

LUCRĂRI ÎN PERIODICE

1. **Alexandra Raluca Grosu**, Ion Marius - Nafliu, Ion Spiridon Din, Anca-Maria Cimbru Gheorghe Nechifor, "Neutralization with simultaneous separation of aluminum and copper ions from condensed water through capillary polypropylene and cellulose derivatives", University Politehnica of Bucharest Scientific Bulletin Series B-chemistry and Materials Science, no.1, pp.25-34, 2020
2. Ion Marius - Nafliu, Hussam Nadum Abdalraheem Al - Ani, **Alexandra Raluca Grosu**, Paul Constantin - Albu, Gheorghe Nechifor, „*Iono-molecular Separation with Composite Membranes. VIII. Recuperative aluminium ions separation on capillary Polypropylene S-EPDM composite membranes*”, Materiale Plastice, 56, issue 1, pp. 32-36, 2019
3. Eugenia Eftimie Totu, Corina Marilena - Cristache, Oana ENE, Irina Adriana Beuran, Mihai Burlibaşa, **Alexandra Raluca Grosu**, "Nanocomposite for Rapid Prototyped Complete Denture Eighteen months follow-up on clinical performance", Revista de chimie, vol. 70, issue 2, pp. 387-392, 2019
4. Ion-Marius Nafliu, **Alexandra Raluca Grosu**, Hussam Nadum Abdalraheem Al Ani, Paul Constantin Albu, Gavril Lucian Gheorghievici, Mihaela Emanuela Craciun, „*Neutralization with Simultaneously Separation of Aluminum Ions from Condensate Water through Cellulose Derivatives-Capillary Polypropylene Composite Membranes*”, Materiale Plastice, vol.56 issue: 2 pp. 301-305, 2019
5. Ion Marius Nafliu, Hussam Nadum Abdalraheem Al Ani, **Alexandra Raluca Grosu**, Szidonia Katalin - Tanczos, Ioana Maior, Cristina Aurelia Nechifor, „*Iono-molecular Separation with Composite Membranes. VII. Nitrophenols pertraction on capillary polypropylene S-EPDM composite membranes*”, Materiale Plastice, vol. 55, pp. 511-516, 2018
6. Mircea Segarceanu, Danut Ionel Vaireanu, **Alexandra Raluca Grosu**, Szidonia Katalin Tanczos, Abbas Abdul Kadhim Klaif Rikabi, Ion Marius Nafliu, „*Dynamic membranes on polysulfone support for fuel cells*”, Materiale Plastice, vol.55, issue 2, pp. 137-140, 2018
7. Caprarescu, S., **Miron, A.R.**, Purcar, V., Radu, A.-L., Sarbu, A., Nicolae, C.A., Pascu, M.N., Ion-Ebrasu, D., Raditoiu, V., "Treatment of Crystal Violet from Synthetic Solution Using Membranes Doped with Natural Fruit Extract", Clean - Soil, Air, Water, volume 46, issue 7, 2018
8. Segarceanu, M., **Miron, A.R.**, Lica, C.G., Oprea, O., Rikabi, A.A.K.K., Vaireanu, D.I., "Comparative study of polysulfone matrix based composite membranes designed for fuel cells", Revista de Chimie, vol.69, issue 4, pp. 772-776, 2018
9. Caprarescu, S., Purcar, V., **Miron, A.R.**, Radu, A.L., Neagu, M.P., "Preparation and characterisation of polymer membranes enhanced with medicinal plant extract", International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, vol.17, issue 52, pp. 713-720, 2017
10. Caprarescu, S., **Miron, A.R.**, Purcar, V. Radu, A.L., Sarbu, A. Ianchis, R. Ebrasu, D.I., "Commercial gooseberry buds extract containing membrane for removal of methylene blue dye from synthetic wastewaters", Revista de Chimie, vol.68, issue 8, pp. 1757-1762, 2017

11. Caprarescu, S., **Miron, A.R.**, Purcar, V., Radu, A.-L., Sarbu, A., Ion-Ebrasu, D., Atanase, L., Ghiurea, M., "Efficient removal of Indigo Carmine dye by a separation process", Water Science and Technology, 74, no. 10, pp. 2462-2473, 2016
12. Pascu, D., **Miron, A.R.**, Pascu-Neagu, M., Nechifor, A.C., Bita, B.I., Popescu, M.C., Trisca-Rusu, C., Totu, E.E., "Fabrication, characterization, and modelling of polysulfone composite membranes with enhanced adsorbent capabilities", Separation Science and Technology, vol.51, issue 15-16, pp.2628-2638, 2016
13. Rikabi, A.A.K.K., Nechifor, A.C., Mohammed, T.J., Oprea, O., **Miron, A.R.**, Segarceanu, M., Vaireanu, D.I., "Nano composite membrane on polysulphone matrix", Revista de Chimie, vol.67, no. 8, pp.1489-1497, 2016
14. Pascu, D.E., Pascu, M. Segarceanu, M., Melinte, C.E., **Miron, A.R.**, "A study regarding aluminium adsorption kinetics from drinking water on two membranes", Revista de Chimie, vol.67, no.7, pp. 1239-1243, 2016
15. Gales, L.N., Anghel, R., Gruia, M.I., Gruia, I., Birloiu, A., **Miron, A.R.**, "A study regarding boron metabolism at experimental animals in order to achieve neutron irradiation in boron capture", Revista de Chimie, vol.67, no.6, pp.1047-1050, 2016
16. Albu, P.C., Al Ani, H.N.A., Cimbru, A.M., Popa, G.A., Niculae, A.G., **Miron, A.R.**, "Pharmaceutical industry wastewater treatment by electrocoagulation and micellar ultrafiltration", Revista de Chimie, vol.67, no. 4, pp. 813-820, 2016
17. Pascu, D.E., Neagu, M., Traistaru, G.A.; Nechifor, A.C., **Miron, A.R.**, "Iron and manganese removal from drinking water", Journal of Electrochemical Science and Engineering, vol.6, no.1, pp.47-55, 2016
18. **Alexandra Raluca Miron**, Abbas Abdul Kadhim Klaif Rikabi, Alexandra Gabriela Niculae, Szidonia-Katalin Tanczos, "Kinetic Study of Alizarin Saphirol and Indigo Carmine Dyes Adsorption Process", **Revista de Chimie**, vol.66, no.1, p.6-12, 2015
19. **Alexandra Raluca Miron**, Aurelia Cristina Nechifor, Abbas Abdul Kadhim Klaif Rikabi, Szidonia-Katalin Tanczos, "Separation of aromatic intermediates of biological interest using emulsion liquid membranes", **Environmental Engineering Management Journal**, vol.14, no.2, p.373-379, 2015
20. Cristina Modrogean, **Alexandra Raluca Miron**, Oanamari Daniela Orbulet, Cristina Costache, Giani Apostol, „Ion exchange processes on weak acid resins for wastewater containing cooper ions treatment”, **Environmental Engineering Management Journal**, vol.14, no.2, 449-454, 2015
21. Abbas Abdul Kadhim Klaif Rikabi, Adriana Cuciureanu, Mariana Chelu, **Alexandra Raluca Miron**, Cristina Orbeci, Alexandru George Popa, Mihaela Emanuela Craciun, "Proteins Ultrafiltration using Polysulfone-polyaniline and Polysulfone-magnetite Nanoparticles Composite Membranes", **Revista de Chimie**, vol.68, no.8, p.1093-1099, 2015
22. Cristian Petcu, Violeta Purcar, Anita Laura Radu, Raluca Ianchis, Elvira Alexandrescu, Andrei Sarbu, Daniela Ion-Erasu, **Alexandra Raluca Miron**, Cristina Modrogean, Alina Ioana Ciobotaru, "Removal of zinc ions from model wastewater system using bicopolymer membranes with fumed silica", **Journal of Water Process Engineering**, no.8, p.1-10, 2015;
23. Daniela Elena Pascu, **Alexandra Raluca Miron**, Mihai Totu, Aurelia Cristina Nechifor, Eugenia Eftimie Totu, "Mathematical modelling and zeta potential

determination in the membrane separation process", Journal of Optoelectronics and Advanced Materials, vol.17, no.7-8, 2015

24. Mihaela Pascu (Neagu), Daniela Elena Pascu, Andreea Cozea, **Alexandra Raluca Miron**, Andrei A.Bunaci, Aurelia Cristina Nechifor, „*Biologically active extracts with potential use in kidney affections*”, **Applied Surface Science**, no.358 p.647-654, 2015
25. Daniela Elena Pascu, Cristina Modrogean, **Alexandra Raluca Miron**, Paul Constantin Albu, Daniela Dumitra Clej, Simona Caprarescu, “*Use of mathematical modelling in water and wastewater area*” **Revista de Chimie**, vol.66, no. 12, pp. 1950-1955, 2015
26. **Alexandra Raluca Miron**, Cristina Mirea, Hussam Nadum Abdalraheem Al-Ani, Daniela Florentina Enache, Doina Antoneta Radu, Szidonia-Katalin Tanczos, “*The separation of chlorophenols using inverse emulsion with carrier. II*” **Revista de Chimie**, vol.66, no. 12, pp. 1921-1924, 2015;
27. **Alexandra Raluca Miron**, Abbas Abdul Kadhim Klaif Rikabi, Alexandra Gabriela Niculae, Doina Antoneta Radu, Ionut Iordache, Szidonia-Katalin Tanczos, “*Separation of chlorophenols using inverse emulsion with carrier*”, **Revista de Chimie**, 65, no.10, p.1129-1134, 2014.
28. **Alexandra Raluca Miron**, Ana-Maria Andreea Chivu, Abbas Abdul Kadhim Klaif Rikabi, Paul Constantin Albu; “*Pharmaceutical Industry Wastewater Treatment through Electrocoagulation*”, **Revista de Chimie**, vol.65, no.12, pp.1399-1406, 2014
29. Georgiana Crețu, Gertrud Morlock, **Alexandra Raluca Miron**, Aurelia Cristina Nechifor, „*A high-performance thin-layer chromatographic method for chlorogenic acid and hyperoside determination from berry extracts*”, Romanian Biotechnological Letters, vol. 18, no.5, pp.8657-8665, 2013
30. Aurelia Cristina Nechifor, Valeriu Dănciulescu, **Alexandra Raluca Miron**, Szidonia-Katalin Tanczos, Oanamari Daniela Butucea, „*Regenerative iodine recuperation using medium saturated alcohols - based liquid membranes*”, Romanian Biotechnological Letters, vol.17, nr.6, p.7835-7845, 2012
31. **Alexandra Raluca Miron**, Oanamari Orbuleț, Cristina Modrogean, „*Studies and research regarding some pollutants removal using electrocoagulation technique*”, Revista de Chimie, vol.62, no.2, p. 163-167, 2011
32. Cristina Modrogean, Dumitru Giani Apostol, Oanamari Daniela Butucea, **Alexandra Raluca Miron**, Cristina Costache, Redha Kouachi, „*Kinetic study of hexavalent chromium removal from wastewaters by ion exchange*”, Environmental Engineering and Management Journal, vol.12, no.5, p.929-935, 2013
33. Aurelia Cristina Nechifor, Sergiu Sava, Szidonia-Katalin Tanczos, Ovidiu Galeș, **Alexandra Raluca Miron**, „*Iodine separation by ionic flotation*”, Revista de Chimie, vol.64, no.1, p.11-14, 2013
34. Georgiana Crețu, Eugenia Eftimie Totu, **Alexandra Raluca Miron**, Aurelia Cristina Nechifor, „*Development of a quantitative high performance thin layer chromatographic method for analysis of caffeic acid and quercitin from cranberry extract*”, Romanian Biotechnological Letters, vol. 18, nr.3, p.8271-8278, 2013
35. Cristina Modrogean, Oanamari Daniela Orbuleț, **Alexandra Raluca Miron**, Dumitru Apostol, „*Kinetic research regarding the nutrient retention in the soil using the neural networks*”, Revista de Chimie, vol.62, no.3, p.272-277, 2011

36. Cristina Orbeci, Veronica Panait, Lăcrămioara Năftănăilă, Octavian Dorca, Szidonia-Katalin Tanczos, **Alexandra Raluca Miron**, „*The study of protein recovery using molecular flotation and ultrafiltration*”, Rev. Chim., vol.64, nr.12, p.1385-1389, 2013
37. Aurelia Cristina Nechifor, Lăcrămioara Năftănăilă, Abbas Abdul Kadhim Rikabi, Andreea Dinu, Veronica Panait, **Alexandra Raluca Miron**, „*Ascitic fluid ultrafiltration through polysulfone-polyaniline composite membrane*”, Rev.Chim., vol.65, nr.4, p.386-391, 2014.
38. Dumitru Dincă, **Alexandra Raluca Miron**, Cristina Modrogan, “*Recovery of organic waste with combustion capacity*”, UPB, Sci.Bull., Series B, vol.77, Iss.1, p.120-128, 2015.
39. **Alexandra Raluca Miron**, Ioana Dumitrescu, Paul Constantin Albu, Mirela Alina Constantin, “*Use of Micropan complex and Eparcyl pro bioactivators for pharmaceutical wastewaters treatment*”, UPB, Sci.Bull., Series B, vol.77, Iss.3, p.176-184, 2015;
40. Ecaterina Diaconu, Oanamari Daniela Orbuleț, **Alexandra Raluca Miron**, Cristina Modrogan, “*Forecasting the sorption of phosphates in soil with artificial neural networks*”, U.P.B. Sci. Bull., seria B, vol. 72, nr. 3, p. 175-182, 2010, ISSN 1454-2331;
41. Oanamari D. Orbuleț, Tudor Căsăndroiu, Gheorghe Voicu, **Alexandra R. Miron**, Cristina Modrogan, „*Development of some models for assessment the dynamic migration processes of phosphates in soil columns*”, ACS – Agriculturae Conspectus Scientificus, Croația, vol. 77, no.4, p.177—183, 2012;