



Curriculum Vitae



Informatii personale

Nume /Prenume

Blaga Alexandra Cristina

Adresa

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Data nasterii

04.06.1980

Experiența profesională

Perioada

Conferențiar universitar

Activități și responsabilități principale

2022-prezent

- activități didactice de curs si laborator la disciplinele: Biotehnologii industriale, Enzimologie, Microbiologie industriala si alimentara, Microbiologie aplicata, Biotehnologii in protectia mediului

Numele și adresa angajatorului

Universitatea Tehnică "Gheorghe Asachi" din Iași, Iași, România

Tipul activității sau sectorul de activitate

Educație și cercetare în domeniul inginerie biochimică și biotehnologie

Experiența profesională

Perioada

Sef lucrari

Activități și responsabilități principale

2013-2022

- activități didactice de curs si laborator la disciplinele: Enzimologie, Microbiologie industriala si alimentara, Enzime si microorganisme in procesarea alimentelor, Biotehnologii industriale, Biologie celulara si moleculara

Numele și adresa angajatorului

Universitatea Tehnică "Gheorghe Asachi" din Iași, Iași, România

Tipul activității sau sectorul de activitate

Educație și cercetare în domeniul inginerie biochimică și biotehnologie

Experiența profesională

Perioada

Asistent universitar

Activități și responsabilități principale

2008-2013

- activități didactice de laborator la disciplinele: Inginerie biochimică, Biotehnologie industrială, Bioreactoare, Enzimologie, Ingineria Proceselor Alimentare si Utilaje Specifice la anul IV, specializarea IB si CATB, Biotehnologie generală anul III

- activități didactice tip proiect la disciplina Bioreactoare și Biotehnologie la anul IV, IB

- coordonarea practicii de specialitate pentru anul III, IB

Numele și adresa angajatorului

Universitatea Tehnică "Gheorghe Asachi" din Iași, Iași, România

Tipul activității sau sectorul de activitate

Educație și cercetare în domeniul inginerie biochimică și biotehnologie

Educație și formare

Perioada

2011-2013

Calificarea / diploma obținută	Master specializarea Bioprocedee in domeniul agroalimentar master realizat in colaborare cu Universitatea Lille Franta
Disciplinele principale studiate / competențe profesionale dobândite	Conduite de Projets Enzymologie Biostatistica, Biomodelare, Tehnologies alimentaires
Numele și tipul instituției de învățământ / furnizorului de formare	Facultatea de Biologie, Universitatea "Alexandru Ioan Cuza" Iași, România
Perioada	2004-2010
Calificarea / diploma obținută	Doctor în Inginerie Chimică, Teza de doctorat: Separarea unor produsi naturali prin pertractie
Disciplinele principale studiate / competențe profesionale dobândite	Strategia cercetării științifice Managementul proiectelor de cercetare Bioseparări, HPLC
Numele și tipul instituției de învățământ / furnizorului de formare	Universitatea Tehnică "Gheorghe Asachi" din Iași, Iași, România
Perioada	1999-2004
Calificarea / diploma obținută	Inginer chimist
Departament	Inginerie Biochimica
Numele și adresa angajatorului	Universitatea Tehnică "Gheorghe Asachi" din Iași, Iași, România
Publicatii principale	70 articole indexate ISI

- Scopus Author Identifier 14025437900
- <https://orcid.org/0000-0001-8351-4258>

Participari la manifestari științifice 35 participari la manifestari internationale

Brevete

1. Cascaval D., Galaction A.I., Kloetzer L., Blaga A.C. *Procedeu de separare a benzilmethylaminei* (130964/2020)
2. Cascaval D., Galaction A.I., Postaru M., Blaga A.C. Procedeu de separare a acetofenonei (00130975/2020)
3. Cascaval D., Galaction A.I., Blaga A.C. Procedeu de separare a acidului pantotenic (00131311/2020)
4. Cascaval D., Galaction A.I., Blaga A.C. Procedeu de separare a acidului cinamic (00127015/2010)

Participări în programe de cercetare-dezvoltare naționale 11 contracte, 2 in calitate de director

Stagii de cercetare

- Lille, France, Institut Charles Viollette INRAE, Université de Lille, Sciences et Technologies (16-27 March 2015)
 LEPABE – Laboratory for Process Engineering, Environment, Biotechnology and Energy, Faculty of Engineering of the University of Porto – Chemical Engineering Department (3-10 June 2016)
 Vienna University of Technology, Institute of Chemical Engineering, Research Area Biochemical Engineering (March 4th to 11th 2012)
 University of Manchester, Faculty of Chemical Engineering and Analytical Science, Satake Centre for

Grain Process Engineering (May 1st 2008 to July 31, 2008)
 Denmark Technical University, Center for Bioprocess Engineering, Department of Chemical and Biochemical Engineering (August 3 to 22, 2009)
 Summer School - "Biotechnologies for the Third Millennium Health" (July 15 to 29, 2007), for foreign students from European Union countries

Premii

1. *Premiul pentru Tânărul cercetător cu cele mai bune performante în cercetarea științifică - Premiul de excelență în cercetare TUIASI, 2014*
2. *Medalie aur EUROINVENT 2024*
3. *Medalie aur EUROINVENT 2024*
4. *Medalie de argint, INFOINVENT, Chisinau, 2017*
5. *Diploma de excelenta si medalie de aur ProInvent, editia XIV, Iasi, 2016*
6. *Medalie de aur, Inventica, Iasi, 2016*
7. *Medalie de aur, International Salon of Inventions and New Technologies, Savastopol, 2016*
8. *Medalie de argint, EuroInvent, Iasi, 2015*
9. *Medalie de aur, Inventica, Iasi, 2013*
10. *Medalie de aur, EuroInvent, Iasi, 2011*

Aptitudini și competențe personale

Limba maternă

Română

Limbi străine cunoscute

Autoevaluare

Nivel european (*)

Engleză

Franceză

	Înțelegere				Vorbire				Scriere	
	Ascultare		Citire		Participare la conversație		Discurs oral		Exprimare scrisă	
Autoevaluare	C2	Utilizator experimentat	C2	Utilizator experimentat	C1	Utilizator experimentat	C2	Utilizator experimentat	C1	Utilizator experimentat
Nivel european (*)	A2	Utilizator elementar	A2	Utilizator elementar	A1	Utilizator elementar	A1	Utilizator elementar	A1	Utilizator elementar

(*) [Nivelul Cadrului European Comun de Referință Pentru Limbi Străine](#)

09.01.2025

Conf.dr.ing. Alexandra Cristina Blaga

Anexe:

Publicatii principale (selectiv)

1. Dragoi, E.N., Blaga, A.C. (corresponding author), Cascaval, D., Galaction, A.I. - Experimental, modeling and optimisation of adipic acid reactive extraction using ionic liquids, Journal of Molecular Liquids, 2024, 410, 125564, <https://doi.org/10.1016/j.molliq.2024.125564>
2. Blaga, A.C., Dragoi, E.N., Tucaliuc, A., Kloetzer L., Puitel A.C., Cascaval, D., Galaction, A.I. - Reactive extraction of muconic acid by hydrophobic phosphonium ionic liquids - Experimental, modelling and optimisation with Artificial Neural Networks, Heliyon, 2024, 10(16), e36113, <https://doi.org/10.1016/j.heliyon.2024.e36113>
3. Blaga, A.C.; Kloetzer, L.; Cascaval, D.; Galaction, A.-I.; Tucaliuc, A. Studies on Reactive Extraction of Itaconic Acid from Fermentation Broths. Processes 2024, 12, 725. <https://doi.org/10.3390/pr12040725>
4. Maxim, C.; Blaga, A.C.; Tataru-Farmus, R.-E.; Suteu, D. Acemella oleracea Metabolite Extraction Using Natural Deep Eutectic Solvents. Processes 2024, 12, 1686. <https://doi.org/10.3390/pr12081686>
5. Blaga, A.C.; Dragoi, E.N.; Gal, D.G.; Puitel, A.C.; Tucaliuc, A.; Kloetzer, L.; Cascaval, D.; Galaction, A.I. - Selective separation of vitamin C by reactive extraction using ionic liquid: Experimental and modelling, Journal of Industrial and Engineering Chemistry, 2024, <https://doi.org/10.1016/j.jiec.2023.11.057>
6. Blaga, A.C.; Gal, D.G.; Tucaliuc, A. Recent Advances in Muconic Acid Extraction Process. Appl. Sci. 2023, 13, 11691. <https://doi.org/10.3390/app132111691>
7. Blaga, A.C.; Dragoi, E.N.; Tucaliuc, A.; Kloetzer, L.; Cascaval, D. Folic Acid Ionic-Liquids-Based Separation: Extraction and Modelling. Molecules 2023, 28, 3339. <https://doi.org/10.3390/molecules28083339>
8. Rusu, L; Suceveanu, E.M.; Blaga, A.C.; Nedeff, FM; Suteu, D - Insights into Recent Advances of Biomaterials Based on Microbial Biomass and Natural Polymers for Sustainable Removal of Pharmaceuticals Residues, Polymers 2023, 15 (13), <https://doi.org/10.3390/polym15132923>
9. Popescu, V; Blaga, AC; Cascaval, D; Popescu, A - Beta vulgaris L.-A Source with a Great Potential in the Extraction of Natural Dyes Intended for the Sustainable Dyeing of Wool, Plats-Basel 2023, 12 (10), <https://doi.org/10.3390/plants12101933>
10. Kloetzer, L; Blaga, A.C.; Cascaval, D; Galaction, AI - Selective pertraction of dicarboxylic acids from simulated Rhizopus oryzae fermentation broths, Scientific Reports 2023, 13 (1), <https://doi.org/10.1038/s41598-023-34100-3>
11. Blaga, A.C.; Dragoi, E.N.; Munteanu, R.E.; Cascaval, D.; Galaction, A.I. Gallic Acid Reactive Extraction with and without 1-Octanol as Phase Modifier: Experimental and Modeling. Fermentation 2022, 8, 633. <https://doi.org/10.3390/fermentation8110633>
12. Suditu G.D., Blaga A.C. (**autor corespondent**), Tataru-Farmus R.E., Zaharia C., Suteu D. - Statistical Analysis and Optimization of the Brilliant Red HE-3B Dye Biosorption onto a Biosorbent Based on Residual Biomass, Materials 2022, 15(20), 7180; <https://doi.org/10.3390/ma15207180>
13. Blaga, AC ; Tucaliuc, A; Kloetzer, L - Applications of Ionic Liquids in Carboxylic Acids Separation, Membranes, 2022, 12 (8), 771, <https://doi.org/10.3390/membranes12080771>
14. Tucaliuc, A; Cislaru, A ; Kloetzer, L ; Blaga, AC (**autor corespondent**) - Strain Development, Substrate Utilization, and Downstream Purification of Vitamin C, Processes, 2022, 10 (8), 1595, <https://doi.org/10.3390/pr10081595>
15. Blaga, AC; Tanasa, AM; Cimpoesu, R; Tataru-Farmus, RE; Suteu, D - Biosorbents Based on Biopolymers from Natural Sources and Food Waste to Retain the Methylene Blue Dye from the Aqueous Medium, Polymers, 2022, 14 (13), 2728, <https://doi.org/10.3390/polym14132728>
16. Blaga, AC; Cascaval, D; Galaction, AI - Improved Production of alpha-Amylase by *Aspergillus terreus* in Presence of Oxygen-Vector, Fermentation, 2022, 8 (6), 271, <https://doi.org/10.3390/fermentation8060271>
17. Suteu, D.; Blaga, A.C.; Cimpoesu, R.; Puițel, A.C.; Tataru-Farmus, R.-E.- Composites Based on Natural Polymers and Microbial Biomass for Biosorption of Brilliant Red HE-3B Reactive Dye from Aqueous Solutions. Polymers 2021, 13, 4314
18. Rusu, L.; Grigoraș, C.-G.; Simion, A.-I.; Suceveanu, E.-M.; Blaga, A.-C.; Harja, M. Encapsulation of *Saccharomyces pastorianus* Residual Biomass in Calcium Alginate Matrix with Insights in Ethacridine Lactate Biosorption. Polymers 2022, 14, 170.

19. Popescu, V.; Blaga, A.C.; Pruneanu, M.; Cristian, I.N.; Pîslaru, M.; Popescu, A.; Rotaru, V.; Crețescu, I.; Cașcaval, D. Green Chemistry in the Extraction of Natural Dyes from Colored Food Waste, for Dyeing Protein Textile Materials. *Polymers* 2021, 13, 3867.
20. Popescu, V.; Buciscanu, I.I.; Pruneanu, M.; Maier, S.S.; Danila, A.; Maier, V.; Pîslaru, M.; Rotaru, V.; Cristian, I.N.; Popescu, A.; Istrate, B.; Blaga, A.C.; Ciolacu, F.; Cretescu, I.; Chelariu, P.; Marin, M. Sustainable Functionalization of PAN to Improve Tinctorial Capacity. *Polymers* 2021, 13, 3665.
21. Blaga, AC; Zaharia C.; Suteu D. - Polysaccharides as support for microbial biomass-based adsorbents with applications in removal of heavy metals and dyes, *Polymers* 2021, 13, 2893
22. Galaction, AI; Blaga, AC; Tucaliuc, A; Kloetzer, L; Cascaval, D - Modelling of ergosterol production by *S. cerevisiae* in presence of n-dodecane as oxygen-vector, *ROMANIAN BIOTECHNOLOGICAL LETTERS*, 26 (2), 2464-2470, 2021
23. Lazar, RG; Blaga, AC; Dragoi, EN; Galaction, AI; Cascaval, D - Application of reactive extraction for the separation of pseudomonic acids: Influencing factors, interfacial mechanism, and process modelling, *Canadian Journal Of Chemical Engineering*, 2021
24. Lazar, RG; Blaga, AC; Dragoi, EN; Galaction, AI; Cascaval, D - Mechanism, influencing factors exploration and modelling on the reactive extraction of 2-ketogluconic acid in presence of a phase modifier, *Separation and Purification Technology*, 255, 2021, 117740
25. L.I.Horciu, C. Zaharia, A.C. Blaga, L. Rusu, D. Suteu - Brilliant Red HE-3B Dye Biosorption by Immobilized Residual Consortium *Bacillus* sp. Biomass: Fixed-Bed Column Studies, *Appl. Sci.* 2021, 11, 4498.
26. Estevinho, B. N.; Lazar, R.; Blaga, A. C., Rocha F. - Development of Controlled Delivery Functional Systems by Microencapsulation of Different Extracts of Plants: *Hypericum perforatum* L., *Salvia officinalis* L. and *Syzygium aromaticum*, *Food and Bioprocess Technology*, 14 (8), 2021, 1503-1517
27. Estevinho, B.N.; Lazar, R.; Blaga, A.C.; Rocha F. - Preliminary evaluation and studies on the preparation, characterization and in vitro release studies of different biopolymer microparticles for controlled release of folic acid, *Powder Technology*, 369, 279-288, 2020
28. Horciu, I. L.; Blaga, A. C.; Rusu, Lacramioara; et al. - Biosorption of reactive dyes from aqueous media using the *Bacillus* sp. residual biomass, *Desalination And Water Treatment*, 195, 2020, 353-360
29. Ciobanu, Corina Paraschiva; Blaga, A.C.; Froidevaux, Renato; et al. - Enhanced growth and beta-galactosidase production on *Escherichia coli* using oxygen vectors, *3 BIOTECH Volume:* , 7,298, 10 2020
30. Tucaliuc, A; Blaga, AC; Galaction, AI; Cascaval, D - Mupirocin: applications and production, *Biotechnology Letters*, 41, 4-5, 495-502, 2019
31. Bucurescu, A; Blaga, AC; Estevinho, BN; Rocha, F. -Microencapsulation of Curcumin by a Spray-Drying Technique Using Gum Arabic as Encapsulating Agent and Release Studies, *Food And Bioprocess Technology*, 11 (10), 2018, 1795-1806
32. Blaga, AC; Cascaval, D Cascaval; Kloetzer, L; Tucaliuc, A; Galaction, AI - Valorization Of Microalgal Biomass, *Environmental Engineering And Management Journal*, 17 (4), 2018,841-854
33. Blaga, AC; Ciobanu, C; Cascaval, D; Galaction, AI -Enhancement of ergosterol production by *Saccharomyces cerevisiae* in batch and fed-batch fermentation processes using n-dodecane as oxygen-vector, *Biochemical Engineering Journal*, 131, 2018, 70-76
34. Cascaval, D; Blaga, AC; Galaction, AI - Diffusional effects on anaerobic biodegradation of pyridine in a stationary basket bioreactor with immobilized *Bacillus* spp. cells, *Environmental Technology*, 39 (2), 2018, 240-252
35. Kloetzer, L; Bompa, AS; Blaga, A.C.; Galaction, AI; Cascaval, D - Study on rosmarinic acid separation by synergic extraction, *Separation Science And Technology*, 53 (4), 2018, 645-654
36. Matran, R.-M., Galaction, A.I., Blaga A.C., Turnea, M., Cașcaval D. - Distribution of Mixing Efficiency in a Split-Cylinder Gas-Lift Bioreactor with Immobilized *Yarrowia lipolytica* Cells Used for Olive Oil Mill Wastewater Treatment, *Chemical Engineering Communications* 2016, 203(5), 666-675.
37. Madalina Poștaru, Amalia-Stela Bompa, Anca-Irina Galaction, Blaga A.C., Dan Cașcaval, Comparative study on pantothenic acid separation by reactive extraction with tri-n-octylamine and di-(2-ethylhexyl) phosphoric acid, *Chem. Biochem. Eng. Quart.* 2016, 31(1), 81-92.
38. Estevinho, BN; Carlan, I ; Blaga, A.C.; Rocha, F - Soluble vitamins (vitamin B12 and vitamin C) microencapsulated with different biopolymers by a spray drying process, *Powder Technology*, 289, 71-78, DOI: 10.1016/j.powtec.2015.11.019
39. Belhocine, K; Grosu, EF; Blaga, AC; Dhulster, P ; Pinteala, M; Froidevaux, - Simple Eco-Friendly Beta-Galactosidase Immobilization on Functionalized Magnetic Particles for Lactose Hydrolysis; *Environmental Engineering And Management Journal*, 14, 3, 631-638, 2015

40. Dan Cașcaval, Ramona Mihaela Matran, Marius Turnea, Blaga A.C., Anca-Irina Galaction, Distribution of mixing efficiency in a split-cylinder gas-lift bioreactor for *Yarrowia lipolytica* suspensions, Canadian J. Chemical Engineering 2015, 93(1), 18-28.
41. Anca-Irina Galaction, Blaga A.C., Ramona Mihaela Matran, Dan Cașcaval, Effect of bed configuration of immobilized biocatalysts on Penicillin G hydrolysis efficiency, Korean J. of Chemical Engineering 2015, 32(2), 216-221.
42. Anca-Irina Galaction, Alexandra Cristina Blaga, Corina Ciobanu, Marius Turnea, Dan Cașcaval, Distribution of oxygen transfer rates in stirred bioreactor for different fermentation broths-oxygen-vectors dispersions, Environmental Engineering and Management Journal 2015, 14(2), 433-447.
43. Anca-Irina Galaction, Madalina Postaru, Lenuta Kloetzer, Alexandra Cristina Blaga, Dan Cașcaval, Separation of rosmarinic acid by facilitated pertraction, Food and Bioproducts Processing 2015, 94, 621-628.
44. Ramona-Mihaela Matran, Alexandra Cristina Blaga, Dan Cașcaval, Alexandra Tucaliuc, Anca-Irina Galaction, Comparative studies on kinetics of anaerobic and aerobic biodegradation of lipids from olive oil mill wastewaters with mixture of *Bacillus* spp. cells, Environmental Engineering and Management Journal 2015, 14(3), 575-579.
45. Cascaval, Dan, Matran, Ramona Mihaela, Turnea, Marius, Alexandra Cristina Blaga, Galaction, Anca-Irina;; Distribution of Mixing Efficiency in A Split-Cylinder Gas-Lift Bioreactor for *Yarrowia Lipolytica* Suspensions, Canadian Journal Of Chemical Engineering, 93 (1), 18-28, 2015
46. Galaction, Anca-Irina; Matran, Ramona Mihaela; Turnea, Marius, Alexandra Cristina Blaga, Cascaval, Dan - Engineering Aspects of Penicillin G Transfer and Conversion to 6-Aminopenicillanic Acid in a Bioreactor with a Mobile Bed of Immobilized Penicillin Amidase, Chemical Engineering Communications, 201 (12), 1568-1581, 2014
47. Carlescu, Alexandra; Alexandra Cristina Blaga Galaction, Anca- Irina – Interfacial Mass Transfer in the Reactive Extraction Process of Succinic Acid from Viscous Aqueous Solutions, Separation Science And Technology, 49 (7), 974-980, 2014
48. Suteu, Daniela; Blaga, Alexandra Cristina; Diaconu, Mariana, Teodor Malutan - Biosorption of reactive dye from aqueous media using *Saccharomyces cerevisiae* biomass. Equilibrium and kinetic study, Central European Journal of Chemistry, 11 (12), 2048-2057, 2013
49. Matran, Ramona Mihaela; Galaction, Anca-Irina; Blaga, Alexandra Cristina, Dan Cascaval - Green technology for 6-aminopenicillanic acid production - study of penicillin g hydrolysis in a bioreactor with mobile bed of immobilized penicillin amidase under substrate inhibition, Environmental Engineering And Management Journal, 12 (11), 2261-2266, 2013
50. Kloetzer, Lenuta; Postaru, Madalina; Galaction, Anca-Irina; Blaga Alexandra Cristina, Dan Cascaval - Comparative study on rosmarinic acid separation by reactive extraction with Amberlite LA-2 and D2EHPA. 1. Interfacial Reaction Mechanism and Influencing Factors, Industrial & Engineering Chemistry Research, 52 (38), 13785-13794, 2013
51. Folescu, Elena; Blaga, Alexandra Cristina - Utilization of olive oil as a potential oxygen-vector in stirred bioreactors, Environmental Engineering And Management Journal, 12 (3), 587-594, 2013
52. Cascaval, Dan; Postaru, Madalina; Galaction, Anca-Irina; Alexandra Cristina Blaga - Fractionation of Carboxylic Acids Mixture Obtained by *P. acidipropionici* Fermentation Using Pertraction with tri-n-Octylamine and 1-Octanol - Industrial & Engineering Chemistry Research 52 (7), 2685-2692, 2013
53. Cașcaval D., Turnea M., Galaction A.I., Alexandra Cristina Blaga. - 6-Aminopenicillanic acid production in stationary basket bioreactor with packed bed of immobilized penicillin amidase—Penicillin G mass transfer and consumption rate under internal diffusion limitation, Biochemical Engineering Journal, 69, pp. 113-122, 2012
54. Postaru M., Turnea M., Galaction A.I., Kloetzer L., Alexandra Cristina Blaga, Vlysidis A., Webb C., Carlescu A., Cascaval D. - Modeling of selective pertraction of carboxylic acids produced by *Actinobacillus succinogenes* fermentation, Environmental Engineering And Management Journal 11 (11), pp 1901-1906, 2012
55. Blaga, AC, T. Malutan - Selective Separation of Vitamin C by Reactive Extraction, Journal Of Chemical Engineering Data, 57 (2), pp 431–435, 2012
56. Anca-Irina Galaction, Alexandra Cristina Blaga, Dan Cașcaval - Study on facilitated pertraction of folic acid in pseudosteady-state regime, Separation Science And Technology, 46 (6), 912-919, 2011.
57. L. Kloetzer, Alexandra Cristina Blaga, A.I. Galaction, D. Cascaval - Separation of p-aminobenzoic acid using liquid membrane in presence of phase modifier. Journal Of Biotechnology, 150, p. S398, 2010

58. Alexandra Cristina Blaga, Anca-Irina Galaction, Dan Cașcaval - Reactive extraction of 2-keto-gluconic acid. Mechanism and influencing factors, Romanian Biotechnological Letters, 15 (3), 5253-5259, 2010
59. Sze Ki Carol Lin, Chenyu Du, Alexandra Cristina Blaga, Maria Camarut, Colin Webb, Christian V. Stevens, Wim Soetaert - Novel resin-based vacuum distillation-crystallisation method for recovery of succinic acid crystals from fermentation broths, Green Chemistry, 12, 666-671, 2010
60. Alexandra Cristina Blaga, Galaction AI, Cascaval D - Separation of Amino Acids from Their Mixture by Facilitated Pertraction with D2EHPA, Chemical And Biochemical Engineering Quarterly, 22(4), 439-446, 2008
61. Galaction AI, Nicuta N, Alexandra Cristina Blaga, Cascaval D - Selective separation of gentamicins by reactive extraction 1. Study on the extraction process, Romanian Biotechnological Letters, 12 (1) 3065-3071, 2007
62. Cascaval D, Galaction AI, Alexandra Cristina Blaga – Photobioreactors, Romanian Biotechnological Letters, 12(5), 3377-3388, 2007
63. Alexandra Cristina Blaga, Galaction AI, Cascaval D - Extraction and transport of basic amino acids through liquid membranes, Revista De Chimie, 58, (11), 1080-1084, 2007
64. Cascaval D, Galaction AI, Nicuta N, Alexandra Cristina Blaga - Selective separation of gentamicins from the biosynthetic mixture by reactive extraction, Separation And Purification Technology, 57(2), 264-269, 2007
65. Cascaval D, Alexandra Cristina Blaga, Camarut M, Galaction AI - Comparative study on reactive extraction of nicotinic acid with Amberlite LA-2 and D2EHPA, Separation Science And Technology, 42(2), 389-401, 2007

Participari la manifestari științifice

1. Ionic Liquid Mediated Petraction For Vitamin C - Alexandra Cristina Blaga, Lenuta Kloetzer, Alexandra Tucaliuc, Dan Cascaval, Anca Irina Galaction, The 18th International Conference of Constructive Design and Technological Optimization in Machine Building Field – OPROTEH, 2024, Bacau, Romania
2. III.PO.09. Ionic liquids as green extractants for muconic acid separation, A.C. Blaga, A. Tucaliuc, L. Kloetzer, E.N. Dragoi, 13th International Conference on Materials Science and Engineering – BraMat 2024, 13-16.03.2024
3. F.53. Modelling And Optimization Of Adipic Acid Separation, Alexandra Blaga, Elena Niculina Dragoi, Dan Cascaval, Anca Irina Galaction, The 19th International Conference of Constructive Design and Technological Optimization in Machine Building Field, OPROTEH, Bacau, 2024, Romania
4. F.67. Biosorbent Based On Residual Biomass Of Saccharomyces Pastorianus Used In Orange 16 Retained In Dynamic Process, Daniela Suteu, Alexandra Blaga, Lacramioara Rusu, Alexandra Tanase, The 19th International Conference of Constructive Design and Technological Optimization in Machine Building Field, OPROTEH, Bacau, 2024
5. PRM-P02 Green approach for 2-ketogluconic acid separation, Blaga Alexandra Cristina, Gheorghe Asachi Technical University of Iasi, Romania, 3rd International Conference On Applied Science & Engineering, Theme: “Technological Developments & Modern Trends in Applied Science and Advanced Engineering”, September 25-26 2023, Paris, France
6. RO.41. Green reactive extraction process for vitamin B9 separation, Alexandra Cristina Blaga, Lenuta Kloetzer, Dan Cascaval, Anca Irina Galaction, EUROINVENT 2023, Iasi, Romania
7. RO.42. 2-Ketogluconic acid separation process using a phosphonium ionic liquid, Alexandra Cristina Blaga, Alexandra Tucaliuc, Anca Irina Galaction, Dan Cascaval, EUROINVENT 2023, Iasi, Romania
8. PO.5.1. Eco-process for lipids extraction from microalgae using ionic liquids - Alexandra Cristina Blaga, Lenuta Kloetzer, Alexandra Tucaliuc, International Conference on Environmental Engineering and Management (ICEEM), 2023, Iasi, Romania
9. PO.5.11 Eco-friendly process for vitamins separation from aqueous solutions - Alexandra Cristina Blaga*, Alexandra Tucaliuc, Lenuta Kloetzer, Anca Irina Galaction, Dan Cascaval, International Conference on Environmental Engineering and Management (ICEEM), 2023, Iasi, Romania
10. B.2. Modelling And Optimization Of Folic Acid Separation Using Ionic Liquids - Elena Niculina Dragoi, Alexandra Cristina Blaga, Lenuta Kloetzer, Alexandra Tucaliuc, Diana Georgiana Gal, The 18th International Conference of Constructive Design and Technological Optimization in Machine Building Field – OPROTEH, Bacau, Romania
11. F.1. Ionic Liquid Mediated Petraction For Vitamin C - Alexandra Cristina Blaga, Lenuta Kloetzer, Alexandra Tucaliuc, Dan Cascaval, Anca Irina Galaction, The 18th International Conference of

Constructive Design and Technological Optimization in Machine Building Field – OPROTEH, 2023, Bacau, Romania

12. Daniela Suteu, Alexandra Cristina Blaga, Carmen Zaharia, Ramona Elena Tataru Farmus - Use of residual biomass of *Saccharomyces pastorianus* immobilized in alginate for reactive dye recovery from aqueous media, 8th Edition of the International Conference BIOTECHNOLOGIES, PRESENT AND PERSPECTIVES Stefan cel Mare University of Suceava, Romania, Suceava, November 5, 2021
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38. N. Nicuță, Alexandra Cristina Blaga, A.I. Galaction, D. Cascaval – Selective separation of gentamicins by reactive extraction, Proceedings of European BioPerspectives 2007, Cologne, Germania, 30 mai-1 iunie 2007

Participări în programe de cercetare-dezvoltare naționale

1. Valorificarea superioara a biomasei prin recuperarea unor compusi valorosi, [BIOEXTR], PN-III-P1-1.1-TE-2021-0153, nr. TE 16/2022, 10/05/2022 - 09.05.2024, Director de proiect (valoare 450.000 RON)
2. COST: Green Chemical Engineering Network towards upscaling sustainable processes (CA18224) – GREENERING, MC Substitute, 2019-2023
3. Obținerea de materiale cu valoare adăugată prin valorificarea subproduselor industriale (AddValueMat), PN-III-P2-2.1-PED-2019-1063, Contract: 490/2020, 2020-2022, (director de proiect Prof. dr. habil. ing. Daniela Șuteu), membru în colectiv
4. Sisteme Hibride Fermentație/Reacție Enzimatică-Pertracție Sinergică pentru Producția de Compuși Chimici cu Aplicații Farmaceutice, Cosmetice și Alimentare - PN-III-P4-ID-PCE-2016-0100, 2017-2019, (director de proiect Prof.dr.ing. Dan Cașcaval), membru în colectiv
5. Microscale downstream processing toolbox for screening and process development (MICROTOOLS) Contract ERA-IB nr. 6-002/2013, 2013 – 2015, (director de proiect Prof.dr.ing. Dan Cașcaval), membru în colectiv
6. Dezvoltarea unor biocatalizatori noi pentru obținerea economică a unor sintoni chirali (SYNBIOCAT), PN-II-PT-PCCA-2011-3.1-1268, 2012-2016, contract nr. 124/2012, 2012- (responsabil partener Tulași Prof. dr. ing. Dan Cașcaval), membru în colectiv
7. Advanced separation of biosynthetic compounds by facilitated and synergetic pertraction, 2011-2014, PN-II-ID-PCE-2011-3-0088, contract nr. 207/2011 (director de proiect Prof.dr.ing. Dan Cașcaval), membru în colectiv
8. Photocatalysis for hydrogen production and fuel from biomass and waste water (FOTOCOMB), PN II-21048/2007, 2007-2010, (responsabil partener Tulași Prof. dr. ing. Dan Cașcaval), membru în colectiv
9. Advanced separation by pertraction (liquid membrane extraction) of natural compounds with medical, food and cosmetics uses - a priority in the current context of white biotechnology

- (PERBIO), PN II IDEI 57/2007, 2007-2010, (director de proiect Prof.dr.ing. Dan Cașcaval), membru în colectiv
10. COST: CM0903 - Utilisation of Biomass for Sustainable Fuels & Chemicals (UBIOCHEM)
11. Separation of some vegetal and microbial compounds by non-conventional techniques - reactive extraction and facilitated pertraction, 2007-2008 (CNCSIS-TD) – Director de proiect (valoare 50.000 RON)