

Examen de promovare în cariera didactică pe postul de **Conferențiar, poziția 9**

Disciplinele postului: Bioresurse, Chimie verde, Controlul calității produselor alimentare

Domeniul: Ingineria mediului

FIȘA DE VERIFICARE - Șef lucr. dr. ing. BONDAREV ANDREEA
a îndeplinirii standardelor universității de prezentare la examenul de promovare în cariera
didactică pe postul de **Conferențiar universitar**

1. Studiile de doctorat

Instituția organizatoare de doctorat	Domeniul	Perioada	Nr. Diplomă / Data
Universitatea Petrol-Gaze din Ploiești	Inginerie Chimică	2003-2009	Ordinul Ministrului Educației, Cercetării și Tineretului nr. 6026 din 27.11.2009

2. Adeverință eliberată de compartimentul de specialitate din UPG Ploiești care dovedește vechimea minimă de 6 ani a candidatului în calitate de cadru didactic în învățământul superior în cadrul UPG Ploiești.

Adeverința nr.10780/13.05.2025

3. Îndeplinirea cerințelor standardelor minimale naționale, specifice domeniului postului – se va atașa Fișa de calcul a îndeplinirii standardelor minimale conform OMENCS Nr. 6129 / 20.12.2016.

**Fișă de verificare a îndeplinirii standardelor minimale naționale
specifice postului de Conferențiar universitar**

Standarde minimale necesare și obligatorii Domeniul Ingineria Mediului	Minim prevăzut	Realizat
Număr total de articole în reviste ISI (NT)	$NT \geq 15$	24
Număr total de articole în reviste ISI la care candidatul este autor principal (prim autor sau autor de corespondență) (NP) Număr lucrări în reviste cu $FI > 1$, NP (cu $FI > 1$)	$NP \geq 6$ (cu minimum 4 lucrări publicate în reviste cu $FI > 1$)	10
	$NP (cu FI > 1) \geq 4$	5
FIC (articole în reviste cotate ISI+brevete)	$FIC \geq 12$	19,8
Numărul total de citări: NC (din baza SCOPUS sau ISI WEB OF SCIENCE, excluzându-se autocitările)	$NC \geq 60$	111

Număr total articole în reviste ISI (NT)

Nr.crt.	Articol	FI (valabil la momentul depunerii dosarului)
1.	Mihai S., Bondarev A * , Necula M., The Potential of Biogenic Materials as Sustainable and Environmentally Benign Alternatives to Conventional Adsorbents for Dyes Removal: A Review, Processes , 2025, 13, https://doi.org/10.3390/pr13020589	2.8
2.	Bondarev A. , Mihai S., Katsina A., Cursaru D.L., Matei D., Satulu V., Gheorghe C., Brănoiu G., Somoghi R., A Facile Microwave-Promoted Formation of Highly Photoresponsive Au-decorated TiO ₂ Nanorods for Enhanced Photo-degradation of Methylene Blue, Nanomaterials , 2024, 14, 1780. https://doi.org/10.3390/nano14221780	4.4
3.	Sirbu E.E, Dinita A., Tanase M., Portoaca A., Bondarev A. , Enascuta C.E., Calin C., Influence of Plasticizers Concentration on Thermal, Mechanical, and Physicochemical Properties on Starch Films, Processes , 2024, 12(9), 2021. https://doi.org/10.3390/pr12092021	2.8
4.	Mihai, S., Bondarev, A * , Calin, C., Sirbu, EE., Adsorbent Biomaterials Based on Natural Clays and Orange Peel Waste for the Removal of Anionic Dyes from Water, Processes , 2024, 12(5), p.1032, ISSN 2227-9717 https://doi.org/10.3390/pr12051032	2.8
5.	Bondarev, A. , Popovici, DR., Calin, C., Mihai, S., Sirbu, EE., Doukeh, R., Black Tea Waste as Green Adsorbent for Nitrate Removal from Aqueous Solutions, Materials , 2023, 16(12), p.4285, ISSN 1996-1944, https://doi.org/10.3390/ma16124285	3.1
6.	Gheorghe V., Gheorghe C.G., Bondarev A. , Somoghi R., Ecotoxicity of <i>o</i> -Chlorobenzylidene Malononitrile (CBM) and Toxicological Risk Assessment for SCLP Biological Cultures (<i>Saccharomyces sp.</i> , <i>Chlorella sp.</i> , <i>Lactobacillus sp.</i> , <i>Paramecium sp.</i>), Toxics , 2023, 11, 285. https://doi.org/10.3390/toxics11030285	3.9
7.	Bondarev A. , Cuc S., Bomboș D., Perhaită I., Bomboș D., PLA plasticized with esters for packaging applications, Studia UBB Chemia , LXVIII, 2, 2023, p. 73-84, DOI:10.24193/subbchem.2023.2.05	0.5
8.	Bondarev A. , Gheorghe C.G., Adsorptive removal of Crystal Violet dye from aqueous solutions using natural resource systems, Desalination and Water Treatment , 2022, 264: 215–223, doi:10.5004/dwt.2022.28560	1
9.	Gheorghe V., Gheorghe C.G., Bondarev A. , Nicolae T., Toader C., Bombos M., Matei V., The Contamination Effects and Toxicological Characterization of <i>o</i> -Chlorobenzylidene Manolonitrile, Revista de Chimie , 71 (12), 2020, p. 67-75, https://doi.org/10.37358/RC.20.12.8387	0
10.	Bondarev A. , Gheorghe C.G., Gheorghe V., Bombos M., Removal of dyes from textile wastewater using sawdust as low-cost biosorbent, Revista de Chimie , 71 (3), 2020, p. 387-396, https://doi.org/10.37358/RC.20.3.8012	0
11.	Gheorghe V., Gheorghe C.G., Bondarev A. , Matei V., Bombos M., The Malachite Green Biodegradation in Bioreactors on Various pH Domains, Revista de Chimie , 70 (8), 2019, p. 2996-2999, https://doi.org/10.37358/RC.19.8.7472	0
12.	Gheorghe C.G., Bondarev A. , Onutu I., <i>Assesment of Water Quality Parameters in Some Potential Pollutant Areas from Romania</i> , Revista de Chimie , 69 (8), 2018, p. 2045-2049, DOI: 10.37358/RC.18.8.6470, WOS:000444602300024, FI = 1.605	0
13.	Argesanu C., Matei D., Kong S.I.L., Bondarev A. , Matei V., The Effects of Modifying the Catalytically Active Phase Through Ni Impregnation of the Cu-Ru Catalyst on Carbon	0

	Support in Nitrobenzene Hydrogenation, Revista de Chimie , 69 (6), 2018, p. 1451-1454, https://doi.org/10.37358/RC.18.6.6344 , WOS:000438397400032, FI = 1.605	
14.	Bondarev A. , Pantea O., Mihai S., Calin C., Gheorghe C.G., Removal of Cadmium from Aqueous Solutions Using Low Cost Sorbents, Revista de Chimie , 2016, 67(4), p.728-733, ISSN 0034-7752, FI=1.232, WOS:000376549200029, http://bch.ro/pdfRC/BONDAREV%20A%204%2016.pdf	0
15.	Nicolescu, F., Lupu, F., Pantea, O., Gheorghe, CG., Bondarev, A. , Toxicity Study of Benzene, Toluene and Xylene (BTX) at Exposure on Some Experimental Groups, Revista de Chimie , 2015, 66(8), p. 1181-1183, ISSN 0034-7752, FI = 0.956 WOS:000361124600022, http://bch.ro/pdfRC/NICOLESCU%20F.pdf%208%2015.pdf	0
16.	Grigore, E., Pantea, O., Bombos, D., Calin, C., Bondarev, A. , Gheorghe, C., Effect of Inhibitors based Amine Derivates on Some Carbon Steel Corrosion, Revista de Chimie , 2015, 66(5), p. 685-690, ISSN 0034-7752, FI=0.956, WOS:000355126000018, https://revistadechimie.ro/Articles.asp?ID=4499	0
17.	Calin, C., Scaeteanu, G., Pantea, O., Ilie, L., Bondarev, A. , Mihai, S., Influence of Dithiocarbamates used for Phytosanitary Treatments on the Microelement Contents from Vineyard Soil in Tohani Region of Romania, Revista de Chimie , 2014, 65(4), p. 497-501, ISSN 0034-7752, FI = 0.81, WOS:000338605100023 https://revistadechimie.ro/Articles.asp?ID=4041	0
18.	Bombos D., Ganea R., Matei V., Marinescu C., Bondarev A. , Mihai S., Natu T., Tamas I., Modified Bentonite for Purification of Dyeing Wastewater, Revista de Chimie , 65 (8), 2014, p.976-982, FI = 0.81	0
19.	Mihai S., Bondarev A. , Negoiu M., Complexes of Pt(II) and Pd(II) with Symmetrical Bipodal N, N-bis-antipyrine-N' pyridinethioureas, Revista de Chimie , 2013, 64, 2, p.191-195, WOS:000315756400016, FI = 0.677, ISSN 0034-7752	0
20.	Bondarev A. , Mihai S., Pantea O., Neagoe S., Use of biopolymers for the removal of metal ion contaminants from water, Macromolecular Symposia , 2011, 303, 1, p. 78-84, ISSN 1022-1360, https://doi.org/10.1002/masy.201150511	0.78
21.	Bondarev A. , Synthesis and surfactant properties of N-acylation compounds derived from hydrolysis degradation products of <i>N-(β-cianoethyl)-ε-caprolactam</i> , Turkish Journal of Chemistry , 34, 2010, p.1-13, ISSN 1300-0527, https://doi.org/10.3906/kim-0902-2	1.3
22.	Bondarev A. , Cuiban F., Mihai S., <i>Synthesis and Characterization of N-acylation and N-alkylation Derivatives of 4-azasebacic Acid and Diethyl-4-azasebacate</i> , Revista de Chimie , 2009, 60, 11, p.1155-1159, WOS:000273802400010, ISSN 0034-7752	0
23.	Mihai S., Negoiu M., Bondarev A. , <i>Synthesis, Characterization and Biological Activity of Some Novel Metal Complexes of Schiff Base Derived from p-phenyldiamine and 2-thiophene Carboxaldehyde</i> , Revista de Chimie , 2009, 60, 8, p.778-782, WOS:000269163700010, ISSN 0034-7752.	0
24.	Brânzoi, I.V., Cameniță, I., Brânzoi, F., Bondarev, A. , Aspects of corrosion and its inhibition in cooling waters, UPB Scientific Bulletin, Series B: Chemistry and Materials Science , 2007, 69(3), p. 9-18, ISSN 1454-2331 https://www.scopus.com/sourceid/21454/facts	0.3
** WOS - Doar pentru revistele care nu mai au FI la momentul depunerii dosarului		

NT = 24

Număr articole în reviste ISI ca autor principal (prim autor sau autor de corespondență) (NP)

Nr.crt.	ARTICOL	OBSERVAȚII	FI (valabil la momentul depunerii dosarului)	FI >1
1.	Mihai S., Bondarev A* , Necula M., The Potential of Biogenic Materials as Sustainable and Environmentally Benign Alternatives to Conventional Adsorbents for Dyes Removal: A Review, Processes , 2025, 13, https://doi.org/10.3390/pr13020589	Autor de corespondență	2.8	Da
2.	Bondarev A. , Mihai S., Katsina A., Cursaru D.L., Matei D., Satulu V., Gheorghe C., Brănoiu G., Somoghi R., A Facile Microwave-Promoted Formation of Highly Photoresponsive Au-decorated TiO ₂ Nanorods for Enhanced Photo-degradation of Methylene Blue, Nanomaterials , 2024, 14, 1780. https://doi.org/10.3390/nano14221780	Prim autor	4.4	Da
3.	Mihai, S., Bondarev, A* , Calin, C., Sirbu, EE., Adsorbent Biomaterials Based on Natural Clays and Orange Peel Waste for the Removal of Anionic Dyes from Water, Processes , 2024, 12(5), p.1032, ISSN 2227-9717 https://doi.org/10.3390/pr12051032	Autor de corespondență	2.8	Da
4.	Bondarev, A. , Popovici, DR., Calin, C., Mihai, S., Sirbu, EE., Doukeh, R., Black Tea Waste as Green Adsorbent for Nitrate Removal from Aqueous Solutions, Materials , 2023, 16(12), p.4285, ISSN 1996-1944, https://doi.org/10.3390/ma16124285	Prim autor	3.1	Da
5.	Bondarev A. , Cuc S., Bomboș D., Perhaiță I., Bomboș D., PLA plasticized with esters for packaging applications, Studia UBB Chimia , LXVIII, 2, 2023, p. 73-84, DOI:10.24193/subbchem.2023.2.05	Prim autor	0.5	Nu
6.	Bondarev A. , Gheorghe C.G., Adsorptive removal of Crystal Violet dye from aqueous solutions using natural resource systems, Desalination and Water Treatment , 2022, 264: 215–223, doi:10.5004/dwt.2022.28560	Prim autor	1	Nu
7.	Bondarev A. , Mihai S., Pantea O., Neagoe S., Use of biopolymers for the removal of metal ion contaminants from water, Macromolecular Symposia , 2011, 303, 1, p. 78-84, ISSN 1022-1360, https://doi.org/10.1002/masy.201150511	Prim autor	0.78	Nu
8.	Bondarev A. , Synthesis and surfactant properties of N-acylation compounds derived from hydrolysis degradation products of <i>N</i> -(β -cianoethyl)- ϵ -caprolactam, Turkish Journal of Chemistry , 34, 2010, p.1-13, ISSN 1300-0527, https://doi.org/10.3906/kim-0902-2	Prim autor	1.3	Da
9.	Bondarev A. , Pantea O., Mihai S., Calin C., Gheorghe C.G., Removal of Cadmium from Aqueous Solutions Using Low Cost Sorbents, Revista de Chimie , 2016, 67(4), p.728-733, ISSN 0034-7752, FI=1.232, WOS:000376549200029, http://bch.ro/pdfRC/BONDAREV%20A%204%2016.pdf	Prim autor	0	Nu

10.	Bondarev A. , Cuiban F., Mihai S., Synthesis and Characterization of N-acylation and N-alkylation Derivatives of 4-azasebacic Acid and Diethyl-4-azasebacate, Revista de Chimie , 2009, 60, 11, p.1155-1159, WOS:000273802400010, ISSN 0034-7752	Prim autor	0	Nu
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NP =10 (DIN CARE 5 CU FI > 1)

Fișă de calcul a factorului de impact (FIC)

Nr. crt.	ARTICOL	FI (valabil la momentul depunerii dosarului)	AUTOR PRINCIPAL (prim autor sau autor de corespondență)	NR. AUTORI	FI/ NR. AUTORI
1.	Mihai S., Bondarev A. , Necula M., The Potential of Biogenic Materials as Sustainable and Environmentally Benign Alternatives to Conventional Adsorbents for Dyes Removal: A Review, <i>Processes</i> , 2025, 13, https://doi.org/10.3390/pr13020589	2.8	Da	3	2.8
2.	Bondarev A. , Mihai S., Katsina A., Cursaru D.L., Matei D., Satulu V., Gheorghe C., Brănoiu G., Somoghi R., A Facile Microwave-Promoted Formation of Highly Photoresponsive Au-decorated TiO ₂ Nanorods for Enhanced Photo-degradation of Methylene Blue, <i>Nanomaterials</i> , 2024, 14, 1780. https://doi.org/10.3390/nano14221780	4.4	Da	9	4.4
3.	Sîrbu E.E., Dinita A., Tanase M., Portoaca A., Bondarev A. , Enascuta C.E., Calin C., Influence of Plasticizers Concentration on Thermal, Mechanical, and Physicochemical Properties on Starch Films, <i>Processes</i> , 2024, 12(9), 2021. https://doi.org/10.3390/pr12092021	2.8	Nu	7	0.4
4.	Mihai, S., Bondarev, A* , Calin, C., Sirbu, EE., Adsorbent Biomaterials Based on Natural Clays and Orange Peel Waste for the Removal of Anionic Dyes from Water, <i>Processes</i> , 2024, 12(5), p.1032, ISSN 2227-9717 https://doi.org/10.3390/pr12051032	2.8	Da	4	2.8
5.	Bondarev, A. , Popovici, D.R., Calin, C., Mihai, S., Sîrbu, EE., Doukeh, R., Black Tea Waste as Green Adsorbent for Nitrate Removal from Aqueous Solutions, <i>Materials</i> , 2023, 16(12), p.4285, ISSN 1996-1944, https://doi.org/10.3390/ma16124285	3.1	Da	6	3.1
6.	Gheorghe V., Gheorghe C.G., Bondarev A. , Somoghi R., Ecotoxicity of <i>o</i> -Chlorobenzylidene Malononitrile (CBM) and Toxicological Risk Assessment for SCLP	3.9	Nu	4	0.975

	Biological Cultures (<i>Saccharomyces sp.</i> , <i>Chlorella sp.</i> , <i>Lactobacillus sp.</i> , <i>Paramecium sp.</i>), Toxics , 2023, 11, 285. https://doi.org/10.3390/toxics11030285				
7.	Bondarev A. , Cuc S., Bomboș D., Perhaiță I., Bomboș D., PLA plasticized with esters for packaging applications, Studia UBB Chemia , LXVIII, 2, 2023, p. 73-84, DOI:10.24193/subbchem.2023.2.05	0.5	Da	5	0.5
8.	Bondarev A. , Gheorghe C.G., Adsorptive removal of Crystal Violet dye from aqueous solutions using natural resource systems, Desalination and Water Treatment , 2022, 264: 215–223, doi:10.5004/dwt.2022.28560	1	Da	2	1
9.	Gheorghe C.G., Bondarev A. , Onutu I., Assesment of Water Quality Parameters in Some Potential Pollutant Areas from Romania, Revista de Chimie , 69 (8), 2018, p. 2045-2049, WOS:000444602300024, FI = 1.605	1.605	Nu	3	0
10.	Argesanu C., Matei D., Kong S.I.L., Bondarev A. , Matei V., The Effects of Modifying the Catalytically Active Phase Through Ni Impregnation of the Cu-Ru Catalyst on Carbon Support in Nitrobenzene Hydrogenation, Revista de Chimie , 69 (6), 2018, p. 1451-1454, WOS:000438397400032, FI = 1.605	1.605	Nu	5	0
11.	Bondarev A. , Pantea O., Mihai S., Calin C., Gheorghe C.G., Removal of Cadmium from Aqueous Solutions Using Low Cost Sorbents, Revista de Chimie , 2016, 67(4), p.728-733, ISSN 0034-7752, FI=1.232, WOS:000376549200029, http://bch.ro/pdfRC/BONDAREV%20A%204%2016.pdf	1.232	Nu	5	0
12.	Nicolescu, F., Lupu, F., Pantea, O., Gheorghe, CG., Bondarev, A. , Toxicity Study of Benzene, Toluene and Xylene (BTX) at Exposure on Some Experimental Groups, Revista de Chimie , 2015, 66(8), p. 1181-1183, ISSN 0034-7752, FI = 0.956 WOS:000361124600022, http://bch.ro/pdfRC/NICOLESCU%20F.pdf%208%2015.pdf	0.956	Nu	5	0
13.	Grigore, E., Pantea, O., Bombos, D., Calin, C., Bondarev, A. , Gheorghe, C., Effect of Inhibitors based Amine Derivates on Some Carbon Steel Corrosion, Revista de Chimie , 2015, 66(5), p. 685-690, ISSN 0034-7752, FI=0.956, WOS:000355126000018,	0.956	Nu	6	0

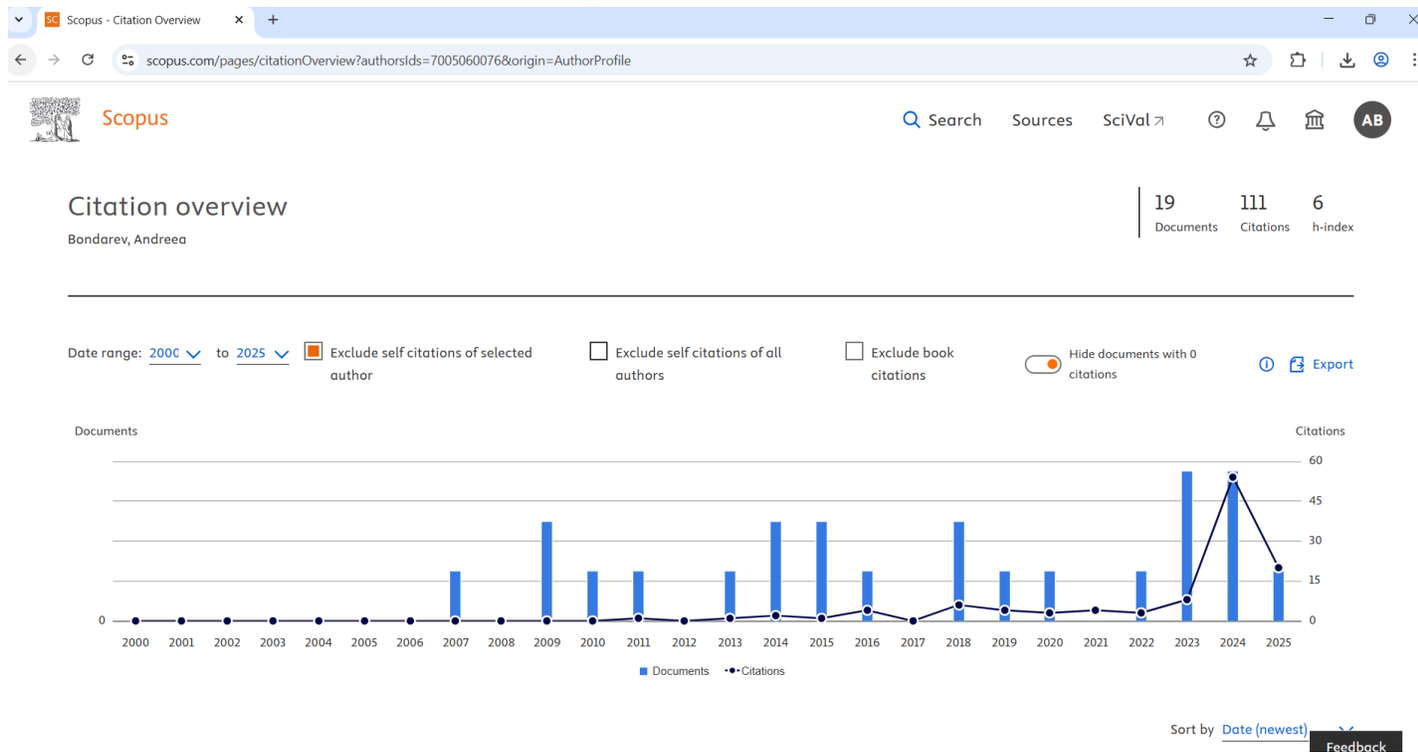
	https://revistadechimie.ro/Articles.asp?ID=4499				
14.	Calin, C., Scaeteanu, G., Pantea, O., Ilie, L., Bondarev, A. , Mihai, S., Influence of Dithiocarbamates used for Phytosanitary Treatments on the Microelement Contents from Vineyard Soil in Tohani Region of Romania, Revista de Chimie , 2014, 65(4), p. 497-501, ISSN 0034-7752, FI = 0.81, WOS:000338605100023 https://revistadechimie.ro/Articles.asp?ID=4041	0.81	Nu	6	0
16.	Bombos D., Ganea R., Matei V., Marinescu C., Bondarev A. , Mihai S., Natu T., Tamas I., Modified Bentonite for Purification of Dyeing Wastewater, Revista de Chimie , 65 (8), 2014, p.976-982, FI = 0.81	0.81	Nu	8	0
17.	Mihai S., Bondarev A. , Negoiu M., Complexes of Pt(II) and Pd(II) with Symmetrical Bipodal N, N-bis-antipyrine-N'pyridinethioureas, Revista de Chimie , 2013, 64, 2, p.191-195, WOS:000315756400016, FI = 0.677, ISSN 0034-7752	0.677	Nu	3	0
18.	Bondarev A. , Mihai S., Pantea O., Neagoe S., Use of biopolymers for the removal of metal ion contaminants from water, Macromolecular Symposia , 2011, 303, 1, p. 78-84, ISSN 1022-1360, https://doi.org/10.1002/masy.201150511	0.78	Da	4	0.78
19.	Bondarev A. , Synthesis and surfactant properties of N-acylation compounds derived from hydrolysis degradation products of <i>N</i> -(β -cianoethyl)- ϵ -caprolactam, Turkish Journal of Chemistry , 34, 2010, p.1-13, ISSN 1300-0527, https://doi.org/10.3906/kim-0902-2	1.3	Da	1	1.3
20.	Bondarev A. , Cuiban F., Mihai S., <i>Synthesis and Characterization of N-acylation and N-alkylation Derivatives of 4-azasebacic Acid and Diethyl-4-azasebacate</i> , Revista de Chimie , 2009, 60, 11, p.1155-1159, WOS:000273802400010, ISSN 0034-7752	0.677	Da	3	0
21.	Brânzoi, I.V., Cameniță, I., Brânzoi, F., Bondarev, A. , Aspects of corrosion and its inhibition in cooling waters, UPB Scientific Bulletin, Series B: Chemistry and Materials Science , 2007, 69(3), p. 9–18, ISSN 1454-2331	0.3	Nu	4	0.75
FIC - factor de impact cumulat (suma factorilor de impact ale revistelor la momentul depunerii dosarului)					18,8

Nr. crt.	Brevetul, autorii, titlul brevetului, instituția care l-a acordat, țara în care se află instituția, data acordării brevetului.	Tipul brevetului (național/internațional)	Număr autori	Factorul de impact al brevetului	Factorul de impact ce revine candidatului
1	D. Bombos, I. Bolocan, D. Popovici, O. Pantea, D. Cristina, J. Traian, A. Bondarev , S. Mihai, G. Bozga, M. Bombos, G. Vasilievici, I. Bolma, E. Zaharia, <i>Procedeu de obtinere a unui combustibil lichid de focare</i> , OSIM RO 126668 A2 din 2012	Național	13	1	1
Indicatorul FIC (din brevete)					1

FIC = 19,8

Numărul citărilor din baza de date SCOPUS (NC)

NC = 111



Citări articole ISI (SCOPUS) - se exclud autocitările (Selectie NC≥60)

Nr.crt.	Lucrarea citată	Lucrarea care citează	Adresa web a lucrării care citează
1.	<p>Bondarev A., Mihai S., Katsina A., Cursaru D.L., Matei D., Satulu V., Gheorghe C., Brănoiu G., Somoghi R., <i>A Facile Microwave-Promoted Formation of Highly Photoresponsive Au-decorated TiO₂ Nanorods for Enhanced Photo-degradation of Methylene Blue</i>, Nanomaterials, 2024, 14, 1780. https://doi.org/10.3390/nano14221780</p>	<p>1.1. H. Zhao, B. Meng, Y. Wang, B. Liang, <i>Synthesis of oxides utilizing the explosive reaction characteristics of graphene oxide</i>, <i>Materials Letters</i> 391, 138490, 2025</p>	<p>https://doi.org/10.1016/j.matlet.2025.138490 https://www.scopus.com/record/display.uri?eid=2-s2.0-105001335944&origin=resultslist&sort=plf-f&src=s&sid=9dad3d3e7fe45d19dc49aec3efaa20b5&ot=cite&sdt=a&s=REF%282-s2.0-85210430448%29&sl=23&sessionSearchId=9dad3d3e7fe45d19dc49aec3efaa20b5</p>
		<p>1.2. S.Zhang, J.Yang, R. Wu, D. Li, X. Zhang, M.Zheng, Y. Jiang, H. Ma, D. Yang, X. Yu, <i>Scalable single-step deposition of recyclable TiO₂@Au monolayer coatings for enhanced visible-light photocatalysis of methylene blue dye</i>, <i>RSC Adv.</i>, 2025,15, 14264-14272</p>	<p>https://doi.org/10.1039/d5ra02143j https://www.scopus.com/record/display.uri?eid=2-s2.0-105004199835&origin=resultslist&sort=plf-f&src=s&sid=9dad3d3e7fe45d19dc49aec3efaa20b5&ot=cite&sdt=a&s=REF%282-s2.0-85210430448%29&sl=23&sessionSearchId=9dad3d3e7fe45d19dc49aec3efaa20b5&relpos=1</p>
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**4. Adeverință eliberată de compartimentul de specialitate din UPG Ploiești care dovedește obținerea de către candidat a calificativului „foarte bine” în ultimii trei ani la UPG Ploiești, precum și faptul că acesta nu a fost sancționat disciplinar în ultimii 3 ani.
Adeverinta nr.11600/21.05.2025; Adeverinta nr.10781/13.05.2025**

Data: 10.06.2025

**Candidat,
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