

FIȘA DE VERIFICARE

a îndeplinirii standardelor minimale CNATDCU

Domeniul Ingineria Mediului

Conform Anexei 18 – OM nr. 6.129 / 2016

Nume și prenume candidat:

Bocoș-Bințișan Victor

Gradul didactic / științific:

Conferențiar universitar / Doctor

Recapitulare:

Indicator	Standard Profesor / CS I / Abilitare	Punctajul realizat
NT	≥ 25	34 + 2 brevete
NP	≥ 10 (cu minim 6 în reviste cu FI>1)	14 (din care 11 sunt în reviste cu FI>1)
FIC	≥ 20	54,15
NC	≥ 100	547 (WoS) 646 (Scopus)

CONCLUZIE: Toate standardele minimale ale CNATDCU pentru **Abilitare**, pentru domeniul **Ingineria Mediului**, sunt îndeplinite cumulativ.

Dr. Bocoș-Bințișan Victor

06.10.2024

Detalierea punctajelor:

NT, NP și FIC: Articole în reviste cotate ISI – Core Collection (lista + factorii de impact FI din 2023 + punctajul aferent):

Nr. crt.	Articolul ISI	FI din anul 2023	Punctajul aferent:
1.	<p>Victor Bocos-Bintintan; Alan H. Brittain; C.L. Paul Thomas,</p> <p><i>"The response of a membrane inlet ion mobility spectrometer to chlorine and the effect of water contamination of the drying media on ion mobility spectrometric responses to chlorine"</i>, Analyst (London), 2001, 126(9), 1539-1544.</p> <p>DOI: https://dx.doi.org/10.1039/b100524n]. Accession Number: WOS: 000171129400010. NOTĂ: Autor principal – prim autor. Număr de citări: 31</p>	3,600	3,600
2.	<p>Victor Bocos-Bintintan; Alan H. Brittain; C.L. Paul Thomas,</p> <p><i>"Characterisation of the phosgene response of a membrane inlet ⁶³Ni ion mobility spectrometer"</i>, Analyst (London), 2002, 127(9), 1211-1217.</p> <p>DOI: https://dx.doi.org/10.1039/b204298c . Accession Number: WOS: 000177918300014. NOTĂ: Autor principal – prim autor. Număr de citări: 16</p>	3,600	3,600
3.	<p>Iovanca Haiduc; Victor Bocos-Bintintan,</p> <p><i>"Modern techniques in harmful pollutants detection"</i>, Revista de Chimie, 2006, 57(9), pp. 973-977.</p> <p>Accession Number: WOS: 000242185000016. NOTĂ: Autor principal – autor corespondent. Număr de citări: 2</p>	1,755	1,755

Nr. crt.	Articolul ISI	FI din anul 2023	Punctajul aferent:
4.	<p>Gushinder Kaur-Atwal; Gavin O'Connor; Alexander A. Aksenov; Victor Bocos-Bintintan; C.L. Paul Thomas; Colin S. Creaser,</p> <p><i>"Chemical standards in ion mobility spectrometry"</i>, International Journal for Ion Mobility Spectrometry, 2009, 12(1), pp. 1-14.</p> <p>DOI: https://dx.doi.org/10.1007/s12127-009-0021-1 . Accession Number: WOS: 000217404500001. Număr de citări: 84</p>	0	0
5.	<p>James C. Reynolds; Gavin J. Blackburn; Cristina Guallar-Hoyas; Victor H. Moll; Victor Bocos-Bintintan; Gushinder Kaur-Atwal; Mark D. Howdle; Emma L. Harry; Lauren J. Brown; Colin S. Creaser; C. L. Paul Thomas,</p> <p><i>"Detection of Volatile Organic Compounds in Breath Using Thermal Desorption Electrospray Ionization-Ion Mobility-Mass Spectrometry"</i>, Analytical Chemistry, 2010, Vol. 82, No. 5, pp. 2139-2144.</p> <p>DOI: https://dx.doi.org/10.1021/ac9027593 . Accession Number: WOS: 000274841300081. Număr de citări: 50</p>	6,700	0,609
6.	<p>Victor Bocos-Bintintan; Victor H. Moll; Robert J. Flanagan; C.L. Paul Thomas,</p> <p><i>"Rapid determination of alcohols in human saliva by gas chromatography differential mobility spectrometry following selective membrane extraction"</i>, International Journal for Ion Mobility Spectrometry, 2010, 13(2), pp. 55-63.</p> <p>DOI: https://dx.doi.org/10.1007/s12127-010-0040-y . Accession Number: WOS: 000217408600002. NOTĂ: Autor principal – prim autor. Număr de citări: 9</p>	0	0

Nr. crt.	Articolul ISI	FI din anul 2023	Punctajul aferent:
7.	<p>Victor H. Moll; Victor Bocos-Bintintan; John Chappell; David Hutt; Ileana-Andreea Ratiu; C.L. Paul Thomas,</p> <p><i>"Optimisation of piezoelectric injection of dopants and drift gas modifiers in transverse ion mobility spectrometry"</i>,</p> <p>International Journal for Ion Mobility Spectrometry, 2010, 13(3-4), pp. 149-155.</p> <p>DOI: https://dx.doi.org/10.1007/s12127-010-0053-6 .</p> <p>Accession Number: WOS: 000217409100007.</p> <p>Număr de citări: 6</p>	0	0
8.	<p>Ran Huo; Agapios Agapiou; Victor Bocos-Bintintan; Lauren J. Brown; Corrinne Burns; Colin S. Creaser; Neil A. Devenport; B. Gao-Lao; Cristina Guallar-Hoyas; L. Hildebrand; A. Malkar; Helen J. Martin; Victor H. Moll; P. Patel; Andreea Rațiu; James C. Reynolds; Stefanie Sielemann; R. Slodzynski; Miltiades Statheropoulos; Matthew A. Turner; Wolfgang Vautz; Vicki E. Wright, and C. L. Paul Thomas,</p> <p><i>„The Trapped Human Experiment”</i>,</p> <p>Journal of Breath Research, 2011, Vol. 5, No. 4, Article Number: 046006.</p> <p>DOI: https://dx.doi.org/10.1088/1752-7155/5/4/046006 .</p> <p>Accession Number: WOS: 000298182800006.</p> <p>Număr de citări: 58</p>	3,700	0,161
9.	<p>Victor Moll; Victor Bocos-Bintintan; Ileana-Andreea Ratiu; Dorota Ruszkiewicz; C.L. Paul Thomas,</p> <p><i>"Control of dopants/modifiers in differential mobility spectrometry using a piezoelectric injector"</i>,</p> <p>Analyst (London), 2012, 137(6), 1458-1465.</p> <p>DOI: https://dx.doi.org/10.1039/c2an16109e .</p> <p>Accession Number: WOS: 000300510900025.</p> <p>Număr de citări: 12</p>	3,600	0,720

Nr. crt.	Articolul ISI	FI din anul 2023	Punctajul aferent:
10.	<p>George-Bogdan Ghira; Ileana-Andreea Rațiu; Victor Bocoș-Bințișan,</p> <p><i>"Fast Characterization of Pyridine Using Ion Mobility Spectrometry and Photoionization Detection"</i>,</p> <p>Environmental Engineering & Management Journal, 2013, 12(2), 251-256.</p> <p>Accession Number: WOS: 000317854400008.</p> <p>NOTĂ: Autor principal – autor corespondent. Număr de citări: 17</p>	0,900	0,900
11.	<p>Ileana-Andreea Rațiu; Victor Bocoș-Bințișan; Matthew Turner; Victor-Hugo Moll; Charles Lawrence Paul Thomas,</p> <p><i>„Discrimination of Chemical Profiles of Some Bacterial Species by Analyzing Culture Headspace Air Samples Using TD-GC/MS”</i>,</p> <p>Current Analytical Chemistry, 2014, 10(4), 488-497.</p> <p>DOI https://dx.doi.org/10.2174/157341101004140701105219 .</p> <p>Accession Number WOS: 000338710900006.</p> <p>NOTĂ: Autor principal – autor corespondent. Număr de citări: 16</p>	1,700	1,700
12.	<p>Daniel Andronache; Musata Bocos; Victor Bocos; Cecilia Macri,</p> <p><i>”Attitude towards teaching profession”</i>,</p> <p>Procedia – Social and Behavioral Sciences (Elsevier), 2014, Volume 142, 628-632.</p> <p>DOI: https://dx.doi.org/10.1016/j.sbspro.2014.07.677 .</p> <p>Accession Number WOS: 000345346000099.</p> <p>Număr de citări: 16</p>	0	0

Nr. crt.	Articolul ISI	FI din anul 2023	Punctajul aferent:
13.	<p>Oana Moldovan, Victor Bocoș-Bințișan,</p> <p><i>"The necessity of reconsidering the concept of non-formal education"</i>, Procedia - Social and Behavioral Sciences (Elsevier), 2015, Vol. 209, 337-343.</p> <p>DOI: https://dx.doi.org/10.1016/j.sbspro.2015.11.245 . Număr de citări: 9</p>	0	0
14.	<p>Victor Bocos-Bintintan; Alina Smolenschi; Ileana Andreea Ratiu,</p> <p><i>"Rapid determination of indoor air contaminants in shoe shops using photoionization detectors"</i>, Studia Universitatis Babes-Bolyai Chemia, 2016, 61(4), 203-212.</p> <p>Accession Number WOS: 000393578800016.</p> <p>NOTĂ: Autor principal – prim autor. Număr de citări: 14</p>	0,500	0,500
15.	<p>Ileana-Andreea Ratiu; Tomasz Ligor; Victor Bocos-Bintintan; Bogusław Buszewski,</p> <p><i>„Mass spectrometric techniques for the analysis of volatile organic compounds emitted from bacteria”</i>, Bioanalysis, 2017, 9(14), 1069–1092.</p> <p>DOI: https://dx.doi.org/10.4155/bio-2017-0051 . Accession Number WOS: 000406538100006. Număr de citări: 38</p>	1,900	0,475

Nr. crt.	Articolul ISI	FI din anul 2023	Punctajul aferent:
16.	<p>Ileana Andreea Rațiu; Victor Bocos-Bintintan; Adrian Patrut; Victor Hugo Moll; Matthew Turner; C.L. Paul Thomas,</p> <p><i>„Discrimination of bacteria by rapid sensing their metabolic volatiles, using an aspiration-type ion mobility spectrometer (a-IMS) and gas chromatography-mass spectrometry GC-MS”</i>, Analytica Chimica Acta, 2017, 982, 209-217.</p> <p>DOI: https://dx.doi.org/10.106/j.aca.2017.06.031 . Accession Number WOS: 000405824300024 .</p> <p>NOTĂ: Autor principal – prim autor, împreună cu Ileana-Andreea Ratiu.</p> <p>Număr de citări: 41</p>	5,700	5,700
17.	<p>Ileana-Andreea Ratiu; Tomasz Ligor; Victor Bocos-Bintintan; Hossam Al-Suod; Tomasz Kowalkowski; Katarzyna Rafińska; Bogusław Buszewski,</p> <p><i>„The effect of growth medium on an Escherichia coli pathway mirrored into GC/MS profiles”</i>, Journal of Breath Research, 2017, 11, 036012, 12 pp.</p> <p>DOI: https://dx.doi.org/10.1088/1752-7163/aa7ba2 . Accession Number WOS: 000410192600001 . Număr de citări: 29</p>	3,700	0,528
18.	<p>Ileana-Andreea Ratiu; Mihail-Simion Beldean-Galea; Victor Bocos-Bintintan; Dorin-Daniel Costea,</p> <p><i>„Priority Pollutants Present in the Tisza River Hydrographic Basin and their Effects on Living Organisms”</i>, Jordan Journal of Chemistry, 2018, 13(1), 15-33.</p> <p>Accession Number WOS: 000431100100002. Număr de citări: 2</p>	0,400	0,100

Nr. crt.	Articolul ISI	FI din anul 2023	Punctajul aferent:
19.	<p>Ileana-Andreea Ratiu; Tomasz Ligor; Fernanda Monedeiro; Hossam Al-Suod; Victor Bocos-Bintintan; Jacek Szeliga; Marek Jackowski; Boguslaw Buszewski,</p> <p><i>„Features of chemical profiles released from infected versus uninfected human exudates”</i>, Studia Universitatis Babes-Bolyai Chemia, 2019, vol. 64, Issue 2, 207-216.</p> <p>[DOI: https://dx.doi.org/10.24193/subbchem.2019.2.17 . Accession Number WOS: 000477816000018. Număr de citări: 6</p>	0,500	0,062
20.	<p>Ileana-Andreea Ratiu; Tomasz Ligor; Victor Bocos-Bintintan; Jacek Szeliga; Katarzyna Machala; Marek Jackowski; Boguslaw Buszewski,</p> <p><i>„GC-MS application in determination of volatile profiles emitted by infected and uninfected human tissue”</i>, Journal of Breath Research, 2019, Vol. 13, No. 2, Article Number: 026003.</p> <p>DOI: https://dx.doi.org/10.1088/1752-7163/aaf708 . Accession Number: WOS: 000460174200003. Număr de citări: 17</p>	3,700	0,529
21.	<p>Ileana-Andreea Ratiu; Victor Bocos-Bintintan; Fernanda Monedeiro; Maciej Milanowski; Tomasz Ligor; Boguslaw Buszewski,</p> <p><i>„An optimistic vision of future: Diagnosis of bacterial infections by sensing their associated volatile organic compounds”</i>, Critical Reviews in Analytical Chemistry, Sep. 2019, 50(6), 501-512.</p> <p>DOI: https://dx.doi.org/10.1080/10408347.2019.1663147 . Accession Number WOS: 000486607900001. Număr de citări: 23</p>	4,200	0,700

Nr. crt.	Articolul ISI	FI din anul 2023	Punctajul aferent:
22.	<p>Ileana-Andreea Ratiu; Viorica Railean Plugaru; Pawel Pomastowski; Maciej Milanowski; Radik Mametov; Victor Bocos-Bintintan; Boguslaw Buszewski,</p> <p><i>„Temporal influence of different antibiotics onto the inhibition of Escherichia coli bacterium grown in different media ”,</i> Analytical Biochemistry, 2019, vol. 585, 15 November 2019, 113407.</p> <p>DOI: https://dx.doi.org/10.1016/j.ab.2019.113407 . Accession Number WOS: 000518175200010. Număr de citări: 11</p>	2,600	0,371
23.	<p>Victor Bocos-Bintintan; Charles Lawrence Paul Thomas; Ileana-Andreea Ratiu,</p> <p><i>„Sensors’ array of aspiration ion mobility spectrometer as a tool for bacteria discrimination”</i>, Talanta, 2020, vol. 206, 1 January 2020, 120233.</p> <p>DOI: https://dx.doi.org/10.1016/j.talanta.2019.120233 . Accession Number WOS: 000488416200060.</p> <p>NOTĂ: Autor principal – prim autor. Număr de citări: 14</p>	5,600	5,600
24.	<p>Victor Bocos-Bintintan; George-Bogdan Ghira; Mircea Anton; Aurel-Vasile Martiniuc; Ileana-Andreea Ratiu,</p> <p><i>„Sensing Precursors of Illegal Drugs - Rapid Detection of Acetic Anhydride Vapors at Trace Levels Using Photoionization Detection and Ion Mobility Spectrometry”</i>, Molecules, 2020, vol. 25, issue 8, Article Number: 1852.</p> <p>DOI: https://dx.doi.org/10.3390/molecules25081852 . Accession Number: WOS: 000534617500040.</p> <p>NOTĂ: Autor principal – simultan prim autor & autor corespondent. Număr de citări: 13</p>	4,200	4,200

Nr. crt.	Articolul ISI	FI din anul 2023	Punctajul aferent:
25.	<p>Victor Bocos-Bintintan; Ileana-Andreea Ratiu,</p> <p><i>„Hunting for Toxic Industrial Chemicals: Real-Time Detection of Carbon Disulfide Traces by Means of Ion Mobility Spectrometry”</i>, Toxics, 2020, vol. 8, issue 4, Article Number 121.</p> <p>DOI: https://dx.doi.org/10.3390/toxics8040121 . Accession Number: WOS: 000601745500001.</p> <p>NOTĂ: Autor principal – simultan prim autor & autor corespondent. Număr de citări: 6</p>	3,900	3,900
26.	<p>Ileana Andreea Ratiu; Tomasz Ligor; Victor Bocos-Bintintan; Chris A Mayhew; Boguslaw Buszewski,</p> <p><i>„Volatile Organic Compounds in Exhaled Breath as Fingerprints of Lung Cancer, Asthma and COPD”</i>, Journal of Clinical Medicine, 2021, volume 10, issue 1, Article Number 32.</p> <p>DOI: https://dx.doi.org/10.3390/jcm10010032 . Accession Number: WOS: 000606039400001. Număr de citări: 97</p>	3,000	0,600
27.	<p>Victor Bocos-Bintintan; Ileana-Andreea Ratiu,</p> <p><i>"Fast Sensing of Hydrogen Cyanide (HCN) Vapors Using a Hand-Held Ion Mobility Spectrometer with Nonradioactive Ionization Source”</i>, Sensors, 2021, vol. 21, issue 15, Article Number: 5045.</p> <p>DOI: https://doi.org/10.3390/s21155045 . Accession Number: WOS: 000682188800001.</p> <p>NOTĂ: Autor principal – simultan prim autor & autor corespondent. Număr de citări: 9</p>	3,400	3,400

Nr. crt.	Articolul ISI	FI din anul 2023	Punctajul aferent:
28.	<p>Patrut, Adrian; Rakosy, Laszlo; Patrut, Roxana T.; Bocos-Bintintan, Victor; Ratiu, Ileana-Andreea; Bodis, Jenő; Woodborne, Stephan,</p> <p><i>"AMS Radiocarbon Dating of the Large Pedunculate Oak of Mercheasa, Romania"</i>, Studia Universitatis Babes-Bolyai Chemia, 2021, vol. 66, issue 3, pp. 255-263.</p> <p>DOI: https://doi.org/10.24193/subbchem.2021.3.16 . Accession Number: WOS: 000705616200022. Număr de citări: 2</p>	0,500	0,071
29.	<p>Patrut, Adrian; Patrut, Roxana T.; Bocos-Bintintan, Victor; Ratiu, Ileana-Andreea; Rakosy, Laszlo; Zdrob, George; Vanca, Eufrosina; Von Reden, Karl F.,</p> <p><i>"Radiocarbon Investigation of Two Old Elms from Romania"</i>, Studia Universitatis Babes-Bolyai Chemia, 2022, vol. 67, issue 1, pp. 245-256.</p> <p>DOI: https://doi.org/10.24193/subbchem.2022.1.16 . Accession Number: WOS: 000776596900016. Număr de citări: 1</p>	0,500	0,062
30.	<p>Patrut, Adrian; Bocos-Bintintan, Victor; Patrut, Roxana T.; Partila, Doriană; Ratiu, Ileana-Andreea; Rakosy, Laszlo; Von Reden, Karl F.,</p> <p><i>"Radiocarbon Dating of the Historic Emperor's Beech from Muncel, Baia de Aries, Romania"</i>, Studia Universitatis Babes-Bolyai Chemia, 2022, vol. 67, issue 4, pp. 187-196.</p> <p>DOI: https://doi.org/10.24193/subbchem.2022.4.12 . Accession Number: WOS: 000934800100013. Număr de citări: 0</p>	0,500	0,071

Nr. crt.	Articolul ISI	FI din anul 2023	Punctajul aferent:
31.	<p>Patrut, Roxana T.; Patrut, Adrian; Hall, Grant; Winterbach, Christiaan W.; Robertson, Iain; Ratiu, Ileana Andreea; Bocos-Bintintan, Victor; Rakosy, Laszlo; Woodborne, Stephan,</p> <p><i>"A 900-Year Isotopic Proxy Rainfall Record from Northeastern Botswana"</i>, Forests, 2023, 14(9), 1917.</p> <p>DOI: https://doi.org/10.3390/f14091917 . Accession Number: WOS: 001081859400001. Număr de citări: 1</p>	2,400	0,267
32.	<p>Herghelegiu, Mihaela Cătălina; Pănescu, Vlad Alexandru; Bocoș-Bințișan, Victor*; Coman, Radu-Tudor; Berg, Vidar; Lyche, Jan Ludvig; Bruzzoniti, Maria Concetta; Beldean-Galea, Mihail Simion*,</p> <p><i>"Simultaneous Determination of Steroids and NSAIDs, Using DLLME-SFO Extraction and HPLC Analysis, in Milk and Eggs Collected from Rural Roma Communities in Transylvania, Romania"</i>,</p> <p>Molecules, 2024, 29(1), 96. DOI: https://doi.org/10.3390/molecules29010096 . Accession Number: WOS: 001140388200001.</p> <p>NOTĂ: Autor principal – autor corespondent. Număr de citări: 0</p>	4,200	4,200
33.	<p>Pănescu, Vlad-Alexandru; Bocoș-Bințișan, Victor*; Herghelegiu, Mihaela-Cătălina; Coman, Radu-Tudor; Berg, Vidar; Lyche, Jan Ludvig; Beldean-Galea, Mihail Simion*,</p> <p><i>"Pollution Assessment with Persistent Organic Pollutants in Upper Soil of a Series of Rural Roma Communities in Transylvania, Romania, Its Sources Apportionment, and the Associated Risk on Human Health"</i>,</p> <p>Sustainability, 2024, 16(1), 232. DOI: https://doi.org/10.3390/su16010232 . Accession Number: WOS: 001140379700001.</p> <p>NOTĂ: Autor principal – autor corespondent. Număr de citări: 1</p>	3,300	3,300

Nr. crt.	Articolul ISI	FI din anul 2023	Punctajul aferent:
34.	<p>Creța, Călina; Horga, Cristina; Vlad, Mariana; Pănescu, Vlad-Alexandru; Bocoș-Bințițaș, Victor; Coman, Maria-Virginia*; Herghelegiu, Mihaela-Cătălina; Berg, Vidar; Lyche, Jan Ludvig; Beldean-Galea, Mihail Simion*,</p> <p><i>”Water Quality and Associated Human Health Risk Assessment Related to Some Ions and Trace Elements in a Series of Rural Roma Communities in Transylvania, Romania”</i>,</p> <p>Foods, 2024, 13(3), 496. DOI: https://doi.org/10.3390/foods13030496 . Accession Number: WOS: 001160986100001. Număr de citări: 1</p>	4,700	0,470
	<p>Factorul de impact cumulat FIC publicații, la data de 05.10.2024 – Dr. Bocoș-Bințițaș Victor:</p>		48,15

NT, NP și FIC: Brevetele de invenție internaționale (lista + factorii de impact FI):

Nr. crt.	Brevetul de invenție internațional	FI _{equiv.}
1.	<p>Patent WO/2011/144897 A1 (International Application No.: PCT/GB2011/000756), „<i>Interface device for connecting injector and ion mobility spectrometer</i>”. Authors: Moll, Victor Hugo; Bocos-Bintintan, Victor; Thomas, Charles Lawrence Paul. Applicant: John Hogg Technical Solutions Ltd., Manchester, UK. [Publication date: 24 November 2011]. Issuer office of patent: World Intellectual Property Office (WIPO).</p> <p>http://patentscope.wipo.int/search/en/detail.jsf?docId=WO2011144897&recNum=248&docAn=GB2011000756&queryString=evaporators&maxRec=180158</p>	3,00
2.	<p>Patent GB 2480803 A, „<i>Device and use – Interface device for control of dopant levels in ion mass spectrometry</i>”. Authors: Moll, Victor Hugo; Bocos-Bintintan, Victor; Thomas, Charles Lawrence Paul. Applicant: John Hogg Technical Solutions Ltd., Manchester, UK. [Publication date: 07 December 2011]. Issuer office of patent: U.K. Intellectual Property Office.</p> <p>http://worldwide.espacenet.com/publicationDetails/biblio?CC=GB&NR=2480803</p>	3,00
	TOTAL (ΣFI_{equiv.}):	6,00

Factorul de impact cumulat FIC total – Dr. Bocoș-Bințișan Victor:	54,15
--	--------------

NC:

- Baza de date Web of Science: **547 citări** (fără autocitări)
- Baza de date Scopus: **646 citări**
- Baza de date Google Scholar: **895 citări.**

(toate la 05.10.2024)

Web of Science ResearcherID: C-4172-2011
<https://www.webofscience.com/wos/author/record/1663184>

Orcid ID: <https://orcid.org/0000-0003-0836-1049>

Scopus Author ID: 6507349809
<https://www.scopus.com/authid/detail.uri?authorId=6507349809>

Google Scholar profile:
<https://scholar.google.com/citations?user=LjdMHFMAAAAJ&hl=ro&oi=ao>

The screenshot shows the 'Citation Report' for Victor Bocoș-Bințișan (Author) on the Web of Science platform. The report includes the following data:

Publications	Citing Articles	Times Cited	H-Index
34 Total From 1975 to 2024	493 Total 475 Without self-citations	652 Total 547 Without self-citations	14 H-Index

Additional features include 'Analyze Results', 'Create Alert', and 'Export Full Report' buttons.

The screenshot shows the Scopus author profile for Victor Bocoș-Bințișan. The profile includes the following information:

- Author Name: Bocoș-Bințișan, Victor
- Affiliation: Universitatea Babeș-Bolyai, Cluj Napoca
- Scopus ID: 6507349809
- Orcid ID: <https://orcid.org/0000-0003-0836-1049>
- Metrics: 646 Citations by 483 documents, 32 Documents, 14 h-index
- Actions: Set alert, Edit profile, More

Data,
6 octombrie 2024

Dr. Bocoș-Bințișan Victor,