

FIŞA DE VERIFICARE**A ÎNDEPLINIRII CERINȚELOR ȘI STANDARDELOR MINIMALE****pentru ocuparea posturilor didactice și de cercetare****I DATE DESPRE CANDIDAT****NUMELE *Morar* PRENUMELE *Cezar***CNP Postul pentru care candidează *Profesor universitar*Disciplinele *Geography of Tourism; Hidrology and Oceanography*

Poziția în Statul de funcții 4

Departamentul *Geografie, Turism și Amenajarea Teritoriului*Facultatea *Geografie, Turism și Sport*Gradul didactic actual *Conferențiar universitar*

Poziția în Statul de funcții 12

Disciplinele *Hidrology and Oceanography; Field Trip; Management of Tourist Sites, Resorts, Localities and Consortiums; Creative Tourism*Departamentul *Geografie, Turism și Amenajarea Teritoriului*Facultatea *Geografie, Turism și Sport*

Universitatea din Oradea

II DATE PRIVIND ÎNDEPLINIREA CONDIȚIILOR DE CONCURS**1. Studii universitare de licență și masterat**

Nr. crt.	Instituția de învățământ superior	Domeniul	Perioada	Titlul acordat
1	Universitatea "Babeș-Bolyai" din Cluj-Napoca	Geografie	1999-2003	Diplomă de Licență
2	Universitatea din Oradea	Turism și Amenajare Turistică	2005-2006 2008-2009	Diplomă de Master

2. Studii universitare de doctorat

Nr. crt.	Instituția organizatoare de doctorat	Domeniul	Perioada	Titlul științific acordat
1	Universitatea din Oradea	Geografie	2009-2012	Doctor în Geografie

3. Studii și burse postdoctorale

Nr. crt.	Instituția organizatoare	Domeniul	Perioada	Obs.
1	University of Illinois at Chicago, United States of America	Geografie/ Planning urban	2019	Fulbright Visiting Scholar (Postdoctoral) Program

4. Grade didactice/profesionale

Nr. crt.	Instituția	Domeniul	Perioada	Titlul/funcția didactică/ gradul profesional
1	Universitatea din Oradea	Geografie	2013-2022	Lector universitar
2	Universitatea din Oradea	Geografie	2022-2025	Conferențiar universitar

III DATE PRIVIND ÎNDEPLINIREA CERINȚELOR ȘI STANDARDELOR (se șterg rândurile care nu vizează postul pentru care se candidează)

4. Profesor universitar

a) deținerea titlului/diplomei de doctor;

Domnul **Morar Cezar** deține titlul de **doctor în domeniul Geografie**, în urma susținerii tezei de doctorat **Turism și dezvoltare regională durabilă în zonele miniere defavorizate ale județului Bihor** și în baza **ordinului de ministru** (MECTS) nr. **6508** din **19.12.2012**, conform **Diplomei de Doctor** anexată în copie la acest dosar.

b) deținerea atestatului de abilitare;

Domnul **Morar Cezar** deține **atestatul de abilitare nr. 3862 din 28.02.2024**, conform ordinului emis de Ministerul Educației, în domeniul de **studii universitare de doctorat Geografie**, anexat în copie la acest dosar. (Titlul tezei de abilitare: *Sustainable Land Use Challenges. Perspectives over Green Areas and Brownfield Sites*).

c) îndeplinirea standardelor minimale pentru ocuparea funcției de profesor universitar, standarde aprobate conform art. 156 din Legea Învățământului superior nr. 199/2023, cu modificările și completările ulterioare (Anexa 3B pentru domeniul Știința Sportului și Educației Fizice sau Anexa 3C pentru domeniul Geografie);

Conform **Anexei 3C**, domnul Morar Cezar prezintă documentație care să demonstreze că îndeplinește standardele minimale naționale în vigoare pentru ocuparea funcției de profesor universitar. Îndeplinirea standardele minimale naționale este prezentată mai jos.

Nr. crt.	Criteriul	
C1	Articole științifice 5 articole ca autor principal în reviste cu FI în WoS, cu AIS cumulat $\geq 3,5$ 3 articole în reviste BDI	Îndeplinit 5 articole ca autor principal în reviste cu FI în WoS, AIS cumulat 5 articole = 4,928 3 articole BDI
C2	Vizibilitatea articolelor științifice Indicele Hirsch ≥ 4	Îndeplinit HiWoS Morar Cezar (exclus autocitările)=12
C3	Capacitatea de susținere a activităților de cercetare A. Director în 2 proiecte naționale sau responsabil de proiect în 3 proiecte de naționale sau B. Director la 1 proiect internațional sau responsabil de proiect la 2 granturi internaționale	Îndeplinit 1 proiect internațional de cercetare Morar Cezar - director de proiect - <i>Achieving Sustainability in Ukraine through Military Brownfields Redevelopment</i> Finanțat de <i>NATO Science for Peace and Security Programme</i>

Criteriul 1: Articole științifice

Profesor/CS I/Abilitare: 5 articole ca autor principal în reviste cu factor de impact în baza de date Web of Science, cu AIS cumulat $\geq 3,5$; 3 articole în reviste BDI

În cele **cinci articole** de mai jos (1-5), domnul **Morar Cezar** are calitatea de prim autor (în patru articole), respectiv este autor corespondent (autor cu o contribuție egală cu a primului autor, specificat în articol) în al cincilea articol. Articolele sunt publicate în reviste cu factor de impact în baze de date Web of Science (Science Citation Index Expanded (SCIE)), cu **AIS cumulat 5 articole = 4,928** (depășește cerința pentru acest criteriu: AIS cumulat 5 articole $\geq 3,5$).

- Morar C., Lukić, T., Basarin, B., Valjarević, A., Vujčić, M. D., Niemets, L., Telebienieva, I., Boros, L., Nagy, Gy.** (2021). Shaping Sustainable Urban Environments by addressing the Hydrological Factors in the Landslide Occurrence: Ciuperca Hill (Oradea, Romania). International Journal of Environmental Research and Public Health, 18(9), 5022. (*prim autor*)
<https://doi.org/10.3390/ijerph18095022>
<https://www.mdpi.com/1660-4601/18/9/5022>

Web of Science: Science Citation Index Expanded (SCIE) & Social Sciences Citation Index

(SSCI) AIS: 0,866 (Q2); IF: 3,39 (Q1)

2. Morar, C., Lukic, T., Valjarević, A., Niemets, L., Kostrikov, S., Sehida, K., Telebienieva, I., Kluchko, L., Kobylin, P. & Kravchenko, K. (2022). *Change Detection Based Spatiotemporal Analysis of Urban Green Areas: A Case Study of Kharkiv-City*. Frontiers in Environmental Sciences, 10, 1-27. (*prim autor*)

<https://doi.org/10.3389/fenvs.2022.823129>

<https://www.frontiersin.org/articles/10.3389/fenvs.2022.823129/abstract>

Web of Science - Science Citation Index Expanded (SCIE) AIS: 1,165 (Q2); IF: 4,581 (Q2)

3. Ilieş, G., Ilieş, M., Hotea, M., Bumbak, S. V., Hodor, N., Ilieş, D. C., Caciora, T., Bahordihon Safarov, B., **Morar, C.**, Valjarević, A., Berdenov, Z., Lukić, T., Mihajlović, M., Niemets, L. & Vasić, P. (2022). *Integrating forest windthrow assessment data in the process of windscape reconstruction: Case of the extratropical storms downscaled for the Gutâi Mountains (Romania)*. Frontiers in Environmental Science, 10, 1-18. (*autor corespondent*)

<https://doi.org/10.3389/fenvs.2022.926430>

<https://www.frontiersin.org/articles/10.3389/fenvs.2022.926430/full>

Web of Science - Science Citation Index Expanded (SCIE) AIS: 1,165 (Q2); IF: 4,581 (Q2)

4. Morar C., Tiba, Al., Basarin, B., Vujicic, M. D., Valjarevic, A., Niemets, L., Gessert, A., Jovanovic, T., Drugas, M., Grama, V., Stupariu, M., Stoica, A., Lukic, T. (2021). *Predictors of Changes in Travel Behavior during the COVID-19 Pandemic: The Role of Tourists' Personalities*. International Journal of Environmental Research and Public Health, 18(21), 11169. (*prim autor*)

<https://doi.org/10.3390/ijerph18211169>

<https://www.mdpi.com/1660-4601/18/21/11169>

Web of Science: Science Citation Index Expanded (SCIE) & Social Sciences Citation Index (SSCI) AIS: 0,866 (Q2); IF: 3,39 (Q1)

5. Morar, C., Tiba, Al., Jovanovic, T., Valjarevic, A., Ripp, M., Vujicic, M. D., Stankov, U., Basarin, B., Ratković, R., Popović, M., Nagy, G., Boros, L., Lukic, T. (2022). *Supporting Tourism by Assessing the Predictors of COVID-19 Vaccination for Travel Reasons*. International Journal of Environmental Research and Public Health, 19(2), 918. (*prim autor*)

<https://doi.org/10.3390/ijerph19020918>

<https://www.mdpi.com/1660-4601/19/2/918>

Web of Science: Science Citation Index Expanded (SCIE) & Social Sciences Citation Index (SSCI) AIS: 0,866 (Q2); IF: 3,39 (Q1)

Realizat: AIS cumulat pt 5 article WoS=4,928 (Cerință: AIS cumulat pt 5 article WoS \geq 3,5)

3 articole în reviste BDI, enumerate mai jos

1. Morar C., Nagy, Gy., Dulca, M., Boros, L., & Sehida K. (2019). *Aspects Regarding the Military Cultural-Historical Heritage in the City of Oradea, Romania*, ANNALES – Annals for Istrian and Mediterranean Studies – Series Historia et Sociologia, 19(2), 303-322.

DOI: 10.19233/ASHS.2019.21

<https://zdjp.si/en/p/annalesshs/page/2/>

Indexing: Web of Science: Arts & Humanities Citation Index (AHCI), ERIH PLUS

2. **Morar C.**, Nagy, Gy., Boros, L., Gozner, M., Niemets, L. & Sehida, K. (2021). *Heritage, Culture and Regeneration of the former Military Areas in the city of Oradea (Romania)*, Architektúra & urbanizmus, 55 (1-2), 76-87.

<https://doi.org/10.31577/archandurb.2021.55.1-2.6>

<https://www.architektura-urbanizmus.sk/2021/07/02/heritage-culture-and-regeneration-of-the-former-military-areas-in-the-city-of-oradea-romania/>

Indexing: Web of Science: Arts & Humanities Citation Index (AHCI), EBSCO

3. **Morar, C.**, Dulca M. & Nagy Gy. (2016), *Brownfields Regeneration, between Sustainable Urban Development and Cultural Heritage, the former military sites in Oradea, Romania*, Journal of Urban and Regional Analysis, 8(1), 75-84.

https://www.jurareview.ro/volumes/get_issue_by_id/17

Indexing: Web of Science - Emerging Sources Citation Index (ESCI), EBSCO

Criteriul 2: Vizibilitatea articolelor științifice

Profesor/CS I/Abilitare Indicele Hirsch ≥ 4

Realizat:

Hi WoS (Morar Cezar)=14

Hi WoS exclus autocitările (Morar Cezar)=12

<https://www.webofscience.com/wos/author/record/W-3845-2019>

Criteriul 3: Capacitatea de susținere a activităților de cercetare

Profesor/Abilitare/CS I: A.: Director/Lider de proiect/grant în 2 proiecte/granturi naționale sau responsabil de proiect/grant în 3 proiecte/granturi de cercetare naționale sau B.: **Director/Lider la 1 proiect/grant international** sau responsabil de proiect/grant în 2 proiecte/granturi de cercetare internaționale.

Dr. Morar Cezar este directorul unui proiect/grant de cercetare internațional, relevant pt acest criteriu.

Project title: *Achieving Sustainability in Ukraine through Military Brownfields Redevelopment*

Financing program: *NATO Science for Peace and Security Programme*

https://www.nato.int/cps/en/natohq/topics_85373.htm

Project award letter este anexată la acest dosar.

Apelul pt proiecte: **Call for Proposals 2022/1** NATO Science for Peace and Security (SPS) Programme, SPS Grant Mechanisms Advanced Research Workshops (ARW)

Grantee/Project director: ***Dr. Cezar Morar, University of Oradea – Romania***

Project partner: ***V.N. Karazin National University – Ukraine***

Budget: ***37 000 Euro***

Perioada de implementare: ***2023-2025***

Proiect selectat în urma unui concurs și a unei evaluări specializate peer review conform ***NATO Science for Peace & Security Program selection mechanism.***
<https://www.nato.int/cps/en/natohq/88001.htm>

Acet proiect de cercetare , este realizat pe baza unei metodologii științifice, metodele de cercetare utilizate (systematic review research methodology, using PRISMA guidelines; meta-analysis, using quantitative research method; statistical methods, based on GRADE approach; qualitative research method, involving focus group questions with semi structured interviews, using funnel technique; qualitative research method based on a hermeneutic approach, thematic analysis) vizând rezultate CDI specifice (organizarea unui eveniment științific: advanced research workshop, publicarea unor articole științifice în reviste academice, elaborarea unui volum NATO Science for Peace and Security/Springer, indexat în baze de date internaționale WoS etc). Proiectul a oferit în perioada 01.12.2024-31.01.2024, celor patru cercetători implicați de la Universitatea din Oradea, burse de cercetare post doctorat.

c) pentru domeniul Știința Sportului și Educației Fizice – realizarea a minim 160 puncte conform grilei de evaluare din anexa 4B la prezenta procedură.

d) pentru **domeniul Geografie** – realizarea a minim **50 puncte** conform grilei de evaluare din anexa **4C** la prezenta procedură.

Conform Anexei 4C, punctajul total obținut de dl. Morar Cezar la Autoevaluarea din Referatul de Apreciere a candidatului pentru ocuparea postului de profesor universitar este de **750,035 puncte**.

**ÎNDEPLINIT /
NEÎNDEPLINIT**

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

Data **09.01.2025**

Candidat **Conf. univ. dr. habil. Morar Cezar**

Certificare **ÎNDEPLINIRE / NEÎNDEPLINIRE** standarde minime,

Data _____

Președinte comisie _____

**DATE PRIVIND ÎNDEPLINIREA STANDARDELOR MINIMALE NAȚIONALE
PENTRU OCUPAREA FUNCȚIEI DE PROFESOR UNIVERSITAR**
domeniul GEOGRAFIE

2. Profesor universitar

Criteriul 1: Articole științifice

Profesor/CS I/Abilitare: 5 articole ca autor principal în reviste cu factor de impact în baza de date Web of Science, cu AIS cumulat $\geq 3,5$; 3 articole în reviste BDI

În cele **cinci articole** de mai jos (1-5), domnul **Morar Cezar** are calitatea de prim autor (în patru articole), respectiv este autor corespondent (autor cu o contribuție egală cu a primului autor, specificat în articol) în al cincilea articol. Articolele sunt publicate în reviste cu factor de impact în baze de date Web of Science (Science Citation Index Expanded (SCIE)), cu **AIS cumulat 5 articole = 4,928** (depășește cerința pentru acest criteriu (C 1): AIS cumulat 5 articole $\geq 3,5$).

1. Morar C., Lukić, T., Basarin, B., Valjarević, A., Vujičić, M. D., Niemets, L., Telebienieva, I., Boros, L., Nagy, Gy. (2021). *Shaping Sustainable Urban Environments by addressing the Hydrological Factors in the Landslide Occurrence: Ciuperca Hill (Oradea, Romania)*. International Journal of Environmental Research and Public Health, 18(9), 5022. (*prim autor*)
<https://doi.org/10.3390/ijerph18095022>
<https://www.mdpi.com/1660-4601/18/9/5022>

Web of Science: Science Citation Index Expanded (SCIE) & Social Sciences Citation Index (SSCI) **AIS: 0,866 (Q2); IF: 3,39 (Q1)**

2. Morar, C., Lukic, T., Valjarević, A., Niemets, L., Kostrikov, S., Sehida, K., Telebienieva, I., Kliuchko, L., Kobylin, P. & Kravchenko, K. (2022). *Change Detection Based Spatiotemporal Analysis of Urban Green Areas: A Case Study of Kharkiv-City*. Frontiers in Environmental Sciences, 10, 1-27. (*prim autor*)
<https://doi.org/10.3389/fenvs.2022.823129>
<https://www.frontiersin.org/articles/10.3389/fenvs.2022.823129/abstract>

Web of Science - Science Citation Index Expanded (SCIE) **AIS: 1,165 (Q2); IF: 4,581 (Q2)**

3. Ilieș, G., Ilieș, M., Hotea, M., Bumbak, S. V., Hodor, N., Ilieș, D. C., Caciora, T., Bahordihon Safarov, B., Morar, C., Valjarević, A., Berdenov, Z., Lukić, T., Mihajlović, M., Niemets, L. & Vasić, P. (2022). *Integrating forest windthrow assessment data in the process of windscape reconstruction: Case of the extratropical storms downscaled for the Gutâi Mountains (Romania)*. Frontiers in Environmental Science, 10, 1-18. (*autor corespondent*)
<https://doi.org/10.3389/fenvs.2022.926430>

<https://www.frontiersin.org/articles/10.3389/fenvs.2022.926430/full>

Web of Science - Science Citation Index Expanded (SCIE) AIS: 1,165 (Q2); IF: 4,581 (Q2)

4. **Morar C.**, Tiba, Al., Basarin, B., Vujicic, M. D., Valjarevic, A., Niemets, L., Gessert, A., Jovanovic, T., Drugas, M., Grama, V., Stupariu, M., Stoica, A., Lukic, T. (2021). *Predictors of Changes in Travel Behavior during the COVID-19 Pandemic: The Role of Tourists' Personalities*. International Journal of Environmental Research and Public Health, 18(21), 11169. (prim autor)

<https://doi.org/10.3390/ijerph18211169>

<https://www.mdpi.com/1660-4601/18/21/1169>

Web of Science: Science Citation Index Expanded (SCIE) & Social Sciences Citation Index (SSCI) AIS: 0,866 (Q2); IF: 3,39 (Q1)

5. **Morar, C.**, Tiba, Al., Jovanovic, T., Valjarevic, A., Ripp, M., Vujicic, M. D., Stankov, U., Basarin, B., Ratković, R., Popović, M., Nagy, G., Boros, L., Lukic, T. (2022). *Supporting Tourism by Assessing the Predictors of COVID-19 Vaccination for Travel Reasons*. International Journal of Environmental Research and Public Health, 19(2), 918. (prim autor)

<https://doi.org/10.3390/ijerph19020918>

<https://www.mdpi.com/1660-4601/19/2/918>

Web of Science: Science Citation Index Expanded (SCIE) & Social Sciences Citation Index (SSCI) AIS: 0,866 (Q2); IF: 3,39 (Q1)

Realizat: AIS cumulat pt 5 article WoS=4,928 (Cerință: AIS cumulat pt 5 article WoS ≥ 3,5)

3 articole în reviste BDI, enumerate mai jos

1. **Morar C.**, Nagy, Gy., Dulca, M., Boros, L., & Sehida K. (2019). *Aspects Regarding the Military Cultural-Historical Heritage in the City of Oradea, Romania*, ANNALES – Annals for Istrian and Mediterranean Studies – Series Historia et Sociologia, 19(2), 303-322.

DOI: 10.19233/ASHS.2019.21

<https://zdjp.si/en/p/annalesshs/page/2/>

Indexing: Web of Science: Arts & Humanities Citation Index (AHCI), ERIH PLUS

2. **Morar C.**, Nagy, Gy., Boros, L., Gozner, M., Niemets, L. & Sehida, K. (2021). *Heritage, Culture and Regeneration of the former Military Areas in the city of Oradea (Romania)*, Architektúra & urbanizmus, 55 (1-2), 76-87.

<https://doi.org/10.31577/archandurb.2021.55.1-2.6>

<https://www.architektura-urbanizmus.sk/2021/07/02/heritage-culture-and-regeneration-of-the-former-military-areas-in-the-city-of-oradea-romania/>

Indexing: Web of Science: Arts & Humanities Citation Index (AHCI), EBSCO

3. **Morar, C.**, Dulca M. & Nagy Gy. (2016), *Brownfields Regeneration, between Sustainable Urban Development and Cultural Heritage, the former military sites in Oradea, Romania*, Journal of Urban and Regional Analysis, 8(1), 75-84.

https://www.jurareview.ro/volumes/get_issue_by_id/17

Indexing: Web of Science - Emerging Sources Citation Index (ESCI), EBSCO

Criteriul 2: Vizibilitatea articolelor științifice

Profesor/CS I/Abilitare Indicele Hirsch ≥ 4

HiWoS (Morar Cezar)=14

HiWoS exclus autocitările (Morar Cezar)=12

<https://www.webofscience.com/wos/author/record/W-3845-2019>

Criteriul 3: Capacitatea de susținere a activităților de cercetare

Profesor/Abilitare/CS I: A.: Director/Lider de proiect/grant în 2 proiecte/granturi naționale sau responsabil de proiect/grant în 3 proiecte/granturi de cercetare naționale sau B.: Director/Lider la 1 proiect/grant internațional sau responsabil de proiect/grant în 2 proiecte/granturi de cercetare internaționale.

Dr. Morar Cezar este directorul unui proiect/grant de cercetare internațional, relevant pt acest criteriu (C 3).

Project title: *Achieving Sustainability in Ukraine through Military Brownfields Redevelopment*
Financing program: *NATO Science for Peace and Security Programme*

https://www.nato.int/cps/en/natohq/topics_85373.htm

Project award letter este anexată la acest dosar.

Apelul pt proiecte: **Call for Proposals 2022/1** NATO Science for Peace and Security (SPS) Programme, SPS Grant Mechanisms Advanced Research Workshops (ARW)

Grantee/Project director: **Dr. Cezar Morar, University of Oradea – Romania**

Project partner: **V.N. Karazin National University – Ukraine**

Budget: **37 000 Euro**

Perioada de implementare: **2023-2025**

Proiect selectat în urma unui concurs și a unei evaluări specializate peer review conform *NATO Science for Peace & Security Program selection mechanism.*
<https://www.nato.int/cps/en/natohq/88001.htm>

Acest proiect de cercetare, este realizat pe baza unei metodologii științifice, metodele de cercetare utilizate (systematic review research methodology, using PRISMA guidelines; meta-analysis, using quantitative research method; statistical methods, based on GRADE approach; qualitative research method, involving focus group questions with semi structured interviews, using funnel technique; qualitative research method based on a hermeneutic approach, thematic analysis) vizând rezultate CDI specifice (organizarea unui eveniment științific: advanced research workshop, publicarea unor articole științifice în reviste academice, elaborarea unui volum NATO Science for Peace and Security/Springer, indexat în baze de date internaționale WoS). Proiectul a oferit în perioada 01.12.2024-31.01.2024, celor patru cercetători implicați de la Universitatea din Oradea, burse de cercetare post doctorat.

Nr. crt.	Criteriul	
C1	Articole științifice 5 articole ca autor principal în reviste cu FI în WOS, cu AIS cumulat $\geq 3,5$ 3 articole în reviste BDI	Îndeplinit 5 articole ca autor principal în reviste cu FI în WoS, AIS cumulat 5 articole = 4,928 3 articole BDI
C2	Vizibilitatea articolelor științifice Indicele Hirsch ≥ 4	Îndeplinit HiWoS Morar Cezar (exclus autocitările)=12
C3	Capacitatea de susținere a activităților de cercetare A. Director în 2 proiecte naționale sau responsabil de proiect în 3 proiecte de naționale sau B. Director la 1 proiect internațional sau responsabil de proiect la 2 granturi internaționale	Îndeplinit 1 proiect internațional de cercetare Morar Cezar - director de proiect - <i>Achieving Sustainability in Ukraine through Military Brownfields Redevelopment</i> Finanțat de <i>NATO Science for Peace and Security Programme</i>

Precizări pentru posturile de conferențiar universitar și profesor universitar:

- Criteriile minime trebuie îndeplinite cumulativ.
- Autorii principali sunt primul autor, autorul corespondent sau un alt autor cu o contribuție egală cu a primului autor, dacă acest lucru se specifică în articol.
- AIS = Article Influence Score din ISI Web of Science la data publicării articolului. Pentru articolele publicate în reviste incluse în baza de date Arts & Humanities Citation Index se consideră un AIS echivalent cu 0,8 per articol publicat.
- Baze de date internaționale (BDI) acceptate: Web of Science, Master Journal List, ERIH PLUS, Scopus, EBSCO, ProQuest, CEEOL, Ulrichsweb, Index Copernicus, GEOREF, Genamics Journal Seek, Library of Congress Online Catalog.
- Indicele Hirsch din ISI Web of Science, din care se exclud autocitările.
- Proiecte și granturi câștigate prin competiție, valoare minimă 100000 RON sau echivalent în euro.

Candidatul **îndeplinește/nu îndeplinește** standardele minime naționale și obligatorii.

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

Data **09.01.2025**

Candidat **Conf. univ. dr. habil. Morar Cezar**

- * **Candidatul este obligat să completeze și Anexa 4C**, să prezinte justificări pentru fiecare activitate/acțiune decontată atât în fișă de îndeplinire a standardelor naționale cât și în Anexa 4C printr-un link funcțional către acestea și să ofere membrilor comisiei alte informații/clarificări în cazul în care aceștia le solicită.
- * **În situația în care nu funcționează link-ul sau dovezile prezentate nu sunt suficient de relevante, activitatea/acțiunea poate să nu fie luată în calcul de către membrii comisiei**

**REFERAT DE APRECIERE
a candidatului pentru ocuparea postului de
CONFERENȚIAR/PROFESOR UNIVERSITAR
domeniul GEOGRAFIE**

DATE DESPRE CANDIDATNUME **Morar** PRENUME **Cezar**CNP Postul pentru care candidează **Profesor universitar****Pozиția 4** Disciplinele ***Geography of Tourism, Hydrology and Oceanography*****Departamentul de Geografie, Turism și Amenajarea Teritoriului****Facultatea de Geografie, Turism și Sport****I. EVALUAREA ACTIVITĂȚII DIDACTICE ȘI ȘTIINȚIFICE****Candidatul trebuie să obțină:**

- - minim **30 puncte** pentru postul de **conferențiar**
- - minim **50 puncte** pentru postul de **profesor**

Nr. crt.		Punctaj unitar	Autoevaluare (Total = Nr. x punctaj unitar)	Evaluare membru comisie
A. Relevanța și impactul rezultatelor științifice ale candidatului, în relație cu domeniul disciplinelor postului pentru care candidează				
1	Articole în extenso în reviste cotate ISI – Science Citation Index Expanded (SCIE), Social Sciences Citation Index (SSCI), Web of science 1. Morar, C., Dulca, M. & Nagy, Gy. (2016). <i>Brownfields Regeneration, between Sustainable Urban Development and Cultural Heritage, the former military sites in Oradea, Romania</i> , Journal of Urban and Regional Analysis, 8(1), 75-84. https://www.jurareview.ro/volumes/get_issue_by_id/17 Indexing: Web of Science - Emerging Sources Citation Index (ESCI)	4+Fi Pe articol	4+0=4,00	4,00
	2. Vujičić, D. M., Vasiljević, D. A., Hose, T. A., Tasić, N., Morar, C., Đurić, A. & Marković, S. B. (2018). <i>A multi-criteria decision analysis with special reference to loess and archaeological sites in Serbia (Could geosciences and archaeology cohabitante?)</i> , Open Geosciences, 10(1), 333-343. DOI: https://doi.org/10.1515/geo-2018-0026 https://www.degruyter.com/document/doi/10.1515/geo-2018-0026/html Indexing: Web of Science - Science Citation Index Expanded (SCIE) AIS: 0,157; IF: 0,788	4+0,788=4,788		4,788

<p>3. Kostrikov, S., Niemets, L., Sehida, K., Niemets, K. & Morar, C., (2018). <i>Geoinformation Approach to Urban Geographic System Research (Case Studies of Kharkiv region, Ukraine)</i>, Visnyk of V. N. Karazin Kharkiv National University, series "Geology. Geography. Ecology", 49, 107-124. DOI: https://doi.org/10.26565/2410-7360-2018-49-09 https://periodicals.karazin.ua/geoeco/article/view/12429/11824 Indexing: Web of Science - Emerging Sources Citation Index (ESCI)</p>	4+0=4,00	4,00	
<p>4. Niemets, L., Mezentsev, K., Morar, C., Sehida, K., Husieva, N. & Peresadko V. (2018). <i>Innovation and Investment Potential of Region as a Factor of its "Smart Transformation": Kharkiv Region Case Study (Ukraine)</i>, Visnyk of V. N. Karazin Kharkiv National University, series "Geology. Geography. Ecology", 49, 137-159. DOI: https://doi.org/10.26565/2410-7360-2018-49-11 https://periodicals.karazin.ua/geoeco/article/view/12433/11826 Indexing: Web of Science - Emerging Sources Citation Index (ESCI)</p>	4+0=4,00	4,00	
<p>5. Stankov, U., Vasiljević, A. Đ., Jovanović, V., Kranjac, M., Vujičić, M. D., Morar, C. & Bucur, L. (2019). <i>Shared Aerial Drone Videos — Prospects and Problems for Volunteered Geographic Information Research</i>, Open Geosciences, 11(1), 462–470. DOI: https://doi.org/10.1515/geo-2019-0037 https://www.degruyter.com/document/doi/10.1515/geo-2019-0037/html Indexing: Web of Science - Science Citation Index Expanded (SCIE) AIS: 0,194; IF: 1,229</p>	4+1,229=5,229	5,229	
<p>6. Lukić T., Lukić, A., Basarin, B., Micić, T., Pavić, D., Mesaroš, M., Marković, S. B., Milanović, M., Gavrilov, M. B., Vasiljević, A. Đ., Vujičić, M. D., Morar, C., Sakulski, D., Dubovina, Z., Bartošek, T. (2019). <i>Rainfall erosivity and extreme precipitation in the Pannonian Basin – preliminary results</i>, Open Geosciences; 11(1), 664–681. DOI: https://doi.org/10.1515/geo-2019-0053 https://www.degruyter.com/document/doi/10.1515/geo-2019-0053/html Indexing: Web of Science - Science Citation Index Expanded (SCIE) AIS: 0,194; IF: 1,229</p>	4+1,229=5,229	5,229	
<p>7. Morar, C., Lukić, T., Basarin, B., Valjarević, A., Vujičić, M. D., Niemets, L., Telebienieva, I., Boros, L., Nagy, Gy. (2021). <i>Shaping Sustainable Urban Environments by addressing the Hydrological Factors in the Landslide Occurrence: Ciuperca Hill (Oradea, Romania)</i>. International Journal of Environmental Research and Public Health, 18(9), 5022. DOI: https://doi.org/10.3390/ijerph18095022 https://www.mdpi.com/1660-4601/18/9/5022 Indexing: Web of Science - Science Citation Index Expanded (SCIE) & Social Sciences Citation Index (SSCI) AIS: 0,770; IF: 3,39</p>	4+3,39=7,39	7,39	
<p>8. Valjarević, V., Morar, C., Živković, Z., Niemets, L., Kićović, D., Goljanin, J., Gocić, M., Nataša Martić Bursać, N. M., Stričević, L., Žiberna, I., Bačević, N., Milevski, I., Durlević, U. & Lukić, T. (2021). <i>Long Term Monitoring and Connection between Topography and Cloud Cover Distribution in Serbia</i>. Atmosphere, 12(8), 964. DOI: https://doi.org/10.3390/atmos12080964</p>	4+2,686=6,686	6,686	

<p>https://www.mdpi.com/2073-4433/12/8/964 Indexing: Web of Science - Science Citation Index Expanded (SCIE) AIS: 0,625; IF: 2,686</p>			
<p>9. Morar, C., Berman, L., Unkart, S. & Erdal, S. (2021). <i>Sustainable Brownfields Redevelopment in the European Union: An Overview of Policy and Funding Frameworks</i>. Journal of Environmental Health, 18(21), 11169. https://stacks.cdc.gov/pdfjs/web/viewer.html?file=https://stacks.cdc.gov/view/cdc/116846/cdc_116846_DS1.pdf Indexing: Web of Science - Science Citation Index Expanded (SCIE) AIS: 0,355; IF: 1,179</p>	4+1,179=5,179	5,179	
<p>10. Ponjiger, M. T., Tin L., Basarin, B., Maja, J., Wilby, R. L., Pavic, D., Mesaroš, M., Valjarevic, A., Milanovic, M. M. & Morar, C. (2021). <i>Detailed Analysis of Spatial–Temporal Variability of Rainfall Erosivity and Erosivity Density in the Central and Southern Pannonian Basin</i>. Sustainability, 13, 13355. DOI: https://doi.org/10.3390/su132313355 https://www.mdpi.com/2071-1050/13/23/13355 Indexing: Web of Science - Science Citation Index Expanded (SCIE) & Social Sciences Citation Index (SSCI) AIS: 462; IF: 3.251</p>	4+3,251=7,251	7,251	
<p>11. Morar, C., Tiba, Al., Basarin, B., Vujicic, M. D., Valjarevic, A., Niemets, L., Gessert, A., Jovanovic, T., Drugas, M., Grama, V., Stupariu, M., Stoica, A., Lukic, T. (2021). <i>Predictors of Changes in Travel Behavior during the COVID-19 Pandemic: The Role of Tourists' Personalities</i>. International Journal of Environmental Research and Public Health, 18(21), 11169. DOI: https://doi.org/10.3390/ijerph18211169 https://www.mdpi.com/1660-4601/18/21/11169 Indexing: Web of Science - Science Citation Index Expanded (SCIE) & Social Sciences Citation Index (SSCI) AIS: 0,770; IF: 3,39</p>	4+3,39=7,39	7,39	
<p>12. Lukić, T., Ponjiger, T. M., Basarin, B., Sakulski, D., Gavrilov, M., Marković, S., Zorn, M., Komac, B., Milanović, M., Pavić, D., M. Mesaroš, M., Marković, N., Durlević, U., Morar, C. & Petrović A. (2021). <i>Application of Angot Precipitation Index in the Assessment of Rainfall Erosivity: Vojvodina Region Case Study (North Serbia)</i>. Acta geographica Slovenica, 61(2), 123–153. DOI: https://doi.org/10.3986/AGS.8754 Indexing: https://ojs.zrc-sazu.si/ags/article/view/8754 Web of Science - Science Citation Index Expanded (SCIE) AIS: 0,181; IF: 1,698</p>	4+1,698=5,698	5,698	
<p>13. Niemets, K., Kateryna, K., Kandyba, Y., Kobylin, P. & Morar, C. (2021). <i>World Cities in Terms of the Concept of Sustainable Development</i>. Geography and Sustainability, 2(3), 304-311. DOI: https://doi.org/10.1016/j.geosus.2021.12.003 https://www.sciencedirect.com/science/article/pii/S266668392100078X?via%3Dihub Indexing: Web of Science - Emerging Sources Citation Index (ESCI)</p>	4+0=4,00	4,00	
<p>14. Morar, C., Tiba, Al., Jovanovic, T., Valjarevic, A., Ripp, M., Vujicic, M. D., Stankov, U., Basarin, B., Ratković, R., Popović, M., Nagy, G., Boros, L., Lukic, T. (2022). <i>Supporting Tourism by Assessing the Predictors of COVID-19 Vaccination</i></p>	4+3,39=7,39	7,39	

<p><i>for Travel Reasons</i>. International Journal of Environmental Research and Public Health, 19(2), 918. https://doi.org/10.3390/ijerph19020918 https://www.mdpi.com/1660-4601/19/2/918 Indexing: Web of Science - Science Citation Index Expanded (SCIE) & Social Sciences Citation Index (SSCI) AIS: 0,770; IF: 3,39</p>			
<p>15. Morar, C., Lukic, T., Valjarević, A., Niemets, L., Kostrikov, S., Sehida, K., Telebienieva, I., Kliuchko, L., Kobylin, P. & Kravchenko, K. (2022). <i>Change Detection Based Spatiotemporal Analysis of Urban Green Areas: A Case Study of Kharkiv-City</i>, Frontiers in Environmental Sciences, 10 DOI: https://doi.org/10.3389/fenvs.2022.823129 https://www.frontiersin.org/articles/10.3389/fenvs.2022.823129/abstract Indexing: Web of Science - Science Citation Index Expanded (SCIE) AIS: 1,142; IF: 4,581</p>	4+4,581=8,581	8,581	
<p>16. Ilies, G., Ilies, M., Hotea, M., Bumbak, S. V., Hodor, N., Ilies, D. C., Caciora, T., Bahordihon Safarov, B., Morar, C., Valjarević, A., Berdenov, Z., Lukić, T., Mihajlović, M., Niemets, L. & Vasić, P. (2022). <i>Integrating forest windthrow assessment data in the process of windscape reconstruction: Case of the extratropical storms downscaled for the Gutai Mountains (Romania)</i>. Frontiers in Environmental Science, 10, 1-18. DOI: https://doi.org/10.3389/fenvs.2022.926430 https://www.frontiersin.org/articles/10.3389/fenvs.2022.926430/full Indexing: Web of Science - Science Citation Index Expanded (SCIE) AIS: 1,165 (Q2); IF: 4,581 (Q2)</p>	4+4,581=8,581	8,581	
<p>17. Valjarević, A., Popovici, C., Djekić, T., Morar, C., Filipović, D., Lukić, T. (2022). <i>Long-term monitoring of high optical imagery of the stratospheric clouds and their properties new approaches and conclusions</i>. The Egyptian Journal of Remote Sensing and Space Science, 25 (4), 1037-1043. DOI: https://doi.org/10.1016/j.ejrs.2022.11.006 https://www.sciencedirect.com/science/article/pii/S111098232000977 Indexing: Web of Science - Science Citation Index Expanded (SCIE) AIS: 0,983 (Q1); IF: 6.4 (Q1)</p>	4+6,4=10.40	10,40	
<p>18. Blešić, I., Ivković, M., Tepavčević, J., Raljić, J. P., Petrović, M. D., Gajić, T., Tretiakova, T. N., Syromiatnikova, J. A., Bajrami, D. D., Aleksić, M., Vujačić, D., Kričković, E., Radojković, M., Morar, C., Lukić, T. (2022). <i>Risky Travel? Subjective vs. Objective Perceived Risks in Travel Behaviour—Influence of Hydro-Meteorological Hazards in South-Eastern Europe on Serbian Tourists</i>. Atmosphere, 13 (10), 1671. DOI: https://doi.org/10.3390/atmos13101671 https://www.mdpi.com/2073-4433/13/10/1671 Indexing: Web of Science - Science Citation Index Expanded (SCIE) AIS: 0,625 (Q3); IF: 2,686 (Q3)</p>	4+2,686=6,686	6,686	
<p>19. Berman, L., Morar C., Unkart, S., Erdal, S. (2022). <i>An Overview of Brownfields Redevelopment in the United States Through Regulatory, Public Health, and Sustainability Lenses</i>. Journal of Environmental Health, 84 (9). https://www.neha.org/Images/resources/JEH5.22-Feature-</p>	4+1,179=5,179	5,179	

	Overview-Brownfields-Redevelopment.pdf Indexing: Web of Science - Science Citation Index Expanded (SCIE) AIS: 0,355 (Q3); IF: 1,179 (Q4)		
20.	Berman, L., Morar, C. , De Grane, L., Unkart, S., Erdal, S. (2022), <i>Brownfields in Romania and the United States: A Visual Tour</i> . <i>Journal of Environmental Health</i> , 85 (5). https://stacks.cdc.gov/view/cdc/128732 Indexing: Web of Science - Science Citation Index Expanded (SCIE) AIS: 0,355 (Q3); IF: 1,179 (Q4)	4+1,179=5,179	5,179
21.	Boros, L., Dudás, G., Makra, Z. I., Morar, C. & Pál, V. (2022). DETUROPE - The migration of health care professionals from Hungary–global flows and local responses. <i>Central European Journal of regional development and tourism</i> , 14(1), 164-188. DOI: 10.32725/det.2022.009 https://www.deturope.eu/artkey/det-202201-0009_the-migration-of-health-care-professionals-from-hungary-8211-global-flows-and-local-responses.php Indexing: Web of Science - Emerging Sources Citation Index (ESCI) AIS: 0,054 (Q4); IF: 0,7 (Q4)	4+0,7=4,70	4,70
22.	Durlević, U., Valjarević, A., Novković, I., Curcic, N. B., Smiljic, M., Morar, C. , Stoica, A., Barišić, D., & Lukić, T. (2022). <i>GIS-Based Spatial Modeling of Snow Avalanches Using Analytic Hierarchy Process. A Case Study of the Šar Mountains, Serbia</i> . <i>Atmosphere</i> , 13(8), 1229. DOI: https://doi.org/10.3390/atmos13081229 https://www.mdpi.com/2073-4433/13/8/1229 Indexing: Web of Science - Science Citation Index Expanded (SCIE) AIS: 0,625 (Q3); IF: 2,686 (Q3)	4+2,686=6,686	6,686
23.	Valjarević, A., Algarni, S., Morar, C. , Grama, V., Stupariu, M., Tiba, A. & Lukić, T. (2023). <i>The coastal fog and ecological balance for plants in the Jizan region, Saudi Arabia</i> . <i>Saudi Journal of Biological Sciences</i> , 30(1), 103494. DOI: https://doi.org/10.1016/j.sjbs.2022.103494 https://www.sciencedirect.com/science/article/pii/S1319562X22004107 Indexing: Web of Science - Science Citation Index Expanded (SCIE) AIS: 0,534 (Q1); IF: 4,4 (Q1)	4+4,4=8,40	8,40
24.	Ponjiger, T.M., Lukić, T., Wilby, R.L., Markovic, S. B., Valjarevic, A., Dragicevic, S., Gavrilov, M. B., Ponjiger, I., Durlevic, U., Milanovic, M. M., Basarin, B., Mladan, D., Mitrovic, N., Grama, V. & Morar, C. (2023). <i>Evaluation of Rainfall Erosivity in the Western Balkans by Mapping and Clustering ERA5 Reanalysis Data</i> . <i>Atmosphere</i> , 2023, 14(1), 104 DOI: https://doi.org/10.3390/atmos14010104 https://www.mdpi.com/2073-4433/14/1/104 Indexing: Web of Science - Science Citation Index Expanded (SCIE) AIS: 0,625 (Q3); IF: 2,686 (Q3)	4+2,686=6,686	6,686
25.	Lukic, T., Radakovic, M.G., Markovic, R., Thompson, W., Ponjiger, T. M., Basarin, B., Tomić, N., Tomović, V., Raljić, J. P., Gavrilov, M., Valjarević, A., Sipos, G., Filipović, D., Morar, C. & Markovic, S.B. (2023). <i>Initial results of the colorimetric indices of the oldest exposed pedocomplex (Titel</i>	4+1,3=5,30	5,30

<p><i>loess plateau, Serbia).</i> Geologija Croatica, 76(2), 73–85. DOI: https://doi.org/10.4154/gc.2023.05 http://www.geologiacroatica.hr/index.php/GC/article/view/1143 Web of Science - Science Citation Index Expanded (SCIE) AIS: 0,232 (Q3); IF: 1,3 (Q3)</p>			
<p>26. Humolli, F., Morar, C., Krasniqi, F., Buliqi , S. (2023). <i>The interrelation of natural diversity with tourism in Kosovo.</i> Open Geosciences, 15 (1), 20220579. DOI: https://doi.org/10.1515/geo-2022-0579 https://www.degruyter.com/document/doi/10.1515/geo-2022-0579/html Indexing: Web of Science - Science Citation Index Expanded (SCIE) AIS: 0,298 (Q3); IF: 1.7 (Q3)</p>	4+1,7=5,70	5,70	
<p>27. Gaceu, O., Caciora, T., Baias, S., Morar, C., Dudas, M., Stupariu, M., Maxim, M. (2024). <i>Reconstruction of climatic events from the 16th century in Transylvania: Interdisciplinary analysis based on historical sources,</i> Frontiers in Climate, 6. DOI: 10.3389/fclim.2024.1507143 https://www.frontiersin.org/journals/climate/articles/10.3389/fclim.2024.1507143/abstract Indexing: Web of Science - Emerging Sources Citation Index (ESCI) AIS: 1,322; IF: 3,3 (Q2)</p>	4+3,3=7,30	7,30	
<p>28. Borowska-Stefanska, M., Goniewicz, K., Grama, V., Hornák, M., Masierek, E., Morar, C., Pénzes, J., Rochovská, A., Turobos, F., Wisniewski, S. (2024). Spatial matching of emergency shelters to the distribution of residents in the light of transport behaviours of evacuees during war: the Case of Suwałki, European Spatial Research and Policy, 31(1), 127-157. DOI: https://doi.org/10.18778/1231-1952.31.1.05 https://czasopisma.uni.lodz.pl/esrap/article/view/20473 Indexing: Web of Science - Emerging Sources Citation Index (ESCI) AIS: 0,19; IF: 0,4 (Q4)</p>	4+0,4=4,40	4,40	
<p>29. Borowska-Stefanska, M., Goniewicz, K., Grama, V., Hornák, M., Masierek, E., Morar, C., Pénzes, J., Rochovská, A., Turobos, F., Wisniewski, S. (2024). <i>Spatial mobility of the inhabitants of the countries of NATO's eastern flank in the event of a military conflict,</i> Moravian Geographical Reports, 32 (1), 51-65. DOI: https://doi.org/10.2478/mgr-2024-0005 https://www.geonika.cz/mgr.html#Articles Indexing: Web of Science - Social Sciences Citation Index (SSCI) AIS: 0,382; IF: 1,8 (Q2)</p>	4+1,8=5,80	5,80	
<p>29. Niemets, L., Sehida, K., Kravchenko, K., Subiros, J. V., Valjarevic, A., Morar, C., Kobylin, P., Kliuchko, L., Telebienieva, I. (2024) <i>Information: interdisciplinary significance of socio-geographical concept,</i> Visnyk of V. N. Karazin Kharkiv National University, series "Geology. Geography. Ecology", 60, 252-271. DOI: https://doi.org/10.26565/2410-7360-2024-60-18 https://periodicals.karazin.ua/geoeco/article/view/24215 Indexing: Web of Science - Emerging Sources Citation Index (ESCI) IF: 0,3; AIS: 0,023</p>	4+0,3=4,30	4,30	
30. Assylkhanova, A., Nagy, G., Morar, C. , Teleubay, Z.,	4+1,4=4,40	5,40	

	Boros, L. (2024). <i>A critical review of dark tourism studies</i> , Hungarian Geographical Bulletin, 73 (4), 413-435. DOI: https://doi.org/10.15201/hungeobull.73.4.5 https://ojs.mtak.hu/index.php/hungeobull/index Indexing: Web of Science - Emerging Sources Citation Index (ESCI) AIS: N/A; IF: 1,4 (Q2)			
	SUBTOTAL		187,508	
2	Articole în extenso în reviste indexate ISI în Arts & Humanities Citation Index (Bază de date fără factor de impact, fiecare articol se echivalează cu AIS=0,8)	4+0,8 Pe articol		
	1. Morar, C. , Nagy, Gy., Dulca, M., Boros, L., & Sehida K. (2019). <i>Aspects Regarding the Military Cultural-Historical Heritage in the City of Oradea, Romania</i> , ANNALES – Annals for Istrian and Mediterranean Studies – Series Historia et Sociologia, 19(2), 303-322. DOI: 10.19233/ASHS.2019.21 https://zdjp.si/en/annales-series-historia-et-sociologia-29-2019-2/ Indexing: Web of Science: Arts & Humanities Citation Index (AHCI)	4+0,8=4,80	4,80	
	2. Morar, C. , Nagy, Gy., Boros, L., Gozner, M., Niemets, L. & Sehida, K. (2021). <i>Heritage, Culture and Regeneration of the former Military Areas in the city of Oradea (Romania)</i> , Architektúra & urbanizmus, 55 (1-2), 76-87. DOI: https://doi.org/10.31577/archandurb.2021.55.1-2.6 https://www.architektura-urbanizmus.sk/2021/07/02/heritage-culture-and-regeneration-of-the-former-military-areas-in-the-city-of-oradea-romania/ Indexing: Web of Science: Arts & Humanities Citation Index (AHCI)	4+0,8=4,80	4,80	
	SUBTOTAL		9,60	
3	Articole in extenso publicate în reviste și proceedings-uri indexate ISI	1 / Pe articol		
	1. Tentiș, M., Gale, M. & Morar, C. (2006). <i>Structural Flood Control Measures in the Crișul Repede River Basin and their effects in Romania and Hungary</i> , NATO Science Series (72) - Transboundary Floods: Reducing Risks through Flood Management, Springer, Netherlands, 276-286. Web of Science: Conference Proceedings Citation Index – Science (CPCI-S) https://link.springer.com/content/pdf/bfm%3A978-1-4020-4902-6%2F1.pdf	1	1	
	2. Streng O. & Morar C. (2006). <i>Water Resources in the Crisuri Rivers Basin - Quality and Security</i> , NATO Security through Science Series (8), Security of Water Supply Systems: from Source to Tap, Springer, Netherland, 147-155. Web of Science: Conference Proceedings Citation Index – Science (CPCI-S) https://link.springer.com/chapter/10.1007/1-4020-4564-6_13	1	1	
	3. Niemets, L., Sehida, K., Babichev, A., Subiros, J. V., Morar, C. , Grama, V., Kravchenko, K., Telebienieva, T. (2024). <i>Issues of the Military Brownfields in Ukraine: A Sustainable Development Perspective</i> . In: Morar, C., Berman, L., Erdal, S., Niemets, L. (eds) Achieving Sustainability in Ukraine through Military Brownfields Redevelopment.	1	1	

	NATOARW 2023. NATO Science for Peace and Security Series C: Environmental Security. Springer, Dordrecht. Web of Science: Conference Proceedings Citation Index – Science (CPCI-S) https://doi.org/10.1007/978-94-024-2278-8_9 https://link.springer.com/chapter/10.1007/978-94-024-2278-8_9			
4.	Golijanin, J., Golijanin, S., Morar, C. , Lukić, T., Valjarević, A. (2024). <i>Spatial-Functional Transformation of Military Brownfields on the Example of Sites in Sarajevo and East Sarajevo, Bosnia and Herzegovina</i> . In: Morar, C., Berman, L., Erdal, S., Niemets, L. (eds) Achieving Sustainability in Ukraine through Military Brownfields Redevelopment. NATOARW 2023. NATO Science for Peace and Security Series C: Environmental Security. Springer, Dordrecht. Web of Science: Conference Proceedings Citation Index – Science (CPCI-S) https://doi.org/10.1007/978-94-024-2278-8_20 https://link.springer.com/chapter/10.1007/978-94-024-2278-8_20	1	1	
SUBTOTAL			4	
4	Articole in extenso publicate în reviste indexate în baza de date internaționale (BDI)	1/ Pe articol		
1.	Ilieş, D.C., Blaga, L., Baias, Ş., Morar, C. & Herman, G. (2010). <i>Cross Border Natural Parks, Support for Regional Development. Case study of the Northern and Western Romanian Border</i> , Revista Română de Geografie Politică, XII, 1, 126-139. http://rrgp.uoradea.ro/art/2010-1/11_OK_IliesDC+.pdf	1	1	
2.	Morar, C. (2011). <i>Several Social Impacts of Mine Closures in the Disadvantaged Areas of Bihor County, Romania</i> , Forum Geographic, Geographical Studies & Environment Protection Research, 10(2), 303-311. DOI: 10.5775/fg.2067-4635.2011.017.d http://forumgeografic.ro/wp-content/uploads/2011/2/Morar.pdf	1	1	
3.	Ilieş, D. C., Ilieş, Al., Herman, G., Baias S. & Morar, C. (2011). <i>Geoturist map of the Băile Felix –Băile I Mai-Betfia Area (Bihor County, Romania)</i> , Geojournal of Tourism and Geosites, 2(8), 219-226. http://gtg.webhost.uoradea.ro/PDF/GTG-2-2011/7_93_Ilies_Ilies.pdf	1	1	
4.	Ilieş, Al., Ilieş, D.C., Morar, C. & Ilieş, M. (2011). <i>The permeability of the Romanian border and the international tourist movement in the period 1994-2008</i> , Revista Română de Geografie Politică, XIII, 2, Editura Universității din Oradea, 229-236 http://rrgp.uoradea.ro/art/2011-2/10-RRGP-233-Ilies+.pdf	1	1	
5.	Ilieş, Al., Ilieş, D.C., Morar, C. , Ilieş, M. & Josan, I. (2012). <i>Internal tourism movement and the main Romanian tourist destinations for the period 1990-2008</i> , Analele Universității din Oradea, XXI, 2, 333-339. http://istgeorelint.uoradea.ro/Reviste/Anale/Art/2011-2/19_546_AUOG_Ilies.pdf	1	1	
6.	Herman, G., Grama, V., Morar, C. , Baias, I. & Stupariu, M. (2012). <i>The Cross-Border Cooperation Promoted by Universities. Case Study: the University of Oradea – Department of Geography, Tourism and Territorial Planning</i> , Romanian Review on Political Geography, XIV, 1, 99-108.	1	1	

http://rrgp.uoradea.ro/art/2012-1/11-RRGP-245-Herman+.pdf			
7. Morar, C. (2012). <i>Demographic Characteristics of the Disadvantaged Mining Areas in Bihor Areas in the Bihor County, Romania</i> , Annals of the University of Oradea - Geography Series, XXII, 1, 163- 174. http://geografie-uoradea.ro/Reviste/Anale/Art/2012-1/AUOG_580_Cezar.pdf	1	1	
8. Morar, C. (2012). <i>Tourism Development Based on European and National Funding Programs in the Bihor County's Disadvantaged Mining Areas</i> , Revista Română de Geografie Politică, XIV, 1, 99-108. http://rrgp.uoradea.ro/art/2012-1/09-RRGP-243-Morar.pdf	1	1	
9. Ilieş, Al., Ilieş, D.C., Morar, C. , Ilieş, G., Wendt, A. J., Ilieş, M. & Herman, G. (2012). <i>Evolution of historical regions, borderlands and borders during last century (1916-2011) at the external EU border corresponding to northern Romanian-Ukrainian sector</i> , Journal of Geography, Politics and Society, 1(3), 34-54. https://zrr.ug.edu.pl/journal-of-geography-politics-and-society-2/	1	1	
10. Morar, C. (2012). <i>Types and forms of tourism in the Vadu Crişului-Şuncuiuş area, Romania</i> . GeoJournal of Tourism and Geosites, 2 (10), 152-161. https://gtg.webhost.uoradea.ro/PDF/GTG-22012/6_2_116_Cezar%20Morar.pdf	1	1	
11. Ilieş, D. C., Buhaş, R., Ilieş, Al., Morar, C. & Herman G. (2015). <i>Nymphaea Lotus var. Thermalis (Pârâul Peţea Nature Reserve), Brand near Extinction of the Băile Felix - Băile 1 Mai (Romania) Spa Tourism System</i> , GeoJournal of Tourism and Geosites, 1(15), 197-117. http://gtg.webhost.uoradea.ro/PDF/GTG-1-2015/9_190_Ilieş.pdf	1	1	
12. Morar, C. & Pop A. (2016). <i>Water, Sports and Tourism. A Conceptual Approach</i> , GeoJournal of Tourism and Geosites, 2(18), 249-258. http://gtg.webhost.uoradea.ro/PDF/GTG-2-2016/208_Morar.pdf	1	1	
13. Stupariu M. & Morar, C. (2018). <i>Tourism Seasonality in the Spas of Romania</i> , GeoJournal of Tourism and Geosites, 22(2), 573-584. DOI: 10.30892/gtg.22225-312 http://gtg.webhost.uoradea.ro/PDF/GTG-2-2018/gtg.22225-312.pdf	1	1	
14. Herman, G. V., Varodi Olau, M., Grama V. & Morar, C. (2019). <i>Geographical Considerations Regarding the Tourist Destination Padurea Craiului Mountains</i> , Analele Universității din Oradea, Seria Geografie, XXIX, 1,102-108. DOI: https://doi.org/10.30892/auog.291111-808 http://istgeorelint.uoradea.ro/Reviste/Anale/Art/2019-1/auog.291111-808.pdf	1	1	
15. Morar, C. , Grama, V., Stupariu, I.M., Nagy, Gy., Boros, L., Tiba, Al., Gozner, M., & Szabo-Alexi, S. (2020). <i>Local perspectives over cultural tourism to heritage sites. The case study of Oradea Fortress (Romania)</i> . GeoJournal of Tourism and Geosites, 33(4), 1470–1479. DOI: 10.30892/gtg.334spl04-595 http://gtg.webhost.uoradea.ro/PDF/GTG-4spl-2020/gtg.334spl04-595.pdf	1	1	

	16. Zotova, F. R., Mikhailova, T. V., Guba, V. P., Esipovich, L., Skripko, A. D., Le Panse, B., Morar, C. , Szabo Alexi, P. & Vodičar, J. (2021). <i>Postgraduate education of specialists in physical education and sports training in the EU countries</i> . Journal of Science and Practice, SCIENCE AND SPORT: current trends, 2(9), 61-73. DOI: 10.36028/2308-8826-2021-9-2-61-79 https://sciencesport.ru/en/journals/tom-9-no2-2021/articles/postgraduate-education-specialists-physical-education-and-sports	1	1	
	17. Tiba, A., Morar, C. (2021). <i>A cognitive intervention program for reduction of stress in parents of children with intellectual and multiple disabilities: the effect on behavior problems and program adaptation through COVID-19 pandemic</i> , Revista de Psihopedagogie, 10 (1), 41-50. https://www.ceeol.com/search/article-detail?id=1010059	1	1	
	18. Micle, I. C., Tătar, C. F., Staşac, M. S., Stupariu, M. I., Bucur, L., Grama, V., Nagy, G., Morar, C. (2022). <i>Perspectives over the Economic Transition and Demographic Aging in Eastern Europe</i> , Analele Universității din Oradea, Seria Geografie, 32(2), 137-147. DOI: https://doi.org/10.30892/auog.31322106-893 https://istgeorelint.uoradea.ro/Reviste/Anale/Art/2022-2/auog.322106-893.pdf	1	1	
	19. Borowska-Stefańska, M., Goniewicz, K., Grama, V., Hornak, M., Masierek, E., Morar, C. , Penzes, J., Rochovska, A., Wiśniewski, S. (2023). <i>Evaluating approaches to wartime mass evacuation management in eastern NATO territories: a literature review</i> , Safety & Defense, 1 (9), 1-13. DOI: https://doi.org/10.37105/sd.197 https://sd-magazine.eu/index.php/sd/article/view/197	1	1	
	SUBTOTAL		19	
5	Articole publicate în rezumat la congrese internaționale, în volum rezumate cu ISBN - autor/coautor	0.5/ Pe articol	-	
6	Articole publicate în rezumat la manifestări naționale, în volume rezumate sau supliment de revistă cu ISBN - autor/coautor	0.5/ Pe articol	-	
7	Alte articole in extenso publicate în calitate de autor / co-autor în reviste științifice recunoscute la nivel național (cu ISSN sau eISSN)	1/n Pe articol	-	
8	Citări ale publicațiilor candidatului (exclusiv autocitările) în articole apărute în reviste cotate ISI, Arts&Humanities Citation Index) (inclusiv proceedings-uri) Web of Science Citation Report: https://www.webofscience.com/wos/author/rid/W-3845-2019	0,4/na/citare		
	Lukić T., Lukić, A., Basarin, B., Micić, T., Pavić, D., Mesaroš, M., Marković, S. B., Milanović, M., Gavrilov, M. B., Vasiljević, A. Đ., Vujičić, M. D., Morar, C. , Sakulski, D., Dubovina, Z., Bartošek, T. (2019). <i>Rainfall erosivity and extreme precipitation in the Pannonian Basin – preliminary results</i> , Open Geosciences; 11(1), 664–681. DOI: https://doi.org/10.1515/geo-2019-0053 https://www.degruyter.com/document/doi/10.1515/geo-2019-0053/html	0,4/15x36=	0,96	
	Vujičić, D. M., Vasiljević, D. A., Hose, T. A., Tasić, N., Morar,	0,4/7x14=	0,8	

C., Đurić, A. & Marković, S. B. (2018). <i>A multi-criteria decision analysis with special reference to loess and archaeological sites in Serbia (Could geosciences and archaeology cohabitiate?)</i> , Open Geosciences, 10(1), 333-343. DOI: https://doi.org/10.1515/geo-2018-0026 https://www.degruyter.com/document/doi/10.1515/geo-2018-0026/html			
Morar, C. , Dulca M. & Nagy Gy. (2016), <i>Brownfields Regeneration, between Sustainable Urban Development and Cultural Heritage, the former military sites in Oradea, Romania</i> , Journal of Urban and Regional Analysis, 8(1), 75-84. https://www.jurareview.ro/volumes/get_issue_by_id/17	0,4/3x16=2,133	2,133	
Morar, C. , Nagy, Gy., Dulca, M., Boros, L., & Sehida K. (2019). <i>Aspects Regarding the Military Cultural-Historical Heritage in the City of Oradea, Romania</i> , ANNALES – Annals for Istrian and Mediterranean Studies – Series Historia et Sociologia, 19(2), 303-322. DOI: 10.19233/ASHS.2019.21 https://zdjp.si/en/p/annalesshs/page/2/	0,4/5x10=	0,8	
Kostrikov S., Niemets L., Sehida K., Niemets K. & Morar, C. (2018), <i>Geoinformation Approach to Urban Geographic System Research (Case Studies of Kharkiv region, Ukraine)</i> , Visnyk of V. N. Karazin Kharkiv National University, series "Geology. Geography. Ecology", 49, 107-124. DOI: https://doi.org/10.26565/2410-7360-2018-49-09 https://periodicals.karazin.ua/geoeco/article/view/12429/11824	0,4/5x8	0,64	
Morar, C. , Lukić, T., Basarin, B., Valjarević, A., Vujičić, M. D., Niemets, L., Telebienieva, I., Boros, L. & Nagy, Gy. (2021). <i>Shaping Sustainable Urban Environments by addressing the Hydrological Factors in the Landslide Occurrence: Ciuperca Hill (Oradea, Romania)</i> . International Journal of Environmental Research and Public Health, 18(9), 5022. DOI: doi.org/10.3390/IJERPH18095022 https://www.mdpi.com/1660-4601/18/9/5022	0,4/9x30=	1,33	
Stankov, U., Vasiljević, A. Đ., Jovanović, V., Kranjac, M., Vujičić, M. D., Morar, C. & Bucur, L. (2019). <i>Shared Aerial Drone Videos — Prospects and Problems for Volunteered Geographic Information Research</i> , Open Geosciences, 11(1), 462–470. DOI: https://doi.org/10.1515/geo-2019-0037 https://www.degruyter.com/document/doi/10.1515/geo-2019-0037/html	0,4/7x6=	0,34	
Niemets, L., Mezentsev, K., Morar, C. , Sehida, K., Husieva, N. & Peresadko V. (2018). <i>Innovation and Investment Potential of Region as a Factor of its "Smart Transformation": Kharkiv Region Case Study (Ukraine)</i> , Visnyk of V. N. Karazin Kharkiv National University, series "Geology. Geography. Ecology", 49, 137-159. DOI: https://doi.org/10.26565/2410-7360-2018-49-11 https://periodicals.karazin.ua/geoeco/article/view/12433/11826	0,4/6x10=	0,66	
Valjarević, V., Morar, C. , Živković, Z., Niemets, L., Kićović, D., Golijanin, J., Gocić, M., Nataša Martić Bursać, N. M., Stričević, L., Žiberna, I., Bačević, N., Milevski, I., Durlević, U. & Lukić, T. (2021). <i>Long Term Monitoring and Connection between Topography and Cloud Cover Distribution in Serbia</i> . Atmosphere, 12(8), 964. DOI: doi.org/10.3390/ATMOS12080964 https://www.mdpi.com/2073-4433/12/8/964	0,4/14x26=0,74 2	0,742	

Morar, C., Tiba, Al., Basarin, B., Vujicic, M. D., Valjarevic, A., Niemets, L., Gessert, A., Jovanovic, T., Drugas, M., Grama, V., Stupariu, M., Stoica, A., Lukic, T. (2021). <i>Predictors of Changes in Travel Behavior during the COVID-19 Pandemic: The Role of Tourists' Personalities</i> . International Journal of Environmental Research and Public Health, 18(21), 11169. DOI: 10.3390/ijerph18211169 https://www.mdpi.com/1660-4601/18/21/11169	0,4/13x26=0,80	0,80	
Niemets, K., Kateryna, K., Kandyba, Y., Kobylin, P. & Morar, C. (2021). <i>World Cities in Terms of the Concept of Sustainable Development</i> . Geography and Sustainability, 2(3), 304-311. DOI: 10.1016/j.geosus.2021.12.003 https://www.sciencedirect.com/science/article/pii/S266668392100078X?via%3Dihub	0,4/5x19=1,52	1,52	
Ponjiger, M. T., Tin L., Basarin, B., Maja, J., Wilby, R. L., Pavic, D., Mesaroš, M., Valjarevic, A., Milanovic, M. M. & Morar, C. (2021). <i>Detailed Analysis of Spatial–Temporal Variability of Rainfall Erosivity and Erosivity Density in the Central and Southern Pannonian Basin</i> . Sustainability, 13, 13355. DOI: https://doi.org/10.3390/su132313355 https://www.mdpi.com/2071-1050/13/23/13355	0,4/9x20=0,888	0,888	
Durlević, U., Valjarević, A., Novković, I., Curcic, N. B., Smiljic, M., Morar, C., Stoica, A., Barišić, D., & Lukić, T. (2022). <i>GIS-Based Spatial Modeling of Snow Avalanches Using Analytic Hierarchy Process. A Case Study of the Šar Mountains, Serbia</i> . Atmosphere, 13(8), 1229. https://doi.org/10.3390/atmos13081229 https://www.mdpi.com/2073-4433/13/8/1229	0,4/9x18=0,80	0,80	
Ponjiger, T.M., Lukić, T., Wilby, R.L., Markovic, S. B., Valjarevic, A., Dragicevic, S., Gavrilov, M. B., Ponjiger, I., Durlevic, U., Milanovic, M. M., Basarin, B., Mladan, D., Mitrovic, N., Grama, V. & Morar, C. (2023). <i>Evaluation of Rainfall Erosivity in the Western Balkans by Mapping and Clustering ERA5 Reanalysis Data</i> . Atmosphere, 2023, 14(1), 104 https://www.mdpi.com/2073-4433/14/1/104 https://doi.org/10.3390/atmos14010104 Era 5	0,4/15x17=0,45 ₃	0,453	
Lukić, T., Ponjiger, T. M., Basarin, B., Sakulski, D., Gavrilov, M., Marković, S., Zorn, M., Komac, B., Milanović, M., Pavić, D., M. Mesaroš, M., Marković, N., Durlević, U., Morar, C. & Petrović A. (2021). <i>Application of Angot Precipitation Index in the Assessment of Rainfall Erosivity: Vojvodina Region Case Study (North Serbia)</i> . Acta geographica Slovenica, 61(2), 123–153. DOI: 10.3986/AGS.8754 https://ojs.zrc-sazu.si/ags/article/view/8754	0,4/10x14=0,56	0,56	
Valjarević, A., Algarni, S., Morar, C. , Grama, V., Stupariu, M., Tiba, A. & Lukić, T. (2023). <i>The coastal fog and ecological balance for plants in the Jizan region, Saudi Arabia</i> . Saudi Journal of Biological Sciences, 30(1), 103494. https://www.sciencedirect.com/science/article/pii/S1319562X22004107 https://doi.org/10.1016/j.sjbs.2022.103494	0,4/7x12=0,685	0,685	
Blešić, I., Ivkov, M., Tepavčević, J., Raljić, J. P., Petrović, M. D., Gajić, T., Tretiakova, T. N., Syromiatnikova, J. A., Bajrami, D. D., Aleksić, M., Vujačić, D., Kričković, E., Radojković, M., Morar, C. , Lukić, T. (2022). <i>Risky Travel? Subjective vs. Objective Perceived Risks in Travel Behaviour—Influence of Hydro-Meteorological Hazards in South-Eastern Europe on</i>	0,4/15x12=0,32	0,32	

<p><i>Serbian Tourists. Atmosphere</i>, 13 (10), 1671. https://doi.org/10.3390/atmos13101671 https://www.mdpi.com/2073-4433/13/10/1671</p>			
<p>Morar, C., Lukic, T., Valjarević, A., Niemets, L., Kostrikov, S., Sehida, K., Telebienieva, I., Kliuchko, L., Kobylin, P. & Kravchenko, K. (2022). <i>Change Detection Based Spatiotemporal Analysis of Urban Green Areas: A Case Study of Kharkiv-City</i>. <i>Frontiers in Environmental Sciences</i>. (provisionally accepted) doi: 10.3389/fenvs.2022.823129 https://www.frontiersin.org/articles/10.3389/fenvs.2022.823129/abstract</p>	0,4/10x12=0,48	0,48	
<p>Morar, C., Tiba, Al., Jovanovic, T., Valjarevic, A., Ripp, M., Vujicic, M. D., Stankov, U., Basarin, B., Ratković, R., Popović, M., Nagy, G., Boros, L., Lukic, T. (2022). <i>Supporting Tourism by Assessing the Predictors of COVID-19 Vaccination for Travel Reasons</i>. <i>International Journal of Environmental Research and Public Health</i>, 19(2), 918.</p> <p>Berman, L., Morar C., Unkart, S., Erdal, S. (2022). <i>An Overview of Brownfields Redevelopment in the United States Through Regulatory, Public Health, and Sustainability Lenses</i>. <i>Journal of Environmental Health</i>, 84 (9). https://www.neha.org/Images/resources/JEH5.22-Feature-Overview-Brownfields-Redevelopment.pdf</p>	0,4/13x10=0,30 0,4/4x7=0,70	0,30 0,70	
<p>Morar, C., Berman, L., Unkart, S. & Erdal, S. (2021). <i>Sustainable Brownfields Redevelopment in the European Union: An Overview of Policy and Funding Frameworks</i>. <i>Journal of Environmental Health</i>, 18(21), 11169. DOI: 10.3390/ijerph18211169 https://www.neha.org/node/62305</p>	0,4/4x7=0,70	0,70	
<p>Valjarević, V., Morar, C., Živković, Z., Niemets, L., Kićović, D., Goljanin, J., Gocić, M., Nataša Martić Bursać, N. M., Stričević, L., Žiberna, I., Bačević, N., Milevski, I., Durlević, U. & Lukić, T. (2021). <i>Long Term Monitoring and Connection between Topography and Cloud Cover Distribution in Serbia</i>. <i>Atmosphere</i>, 12(8), 964. DOI: doi.org/10.3390/ATMOS12080964 https://www.mdpi.com/2073-4433/12/8/964</p>	0,4/6x5=0,333	0,333	
<p>Morar, C., Nagy, Gy., Boros, L., Gozner, M., Niemets, L. & Sehida, K. (2021). <i>Heritage, Culture and Regeneration of the former Military Areas in the city of Oradea (Romania)</i>, <i>Architektúra & urbanizmus</i>, 55 (1-2), 76-87. DOI: https://doi.org/10.31577/archandurb.2021.55.1-2.6 https://www.architektura-urbanizmus.sk/2021/07/02/heritage-culture-and-regeneration-of-the-former-military-areas-in-the-city-of-oradea-romania/</p>	0,4/6x5=0,333	0,333	
<p>Morar, C. & Markovic, S.B. (2023). <i>Initial results of the colorimetric indices of the oldest exposed pedocomplex (Titel loess plateau, Serbia)</i>. <i>Geologia Croatica</i>, 76(2), 73–85. https://doi.org/10.4154/gc.2023.05 http://www.geologiacroatica.hr/index.php/GC/article/view/1143</p>	0,4/15x4=0,106	0,106	
<p>Ilieş, G., Ilieş, M., Hotea, M., Bumbak, S. V., Hodor, N., Ilieş, D. C., Caciora, T., Bahordihon Safarov, B., Morar, C., Valjarević, A., Berdenov, Z., Lukić, T., Mihajlović, M., Niemets, L. & Vasić, P. (2022). <i>Integrating forest windthrow assessment data in the process of windscape reconstruction: Case of the extratropical storms downscaled for the Gutai Mountains (Romania)</i>. <i>Frontiers in Environmental Science</i>, 10,</p>	0,4/14x2=0,057	0,057	

	1-18. https://www.frontiersin.org/articles/10.3389/fenvs.2022.926430/full https://doi.org/10.3389/fenvs.2022.926430			
	Boros, L., Dudás, G., Makra, Z. I., Morar, C. & Pál, V. (2022). <i>The migration of health care professionals from Hungary—global flows and local responses</i> . Central European Journal of regional development and tourism, 14(1), 164-188. DOI: 10.32725/det.2022.009 https://www.deturope.eu/artkey/det-202201-0009_the-migration-of-health-care-professionals-from-hungary-8211-global-flows-and-local-responses.php	0,4/5x2=0,16	0,16	
	Borowska-Stefanska, M., Goniewicz, K., Grama, V., Hornák, M., Masierek, E., Morar, C. , Pénzes, J., Rochovská, A., Turobos, F., Wisniewski, S. (2024) <i>Spatial mobility of the inhabitants of the countries of NATO's eastern flank in the event of a military conflict</i> , Moravian Geographical Reports, 32 (1), 51-65 doi: https://doi.org/10.2478/mgr-2024-0005 https://www.geonika.cz/mgr.html#Articles	0,4/10x1=0,04	0,04	
	Berman, L., Morar, C. , De Grane, L., Unkart, S., Erdal, S. (2022), <i>Brownfields in Romania and the United States: A Visual Tour</i> . Journal of Environmental Health, 85 (5). https://www.neha.org/Images/resources/JEH12.22-Special-Report-Intl-Perspectives-Brownfields-Visual-Tour.pdf	0,4/4x1=0,10	0,10	
	SUBTOTAL		17,74	
9	Citări ale publicațiilor candidatului în articole apărute în reviste indexate ISI, în cărți /capitole de cărți/volume publicate sub egida unor edituri internaționale (exclus autocitările)	0,3/n _a /citare	-	
	Citări ale publicațiilor candidatului (enumerate mai jos) în volumul <i>Achieving Sustainability in Ukraine through Military Brownfields Redevelopment</i> , Publisher SPRINGER Dordrecht https://link.springer.com/book/10.1007/978-94-024-2278-8?page=2#toc https://doi.org/10.1007/978-94-024-2278-8			
	Morar C, Nagy G, Boros L, Gozner M, Niemets L, Sehida K (2021) <i>Heritage, culture and regeneration of the former military areas in the city of Oradea, Romania</i> . Architektura & Urbanizmus 55(1–2):76–87	0,3/6x7=0,35	0,35	
	Morar C, Nagy G, Dulca M, Boros L, Sehida K (2019) <i>Aspects regarding the military cultural-historical heritage in the City of Oradea (Romania)</i> . Ann Istrian Mediterranean Stud Ser Historia et Sociol 29(2):303–322. Available at https://doi.org/10.19233/ASHS.2019.21	0,3/5x6=0,36	0,36	
	Morar C, Dulca M, Nagy G (2016) <i>Brownfields regeneration, between sustainable urban development and cultural heritage. The former military sites in Oradea, Romania</i> . J Urban Reg Anal 8:75–84	0,3/3x5=0,50	0,50	
	Morar C, Berman L, Unkart S, Erdal S (2021) <i>Sustainable brownfields redevelopment in the European Union: an overview of policy and funding frameworks</i> . https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8959022/ 17/09/23, 00:59	0,3/4x5=0,375	0,375	

Morar C, Lukic T, Valjarevic A et al (2022) <i>Spatiotemporal analysis of urban green areas using change detection: a case study of Kharkiv</i> . Ukraine Front Environ Sci 10:823129	0,3/10x6=0,18	0,18	
Vujičić DM, Vasiljević DA, Hose TA, Tasić N, Morar C, Đurić A, Marković SB (2018) <i>A multi-criteria decision analysis with special reference to loess and archaeological sites in Serbia (could geosciences and archaeology cohabit?). Open Geosci 10(1):333–343.</i> https://doi.org/10.1515/geo-2018-0026	0,3/7x1=0,01	0,01	
Morar C, Tiba A, Jovanovic T, Valjarevic A, Ripp M, Vujičić MD, Stankov U, Basarin B, Ratković R, Popović M, Nagy G, Boros L, Lukic T (2022) <i>Supporting tourism by assessing the predictors of COVID-19 vaccination for travel reasons</i> . Int J Environ Res Public Health 19(2):918. https://doi.org/10.3390/ijerph19020918	0,3/13x2=0,04	0,04	
Berman L, Morar C, DeGrane L, Unkart S, Erdal S (2022) <i>Brownfields in Romania and the United States: a visual tour</i> . J Environ Health 85(5):28–38. PMID: 37204986; PMCID: PMC10190036	0,3/5x1=0,06	0,06	
Ponjiger MT, Tin L, Basarin B, Maja J, Wilby RL, Pavic D, Mesaroš M, Valjarevic A, Milanovic MM, Morar C (2021) <i>Detailed analysis of spatial-temporal variability of rainfall erosivity and erosivity density in the Central and Southern Pannonian Basin</i> . Sustain For 13:13355. https://doi.org/10.3390/su132313355	0,3/10x1=0,03	0,03	
Lukić T, Ponjiger TM, Basarin B, Sakulski D, Gavrilov M, Marković S, Zorn M, Komac B, Milanović M, Pavić D, Mesaroš M, Marković N, Durlević U, Morar C, Petrović A (2021) <i>Application of Angot precipitation index in the assessment of rainfall Erosivity: Vojvodina region case study (North Serbia)</i> . Acta Geogr Slov 61(2):123–153. https://doi.org/10.3986/AGS.8754	0,3/15x3=0,06	0,06	
Morar C, Tiba A, Jovanovic T, Valjarevic A, Ripp M, Vujičić MD, Stankov U, Basarin B, Ratković R, Popović M, Nagy G, Boros L, Lukic T (2022) <i>Supporting tourism by assessing the predictors of COVID-19 vaccination for travel reasons</i> . Int J Environ Res Public Health 19(2):918. https://doi.org/10.3390/ijerph19020918	0,3/13x2=0,12	0,12	
Valjarević A, Popovici C, Djekić T, Morar C, Filipović D, Lukić T (2022) <i>Long-term monitoring of high optical imagery of the stratospheric clouds and their properties new approaches and conclusions</i> . Egypt J Remote Sens Space Sci 25(4):1037–1043. https://doi.org/10.1016/j.ejrs.2022.11.006	0,3/6x3=0,04	0,04	
Blešić I, Ivković M, Tepavčević J, Raljić JP, Petrović MD, Gajić T, Tretiakova TN, Syromiatnikova JA, Bajrami DD, Aleksić M, Vujačić D, Kričković E, Radojković M, Morar C, Lukić T (2022) <i>Risky travel? Subjective vs. objective perceived risks in travel behaviour— influence of hydro-meteorological hazards in South-Eastern Europe on Serbian tourists</i> . Atmosphere 13(10):1671. https://doi.org/10.3390/atmos13101671	0,3/15x2=0,04	0,04	
Valjarević A, Algarni S, Morar C, Grama V, Stupariu M, Tiba A, Lukić T (2023) <i>The coastal fog and ecological balance for plants in the Jizan region, Saudi Arabia</i> . Saudi J Biol Sci 30(1):103494. https://doi.org/10.1016/j.sjbs.2022.103494	0,3/7x3=0,08	0,08	
Niemets L, Mezentsev K, Morar C, Sehida K, Husieva N, Peresadko V (2018) <i>Innovation and investment potential of region as a factor of its “smart transformation”: Kharkiv region case study (Ukraine)</i> , Visnyk of V N Karazin Kharkiv	0,3/6x3=0,15	0,15	

	National University, series. Geol Geograp Ecol 49:137–159. https://doi.org/10.26565/2410-7360-2018-49-11			
	Berman L, Morar C, Unkart S, Erdal S (2022) <i>An overview of brownfields redevelopment in the United States through regulatory, public health, and sustainability lenses</i> . J Environ Health 84(9) https://www.neha.org/Images/resources/JEH5.22-Feature-Overview-Brownfields-Redevelopment.pdf	0,3/4x1=0,075	0,075	
	SUBTOTAL		2,47	
10	Citări ale publicațiilor candidatului în articole publicate în reviste indexate BDI și în cărți/volume publicate sub egida unor edituri recunoscute CNCS (exclus autocitările) Citări - Google Academic - reviste indexate BDI https://scholar.google.com/citations?view_op=list_works&hl=ro&hl=ro&user=cW2VZREAAAJ	0,2/na/citare		
	Niemets, K., Kateryna, K., Kandyba, Y., Kobylin, P. & Morar, C. (2021). <i>World Cities in Terms of the Concept of Sustainable Development</i> . Geography and Sustainability, 2(3), 304-311.	0,2/5x48=1,92	1,92	
	Ilieș, D. C., Ilieș, Al., Herman, G., Baias S. & Morar, C. (2011). <i>Geoturist map of the Băile Felix –Băile I Mai-Betfia Area (Bihor County, Romania)</i> , Geojournal of Tourism and Geosites, 2(8), 219-226.	0,2/13x44=0,67 6	0,676	
	Morar, C. , Tiba, Al., Basarin, B., Vujicic, M. D., Valjarevic, A., Niemets, L., Gessert, A., Jovanovic, T., Drugas, M., Grama, V., Stupariu, M., Stoica, A., Lukic, T. (2021). <i>Predictors of Changes in Travel Behavior during the COVID-19 Pandemic: The Role of Tourists' Personalities</i> . International Journal of Environmental Research and Public Health, 18(21), 11169.	0,2/15x10=0,13 3	0,133	
	Lukić T., Lukić, A., Basarin, B., Micić, T., Pavić, D., Mesaroš, M., Marković, S. B., Milanović, M., Gavrilov, M. B., Vasiljević, A. Đ., Vujičić, M. D., Morar, C. , Sakulski, D., Dubovina, Z., Bartošek, T. (2019). <i>Rainfall erosivity and extreme precipitation in the Pannonian Basin – preliminary results</i> , Open Geosciences; 11(1), 664–681.	0,2/16x39=0,48 7	0,487	
	Morar, C. , Dulca, M. & Nagy, Gy. (2016). <i>Brownfields Regeneration, between Sustainable Urban Development and Cultural Heritage, the former military sites in Oradea, Romania</i> , Journal of Urban and Regional Analysis, 8(1), 75-84.	0,2/3x34=2,266	2,266	
	Valjarević, V., Morar, C. , Živković, Z., Niemets, L., Kićović, D., Golijanin, J., Gocić, M., Nataša Martić Bursać, N. M., Stričević, L., Žiberna, I., Baćević, N., Milevski, I., Durlević, U. & Lukić, T. (2021). <i>Long Term Monitoring and Connection between Topography and Cloud Cover Distribution in Serbia</i> . Atmosphere, 12(8), 964.	0,2/14x31=0,442	0,442	
	Morar, C. , Lukić, T., Basarin, B., Valjarević, A., Vujičić, M. D., Niemets, L., Telebienieva, I., Boros, L., Nagy, Gy. (2021). <i>Shaping Sustainable Urban Environments by addressing the Hydrological Factors in the Landslide Occurrence: Ciuperca Hill (Oradea, Romania)</i> . International Journal of Environmental Research and Public Health, 18(9), 5022.	0,2/9x28=0,622	0,622	
	Stankov, U., Vasiljević, A. Đ., Jovanović, V., Kranjac, M., Vujičić, M. D., Morar, C. & Bucur, L. (2019). <i>Shared Aerial Drone Videos — Prospects and Problems for Volunteered Geographic Information Research</i> , Open Geosciences, 11(1), 462-470.	0,2/7x28=0,80	0,80	

Ilieş, D. C., Buhaş, R., Ilieş, Al., Morar, C. & Herman G. (2015). <i>Nymphaea Lotus var. Thermalis</i> (Pârâul Petea Nature Reserve), Brand near Extinction of the Băile Felix - Băile I Mai (Romania) Spa Tourism System, GeoJournal of Tourism and Geosites, 1(15), 197-117.	0,2/5x28=1,12	1,12	
Morar, C. , Tiba, Al., Jovanovic, T., Valjarevic, A., Ripp, M., Vujicic, M. D., Stankov, U., Basarin, B., Ratković, R., Popović, M., Nagy, G., Boros, L., Lukic, T. (2022). <i>Supporting Tourism by Assessing the Predictors of COVID-19 Vaccination for Travel Reasons</i> . International Journal of Environmental Research and Public Health, 19(2), 918.	0,2/13x23=0,35 3	0,353	
Morar, C. , Nagy, Gy., Dulca, M., Boros, L., & Sehida K. (2019). <i>Aspects Regarding the Military Cultural-Historical Heritage in the City of Oradea, Romania</i> , ANNALES – Annals for Istrian and Mediterranean Studies – Series Historia et Sociologia, 19(2), 303-322.	0,2/5x21=0,84	0,84	
Kostrikov, S., Niemets, L., Sehida, K., Niemets, K. & Morar, C. , (2018), <i>Geoinformation Approach to Urban Geographic System Research (Case Studies of Kharkiv region, Ukraine)</i> , Visnyk of V. N. Karazin Kharkiv National University, series "Geology. Geography. Ecology", 49, 107-124.	0,2/5x22=0,88	0,88	
Ilieş, D. C., Ilieş, Al., Herman, G., Baias S. & Morar, C. (2011). <i>Geoturist map of the Băile Felix –Băile I Mai-Betfia Area (Bihor County, Romania)</i> , Geojournal of Tourism and Geosites, 2(8), 219-226.	0,2/5x33=1,32	1,32	
Ponjiger, M. T., Tin L., Basarin, B., Maja, J., Wilby, R. L., Pavic, D., Mesaroš, M., Valjarevic, A., Milanovic, M. M. & Morar, C. (2021). <i>Detailed Analysis of Spatial–Temporal Variability of Rainfall Erosivity and Erosivity Density in the Central and Southern Pannonian Basin</i> . Sustainability, 13, 13355.	0,2/10x21=0,42	0,42	
Lukić, T., Ponjiger, T. M., Basarin, B., Sakulski, D., Gavrilov, M., Marković, S., Zorn, M., Komac, B., Milanović, M., Pavić, D., M. Mesaroš, M., Marković, N., Durlević, U., Morar, C. & Petrović A. (2021). <i>Application of Angot Precipitation Index in the Assessment of Rainfall Erosivity: Vojvodina Region Case Study (North Serbia)</i> . Acta geographica Slovenica, 61(2), 123-153.	0,2/15x21=0,28	0,28	
Durlević, U., Valjarević, A., Novković, I., Curcic, N. B., Smiljic, M., Morar, C. , Stoica, A., Barišić, D., & Lukić, T. (2022). <i>GIS-Based Spatial Modeling of Snow Avalanches Using Analytic Hierarchy Process. A Case Study of the Šar Mountains, Serbia</i> . Atmosphere, 13(8), 1229.	0,2/9x20=0,444	0,444	
Vujčić, D. M., Vasiljević, D. A., Hose, T. A., Tasić, N., Morar, C. , Đurić, A. & Marković, S. B. (2018). <i>A multi-criteria decision analysis with special reference to loess and archaeological sites in Serbia (Could geosciences and archaeology cohabitiate?)</i> , Open Geosciences, 10(1), 333-343.	0,2/7x18=0,514	0,514	
Niemets, L., Mezentsev, K., Morar, C. , Sehida, K., Husieva, N. & Peresadko V. (2018). <i>Innovation and Investment Potential of Region as a Factor of its "Smart Transformation": Kharkiv Region Case Study (Ukraine)</i> , Visnyk of V. N. Karazin Kharkiv National University, series "Geology. Geography. Ecology", 49, 137-159.	0,2/7x17=0,485	0,485	
Blešić, I., Ivkov, M., Tepavčević, J., Raljić, J. P., Petrović, M. D., Gajić, T., Tretiakova, T. N., Syromiatnikova, J. A., Bajrami, D. D., Aleksić, M., Vujačić, D., Kričković, E., Radojković, M., Morar, C. , Lukić, T. (2022). <i>Risky Travel? Subjective vs.</i>	0,2/15x16=0,21 3	0,213	

	<i>Objective Perceived Risks in Travel Behaviour—Influence of Hydro-Meteorological Hazards in South-Eastern Europe on Serbian Tourists.</i> Atmosphere, 13 (10), 1671.		
	Valjarević, A., Algarni, S., Morar, C. , Grama, V., Stupariu, M., Tiba, A. & Lukić, T. (2023). <i>The coastal fog and ecological balance for plants in the Jizan region, Saudi Arabia.</i> Saudi Journal of Biological Sciences, 30(1), 103494.	0,2/7x14=0,40	0,40
	Morar, C. , Lukic, T., Valjarević, A., Niemets, L., Kostrikov, S., Sehida, K., Telebienieva, I., Kliuchko, L., Kobylin, P. & Kravchenko, K. (2022). <i>Change Detection Based Spatiotemporal Analysis of Urban Green Areas: A Case Study of Kharkiv-City</i> , Frontiers in Environmental Sciences.	0,2/10x15=0,30	0,30
	Ponjiger, T.M., Lukić, T., Wilby, R.L., Markovic, S. B., Valjarevic, A., Dragicevic, S., Gavrilov, M. B., Ponjiger, I., Durlevic, U., Milanovic, M. M., Basarin, B., Mladan, D., Mitrovic, N., Grama, V. & Morar, C. (2023). <i>Evaluation of Rainfall Erosivity in the Western Balkans by Mapping and Clustering ERA5 Reanalysis Data.</i> Atmosphere, 2023, 14(1), 104	0,2/15x24=0,32	0,32
	Morar, C. , Berman, L., Unkart, S. & Erdal, S. (2021). <i>Sustainable Brownfields Redevelopment in the European Union: An Overview of Policy and Funding Frameworks.</i> Journal of Environmental Health, 18(21), 11169.	0,2/4x14=0,70	0,70
	Morar, C. , Grama, V., Stupariu, I.M., Nagy, Gy., Boros, L., Tiba, Al., Gozner, M., & Szabo-Alexi, S. (2020). <i>Local perspectives over cultural tourism to heritage sites. The case study of Oradea Fortress (Romania).</i> GeoJournal of Tourism and Geosites, 33(4), 1470–1479.	0,2/8x14=0,35	0,35
	Morar, C. & Pop A. (2016). <i>Water, Sports and Tourism. A Conceptual Approach</i> , GeoJournal of Tourism and Geosites, 2(18), 249-258.	0,2/2x15=1,50	1,50
	Stupariu M. & Morar, C. (2018). <i>Tourism Seasonality in the Spas of Romania</i> , GeoJournal of Tourism and Geosites, 22(2), 573-584.	0,2/2x14=1,20	1,20
	Morar, C. (2011). <i>Several Social Impacts of Mine Closures in the Disadvantaged Areas of Bihor County, Romania</i> , Forum Geographic, Geographical Studies & Environment Protection Research, 10(2), 303-311.	0,2/1x12=2,40	2,40
	Morar, C. , Nagy, Gy., Boros, L., Gozner, M., Niemets, L. & Sehida, K. (2021). <i>Heritage, Culture and Regeneration of the former Military Areas in the city of Oradea (Romania)</i> , Architektúra & urbanizmus, 55 (1-2), 76-87.	0,2/6x10=0,333	0,333
	Ilieș, D.C., Blaga, L., Baias, S., Morar, C. & Herman, G. (2010). <i>Cross Border Natural Parks, Support for Regional Development. Case study of the Northern and Western Romanian Border</i> , Revista Română de Geografie Politică, XII, 1, 126-139.	0,2/6x8=0,266	0,266
	Berman, L., Morar C. , Unkart, S., Erdal, S. (2022). <i>An Overview of Brownfields Redevelopment in the United States Through Regulatory, Public Health, and Sustainability Lenses.</i> Journal of Environmental Health, 84 (9).	0,2/4x8=0,40	0,40
	Herman, G. V., Varodi Olau, M., Grama V. & Morar, C. (2019). <i>Geographical Considerations Regarding the Tourist Destination Padurea Craiului Mountains</i> , Analele Universității din Oradea, Seria Geografie, XXIX, 1,102-108.	0,2/4x10=0,50	0,50
	Valjarević, V., Morar, C. , Živković, Z., Niemets, L., Kićović, D., Goljanin, J., Gocić, M., Nataša Martić Bursać, N. M.,	0,2/6x9=0,30	0,30

Stričević, L., Žiberna, I., Bačević, N., Milevski, I., Durlević, U. & Lukić, T. (2021). <i>Long Term Monitoring and Connection between Topography and Cloud Cover Distribution in Serbia</i> . Atmosphere, 12(8), 964.			
Lukic, T., Radakovic, M.G., Markovic, R., Thompson, W., Ponjiger, T. M., Basarin, B., Tomić, N., Tomović, V., Raljić, J. P., Gavrilov, M., Valjarević, A., Sipos, G., Filipović, D., Morar, C. & Markovic, S.B. (2023). <i>Initial results of the colorimetric indices of the oldest exposed pedocomplex (Titel loess plateau, Serbia)</i> . Geologija Croatica, 76(2), 73–85.	0,2/15x8=0,106	0,106	
Boros, L., Dudás, G., Makra, Z. I., Morar, C. & Pál, V. (2022). <i>The migration of health care professionals from Hungary—global flows and local responses</i> . Central European Journal of regional development and tourism, 14(1), 164-188. DOI: 10.32725/det.2022.009	0,2/5x8=0,32	0,32	
Morar, C. , Nagy, Gy., Boros, L., Gozner, M., Niemets, L. & Sehida, K. (2021). <i>Heritage, Culture and Regeneration of the former Military Areas in the city of Oradea (Romania)</i> , Architektúra & urbanizmus, 55 (1-2), 76-87.	0,2/6x8=0,266	0,266	
Morar, C. (2012). <i>Tourism Development Based on European and National Funding Programs in the Bihor County's Disadvantaged Mining Areas</i> , Revista Română de Geografie Politică, XIV, 1, 99-108.	0,2/1x7=1,40	1,40	
Morar, C. (2012). <i>Demographic Characteristics of the Disadvantaged Mining Areas in Bihor Areas in the Bihor County, Romania</i> , Annals of the University of Oradea - Geography Series, XXII, 1, 163- 174.	0,2/1x7=1,40	1,40	
Lukić T., Lukić, A., Basarin, B., Micić, T., Pavić, D., Mesaroš, M., Marković, S. B., Milanović, M., Gavrilov, M. B., Vasiljević, A. Đ., Vujičić, M. D., Morar, C. , Sakulski, D., Dubovina, Z., Bartošek, T. (2019). <i>Rainfall erosivity and extreme precipitation in the Pannonian Basin – preliminary results</i> , Open Geosciences; 11(1), 664–681.	0,2/16x10=0,125	0,125	
Berman, L., Morar, C. , De Grane, L., Unkart, S., Erdal, S. (2022), <i>Brownfields in Romania and the United States: A Visual Tour</i> . Journal of Environmental Health, 85 (5).	0,2/5x4=0,16	0,16	
Borowska-Stefanska, M., Goniewicz, K., Grama, V., Hornák, M., Masierek, E., Morar, C. , Pézses, J., Rochovská, A., Turobos, F., Wisniewski, S. (2024). <i>Spatial mobility of the inhabitants of the countries of NATO's eastern flank in the event of a military conflict</i> , Moravian Geographical Reports, 32 (1), 51-65.	0,2/10x2=0,04	0,04	
Humoli, F., Morar, C. , Krasniqi, F., Bulliqi , S. (2023). <i>The interrelation of natural diversity with tourism in Kosovo</i> . Open Geosciences, 15 (1), 20220579.	0,2/4x2=0,10	0,10	
Morar, C. (2012). <i>Types and forms of tourism in the Vadu Crișului-Şuncuiuş area, Romania</i> . GeoJournal of Tourism and Geosites, 2 (10), 152-161.	0,2/1x2=0,40	0,40	
Ilieş, Al., Ilieş, D.C., Morar, C. & Ilieş, M. (2011). <i>The permeability of the Romanian border and the international tourist movement in the period 1994-2008</i> , Revista Română de Geografie Politică, XIII, 2, Editura Universității din Oradea, 229-236	0,2/4x2=0,10	0,10	
SUBTOTAL		27,601	

11	Valoarea indicelui Hirsch din ISI Web of Science https://www.webofscience.com/wos/author/record/W-3845-2019	Indicele Hirsch WoS x 2 14x2=28	28	
	PUNCTAJ A			295,919

B. Capacitatea de a îndruma studenți sau tineri cercetători

1	Teze de doctorat finalizate/coordonate	2/1 Pe doctorand îndrumat	-	
	<i>Conf. univ. dr. habil. Cezar Morar este conducător de doctorat (din 2024), afiliat la I.O.S.U.D. – Universitatea din Oradea, Școala Doctorală de Geografie, Știința Sportului și Kinetoterapie, domeniul de doctorat Geografie.</i> <u>Un doctorand în coordonare (anu I): Dimancea- Ghiran Dumitru-Alexandru</u>	1	1	
2	Membru în comisia de îndrumare doctoranți Membru în comisiile de îndrumare a patru doctoranți: <u>Iordachi Dan (anul I), Dăscălescu A. Paul-Andrei (anul I), Ciuciu Adrian (anul al II-lea), Chiorean V. Emeric (anul al III-lea)</u> <u>http://ftp.uoradea.ro/pub/state_de_functii/2024_2025/GTS/Scoala%20Doctorala%20de%20Geografie%2C%20Stiinta%20Sportului%20si%20Kinetoterapie.PDF</u> <u>Stat de funcții 2024/2025 - Scoala Doctorală de Geografie, Știința Sportului și Kinetoterapie</u>	0,5/comisie 4 x 0,5=1,5	- 2	
3	Coordonare cerc științific studențesc	1/an	-	
4	Lucrări de licență/masterat coordonate (în ultimii 3 ani) <u>Lucrări de licență coordonate în anul academic 2023-2024: 5</u> (Negrea E Denis Eugen, Peter R.E Vivien Iuliana, Petrugan G.A Adrian Cristian, Stoian R. Adrian, Tole D.P. Flaviu Marian) <u>Lucrări de licență coordonate în anul academic 2022-2023: -</u> <u>Lucrări de licență coordonate în anul academic 2021-2022: 3</u> (Kovács I Csincia-Anikó, Botiș C.L Alexandru-Cătălin, Brata V.D Alexandru-Constantin-Mihai) <u>Lucrări de masterat coordonate în anul academic 2023-2024: -</u> <u>Lucrări de masterat coordonate în anul academic 2022-2023: 3</u> (Teci A. Rita Tundy, Trandafir C.I. Diana Ionela, Trif C.R. Marcela Valentina) <u>Lucrări de masterat coordonate în anul academic 2021-2022: 4</u> (Checicheiș V.F. Lorena Florina, Deac S.D. Raluca, Kadar E.L. Emilia Krisztina, Manciu G. Larisa Maria) <i>Total: 15 lucrări coordonate în ultimii 3 ani</i>	0,25/lucrare coordonata 15x0,25	3,75	

<p>5 Derularea activității științifice în echipe de cercetare cu antrenarea studenților/masteranzilor/doctoranzilor/tinerelor cadre didactice (cercetători) dovedită prin:</p> <p>a.publicații comune: Lucrări ISI/lucrări BDI/carte/capitole de carte/atlase/hărți publicate/cursuri sub egida unor edituri internaționale sau recunoscute CNCS a. 3/2/1</p> <p><i>Mențiune: numele doctorandului din publicația comună este subliniat.</i></p> <p>Publicații comune cu doctoranți în reviste indexate ISI/Web of Science - Science Citation Index Expanded (SCIE) & Social Sciences Citation Index (SSCI), Emerging Sources Citation Index (ESCI)</p> <p>1. Morar, C., Dulca M. & <u>Nagy Gy.</u> (2016). <i>Brownfields Regeneration, between Sustainable Urban Development and Cultural Heritage, the former military sites in Oradea, Romania</i>, Journal of Urban & Regional Analysis, 8(1), 75-84. https://www.jurareview.ro/volumes/get_issue_by_id/17 Indexing: Web of Science - Emerging Sources Citation Index (ESCI)</p> <p>2. Lukić T., Lukić, A., Basarin, B., Micić, T., Pavić, D., Mesaroš, M., Marković, S. B., Milanović, M., Gavrilov, M. B., Vasiljević, A. Đ., Vujičić, M. D., Morar, C., <u>Sakulski, D.</u>, <u>Dubovina, Z.</u>, <u>Bartošek, T.</u> (2019). <i>Rainfall erosivity and extreme precipitation in the Pannonian Basin – preliminary results</i>, Open Geosciences; 11(1), 664–681. DOI: https://doi.org/10.1515/geo-2019-0053 https://www.degruyter.com/document/doi/10.1515/geo-2019-0053/html Indexing: Web of Science - Science Citation Index Expanded (SCIE)</p> <p>3. Morar, C., Lukić, T., Basarin, B., Valjarević, A., Vujičić, M. D., Niemets, L., <u>Telebienieva, I.</u>, Boros, L., <u>Nagy, Gy.</u> (2021). <i>Shaping Sustainable Urban Environments by addressing the Hydrological Factors in the Landslide Occurrence: Ciuperca Hill (Oradea, Romania)</i>. International Journal of Environmental Research and Public Health, 18(9), 5022. DOI: doi.org/10.3390/IJERPH18095022 https://www.mdpi.com/1660-4601/18/9/5022 Web of Science - Science Citation Index Expanded (SCIE) & Social Sciences Citation Index (SSCI)</p> <p>4. Valjarević, V., Morar, C., Živković, Z., Niemets, L., Kićović, D., Goljanin, J., Gocić, M., Nataša Martić Bursać, N. M., Stričević, L., Žiberna, I., Bačević, N., Milevski, I., <u>Durlević, U.</u> & Lukić, T. (2021). <i>Long Term Monitoring and Connection between Topography and Cloud Cover Distribution in Serbia</i>. Atmosphere, 12(8), 964. DOI: doi.org/10.3390/ATMOS12080964 https://www.mdpi.com/2073-4433/12/8/964 Web of Science - Science Citation Index Expanded (SCIE)</p> <p>5. Morar, C., Berman, L., <u>Unkart, S.</u> & Erdal, S. (2021). <i>Sustainable Brownfields Redevelopment in the European Union: An Overview of Policy and Funding Frameworks</i>. Journal of Environmental Health, 18(21), 11169. DOI: 10.3390/ijerph18211169 https://www.neha.org/node/62305</p>	<p>Lucrări WOS comune cu doctoranți: 27x3=81</p>	<p>81</p>
--	--	------------------

<p>Indexing: Web of Science - Science Citation Index Expanded (SCIE)</p> <p>6. <u>Ponjiger, M. T.</u>, Tin L., Basarin, B., Maja, J., Wilby, R. L., Pavic, D., Mesaroš, M., Valjarevic, A., Milanovic, M. M. & Morar, C. (2021). <i>Detailed Analysis of Spatial–Temporal Variability of Rainfall Erosivity and Erosivity Density in the Central and Southern Pannonian Basin</i>. <i>Sustainability</i>, 13, 13355. DOI: https://doi.org/10.3390/su132313355 https://www.mdpi.com/2071-1050/13/23/13355</p> <p>Web of Science - Science Citation Index Expanded (SCIE) & Social Sciences Citation Index (SSCI)</p> <p>7. Lukić, T., Ponjiger, T. M., Basarin, B., Sakulski, D., Gavrilov, M., Marković, S., Zorn, M., Komac, B., Milanović, M., Pavić, D., M. Mesaroš, M., Marković, N., <u>Durlević, U.</u>, Morar, C. & Petrović A. (2021). Application of Angot Precipitation Index in the Assessment of Rainfall Erosivity: Vojvodina Region Case Study (North Serbia). <i>Acta geographica Slovenica</i>, 61(2), 123–153. DOI: 10.3986/AGS.8754 https://ojs.zrc-sazu.si/ags/article/view/8754</p> <p>Web of Science - Science Citation Index Expanded (SCIE)</p> <p>8. Niemets, K., Kateryna, K., <u>Kandyba, Y.</u>, Kobylin, P. & Morar, C. (2021). World Cities in Terms of the Concept of Sustainable Development. <i>Geography and Sustainability</i>, 2(3), 304-311. DOI: 10.1016/j.geosus.2021.12.003 https://www.sciencedirect.com/science/article/pii/S266668392100078X?via%3Dihub</p> <p>Indexing: Web of Science - Emerging Sources Citation Index (ESCI)</p> <p>9. Morar, C., Tiba, Al., Jovanovic, T., Valjarevic, A., Ripp, M., Vujicic, M. D., Stankov, U., Basarin, B., Ratković, R., Popović, M., <u>Nagy, G.</u>, Boros, L., Lukic, T. (2022). Supporting Tourism by Assessing the Predictors of COVID-19 Vaccination for Travel Reasons. <i>International Journal of Environmental Research and Public Health</i>, 19(2), 918. https://doi.org/10.3390/ijerph19020918 https://www.mdpi.com/1660-4601/19/2/918</p> <p>Web of Science - Science Citation Index Expanded (SCIE) & Social Sciences Citation Index (SSCI)</p> <p>10. Morar, C., Lukic, T., Valjarević, A., Niemets, L., Kostrikov, S., Sehida, K., <u>Telebienieva, I.</u>, Kliuchko, L., Kobylin, P. & Kravchenko, K. (2022). <i>Change Detection Based Spatiotemporal Analysis of Urban Green Areas: A Case Study of Kharkiv-City</i>, <i>Frontiers in Environmental Sciences</i>, 10. doi: 10.3389/fenvs.2022.823129 https://www.frontiersin.org/articles/10.3389/fenvs.2022.823129/abstract</p> <p>Web of Science - Science Citation Index Expanded (SCIE)</p> <p>11. Ilies, G., Ilies, M., Hotea, M., Bumbak, S. V., Hodor, N., Ilies, D. C., <u>Caciora, T.</u>, Bahordihon Safarov, B., Morar, C., Valjarević, A., Berdenov, Z., Lukic, T., Mihajlović, M., Niemets, L. & Vasić, P. (2022). <i>Integrating forest windthrow assessment data in the process of windscape reconstruction: Case of the extratropical storms downscaled for the Gutai Mountains (Romania)</i>. <i>Frontiers in Environmental Science</i>, 10,</p>			
---	--	--	--

1-18.		
<p>https://www.frontiersin.org/articles/10.3389/fenvs.2022.926430/full https://doi.org/10.3389/fenvs.2022.926430</p> <p>Web of Science - Science Citation Index Expanded (SCIE)</p> <p>12. Valjarević, A., Popovici, C., Djekić, T., Morar, C., <u>Filipović, D.</u>, Lukić, T. (2022). <i>Long-term monitoring of high optical imagery of the stratospheric clouds and their properties new approaches and conclusions</i>. The Egyptian Journal of Remote Sensing and Space Science, 25 (4), 1037-1043. https://doi.org/10.1016/j.ejrs.2022.11.006 https://www.sciencedirect.com/science/article/pii/S111098232000977</p> <p>Web of Science - Science Citation Index Expanded (SCIE)</p> <p>13. <u>Blešić, I.</u>, Ivković, M., Tepavčević, J., Raljić, J. P., Petrović, M. D., Gajić, T., Tretiakova, T. N., Syromiatnikova, J. A., Bajrami, D. D., Aleksić, M., Vujačić, D., Kričković, E., Radojković, M., Morar, C., Lukić, T. (2022). <i>Risky Travel? Subjective vs. Objective Perceived Risks in Travel Behaviour—Influence of Hydro-Meteorological Hazards in South-Eastern Europe on Serbian Tourists</i>. Atmosphere, 13 (10), 1671. https://doi.org/10.3390/atmos13101671 https://www.mdpi.com/2073-4433/13/10/1671</p> <p>Web of Science - Science Citation Index Expanded (SCIE)</p> <p>14. Berman, L., Morar C., <u>Unkart, S.</u>, Erdal, S. (2022). <i>An Overview of Brownfields Redevelopment in the United States Through Regulatory, Public Health, and Sustainability Lenses</i>. Journal of Environmental Health, 84 (9). https://www.neha.org/Images/resources/JEH5.22-Feature-Overview-Brownfields-Redevelopment.pdf</p> <p>Web of Science - Science Citation Index Expanded (SCIE)</p> <p>15. Berman, L., Morar, C., De Grane, L., <u>Unkart, S.</u>, Erdal, S. (2022). <i>Brownfields in Romania and the United States: A Visual Tour</i>. Journal of Environmental Health, 85 (5). https://www.neha.org/Images/resources/JEH12.22-Special-Report-Intl-Perspectives-Brownfields-Visual-Tour.pdf</p> <p>Web of Science - Science Citation Index Expanded (SCIE)</p> <p>16. Boros, L., Dudás, G., <u>Makra, Z. I.</u>, Morar, C. & Pál, V. (2022). <i>The migration of health care professionals from Hungary—global flows and local responses</i>. Central European Journal of regional development and tourism, 14(1), 164-188. DOI: 10.32725/det.2022.009 https://www.deturope.eu/artkey/det-202201-0009_the-migration-of-health-care-professionals-from-hungary-8211-global-flows-and-local-responses.php</p> <p>Indexing: Web of Science - Emerging Sources Citation Index (ESCI)</p> <p>17. <u>Durlević, U.</u>, Valjarević, A., Novković, I., Curcic, N. B., Smiljic, M., Morar, C., Stoica, A., Barišić, D., & Lukić, T. (2022). <i>GIS-Based Spatial Modeling of Snow Avalanches Using Analytic Hierarchy Process. A Case Study of the Šar Mountains, Serbia</i>. Atmosphere, 13(8), 1229. https://doi.org/10.3390/atmos13081229 https://www.mdpi.com/2073-4433/13/8/1229</p> <p>Web of Science - Science Citation Index Expanded (SCIE)</p> <p>18. Ponjiger, T.M., Lukić, T., Wilby, R.L., Markovic, S. B.,</p>		
23		

<p>Valjarevic, A., Dragicevic, S., Gavrilov, M. B., <u>Ponjiger, I.</u>, Durlevic, U., Milanovic, M. M., Basarin, B., Mladan, D., Mitrovic, N., Grama, V. & Morar, C. (2023). <i>Evaluation of Rainfall Erosivity in the Western Balkans by Mapping and Clustering ERA5 Reanalysis Data</i>. <i>Atmosphere</i>, 2023, 14(1), 104 https://www.mdpi.com/2073-4433/14/1/104 https://doi.org/10.3390/atmos14010104</p> <p>Web of Science - Science Citation Index Expanded (SCIE)</p> <p>19. Lukic, T., Radakovic, M.G., Markovic, R., Thompson, W., Ponjiger, T. M., Basarin, B., Tomić, N., Tomović, V., Raljić, J. P., Gavrilov, M., Valjarević, A., Sipos, G., <u>Filipović, D.</u>, Morar, C. & Markovic, S.B. (2023). Initial results of the colorimetric indices of the oldest exposed pedocomplex (Titel loess plateau, Serbia). <i>Geologia Croatica</i>, 76(2), 73–85. https://doi.org/10.4154/gc.2023.05 http://www.geologiacroatica.hr/index.php/GC/article/view/1143</p> <p>Web of Science - Science Citation Index Expanded (SCIE)</p> <p>20. Humolli, F., Morar, C., <u>Krasniqi, F.</u>, <u>Bulliqi , S.</u> (2023). <i>The interrelation of natural diversity with tourism in Kosovo</i>. <i>Open Geosciences</i>, 15 (1). https://doi.org/10.1515/geo-2022-0579 https://www.degruyter.com/document/doi/10.1515/geo-2022-0579/html</p> <p>Web of Science - Science Citation Index Expanded (SCIE)</p> <p>21. Gaceu, O., Caciora, T., Baias, S., Morar, C., <u>Dudas, M.</u>, Stupariu, M., <u>Maxim, M.</u> (2024). <i>Reconstruction of climatic events from the 16th century in Transylvania: Interdisciplinary analysis based on historical sources</i>, <i>Frontiers in Climate</i>, 6. doi: 10.3389/fclim.2024.1507143 https://www.frontiersin.org/journals/climate/articles/10.3389/fclim.2024.1507143/abstract</p> <p>Indexing: Web of Science - Emerging Sources Citation Index (ESCI)</p> <p>22. Niemets, L., Sehida, K., Kravchenko, K., Subiros, J. V., Valjarevic, A., Morar, C., Kobylin, P., Kliuchko, L., <u>Telebienieva, I.</u> (2024). <i>Information: interdisciplinary significance of socio-geographical concept</i>, Visnyk of V. N. Karazin Kharkiv National University, series "Geology. Geography. Ecology", 60, 252-271 DOI: https://doi.org/10.26565/2410-7360-2024-60-18 https://periodicals.karazin.ua/geoeco/article/view/24215</p> <p>Indexing: Web of Science - Emerging Sources Citation Index (ESCI)</p> <p>23. <u>Assylkhanova, A.</u>, Nagy, G., Morar, C., Teleubay, Z., Boros, L. (2024). <i>A critical review of dark tourism studies</i>, Hungarian Geographical Bulletin, 73 (4), 413-435. DOI: https://doi.org/10.15201/hungeobull.73.4.5 https://ojs.mtak.hu/index.php/hungeobull/index</p> <p>Indexing: Web of Science - Emerging Sources Citation Index (ESCI)</p> <p>Publicații comune cu doctoranzi în reviste indexate Web of Science - Arts & Humanities Citation Index</p> <p>24. Morar, C., <u>Nagy, Gy.</u>, Dulca, M., Boros, L., & Sehida K. (2019). <i>Aspects Regarding the Military Cultural-Historical</i></p>		
---	--	--

<p><i>Heritage in the City of Oradea, Romania</i>, ANNALES – Annals for Istrian and Mediterranean Studies – Series Historia et Sociologia, 19(2), 303-322. DOI: 10.19233/ASHS.2019.21 https://zdjp.si/en/p/annalesshs/page/2/</p> <p>25. Morar, C., <u>Nagy, Gy.</u>, Boros, L., Gozner, M., Niemets, L. & Sehida, K. (2021). <i>Heritage, Culture and Regeneration of the former Military Areas in the city of Oradea (Romania)</i>, Architektúra & urbanizmus, 55 (1-2), 76-87. DOI: https://doi.org/10.31577/archandurb.2021.55.1-2.6 https://www.architektura-urbanizmus.sk/2021/07/02/heritage-culture-and-regeneration-of-the-former-military-areas-in-the-city-of-oradea-romania/</p> <p>Publicații comune cu doctoranzi în articole in extenso publicate în reviste și proceedings-uri indexate Web of Science</p> <p>26. <u>Tentis, M.</u>, Gale, M. & <u>Morar, C.</u> (2006). <i>Structural Flood Control Measures in the Crișul Repede River Basin and their effects in Romania and Hungary</i>, NATO Science Series (72) - Transboundary Floods: Reducing Risks through Flood Management, Springer, Netherlands, 276-286. Web of Science: Conference Proceedings Citation Index – Science (CPCI-S) https://link.springer.com/content/pdf/bfm%3A978-1-4020-4902-6%2F1.pdf</p> <p>27. Streng, O. & <u>Morar, C.</u> (2006). <i>Water Resources in the Crisuri Rivers Basin - Quality and Security</i>, NATO Security through Science Series (8), Security of Water Supply Systems: from Source to Tap, Springer, Netherland, 147-155. Web of Science: Conference Proceedings Citation Index – Science (CPCI-S) https://link.springer.com/chapter/10.1007/1-4020-4564-6_13</p> <p>Publicații comune cu doctoranzi în articole in extenso publicate în reviste indexate BDI</p> <p>1. Ilieș, D.C., Blaga, L., <u>Baias, S.</u>, <u>MORAR, C.</u> & Herman, G. (2010). <i>Cross Border Natural Parks, Support for Regional Development. Case study of the Northern and Western Romanian Border</i>, Revista Română de Geografie Politică, XII, 1, 126-139. http://rrgp.uoradea.ro/art/2010-1/11_OK_IliesDC+.pdf</p> <p>2. <u>MORAR, C.</u> (2011). <i>Several Social Impacts of Mine Closures in the Disadvantaged Areas of Bihor County, Romania</i>, Forum Geographic, Geographical Studies & Environment Protection Research, 10(2), 303-311. DOI: 10.5775/fgr.2067-4635.2011.017.d http://forumgeografic.ro/wp-content/uploads/2011/2/Morar.pdf</p> <p>3. Ilieș, D. C., Ilieș, Al., Herman, G., <u>Baias S.</u> & <u>MORAR C.</u> (2011). <i>Geoturist map of the Băile Felix –Băile I Mai-Betfia Area (Bihor County, Romania)</i>, Geojournal of Tourism and Geosites, 2(8), 219-226. http://gtg.webhost.uoradea.ro/PDF/GTG-2-2011/7_93_Ilieș_Ilieș.pdf</p> <p>4. Ilieș, Al., Ilieș, D.C., <u>MORAR, C.</u> & Ilieș, M. (2011). <i>The</i></p>	<p>Lucrări BDI comune: 15x2=30</p>	<p>30</p>
--	---	------------------

<p><i>permeability of the Romanian border and the international tourist movement in the period 1994-2008</i>, Revista Română de Geografie Politică, XIII, 2, Editura Universității din Oradea, 229-236 http://rrgp.uoradea.ro/art/2011-2/10-RRGP-233-Ilies+.pdf</p> <p>5. Ilieș, Al., Ilieș, D.C., <u>MORAR, C.</u>, Ilieș, M. & Josan, I. (2012). <i>Internal tourism movement and the main Romanian tourist destinations for the period 1990-2008</i>, Analele Universității din Oradea, XXI, 2, 333-339. http://istgeorelint.uoradea.ro/Reviste/Anale/Art/20112/19_546_AUOG_Ilies.pdf</p> <p>6. Herman, G., Grama, V., <u>MORAR, C.</u>, <u>Baias, I.</u> & Stupariu, M. (2012). <i>The Cross-Border Cooperation Promoted by Universities. Case Study: the University of Oradea – Department of Geography, Tourism and Territorial Planning</i>, Romanian Review on Political Geography, XIV, 1, 99-108. http://rrgp.uoradea.ro/art/2012-1/11-RRGP-245-Herman+.pdf</p> <p>7. <u>MORAR C.</u> (2012). <i>Demographic Characteristics of the Disadvantaged Mining Areas in Bihor Areas in the Bihor County, Romania</i>, Annals of the University of Oradea - Geography Series, XXII, 1, 163- 174. http://geografie-uoradea.ro/Reviste/Anale/Art/2012-1/AUOG_580_Cezar.pdf</p> <p>8. <u>MORAR C.</u> (2012). <i>Tourism Development Based on European and National Funding Programs in the Bihor County's Disadvantaged Mining Areas</i>, Revista Română de Geografie Politică, XIV, 1, 99-108. http://rrgp.uoradea.ro/art/2012-1/09-RRGP-243-Morar.pdf</p> <p>9. Ilieș, Al., Ilieș, D.C., <u>MORAR, C.</u>, Ilieș, G., Wendt, A. J., Ilieș, M. & Herman, G. (2012). <i>Evolution of historical regions, borderlands and borders during last century (1916-2011) at the external EU border corresponding to northern Romanian-Ukrainian sector</i>, Journal of Geography, Politics and Society, 1(3), 34-54. https://zrr.ug.edu.pl/journal-of-geography-politics-and-society-2/</p> <p>10. Ilieș, D. C., <u>Buhas, R.</u>, Ilieș, Al., MORAR, C. & Herman G. (2015). <i>Nymphaea Lotus var. Thermalis (Pârâul Pețea Nature Reserve), Brand near Extinction of the Băile Felix - Băile 1 Mai (Romania) Spa Tourism System</i>, GeoJournal of Tourism and Geosites, 1(15), 197-117. http://gtg.webhost.uoradea.ro/PDF/GTG-1-2015/9_190_Ilies.pdf</p> <p>11. MORAR C. & <u>Pop A.</u> (2016). <i>Water, Sports and Tourism. A Conceptual Approach</i>, GeoJournal of Tourism and Geosites, 2(18), 249-258. http://gtg.webhost.uoradea.ro/PDF/GTG-2-2016/208_Morar.pdf</p> <p>12. Herman, G. V., <u>Varodi Olau, M.</u>, Grama V. & MORAR C. (2019). <i>Geographical Considerations Regarding the Tourist Destination Padurea Craiului Mountains</i>, Analele Universității din Oradea, Seria Geografie, XXIX, 1,102-108. DOI: https://doi.org/10.30892/auog.291111-808 http://istgeorelint.uoradea.ro/Reviste/Anale/Art/2019-1/auog.291111-808.pdf</p>			
--	--	--	--

	<p>13. MORAR, C., Grama, V., Stupariu, I.M., <u>Nagy, Gy.</u>, Boros, L., Tiba, Al., Gozner, M., & Szabo-Alexi, S. (2020). <i>Local perspectives over cultural tourism to heritage sites. The case study of Oradea Fortress (Romania)</i>. GeoJournal of Tourism and Geosites, 33(4), 1470–1479. DOI: 10.30892/gtg.334spl04-595 http://gtg.webhost.uoradea.ro/PDF/GTG-4spl-2020/gtg.334spl04-595.pdf</p> <p>14. Zotova, F. R., Mikhailova, T. V., Guba, V. P., <u>Esipovich, L.. Skripko, A. D.</u>, Le Panse, B., MORAR, C., Szabo Alexi, P. & Vodičar, J. (2021). Postgraduate education of specialists in physical education and sports training in the EU countries. Journal of Science and Practice, Science and Sport: current trends, 2(9), 61-73. DOI: 10.36028/2308-8826-2021-9-2-61-79 https://sciencesport.ru/en/journals/tom-9-no2-2021/articles/postgraduate-education-specialists-physical-education-and-sports</p> <p>15. Micle, I. C., Tătar, C. F., Staşac, M. S., Stupariu, M. I., Bucur, L., Grama, V., <u>Nagy, G.</u>, Morar, C. (2022), <i>Perspectives over the Economic Transition and Demographic Aging in Eastern Europe</i>, Analele Universității din Oradea, Seria Geografie, 32(2), 137-147. DOI: https://doi.org/10.30892/auog.31322106-893 https://istgeorelint.uoradea.ro/Reviste/Anale/Art/2022-2/auog.322106-893.pdf</p> <p>Atlas: 1.Ilieș Alexandru (coordonator); <u>Baias S.</u>, Baias Iuliana, Blaga L., Buhaș S., Chiriac A., Ciocan Janeta, Dâncuș M., <u>Deac Anca</u>, Dragoș P., Dumitrescu G., Gaceu O., Godea I., Gozner Maria, Grama V., Herman G., Hodor N., Hurley P., Ilieș Dorina, Ilieș Gabriela, Ilieș M., Josan Ioana, Leșe G., <u>Măduța F.</u>, Mojolic Diana, <u>Morar C.</u>, Olaru M., Stașac M., Stupariu M., Sturza Amalia, Ștefănescu B., Tătar Corina, Vârnava R., Vlaicu M., Wendt J., (2014), <u>Crisana-Maramures. Atlas geografic al patrimoniului turistic</u>/ Geographical atlas of tourism heritage, 302 p (română/engleză); Editura Universității din Oradea, ISBN 978-606-10-1298-5; Baias S., Blaga L., Gozner Maria, <u>Grama V.</u>, Herman G., Ilieș Dorina Camelia, Ilieș A., Josan Ioana, <u>Morar C.</u> (2010), <u>Baile Felix-Baile 1 Mai-Betfia (județul Bihor). Harta geo-turistica / Baile Felix-Baile 1 Mai-Betfia (Bihor county)</u>. Geotourist map, Editura Universitatii din Oradea ISBN 978-606-10-0295-5 <u>Baias, S..</u>, Blaga, L., Bodnar, R. K., Gaceu, O., Gozner, M., Grama, V., Herman, G., Ilieș D. C., Ilieș, Al., Josan, I., Kompres, E., Maduța, F., Molnar, E., <u>Morar, C.</u>, Radics, Z., Tătar, C. & Vlaicu M. (2012), <u>Keeping alive the natural and cultural values of Bihor (Romania) Hajdu-Bihar (Hungary) border area</u>, Editura Universității din Oradea (41 p.) ISBN 978-606-10-0828-5, ISBN 978-963-473-576-2 b. Granturi/contracte/proiecte/programe de cercetare (internaționale/nationale) b. 2/1 În echipa de implementare a granturilor internaționale mai jos au fost implicați tineri cercetători (doctoranzi).</p>	Atlase/hărți comune	3 x 1 = 3	3

	<p>1. Titlu proiect: Joint development and integrated promotion of the rural thematic tourism in the Bihor-Hajdu-Bihar Euroregion (HURO/0901/017) Perioada: 05.04.2011-01.09.2013 Programul de finanțare: Hungary-Romania Cross Border Cooperation Program 2007-2013 Buget proiect: 174 866 EURO http://istgeorelint.uoradea.ro/Proiecte/huro_turism/INDEX.htm</p> <p>2. Titlu proiect: Joint Complementary Development of Hungarian-Romanian Doctoral Study Programs (HURO 0901/097) Perioada: 01.01.2011-31.12.2011 Programul de finanțare: Hungary-Romania Cross Border Cooperation Program 2007-2013 Buget proiect: 156 980 EURO http://istgeorelint.uoradea.ro/Proiecte/huro_doctorate/INDEX.htm</p> <p>3. Titlu proiect: Regions multicultural national heritage and contemporary challenges in Romanian and Slovak society Perioada: 01.10.2013-30.09.2014 Programul de finanțare: Bilateral Programs, Capacities Buget proiect: 22 600 RON</p> <p>4. Titlu proiect: Cross Border Doctoral Programs Consortium Perioada: 01.10.2013-30.09.2013 Programul de finanțare: Hungary-Romania Cross Border Cooperation Program 2007-2013 Buget proiect: EUR 164 960 https://keep.eu/projects/8460/Cross-Border-Doctoral-Program-EN/</p> <p>5. Titlu proiect: Trans-Atlantic Network Established for Converting Brownfields Into Community Assets (2010-2645/001-001-CPT EU-CAN TEP) Perioada: 05.04.2011-01.09.2013 Programul de finanțare: EU-Canada programme for Cooperation in Higher Education, Training and Youth Transatlantic Exchange Partnerships (Executive Agency Education, Audiovisual and Culture (EACEA), Brussels) Buget proiect: EUR 138 000 http://istgeorelint.uoradea.ro/Proiecte/Proiect%20Canada%20-%20EU/Proiect%20EU%20-%20Canada.pdf</p> <p>6. Titlu proiect: Cluster for Geography, Heritage and Sustainable Development in Bihor - Hajdu Bihar Crossborder Area (ROHU 162) Perioada: 01.03.2019-01.10.2020 Programul de finanțare: Programul INTERREG V-A Romania-Hungary 2014-2020 (ROHU/162) Buget proiect: EUR 216 266.70 https://interreg-rohu.eu/wp-content/uploads/2019/08/ROHU162EN.pdf</p> <p>7. 2006 / Expert, Twinned Hydrological Basins - Water Agency Rhin-Meuse - National Romanian Water Administration (Crisuri Rivers Authority), Twin Basins</p> <p>8. 2004-2006 / Young Researcher, 978 016 / Monitoring of extreme flood events in Romania and Hungary using Earth</p>	<p>Proiecte internaționale comune cu doctoranzi</p> <p>8x2=16</p>	<p>16</p>

	<p>Observation Data, NATO Science for Peace Program Research</p> <p><i>În echipa de implementare a granturilor naționale mai jos au fost implicați tineri cercetători (doctoranzi).</i></p> <p>1. Titlu proiect: Optimizarea procesului de inserție a absolvenților din domeniul Geografie pe piața forței de muncă (GEOINSERT – POSdrum 133169) Perioada: 05.07.2011 – 31.08.2013 Programul de finanțare: Programul Operațional Sectorial Dezvoltarea Resurselor Umane 2007-2013 Buget proiect: 7 282 442,22 RON http://geoinsert.fstr.unibuc.ro/</p> <p>2. Titlu proiect: Facilitarea tranzitiei de la școală la viață activă a studenților și elevilor din domeniile Geografie și Educație Fizică și Sport POSDRU/161/2.1/G/133169 Perioada: 12.05.2014-31.10.2015 Programul de finanțare: Programul Operațional Sectorial Dezvoltarea Resurselor Umane 2007-2013 Buget proiect: 2 061 412,36 RON https://antrev.uoradea.ro/ro/</p> <p>3. Titlu proiect: Antreprenor pentru viitor/AntreV/ / Cod proiect MySMIS: 124167 Perioada: 01.12.2019-04.05.2021 Programul de finanțare: Programul Operațional Capital Uman 2014-2020 Buget proiect: 7.282.442,22 RON https://antrev.uoradea.ro/ro/</p> <p>4. Titlu proiect: Prevenirea abandonului școlar și creșterea promovabilității la programele în limba engleză ale Facultății de Geografie, Turism și Sport – KeepLearning / Acord de grant nr. 376/SGU/SS/III din data 15.09.2020 Perioada: 01.10.2020-01.04.2022 Programul de finanțare: Proiectul privind Învățământul Secundar (ROSE) Schema de Granturi pentru universități Buget proiect: 558 392 lei</p>			
6	Alte acțiuni/activități de îndrumare a studenților sau tinerilor cercetători	1/activitate în ultimii 3 ani	-	
PUNCTAJ B		140,75		

C. Competențele didactice ale candidatului

1	Activități de predare (curs/lucrări practice) – în ultimul an universitar <u>Anexă Stat de funcții pentru personalul didactic anul universitar 2024 /2025</u> <i>Geography of Tourism</i> <i>Hydrology - Oceanography</i> <i>Management of Tourist Sites, Resorts, Localities& Consortiums</i> <i>Creative Tourism</i> <i>Field Trip</i>	1/0,5/ Disciplina 4 cursuri x 1=4 4 lucrări practice x 0,5=2	6	
---	--	---	---	--

2	Cursuri publicate, manuale, îndrumare, ghiduri pentru studenți sau alte materiale publicate în sprijinul învățării studenților Linc R., Morar C., Baias Ș. (2017) <i>Geografie. Ghidul aplicatiei de teren pentru anul I</i> , Editura Universității din Oradea, ISBN 978-606-10-1933-5 Stupariu M., Morar C., Linc R. (2021) <i>Introducere în geografie</i> . Material realizat în cadrul proiectului ROSE AG 376/SGU/NC/III.	2/curs 2 x 2 = 4	4	
3	<u>Elaborarea, în format electronic, a unui material didactic de specialitate pentru uzul studentilor</u> <i>Geography of Tourism</i> <i>Hydrology – Oceanography</i> <i>Management of Tourist Sites, Resorts, Localities& Consortiums</i> <i>Creative Tourism</i> <i>Models and strategies for tourist planning of the mountain space</i> <i>General Geography of Tourism</i> <i>Regeneration of the tourist destinations</i> <i>Tourist Business Financing</i> <i>Tourist Networks</i> <i>Managementul Proiectelor</i> <i>Coaching pt cariera</i> <i>Tehnica Operatiunilor in Turism</i>	1/material 12x1=12	12	
PUNCTAJ C		22		

D. Capacitatea candidatului de a transfera cunoștințele și rezultatele sale către mediul economic sau social ori de a populariza propile rezultatele științifice

1	Cărți/atlase publicate ca unic autor sau coautor în edituri internaționale	8x3/na/ carte	-	
2	Cărți/atlase/hărți coordonate apărute în edituri internaționale Titlu: <i>Achieving Sustainability in Ukraine through Military Brownfields Redevelopment</i> Editors: Cezar Morar, Laurel Berman, Serap Erdal, Liudmyla Niemets Book series: NATO Science for Peace and Security Series C: Environmental Security (NAPSC) Copyright: 2024 Published by Springer, P.O. Box 30, 3311 GX Dordrecht, The Netherlands eBook ISBN 978-94-024-2278-8 Print ISBN 978-94-024-2277-1 https://link.springer.com/book/10.1007/978-94-024-2278-8	6x3/na/ carte 6x3/4=4,5	4,5	
	SUBTOTAL		4,5	
3	Capitole în volume colective publicate sub egida unor edituri internaționale și regăsite în cel puțin 6 biblioteci înregisterate în Worldcat Streng O. & Morar C. (2006). <i>Water Resources in the Crisuri Rivers Basin - Quality and Security</i> , NATO Security through	4x3/na/ capitol 4x3/2=6		

	Science Series (8), Security of Water Supply Systems: from Source to Tap, Springer, Netherland,147-155. Web of Science: Conference Proceedings Citation Index – Science (CPCI-S) https://link.springer.com/chapter/10.1007/1-4020-4564-6_13		
	Niemets, L., Sehida, K., Babichev, A., Subiros, J. V., Morar, C., Grama, V., Kravchenko, K., Telebienieva, T. (2024). Issues of the Military Brownfields in Ukraine: A Sustainable Development Perspective. In: Morar, C., Berman, L., Erdal, S., Niemets, L. (eds) Achieving Sustainability in Ukraine through Military Brownfields Redevelopment. NATOARW 2023. NATO Science for Peace and Security Series C: Environmental Security. Springer, Dordrecht. Web of Science: Conference Proceedings Citation Index – Science (CPCI-S) https://doi.org/10.1007/978-94-024-2278-8_9 https://link.springer.com/chapter/10.1007/978-94-024-2278-8_9	4x3/8=1,5	9,9
	Golijanin, J., Golijanin, S., Morar, C., Lukić, T., Valjarević, A. (2024). Spatial-Functional Transformation of Military Brownfields on the Example of Sites in Sarajevo and East Sarajevo, Bosnia and Herzegovina. In: Morar, C., Berman, L., Erdal, S., Niemets, L. (eds) Achieving Sustainability in Ukraine through Military Brownfields Redevelopment. NATOARW 2023. NATO Science for Peace and Security Series C: Environmental Security. Springer, Dordrecht. Web of Science: Conference Proceedings Citation Index – Science (CPCI-S) https://doi.org/10.1007/978-94-024-2278-8_20 https://link.springer.com/chapter/10.1007/978-94-024-2278-8_20	4x3/5=2,4	
	Subtotal		9,9
4	Cărți/atlase/hărți publicate în edituri naționale recunoscute CNCS	2x1,5/na/carte	
	Morar, C. (2013), Turism și dezvoltare regională durabilă în zonele miniere defavorizate ale județului Bihor, Editura Universității din Oradea (224 p.). ISBN 978-606-10-1048-6	2x1,5/1=3	
	Ilies Al. (coordonator); Baias S, Baias Iuliana, Blaga L., Buhaș S., Chiriac A., Ciocan Janeta, Dăncuș M., Deac Anca, Dragoș P., Dumitrescu G., Gaceu O., Godea I., Gozner Maria, Grama V., Herman G., Hodor N., Hurley P., Ilieș Dorina, Ilieș Gabriela, Ilieș M., Josan Ioana, Leșe G., Măduța F., Mojolic Diana, Morar C. , Olaru M., Stașac M., Stupariu M., Sturza Amalia, Ștefănescu B., Tătar Corina, Vârnăv R., Vlaicu M., Wendt J., (2014), <u>Crisana-Maramureș. Atlas geografic al patrimoniului turistic/ Geographical atlas of tourism heritage</u> , 302 p (română/engleză); Editura Universității din Oradea, ISBN 978-606-10-1298-5	2x1,5/35= 0,085	3,591
	Baias S., Blaga L., Gozner Maria, Grama V., Herman G., Ilies Dorina Camelia, Ilies A., Josan Ioana, Morar C. (2010), <u>Baile Felix-Baile I Mai-Betfia (județul Bihor). Harta geo-turistică / Baile Felix-Baile I Mai-Betfia (Bihor county)</u> . Geotourist map, Editura Universitatii din Oradea ISBN 978-606-10-0295-5	2x1,5/9=0,33	
	Baias, S., Blaga, L., Bodnar, R. K., Gaceu, O., Gozner, M., Grama, V., Herman, G., Ilieș D. C., Ilieș, Al., Josan, I., Kompres, E., Maduța, F., Molnar, E., Morar, C. , Radics, Z., Tătar, C. & Vlaicu M. (2012), <u>Keeping alive the natural and</u>	2x1,5/17=0,176	

	<u>cultural values of Bihor (Romania) Hajdu-Bihar (Hungary) border area</u> , Editura Universității din Oradea (41 p.) ISBN 978-606-10-0828-5, ISBN 978-963-473-576-2		
	SUBTOTAL		3,591
5	Capitole în volume colective publicate sub egida unor edituri recunoscute CNCS	1,5x1/na/ capitol	
	1. Morar, C. (2011), Perspectives over Brownfield Definition and Concepts, in Regional development studies in Poland and Romania, Editura Universității din Oradea (pp. 85-92) ISBN 978-606-10-0504-8 https://istgeorelint.uoradea.ro/Proiecte/huro_doctorate/PUBLICATIONS.htm	1,5x1/1=1,5	
	2. Ilies, Dorina, Morar, C., Herman, G., Baias, Ş. (2011), <i>Contribution of various programs to the development of tourist Romanian-Hungarian cross-border territorial system</i> , în “New results of cross-border co-operation”, Debrecen (pp. 25-32) https://istgeorelint.uoradea.ro/Proiecte/huro_doctorate/PUBLICATIONS.htm	1,5x1/4=0,375	
	3. Ilieș, Al., Morar, C. (2014), <i>Cap. III: 3.4.1, Strategia națională la orizontul anilor 2030 și piata forței de muncă pentru geografi; în: Ianos I. (ed.):</i> , Reforma curriculara si piata forței de munca pentru domeniul Geografie, Editura Universitară București (171 p.) ISBN 978-606-28-0149-6	1,5x1/2=0,75	
	4. Ilieș Al. & Morar, C. (2014), <i>Cap. III: 3.4.2, Strategia națională la orizontul anilor 2030 și piata forței de muncă pentru geografi; în: Ianos I. (ed.):</i> , Reforma curriculara si piata forței de munca pentru domeniul Geografie, Editura Universitară București (171 p.) ISBN 978-606-28-0149-6	1,5x1/2=0,75	
	5. Morar, C. (2014), <i>Deindustrialization, Restructuring, Redevelopment and Regeneration of the former Mining Regions in Bihor County, Romania</i> , in: Brownfields, friches urbaines et recompositions territoriales, La durabilité en question, University of Antilles and Guyane Publishing House PUAG - Publibook, Martinique, France (pp. 73-92) ISBN 978-2342050493 https://librairie.publibook.com/sciences-et-medecine/8844-brownfieldsfrichesurbainesetrecompositionsterritorialesladurabiliteenquestion-9782342050493.html	1,5x1/1=1,5	7,125
	6. Morar, C., Nistor, S. (2014), <i>Cercetarea contractuală, în volumul aniversar 50 de ani de Geografie la Universitatea din Oradea (1964-2014)</i> , Editura Universității din Oradea (pp. 302-310). ISBN 978-606-10-1251-0	1,5x1/2=0,75	
	7. Morar C. & Ropa, M. (2020), <i>Hidrografia</i> , în Ilieș, D. (ed.), Atlasul orizontului local al județului Bihor, realizat în cadrul proiectului INTERREG V-A ROHU 2014-2020, „Cluster pentru geografie, patrimoniu și dezvoltare durabilă în arealul transfrontalier Bihor-Hajdu Bihar” (pp. 19-29). ISBN 978-973-0-32759-5	1,5x1/2=0,75	
	8. Morar, C., Nistor, S. (2024), <i>Cercetarea contractuală, în volumul aniversar 60 de ani de Geografie la Universitatea din Oradea (1964-2024)</i> , Editura Universității din Oradea (pp. 345-355). ISBN 978-606-10-2359-2	1,5x1/2=0,75	
	SUBTOTAL		7,125

6	Teza de doctorat publicată la o editură recunoscută CNCS Morar, C. (2013), <u>Turism și dezvoltare regională durabilă în zonele miniere defavorizate ale județului Bihor</u> , Editura Universității din Oradea (224 p.). ISBN 978-606-10-1048-6	2	2	
	SUBTOTAL		2	
7	Altele (Premii și distincții) 2024 – <u>PREMIUL DE EXCELENȚĂ ÎN CERCETAREA STIINȚIFICĂ, DOMENIUL STIINȚIFIC GEOGRAFIE</u> Universitatea din Oradea (nr. 6443/26.04.2024) 2023 - <u>provisionally selected for the Best Researcher Award</u> - International Research Awards on Sustainable Agriculture and Food Systems (Hongkong), for the paper - Valjarević, A., Algarni, S., Morar , C., Grama, V., Stupariu, M., Tiba, A. & Lukić, T. (2023). <i>The coastal fog and ecological balance for plants in the Jizan region, Saudi Arabia</i> . Saudi Journal of Biological Sciences, 30(1), 103494. 2016 - <u>Premiul Academiei Române "Simion Mehedinți"</u> 2014 - <u>Premiul "Ignatie Berindei" Excelență în cercetare, Univ. din Oradea</u>	4 x 1 = 4	4	
	SUBTOTAL		4	
8	alte acțiuni/activități care dovedesc capacitatea candidatului de a transfera cunoștințele și rezultatele sale către mediul economic sau social ori de a populariza propriile rezultate științifice - popularizarea rezultatelor științifice prin participarea și organizarea de conferințe și alte evenimente academice 1. 25-26 February 2005: National Institute of Hydrology and Water Management - International Conference – <u>Hydrologic Models and Flood forecast</u> - Bucharest, Romania 2. 4-8 May 2005: <u>NATO Advanced Research Workshop - Reducing Risks and Enhancing Security through Improved Flood Management</u> – Baile-Felix, Romania Presentations: 1) Hydro-technical construction in Crisul Repede River Basin – Influence of the hydrotechnical construction in floods mitigation and their effects in Romania and Hungary. 2) Hydrotechnical Convention for regulation problems regarding transboundary waters 3. 27-31 May 2005: NATO Advanced Research Workshop - <u>Security of water supply systems from source to tap</u> - Murter, Croatia Presentation: Water Resources of the Crisuri Rivers Basin – Quality and Security https://link.springer.com/book/10.1007/1-4020-4564-6 4. 8-9 September 2005: International Exchange Center Workshop - <u>International educational and student cultural exchange programs</u> - Moscow, Russia 5. 12-13 January 2006: International Workshop – PHARE - <u>Refining the risk assessment and identification of main water issues in the Crisuri Hydrological Basin</u> - Oradea, Romania Presentation: <u>Extreme Flood Events in the HURO border area</u>	1 Pe acțiune/ activitate		
			57	
		57 x 1		

6. 10 March 2006: International Conference - [Water pollution caused by nitrates from agricultural sources](#)
 - Baile-Felix, Romania
 Presentation: European Directive 91/676 - Water protection against pollution caused by nitrates from agricultural sources
7. 8 Oct 2009: The conference - [A new call for proposal for the ESPON 2013 Program](#), Cluj Napoca, Romania
8. 13-16 May 2010: The international conference [Cohesion and Disparities. Regional Management, Peripheral Areas and Sustainable Development – European Perspectives](#), DKMT Euroregion, Timisoara, Romania
 Presentation: Bihor County's Rural Tourism, as a Regional Development Asset
9. 19 May 2010: [The 10th Edition of the Romanian-Polish Seminar on Geography, Chosen Problems of Geographical Research in Poland and Romania](#), Oradea, Romania
 Presentation: The role of the relief in territorial planning of the Transylvania highway (the 3C sector) and several effects of this road on regional development
10. 20 – 21 May 2010: International Conference - [Regional development and territorial cooperation in Central and Eastern Europe in the context of the CoR White Paper on Multilevel Governance](#), Oradea, Romania
 Presentation: [Regional forms of cross-border cooperation: natural parks in the borderland area](#)
11. 23-26 September 2010 - [The first Romanian-Serbian-Bulgarian-Hungarian Conference – Geographical Research & Cross Border Cooperation within the Lower Basin of the Danube](#), Craiova, Romania
 Presentation: [Tourism, as a socio-economic stimulator for the ROHU Border Region](#)
12. 28-30 September 2010: *International seminar at the University of Gdansk, Faculty of Oceanography & Geography*, Department of Regional Geography Development, Gdansk, Poland
 Presentation: [Aspects regarding geodiversity in the Baile 1 Mai – Betfia Sector \(Bihor County, Romania\) with implications in the tourist activity](#)
13. 13-15 Oct 2010: [Project Directors' Conference – Bilateral Cooperation with Industrialized Countries](#), Berlin, Germany
14. 21 March 2011 [New Results in PhD cooperation](#), Debrecen
15. May 2011: [The 11th Edition of The International Romanian-Polish Geographical Seminar: Regional Development Studies in Poland and Romania](#), Oradea, Romania
16. 1 July 2011: HURO International Workshop [Geographical Studies in Hungary and Romania. Best Practices Exchange in Higher Education](#), Oradea, Romania
 Presentation: Tourism potential and tourism activities in the Bihor County mining areas
17. 21-27 July 2011: *The First Edition of the Romanian - Hungarian International Summer School dedicated to PhD Students*, Berettyóújfalu, Hungary
https://istgeorelint.uoradea.ro/Evenimente/manIFESTARI_2011.htm

- | | | |
|--|--|--|
| | <p>18. 22-24 September 2011: <i><u>International Conference Re(Integration) and Development Issues in Multicultural and Border Regions</u></i>, Portorož, Slovenia
Presentation: Joint Educational Geographical Projects in the HURO Border Area</p> <p>19. 27-29 October 2011: <i><u>ESPON – INTERSTRAT Conference, Management and monitoring systems for integrated local development</u></i>, Sinaia, Romania</p> <p>20. 29 November 2011: The conference <i>New Results of PhD schools: Conference and Study Visit in Debrecen</i> dedicated to PhD Students, Debrecen, Hungary
Presentation: Strategies for Tourism Sustainable Development & Regional Development Models for the Bihor County's Mining Areas
https://istgeorelint.uoradea.ro/Proiecte/huro_doctorate/COMMUNICATION.htm</p> <p>21. 21 March 2012: Intl Conference "Social Activities Without Borders", Debrecen, Hungary
Presentation: Regional restructuring aspects based on industrial heritage tourism in the Bihor county, Romania</p> <p>22. 30.05-02.06.2012: The <i><u>12th Edition of the Romanian-Polish International Geographical Seminar with Canadian (University of Ottawa) contribution, Geography and Regional Development</u></i>, Oradea, Romania</p> <p>23. 18 June 2012: Tourist Fair & Workshop, Oradea, <i>Joint development and integrated promotion of the rural thematic tourism in the Bihor-Hajdu Bihar Euroregion</i>, Oradea, Romania
Presentation: Tourist Stakeholders Networks in Bihor County
https://istgeorelint.uoradea.ro/Proiecte/huro_turism/COMMUNICATION.htm</p> <p>24. 27 June 2012: <i>Tourist Fair & Workshop, Debrecen</i>, Joint development and integrated promotion of the rural thematic tourism in the Bihor-Hajdu Bihar Euroregion, Debrecen, Hungary Presentation: Tourist Stakeholders Networks in Bihor County
https://istgeorelint.uoradea.ro/Proiecte/huro_turism/COMMUNICATION.htm</p> <p>25. 13 December 2012: <i>Project HURO/1001/184/2.3.1. Opening Workshop</i>, Oradea, Romania</p> <p>26. 27-29 May 2013: <i><u>The 13th Edition of International Geographical Romanian-Polish Seminar Geography, Society and Regional Development</u></i>, Oradea, Romania (Conference Co Director)</p> <p>27. 14 September 2013: <i>The HURO/1001/184/2.3.1. Project Final Workshop</i>, Debrecen, Hungary
Presentation: Cross border cooperation between the project partner universities. Project Results</p> <p>28. 03-04 October 2013: <i><u>International Scientific Conference Nordic Walking – Sport – Tourism in Scientific Research</u></i>, Gdansk, Poland
Presentation: <i>The Brownfield sites. Concepts and Perspectives</i></p> <p>29. 16-17 May 2014: International Conference <i><u>Academic Geography of Timisoara at the 55th Anniversary</u></i>, Timisoara, Romania
Presentation: Involving Stakeholders in the Tourism Development of Bihor County, Romania</p> | |
|--|--|--|

30. 25 May 2015: [The 14th edition of International Geographical Romanian-Polish Seminar: Geography, Society and Regional Development](#), Oradea, Romania
31. 16-18 October 2015: ["Dimitrie Cantemir"](#) [International Geographic Seminar](#), Iași, Romania
Presentation: Padiș Karst Plateau - one of the most attractive karst area from Romania
32. 29-31 October 2015: [The International Symposium Protection of Black Sea Ecosystem and Sustainable Management of Maritime Activities](#) - PROMARE, 7th Edition, Constanta, Romania
33. 15 April 2016: ["Cercetări integrate asupra mediului în Regiunea Dunării"](#) Ediția a V-a Simpozion dedicat aniversării a 150 de ani de la înființarea Academiei Române, Bucuresti
34. 5-7 December 2017: [National Brownfields Conference 2017](#), Pittsburgh, USA (online participation)
Presentation: Collaborating Across the Pond: US-Central-Eastern-Europe Land Reuse Working Group
35. 5-7 October 2018: ["Natural hazards - Lessons from the past and contemporary challenges"](#), Novi Sad, Serbia
36. 17 Nov 2018 [Discrimination Workshop](#), Warsaw, Poland
37. 3-5 May 2019: [International conference dedicated to the life and work of Prof. Branislav Bukurov](#), Novi Sad, Serbia
38. 4-5 May 2019: Future Tourism “*Digital transformation in tourism*”, International Scientific Conference, Budva, Montenegro
<https://www.visit-montenegro.com/news/3rd-future-tourism-conference-budva/>
39. 28 October 2019: COM4Tour Project Working Meeting, Slovenian Academy of Arts, Ljubljana, Slovenia
40. 26-28 June 2022: [Urban Transformation in Socialist & Post-Socialist Countries In Response To The Pandemic: Lessons Learned](#), International Congress Centre (MCK), Katowice, Poland (Moderator of the 2nd session)
41. 5-8 Oct 2023 [The Annual Scientific Communication Session of the Geography Students](#), Stâna de Vale, Romania (organizer)
42. 13-15 October 2023: International conference "Natural Resources and Environmental Risks: Towards a Sustainable Future", Novi Sad, Serbia
43. 18-21 Dec 2023: NATO Advanced Research Workshop - *Achieving Sustainability in Ukraine through Military Brownfields Redevelopment / Science for Peace and Security Programme* - Oradea, Romania (ARW Co Director)
<https://gts.uoradea.ro/natoarw>
44. 3-6 Oct 2024 [The Annual Scientific Communication Session of the Geography Students](#), Stâna de Vale, Romania
45. 31 Oct – 3 Nov 2024: [Atmosphere and Hydrosphere 6th edition](#), Vatra Dornei, Romania
46. 15 – 16 Nov 2024: International conference [Geospatial and Environmental Dynamics: Between Fundamental and Applied Scientific Research](#), Novi Sad, Serbia (International Scientific Board)

	47. – 54. International Scientific and Practical Conference «REGION: Optimal Development Strategy», Kharkiv, Ukraine Editions: 2015 , 2016 , 2017 , 2018 , 2019 , 2021 , 2022 , 2023 (International Scientific Board) http://soc-econom-region.univer.kharkov.ua/en/conference-programme-region-optimal-development-strategy/			
	SUBTOTAL		54	
	PUNCTAJ D		85,116	

E. Capacitatea de a lucra în echipă și eficiența colaborărilor științifice

1	Redactor șef/Membru în colectivele redacționale reviste A, ISI	2/1	-	
2	Redactor șef/Membru în colectivele redacționale reviste BDI	1/0,5		
	Analele Universitatii din Oradea, Seria Geografie Deputy Editor-in-Chief: https://istgeorelint.uoradea.ro/Reviste/Anale/editorial_board.html	1	1	
	Journal of Human Geography - International member of the editorial board http://soc-econom-region.univer.kharkov.ua/en/science/journal-of-human-geography/	0,5	0,5	
	SUBTOTAL		1,5	
3	Referent științific pentru reviste cu comitet științific și peerreview (Revistă indexată Web of Science/ Revistă indexată BDI)	0,5/0,25		
	Referent științific pentru reviste cu comitet științific și peerreview (Revistă indexată Web of Science) https://www.webofscience.com/wos/author/rid/W-3845-2019 Verified peer reviews in WoS – 15 recenzii VISNYK OF VN KARAZIN KHARKIV NATIONAL UNIVERSITY-SERIES GEOLOGY GEOGRAPHY ECOLOGY (WoS) – 15 recenzii	30 x 0,5=15	15	
	Referent științific pentru reviste cu comitet științific și peerreview (Revistă indexată BDI) Journal of Human Geography – 18 recenzii	18 x 0,25=4,5	4,5	
	SUBTOTAL		19,5	
4	Întocmire dosare instituționale de autorizare/acreditare	0,25/ dosar		
	2024 Geography of Tourism (licență) - responsabil	1x0,25=0,5	0,25	
	SUBTOTAL			
5	Alte acțiuni/activități care dovedesc capacitatea candidatului de a lucra în echipă și eficiența colaborărilor științifice ale acestuia, în funcție de specificul domeniului candidatului	1 Pe acțiune/ activitate în ultimii 3 ani	-	
	5.1 Special Issue Editor 2024 Review Editor for Water and Critical Zone Journal: Frontiers in Water https://loop.frontiersin.org/people/1439943/editorial 2024	5 x 1	5	

	Special Issue Title: Impacts of COVID-19 on Tourism Journal: Sustainability https://www.mdpi.com/journal/sustainability/special_issues/N0VRP1TL39			
2023	Special Issue Title: Cloudiness, Weather Modification and Their Effects on Populations, Environment and Land Journal: Atmosphere https://www.mdpi.com/journal/atmosphere/special_issues/I5614FM5JV			
2022	Special Issue Title: Impacts of COVID-19 on Tourism Journal of Risk and Financial Management https://www.mdpi.com/journal/jrfm/special_issues/P1RAI7IN0G			
2022	Special Issue Title: Advanced Numerical and Spatial Analysis of Forest and Environmental Management Frontiers in Environmental Science https://loop.frontiersin.org/people/1439943/editorial			
5.2 Comisii de admitere				
2024 – Președintele comisiei de admitere FGTS (licență) 2024 – Președintele comisiei de admitere FGTS (master)	2 x 1	2		
5.3 Comisii de finalizare studii				
2023/2024 Comisii de examen de disertatie FGTS 2023/2024 Comisii de examen de licență FGTS 2022/2023 Comisii de examen de disertatie FGTS 2022/2023 Comisii de examen de licență FGTS 2021/2022 Comisii de examen de disertatie FGTS 2021/2022 Comisii de examen de licență FGTS	6 x 1	6		
5.4 Membru în alte comisii FGTS				
Comisia de etică a cercetării științifice FGTS Comisia de casări lucrări de licență și disertații	2 x1	2		
Subtotal				
	PUNCTAJ E	36,25		

F. Capacitatea de a conduce proiecte de cercetare - dezvoltare

1	Director/lider de proiect/Responsabil al unui proiect/grant de cercetare internațional	6/3	6	
	1. Titlu proiect: <i>Creating Healthy and Sustainable Communities through Brownfields Reuse</i> Perioada: 05.05.2019-08.08.2019 Programul de finanțare: CORE Fulbright Visiting Scholar Program (Research grant) Poziția deținută: Director/Fulbright Scholar Buget proiect: 12 485 \$ https://fulbrightscholars.org/grantee/cezar-morar			
	2. Titlu proiect: <i>Achieving Sustainability in Ukraine through Military Brownfields Redevelopment</i> / ARWG5666 Perioada: 2023 – 2024 Programul de finanțare: NATO Science for Peace and Security Programme Poziția deținută: Director	3x6=18	21	

	Budget proiect: 37 000 Euro 3. Titlu proiect: <i>Deep Neural Networks (DNN), for Digital Climate Smart Agriculture</i> (D-CSA) / RO-1811-01-2324 / CEEPUS Perioada: 2023-2024 Programul de finanțare: Central European Exchange Program for University Studies (CEEPUS) Poziția deținută: Network coordinator https://www.ceepus.info/nw/1811-2324	1x3=3		
	4. Titlu proiect: <i>Tourism and Agriculture Sustainable Alliances</i> (TASA) / SI-1817-01-2324 / CEEPUS Perioada: 2023-2024 Programul de finanțare: Central European Exchange Program for University Studies (CEEPUS) Poziția deținută: Responsabil partener https://www.ceepus.info/nw/1817-2324			
2	Director/lider de proiect/Responsabil al unui proiect/grant de cercetare națională Titlu proiect: <u>Alternative pentru dezvoltarea durabilă a regiunilor miniere</u> Perioada: 01.11.2013-30.11.2013 Programul de finanțare: Programul pentru societatea civică a Consiliului Județean Bihor Poziția deținută: Responsabil/director	4/2 4	- 4	
3	Membru în echipa proiectelor/granturilor de cercetare internaționale/nationale Internăționale: 1. Titlu proiect: <u>Joint development and integrated promotion of the rural thematic tourism in the Bihor-Hajdu-Bihar Euroregion</u> (HURO/0901/017) Perioada: 05.04.2011-01.09.2013 Programul de finanțare: Hungary-Romania Cross Border Cooperation Program 2007-2013 Poziția deținută: Expert (Membru) Buget proiect: 174 866 EURO http://istgeorelint.uoradea.ro/Proiecte/huro_turism/INDEX.htm 2. Titlu proiect: <u>Joint Complementary Development of Hungarian-Romanian Doctoral Study Programs</u> (HURO 0901/097) Perioada: 01.01.2011-31.12.2011 Programul de finanțare: Hungary-Romania Cross Border Cooperation Program 2007-2013 Poziția deținută: Expert (Membru) Buget proiect: 156 980 EURO http://istgeorelint.uoradea.ro/Proiecte/huro_doctorate/INDEX.htm 3. Titlu proiect: <u>Regions multicultural national heritage and contemporary challenges in Romanian and Slovak society</u> Romania-Slovák Perioada: 01.10.2013-30.09.2014 Programul de finanțare: Bilateral Programs, Capacities Poziția deținută: Expert (Membru) Buget proiect: 22 600 RON 4. Titlu proiect: <u>Cross Border Doctoral Programs Consortium</u>	2/1 11x2=22		22

Perioada: 01.10.2013-30.09.2013
Programul de finanțare: Hungary-Romania Cross Border Cooperation Program 2007-2013
Poziția deținută: Expert & Assistant Manager (Membru)
Buget proiect: EUR 164 960.00
<https://keep.eu/projects/8460/Cross-Border-Doctoral-Program-EN/>

5. Titlu proiect: **Trans-Atlantic Network Established for Converting Brownfields Into Community Assets** (2010-2645/001-001-CPT EU-CAN TEP)
Perioada: 05.04.2011-01.09.2013
Programul de finanțare: EU-Canada programme for Cooperation in Higher Education, Training and Youth Transatlantic Exchange Partnerships (Executive Agency Education, Audiovisual and Culture (EACEA), Brussels)
Poziția deținută: Expert (Membru)
Buget proiect: EUR 138000
<http://istgeorelint.uoradea.ro/Proiecte/Proiect%20Canada%20-%20EU/Proiect%20EU%20-%20Canada.pdf>

6. Titlu proiect: **Cluster for Geography, Heritage and Sustainable Development in Bihor - Hajdu Bihar Crossborder Area** (ROHU 162)
Perioada: 01.03.2019-01.10.2020
Programul de finanțare: Programul INTERREG V-A Romania-Hungary 2014-2020 (ROHU/162)
Poziția deținută: Expert (Membru)
Buget proiect: EUR 216,266.70
<https://interreg-rohu.eu/wp-content/uploads/2019/08/ROHU162EN.pdf>

7. Titlu proiect: **Spatial mobility of the inhabitants of the countries of NATO's eastern flank in the event of a military conflict on their territory**
Perioada: 01.01.2023-31.12.2023
Programul de finanțare: NAWA Polish National Agency for Academic Exchange
Poziția deținută: Cercetator (Membru)

8. **NATO Science for Peace - Research Project: Monitoring of extreme flood events in Romania and Hungary using Earth Observation Data** Poziția deținută: Cercetator (Membru)
2004-2006

9. **Destructive Waters (DESWAT) Project - Hydrological Forecast System** Poziția deținută: Cercetator (Membru)
2005-2006

10. **FFEM (FONDS FRANÇAIS POUR L'ENVIRONNEMENT MONDIAL) Project for the protection of international waters: Transboundary River Basin Management of the Körös/Crisuri River, a Tisza/Tisa sub-Basin** Poziția deținută: Cercetator (Membru)
2005-2006

11. **Twinned Hydrological Basins Project: Water Agency Rhin-Meuse - National Romanian Water Administration (Crisuri Rivers Authority)** Poziția deținută: Cercetator (Membru)
2006

Nationale:

	<p>1. Titlu proiect: <u>Optimizarea procesului de insertie a absolventilor din domeniul Geografie pe piata fortele de muncă</u> (GEOINSERT – POSdru) Perioada: 05.07.2011 – 31.08.2013 Programul de finanțare: Programul Operațional Sectorial Dezvoltarea Resurselor Umane 2007-2013 Poziția deținută: Asistent de cercetare (Membru) Buget proiect: 7 282 442,22 RON http://geoinsert.fstr.unibuc.ro/</p> <p>2. Titlu proiect: <u>Facilitarea tranzitiei de la scoala la viata activa a studentilor si elevilor din domeniile Geografie si Educatie Fizica si Sport</u>, POSDRU/161/2.1/G/ Perioada: 12.05.2014-31.10.2015 Programul de finanțare: Programul Operațional Sectorial Dezvoltarea Resurselor Umane 2007-2013 Poziția deținută: Expert (Membru) Buget proiect: 2 061 412,36 RON https://geografie-uoradea.ro/GEOTRANZITIE/home.html</p> <p>3. Titlu proiect: <u>Antreprenor pentru viitor</u>/AntreV/ / Cod proiect MySMIS: 124167 Perioada: 01.12.2019-04.05.2021 Programul de finanțare: Programul Operațional Capital Uman 2014-2020 Poziția deținută: Formator studenți (Membru) Buget proiect: 7 282 442,22 lei https://antrev.uoradea.ro/ro/</p> <p>4. Titlu proiect: <u>Prevenirea abandonului scolar si cresterea promovabilitatii la programele in limba engleza ale Facultatii de Geografie, Turism si Sport</u> – KeepLearning / Acord de grant nr. 376/SGU/SS/III din data 15.09.2020 Perioada: 01.10.2020-01.04.2022 Programul de finanțare: Proiectul privind Învățământul Secundar (ROSE) Schema de Granturi pentru universități Poziția deținută: Tutor (Membru) Buget proiect: 558 392 RON https://fefsoradea.ro/2021/01/13/proiectul-rose/</p>	5x1=5	5	
4	<p><u>Alte actiuni/activitati care dovedesc capacitatea candidatului de a conduce proiecte de cercetare-dezvoltare sau cu mediul socio-economic</u></p> <p>-Cezar Morar, Mariana Macovei (2021), Sustainable Tourism Mobility Management Plans Trail #4, Transdanube Travel Stories, DTP3-319-2.2, INTERREG Danube Transnational Program</p> <p><u>Participare la elaborarea National Spatial Documents in Albania (Council of Europe, 2015):</u> 1. General National Territorial (spatial) Plan; 2. Cross Sectoral Plan for the economic zone Tirana-Durres; 3. Cross Sectoral Plan for the Coastal Zone of Albania.</p>	1 Pe acțiune/ activitate	-	
	PUNCTAJ F		3	

G. Experienta profesională în alte instituții decât UO

1	Cadru didactic invitat/asociat la universități din străinătate/ țara	2/1	-
2	Stagii de perfecționare în instituții din străinătate: <i>sub 3 luni/peste 3 luni</i> <u>Stagiul Fulbright Postdoctoral (3 luni)</u>	2/1	

	University of Illinois at Chicago, United States of America https://fulbrightscholars.org/grantee/cezar-morar	2	2	
3	Alte acțiuni/activități care dovedesc experiența profesională a candidatului în alte instituții decât U.O.	1 Pe acțiune/ activitate		
	3.1 ACTIVITĂȚI DE EVALUARE PROIECTE			
	Numele programului pentru care a fost prestată activitatea de evaluare	Numărul activității de evaluare proiecte (40 în total)	Documente suport	
	Hungary-Romania Cross-Border Cooperation Program 2007-2013 (Budapest, Hungary)	1 - Call for proposal HURO 0801 2 - Call for proposal HURO 0802 (Soft projects)	Mandatory contract (document no. 1 in the folder assessor contracts list)	
	Hungary-Slovakia-Romania-Ukraine European Neighbourhood and Partnership Instrument (ENPI) Cross Border Cooperation Program 2007-2013 (Budapest, Hungary)	3 - Call for proposal HUSKROUA 0901	Service contract for quality assessment (document no. 2 in the folder assessor contracts list)	
	Hungary-Romania Cross-Border Cooperation Program 2007-2013 (Budapest, Hungary)	4 - Call for proposal HURO 0802 – AF (Infrastructure)	Agreement contract (document no.3 in the folder assessor contracts list)	
	Hungary-Slovakia-Romania-Ukraine European Neighbourhood and Partnership Instrument (ENPI) Cross Border Cooperation Program 2007-2013 (Budapest, Hungary)	5 - Second call for proposal HUSKROUA 1001	Service contract for quality assessment (document no. 4 in the folder assessor contracts list)	40x1=40
	Hungary-Romania Cross-Border Cooperation Program 2007-2013 (Budapest, Hungary)	6 - Call for proposal HURO 1001	Agreement contract (document no. 5 in the folder assessor contracts list)	40
	Hungary-Romania Cross-Border Cooperation Program 2007-2013 (Budapest, Hungary)	7 - Call for proposal HURO 1101	Agreement contract (document no. 6 in the folder assessor contracts list)	
	Hungary-Slovakia-Romania-Ukraine European Neighbourhood and Partnership Instrument (ENPI) Cross Border Cooperation	8 - Third call for proposal HUSKROUA 1101	Service contract for quality assessment (document no. 7 in the folder assessor contracts list)	

Program 2007-2013 (Budapest, Hungary)		
COUNCIL OF EUROPE, Democratic Institutions and Governance Department (Strasbourg, France)	9 - Peer Review of National Spatial Planning Documents in Albania 1. The General National Spatial Plan 2. The Integrated Cross-Sectorial Plan for the Coast 3. The Integrated Cross-Sectorial Plan for the Tirana-Durrës Region	Letter of invitation (signed contract) (document no. 8 in the folder <i>assessor contracts list</i>)
KARELIA Cross- Border Cooperation Program 2014-2020 (Oulu, Finland)	10 - First Call (Call 2) for micro applications 11 - Second Call (Call 2) for concept notes and full applications	Contract for assessor service (document no. 9 in the folder <i>assessor contracts list</i>)
European Neighbourhood Instrument (ENI) BLACK SEA BASIN Cross- Border Cooperation Program 2014-2020 (Constanta, Romania)	12 - First Call for Proposals BLACK SEA BASIN CBC	Employment contract (document no. 10 in the folder <i>assessor contracts list</i>)
Hungary-Slovakia- Romania-Ukraine European Neighbourhood and Partnership Instrument (ENPI) Cross Border Cooperation Program 2014-2020 (Budapest, Hungary)	13 - Call for Proposals HUSKROUA/1701/LIP (Call for Large Infrastructure Projects)	Service agreement (document no. 11 in the folder <i>assessor contracts list</i>)
Hungary-Slovakia- Romania-Ukraine European Neighbourhood and Partnership Instrument (ENPI) Cross Border Cooperation Program 2014-2020 (Budapest, Hungary)	14 - Call for Proposals HUSKROUA/1702	Service agreement (document no. 12 in the folder <i>assessor contracts list</i>)
ACZ CONSULTING/ Agenția de Dezvoltare Regională Sud-Vest (Craiova, Romania)	15 - 34 - participation in evaluation of 20 different calls for projects (listed below from 1 to 20), submitted for funding to ADR SV 1.Call for projects 3.1.C – Evaluation commission no. 3 (2 projects) – June 2018 2.Call for projects 10.1.B - Evaluation commission no. 4 (6 projects) - June 2018 Call for projects 10.1.B - Evaluation	Subcontracting service contract & orders for services beginnings (ordin de incepere a prestarii serviciilor) (document no. 13 in the folder <i>assessor contracts list</i>)

	<p>commission no. 13 (4 projects) – August 2018</p> <p>Call for projects 10.1.B - Evaluation</p> <p>commission no. 17 (11 projects) – September 2018</p> <p>3.Call for projects 3.1.B/2/SV -</p> <p>Evaluation commission no. 45 (1 project) – June 2018</p> <p>4.Call for projects 10.2 - Evaluation</p> <p>commission no. 5 (2 projects) – July 2018</p> <p>5.Call for projects 10.3 - Evaluation</p> <p>commission no. 5 (2 projects) – July 2018</p> <p>6.Call for projects 3.1.B - Evaluation</p> <p>commission no. 9 (1 projects) – August 2018</p> <p>7.Call for projects 3.2 - Evaluation commission no. 10 (1 projects) – August 2018</p> <p>8.Call for projects 2.1.B – Evaluation</p> <p>commission no. 24 (1 projects) – October 2018</p> <p>9.Call for projects 10.3 - Evaluation</p> <p>commission no. 25 (2 projects) – October 2018</p> <p>10.Call for projects 3.1.C - Evaluation</p> <p>commission no. 26 (4 projects) – November 2018</p> <p>11.Call for projects 3.1.B/2/SV -</p> <p>Evaluation commission no. 27 (4 projects) – November 2018</p> <p>Call for projects 3.1.B/2/SV -</p> <p>Evaluation commission no. 34 (7 projects) – January 2019</p> <p>12.Call for projects 4.1 - Evaluation</p> <p>commission no. 30 (1 project) – November 2018</p> <p>13.Call for projects 4.1/4 - Evaluation</p> <p>commission no. 41 (4 project) – March 2019</p> <p>14.Call for projects 8.1.A/1 - Evaluation</p> <p>commission no. 46 (1 project) – April 2019</p> <p>15.Call for projects 4.1/1 - Evaluation</p>		
--	---	--	--

	commission no. 38 (6 project) – April 2019 16.Call for projects 10.2 - Evaluation commission no. 58 (1 projects)- September 2019 17.Call for projects 10.1.B - Evaluation commission no. 58 (4 projects)- September 2019 18.Call for projects 3.1./2/SV - Evaluation commission no. 58 (3 projects)- September 2019 19.Call for projects 3.1.C - Evaluation commission no. 58 (1 project) - September 2019 20.Call for projects 7.1/3/SV - Evaluation commission no. 58 (1 project) - September 2019		
European Neighbourhood Instrument (ENI) BLACK SEA BASIN Cross-Border Cooperation Program 2014-2020 (Budapest, Hungary)	35 - Second Call for Proposals BLACK SEA BASIN CBC	Employment contract (document no. 14 in the folder assessor contracts list)	
Hungary-Slovakia-Romania-Ukraine European Neighbourhood and Partnership Instrument (ENPI) Cross Border Cooperation Program 2014-2020 (Budapest, Hungary)	36 - 3rd Call for Proposals - HUSKROUA/1902	Service agreement (document no. 15 in the assessor contracts list)	
Science Fund of the Republic of Serbia (Belgrade, Serbia)	37 - Science Fund of the Republic of Serbia – Call for scientific projects	Contract for consultancy services for projects peer review (document no. 16 in the folder assessor contracts list)	
Interreg NEXT Black Sea Basin Programme 2021-2027 (Constanta, Romania)	38 – First Call for Proposal	Employment Contract (document no. 17 in the folder assessor contracts list)	
INTERREG VI-A NEXT Hungary-Slovakia-Romania-Ukraine Programme 2021-2027 (Budapest, Hungary)	39 - First Call for Proposals CfA-HUSKROUA-2301	Service agreement (document no. 18 in the folder assessor contracts list)	

Interreg NEXT Black Sea Basin Programme 2021- 2027 (Constanta, Romania)	40- First Call for Proposal	Employment Contract (document no. <u>19</u> in the folder assessor contracts list)			
3.2 Stagii de predare si perfectionare din străinătate (mobilitati de teaching si training)					
Mobilități în cadrul programului Erasmus+ Universitatea din Gdansk, Polonia 07/10/2013 - 20/10/2013 Universitatea din Debrecen, Ungaria 26/05/2014 - 08/06/2014 Universitatea din Debrecen, Ungaria 23/03/2015 - 27/03/2015 Universitatea din Szeged, Ungaria 04/05/2015 - 08/05/2015 Universitatea din Debrecen, Ungaria 16/11/2015 - 20/11/2015 Universitatea din Szeged, Ungaria 09/05/2016 - 13/05/2016 Universitatea din Szeged, Ungaria 21/09/2016-26/09/2016 Universitatea din Uzhorod, Ucraina 11/11/2016-20/11/2016 Universitatea din Szeged, Ungaria 13/02/2017 - 17/02/2017 Universitatea din Novi Sad, Serbia 30/03/2017 - 12/04/2017 Universitatea din Szeged, Ungaria 30/10/2017 - 03/11/2017 Universitatea din Debrecen, Ungaria 22/01/2018 - 24/01/2018 Universitatea V. N. Karazin Kharkiv National, Ucraina 12/02/2018 - 16/02/2018 Universitatea Las Palmas de Gran Canaria, Spania 23/04/2018 - 02/05/2018 Universitatea din Novi Sad, Serbia 01/06/2018 - 12/06/2018 Facultatea de Turism si Business Budva, Muntenegru 09/07/2018 - 18/07/2018 Universitatea Politehnica din Tirana, Albania 20/08/2018 - 01/09/2018 Universitatea din Novi Sad, Serbia 04/10/2018 - 12/10/2018 Facultatea de Turism si Business Budva, Muntenegru 10/12/2018 - 22/12/2018 ING. MATÚŠ VDOVJAK - VÍNO VDOVJAK Slovacia 24/01/2019 - 27/01/2019 Universitatea Politehnica din Tirana, Albania 01/02/2019 - 08/02/2019 Universitatea din Novi Sad, Serbia 18/04/2019 - 25/04/2019 Universitatea din Szeged, Ungaria 23/09/2019 - 27/09/2019 Universitatea V. N. Karazin Kharkiv National, Ucraina 08/11/2019 - 12/11/2019 Facultatea de Turism si Business Budva, Muntenegru 22/01/2020 - 31/01/2020 Universitatea din Mostar, Bosnia and Herzegovina 04/02/2020 - 11/02/2020 Universitatea din Gdansk, Polonia 16/12/2020 - 23/12/2020 Universitatea din Zambia, Zambia 26/04/2021 - 04/05/2021 Universitatea Tribhuvan, Nepal 07/05/2021 - 14/05/2021 Universitatea din Novi Sad, Serbia 25/05/2021 - 05/06/2021 Universitatea din Prishtina, Kosovo 28/06/2021 - 04/07/2021 Facultatea de Turism si Business Budva, Muntenegru 22/07/2021 - 29/07/2021 Universitatea din Szeged, Ungaria 20/09/2021 - 24/09/2021 Universitatea din Prishtina, Kosovo 18/10/2021 - 25/10/2021 Moi University, Kenya 01/11/2021 - 12/11/2021 ZaHa s.r.o. Kosice, Slovacia 29/11/2021 - 03/12/2021 UNIVERSIDAD NACIONAL AUTONOMA DE MEXICO, Mexic 09/02/2022 - 14/02/2022	62 x 1 = 62	62			

	<p><u>KOLEGJI UNIVERSITAR LOGOS, Albania 24/03/2022 - 31/03/2022</u> <u>Universitatea din Mauritius, Mauritius 21/04/2022 - 27/04/2022</u> <u>Universitatea din Mitrovica, Kosovo 10/06/2022 - 18/06/2022</u> <u>Universitatea din Mostar, Bosnia & Herzegovina 11/07/2022 - 18/07/2022</u> <u>Facultatea de Turism si Business Budva, Muntenegru 22/07/2022 - 28/07/2022</u> <u>Universitatea din Szeged, Ungaria 15/09/2022 - 19/09/2022</u> <u>KOLEGJI UNIVERSITAR LOGOS, Albania 23/09/2022 - 01/10/2022</u> <u>Universitatea din Mitrovica, Kosovo 26/10/2022 - 04/11/2022</u> <u>Universitatea Tribhuvan, Nepal 01/12/2022 - 08/12/2022</u> <u>Universitatea de Stat din Zanzibar, Tanzania 30/01/2023 - 10/02/2023</u> <u>Facultatea de Turism si Business Budva, Muntenegru 13/02/2023 - 21/02/2023</u> <u>AL-BALQA APPLIED UNIVERSITY, Iordania 13/04/2023 - 22/04/2023</u> <u>ROYAL UNIVERSITY OF PHNOM PENH, Cambodia 31/05/2023 - 09/06/2023</u> <u>University of Illinois at Chicago, USA 07/07/2023 - 20/07/2023</u> <u>ING. MATÚŠ VDOVJAK - VÍNO VDOVJAK, Slovacia 21/09/2023 - 25/09/2023</u> <u>ING. MATÚŠ VDOVJAK - VÍNO VDOVJAK, Slovacia 17/11/2023 - 19/11/2023</u> <u>Universitatea din Prishtina, Kosovo 29/11/2023 - 05/12/2023</u> <u>UNIVERSIDADE DE CABO VERDE, Republica Capului Verde 24/01/2024 - 03/02/2024</u> <u>Universitatea din Szeged, Ungaria 12/02/2024 - 16/02/2024</u> <u>Universitatea din Szeged, Ungaria 26/04/2024 - 30/04/2024</u> <u>Universitatea din Debrecen, Ungaria 21/06/2024 - 24/06/2024</u> <u>VELIKO TURNOVO UNIVER. ST ST CYRIL AND METHODIUS, Bulgaria 27/05/2024 - 31/05/2024</u> <u>KOLEGJI UNIVERSITAR LOGOS, Albania 04/07/2024 - 08/07/2024</u> <u>University of East Sarajevo, Bosnia and Herzegovina 01/11/2024 - 08/11/2024</u> <u>Ernest Bai Koroma University of Science and Technology, Sierra Leone 12/12/2024 - 21/12/2024</u></p>		
	<p>3.3 Mobilități finanțate de Programul Education, Audiovisual and Cultural Executive Agency (EACEA), prin programul EU-Canada</p> <p>1.University of Ottawa, Canada 12/10/2012-01/11/2012 2.University of Ottawa, Canada 15/08/2013-29/08/2013</p>	2x1	2
	<p>3.4 Mobilitati in cadrul proiectului bilateral Romania – Slovacia</p> <p>1.University of Presov, Slovacia 28/10/2013-01/11/2013</p>	1x1	1
	<p>3.5 Participarea la cursuri organizate de către furnizorii de servicii de formare profesională din țară sau din străinătate (finalizate cu diplome)</p> <p><u>2019 Land Reuse Certification Program</u> <u>National Environmental Health Association (NEHA), United States of America</u></p> <p><u>2017 Diploma in PROJECTS EVALUTION</u></p>	7 x 1	7

<u>SC STRUCTURAL EURO FOND & TRAINING SRL, Romania</u>			
<u>2014 Diploma in Strategic Management Vanguard Strategy SRL</u>			
<u>2014 Diploma in Procurement Expert Vanguard Strategy SRL</u>			
<u>2014 Diploma in Project Management Vanguard Strategy SRL</u>			
<u>2010 Diploma in PROJECT MANAGEMENT Camera de Comerț Bihor, Romania</u>			
<u>2006 Diploma in PROJECT MANAGEMENT Consiliul Local al IMM Bihor, Romania</u>			
3.6 Membru U.S.-European Brownfields Working Group	1	1	
3.7 Membru în comisia CNATDCU de contestații (Ordinul ME nr. 7235/2024 privind aprobarea Registrului de experți ai Comisiei Naționale de Atestare a Titlurilor, Diplomelor și Certificatelor Universitare/Monitorul Oficial, Partea I nr. 1043 din 17 octombrie 2024) www.edu.ro/sites/default/files/OM_7235-2024.pdf	1	1	
3.8 Membru în Comisia Județeană Bihor pentru Atribuirea de Denumiri (atribuie sau schimbă denumirile de străzi, piețe și de obiective de interes public local) Ordin MAI Instituția Prefectului Județul Bihor 260/07.06.2021 https://bh.prefectura.mai.gov.ro/wp-content/uploads/sites/21/2022/08/OP-260-din-07.06.2021.pdf	1	1	
PUNCTAJ G	115		
PUNCTAJ TOTAL (suma punctajelor intermediare)	750,035		

Punctaj proba I _____

CERINȚE ȘI STANDARDE ÎNDEPLINITE / NEÎNDEPLINITE

II. PRELEGEREA DIDACTICĂ (pentru posturile de conferențiar/profesor)

Puncte acordate: minim (obligatoriu de obținut) – 8 puncte, maxim – 10 puncte

Punctaj proba II _____

III. PRELEGEREA PRIVIND PLANUL DE DEZVOLTARE A CARIEREI UNIVERSITARE

Puncte acordate: minim (obligatoriu de obținut) – 8 puncte, maxim – 10 puncte

Punctaj proba III _____

PUNCTAJUL FINAL (suma punctajelor obținute la probele I, II și III)

Candidatul **deține / nu deține** cunoștințele și abilitățile necesare pentru ocuparea postului.

În urma evaluării candidatului MORAR CEZAR, înscris la concurs pentru ocuparea postului de PROFESOR UNIVERSITAR, poziția 4, Departamentul de Geografie Turism și Amenajarea Teritoriului, Facultatea de Geografie, Turism și Sport, prin ierarhizarea rezultatelor candidaților (dacă este cazul), acesta ocupă poziția _____ și propun **ocuparea / neocuparea** postului pentru care a susținut examenul.

Data _____

Membrul comisie