

Universitatea Politehnica din Bucuresti
Facultatea Inginerie Chimică și Biotehnologii
Departamentul Chimie Analitică și Ingineria Mediului
conf. dr. ing. Modrogan Cristina

L I S T A
lucrărilor științifice în domeniul disciplinelor din postul didactic

1. Teza de doctorat

Studii și cercetări privind influența nitrațiilor și nitrițiilor prezenți în sol asupra calității apei, 2010

2. Studii postdoctorale:

Depoluarea apelor cu conținut de metale grele prin schimb ionic și extracție lichid-lichid, 2014-2016

3. Cărți și capitole în cărți publicate în ultimii 10 ani

1. Mihaela Mihai, *Cristina Modrogan*, Oanamari Orbuleț, Alexandra Raluca Miron, Cristina Costache, **Aplicatii în Tratarea și Epurarea Apelor**, editura Politehnica Press, 2013, ISBN 978-606-515-524-4
2. Cristina Orbeci, *Cristina Modrogan*, Oanamari Daniela Orbuleț, Alexandra Raluca Miron, **Toxicologie și reactivitate chimică – îndrumar laborator**, editura Politehnica Press, 2013, ISBN 978-606-515-501-5
3. *Cristina Modrogan*, Simona Căprărescu, Anette Madelene Dăncilă, Oanamari Daniela Orbuleț, **Tratarea și epurarea apelor - îndrumar de laborator**, Editura Politehnica Press, 2020, ISBN ISBN 978-606-515-903-7
4. Ion Ion, *Cristina Modrogan*, Oanamari Daniela Orbuleț, Constantin Bobirică, Liliana Bobirică, Alina Catrinel Ion, **Metode de separare aplicate în analiza unor probe de mediu și produse alimentare**, Editura Politehnica Press, 2020, ISBN 978-606-515-913-6

Cărți și capitole în cărți publicate

1. Suharu Ogaki, Rodica Stanescu, Cristina Costache, Cristina Modrogan, Oanamari Daniela Butucea, Liliana Bobirica s.a., "Controlul calitatii mediului", editura Cartea Universitară, 2003, ISBN- 973-7956-34-6
2. 37. Cristina Ichimas, Mircea Nicoara, Laura Pricope, Cristina Modrogan, „Ecologie și Protecția Mediului”, editura...Ecozone, Iasi 2004, vol I ISBN 973-86082-6-0
3. 38. Cristina Ichimas, Mircea Nicoara, Laura Pricope, Cristina Modrogan, „Ecologie și Protecția Mediului”, editura Ecozone, vol 2, 2005, ISBN
4. Cristina Costache, Cristina Modrogan, „Ecotoxicologie și evaluarea riscului” Editura Agir 2006, ISBN 973-720-073-x

5. Lucrări indexate ISI/BDI publicate în ultimii 10 ani

1. Ecaterina Diaconu, Oanamari Daniela Orbuleț, Alexandra Raluca Miron, *Cristina Modrogan, Forecasting the sorption pf phosphates in soil with artificial neural networks*, U.P.B. Sci. Bull., seria B, vol 72, Iss. 3, pp. 175-182, 2010
2. *Cristina Modrogan*, Ecaterina Diaconu, Oanamari Daniela Orbuleț, Alexandra Raluca Miron, “**Forecasting study for nitrate ion removal using reactive barriers**”, REV. CHIM. (Bucharest), 61,6, pag. 580-584, 2010
3. Alexandra Raluca Miron, *Cristina Modrogan*, Oanamari Daniela ORbuleț “**Evaluation of Electro Coagulation Process Performances for Decolorization of Alizarin Saphirol Containing Solution**”, REV. CHIM. (Bucharest) ♦ 61♦ Nr.7, pg 646-650, 2010
4. Alexandra-Raluca Miron, *Cristina Modrogan*, Oanamari Daniela Orbuleț, Cristina Costache, Iustina Popescu „**Treatment of acid blue 25 containing wastewaters by electrocoagulation**”, U.P.B. Sci. Bull., Series B, Vol. 72, Iss. 1, 2010
5. *Cristina Modrogan*, Alexandra R. Miron, Oanamari D. Orbuleț, Cristina M. Costache „**Removal of nitrate and hexavalent chromium from groundwater using zerovalent iron – A laboratory study**” , The 9th International Simposium Prospects for the 3rd Millennium Agriculture, Cluj-Napoca (publicat în Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca), ISSN 1843-5246, pag 129-135, octombrie 2010
6. Alexandra Raluca Miron, *Cristina Modrogan*, Oanamari Daniela Orbuleț, „**Studies and Research Regarding Some Pollutants Removal Using Electro-coagulation Technique**”, REV. CHIM. (Bucharest), 62, nr.2, 2011, pg.163-167
7. *Cristina Modrogan*, Oanamari Daniela Orbuleț, Alexandra Raluca Miron, Dumitru Apostol, „**Kinetic Research Regarding the Nutrient Retention in the Soil Using the Neural Networks**”, REV. CHIM. (Bucharest) 62 Nr.3 pag. 272-277, 2011
8. 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, Croatia, 77 (4), 2012
9. *Cristina Modrogan*, 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, May 2013, Vol.12, No. 5, 929-935
10. Irina Pincovschi, *Cristina Modrogan*, **Chromatographic Method for Determination of the Number of Mass Transfer Units in Adsorption Columns in Unsteady-State Conditions** REV. CHIM. (Bucharest), 65, No.8, 2014, pp. 876-879
11. *Cristina Modrogan*, Irina Pincovschi, Sanda Budea, Depollution of Acid Waste Waters Containing **Cadmium Ions Using Liquid-Liquid Extraction**, Rev. Chim. (Bucharest) 65, 10, 2014, 1235-1237
12. *Cristina Modrogan*, Irina Pincovschi, **Depollution of Acid Waste Waters Containing Zinc Ions Using Liquid - liquid Extraction**, REV. CHIM. (Bucharest) 65, 11, 2014, 1253 – 1255
13. *Cristina Modrogan*, Oanamari Daniela Orbuleț, Alexandra Raluca Miron, **Nitrate Removal from Water using Exchange Resins**, Revista de chimie, 65, 12, 2014, p 1502- 1506
14. *Modrogan Cristina*, Alexandra Raluca Miron, Orbuleț Oanamari Daniela, Daniela Elena Pascu, Costache Cristina, **Kinetics of adsorsorption of zinc ions removal from water and wastewater by ion exchange resins**, 5th International Conference "Advanced Composite Materials Engineering " COMAT 2014 16-17 October 2014, Brașov, Romania, p. 64 -69
15. A.R. Miron, D.E. Pascu, O.D. Orbuleț, *C. Modrogan*, M. Nagu (Pascu), G.al. Popa, **The use of permeable reactive barrieirs for removal of phosphate from ground waters**, 5th International Conference "Advanced Composite Materials Engineering " COMAT 2014 16-17 October 2014, Brașov, Romania, p. 33-38

16. Nicoleta Neacșu, Irina Pincovschi, *Cristina Modrogan*, **Depollution of acid waste waters containing arsenic ions using liquid-liquid extraction**, U.P.B. Sci. Bull., Series B, Vol. 77, Iss. 2, 2015 ISSN 1454 – 2331
17. Dumitru Dinca, 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
18. *Modrogan Cristina*, Miron Alexandra Raluca, Orbuleț Oanamari Daniela, Costache Cristina, **Removal of heavy metals ions from wastewater using ion exchange**, 15th International Multidisciplinary Scientific Geoconferences SGEM 2015, publicat în volumul conferinței: Ecology, Economics, Education and Legislation Conference Proceedings, volume 1 pp. 727-734
19. Alexandra Raluca Miron, *Cristina Modrogan*, **Heavy metals removal from industrial wastewater by ion exchange**, 15th International Multidisciplinary Scientific Geoconferences SGEM 2015, publicat în volumul conferinței: Ecology, Economics, Education and Legislation Conference Proceedings, volume 1 pp. 401-408
20. Miron Alexandra Raluca, *Modrogan Cristina*, Pascu Elena, Orbuleț Oanamari Daniela, Caprarescu Simona, **Use of ion exchange processes on weak acid resins for nickel removal from waste waters**, 15th International Multidisciplinary Scientific Geoconferences SGEM 2015, publicat în volumul conferinței: Ecology, Economics, Education and Legislation Conference Proceedings, volume 1, pp. 999-1005, ISI Proceedings
21. Cristina Orbeci, Luoana Florentina Pascu, *Cristina Modrogan*, **Degradation of organic compounds from industrial pharmaceutical effluent through advanced oxidation processes**, REV. CHIM. (Bucharest) ♦ 66 ♦ No. 4 ♦ 2015, pp. 482-486
22. *Cristina Modrogan*, Alexandra Raluca Miron, Irina Pincovschi, Cristina Costache, Firas Hashim Kamar, **Zinc, cooper and cadmium solvent extraction at equilibrium** REV. CHIM. (Bucharest), 66 ♦ No. 4 ♦ 2015, pp. 1257-1260
23. Petcu Cristiana, Purcar Violeta, Radu Anita-Laura, Ianchis Raluca, Elvira Alexandescu, Sarbu Andrei, Ion-Ebrasu Daniela, Miron Alexandra Raluca, *Modrogan Cristina*, Ciobotaru Alina Ioana, **Removal of zinc ions from model wastewater system using bicomponent membranes with fumed silica**, Journal of Water Process Engineering 8 (2015) 1–10
24. DAN Pasca, *Cristina Modrogan*, **The susceptibility of forest biomass for burning and combustion**, UPB, Sci.Bull., Series B, vol.77, Iss.4, p.147-154, 2014
25. Simona Caprarescu, Anita-Laura Radu, Violeta Purcarb, Raluca Ianchis, Andrei Sarbu, Marius Ghiurea, Cristian Nicolae, *Cristina Modrogan*, Danut-Ionel Vaireanu, Alain Périchaud, Daniela-Ion Ebrasu, **Adsorbents/ion exchangers-pva blend membranes: preparation, characterization and performance for the removal of zn^{2+} by electrodialysis**, Applied Surface Science 329 (2015) 65–75
26. *Cristina Modrogan*, Alexandra Raluca Miron, Oanamari Daniela Orbuleț, Cristina Costache, Giani Apostol, **Ion exchange processes on weak acid resins for wastewater containing cooper ions treatment**, Environmental Engineering and Management Journal February 2015, Vol.14, No. 2, 449-454,
27. Gabriela Andrei, *Cristina Modrogan*, Frumuzache Barca, **An insight into romanian schists and their use**, U.P.B. Sci. Bull., Series B, Vol. 77, Iss. 4, 2015, p. 147-160
28. Daniela – Elena Pascu, *Cristina Modrogan*, Alexandra Raluca Miron, Paul Constantin Albu, Daniela Dumitra Clej, Mihaela Pascu (Neagu), Simona Caprarescu, **Use of Mathematical Modelling in Water and Wastewater Area**, REV.CHIM.(Bucharest), 66, No.12, 2015, pp. 1950-1955
29. Cristina Orbeci, *Cristina Modrogan*, Annette Madelene Dancila, **Degradation of pharmaceutical effluents by photo-assisted techniques**, REV. CHIM. (Bucharest), 67, No.1, 2016, p. 166-170

- 30.** Cristina Modroğan, Irina Pincovschi, Depolition Acid Waste Waters Containing Cadmium and Zinc Ions Using as Extractant Tri-n-octyl-phosphine Oxide, REV.CHIM.(Bucharest),67,No. 4 2016, pp. 645-648
- 31.** Oanamari Daniela Orbuleț, Irina Pincovschi, Cristina Modroğan, Adsorption of Sulfur Dioxide from Water Solutions Using Hypercrosslinked Polymers, REV.CHIM.(Bucharest),67,No. 5 2016, pp. 829-832
- 32.** Irina Pincovschi, Neacsu Nicoleta, Cristina Modroğan, The adsorption of cadmium and zinc ions from waste waters in agricultural argilaceus soils, REV. CHIM. (Bucharest), 68, 2017 pp., 527-529
- 33.** Irina Pincovschi, Neacsu Nicoleta, Cristina Modroğan The adsorption of lead, copper, chrome and nikel ions from waste waters in agricultural argilaceous soils, REV. CHIM. (Bucharest), 68, 2017 pp. 635-638
- 34.** Modroğan Cristina, Orbuleț Oanamari Daniela, Orbeci Cristina, Bobirică Constantin, Dancila Anette Madelene, Removal of manganese from groundwater by adsorption on gellan gum/Fe₃O₄ composite, 18th International Multidisciplinary Scientific Geoconferences SGEM 2018, publicat în volumul conferinței: Ecology, Economics, Education and Legislation Conference Proceedings, volume 18(1), pp. 705-711, ISI Proceedings; DOI: 10.5593/SGEM2018/5.1
- 35.** Oanamari Daniela Orbuleț, Cristina Modroğan, Cristina Orbeci, Dancila Madelene, Phosphate removal from wastewater by using low-cost adsorbent materials, 21st International Symposium “The Environment and the Industry” – SIMI 2018, pp. 92-98, ISI proceeding, DOI: <http://doi.org/10.21698/simi.2018.fp11>
- 36.** Annette Madelene Dancila, Cristina Modroğan, Cristian Onose, Oanamari Orbuleț, Cristina Orbeci, The influence of temperature on SO₂ retention from residual gases by absorption into dilute basic solutions, 21st International Symposium “The Environment and the Industry” – SIMI 2018, pp. 153-161, ISI proceeding, DOI: <http://doi.org/10.21698/simi.2018.fp19>
- 37.** Irina Pincovschi, Cristina Modroğan, The Determination of Mass Transfer Characteristics of a Column for Sulphur Dioxide Adsorption in 13 X Zeolite Working in Unsteady-State Regime, REV.CHIM. (Bucharest), 69, 9, 2018, pp. 2578-2580
- 38.** Orbuleț, O.D., Modroğan, C., Orbeci, C., Dancilă, M.A., Bobirică, C., Bobirică, L., Vasile, E., Influence of Sulfonation of Inert Macroporous and Macronet Resins on the SO₂ Adsorption Capacity, 229, 12, 2018, DOI: 10.1007/s11270-018-4041-5, WOS:000451653000001; FI: 1.769
- 39.** S. Caprarescu, C. Modroğan, V. Purcar, A. M. Dancila, I. Fierascu, Study of corrosion efficiency of mild steel using commercial liquid additives for fish in natural water, Revista de Chimie (Bucharest), 70 (4), 2019, 1140-1143 (IF = 1,605)
- 40.** Irina Pincovschi, Cristina Modroğan, Absorption of sulfur dioxide in water with high salinity, Revista de chimie, REV.CHIM.(Bucharest)♦70♦ No. 6, 2019, 1908-1910,
- 41.** S. Caprarescu, D. Ion-Ebrasu, A. Soare, V. Purcar, A.-L. Radu, A. Sarbu, M. (Neagu) Pascu, C. Modroğan, A. M. Dancila, C. Deleanu, Removal of Nickel Ions from Synthetic Wastewater Using Copolymers/Natural Extract Blend Membranes, Romanian Journal of Physics **64**, 821 (2019),
- 42.** Ion, I., Ivan, G.R., Senin, R.M., Doncea, S.M., Capra, L., Modroğan, C., Oprea, O., Stinga, G., Orbuleț, O., Ion, A.C. Adsorption of triclocarban (TCC) onto fullerene C₆₀ in simulated environmental aqueous conditions, Separation Science and Technology (Philadelphia)Volume 54, Issue 17, 22 November 2019, Pages 2759-2772,
- 43.** Simona CAPRARESCU, Violeta PURCAR, Cristina MODROGAN, Commercial aqueous additives used as eco-friendly corrosion inhibitors for carbon steel in natural seawater, Rev. Roum. Chim., 2020, 65(1), 77-82 DOI:10.33224/rrch.2020.65.1.08,

- 44.** Dăncilă, A.M., Căprărescu, S., Bobirică, C., Purcar, V., Gârleanu, G., Vasile, E., *Modrogan, C.*, Borda, C., Dobrotă, D., **Optimization of the technological parameters for obtaining Zn-Ti Based Composites to increase the performance of H₂S removal from syngas**, Processes, Open Access, Volume 8, Issue 5, 1 May 2020, Article number 562,
- 45.** *Modrogan, C.*, Pandele, A.M., Bobirică, C., Dobrotă, D., Dăncilă, A.M., Gârleanu, G., Orbuleț, O.D., Borda, C., Gârleanu, D., Orbeci, C., **Synthesis, characterization and sorption capacity examination for a novel hydrogel composite based on gellan gum and graphene oxide (GG/GO)**, *Polymers*, Open Access Volume 12, Issue 5, 1 May 2020, Article number 1182,
- 46.** *Cristina Modrogan*, Simona Căprărescu, Annette Madelene Dăncilă, Oanamari Daniela Orbuleț, Eugeniu Vasile and Violeta Purcar, **Mixed Oxide Layered Double Hydroxide Materials: Synthesis, Characterization and Efficient Application for Mn²⁺ Removal from Synthetic Wastewater**, *Materials*, 2020, 13 (18), 4089; <https://doi.org/10.3390/ma13184089>
- 47.** S. CĂPRĂRESCU , V. PURCAR, V. RĂDIȚOIU , C. A. NICOLAE2, C. MODROGAN, A. A. SCARLAT, EFFICIENT AND VERSATILE LABORATORY ELECTRODIALYSIS DEVICE USED FOR REMOVAL OF IRON IONS FROM A SYNTHETIC WASTEWATER, Romanian Reports in Physics 73, 802 (2021), pp. 1-11
- 48.** Delia Gârleanu, Claudia Borda, Gabriel Gârleanu, Cristina Modrogan, Marius Dumitraș, Dan Dobrotă, Sever-Gabriel Racz and Loredana Cristina Dascălu, **Increasing the Durability of Trimming Dies Used to Clean Anodes in the Aluminum Industry**, *Metals* 2021, 11(8), 1157; [doi:10.3390/met11081157](https://doi.org/10.3390/met11081157), WOS: WOS:000690499400001; FI 2.351 zona galbena
- 49.** Simona Căprărescu, Cristina Modrogan, Violeta Purcar, Annette Madelene Dăncilă and Oanamari Daniela Orbuleț, "Study of Polyvinyl Alcohol-SiO₂ Nanoparticles Polymeric Membrane in Wastewater Treatment Containing Zinc Ions, *Polymers* 2021, 13(11), 1875; [https://doi.org/10.3390/polym13111875 - 04 Jun 2021](https://doi.org/10.3390/polym13111875), WOS:000660545900001 FI 4.329 zona rosie
- 50.** Modrogan, C.; **Căprărescu, S.***; Dăncilă, A.M.; Orbuleț, O.D.; Grumezescu, A.M.; Purcar, V.; Raduțoiu, V.; Fierascu, R.C. *Modified Composite Based on Magnetite and Polyvinyl Alcohol: Synthesis, Characterization, and Degradation Studies of the Methyl Orange Dye from Synthetic Wastewater*. *Polymers* 2021, 13(22), 3911