



**UNIVERSITATEA
DIN ORADEA**
Facultatea de
Protecția Mediului

ROMÂNIA
UNIVERSITATEA DIN ORADEA
Facultatea de Protecția Mediului
Str. Gen. Magheru nr.26
410048 Oradea
Tel. 00 40 259 / 408 440

**UNIVERSITATEA DIN ORADEA
FACULTATEA DE PROTECȚIA MEDIULUI**

*Anexa nr. 3
la Proceduraproprie privind organizarea și
desfășurarea examenului de promovare în
cariera didactică în Universitatea din Oradea*

(valabilă pentru posturile de conferențiar universitar - Comisia Ingineria mediului)

FIȘA DE VERIFICARE

A ÎNDEPLINIRII CERINȚELOR ȘI STANDARDELOR MINIMALE pentru înscrierea la examenul de promovare în cariera didactică

I DATE DESPRE CANDIDAT

NUMELE **ONEȚ** PRENUMELE **CRISTIAN ILIE** CNP _____ Postul
pentru care se înscrie la examen **CONFERENȚIAR UNIVERSITAR** Disciplinele:
Igiena mediului I, II. Ecologia așezărilor umane Poziția în Statul de funcții **8**
Departamentul **INGINERIA MEDIULUI** Facultatea **PROTECȚIA MEDIULUI**
Gradul didactic actual **ȘEF LUCRĂRI** Poziția în Statul de funcții **13**
Disciplinele: Monitorizarea mediului, Certificarea echipamentelor tehnice și a
echipamentelor individuale de protecție, Igiena alimentelor și unităților agroalimentare,
Situații de urgență din ecosisteme Departamentul **INGINERIA MEDIULUI** Facultatea
PROTECȚIA MEDIULUI

II DATE PRIVIND ÎNDEPLINIREA CONDIȚIILOR DE ÎNSCRIERE

1. Studii universitare de licență și masterat

Nr. crt.	Instituția de învățământ superior	Domeniul	Perioada	Titlul acordat
1.	Universitatea din Oradea	Ingineria Mediului	1999-2004	Inginer
2.	Universitatea din Oradea	Ingineria Mediului	2004-2006	Diplomă master



2. Studii universitare de doctorat

Nr. crt.	Instituția organizatoare de doctorat	Domeniul	Perioada	Titlul științific acordat
1	USAMV Cluj Napoca	Medicină Veterinară	2007-2011	Doctor

3. Studii și burse postdoctorale

Nr. crt.	Instituția organizatoare	Domeniul	Perioada	Obs.
1	Institutul de Economie Mondială, București, România	Cercetări fundamentale economice, agricultură, securitatea și siguranța alimentelor	2014 - 2015	

4. Grade didactice/profesionale

Nr. crt.	Instituția	Domeniul	Perioada	Titlul/funcția didactică/ gradul profesional
1	Universitatea din Oradea	Ingineria Mediului	2005-2007	Preparator universitar
2	Universitatea din Oradea	Ingineria Mediului	2007-2012	Asistent universitar
3	Universitatea din Oradea	Ingineria Mediului	2012-prezent	Șef lucrări

III. DATE PRIVIND ÎNDEPLINIREA CERINȚELOR ȘI STANDARDELOR

- a) deținerea titlului/diplomei de doctor;
- b) vechime minimă de 6 ani în calitate de cadru didactic titular în învățământul superior în cadrul UO;



c) a avut calificativul „foarte bine” în ultimii 3 ani, îndeplinind, în fiecare din ultimii 3 ani, următoarele condiții:

- coeficientul de evaluare a performanțelor profesionale individuale: $K_A \geq 1,5$;
- coeficientul de evaluare a cadrelor didactice din partea studenților: $K_S \geq 0,8$;
- coeficientul de performanță privind activitatea în departament/facultate/universitate: $K_C = 1$.

Cei 3 coeficienți sunt definiți și se calculează anual conform *Procedurii operaționale privind evaluarea activității profesionale a cadrelor didactice și evaluarea disciplinelor de studiu*.

d) să nu aibă o sancțiune disciplinară neradiată în condițiile legii;

e) îndeplinirea standardelor minime naționale pentru ocuparea funcției de conferențiar universitar, standarde aprobate potrivit art. 156 din Legea învățământului superior nr. 199/2023, cu modificările și completările ulterioare:

Se definesc:

- NT = număr total de articole în reviste ISI
- FIC = factor de impact cumulat (suma factorilor de impact ai revistelor la momentul susținerii publice a tezei de doctorat sau la momentul înscrierii la examenul de promovare în cariera didactică)
- NP = număr articole în reviste ISI la care candidatul este autor principal (prim autor sau autor de corespondență)
- NC = număr total de citări din baza SCOPUS sau ISI Web of Science, excluzându-se autocitările

Conferențiar universitar/CS II

Standarde minime (cumulative):

- a) $NT \geq 15$
- b) $NP \geq 6$, cu minim patru lucrări publicate în reviste cu factor de impact > 1
- c) $FIC \geq 12$



UNIVERSITATEA
DIN ORADEA

Facultatea de
Protecția Mediului

ROMÂNIA
UNIVERSITATEA DIN ORADEA
Facultatea de Protecția Mediului
Str. Gen. Magheru nr.26
410048 Oradea
Tel. 00 40 259 / 408 440

În acest caz în calculul FIC se ține cont de factorul de impact al revistei la care candidatul a publicat un articol ca autor principal și respectiv de factorul de impact împărțit la numărul de autori pentru revistele în care candidatul a publicat un articol la care nu este autor principal.

d) $NC \geq 60$

Brevetele naționale (FI = 1) și internaționale (FI = 3) intră în calculul FIC de la punctul c)

Criteriau	Valoarea Minimă	Valoarea obținută de candidat
NT (Număr total de articole în reviste ISI)	≥ 15	25 în reviste ISI cu FI
NP (Număr total articole ISI la care candidatul este prim autor sau autor de corespondență)	≥ 6 min. 4 în reviste cu FI > 1	8 iar 4 în reviste cu FI > 1
FIC (Factor de impact cumulat)	≥ 12	16,91
NC (Număr total de citări – fără auto-citări – din baza Scopus și ISI Web of Science)	≥ 60	190

Nr. crt.	Articol	Autor principal	FI	FIC
Articole publicate în jurnale cotate ISI (cu factor de impact)				
1.	Onet Cristian , Stoian Vlad, <i>How Does Forest Management Affect Soil Dynamics?</i> Forests 2025, 16 (11), 1642; https://doi.org/10.3390/f16111642 ,	Da	2,5	2,5
2.	Aurelia Onet, Paola Grenni , Onet Cristian , Vlad Stoian, Vlad Crisan, <i>Forest Soil Microbiomes: A Review of Key Research from 2003 to 2023</i> , Forests 2025, 16(1), 148; https://www.mdpi.com/1999-4907/16/1/148	Da	2,5	2,5
3.	Herman, Grigore Vasile, Mester Cosmin, Filimon, Claudiu Aurelian, Teusdea Alin Cristian, Onet, Aurelia, Filimon Luminita Anisoara, Herman Laura Mariana, Onet Cristian , <i>Spatial-temporal evolution of deep groundwater quality in Barcău Hydrographic Basin, Romania</i> , Environmental Engineering and Management Journal. 2025, Vol. 24, No. 6, Microsoft	Da	0,9	0,9



UNIVERSITATEA
DIN ORADEA

Facultatea de
Protecția Mediului

ROMÂNIA
UNIVERSITATEA DIN ORADEA
Facultatea de Protecția Mediului
Str. Gen. Magheru nr.26
410048 Oradea
Tel. 00 40 259 / 408 440

Nr. crt.	Articol	Autor principal	FI	FIC
	Word - 1_574_Mester_23.docx			
4.	Stanciu, Alina-Stefania, Rusu, Teodor, Teusdea, Alin Cristian, Mintas, Olimpia Smaranda, Carbutar, Mihai Marcel, Onet Cristian , <i>Digital image processing in determining the degree of turnip yellows virus infection in oilseed rape</i> , Turkish Journal Of Agriculture And Forestry 2025, Volume 49 Issue 2 DOI 10.55730/1300-011X.3271 . https://journals.tubitak.gov.tr/agriculture/vol49/iss2/12/	Nu	3	0,5
5	Crisan Vlad, Dinca Lucian, Tarziu Dumitru, Onet Aurelia, Onet Cristian , Cantar Ilie-Cosmin, <i>A Comparison between Uneven-Aged Forest Stands from the Southern Carpathians and Those from the Banat Mountains</i> , Sustainability 2024, 16(3), 1109; https://doi.org/10.3390/su16031109	Nu	3,3	0,55
6	Onet Aurelia, Roxana Vidican, Carmen Gherghel, Larisa Corcoz, Vlad Stoian, Onet Cristian , Alin Cristian Teusdea, <i>Soil Properties and Forest Decline in the North-Western Part of Romania</i> , Forest, 2024, 15(1), https://www.mdpi.com/1999-4907/15/1/124	Nu	2,5	0,35
7	Ghiță C. Crainic, Mircea Curilă, Sorin Curilă, Onet Cristian , Anamaria Supuran, Alexandru M. Bica, Eugenia Șerban, Flavia M. Cioflan, Flavius Irimie, <i>Establishing the intensity of interventions in young beech (Fagus sylvatica L.) stands based on a spline regression mathematical model</i> , Notulae Botanicae Horti Agrobotanici Cluj Napoca, vol 52, Isuss 4, 2024, https://notulaebotanicae.ro/index.php/nbha/article/view/14021 .	Nu	1,3	0,14
8	Budau, Ruben; Bei, Mariana; Onet Cristian ; Agud, Eliza; Mintas, Olimpia Smaranda; Timofte, Adrian Ioan; Rosan, Cristina Adriana; Laslo, Vasile; Vicas, Simona Ioana, <i>In Vitro Propagation of Several Valuable Selections of Robinia pseudoacacia L. as a Fast and Sustainable Source for Wood Production</i> , Sustainability, vol 15 (21), 2023, https://www.mdpi.com/2071-1050/15/21/15243	Da	3,3	3,3
9	Onet Aurelia , Radu Brejea, Lucian Dincă, Raluca	Da	2,1	2,1



UNIVERSITATEA
DIN ORADEA

Facultatea de
Protecția Mediului

ROMÂNIA
UNIVERSITATEA DIN ORADEA
Facultatea de Protecția Mediului
Str. Gen. Magheru nr.26
410048 Oradea
Tel. 00 40 259 / 408 440

Nr. crt.	Articol	Autor principal	FI	FIC
	Enescu, Onet Cristian , Emanuel Besliu, 2022, <i>Evaluation of Biological Characteristics of Soil as Indicator for Sustainable Rehabilitation of a Post-Bauxite-Mining Land</i> , Diversity 2022, 14(12), 1087; https://doi.org/10.3390/d14121087			
10	Alina Dora Samuel, Aurelia Onet, Lucian Dincă, Raluca Enescu, Elena Deleanu, Onet Cristian , Alina Stanciu, 2022, <i>Enzymatic indicators of soil quality and nutrients content in the forest soils from Romania</i> , Environmental Engineering and Management Journal. Vol. 21, No. 7, 2579-2586. WOS:000871572500014 Microsoft Word - 14_62_Samuel_22.docx (tuiasi.ro)	Nu	0,9	0,12
11	Mihai Cărbunar; Olimpia Mîntaş; Nicu Cornel Sabău; Ioana Borza; Alina Stanciu; Ana Pereş; Adelina Venig; Mircea Curilă; Mihaela Lavinia Cărbunar; Teodora Vidican, Onet Cristian , 2022, <i>Effectiveness of Measures to Reduce the Influence of Global Climate Change on Tomato Cultivation in Solariums—Case Study: Crişurilor Plain, Bihor, Romania</i> , Agriculture 2022, 12(5),634; https://doi.org/10.3390/agriculture12050634 Agriculture	Nu	3,6	0,32
12	Lucian Constantin Dincă, Paola Grenni, Onet Cristian , Onet Aurelia_, 2022. <i>Fertilization and Soil Microbial Community: A Review</i> , Applied. Sciences. 12(3), 1198;61845. WOS:000889133400001. https://www.mdpi.com/2076-3417/12/3/1198	Nu	2,5	0.62
13	Crisan V.E., Dinca L.C., Onet Aurelia, Braga C.I., Enescu R.E., Teusdea A., Onet Cristian , 2021, <i>Impact of windthrows disturbance on chemical and biological properties of the forest soils from Romania</i> , Environmental Engineering and Management Journal. Vol. 20, No. 7, 2579-2586. WOS:000677483000012. Microsoft Word - 12_139_Crisan_20.docx (tuiasi.ro)	Nu	0,9	0,12
14	Şumuleac L., Guler S., Sabău N.C., Onet Aurelia, Curilă M., Onet Cristian , Pantea E., Şerban E., Imbrea F., 2020, <i>Study of the groundwater pollution with sulphates and lead in the industrial area of Oradea municipality, Romania</i> , Agrolife Scientific Journal vol.	Nu	0,9	0,10



UNIVERSITATEA
DIN ORADEA

Facultatea de
Protecția Mediului

ROMÂNIA
UNIVERSITATEA DIN ORADEA
Facultatea de Protecția Mediului
Str. Gen. Magheru nr.26
410048 Oradea
Tel. 00 40 259 / 408 440

Nr. crt.	Articol	Autor principal	FI	FIC
	9, No. 2, pp. 297-304. WOS:000600871100036. https://agrolifejournal.usamv.ro/index.php/agrolife/article/view/282			
15	Sabău N.C., Laslo V., Guler S., Pantea E., Dumitru M., Oneț Cristian , Serban E., Meșter C., 2020, <i>Temporal and spatial evolution of total dissolved solid concentration and nitrates in ground water from the western part of Oradea, Romania</i> , Journal of Environmental Protection and Ecology Vol. 21, No 5, pp :1619-1627; https://scibulcom.net/en/article/TmeFJJpIpCvIfblwRIZG	Nu	0,50 7	0,06
16	Oneț Cristian , Pantea E., Teușdea A.C., Dincă I., Sabău N.C., Timiș-Gânsac V., Pantea S., Jude E., <i>Factors that influence characteristics of the quality parameters of drinking water used in food processing industry from Bihor County, Romania</i> , Journal of Environmental Protection and Ecology Vol. 21, No 1, pp :317-324, 2020; https://scibulcom.net/en/article/9sWAXktlin2GWkpBV7Mw	Da	0,50 7	0,507
17	Oneț Aurelia, Dorina Camelia Ilieș, Alexandru Ilieș, Grigore Vasile Herman, Ligia Burtă, Florin Marcu, Raluca Buhaș, Tudor Caciora, Ștefan Baias, Oneț Cristian , Marin Ilieș, Andreea Lincu, 2020. <i>Indoor air quality assessment and its perception. Case study-historic wooden church, Romania</i> , Romanian Biotechnological Letters, Vol. 25 No. 3, pp1547-1553. WOS:000539568900005. https://www.e-repository.org/rbl/vol.25/iss.3/5.pdf	Nu	0,76 5	0,06
18	Onet Cristian , E. Pantea, G. Herman, S. Pantea, V. Timis Gansac, E. Agud 2020, <i>Microbiological Screening Of The Fungi Isolated From Indoor Environment In A Cultural Heritage Museum From Bihor County, Romania</i> , Journal of Environmental Protection and Ecology 21, No 3, 901–907, https://scibulcom.net/en/article/JQ5W6dAn9hkvwbYW6dFP	Da	0,50 7	0,507



UNIVERSITATEA
DIN ORADEA

Facultatea de
Protecția Mediului

ROMÂNIA
UNIVERSITATEA DIN ORADEA
Facultatea de Protecția Mediului
Str. Gen. Magheru nr.26
410048 Oradea
Tel. 00 40 259 / 408 440

Nr. crt.	Articol	Autor principal	FI	FIC
19	Agud E., Laslo V., Pantea E., Onet Cristian , 2020, <i>Dianthus Diutinus</i> Kit., <i>European Endemism Critically Endangered With Extinction: Multiplied In Vitro For The Conservation And Repolulation Of Its Area Of Origin</i> , Journal of Environmental Protection and Ecology 21, No 4, 1220–1227, https://scibulcom.net/en/article/z0l308dlDX71v0NBjraS	Nu	0,50 7	0,12
20	Onet Aurelia, Lucian Dincă, Alin Teușdea, Vlad Crișan, Cosmin Bragă, Raluca Enescu, Onet Cristian , 2019. <i>The influence of fires on the biological activity of forest soils in Vrancea, Romania</i> . Environmental Engineering and Management Journal, Vol.18, No. 12, 2643-2654. WOS:000505674800010. http://www.eemj.icpm.tuiasi.ro/pdfs/vol18/no12/10_15_Onet_19.pdf	Nu	0,9	0,12
21	Dorina Camelia Ilieș, Raluca Buhaș, Alexandru Ilieș, Ovidiu Gaceu, Onet Aurelia, Sorin Buhaș, Daniela Rahotă, Paul Dragoș, Ștefan Băiaș, Florin Marcu, Onet Cristian , 2018. <i>Indoor air quality issues. case study: the multipurpose sports hall of the University of Oradea</i> , Environmental Engineering and Management Journal, Vol.17, No. 12, pp 2999-3005. WOS:000456043800024. http://www.eemj.icpm.tuiasi.ro/pdfs/vol17/no12/24_54_4_Ilies_17.pdf	Nu	0,9	0,08
22	Romocea Tamara, Onet Aurelia, Nicu-Cornel Sabău, Onet Cristian , Grigore Vasile Herman, Emilia Pantea, 2018. <i>Change of the groundwater quality from industrial area Oradea, Romania, using geographic information systems (GIS)</i> , Environmental Engineering and Management Journal, Vol.17, No. 9, pp 2189-2199. WOS:000450651200017. http://www.eemj.icpm.tuiasi.ro/pdfs/vol17/no9/17_141_Romocea_17.pdf	Nu	0,9	0,15
23	Onet Cristian , A. Teușdea, Onet Aurelia, E. Pantea, N.-C. Sabău, V. Laslo, T. Romocea, E. Agud 2018. <i>Comparative Study Of Dairy And Meat Processing</i>	Da	0,50 7	0,507



UNIVERSITATEA
DIN ORADEA

Facultatea de
Protecția Mediului

ROMÂNIA
UNIVERSITATEA DIN ORADEA
Facultatea de Protecția Mediului
Str. Gen. Magheru nr.26
410048 Oradea
Tel. 00 40 259 / 408 440

Nr. crt.	Articol	Autor principal	FI	FIC
	<i>Wastewater Characteristics</i> , Journal of Environmental Protection and Ecology 19, No 2, pp 508–514. https://scibulcom.net/en/article/kMb6HSmeNuBU5Ylz bIBx			
24	N. C. Sabau, M. Sandor, T. Romocea, Onet Cristian , Onet Aurelia, 2018. <i>Estimating Of Natural Attenuation Factor Of Spring Wheat On A Haplic Luvisol Polluted With Crude Oil</i> , Journal of Environmental Protection and Ecology 19, No 1, pp 62–69. https://scibulcom.net/en/article/fRELjJX5tPZXOG6mT WxP	Nu	0,50 7	0,10
25	Oneț Aurelia, Alin Teușdea, Nicușor Boja, Cristian Domuța, Oneț Cristian , 2016. <i>Effects of common oak (Quercus robur L.) defoliation on the soil properties of an oak forest in Western Plain of Romania</i> , Annals of Forest Research, vol 59(1), pp 33-47. WOS:000381649500003. https://www.afrjournal.org/index.php/afr/article/view/544	Nu	2,9	0,58
Total				16,91
NT - Număr total articole ISI: 25 în reviste cotate ISI cu FI				
NP - Numar total articole ISI ca prim autor sau autor de corespondență: 8 din care 4 în reviste cotate ISI cu FI > 1.				

Situația citărilor (fără autocitări) conform SCOPUS și Web of Science

Nr. crt.	Articol citat	Articolul care citează
1	Aurelia Onet, Paola Grenni , Oneț Cristian , Vlad Stoian, Vlad Crisan, <i>Forest Soil Microbiomes: A Review of Key Research from 2003 to</i>	1.Barreiro, A; Cela-Dablanca, R; (...); Alvarez-Rodriguez, E <i>Effect of Different Tree Plantations on the Chemical Properties and Microbial Activity in Galician Forests Soils</i>



UNIVERSITATEA
DIN ORADEA

Facultatea de
Protecția Mediului

ROMÂNIA
UNIVERSITATEA DIN ORADEA
Facultatea de Protecția Mediului
Str. Gen. Magheru nr.26
410048 Oradea
Tel. 00 40 259 / 408 440

Nr. crt.	Articol citat	Articolul care citează
	<p>2023, <i>Forests</i> 2025, 16(1), 148; https://doi.org/10.3390/f16010148, https://www.mdpi.com/1999-4907/16/1/148</p>	Oct 24 2025 SPANISH JOURNAL OF SOIL SCIENCE
2.Ding, JN; Wang, YJ and Yu, SP <i>Ecotone-Driven Vegetation Transitions Reshape Soil Nitrogen Cycling Functional Genes in Black Soils of Northeast China</i> Oct 23 2025 BIOLOGY-BASEL 14(11)		
3.Pratiwi; Narendra, BH; (...); Marsandi, F <i>Tin Mining and Post-Tin Mining Reclamation Initiatives in Indonesia: With Special Reference to Bangka Belitung Areas</i> Sep 25 2025 LAND 14(10)		
4.Alizadeh, M; Abbod, M and Qarachal, JF <i>Rhizosphere microbiome in trees: Ecological roles, biocontrol potential, and implications for forest health monitoring</i> Nov 2025 PHYSIOLOGICAL AND MOLECULAR PLANT PATHOLOGY 140		
5.Uzar, U and Eyuboglu, K <i>Testing the load capacity curve for deforestation: A critical investigation using novel methods for the United States</i> Sep 2025 FOREST POLICY AND ECONOMICS 178		
6.Smolarek, E; Kowalska, J; (...); Wieruszewski, M <i>The Habitats of European Oak (Quercus) in Poland and General Oak Wood Color Issues</i> Jun 26 2025 FORESTS 16(7)		
7.Qu, H; Wang, MY; (...); Li, MH <i>Variations in the Structure and Composition of Soil Microbial Communities of Different Forests in the Daxing'anling Mountains, Northeastern China</i> Jun 3 2025 MICROORGANISMS 13(6)		
8.Ding, JN and Yu, SP <i>Mechanisms of Soil Microbial Community Adaptation in Cold-Region Wetlands Under Retrogressive Succession</i> May 20 2025 LIFE-BASEL 15(5)		
9. Grenni, P; Sun, RB and Norton, JM <i>Editorial: Insights in terrestrial microbiology: 2023/2024</i> Mar 18 2025 FRONTIERS IN MICROBIOLOGY 16		
10.Medvedeva, MV and Raevsky, BV <i>The Influence of Juniper on the Soil Properties of Pine Stands in the Taiga Zone of the European North</i> Feb 2025 FORESTS 16(2)		
		Total 10 citări



UNIVERSITATEA
DIN ORADEA

Facultatea de
Protecția Mediului

ROMÂNIA
UNIVERSITATEA DIN ORADEA
Facultatea de Protecția Mediului
Str. Gen. Magheru nr.26
410048 Oradea
Tel. 00 40 259 / 408 440

Nr. crt.	Articol citat	Articolul care citează
2	Crisan Vlad, Dinca Lucian, Tarziu Dumitru, Onet Aurelia, Onet Cristian , Cantar Ilie-Cosmin, <i>A Comparison between Uneven-Aged Forest Stands from the Southern Carpathians and Those from the Banat Mountains</i> , <i>Sustainability</i> 2024, 16(3), 1109; https://www.mdpi.com/2071-1050/16/3/1109	Crainic, GC; Irimie, F; (...); Serban, E <i>THE INFLUENCE OF EXTREME WEATHER PHENOMENA ON THE MANAGEMENT OF HARDWOOD TREES</i> 2024 SCIENTIFIC PAPERS-SERIES E-LAND RECLAMATION EARTH OBSERVATION & SURVEYING ENVIRONMENTAL ENGINEERING 13, pp.397-407 Total 1 citare
3	Aurelia Onet, Roxana Vidican, Carmen Gherghes, Larisa Corcoz, Vlad Stoian, Onet Cristian , Alin Cristian Teusdea, <i>Soil Properties and Forest Decline in the North-Western Part of Romania</i> , <i>Forest</i> , 2024, 15(1), https://www.mdpi.com/1999-4907/15/1/124	1.Stoian, V; Gadea, S; (...); Vâtca, S <i>WATER IN BIOLOGICAL SYSTEMS - A CHALLENGE FOR PLANT PHYSIOLOGY AND BIOPHYSICS WITHIN A CLIMATE CHANGE PERSPECTIVE</i> 2024 SCIENTIFIC PAPERS-SERIES B-HORTICULTURE 68(1), pp.899-910 2.Gheorghita, A; Vidican, R; (...); Stoian, V <i>KINETICS OF THE MICROBIAL FUNCTIONAL PROFILE INVOLVED IN DECOMPOSITION SHAPPED BY LONG-TERM APPLICATION OF INPUTES</i> 2024 SCIENTIFIC PAPERS-SERIES A-AGRONOMY 67(1), pp.97-106 Total 2 citări
4	Budau, Ruben; Bei, Mariana; Onet Cristian ; Agud, Eliza; Mintas, Olimpia Smaranda; Timofte, Adrian Ioan; Rosan, Cristina Adriana; Laslo, Vasile; Vicas, Simona Ioana, <i>In Vitro Propagation of Several Valuable Selections of Robinia pseudoacacia L. as a Fast and Sustainable Source for Wood Production</i> , <i>Sustainability</i> , vol 15 (21), 2023, DOI 10.3390/su152115243, https://www.mdpi.com/2071-1050/15/21/15243	1.Wu, Y; Zhao, Y; (...); Li, Y <i>Continuous light enhances adventitious rooting in Robinia pseudoacacia L. through a regulatory module involving RpCOP1 and auxin signaling</i> Dec 1 2025 INDUSTRIAL CROPS AND PRODUCTS 237 2.Elazab, D; Fascella, G; (...); Lambardi, M <i>Micropropagation of Robinia pseudoacacia L. Genotypes, Selected for Late Flowering Characteristics</i> Dec 2024 HORTICULTURAE 10(12) 3.Maqbool, MN and Aftab, F <i>An Efficient Propagation Approach to Forcing Softwood Shoots from Epicormic Buds and Subsequent Rooting of Paulownia elongata S. Y. Hu</i> May 22 2024 SCIENTIFICA 2024 4.Bungau, C; Badulescu, A; (...); Tit, DM <i>Advances in Sustainability Research from the University of Oradea</i>



UNIVERSITATEA
DIN ORADEA

Facultatea de
Protecția Mediului

ROMÂNIA
UNIVERSITATEA DIN ORADEA
Facultatea de Protecția Mediului
Str. Gen. Magheru nr.26
410048 Oradea
Tel. 00 40 259 / 408 440

Nr. crt.	Articol citat	Articolul care citează
		Apr 2024 SUSTAINABILITY 16(7) Total 4 citări
5	Alina Dora Samuel, Aurelia Oneț, Lucian Dincă, Raluca Enescu, Elena Deleanu, Oneț Cristian , Alina Stanciu, 2022, <i>Enzymatic indicators of soil quality and nutrients content in the forest soils from Romania</i> , Environmental Engineering and Management Journal. Vol. 21, No. 7, 2579-2586, http://www.eemj.icpm.tuiasi.ro/pdfs/vol21/no7/14_62_Samuel_22.pdf	1.Liu, Kehui; Huang, Xiaofang; Wei, Yongming; He, Pingxian, <i>Heavy metal pollution assessment and soil property evolution under a natural ecological restoration process in a manganese wasteland in China</i> , Sept 2023, Restoration Ecology, DOI 10.1111/rec.14017. 2.Sicoe, Silviu Ioan; Crainic, Ghita Cristian; Samuel, Alina Dora; Bodog, Marinela Florica; Iovan, Calin Ioan; Curila, Sorin; Haruta, Ioan Ovidiu; Serban, Eugenia; Dorog, Lucian Sorin; Sabau, Nicu Cornel, 2023, <i>Analysis of the Effects of Windthrows on the Microbiological Properties of the Forest Soils and Their Natural Regeneration</i> , Forests, Volume 14 Issue 6 DOI 10.3390/f14061200. 3.Minut, Mariana; Diaconu, Mariana; Rosca, Mihaela; Cozma, Petronela; Bulgariu, Laura; Gavrilescu, Maria, 2023, <i>Screening of Azotobacter, Bacillus and Pseudomonas Species as Plant Growth-Promoting Bacteria</i> , Processes, Volume 11 Issue 1 DOI 10.3390/pr11010080. 4. Liang, HJ., Dai, YJ., <i>Whether To Cut Or Not? A Multivariate Ecological Indicators System Of Saihanba Forest Including Carbon Sequestration</i> Jul 2023 Environmental Engineering And Management Journal 22(7) Total 4 citări
6	Aurelia Oneț, Radu Brejea, Lucian Dincă, Raluca Enescu, Oneț Cristian , Emanuel Besliu, 2022, <i>Evaluation of Biological Characteristics of Soil as Indicator for Sustainable Rehabilitation of a Post-Bauxite-Mining Land</i> , Diversity 2022, 14(12), 1087, https://www.mdpi.com/1424-2818/14/12/1087	1.Dinca, Lucian; Zhiyanski, Miglena, <i>Forest Management and Biodiversity Conservation: Introduction to the Special Issue</i> , DIVERSITY-BASEL, 2023, Volume 15, 10, DOI :10.3390/d15101078. 2. Charan, K; Banerjee, S; (...); Bhattacharyya, P., <i>Soil stressors on ecophysiology of bauxite mine impacted soil: Heavy metal-acidity-organic matter nexus</i> , Mar 2025 Journal Of Environmental Quality 54(2), pp.435-449 Total 2 citari



UNIVERSITATEA
DIN ORADEA

Facultatea de
Protecția Mediului

ROMÂNIA
UNIVERSITATEA DIN ORADEA
Facultatea de Protecția Mediului
Str. Gen. Magheru nr.26
410048 Oradea
Tel. 00 40 259 / 408 440

Nr. crt.	Articol citat	Articolul care citează
7	Mihai Cărbunar; Olimpia Mîntăș; Nicu Cornel Sabău; Ioana Borza; Alina Stanciu; Ana Pereș; Adelina Venig; Mircea Curilă; Mihaela Lavinia Cărbunar; Teodora Vidican, Oneț Cristian , 2022, <i>Effectiveness of Measures to Reduce the Influence of Global Climate Change on Tomato Cultivation in Solariums—Case Study: Crișurilor Plain, Bihor, Romania</i> , <i>Agriculture</i> 2022, 12(5),634, https://doi.org/10.3390/agriculture12050634	Ilie, DM; Rodino, S; (...); Berevoianu, RL <i>Assessing the Economic Vulnerability of Romanian Tomato Growers to Extreme Weather Events</i> Sep 29 2025 SUSTAINABILITY 17(19)
		2.Budau, R; Apafaian, A; (...); Enescu, CM <i>Expert-Based Assessment of the Potential of Agroforestry Systems in Plain Regions across Bihor County, Western Romania</i> Nov 2023 SUSTAINABILITY 15(22) Total 2 citări
8	Lucian Constantin Dincă, Paola Grenni, Oneț Cristian , Aurelia Onet, <i>Fertilization and Soil Microbial Community: A Review, Applied Sciences</i> . 2022, 12(3), 1198; 1845. https://www.mdpi.com/2076-3417/12/3/1198	1.Iqbal, J; Yao, ZY; (...); Zhu, B., <i>Integrated crop residue management reduces nitrogen losses by stage-specific restructuring of the soil micro-food web in dryland maize production</i> Feb 28 2026 AGRICULTURE ECOSYSTEMS & ENVIRONMENT 397
		2.Yarahmadi, F; Landi, A; (...); Schnug, E <i>Response of Microbial Activity in Soil to Organo-Mineral Fertilization Under Sugarcane Cultivation</i> Nov 2025 (Early Access) SUGAR TECH
		3.Stoian, V and Vidican, R <i>Beneficial Microbes for Sustainable Crop Production</i> Nov 15 2025 AGRICULTURE-BASEL 15(22)
		4.Zhang, Q; Guo, SH; (...); Ye, JH Fertilization differences alter the diversity and function of tea plant rhizosphere soil microbial communities, thus affecting tea plant growth FRONTIERS IN MICROBIOLOGY 16
		5.Sáez-Tovar, JA; Orden, L; (...); Moral, R <i>Comparative Study of Different Fertilisation Strategies on Lettuce Crop Production Including Remote Sensing Precision Agriculture Techniques: Effects on Soil Properties, Crop Yield and Greenhouse Gas Emissions</i> SOIL USE AND MANAGEMENT 41(4)
		6. Naz, I; Bano, A; (...); Ul Hassan, T <i>Metagenomic analysis of two bread wheat (Triticum aestivum. L.) varieties for exploring rhizosphere Microbiome and culture-able beneficial plant growth-promoting rhizobacteria</i>



UNIVERSITATEA
DIN ORADEA

Facultatea de
Protecția Mediului

ROMÂNIA
UNIVERSITATEA DIN ORADEA
Facultatea de Protecția Mediului
Str. Gen. Magheru nr.26
410048 Oradea
Tel. 00 40 259 / 408 440

Nr. crt.	Articol citat	Articolul care citează
		ACTA PHYSIOLOGIAE PLANTARUM47(11)
		7.Wang, GH; Yao, KY; (...); Sun, MM <i>Assembly Patterns and Functional Roles of Bacterial Generalists and Specialists in the Remediation of Saline-Alkali Soils</i> ENVIRONMENTAL MICROBIOLOGY REPORTS 17(5)
		8.Mokgophi, MM; Ayisi, KK; (...); Kena, MA <i>Response of Soil Microbial Population and Activity to Sunn Hemp Cover Crop, Combined Nano Zinc and Copper and Nitrogen Fertiliser Application After Canola Cultivation</i> SUSTAINABILITY17(21)
		9.Tanunchai, B; Nonthijun, P; (...); Noll, M <i>The enrichment of nitrogen-fixing bacteria on biodegradable plastics during the early stage of degradation under agricultural soil conditions and changing climate</i> JOURNAL OF HAZARDOUS MATERIALS ADVANCES 20
		10.Palacios, RR; Restrepo-Sánchez, N; (...); Jaramillo, CP <i>Development and Evaluation of a Slow-Release Occluded Fertilizer Employing Functionalized Biosolids as a Support Matrix</i> PLANTS-BASEL 14(20)
		11.Shittu, OE; Enagbonma, B and Babalola, OO <i>Deciphering the influence of fertilization systems on the Allium ampeloprasum rhizosphere microbial diversity and community structure through a shotgun metagenomics profiling approach</i> ENVIRONMENTAL MICROBIOME 20(1)
		12.Yi, YY; Wang, YX; (...); Zhang, W <i>Effects of phthalic acid esters released from long-term agricultural film mulching on soil properties, bacterial communities, and functions in Xinjiang cotton field</i> JOURNAL OF ENVIRONMENTAL MANAGEMENT 392
		13.Sulaiman, AA; Musa, Y; (...); Anshori, MF <i>Amphibious rice policy and development for climate adaptation effort in Indonesia: integrating bibliometric and field insights</i> FRONTIERS IN SUSTAINABLE FOOD SYSTEMS 9
		14.Muscolo, A; Zoukidis, K; (...); Mallamaci, C <i>Impacts of Conventional and Agri-Food Waste-Derived Fertilizers on Durum Wheat Yield, Grain Quality, and Soil Health: A Two-Year Field Study in Greece and Southern Italy</i>



UNIVERSITATEA
DIN ORADEA

Facultatea de
Protecția Mediului

ROMÂNIA
UNIVERSITATEA DIN ORADEA
Facultatea de Protecția Mediului
Str. Gen. Magheru nr.26
410048 Oradea
Tel. 00 40 259 / 408 440

Nr. crt.	Articol citat	Articolul care citează
		APPLIED SCIENCES-BASEL 15(18)
		15.Elgabber, AKA; Yasin, EHE; (...); Elsheikh, EAE <i>Impact of NPK, Plant Residue, Soil Type, and Temperature on the Half-Life of Atrazine Herbicide</i> NITROGEN 6(3)
		16. Raad, R; Ruiz-Llacsahuanga, B; (...); Critzer, F <i>Effect of Synthetic and Fish Emulsion Fertilizers in the Survival and Biofilm Formation of Salmonella in Irrigation Distribution Lines</i> HORTSCIENCE 60(10), pp.1842-1850
		17.Zheng, ZY; Niu, JF; (...); Wang, FH <i>Three-year cattle manure application does not induce the proliferation of antibiotic resistance genes in vegetable soil</i> SOIL ECOLOGY LETTERS 7(3)
		18.Yang, L; Adeniji, A; (...); Guo, RJ <i>Microecological mechanism behind the alleviation of common bean root rot disease following seven continuous cropping cycles</i> SOIL ECOLOGY LETTERS 7(3)
		19.Paszkievicz-Jasinska, A; Stopa, W; (...); Wróbel, B <i>Nutrient Balances and Forage Productivity in Permanent Grasslands Under Different Fertilisation Regimes in Western Poland Conditions</i> AGRONOMY-BASEL 15(9)
		20.Benli, U; Yaldiz, G and Camlica, M <i>Co-Application of Sheep Manure and Azotobacter Biofertilizer Enhances Growth, Yield, Essential Oil Profile, and Antioxidant Activity in Summer Savory</i> BIOLOGY-BASEL 14(8)
		21. Kaushal, M; Kolombia, YA; (...); Masso, C <i>Comparing soil microbial diversity in smallholder plantain backyard gardens and main farms in Western and Central Africa</i> SCIENTIFIC REPORTS 15(1)
		22. Craft, AK; Karapareddy, S; (...); Sripathi, VR <i>Effects of biopolymers, cork, and Rhizobium tropici-derived extracellular polymeric substances on soil microbial communities</i> FRONTIERS IN MICROBIOMES 4
		23.Aziz, MA; Zahra, S; (...); Ahmad, A <i>Effect of Different Levels of Copper Oxide (CuO) Nanoparticles and Biochar on Soil's Microbial Activities and Maize (Zea Mays L.) Growth</i> JOURNAL OF SOIL SCIENCE AND PLANT NUTRITION



UNIVERSITATEA
DIN ORADEA

Facultatea de
Protecția Mediului

ROMÂNIA
UNIVERSITATEA DIN ORADEA
Facultatea de Protecția Mediului
Str. Gen. Magheru nr.26
410048 Oradea
Tel. 00 40 259 / 408 440

Nr. crt.	Articol citat	Articolul care citează
		24. Kovács, AB; Juhász, EK; (...); Kremper, R <i>Seasonal Changes in the Soil Microbiome on Chernozem Soil in Response to Tillage, Fertilization, and Cropping System</i> AGRONOMY-BASEL 15(8)
		25. Ashley, KA; Hain, A; (...); Hao, JJ <i>Management Impacts to Soil Microbial Communities in Maine Potato Production</i> PHYTOFRONTIERS 5(3), pp.386-401
		26. Mohapatra, P; Singh, S and Talukdar, M <i>Exploring Acoustic Properties of Nicotinamide (Vitamin B3) in Aqueous Potassium Chloride and Diammonium Hydrogen Phosphate to Assess Their Mutual Interactions</i> ACS OMEGA 10(31), pp.35252-35263
		27. Tong, R; Kuzyakov, Y; (...); Wu, TG <i>Rhizosphere response and resistance to fertilization</i> COMMUNICATIONS EARTH & ENVIRONMENT 6(1)
		28. Zou, YX; Li, Q; (...); Li, XW <i>Optimizing the Formulation of Engineering Slag Using Modified Organic Materials and Microbial Inoculants</i> LAND DEGRADATION & DEVELOPMENT
		29. Liu, YN; He, QQ; (...); Lu, YF <i>Effect of Nanoselenium and Ferment Application on the Rhizosphere Soil of Kiwifruit</i> JOURNAL OF SOIL SCIENCE AND PLANT NUTRITION 25(3), pp.7754-7766
		30. Vendruscolo, ECG and Mesa, D <i>Soil physicochemical and microbiological analysis of greenhouse-tomato under two commercial systems with different levels of production: A metagenomic approach</i> RHIZOSPHERE 35
		31. Zhang, H; Chi, YT; (...); Lv, Y <i>Rhizosphere microbiota mediated by sulfur fertilizer regulates flavor quality in peppers (Capsicum annuum L.)</i> (Early Access) PROTOPLASMA
		32. Ahmad, R; Si, CC; (...); Zakir, M <i>Balancing Nitrogen Application to Enhance Soil Health and Mitigate Heavy Metal Contamination Risks in Sweet Potato Cultivation</i> JOURNAL OF SOIL SCIENCE AND PLANT NUTRITION 25(3), pp.6361-6380



UNIVERSITATEA
DIN ORADEA

Facultatea de
Protecția Mediului

ROMÂNIA
UNIVERSITATEA DIN ORADEA
Facultatea de Protecția Mediului
Str. Gen. Magheru nr.26
410048 Oradea
Tel. 00 40 259 / 408 440

Nr. crt.	Articol citat	Articolul care citează
		33.Khan, A; Gillani, SW; (...); Zhang, MQ <i>Short-Term Impacts of Nitrogen and Nitrogen-Biofertilizer Amendments on Soil Fungal Communities in Sugarcane Monocropping Systems</i> LAND DEGRADATION & DEVELOPMENT 36(17), pp.6169-6178
		34.Liu, HQ; Li, HJ; (...); Ran, C <i>Effects of Cultivation Modes on Soil Protistan Communities and Its Associations with Production Quality in Lemon Farmlands</i> PLANTS-BASEL 14(13)
		35.Tsachidou, B; Calusinska, M; (...); Delfosse, P <i>Impact of Different Nitrogen Fertilizers on the Diversity and Abundance of Bacterial and Fungal Communities in Grassland Soils: The Emerging Case of Ammonium Sulfate and Sulfamox Process</i> GLOBAL CHANGE BIOLOGY BIOENERGY 17(7)
		36.Orozco-Meléndez, LR; Noperi-Mosqueda, LC; (...); Soto-Parra, JM <i>Balanced Fertilization with Nitrogen, Molybdenum, and Zinc: Key to Optimizing Pecan Tree Yield and Quality of Western Schley Pecan Tree</i> HORTICULTURAE 11(7)
		37.Zhang, HY; Li, Q; (...); Pei, XJ <i>Optimization of sandy mudstone substrate for plant growth and soil quality</i> JOURNAL OF ENVIRONMENTAL CHEMICAL ENGINEERING 13(5)
		38.Chen, WJ; Li, WY; (...); Li, XE <i>Response of Endophytic Microbial Communities and Quality of Salvia miltiorrhiza to Fertilization Treatments</i> MICROORGANISMS 13(6)
		39.Rosca, CM and Stancu, A <i>Emerging Trends in AI-Based Soil Contamination Monitoring and Prevention</i> AGRICULTURE-BASEL 15(12)
		40.Tavares, TCS; Pinto, LFD; (...); Nunes, ARC <i>Characterization of antibiotic resistance genes in soils from agroecosystems of the Brazilian Amazon</i> FRONTIERS IN MICROBIOLOGY 16
		41.Hou, L; Chen, J and Lin, W <i>Impact of Fire Severity on Soil Bacterial Community Structure and Its Function in Pinus densata Forest, Southeastern Tibet</i> FORESTS 16(6)



UNIVERSITATEA
DIN ORADEA

Facultatea de
Protecția Mediului

ROMÂNIA
UNIVERSITATEA DIN ORADEA
Facultatea de Protecția Mediului
Str. Gen. Magheru nr.26
410048 Oradea
Tel. 00 40 259 / 408 440

Nr. crt.	Articol citat	Articolul care citează
		42.Wang, W; Jiang, Y; (...); Qu, JJ <i>Metagenomics Reveals the Effects of Organic Material Co-Application on Phosphorus Cycling Functional Genes and Bioavailable Phosphorus</i> AGRONOMY-BASEL 15(5)
		43.Hoffman, O; Chorpensing, CE; (...); Ippolito, JA <i>Conservation Reserve Program Soils Show Potential as a Soil Health Benchmark-A Southern Minnesota Case Study</i> SOIL SYSTEMS 9(2)
		44.Lyu, J; Tian, R; (...); Li, ZG <i>Millimeter-scale interactions of nitrogen and potassium on denitrification, anammox, and Feammox in soil fertilization zones</i> JOURNAL OF ENVIRONMENTAL SCIENCES 157, pp.158-169
		45.Pan, WK; Tang, S; (...); Jones, DL <i>Long-term manure and mineral fertilisation drive distinct pathways of soil organic nitrogen decomposition: Insights from a 180-year-old study</i> SOIL BIOLOGY & BIOCHEMISTRY 207
		46.Feng, D; Meng, L; (...); Elrys, AS <i>Edaphic and climatic factors control the response of nutrient-cycling enzyme activity to common heavy metals in soils</i> JOURNAL OF HAZARDOUS MATERIALS 494
		48.Liu, JT; Yang, HB; (...); Jia, LM <i>Fertilization Improves the Yield of Sapindus saponaria by Affecting Leaf-Soil-Microbial C-N-P Content and Stoichiometry</i> PLANTS-BASEL 14(9)
		49.Suarez-Fernandez, M; Ferreira, JJ and Campa, A <i>Impact of Farming System on Soil Microbial Communities Associated with Common Bean in a Region of Northern Spain</i> PLANTS-BASEL 14(9)
		50.Xing, YY; Xie, YX and Wang, XK <i>Enhancing soil health through balanced fertilization: a pathway to sustainable agriculture and food security</i> FRONTIERS IN MICROBIOLOGY 16
		51.Lhaj, MO; Moussadek, R; (...); Alaoui, MM <i>Application of Compost as an Organic Amendment for Enhancing Soil Quality and Sweet Basil (Ocimum basilicum L.) Growth: Agronomic and Ecotoxicological Evaluation</i> AGRONOMY-BASEL 15(5)



UNIVERSITATEA
DIN ORADEA

Facultatea de
Protecția Mediului

ROMÂNIA
UNIVERSITATEA DIN ORADEA
Facultatea de Protecția Mediului
Str. Gen. Magheru nr.26
410048 Oradea
Tel. 00 40 259 / 408 440

Nr. crt.	Articol citat	Articolul care citează
		52.Mirete, S; Sánchez-Costa, M; (...); González-Pastor, JE <i>Metagenome-Assembled Genomes (MAGs): Advances, Challenges, and Ecological Insights</i> Apr 25 2025 MICROORGANISMS 13(5)
		53.Tang, Y; Nian, LL; (...); Dong, LW <i>Bio-Organic Fertilizer Application Enhances Silage Maize Yield by Regulating Soil Physicochemical and Microbial Properties</i> MICROORGANISMS 13(5)
		54.He, LR; Shi, L; (...); Liu, GB <i>Impacts of Cereal and Legume Cultivation on Soil Properties and Microbial Communities in the Mu Us Desert</i> AGRONOMY-BASEL 15(4)
		55.Darriaut, R; Roose-Amsaleg, C; (...); Monard, C <i>Microbiome engineering to palliate microbial dysbiosis occurring in agroecosystems</i> MICROBIOLOGICAL RESEARCH 297
		56.Deng, X; Liu, WW; (...); Jiao, ZW <i>Effects of Bacillus subtilis N24 combined with liquid water-soluble carbon fertilizer on soil chemical properties and microbial community of fresh maize</i> BMC MICROBIOLOGY 25(1)
		57.Fernandez-Ortga, Jesus, Alvaro-Fuentes, Jorge, Cantero-Martinez, Carlos, <i>Double-cropping, tillage and nitrogen fertilization effects on soil CO2 and CH4 emissions</i> , AGRICULTURE ECOSYSTEMS & ENVIRONMENT, 2024, 359,DOI:10.1016/j.agee.2023.108758.
		58 Kruczynska, Anna; Kuzniar, Agnieszka; Banach, Artur; Jurczyk, Sara; Podlewski, Jacek; Slomczewski, Andrzej; Marzec-Grzadziel, Anna; Sochaczewska, Anna; Galazka, Anna; Wolinska, Agnieszka, <i>Changes in the mycobiome structure in response to reduced nitrogen fertilization in two cropping systems of maize</i> , SCIENCE OF THE TOTAL ENVIRONMENT,2023, Volume 904, DOI :10.1016/j.scitotenv.2023.166343.
		59. Martinazzo, Rosane; Muller, Camila Ariana; Teixeira, Luciana Costa ; Stumpf, Lizete; Antunes, William Rodrigues; Metz, Lisiane Emilia Grams; Valgas, Ricardo Alexandre; Bamberg, Adilson Luis;Silveira, Carlos Augusto Posser, <i>Leather-based fertilizers from Personal Protective Equipment (PPE) reverse logistics: Technical efficiency and environmental safety</i> ,



UNIVERSITATEA
DIN ORADEA

Facultatea de
Protecția Mediului

ROMÂNIA
UNIVERSITATEA DIN ORADEA
Facultatea de Protecția Mediului
Str. Gen. Magheru nr.26
410048 Oradea
Tel. 00 40 259 / 408 440

Nr. crt.	Articol citat	Articolul care citează
		<p>RESOURCES CONSERVATION & RECYCLING ADVANCES, 2023, Volume 18, DOI : 10.1016/j.rcradv.2023.200153.</p> <p>60. Siebielec, Sylwia; Marzec-Grzadziel, Anna; Siebielec, Grzegorz; Ukalska-Jaruga, Aleksandra; Koziel, Monika; Galazka, Anna; Przybys, Marcin; Sugier, Piotr; Urbaniak, Magdalena, <i>Microbial Community Response to Various Types of Exogenous Organic Matter Applied to Soil</i>, INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, 2023, Volume 24,19 DOI :10.3390/ijms241914559.</p> <p>61. Moulia, V.; Ait-Mouheb, N.; Lesage, G.; Hamelin, J.; Wery, N.; Bru-Adan, V.; Kechichian, L.; Heran, M., <i>Short-term effect of reclaimed wastewater quality gradient on soil microbiome during irrigation</i>, SCIENCE OF THE TOTAL ENVIRONMENT, 2023, Volume 901, DOI :10.1016/j.scitotenv.2023.166028.</p> <p>62. Guo, Dao-Jun; Li, Dong-Ping; Chen, Zhuan-Di; Yang, Bin; Verma, Krishan K.; Singh, Rajesh Kumar; Singh, Pratiksha; Khan, Qaisar; Sharma, Anjney; Qin, Ying; Zhang, Bao-Qing; Song,Xiu-Peng; Li, Yang-Rui, <i>Effect of endophytic diazotroph Enterobacter rogenkampii ED5 onnitrogen-metabolism-related microecology in the sugarcane rhizosphere at different nitrogen levels</i>, FRONTIERS IN MICROBIOLOGY, 2023,Volume 14, DOI :10.3389/fmicb.2023.1132016.</p> <p>63. Mueckschel, Flora; Olo, Elijah; Glaeser, Stefanie P.; Duering, Rolf; Yan, Feng; Velten, Hermann; Theilen, Ulf; Frei, Michael, <i>Nitrogen use efficiency of microalgae application in wheat compared to mineral fertilizer</i>, JOURNAL OF PLANT NUTRITION AND SOIL SCIENCE, 2023, Volume 186,5,522-531,DOI :10.1002/jpln.202300125.</p> <p>64. Liu, Ping; Zhang, Tingyu; Wang, Guiliang; Ju, Jing; Mao, Wei; Zhao, Haitao, <i>Response of Rice Grain Yield and Soil Fertility to Fertilization Management under Three Rice-Based Cropping Systems in Reclaimed Soil</i>, AGRONOMY-BASEL,2023,Volume 13,7,DOI :10.3390/agronomy13071840.</p> <p>65. Singh, Vicky; Gupta, Rajeev Kumar; Kalia, Anu; Al-Ansari, Nadhir; Alataway, Abed; Dewidar, Ahmed Z.; Mattar, Mohamed A.,<i>Soil type and integrated nitrogen nutrient-rice straw residue management techniques affect soil microbes, enzyme activities and yield of wheat crop</i>, HELIYON,2023, Volume 9,6, DOI : 10.1016/j.heliyon.2023.e16645.</p>



UNIVERSITATEA
DIN ORADEA

Facultatea de
Protecția Mediului

ROMÂNIA
UNIVERSITATEA DIN ORADEA
Facultatea de Protecția Mediului
Str. Gen. Magheru nr.26
410048 Oradea
Tel. 00 40 259 / 408 440

Nr. crt.	Articol citat	Articolul care citează
		66. Zaytsev, P. A.; Kuzin, I. A.; Shurygin, B. M.; Skripnikova, E.V.; Karpukhina, S. A.; Zaytseva, A. A.; Solovchenko, A. E., <i>Assessment of the Effect of Fertilizers on the Microbiome of Apple Trees Using DNA Metabarcoding</i> , NANOBIO TECHNOLOGY REPORTS, 2023, Volume 18, 3, 515-522, DOI :10.1134/S2635167623700386.
		67. Sicoe, Silviu Ioan; Crainic, Ghita Cristian; Samuel, Alina Dora; Bodog, Marinela Florica; Iovan, Calin Ioan; Curila, Sorin; Haruta, Ioan Ovidiu; Serban, Eugenia; Dorog, Lucian Sorin; Sabau, Nicu Cornel, <i>Analysis of the Effects of Windthrows on the Microbiological Properties of the Forest Soils and Their Natural Regeneration</i> , FORESTS, 2023, Volume 14, 6, DOI :10.3390/f14061200.
		68. Semenov, M. V.; Ksenofontova, N. A.; Nikitin, D. A.M.; Tkhakakhova, A. K.; Lukin, S. M., <i>Microbiological Parameters of Soddy-Podzolic Soil and Its Rhizosphere in a Half-Century Field Experiment with Different Fertilizer Systems</i> , EURASIAN SOIL SCIENCE, 2023, Volume 56, 6, 756-768, DOI :10.1134/S1064229323600070.
		69. Schon, Nicole L.; Stevenson, Bryan A.; Fraser, Patricia M.; Shi, Shengjing; Anderson, Craig; Mansfield, Sarah ; Simpson, Robert; Cavanagh, Jo; Orwin, Kate H.; Gray, Colin W.; Mackay, Alec; Lear, Gavin; O'Callaghan, Maureen, <i>Impacts of long-term phosphorus and nitrogen fertiliser application on soil biology: a New Zealand perspective</i> , NEW ZEALAND JOURNAL OF AGRICULTURAL RESEARCH, 2023, DOI :10.1080/00288233.2023.2215532.
		70. Cao, Jingjing; Zhao, Pan; Wang, Dongfang; Zhao, Yonglong; Wang, Zhiqin; Zhong, Naiqin, <i>Effects of a Nanonetwork-Structured Soil Conditioner on Microbial Community Structure</i> , BIOLOGY-BASEL, 2023, Volume 12, 5, DOI :10.3390/biology12050668.
		71. Carrascosa, Angel; Pascual, Jose Antonio; Lopez-Garcia, Alvaro; Romo-Vaquero, Maria; De Santiago, Ana; Ros, Margarita; Petropoulos, Spyridon A.; Alguacil, Maria Del Mar, <i>Effects of inorganic and compost tea fertilizers application on the taxonomic and functional microbial diversity of the purslane rhizosphere</i> , FRONTIERS IN PLANT SCIENCE, 2023, Volume 14, DOI :10.3389/fpls.2023.1159823.
		72. Guan, Zhuizhui; Chen, Tianxiao; Chen, Dong; Lu, Yizeng; Han, Qingjun; Li, Ningning; Ma, Wenjun; Wang,



UNIVERSITATEA
DIN ORADEA

Facultatea de
Protecția Mediului

ROMÂNIA
UNIVERSITATEA DIN ORADEA
Facultatea de Protecția Mediului
Str. Gen. Magheru nr.26
410048 Oradea
Tel. 00 40 259 / 408 440

Nr. crt.	Articol citat	Articolul care citează
		<p>Junhui; Su, Yan; Li, Jiyue; Qiu, Quan; He, Qian, <i>Leaf Litter Breakdown and Soil Microbes in Catalpa bungei Plantations in Response to Various Fertilization Regimes</i>, FORESTS, 2023, Volume 14, 4, DOI :10.3390/f14040699.</p> <p>73. Zhu, Zuodong; He, Yue; Xu, Jiahui; Zhou, Zhenghu; Kumar, Amit; Xia, Zhichao, <i>Effects of pesticide application and plant sexual identity on leaf physiological traits and phyllosphere bacterial communities</i>, JOURNAL OF PLANT ECOLOGY, 2023, Volume 16, 2, DOI :10.1093/jpe/rtac084.</p> <p>74. Li, Shangmeng; Fan, Wei; Xu, Gang; Cao, Ying; Zhao, Xin; Hao, Suwei; Deng, Bin; Ren, Siyuan; Hu, Shanglian, <i>Bio-organic fertilizers improve Dendrocalamus farinosus growth by remolding the soil microbiome and metabolome</i>, FRONTIERS IN MICROBIOLOGY, 2023, Volume 14, DOI :10.3389/fmicb.2023.1117355.</p> <p>75. Aguilar-Paredes, Ana; Valdes, Gabriela; Araneda, Nicole; Valdebenito, Emky; Hansen, Felipe; Nuti, Marco, <i>Microbial Community in the Composting Process and Its Positive Impact on the Soil Biota in Sustainable Agriculture</i>, AGRONOMY-BASEL, 2023, Volume 13, 2, DOI :10.3390/agronomy13020542.</p> <p>76. Banjare, Umakant; Patel, Arun Kumar; Pandey, Ashish Kumar; Kumar, Santosh; Singh, Ramesh Kumar; Masurkar, Prahlad; Singh, Rakesh Kumar; Gupta, Sandeep Kumar, <i>Biochemical and Molecular Evaluation of Rhizobium spp. and its Growth Promotion Studies with Lentil (Lens culinaris Medik. L.)</i>, JOURNAL OF PURE AND APPLIED MICROBIOLOGY, 2023, DOI :10.22207/JPAM.17.1.04.</p> <p>77. Hara, Patryk; Piekutowska, Magdalena; Niedbala, Gniewko, <i>Prediction of Protein Content in Pea (Pisum sativum L.) Seeds Using Artificial Neural Networks</i>, AGRICULTURE-BASEL, 2023, Volume 13, DOI :10.3390/agriculture13010029.</p> <p>78. Carreras-Sempere, Mar; Biel, Carmen; Vinas, Marc; Guivernau, Miriam; Caceres, Rafaela, <i>The use of recovered struvite and ammonium nitrate in fertigation in a horticultural rotation: agronomic and microbiological assessment</i>, ENVIRONMENTAL TECHNOLOGY, 2022, DOI :10.1080/09593330.2022.2154172.</p> <p>79. Dusa, Elena Mirela; Siciua, Oana; Stan, Vasilica, <i>Study on the effects of fertilization on the abundance of soil microbial community, its composition and</i></p>



UNIVERSITATEA
DIN ORADEA

Facultatea de
Protecția Mediului

ROMÂNIA
UNIVERSITATEA DIN ORADEA
Facultatea de Protecția Mediului
Str. Gen. Magheru nr.26
410048 Oradea
Tel. 00 40 259 / 408 440

Nr. crt.	Articol citat	Articolul care citează
		<p>antifungal efficacy, <i>AGROLIFE SCIENTIFIC JOURNAL</i>, 2022, Volume 11, 2, 39-51.</p> <p>80. Sadeghi, Elham; Nasrabadi, Reza Ghorbani; Movahedi, Seyed Alireza; Etesami, Hassan, <i>Actinobacterial and fungal strain-enriched wheat straw as an effective strategy for alleviating the effect of salinity stress on soil chemical and biochemical properties</i>, <i>CHEMICAL AND BIOLOGICAL TECHNOLOGIES IN AGRICULTURE</i>, 2022, Volume 9, 1, DOI :10.1186/s40538-022-00356-6.</p> <p>81. Sammama, Hasnaa; Mazri, Mouaad Amine; Ouahmane, Lahcen; Sammama, Amal; Hsissou, Driss; El Kaoua, Mimoun; Alfeddy, Mohamed Najib, <i>Microbial Inoculation Improves Soil Properties, Nutrient Uptake, and Plant Growth in Soft Wheat-Faba Bean Intercropping</i>, <i>JOURNAL OF SOIL SCIENCE AND PLANT NUTRITION</i>, 2022, Volume 22, 4, 5159-5173, DOI :10.1007/s42729-022-00991-w.</p> <p>82. Qin, Yan; Liu, Wenhui; He, Feng, Li, Xianglin, <i>Nitrogen and Phosphorus Fertilization Reshapes the Abundance and Structure of Ammonia Oxidizers on a Leymus chinensis Steppe in Northern China</i>, <i>AGRONOMY-BASEL</i>, 2022, Volume 12, 10, DOI :10.3390/agronomy12102515.</p> <p>83. Safdar, Hira; Jamil, Moazzam; Hussain, Azhar; Albalawi, Bedur Faleh A.; Ditta, Allah; Dar, Abubakar; Aimen, Ayesha ; Ahmad, Hafiz Tanvir; Nazir, Qudisia; Ahmad, Maqshoof, <i>The Effect of Different Carrier Materials on the Growth and Yield of Spinach under Pot and Field Experimental Conditions</i>, <i>SUSTAINABILITY</i>, 2022, Volume 14, 19, DOI :10.3390/su141912255.</p> <p>84. Enescu, Raluca; Dinca, Lucian; Vasile, Diana; Vlad, Radu, <i>Does the Slope Aspect Influence the Soil Organic Matter Concentration in Forest Soils?</i>, <i>FORESTS</i>, 2022, Volume 13, 9, DOI :10.3390/f13091472.</p> <p>85. Brum, Rodrigo de Lima; Volcao, Lisiane Martins; Freitas, Livia da Silva; Santos, Jessica El Koury; Coronas, Mariana Vieira; Ventura-Lima, Juliane; Dias, Daiane; Soares, Bruno Meira; Correa, Erico Kunde; They, Ng Haig; Ramos, Daniela Fernandes; Rodrigues da Silva Junior, Flavio Manoel, <i>Metabolic Profile of the Soil Microbial Community Exposed to Arsenite and Arsenate: a 1-Year Experiment</i>, <i>WATER AIR AND SOIL POLLUTION</i>, 2022, Volume 233, 8, DOI :10.1007/s11270-022-05825-0.</p>



UNIVERSITATEA
DIN ORADEA

Facultatea de
Protecția Mediului

ROMÂNIA
UNIVERSITATEA DIN ORADEA
Facultatea de Protecția Mediului
Str. Gen. Magheru nr.26
410048 Oradea
Tel. 00 40 259 / 408 440

Nr. crt.	Articol citat	Articolul care citează
		<p>86. Jakhar, Ali Murad; Aziz, Irfan; Kaleri, Abdul Rasheed; Hasnain, Maria; Haider, Ghulam; Ma, Jiahua; Abideen, Zainul, <i>Nano-fertilizers: A sustainable technology for improving crop nutrition and food security</i>, NANOIMPACT, 2022, Volume 27, DOI :10.1016/j.impact.2022.100411.</p> <p>87. Suproniene, Skaidre; Doyeni, Modupe Olufemi; Viti, Carlo; Tilvikiene, Vita; Pini, Francesco, <i>Characterization of the Soil Prokaryotic Community With Respect to Time and Fertilization With Animal Waste-Based Digestate in a Humid Continental Climate</i>, FRONTIERS IN ENVIRONMENTAL SCIENCE, 2022, Volume 10, DOI :10.3389/fenvs.2022.852241.</p> <p>88. AlAli, Heba Adel; Khalifa, Ashraf; Almalki, Mohammed, <i>Plant Growth-Promoting Bacterium from Non-Agricultural Soil Improve Okra Plant Growth</i>, AGRICULTURE-BASEL, 2022, Volume 12, 6, DOI 10.3390/agriculture12060873.</p> <p>89. Semiramis Gutierrez-Nunez, M.; Gavito, Mayra E.; Ortiz-Salgado, David; Larsen, John, <i>Agronomic practices and mycorrhizal development and function in maize: Root fungal interactions may affect early nutrition and yield</i>, RHIZOSPHERE, 2022, Volume 22, DOI :10.1016/j.rhisph.2022.100525.</p> <p>90. Houida, S.; Yakkou, L.; Kaya, L. O.; Bilen, S.; Fadil, M.; Raouane, M.; El Harti, A.; Amghar, S., <i>Biopriming of maize seeds with plant growth-promoting bacteria isolated from the earthworm <i>Aporrectodea molleri</i>: effect on seed germination and seedling growth</i>, LETTERS IN APPLIED MICROBIOLOGY, 2022, Volume 75 , 1 , 61-69, DOI :10.1111/lam.13693.</p> <p>91. Jaskulski, D; Jaskulska, I; Rózniak, E; Radziemska, M.; Brtnicky, M.; AF Jaskulski, Dariusz; Jaskulska, Iwona; Rozniak, Emilian; Radziemska, Maja; Brtnicky, Martin; <i>TI Cultivation of Crops in Strip-Till Technology and Microgranulated Fertilisers Containing a Gelling Agent as a Farming Response to Climate Change</i>, AGRICULTURE-BASEL, 2023, DOI 10.3390/agriculture13101981</p> <p>Total 91 citări</p>
9	Crisan VE., Dinca LC., Onet Aurelia, Braga Cl., Enescu RE., Teusdea A., Oneț Cristian , 2021, <i>Impact of windthrows disturbance on chemical and biological</i>	1. Sicoe, Silviu Ioan; Crainic, Ghita Cristian; Samuel, Alina Dora; Bodog, Marinela Florica; Iovan, Calin Ioan; Curila, Sorin; Haruta, Ioan Ovidiu; Serban, Eugenia; Dorog, Lucian Sorin; Sabau, Nicu Cornel, <i>Analysis of the Effects of Windthrows on the Microbiological Properties of the Forest Soils and Their Natural</i>



Nr. crt.	Articol citat	Articolul care citează
	<p><i>properties of the forest soils from Romania</i>, Environmental Engineering and Management Journal. Vol. 20, No. 7, 2579-2586, https://www.eemj.eu/index.php/EEMJ/article/view/4359</p>	<p><i>Regeneration</i>, FORESTS, 2023, Volume 14, 6, DOI :10.3390/f14061200.</p> <p>2. Oszako, Tomasz; Kukina, Olga; Dyshko, Valentyna; Moser, Warren Keith; Slusarski, Slawomir; Okorski, Adam; Borowik, Piotr, <i>Afforestation of Land Abandoned by Farmers Poses Threat to Forest Sustainability Due to Heterobasidionspp</i>, FORESTS, 2023, Volume 14, 5, DOI :10.3390/f14050954.</p> <p>3. Ananyev, Vladimir A.; Pekkoev, Alexey N.; Grabovik, Svetlana I.; Moshnikov, Sergey A.; Medvedeva, Maria V.; Ruokolainen, Anna V.; Kolesnikova, Varvara M.; Grabeklis, Victoria V., <i>Biodiversity dynamics in primary mid-taiga spruce forests after total windthrow in the vodlozersky national park, russia</i>, NATURE CONSERVATION RESEARCH, 2023, Volume 8, 3, pp 75-93, DOI :10.24189/ncr.2023.024.</p> <p>4. Enescu, Raluca; Dinca, Lucian; Vasile, Diana; Vlad, Radu, <i>Does the Slope Aspect Influence the Soil Organic Matter Concentration in Forest Soils?</i>, FORESTS, 2022, Volume 13, 9, DOI :10.3390/f13091472.</p> <p>5. Cantar, Ilie-Cosmin, Ciontu, Catalin-Ionel, Dinca, Lucian ; Borlea, Gheorghe Florian; Crisan, Vlad Emil, <i>Damage and Tolerability Thresholds for Remaining Trees after Timber Harvesting: A Case Study from Southwest Romania</i>, DIVERSITY-BASEL, 2022, Volume 14, 3, DOI :10.3390/d14030193.</p> <p>6. Dinca, Lucian, <i>Field elm (ulmus minor mill.) stands the moldavian plain</i>, SCIENTIFIC PAPERS-SERIES E-LAND RECLAMATION EARTH OBSERVATION \& SURVEYING ENVIRONMENTAL ENGINEERING, 2022, Volume 11, pp 115-119,.</p> <p>7. Enescu, Raluca; Vasile, Diana; Dinca, Lucian; Davidescu, Serban; Breaban, Iuliana Gabriela, <i>The favorability of orographic and edaphic factors for the main species that comprise urban forests from Brasov City</i>, PRESENT ENVIRONMENT AND SUSTAINABLE DEVELOPMENT, 2022, Volume 16, 1, pp 139-153, DOI :10.47743/pesd2022161011.</p> <p>Total 7 citări</p>
10	<p>Oneț Aurelia, Dorina Camelia Ilieș, Alexandru Ilieș, Grigore Vasile Herman, Ligia Burtă, Florin Marcu, Raluca Buhaș, Tudor Caciora, Ștefan Baias, Oneț Cristian, Marin Ilieș, Andreea Lincu, 2020, <i>Indoor</i></p>	<p>1. Berriel, Isabel Sanchez; Nava, Fernando Perez; Albertos, Pablo Torres, <i>LagunAR: A City-Scale Mobile Outdoor Augmented Reality Application for Heritage Dissemination</i>, SENSORS, 2023, Volume 23, DOI :10.3390/s23218905.</p> <p>2. Corbu, Viorica Maria; Dumbrava, Andreea Stefania; Marinescu, Liliana; Motelica, Ludmila; Chircov, Cristina</p>



UNIVERSITATEA
DIN ORADEA

Facultatea de
Protecția Mediului

ROMÂNIA
UNIVERSITATEA DIN ORADEA
Facultatea de Protecția Mediului
Str. Gen. Magheru nr.26
410048 Oradea
Tel. 00 40 259 / 408 440

Nr. crt.	Articol citat	Articolul care citează
	<p><i>air quality assessment and its perception. Case study - historic wooden church, Romania</i>, Romanian Biotechnological Letters, Vol. 25 No 3, pp1547-1553, https://rombio.unibuc.ro/wp-content/uploads/2022/04/25-3-5.pdf</p>	<p>and Surdu, Adrian Vasile; Gheorghe-Barbu, Irina; Pecete, Ionut and Balotescu, Irina; Popa, Marcela; Marinas, Ioana Cristina; Ianovici, Nicoleta; Ciobanu, Daniela-Georgiana; Ditu, Lia Mara; Ficai, Denisa; Oprea, Ovidiu Cristian; Ficai, Anton; Eugenia Sesan, Tatiana; Chifiriuc, Mariana Carmen, <i>Alternative mitigating solutions based on inorganic nanoparticles for the preservation of cultural heritage</i>, FRONTIERS IN MATERIALS, 2023, Volume 10, DOI :10.3389/fmats.2023.1272869.</p> <p>3. Ilies, Dorina Camelia; Herman, Grigore Vasile; Safarov, Bahodirhon; Ilies, Alexandru; Blaga, Lucian; Caciora, Tudor; Peres, Ana Cornelia; Grama, Vasile; Bambang, Sigit Widodo; Brou, Telesphore; Taglioni, Francois; Hassan, Thowayeb H. H.; Hossain, Mallik Akram, <i>Indoor Air Quality Perception in Built Cultural Heritage in Times of Climate Change</i>, SUSTAINABILITY, 2023, Volume 15, DOI :10.3390/su15108284.</p> <p>4. Ilies, Alexandru; Caciora, Tudor; Marcu, Florin ; Berdenov, Zharas; Ilies, Gabriela; Safarov, Bahodirhon; Hodor, Nicolaie; Grama, Vasile; Al Shomali, Maisa Ali and Ilies, Dorina Camelia; Gaceu, Ovidiu; Costea, Monica; Kieti, Damiannah, <i>Analysis of the Interior Microclimate in Art Nouveau Heritage Buildings for the Protection of Exhibits and Human Health</i>, INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH, 2022, Volume 19, 24, DOI :10.3390/ijerph192416599.</p> <p>5. Tabbal, Sarah; El Aroussi, Badr; Bouchard, Michele; Marchand, Genevieve; Haddad, Sami, <i>Development and Validation of a Method for the Simultaneous Quantification of 21 Microbial Volatile Organic Compounds in Ambient and Exhaled Air by Thermal Desorption and Gas Chromatography-Mass Spectrometry</i>, ATMOSPHERE, 2022, Volume 13, 9, DOI :10.3390/atmos13091432.</p> <p>6. Chu, Ka-Ui; Ho, Yao-Hua, <i>Max Fast Fourier Transform (maxFFT) Clustering Approach for Classifying Indoor Air Quality</i>, ATMOSPHERE, 2022, Volume 13, 9, DOI :10.3390/atmos13091375.</p> <p>7. Szczotko, Maciej; Orych, Izabela; Maka, Lukasz; Solecka, Jolanta, <i>A Review of Selected Types of Indoor Air Purifiers in Terms of Microbial Air Contamination Reduction</i>, ATMOSPHERE, 2022, Volume 13, 5, DOI :10.3390/atmos13050800.</p>



UNIVERSITATEA
DIN ORADEA

Facultatea de
Protecția Mediului

ROMÂNIA
UNIVERSITATEA DIN ORADEA
Facultatea de Protecția Mediului
Str. Gen. Magheru nr.26
410048 Oradea
Tel. 00 40 259 / 408 440

Nr. crt.	Articol citat	Articolul care citează
		<p>8. Marcu, Florin, Hodor, Nicolaie, Indrie, Liliana, Dejeu, Paula; Ilies, Marin; Albu, Adina; Sandor, Mircea; Sicora, Cosmin; Costea, Monica; Ilies, Dorina Camelia; Caciora, Tudor; Huniadi, Anca; Chis, Iuliana; Barbu-Tudoran, Lucian; Szabo-Alexi, Paul; Grama, Vasile; Safarov, Bahodirhon, <i>Microbiological, Health and Comfort Aspects of Indoor Air Quality in a Romanian Historical Wooden Church</i>, INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH, 2021, Volume 18, 18, DOI :10.3390/ijerph18189908.</p> <p>9. Ilies, Dorina Camelia; Lite, Mihaela Cristina; Indrie, Liliana; Marcu, Florin; Mos, Calin; Ropa, Madalina; Sturzu, Bogdan; Costea, Monica; Albu, Adina Victoria ; Szabo-Alexi, Paul; Sambou, Alphonse; Herman, Grigore Vasile; Caciora, Tudor; Hodor, Nicolaie, <i>Research for the conservation of cultural heritage in the context of the circular economy</i>, INDUSTRIA TEXTILA, 2021, Volume 72,1, pp 50-54, DOI :10.35530/IT.072.01.1807.</p> <p>10. Caciora, Tudor; Herman, Grigore Vasile; Baias, Stefan, <i>Computer analysis of a heritage item - the traditional sheepskin waistcoat in beius area</i>, REVISTA DE ETNOGRAFIE SI FOLCLOR-JOURNAL OF ETHNOGRAPHY AND FOLKLORE, 2021, 1-2, pp 195-209.</p> <p>11. Chakrabarty, Premangshu; Sadhukhan, Sanjoy Kumar, <i>Destination image for pilgrimage and tourism: a study in mount kailash region of tibet</i>, FOLIA GEOGRAPHICA, 2020, Volume 62, 2, pp 71-86.</p> <p>Total 11 citări</p>
11	Oneț Aurelia, Lucian Dincă, Alin Teușdea, Vlad Crișan, Cosmin Brață, Raluca Enescu, Oneț Cristian , <i>The influence of fires on the biological activity of forest soils in Vrancea, Romania</i> , Environmental Engineering and Management Journal, December 2019, Vol.18, No. 12, 2643-2654, https://eemj.eu/index.php/EE/MJ/article/view/4015	<p>1. Sicoe, Silviu Ioan; Crainic, Ghita Cristian; Samuel, Alina Dora; Bodog, Marinela Florica; Iovan, Calin Ioan; Curila, Sorin; Haruta, Ioan Ovidiu; Serban, Eugenia; Dorog, Lucian Sorin; Sabau, Nicu Cornel, <i>Analysis of the Effects of Windthrows on the Microbiological Properties of the Forest Soils and Their Natural Regeneration</i>, FORESTS, 2023, Volume 14, 6, DOI :10.3390/f14061200.</p> <p>2. Hapa, Mihai; Dinca, Lucian, <i>Larch in apuseni mountains: between production and protection</i>, INTERNATIONAL JOURNAL OF CONSERVATION SCIENCE, 2022, Volume 13, 4, pp 1333-1342,.</p> <p>3. Ciuvat, Alexandru Liviu; Abrudan, Ioan Vasile; Ciuvat, Cristiana Georgeta; Marcu, Cristiana; Lorenat, Adrian; Dinca, Lucian; Szilard, Bartha, <i>Black Locust (Robinia</i></p>



Nr. crt.	Articol citat	Articolul care citează
		<p><i>pseudoacaciaL.) in Romanian Forestry</i>, DIVERSITY-BASEL, 2022,Volume 14, 10, DOI :10.3390/d14100780.</p> <p>4. Enescu, Raluca; Dinca, Lucian; Vasile, Diana; Vlad, Radu, <i>Does the Slope Aspect Influence the Soil Organic Matter Concentration in Forest Soils?</i>, FORESTS, 2022,Volume 13, 9, DOI :10.3390/f13091472.</p> <p>5. Timis-Gansac, Voichita; Peticila, Adrian; Dinca, Lucian, <i>Greyish oak (quercus pedunculiflorak. koch) smart forests from dobrogea's plateau</i>, SCIENTIFIC PAPERS-SERIES B-HORTICULTURE, 2022,Volume 66, 1,pp 925-931.</p> <p>6. Enescu, Raluca; Vasile, Diana; Dinca, Lucian; Davidescu, Serban; Breaban, Iuliana Gabriela, <i>The favorability of orographic and edaphic factors for the main species that comprise urban forests from Brasov City</i>, PRESENT ENVIRONMENT AND SUSTAINABLE DEVELOPMENT, 2022, Volume 16, 1, pp 139-153, DOI :10.47743/pesd2022161011.</p> <p>7. Timis-Gansac, Voichita; Dinca, Lucian, <i>Douglas fir (pseudoisuga menziesii (mirb.) franco) from banatului mountains</i>, SCIENTIFIC PAPERS-SERIES E-LAND RECLAMATION EARTH OBSERVATION & SURVEYING ENVIRONMENTAL ENGINEERING, 2021,Volume 10,pp 316-320.</p> <p>Total 7 citări</p>
12	Dorina Camelia Ilieș, Raluca Buhaș, Alexandru Ilieș, Ovidiu Gaceu, Aurelia Oneț, Sorin Buhaș, Daniela Rahotă, Paul Dragoș, Ștefan Baias, Florin Marcu, Oneț Cristian , 2018, <i>Indoor air quality issues. case study: the multipurpose sports hall of the University of Oradea</i> , Environmental Engineering and Management Journal, Vol.17, No. 12, https://www.eemj.eu/index.php/EEMJ/article/view/3764	<p>1. Ilies, Dorina Camelia; Caciora, Tudor; Ilies, Alexandru; Berdenov, Zharas; Hossain, Mallik Akram; Grama, Vasile; Dahal, Ranjan Kumar; Zdrinca, Mihaela; Hassan, Thowayeb H.; Herman, Grigore Vasile; Wendt, Jan Andrzej; Dejeu, Paula, <i>Microbial Air Quality in the Built Environment-Case Study of Darvas-La Roche Heritage Museum House, Oradea, Romania</i>, BUILDINGS, 2023, Volume 13, 3, DOI :10.3390/buildings13030620.</p> <p>2. Ilies, Dorina Camelia; Herman, Grigore Vasile; Safarov, Bahodirhon; Ilies, Alexandru; Blaga, Lucian; Caciora, Tudor; Peres, Ana Cornelia; Grama, Vasile; Bambang, Sigit Widodo; Brou, Telesphore; Taglioni, Francois; Hassan, Thowayeb H. H.; Hossain, Mallik Akram, <i>Indoor Air Quality Perception in Built Cultural Heritage in Times of Climate Change</i>, SUSTAINABILITY, 2023, Volume 15, DOI :10.3390/su15108284.</p>



UNIVERSITATEA
DIN ORADEA

Facultatea de
Protecția Mediului

ROMÂNIA
UNIVERSITATEA DIN ORADEA
Facultatea de Protecția Mediului
Str. Gen. Magheru nr.26
410048 Oradea
Tel. 00 40 259 / 408 440

Nr. crt.	Articol citat	Articolul care citează
		<p>3. Hurnik, Maria; Ferdyn-Grygierek, Joanna; Kaczmarczyk, Jan; Koper, Piotr, <i>Thermal Diagnosis of Ventilation and Cooling Systems in a Sports Hall-A Case Study</i>, BUILDINGS, 2023, Volume 13,5, DOI :10.3390/buildings13051185.</p> <p>4. Szulc, Justyna; Cichowicz, Robert; Gutarowski, Michal; Okrasa, Malgorzata; Gutarowska, Beata, <i>Assessment of Dust, Chemical, Microbiological Pollutions and Microclimatic Parameters of Indoor Air in Sports Facilities</i>, INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH, 2023, Volume 20, 2, DOI :10.3390/ijerph20021551.</p> <p>5. Dragos, Paul Florian; Suteu, Marius Darius; Pancu, Rares; Buhas, Sorin Dacian, <i>Thermal Transfer Analysis for Sports Footwear, for Performance Athletes, during Volleyball Training</i>, SUSTAINABILITY, 2023, Volume 15, 1, DOI :10.3390/su15010652.</p> <p>6. Marcu, Florin; Hodor, Nicolaie; Indrie, Liliana; Dejeu, Paula; Ilies, Marin; Albu, Adina; Sandor, Mircea; Sicora, Cosmin; Costea, Monica; Ilies, Dorina Camelia; Caciora, Tudor; Huniadi, Anca; Chis, Iuliana; Barbu-Tudoran, Lucian; Szabo-Alexi, Paul; Grama, Vasile; Safarov, Bahodirhon, <i>Microbiological, Health and Comfort Aspects of Indoor Air Quality in a Romanian Historical Wooden Church</i>, INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH, 2021, Volume 18, 18, DOI :10.3390/ijerph18189908.</p> <p>7. Gaceu, Ovidiu; Ilies, Dorina Camelia; Baias, Stefan; Georgita, Mihai; Ilies, Alexandru; Caciora, Tudor; Indrie, Liliana; Albu, Adina; Herman, Grigore Vasile; Baidog, Adriana; Buhas, Raluca; Marcu, Florin; Sipos, Luminita; Hodor, Nicolaie, <i>Microclimatic characteristics and air quality inside the national archives of bihor county, Romania</i>, ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL, 2021, Volume 20, 3, pp 459-466,.</p> <p>8. Buhas, Sorin; Buhas, Raluca; Grama, Vasile; Herman, Grigore Vasile; Dragos, Paul, <i>The impact of local public policies on sports performance. Oradea - An example of success</i>, BALTIC JOURNAL OF HEALTH AND PHYSICAL ACTIVITY, 2021, Volume 13, SI, pp 15+, DOI :10.29359/BJHPA.13.Spec.Iss1.02.</p> <p>9. Filimon, Claudiu; Tatar, Corina Criste; Filimon, Luminita Anisoara; Hermann, Laura Mariana, <i>Urban</i></p>



UNIVERSITATEA
DIN ORADEA

Facultatea de
Protecția Mediului

ROMÂNIA
UNIVERSITATEA DIN ORADEA
Facultatea de Protecția Mediului
Str. Gen. Magheru nr.26
410048 Oradea
Tel. 00 40 259 / 408 440

Nr. crt.	Articol citat	Articolul care citează
		<p><i>green spaces - A support for physical activities and tourism. Case study Oradea Municipality, Bihor, Romania</i>, BALTIC JOURNAL OF HEALTH AND PHYSICAL ACTIVITY, 2021, Volume 13, pp 27-39, DOI :10.29359/BJHPA.13.Spec.Iss1.03.</p>
		<p>10. Cristea, Dana Ioana; Pop, Anca-Cristina; Nica, Paula; Cristea, Aurelian Andrei; Lucaciu, Gheorghe; Marinău, Marius Alin, <i>Aspects regarding the improvement of middle schooler attendance at physical education classes</i>, BALTIC JOURNAL OF HEALTH AND PHYSICAL ACTIVITY, 2021, Volume 13 pp 79-85, DOI :10.29359/BJHPA.13.Spec.Iss1.07.</p>
		<p>11. Szabo-Alexi, Paul; Pocsai, Istvan; Szabo-Alexi, Mariana, <i>Optimizing the assessment of motor skills in 6th grade pupils through multimedia means</i>, BALTIC JOURNAL OF HEALTH AND PHYSICAL ACTIVITY, 2021, Volume 13, pp 87-96, DOI :10.29359/BJHPA.13.Spec.Iss1.08.</p>
		<p>12. Albeanu, Sorin; Munteanu, Robert; Brabiescu, Luminita Calinescu; Ghetu, Roberta; Burcea, Bogdan; Fortan, Catalin, <i>Lower limbs asymmetries in the agility and explosive strength in male football players</i>, BALTIC JOURNAL OF HEALTH AND PHYSICAL ACTIVITY, 2021, Volume 13, pp 123-129, DOI :10.29359/BJHPA.13.Spec.Iss1.12.</p>
		<p>13. Salonen, Heidi; Salthammer, Tunga; Morawska, Lidia, <i>Human exposure to air contaminants in sports environments</i>, INDOOR AIR, 2020, Volume 30,6, pp 1109-1129, DOI :10.1111/ina.12718.</p>
		<p>14. Buhas, Raluca; Saveanu, Sorana; Bacter, Claudia, <i>Physical activity and other health-related behaviors in adults from Oradea, Romania. Facts and social factors</i>, BALTIC JOURNAL OF HEALTH AND PHYSICAL ACTIVITY, 2020, Volume 12, 1, pp 36-45, DOI :10.29359/BJHPA.12.Spec.Iss1.05.</p>
		<p>15. Kovacs, Klara; Moravec, Marianna; Nagy, Zsuzsa; Rabai, David; Szabo, Daniel, <i>The institutional effect on leisure time and competitive sports at higher education colleges and universities in the Carpathian Basin</i>, BALTIC JOURNAL OF HEALTH AND PHYSICAL ACTIVITY, 2020, Volume 12, 1, pp 46-59, DOI :10.29359/BJHPA.12.Spec.Iss1.06.</p>
		<p>16. Georgescu, Claudia; Buhas, Raluca, <i>Aspects regarding extracurricular sport activities in schools from Bihor County, Romania</i>, BALTIC JOURNAL OF HEALTH AND PHYSICAL ACTIVITY, 2020, Volume 12,</p>



Nr. crt.	Articol citat	Articolul care citează
		<p>1,pp 69-78,DOI :10.29359/BJHPA.12.Spec.Iss1.08.</p> <p>17. Cristea, Dana Ioana; Motoc, Ionut; Pop, Anca-Cristina, <i>Aspects regarding the integration of children with special educational needs through participation in physical education</i>, BALTIC JOURNAL OF HEALTH AND PHYSICAL ACTIVITY, 2020,Volume 12, 1,pp 79-86,DOI :10.29359/BJHPA.12.Spec.Iss1.09.</p> <p>18. Georgescu, Claudia; Firezar, Roxana (Tatar); Petan, Petru, <i>Some insights on physical education classes in primary and secondary schools in Bihor County, Romania</i>, BALTIC JOURNAL OF HEALTH AND PHYSICAL ACTIVITY, 2020, Volume 12, 1,pp 87-96,DOI :10.29359/BJHPA.12.Spec.Iss1.10.</p> <p>19. Herman, Grigore Vasile; Ilies, Dorina Camelia; Dehoorne, Olivier; Ilies, Alexandru; Sambou, Alphonse; Caciora, Tudor ; Diombera, Mamadou; Lazuran, Anamaria, <i>Emitter and tourist destination in Romania</i>, BALTIC JOURNAL OF HEALTH AND PHYSICAL ACTIVITY,2020,Volume 12, 1,pp 120-138,DOI :10.29359/BJHPA.12.Spec.Iss1.14.</p> <p>20. Onet, C.; Pantea, E.; Herman, G.; Pantea, S.; Timis-Gansac, V; Agud, E., <i>Microbiological screening of the fungi isolated from indoor environment in a cultural heritage museum from bihor county, Romania</i>, JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY, 2020,Volume 21,3,pp 901-907.</p> <p>21. Mihincău, Dana; Ilies, Dorina Camelia; Wendt, Jan; Ilies, Alexandru; Atasoy, Emin; Szabo-Alexi, Paul; Marcu, Florin; Albu, Adina Victoria; Herman, Grigore Vasile, <i>Investigations on air quality in a school</i>, FOLIA GEOGRAPHICA, 2019,Volume 61, 2,pp 190-204.</p> <p>Total citări 21</p>
13	Romocea Tamara, Aurelia Onet, Nicu-Cornel Sabău, Onet Cristian , Grigore Vasile Herman, Emilia Pantea, 2018, <i>Change of the groundwater quality from industrial area Oradea, Romania, using geographic information systems (GIS)</i> , Environmental Engineering and Management Journal, Vol.17, No. 9, pp 2189-2199, https://eemj.eu/index.php/EE/MJ/article/view/3681	<p>1. Herman, Grigore Vasile; Grama, Vasile; Buhăș, Sorin; Garai, Lavinia Daiana; Caciora, Tudor; Grecu, Alexandra; Gruia, Andreea Karina; Hudea, Oana Simona; Peptenatu, Daniel, <i>The Analysis of the Ski Slopes and the Degree of Economic Dependence Induced by Winter Sports Tourism. The Case of Romania</i>, SUSTAINABILITY, 2021,Volume 13, 24,DOI :10.3390/su132413698.</p> <p>2. Albu, Adina Victoria; Caciora, Tudor; Berdenov, Zharas; Ilies, Dorina Camelia; Sturzu, Bogdan; Sopota, Daniela; Herman, Grigore Vasile; Ilies, Alexandru; Kecse, Gabriella; Ghergheles, Carmen Georgeta, <i>Digitalization of garment in the context of circular economy</i>, INDUSTRIA TEXTILA, 2021,Volume 72, 1,</p>



UNIVERSITATEA
DIN ORADEA

Facultatea de
Protecția Mediului

ROMÂNIA
UNIVERSITATEA DIN ORADEA
Facultatea de Protecția Mediului
Str. Gen. Magheru nr.26
410048 Oradea
Tel. 00 40 259 / 408 440

Nr. crt.	Articol citat	Articolul care citează
		<p>SI, pp 102-107, DOI :10.35530/IT.072.01.1824.</p> <p>3. Filimon, Claudiu; Tatar, Corina Criste; Filimon, Luminita Anisoara; Hermann, Laura Mariana, <i>Urban green spaces - A support for physical activities and tourism. Case study Oradea Municipality, Bihor, Romania</i>, BALTIC JOURNAL OF HEALTH AND PHYSICAL ACTIVITY, 2021, Volume 13, pp 27-39, DOI :10.29359/BJHPA.13.Spec.Iss1.03.</p> <p>4. Sabau, N. C.; Laslo, V; Guler, S.; Pantea, E.; Dumitru, M.; Onet, C.; Serban, E.; Mester, C., <i>Temporal and spatial evolution of total dissolved solid concentration and nitrates in groundwater from the western part of Oradea, Romania</i>, JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY, 2020, Volume 21, 5, pp 1619-1627.</p> <p>5. Herman, Grigore Vasile; Ilies, Dorina Camelia; Dehoorne, Olivier; Ilies, Alexandru; Sambou, Alphonse; Caciora, Tudor; Diombera, Mamadou; Lazuran, Anamaria, <i>Emitter and tourist destination in Romania</i>, BALTIC JOURNAL OF HEALTH AND PHYSICAL ACTIVITY, 2020, Volume 12, 1, pp 120-138, DOI :10.29359/BJHPA.12.Spec.Iss1.14.</p> <p>6. Indrie, Liliana; Zlatev, Zlatin; Ilies, Dorina Camelia; Sturza, Amalia; Dochia, Mihaela; Gozner, Maria; Herman, Grigore; Caciora, Tudor, <i>Implementation of image processing techniques as a tool for form analysis of Romanian folk elements</i>, INDUSTRIA TEXTILA, 2020, Volume 71, 5, pp 492-498, DOI :10.35530/IT.071.05.1690.</p> <p>7. Onet, C.; Pantea, E.; Teusdea, A.; Dinca, L.; Sabau, N. C.; Timis-Gansac, V; Pantea, S.; Jude, E., <i>Factors that influence characteristics of the quality parameters of drinking water used in food processing industry from Bihor county, Romania</i>, JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY, 2020, Volume 21, 1, pp 317-324.</p> <p>8. Imane, Ziane; Ben Hachmi, Mohammed Karim; Halbac-Cotoara-Zamfir, Rares, <i>Quantitative water management in rabat, sale and timisoara drinking water system</i>, ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL, 2019, Volume 18, 12, pp 2567-2577.</p> <p>9. Blaga, L.; Josan, Ioana; Herman, V, G.; Grama, V.; Nistor, S.; Suba, N-Sz, <i>Assessment of the forest health through remote sensing techniques in valea rosie natura 2000 site, Bihor county, Romania</i>, JOURNAL OF</p>



Nr. crt.	Articol citat	Articolul care citează
		<p>APPLIED ENGINEERING SCIENCES, 2019, Volume 9, 2, pp 207-215, DOI :10.2478/jaes-2019-0029.</p> <p>10. Dippong, Thomas; Mihali, Cristina; Ardelean, Gheorghe, <i>Seasonal variation of physico-chemical parameters in the drinking water supply network of Satu Mare city, NW Romania</i>, ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL, 2019, Volume 18, 3, pp 575-585.</p> <p>11. Herman, G. V.; Gaceu, O.; Mester, C.; Baias, S.; Caciora, T.; Wendt, J. A., <i>Spatial analysis of water quality in natura 2000 sites Bihor, Romania</i>, JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY, 2019, Volume 20, 4, pp 2121-2129.</p> <p>12. Dehoorne, Olivier; Mihaela Olau, Varodi; Tudor, Caciora, <i>Tourist resources assesement in Padurea Craiului mountains</i>, FOLIA GEOGRAPHICA, 2019, Volume 61, 2, pp 163-171.</p> <p>13. Herman, V. G.; Ilies, D. C.; Gaceu, O.; Ilies, A.; Mester, C.; Ilies, M.; Wendt, J. A.; Josan, I.; Baias, S.; Dumitru, M., <i>Some considerations concerning the quality of groundwater in the natura 2000 lunca Barcaului (Barcaului meadow) site, Romania</i>, JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY, 2019, Volume 20, 3, pp 1102-1109.</p> <p>14. Wendt, J. A.; Buhas, R.; Herman, V. G., <i>Experience of the baile-felix tourist system (Romania) for the protection and promotion of the grey seal as a mend on the hel peninsular (Poland)</i>, BALTIC REGION, 2019, Volume 11, 1, pp 109-136, DOI :10.5922/2079-8555-2019-1-8.</p> <p>Total citări 14</p>
14	<p>Oneț Cristian, A. Teusdea, Aurelia Onet, E. Pantea, N.-C. Sabau, V. Laslo, T. Romocea, E. Agud 2018, <i>Comparative Study Of Dairy And Meat Processing Wastewater Characteristics</i>, Journal of Environmental Protection and Ecology 19, No 2, 508-514, https://scibulcom.net/en/article/kMb6HSmeNuBU5YIzblBx</p>	<p>1. Makowska, Malgorzata; Sychala, Marcin; Pawlak, Maciej, <i>Efficacy and reliability of wastewater treatment technology in small meat plants</i>, DESALINATION AND WATER TREATMENT, 2021, Volume 221, pp 1-10, DOI :10.5004/dwt.2021.27107.</p> <p>2. Huang, Hairong; Wang, Junwu; Dong, Runrun, <i>Noise Pollution and Control Measures in Construction Site of Shallow Warehouse in Port</i>, JOURNAL OF COASTAL RESEARCH, 2020, 103, pp 586-589, DOI :10.2112/SI103-119.1.</p> <p>3. Sabau, N. C.; Laslo, V.; Guler, S.; Pantea, E.; Dumitru, M.; Onet, C.; Serban, E.; Mester, C., <i>Temporal and spatial evolution of total dissolved solid concentration and nitrates in groundwater from the western part of Oradea, Romania</i>, JOURNAL OF</p>



UNIVERSITATEA
DIN ORADEA

Facultatea de
Protecția Mediului

ROMÂNIA
UNIVERSITATEA DIN ORADEA
Facultatea de Protecția Mediului
Str. Gen. Magheru nr.26
410048 Oradea
Tel. 00 40 259 / 408 440

Nr. crt.	Articol citat	Articolul care citează
		ENVIRONMENTAL PROTECTION AND ECOLOGY, 2020,Volume 21, 5,pp 1619-1627. 4. Onet, C.; Pantea, E.; Teusdea, A.; Dinca, L.; Sabau, N. C. ; Timis-Gansac, V.; Pantea, S.; Jude, E., <i>Factors that influence characteristics of the quality parameters of drinking water used in food processing industry from Bihor county, Romania</i> , JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY, 2020,Volume 21, 1,pp 317-324. 5. Fregue, Rufis Tagne; Tiegam Wachter; Adriana Raluca; Ionel, Ioana; Vintila, Teodor; Julean, Calin; Moisa, Sebastian; Ungureanu, Claudiu Ion; Mihaiuti, Alin Cristian, <i>Renewable Energy Production Potential by using from Wastes Generated in a Pigs Farm and Slaughterhouse</i> , REVISTA DE CHIMIE, 2019,Volume 70, 6,pp 2058-2061. 6. Huang, Hai-Rong; Wang, Jun-Wu; Dong, Run-Run, <i>Academic study on wall pressure of grain silo with shallow circle shape</i> , JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY, 2019,Volume 20, 1,pp 285-291. 7. Dong, R. R., <i>Study on mental health status and life quality of migrant workers in construction industry</i> , JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY, 2018,Volume 19, 4,pp 1864-1872. Total citări 7
15	N. C. Sabau, M. Sandor, T. Romocea, Oneț Cristian , Aurelia Onet, 2018, <i>Estimating Of Natural Attenuation Factor Of Spring Wheat On A Haplic Luvisol Polluted With Crude Oil</i> , Journal of Environmental Protection and Ecology 19, No 1, 62–69, https://scibulcom.net/en/article/fRELjJX5tPZXOG6mTWxP	1. Herman, Grigore Vasile; Wendt, Jan A.; Dumbrava, Razvan; Gozner, Maria, <i>The role and importance of promotion centers in creating the image of tourist destination: Romania</i> , GEOGRAPHIA POLONICA,2019,Volume 92, 4,pp 443-454,DOI :10.7163/GPol.0158. Total citare 1
16	Oneț Aurelia, Alin Teușdea, Nicușor Boja, Cristian Domuța, Oneț Cristian , 2016, <i>Effects of common oak (Quercus robur L.) defoliation on the soil properties of an oak forest in Western Plain of</i>	1. Dansereau-Macias, Eleonore; Despland, Emma; Handa, Ira Tanya, <i>Decreased Soil Microbial Biomass and Changed Microbial Community Composition following a Defoliation Event by the Forest Tent Caterpillar</i> ,FORESTS, 2023,Volume 14, 4, DOI :10.3390/f14040792. 2. Espinosa-Anton, Adrian Alejandro; Zamora-Natera,



UNIVERSITATEA
DIN ORADEA

Facultatea de
Protecția Mediului

ROMÂNIA
UNIVERSITATEA DIN ORADEA
Facultatea de Protecția Mediului
Str. Gen. Magheru nr.26
410048 Oradea
Tel. 00 40 259 / 408 440

Nr. crt.	Articol citat	Articolul care citează
	<i>Romania</i> , Annals of Forest Research, vol 59(1), https://www.afrjournal.org/index.php/afr/article/view/544	Juan Francisco; Zarazua-Villasenor, Patricia; Santacruz-Ruvalcaba, Fernando; Sanchez-Hernandez, Carla Vanessa; aguila Alcantara, Edith; Torres-Moran, Martha Isabel; Velasco-Ramirez, Ana Paulina; Hernandez-Herrera, Rosalba Mireya, <i>Application of Seaweed Generates Changes in the Substrate and Stimulates the Growth of Tomato Plants</i> , PLANTS-BASEL, 2023, Volume 12, 7, DOI :10.3390/plants12071520.
		3. Pica, Adrian Doru; Boja, Florinel; Teusdea, Alin; Fora, Ciprian; Moatar, Mihaela; Boja, Nicusor, <i>The usage motor drill in forestry planting</i> , ACTUAL TASKS ON AGRICULTURAL ENGINEERING (ATAE 2021), 2021, Volume 48, pp 237-248.
		4. Gruening, Maren Marine; Beule, Lukas; Meyer, Stephanie; Karlovsky, Petr; I-M-Arnold, Anne, <i>The Abundance of Fungi, Bacteria and Denitrification Genes during Insect Outbreaks in Scots Pine Forests</i> , FORESTS, 2018, Volume 9, 8, DOI :10.3390/f9080497.
		5. Budau, R; Apafaian, A; (...); Enescu, CM <i>Expert-Based Assessment of the Potential of Agroforestry Systems in Plain Regions across Bihor County, Western Romania</i> Nov 2023 SUSTAINABILITY 15(22)
		6. Raihan, F; Shela, S; (...); Ondrasek, G <i>Impact of Michelia champaca and Tectona grandis mono-species and their mixed plantation on chemical soil properties in a tropical semi-evergreen forest</i> 2024 ANNALS OF FOREST RESEARCH 67(1), pp.41-54
		Total citări 6
	Număr total de citări:	190

ÎNDEPLINIT /
NEÎNDEPLINIT



**UNIVERSITATEA
DIN ORADEA**

**Facultatea de
Protecția Mediului**

**ROMÂNIA
UNIVERSITATEA DIN ORADEA
Facultatea de Protecția Mediului
Str. Gen. Magheru nr.26
410048 Oradea
Tel. 00 40 259 / 408 440**

Confirm prin prezenta că datele mai sus menționate sunt reale și se referă la propria mea activitate profesională și științifică.

Data 15.01.2026

Candidat Șef lucrări dr.ing. Oneț Cristian Ilie

Verificat:

Președintele comisiei _____

Membrii comisiei

