembrie 2024, Bucuresti, Romania.
19. Covaliu-Mierlă C.I., Ionescu S., The use of slag and agricultural wastes as alternative materials in wastewater treatment processes / utilizarea zgurii și a deșeurilor agricole ca materiale alternative în procese, ISBINMATEH 2024, 31 octombrie- 1 noiembrie 2024, Bucuresti, Romania.
20. Stoian C., Covaliu-Mierlă C.I., Climate changes in the city of Ploiesti / Schimbări climatice în orașul ploiești, ISBINMATEH 2024, 31 octombrie - 1 noiembrie 2024, Bucuresti, Romania.
21. Becheru A., Covaliu-Mierlă C.I., Paraschiv G, Biris S.S., Sorică C., Novel phytoremediation strategy using *helianthus annuus* seedlings to remove copper from polluted waters / metoda inovativa de fitoremediere pentru indepartarea cuprului din ape poluate utilizand plante de *helianthus annuus*, ISBINMATEH 2024, 31 octombrie- 1 noiembrie 2024, Bucuresti, Romania.
22. Covaliu-Mierlă C.I., Paraschiv G., BIRIS S.S, Păunescu O., Pirvu L., New application of zeolite materials as adsorbent of drug pollutants from wastewater, BRAMAT 2024,13-16 martie 2024, Brasov, Romania.
23. Covaliu-Mierlă C.I., Visan L, Paraschiv G., TiO₂ Nanomaterial Application for Removal Detergent Pollutants in Wastewater Treatment Plant Technology, BRAMAT 2025, 13-16 martie 2024, Brasov, Romania”.
24. Covaliu-Mierlă C.I, Pirvu F., Paraschiv G, TiO₂ Nanomaterial Application for Removal Detergent Pollutants in Wastewater Treatment Plant Technolog, ICIR 2024, Iasi.

25. Covaliu-Mierlă C.I, Moga C.I., Niță Lazăr M., Petrescu G., Paraschiv G., Installation for the treatment of wastewater through biological and photocatalysis hybrid processes, Euroinvent 2024, Iasi .
26. Covaliu-Mierlă C.I., Diaconu L, Paraschiv G., System for treatment of wastewater containing heavy metals using Typha augustifolia plant, Euroinvent 2024, Iasi.
27. Covaliu-Mierlă C.I.-Climate changes from pollution to solutions, One Health International Student Conference, 4-6 December 2024, București.
28. Covaliu-Mierlă C.I., Paraschiv G., Biris S.S., Current application of nanotehnology in wastewater treatment, International conference chimia 2024 “New Trends In Applied Chemistry” , May 30 – June 1, 2024, Constanta, ROMANIA.
29. "Covaliu-Mierlă C.I., Râpă M., Ionescu S., Removal of heavy metals from wastewater with the help of adsorbent materials obtained from slag produced as a result of steelmaking activities, One Health International Student Conference, 4-6 December 2024, București.
30. Păun I, Covaliu-Mierlă C.I., Paraschiv G., "International Conference on Innovative Research- ICIR, 26-28.05.2022, Iași, Romania.
31. Moga I., Nita-Lazar M, Benzylidimethyltetradecylammonium Chloride Surfactant Removal from Wastewater Using a Hybrid Technology", "International Conference on Innovative Research- ICIR, 26-28.05.2022, Iași, România.
32. Paun I., Covaliu-Mierla C.I., Paraschiv G., ZSM-5 nanomaterial for adsorption of benzylidimethyldodecylammonium chloride from wastewater https://www.euroinvent.org/cat/ICIR_2022.pdf", BRAMAT 2022 - 12th International Conference on Materials Science & Engineering, 9-12 Martie 2022, Brasov, România.
33. Covaliu-Mierlă C.I., Paun I. , Covaliu L., Păun I, The photocatalytic degradation of benzalkonium chloride on TiO₂ nanomaterial https://www.bramat.ro/uploads/7/7/4/0/77408170/1_program_bramat2022.pdf", EUROINVENT 2022, 26-28.5.2022, Iasi, Romania
Titlul prezentare Installation for removal of organic pollutants from wastewater based on photocatalysis and biological processes.
34. Covaliu-Mierlă C.I., Niță-Lazăr M, Moga C.I., Paun I, Paraschiv G., Vaideanu M., Banciu A, Petrescu G, Tănasă A.G, Romania, Titlul prezentare: Installation for wastewater treatment by hybrid processes of biological treatment and photocatalysis, pg 551-552, EUROINVENT 2022, 26-28.5.2022, Iasi. https://www.euroinvent.org/cat/EUROINVENT_2022.pdf
35. Moga I.C., Covaliu-Mierlă C.I., Petrescu G., Niță-Lazăr M. [https://www.euroinvent.org/cat/](https://www.euroinvent.org/cat/EUROINVENT_2022.pdf) EUROINVENT_2022.pdf, pg 551-552 "ISB-INMATEH 2022, Titlul prezentare: Energy Recovery from Food Waste /Recuperarea Energiei din Deșeurile Alimentare, 6-7 OCTOMBRIE 2022, Bucuresti, Romania

36. Becheru A, Dincă I.M., Zăbavă B., Ionescu M., Covaliu-Mierlă C.I. https://isbinmateh.inma.ro/wpcontent/uploads/2023/02/Symposium_Programme_2022.pdf ISB-INMATEH 2022, 6-7 OCTOMBRIE 2022, Bucuresti, Romania
Titlul prezentare: Noise predictive models and computation methods used in strategic noise mapping /Modele de predicție a zgomotului și metode de calcul utilizate în cartografierea strategică a zgomotului.
37. Dinu V.G., Gheorghiu O.C., Covaliu-Mierlă C.I. https://isbinmateh.inma.ro/wpcontent/uploads/2023/02/Symposium_Programme_2022.pdf Isb-Inmateh 2022, 6-7 Octombrie 2022, Bucuresti, Romania, Titlul Prezentare: Removal of a benzalkonium chloride from water using zinc oxide as an adsorbent /Îndepărtarea clorurii de benzalconiu din apă folosind oxid de zinc ca adsorbant.
38. Ciurcanu (Paun) I., Covaliu-Mierlă C.I. https://isbinmateh.inma.ro/wp-content/uploads/2023/02/Symposium_Programme_2022.pdf Isb-Inmateh 2022, 6-7 Octombrie 2022, Bucuresti, Romania. Titlul Prezentare: "Anmbr Technology", An Opportunity For The Future /"anmbr Technology", O Oportunitate Pentru Viitor.
39. Antonie (Popescu) I.S., Covaliu-Mierlă C.I., Paraschiv G. https://isbinmateh.inma.ro/wpcontent/uploads/2023/02/Symposium_Programme_2022.pdf. "Isb-Inmateh 2022, 6-7 Octombrie 2022, Bucuresti, Romania. Titlul Prezentare:Micro-nano bubble applications for domestic and industrial wastewater treatment/ Aplicații cu micro-nano bule pentru tratarea apelor uzate menajere și industriale.
40. Antonie (Popescu) I.S., Covaliu-Mierlă C.I., Paraschiv G. https://isbinmateh.inma.ro/wp-content/uploads/2023/02/Symposium_Programme_2022.pdf. "Isb-Inmateh 2022, 6-7 Octombrie 2022, Bucuresti, Romania .Titlul Prezentare: The use of phytoremediation for heavy metal removal by diverse aquatic species of plants from polluted water /Utilizarea fitoremedierii pentru îndepărtarea metalelor grele de către diverse specii acvatice de plante din apa poluată.
41. Becheru A.I., Covaliu-Mierlă C.I., Biriș S.Ș. https://isbinmateh.inma.ro/wp-content/uploads/2023/02/Symposium_Programme_2022.pdf ISB-INMATEH 2022, 6-7 Octombrie 2022, Bucuresti, Romania .Titlul prezentare:Technological flow of poultry farms and environmental impact assessment /Fluxul tehnologic al fermelor de păsări și evaluarea impactului asupra mediului.
42. Drăghici (Mitroi) R., Covaliu-Mierlă C.I., Biriș S. Ș. https://isbinmateh.inma.ro/wp-content/uploads/2023/02/Symposium_Programme_2022.pdf."Isb-Inmateh 2022, 6-7 Octombrie 2022, Bucuresti, Romania Titlul prezentare:Comparative study of gas emissions generated by infrastructure projects /Studiu comparativ al emisiilor de gaze generate de proiectele de infrastructură.
43. Gheorghiu O.C., Dinu V.G., Covaliu-Mierlă C.I. https://isbinmateh.inma.ro/wp-content/uploads/2023/02/Symposium_Programme_2022.pdf."ISB-INMATEH 2022, 6-7 Octombrie 2022, Bucuresti, Romania .Titlul Prezentare:Monitoring activity regarding the assessment of the impact on biodiversity of the activity of extracting mineral aggregates /

Activitate de monitorizare privind evaluarea impactului asupra biodiversității al activității de extragere a agregatelor minerale.

44. Crăciunică (Teodorescu) L.G., Covaliu-Mierlă C.I. https://isbinmateh.inma.ro/wp-content/uploads/2023/02/Symposium_Programme_2022.pdf"ISB-INMATEH 2022, 6-7 Octombrie 2022, Bucuresti, Romania. Titlul prezentare: Photocatalysis wastewater treatment / Tratarea apelor uzate prin fotocataliză.
45. Drăgoi M.L., Covaliu L.D., Covaliu-Mierlă C.I. https://isbinmateh.inma.ro/wp-content/uploads/2023/02/Symposium_Programme_2022.pdf"ISB-INMATEH 2022, 6-7 Octombrie 2022, Bucuresti, Romania. Titlul prezentare: Acetaminophen removal from synthetic wastewater using carbon nanotubes / Eliminarea acetaminofenului din apele uzate sintetice folosind nanotuburi de carbon.
46. Nițu (Pirvu) F., Covaliu-Mierlă C.I., Catrina (Traistaru) G.A. https://isbinmateh.inma.ro/wp-content/uploads/2023/02/Symposium_Programme_2022.pdf"ISB-INMATEH 2022, 6-7 Octombrie 2022, Bucuresti, Romania. Titlul prezentare: Reducing the toxicity of wastewater by applying the photocatalysis process a review / Reducerea toxicității apelor uzate prin aplicarea procesului de fotocataliză. O revizuire.
47. Covaliu-Mierlă L.D., Stoian (Păunescu) O., Covaliu-Mierlă C.I. https://isbinmateh.inma.ro/wp-content/uploads/2023/02/Symposium_Programme_2022.pdf"ISB-INMATEH 2022, 6-7 Octombrie 2022, Bucuresti, Romania. Titlul prezentare: The photocatalytic degradation of benzethonium chloride (bzt) using TiO₂ nanoparticles / Degradarea fotocatalitică a clorurii de benzetoniu (bzt) folosind nanoparticule de TiO₂.
48. Vișan Al., Covaliu L.D., Matei E. https://isbinmateh.inma.ro/wp-content/uploads/2023/02/Symposium_Programme_2022.pdf"ISB-INMATEH 2022, 6-7 OCTOMBRIE 2022, Bucuresti, Romania. Titlul prezentare: Research on the use of alternative energies in the context of sustainable energy development / Cercetări privind utilizarea energiilor alternative în contextul dezvoltării durabile a energiei.
49. Becheru A.I., Dincă M., Ionescu M., Zăbavă B., Covaliu-Mierlă C.I."ISB-INMATEH 2022, 6-7 Octombrie 2022, Bucuresti, Romania. Titlul prezentare: Recent developments in micro-nano bubble applications for domestic and industrial wastewater treatment / Evoluții recente în aplicațiile cu micro-nano bule pentru tratarea apelor uzate menajere și industriale.
50. Antonie (Popescu) I.S., Covaliu-Mierlă C.I., Paraschiv G. https://isbinmateh.inma.ro/wp-content/uploads/2023/02/Symposium_Programme_2022.pdf.
51. Stoian O, Fleaca T.C, Covaliu C.I., Copper ions removal from wastewater using halloysite-based nanomaterials, euronanoforum, online, 5-6 Mai 2021.
52. Stoian O., Fleaca T.C., Covaliu C.I., Copper ions removal from wastewater using halloysite-based nanomaterials, euronanoforum, online, 5-6 Mai 2021.
53. Stoian O, Fleaca T.O., Covaliu C.I., Halloysite-based materials used for lead ions removal from wastewater, Nanoposter 12-18 aprilie 2021, online, 10TH Virtual nanotechnology poster conference.

54. Stoian O., Covaliu C.I., Paraschiv G., Nita-Lazar M., Moga I., Photodegradable organic pollutants from wastewater, E3S Web Conference, Volume 286, 10th International Conference on Thermal Equipments, Renewable Energy and Rural Development (TE-RE-RD 2021), ISSN: 2267-1242, Article Number: 03017, Page: 1-8.
55. Paun I., Mitru D., Covaliu C.I., Paraschiv G., Nechifor G., Moga I.C. , Daciu-Manea A., Niță-Lazăr M., Biodegradation of anionic and cationic surfactants using bacterial strains from activated sludge, International journal of conservation science Volume 12, Issue 3, July-September 2021: 1171-117, ISSN: 2067-533X.
56. Pau I. , Covaliu C.I., Pirvu F, Vasilache N. , Iancu V., Niculescu M., Serban G., Chiriac F.L. , Removal of a cationic surfactant from the wastewater using powdered activated carbon, International symposium “the environment and the industry”, E-SIMI 2021, BOOK OF ABSTRACTS Section Pollution Assessment & Management Systems 74 DOI: <http://doi.org/10.21698/simi.2021.ab29>, pag 74-75.
57. Mitru D., Paun I., Stoica C., Covaliu C.I., Paraschiv G., Moga I.C. , Petrescu G., Nita- Lazar M., Toxicity of surfactants for two bacterial strains isolated from activated sludge, International symposium “the environment and the industry”, e-simi 2021, BOOK OF ABSTRACTS, pag 80-81 DOI: <http://doi.org/10.21698/simi.2021.ab32>.
58. Pirvu F., Covaliu C.I., Paun I., Iancu V., Vasilache N, Niculescu M., Serban G., Chiriac F.L., Adsorption of non-steroidal anti-inflammatory pharmaceutical residues using activated carbon from wastewater, International symposium “the environment and the industry”, E-SIMI 2021, BOOK OF ABSTRACTS Section Pollution Assessment & Management Systems 52, DOI: <http://doi.org/10.21698/simi.2021.ab191/1> RONANOFORUM, online, 5-6 Mai 2021.
59. Țucureanu M.C., Rusănescu C.O., Purdea L., Begea M., Ipate G., Cîrîc A., Aspects regarding the stabilization of residues resulting from waste incineration, p. 196-201, International Symposium Isb-Inma Teh 2021, Print: ISSN 2344-4118 CD-ROM: ISSN 2344-4126 Online: ISSN 2537-3773, ISSN-L 2344 – 4118, https://isbinmateh.inma.ro/wp-content/uploads/2023/02/Volume_Symposium_2021.pdf, indexare ULRICHS, CABI, Copernicus.
60. Mănăilă A.E, Rusănescu C.O., Recovery of organic waste by vermicomposting p. 422-426, INTERNATIONAL SYMPOSIUM *ISB-INMA TEH* 2021, Print: ISSN 2344 - 4118 CD-ROM: ISSN 2344 - 4126 Online: ISSN 2537-3773, https://isbinmateh.inma.ro/wp-content/uploads/2023/02/Volume_Symposium_2021.pdf, indexare ULRICHS, CABI, Copernicus.
61. Dinculoiu R.L. , Ciobanu M. , Rusănescu C.O., Ciuca,V.C. ,Begea M., Tabarasu A.M. , Iordache S., Study on the anthropic impact on the environment, 106-115, ISB-INmateh Agricultural And Mechanical Engineering 2022, Print: ISSN 2344-4118, CD-ROM: ISSN 2344-4126, Online: ISSN 2537-3773, <https://isbinmateh.inma.ro/wp-content/uploads/2023/04/Vol-ISB-INMA-TEH-2022-final.pdf>, indexare Copernicus.
62. Ciobanu M., Rusănescu C.O., Paraschiv G., Voicu G., Biris S.S, Dinculoiu R.L. , Tabarasu A.M., Management of industrial and household waste from the municipality of Craiova, *ISB-INMATEH*, Agricultural and mechanical engineering, 294-299, Print: ISSN 2344 – 4118,

- CD-ROM: ISSN 2344 - 4126 Online: ISSN 2537 - 3773, 2022, <https://isbinmateh.inma.ro/wp-content/uploads/2023/04/Vol-ISB-INMA-TEH-2022-final.pdf>, Copernicus.
63. Marin E., Marin D.M. , Safta V.V., Rusănescu C.O., Paraschiv G., Wastewater management from the municipality of Alexandria, Teleorman county, p.288-293, *ISB-INMATEH* Agricultural and mechanical engineering, Print: ISSN 2344-4118 CD-ROM: ISSN 2344-4126 Online: ISSN 2537-3773, 2022, <https://isbinmateh.inma.ro/wp-content/uploads/2023/04/Vol-ISB-INMA-TEH-2022-final.pdf>,indexare Copernicus.
 64. Rusănescu C.O., Paraschiv G, Murad E, David M.F., Monitoring solar radiation intensity in the year 2011 in the north west of Bucharest with sun-earth angle, Sectiunea 3, p. 159-164, ISBN 978-973-0-13670-8; cd: ISBN 978-973-0-13671-5 ISB INMA TEH 2012, https://isbinmateh.inma.ro/wp-content/uploads/2023/02/Volume_Symposium_2012.pdf, indexare Copernicus.
 65. DavidM.F., Maican E., David L, Rusănescu C.O., Study of a model with two degrees of freedom for tractor p. 73-81, ISBN 978-973-0-13670-8, cd: ISBN 978-973-0-13671-5 International Symposium 1,3 November ISB INMA TEH 2012, https://isbinmateh.inma.ro/wp-content/uploads/2023/02/Volume_Symposium_2012.pdf, indexare Copernicus.
 66. Cernat-Popa M.M., Rusănescu C.O., Paraschiv G., Tudor C.,Istrate I., Gheorghe M., Brăcăcescu C., Analysis Of The Natural framework in the municipality of Rosiori De Vede-Teleorman, ISB-INMATEH 2023, 152-158, Print: ISSN 2344 - 4118 CD-ROM: ISSN 2344 - 4126 Online: ISSN 2537 – 3773 ISSN-L 2344 – 4118, 2023.
 67. Mondescu (Ciobanu) M., Dinculoiu R.L., Rusănescu C.O., Paraschiv G., Tudor P., Istrate I.A., Gheorghe M., Cujbescu D., Vegetable waste management in dolj county, ISB-INMATEH 2023, 158-164, Print: ISSN 2344 - 4118 CD-ROM: ISSN 2344 - 4126 Online: ISSN 2537 – 3773 ISSN-L 2344 – 4118, 2023.
 68. Marin E., Marin D.M., Rusanescu C.O. , Paraschiv G., Istrate I.A., Vanghele N.A., Dynamic analysis of the performance of the wastewater treatment station in the municipality of alexandria, ISB-INMATEH 2023, 164-172, Print: ISSN 2344 - 4118 CD-ROM: ISSN 2344 - 4126 Online: ISSN 2537 – 3773 ISSN-L 2344 – 4118.
 69. Rusănescu C.O., Istrate I.A., Constantin G.A., Paraschiv G., Voicu G., Biriş S.S., Rusănescu A.M. , Moiceanu G., Bratu A.C., Găgeanu I., Remedy of soils contaminated with petroleum hydrocarbons using biodegradable absorbent, ISB-INMATEH 2023, 180-186, Print: ISSN 2344 - 4118 CD-ROM: ISSN 2344 - 4126 Online: ISSN 2537 – 3773 ISSN-L 2344 – 4118.
 70. Găgeanu I., Tăbăraşu A.M., Oana-Elena Milea O.E., Gheorghe G., Niţu M., Rusănescu C.O., Simulation of plant growth in different conditions, ISB-INMATEH 2023, 26-31, Print: ISSN 2344 - 4118 CD-ROM: ISSN 2344 - 4126 Online: ISSN 2537 – 3773 ISSN-L 2344 – 4118.
 71. Rusănescu C.O. , Istrate I.A., Constantin, Paraschiv G., Voicu G., Biriş S.S., Rusănescu A.M., Marin E., Bălănescu S.M., Purdea L., Sorică C., ISB-INMATEH 2024, Remedy of polluted soils with polycyclic aromatic hydrocarbons using nanomaterials / Remedierea solurilor poluate cu hidrocarburi aromatice policiclice utilizand nanomateriale Print: ISSN

- 2344 - 4118 CD-ROM: ISSN 2344 - 4126 Online: ISSN 2537 – 3773 ISSN-L 2344 – 4118.pp.94-102.
72. Rusănescu C.O., Istrate I.A., Predescu D.E., Rusănescu A.M., Dinculoiu R.L., Ciobanu M., Frincu R., Mihai D., Aspects regarding air pollution / Aspecte privind poluarea aerului. ISB-INMATEH 2024, Print: ISSN 2344 - 4118 CD-ROM: ISSN 2344 - 4126 Online: ISSN 2537 – 3773 ISSN-L 2344 – 4118. Pp 102-108.
73. Cernat Popa M.M. Rusănescu C.O., Voicu G.,Dinculoiu R.L., Maxim A.S., Mănăilă A.E., Cristea O., Aspects regarding the natural environment of the municipality of Rosiori de Vede /Aspecte privind mediul natrual din municipiul Rosiori de Vede. 2024, 286-290.
74. Rusănescu C.O., Istrate I.A., Constantin G.A., Paraschiv G., Voicu G., Biriş S.S., Rusănescu A.M., Moiceanu M., Bratu A.C., Găgeanu I., Acta tehnica corviniensis – Bulletin of Engineering e-ISSN: 2067 – 3809 Tome XV I [2024] | Fascicule 3 [July – September], Remedy of soils contaminated with petroleum hydrocarbons using biodegradable absorbent.
75. Dincă M.N. , Ferdeş M., Istrate I.A., Constantin G.A., Paraschiv G, Ionescu M, Zăbavă B.S., Muşuroi G., Moiceanu G.,Rusănescu C.O., Bioremediation of soils contaminated with hydrocarbons using microbial consortia/ Bioremedierea solurilor contaminate cu hidrocarburi utilizând consorţiile microbiene. pp.140-147.), ISB-INMATEH 2025, Print: ISSN 2344 - 4118 CD-ROM: ISSN 2344 - 4126 Online: ISSN 2537 – 3773, ISSN-L 2344 – 4118.
76. Rusănescu C.O., Paraschiv G., Istrate I.A., Constantin G.A., Biriş S.S., Voicu, Rusănescu A.M., Gheorghe M., Maxim A.S., Aspects regarding the remediation of soils polluted with polycyclic aromatic hydrocarbons through ozonation / Aspecte privind remedierea solurilor poluate cu hidrocarburi aromatice policiclice prin ozonare. pp. 132-139, ISB-INMATEH 2025, Print: ISSN 2344 - 4118 CD-ROM: ISSN 2344 - 4126 Online: ISSN 2537 – 3773 ISSN-L 2344 – 4118.
77. Jackovics P., Văju D., Matei E., Râpă M., Ignat D., Stanciu D, Deployability of international medical teams for disaster response, Ecoterra, 2020, 17(2):35-39.
78. Dumitru F.R., L. Barbeş, D.E.C., Dunea, PM10 and PM2.5 particle pollution in Târgovişte city, Dâmboviţa County / Poluarea cu particule PM10 și PM2.5 în oraşul Târgovişte, judeţul Dâmboviţa. ISB-INMA-TEH International Conference 2025, Section 4 – Young People (PhD Students School “BSE”). (Indexed in CAB DIRECT și Google Scholar). Disponibil la: <https://isbinmateh.inma.ro/wp-content/uploads/2025/12/vol-ISB-INMA-TEH-2025-v5.pdf>.
79. Ciucă A.M., Barbeş L., Stoica L., 2025, The 3rd International Electronic Conference on Animals, Section: Environmental challenges to animals and precision livestock farming, online. <https://sciforum.net/event/IECA2025>; <https://sciforum.net/paper/view/21395>. Titlu comunicare: Microplastics contamination in European anchovy (*Engraulis encrasicolus*) from the Romanian Black Sea coast-an emerging environmental threat in Proceedings of the 3rd International Electronic Conference on Animals, 12–14 March 2025, MDPI: Basel, Switzerland, (sciforum-110572). <https://sciforum.net/paper/view/21395>.
80. Barbeş L., Manea L.C., Manea A., Ionaşcu S.L., 6-8 noiembrie 2024, The International Congress of Automotive and Transport Engineering (CONAT 2024), desfășurată la

- Universitatea Transilvania Braşov (Romania).
https://conat.ro/index.php/conat/index/pages/view/prog_ses.Titlu comunicare:
 Advancements in automotive waste management. A case study on dismantling and recycling processes in Romania (ID 793). Session ENV 2 – Automobile and Environment.
81. Benteoiu (Simeria) I.A., Cracu I., Sîrodoev I., Barbeş L., 23-25 Octombrie 2024, 2nd International Joint Conference MARBLUE 2024, desfășurată la Universitatea "Ovidius" din Constanța (România) <https://www.marblue.ro/>. Titlu poster: Assessing the quality of Romanian Black Sea bathing waters using GIS spatial analysis for sustainable tourism development (S5.3). Sessions V: Maritime Spatial Planning (MSP) and Coastal Management.
 82. Ciucă A.M., E. Stoica, Barbeş L., Abaza M., 23-25 Octombrie 2024, 2nd International Joint Conference MARBLUE 2024, desfășurată la Universitatea "Ovidius" din Constanța (România) <https://www.marblue.ro/> Titlu poster: Preliminary assessment of anthropogenic microplastics ingestion by the European anchovy (*Engraulis encrasicolus*) from the Romanian Black Sea coast (S2.3). Session II: Biodiversity, Ecology and Conservation of Marine Ecosystems.
 83. Benteoiu (Simeria) I.-A.; Ichim (Vanghele) C.; Barbeş, L. 30 mai – 1 iunie 2024, International Conference - New Trends in Applied Chemistry (CHIMIA 2024), desfășurată în Mamaia (Bavaria Blu Hotel, Conference Room), România. https://fsai.univ-ovidius.ro/chimia2024/images/Program_Chimia2024.pdf Titlu poster: Geotechnical characteristics of the Romanian coastal zone - insights from field and laboratory research (P89). Section B - Analytical and Environmental Chemistry.
 84. Ionaşcu, S.-L.; Barbeş, L. 30 mai – 1 iunie 2024, International Conference - New Trends in Applied Chemistry (CHIMIA 2024), desfășurată în Mamaia (Bavaria Blu Hotel, Conference Room), România. Titlu poster: Recycling and valorization of components from end-of-life vehicles through advanced and sustainable technologies (PD3). Section D - Petroleum Technology and Management https://fsai.univ-ovidius.ro/chimia2024/images/Program_Chimia2024.pdf.
 85. Ciucă A.M., Stoica E., Barbeş L., 12-14 Iulie 2023, International Conference on Time Series and Forecasting (ITISE-2023), desfășurată în Gran Canaria (Spania) Titlu comunicare (online): Marine biota and microplastics ingestion: A statistical approach (Ref. 5105); Session B.8: Advances in Time Series Analysis and Forecasts in Engineering Sciences. https://itise.ugr.es/Program_ITISE_2023.pdf.
 86. Andziukevičiūtė-Jankūnienė A., Zasiurinskaitė U., Balčiūnaitienė A., Viškelis J., Adomavičiūtė E, Gaidau C., Rapa M., Radenkovs V., Valeika V., Jankauskaitė V. (eds) 19th Nordic-Baltic Conference on Biomedical Engineering and Medical Physics. NBC 2023. IFMBE Proceedings, vol 89. Springer, Cham. https://doi.org/10.1007/978-3-031-37132-5_9. Book chapter: Investigation of Electrospun Keratin Mats Containing Biosynthesized Silver Nanoparticles. DOI: 10.1007/978-3-031-37132-5_9. Print ISBN 978-3-031-37131-8
 87. Vujanović A., Rapa M., Franceschetti P., Poletto D., Cecchi T.. Detection and Characterisation of micro- and nanoplastic pollutants: A case study of the Adriatic sea. International Conference on Microplastic Pollution in the Mediterranean Sea, μMED

Conference – III edition Naples, Italy 25 – 28 September 2022, BOOK OF Abstract ISBN 978 88 8080 359 1.

88. Râpă M., Vujanovic A., Cecchi T., Poletto D. . Chapter 6. Detection and Characterization of Micro-and Nanoplastic Pollutants: A Case Study of the Adriatic Sea. Springer Nature Switzerland AG 2023, M. Cocca et al. (eds.), Proceedings of the 3rd International Conference on Microplastic Pollution in the Mediterranean Sea, Springer Water, https://doi.org/10.1007/978-3-031-34455-8_6 ISSN 2364-8198. ISBN 978-3-031-34455-8 (eBook), pages: 29 – 37.
89. Râpă M., Țurcanu A.A, Gaidău C., Berechet M.D., Moșuțiu A., Berbecaru A.C., Sohaciu M, Predescu C.. Exploring of hydrolysate keratin and biopolymers spinnable properties to fabricate nanofibers for wound healing management. The 6th edition of International Conference on Analytical and Nanoanalytical Methods for Biomedical and Environmental Sciences” IC-ANMBES 2022” June 8 - 10, 2022, Brasov, Romania.
90. Țurcanu A.A., Matei E., Râpă M., Predescu A.M., Berbecaru A.C., Coman G., Predescu C.. Biowaste valorization via HTC process for the retention of some emerging pharmaceutical pollutants from aqueous solutions. The 6th edition of International Conference on Analytical and Nanoanalytical Methods for Biomedical and Environmental Sciences” IC-ANMBES 2022” June 8 - 10, 2022, Brasov, Romania (poster).
91. Râpă M., Gaidău C., Matei E., Predescu A.M, Ștefan L.M.,Coma G., Sohaciu M., C. Predescu, Moșuțiu A.. Antimicrobial PLA/Keratin. Composites Fabricated by Coaxial Electrospinning Technology. MATERIALS, METHODS & TECHNOLOGIES, 24th International Conference, 19-22 August 2022, Burgas, Bulgaria (poster).
92. Gaidau C., Rapa M., Stanca M, D. Berechet, A. Mosutiu, L. Olariu, Brandusa Georgiana Dumitriu, Processing of Protein Byproducts for New Biomaterials Design, 12th International Conference on Materials & Engineering, BRAMAT 2022 , Poster 2PO 01, P.54.
93. Râpă M., Berbecaru A.C., Zaharescu T., Pantilimon C.M., Coman G., Popa E.E., Thermal properties of electrospun bio-based polymers for food packaging applications, poster prezentat la 6th Central and Eastern European Conference on Thermal Analysis and Calorimetry (CEEC-TAC6) & 15th Mediterranean Conference on Calorimetry and Thermal Analysis (Medicta2021), 20-24th iulie 2021, Split, Croatia.
94. Râpă M., Matei E., Predescu C., Berbecaru A.C., Pantilimon C.M., Darie-Nita R.N., Coman G., Popa E.E., Edible Food Packaging Formulations Based on Renewable Resources, poster oral prezentat la Chemistry World Conference, 06-08 septembrie, 2021.
95. Popa E.E., Miteluț A.C., Popescu P.A., Draghici M.C., Popa V.I., Rapa M., Popa M.E., Biodegradable polymeric systems for meat packaging – a review, poster prezentat la International Conference „Agriculture for Life, Life for Agriculture”, 3-5 iunie, București, Romania, 2021.
96. Râpă M, Predescu C., MateE, Predescu A.M., Berbecaru A.C.. Valorization of recycled polypropylene compounded with styrene–isoprene–styrene elastomer. 19th International Conference "Life sciences for sustainable development", at the University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca, Romania, 23-25 September 2021.
97. Negroiu M., Țurcanu A.A, Râpă M., Matei E., Orbeci C., Bobirică C., Favier L., Coman G., Predescu C.. Comparison study of metal removal efficiency for commercial activated carbon and biochar

obtained from banana peels (Oral Presentation O. IV.3) The 8th International Conference on Materials Science and Technologies – RoMat 2020, Bucharest (Romania), November 26th to November 27th, 2020.

98. Țurcanu A.A., Râpă M., Matei E, Negroiu M., Orbeci C., Bobirică C, Predescu A., Pantilimon C.. Preparation, characterization and testing of banana biochar and polysaccharides blends for removal of metal ions from polluted waters. (Oral Presentation O. IV.4.) The 8th International Conference on Materials Science and Technologies – RoMat 2020, Bucharest (Romania), November 26th to November 27th, 2020.
99. Tarcea C., Predescu C., Matei E., Orbeci C., Bobirică L., Favier L., Rapa M., Predescu A., Berbecaru A., Vidu R.. Performances in photodegradation process applied for dyes effluents using nano-photocatalysts (Oral Presentation O. IV.10.) The 8th International Conference on Materials Science and Technologies – RoMat 2020, Bucharest (Romania), November 26th to November 27th, 2020.
100. Ștefan D., Matei E., Țurcanu A.A., Tarcea C, Coman G., Favier L., Râpă M., Predescu C.. The use of digestate in green agriculture. The 8th International Conference on Materials Science and Technologies – RoMat 2020, Bucharest (Romania), November 26th to November 27th, 2020.
101. Coman C., Deak G., Matei E., Predescu A.M., Râpă M., Berbecaru A., Favier L., Coman G., Predescu C.. A way to reduce the emerging pollutants impact on environment using nano-TiO₂ as photocatalyst. The 8th International Conference on Materials Science and Technologies – RoMat 2020, Bucharest (Romania), November 26th to November 27th, 2020.
102. Bobirică C., Bobirică L., Râpă M, Matei E, Predescu A.M. , Orbeci C.. Degradation of ampicillin using PLA/TiO₂ hybrid nanofibers coated on fiberglass. The 8th International Conference on Materials Science and Technologies – RoMat 2020, Bucharest (Romania), November 26th to November 27th, 2020.
103. Spurcaci G.B., Marin L., Ion R.M., Rapa M., Robu S., Ghioca P., Iancu L., Grigorescu R., Nicolae C., Udrea M., Paduretu C.. Nanofibers Based on Thermoplastic Elastomers and Isofural. Published in: Proceedings 2020, Volume 57, Issue 1, 85. MDPI.
104. Tarcea C., Pantilimon C.E, Matei E, Predescu A.M., Berbecaru A.M. Rapa M., Turcanu A., Predescu C.. Photocatalytic Degradation of Methylene Blue Dye Using TiO₂ and Fe₃O₄/SiO₂/TiO₂ as Photocatalysts. IOP Conference Series: Materials Science and Engineering, Volume 877, International Conference on Innovative Research - ICIR EUROINVENT 2020, 21-23 May 2020, Iasi, Romania. DOI: 10.1088/1757-899X/877/1/012008.
105. Berechet M.D., Gaidau C., Stanca M., Simion D., Alexe C., Gurau D., Rapa M., Becheritu M., Alkaline and enzymatic keratin hydrolysates obtained from sheep wool, Advanced Materials and Innovative Technologies: Biotechnology, Applied Chemistry and Ecology, .2020, Proceedings of International Scientific And Practical Conference, Kyiv, Ukraine, May 14-15, pg. 34.
106. Covaliu C.I., Paraschiv G., Moga I.C., Nita-Lazar M., Catrina G.A., Marin B. Demonstrating the maximum efficiency of removing lead ions from industrial wastewater

- using magnetite oxide nanomaterial. 3rd International Conference on Emerging Technologies in Materials Engineering, 29-30 October 2020, Bucharest, Romania, Book of Abstracts, p. 43.
107. Stoian O., Covaliu C.I., Paraschiv G., Nita-Lazar M., Moga I.C. (2021) Photodegradable organic pollutants from wastewater. 10th International Conference on Thermal Equipments, Renewable Energy and Rural Development (TE-RE-RD 2021), June 10-12, 2021, Bucharest. <https://doi.org/10.1051/e3sconf/202128603017>.
 108. Chifiriuc MC, [...] Niță Lazăr M, Fikai A., Andronescu E. Monitoring of RAM and selection factors in Romanian wastewater treatment plants: results of a national, multi-year study. One Health International Conference, 21-22 November, 2024, Bucharest, Romania.
 109. Vrancianu O., Gheorghe I., Marutescu L., Popa M., Czobor I., Nita-Lazar M., Muntean A., Dragomirescu C., Sandulescu O., Tălăpan D., Popa M.I., Chifiriuc M. Genetic characterization of multidrug-resistant *Acinetobacter baumannii* strains isolated in the same temporal sequence from hospital infections and the wastewater network in South Romania, FEMS Online Conference on Microbiology , October 2020.
 110. Vrancianu O., Gheorghe I., Marutescu L., Popa M., Czobor I., Nita-Lazar M., Muntean A., Dragomirescu C., Sandulescu O., Tălăpan D., Popa M.I., Chifiriuc M. Tracking down multidrug-resistant *Acinetobacter baumannii* isolates from hospital to the aquatic environment via the wastewater network. 16th World Congress on Infection, Prevention, and Control & 5th International Conference on Bacteriology, September, 2020.
 111. Covaliu C.I. [..], Nita Lazar M. et al. Demonstrating the maximum efficiency of removing lead ions from industrial wastewater using magnetite oxide nanomaterial. 3rd International Conference on Emerging Technologies in Materials Engineering Emerge MAT. Octombrie 2020.
 112. Stoian O., Covaliu I.C., Nita Lazar M., Moga I.C., Paraschiv G., Petrescu G., Matei E., Gyuri D., Paun I.. Materials used in the process of degradation of organic pollutants by photocatalysis. Conference on Emerging Technologies in Materials Engineering EmergeMAT. Octombrie 2020.
 113. Moga I.C., Covaliu I.C., Niță-Lazăr M., Tanasa A.G., Petrescu G. Installation for removal of organic pollutants from wastewater based on photocatalysis and biological processes. Inova Croatia, 2020. –GOLD MEDAL.
 114. Moga I.C., Covaliu I.C., Niță-Lazăr M., Paraschiv G., Biris S.S., Banciu A., Paun I., Mitru D., Monea A.M., Petrescu G, Tanasa A.G. Installation for removal of organic pollutants from wastewater based on photocatalysis and biological processes. PROINVENT 2020, 18-20.11.2021 Cluj Napoca, Romania.
 115. Moga I.C., Covaliu I.C., Niță-Lazăr M., Paraschiv G., Paun I., Mitru D., Banciu A., Dobresu S., Petrescu G, Tanasa A.G. Installation for removal of organic pollutants from wastewater based on photocatalysis and biological processes. EUROINVENT ICIR 2021 International Conference on Innovative Research May 20 th to 21 st , 2021 Iasi – Romania. –GOLD MEDAL.

116. Moga I.C., Covaliu I.C., Niță-Lazăr M., Paraschiv G., Paun I., Mitru D., Banciu A., Dobresu S., Petrescu G, Tanasa A.G. Installation for removal of organic pollutants from wastewater based on photocatalysis and biological processes. EUROINVENT ICIR 2021 International Conference on Innovative Research May 20 th to 21 st, 2021 Iasi – Romania. –GOLD MEDAL.
117. Paun I., Mitru D., Covaliu I.C., Paraschiv G., Moga I.C., Datcu Manea A., Niță-Lazăr M. Biodegradation of Anionic and Cationic Surfactants Using Bacterial Strains from Activated Sludge. EUROINVENT ICIR 2021 International Conference on Innovative Research May 20 th to 21 st, 2021 Iasi – Romania.
118. Paun I., Covaliu-Mierla C.I., Paraschiv G, Moga I.C, Nita-Lazar M. Benzyltrimethyltetradecylammonium Chloride Surfactant Removal from Wastewater Using a Hybrid Technology. EUROINVENT ICIR 2022 International Conference on Innovative Research Iasi, Romania, 26 th–27 th of May 2022.
119. Moga I.C., Covaliu Mierlă C.I., Petrescu G., Nita-Lazar M, Installation for wastewater treatment by hybrid processes of biological treatment and photocatalysis. EUROINVENT ICIR 2022 International Conference on Innovative Research Iasi, Romania 26 th–27 th of May 2022–GOLD MEDAL.
120. Moga I.C., Covaliu Mierlă C.I., Petrescu G., Nita-Lazar M, Installation for wastewater treatment by hybrid processes of biological treatment and photocatalysis. EUROINVENT ICIR 2022 International Conference on Innovative Research Iasi, Romania 26 th–27 th of May 2022–GOLD MEDAL.
121. Covaliu-Mierlă I.C., Nita-Lazar M, Moga I.C. , Paun I., Paraschiv G. , Vaideanu A., Banciu A. , Petrescu G. , Tănasă A.G., Installation for removal of organic pollutants from wastewater based on photocatalysis and biological processes. EUROINVENT ICIR 2022 International Conference on Innovative Research Iasi, Romania, 26 th–27 th of May 2022–GOLD MEDAL.
122. Văideanu M., Iftode C., Banciu A., Lucaciu I., Stoica C., Ionica D, Gheorghe S., Nita-Lazar M., Novac L Wastewater treatment plant efficiency on antibioresistance profile of potentially pathogenic bacteria. International symposium “The environment and the industry”, E-SIMI 2022, BOOK OF ABSTRACTS.
123. Novac L. Stoica C., Gheorghe S, Lucaciu I.E., Nita-Lazar M. Vibrio fischeri bioluminescence inhibition assay for acute toxicity prediction of pharmaceutical from wastewaters and surface water: a review. International symposium “The environment and the industry”, E-SIMI 2022, BOOK OF ABSTRACTS.
124. Banciu A.R., Văideanu M.A., Rădulescu D., Iftode C, Novac L., Niță-Lazăr M. Seasonal influences on microbiological quality of aquatic ecosystems. International symposium “the environment and the industry”, E-SIMI 2022.
125. Radu E., Matei L, Dragu D., Diaconu C.C., Stoica C, Nita M, Radulescu D., Kreuzinger N, Bleotu C, “Wastewater-based epidemiology (WBE) to track SARS-CoV-2 dissemination: a longitudinal study in Bucharest, Romania”, 10th FEMS Congress of European Microbiologists, Hamburg, Germany, 9-13 July 2023.
126. Stoica C., Ionica L.D., Gheorghe S., Banciu A.R., Radulescu D.M, Novac L., Ciobotaru F.V., Harabagiu A.M., Fulgheci A.M., Rudaru D., Mighiu E.D., Lucaciu I.E., Nita-Lazar M,

- DNA – a novel approach for monitoring the aquatic macroinvertebrates diversity. Conferinta Internationala 10th International Conference on Environmental Management, Engineering, Planning and Economics (CEMEPE 2023) and SECOTOX 5-9.06 2023, Grecia, Skiatos.
127. Novac L, Harabagiu A., Fulgheci A., Radulescu D., Banciu A, Rudaru D., Mighiu E., Stoica C., Gheorghe S, Lucaciu I., Nita-Lazar M., Evaluation of the tetracycline effects on the aromatic plants with antimicrobial effect, International Symposium” The Environment and the industry”, 26-27 09.2023 Bucuresti.
 128. Harabagiu A.M., Novac L., Mighiu E.D., Fulgheci A., Radulescu D, Banciu A., Rudaru D, Stoica C, Gheorghe S., Lucaciu I., Nita-Lazar M., Sulfamethoxazole phytotoxic effects on germination and growth of some aromatic plants, International Symposium” The Environment and the industry”, 26-27 09.2023 Bucuresti.
 129. Radu E., Şurleac M, Fertig E, Dragu D, Pitică I.M., Matei L, Pană L., Păiș, Mihai Niță A, Stoica C, Popescu C., Sultana C, Botezatu A., Chivu-Economescu M., Paraschiv S., Gherghiceanu M., Ruta S.M., Diaconu C.C., Bleotu C, SARS-CoV-2 viable virions isolation from wastewater onto cell culture, “Academician Nicolae Cajal” Symposium, March 28-29, 2024, Bucharest (Romanian Academy Library).
 130. Stoica C., Banciu A., Nita-Lazar M. Bacterial adhesion on a newly designed soap film. 15th EUFOAM Conference 2024, June 30th – July 4th, Dresden, Germany (<https://www.hzdr.de/db/Cms?pOid=69253&pNid=0>); Poster presentation.
 131. Stoica C., Banciu A., Nita-Lazar M. Biological approach of newly synthesized-based surfactants targeting proto-opto-electro-mechanical systems International Symposium The Environment and the Industry” - SIMI 2024, 19th-20th September, 2024, Constanta, Romania (<https://www.simiecoind.ro/>);Poster presentation.
 132. Feodorov L., Gheorghe S., Patrascu A-M., Fulgheci A.M., Banciu A.R., Nita-Lazar M. Ecotoxicological Impact of Antibiotics on Aquatic Ecosystems. International Conference on Environmental and Life Science (ICELS-24), 4th-5th November, 2024, Milan, Italy.
 133. Patrascu A-M., Feodorov L., Rudaru D., Radulescu D.M., Banciu A.R., Nita-Lazar M. Antimicrobial activity of rosemary semivolatle compounds obtained through a new enzyme assisted extraction technique. International Conference on Environmental and Life Science (ICELS-24), 4th-5th November 2024, Milan, Italy.
 134. eodorov L., Nita-Lazar M., Cornea C.P., Exploring Current frontiers of environmental challenges by bioindicators and biomarkers, Agriculture for life, life for agriculture, USAMV, 06-08.06.2024, Bucuresti.
 135. Ciobotaru F.V., Radulescu D.M., Banciu A., Nita-Lazar M., Digital spatialization of wastewater treatment plants as bacterial contamination hot spots, 27th International Symposium Environment and Industry, 19-20.09.2024, Mamaia, Romania.
 136. Stoica C., Toroimac G.I., Sandor I.A., Morosanu G.A., Constantin D.M, Fulgheci A.M., Paun I., Pirvu F., Chiriac L.F., Mihai Nita-Lazar, Impact of environmental variables on benthic invertebrates community structure in Comana Marsh, Romania. Climate Change in Europe: impact, risks and mitigation (CCE 2024), 10-13 Octombrie 2024, Vatra Dornei, Romania.

137. Popa M, Csaszar E., Iftode C., Muntean A. A., Dragu, E., Nita-Lazar M., Banciu A., Microbial characterization of a recreational pond. Book of abstracts 28th International Symposium Environment and Industry 2025, Bucharest, Romania.
138. Buse T, Nita-Lazar M, Tiron O, Evaluating the effects of ammonium on the growth and physiological responses of microalgae, Book of abstracts 28th International Symposium Environment and Industry 2025 , Bucharest, Romania.
139. Cojocaru V.C., Nita-Lazar M, Petre V.A., Stinga A., M. V., Chiriac F.L., Cimpean I. A. , PFAS bioadsorption: novel ways of transforming waste into biosorbents. Book of abstracts 28th International Symposium Environment and Industry 2025, Bucharest, Romania.
140. Ion D., Stinga M.V., Cimpean I. A., Chiriac F.L., Nita-Lazar M Removal of pharmaceutical compounds from water using walnut shell-based bioadsorbents. Book of Abstract 28th International Symposium Environment and Industry 2025, Bucharest, Romania.
141. Gheorghe S., Feodorov L., Nita-Lazar M., Antibiotic stress responses in aquatic bioindicator species Book of Abstract 28th International Symposium Environment and Industry 2025 , Bucharest, Romania.
142. Feodorov L., Popa M., Nita-Lazar M., Ardelean (Munteanu) P., Cornea C.P. The Analysis of Tetracycline Impact on Aquatic Systems by In Vitro Ecotoxicity Tests , The 28th International Symposium “Environment and Industry”, Bucharest, Romania.
143. Gheorghe S, Stoica C., Feodorov L., Iancu V.I., Rudaru G.D., Patrascu A.M., Nita-Lazar M., Ecotoxicity of sulfamethoxazole: impact on freshwater ecosystems and oxidative stress in fish, INCREaSE 2025, International Congress on Engineering and Sustainability in the XXI Century, 01.07-04.07.2025, Faro, Portugalia.
144. Gheorghe S, Feodorov L., Stoica C., Patrascu A.M., Nita –Lazar M, Environmental impact assessment of tetracycline contamination in freshwater aquatic systems: acute and chronic toxicity, 2nd Global Conference on Environmental Science and Technology (GEST 2025), 15.10-17.10.2025 Roma, Italia.
145. Feodorov L, Gheorghe S., Nita-Lazar M, Cornea C.P. An aquatic system multi-level evaluation using species-specific sensitivity bioindicators,, One Health International Conference, 3-5 December 2025, Bucharest..
146. Stoica C, Fulgheci A.M., Patrascu A.M., Rudaru D.G. , Vasilache N., Nita-Lazar M. Insights on aquatic biodiversity as a result of “urban stream syndrome” 2nd Global Conference on Environmental Science and Technology October 15-17, 2025, Rome Italy.