

**Curriculum vitae
Europass**



Informații personale

Nume / Prenume Ichim P. Pavel

Telefon(oane) Mobil: 0747 04 28 78

E-mail(uri) pavel.ichim@uaic.ro
pavel_ichim@yahoo.com

Naționalitate(-tăți) Română

Data nașterii 03 aprilie 1985

Sex Masculin

**Experiența
profesională**

octombrie 2021 – prezent

lector universitar în cadrul Facultății de Geografie și Geologie, Universitatea „Alexandru Ioan Cuza”, Iași

iunie 2022 – prezent

cercetător științific în cadrul proiectului „Evaluarea climatului urban: condiție de bază al dezvoltării rezilienței locale la schimbările climatice în regiunea de dezvoltare nord-est a României” (Acronim UCLAR)/PN-III-P1-1.1-TE-2021-0882

august 2020 – decembrie 2023

Membru cercetător al **Romanian Young Academy (RYA)** finanțată de Fundația Mercator - implementat de Universitatea București – Institutul de Cercetări al Universității din București (ICUB)

ianuarie 2018 – decembrie 2020

Director de proiect în cadrul grantului intern UAIC: GI-UAIC-2017-05 „CLIMATUL URBAN ÎN MUNICIPIUL IASI: OBSERVAȚII, IMPACT ȘI ADAPTARE”.

martie 2017 – septembrie 2021

asistent universitar în cadrul Facultății de Geografie și Geologie, Universitatea „Alexandru Ioan Cuza”, Iași

ianuarie 2018 – decembrie 2020

Director de proiect în cadrul grantului intern UAIC: GI-UAIC-2017-05 „CLIMATUL URBAN ÎN MUNICIPIUL IASI: OBSERVAȚII, IMPACT ȘI ADAPTARE”.

octombrie (2017) – septembrie 2018

Climatolog și Responsabil impact antropoc în cadrul proiectului „Elaborarea Planurilor de management pentru ariile protejate ROSCI0310 Lacurile Fălticeni, ROSCI0389 Sărăturile de la Gura Ialomiței-Mihai Bravu, ROSPA0051 Iezerul Călărași, ROSPA0061 Lacul Techirghiol, ROSPA0101 Stepa Saraiu Horea, ROSPA0111 Berteștii de Sus-Gura Ialomiței” Cod SMIS2014+102540.

iulie – septembrie, 2016

săpături și măsurători arheologice în localitatea Bârsești, Județul Vrancea în cadrul proiectului de cercetare PN-II-RU-TE-2014-4-1602 „*Înmormântări și obiceiuri funerare în perioada Hallstatt-ului târziu la Dunărea de Jos*”.

noiembrie 2015 – martie 2016

Expert GIS în cadrul contractului „*Realizarea hărților strategice de zgomot și elaborarea planurilor de acțiune pentru reducerea zgomotului la nivelul Municipiului Botoșani*”

februarie – octombrie 2014

Expert GIS în cadrul proiectului: **Siturile Natura 2000: ROSPA0049 Iazurile de pe Valea Ibănesei-Bașeu-Podrigăi.**

Educație și formare

Perioada

2011 – 2014, Studii doctorale în cadrul Universității „Al. I. Cuza” Iași, Facultatea de Geografie și Geologie, specializarea Geografie Fizică. Susținerea publică a tezei de doctorat (17.12.2014) cu titlul „*Studiul inversiunilor termice în aria dintre râurile Prut și Siret*”

2009 – 2011 – studii de masterat în cadrul Universității „Al. I. Cuza” Facultatea de Geografie și Geologie, specializarea „Riscuri Naturale și Amenajarea Teritoriului”;

2006 – 2009 – absolvent al facultății de Geografie și Geologie, specializarea Geografie; din cadrul Universității „Al. I. Cuza” Iași,

Calificarea / diploma
obținută

**Doctor în Geografie Fizică;
Specialist în Riscuri Naturale și Amenajarea Teritoriului;
Geograf;
Expert Achiziții Publice.**

Disciplinele
principale studiate /
competențe
profesionale
dobândite

Meteorologie și Climatologie, Topoclimatologie, Microclimatologie, S.I.G. (Sisteme Informaționale Geografice) și Teledetecție, Statistică, Topografie, Hidrologie, Geomorfologie, Geologie generală, Geologia României.

Numele și tipul
instituției de
învățământ /
furnizorului de
formare

Universitatea „Alexandru Ioan Cuza” Iași

Limba(i) maternă(e) Română**Limba(i) străină(e)
cunoscută(e)**

Engleză

Ascultare	Citare	Intreacțiune	Exprimare	Exprimare scrisă
B2 Utilizator independent	B2 Utilizator independent	B2 Utilizator independent	B2 Utilizator independent	B2 Utilizator independent

Activitate didactică Anul universitar 2020 – prezent
semestrul II – Curs: **Topoclimatologie și Microclimatologie**. Facultatea de Geografie și Geologie, Universitatea „Alexandru Ioan Cuza”, Iași.

Anul universitar 2013 – prezent
semestrul II – Lucrări practice: **Topoclimatologie și Microclimatologie**

Anii universitari 2014 – prezent
semestrul I - Curs: **Meteorologie și climatologie**, Facultatea de Geografie și Geologie, Universitatea „Alexandru Ioan Cuza”, Iași.

Anul universitar 2013 – prezent
semestrul I - Lucrări practice: **Meteorologie și climatologie**, Facultatea de Geografie și Geologie, Universitatea „Alexandru Ioan Cuza”, Iași.

Anul universitar 2017 – prezent
semestrul I – Lucrări practice: **Clima României**, Facultatea de Geografie și Geologie, Universitatea „Alexandru Ioan Cuza”, Iași.

Anul universitar 2016 – prezent
semestrul II – Seminar: **Balneoclimatologie și Turism Balnear**,

Anul universitar 2015 – prezent
semestrul II – Lucrări practice: **Bioclimatologie**, Facultatea de Geografie și Geologie, Universitatea „Alexandru Ioan Cuza”, Iași.

Anul universitar 2014 – prezent
semestrul II – Lucrări practice: **Meteorologie Sinoptică și Prognoză**, Facultatea de Geografie și Geologie, Universitatea „Alexandru Ioan Cuza”, Iași.

Anul universitar 2014 – prezent
semestrul I - Lucrări practice: **Modificări climatice globale**, Facultatea de Geografie și Geologie, Universitatea „Alexandru Ioan Cuza”, Iași.

Activități
extracurriculare

2013 – 2019

Coordonator al cercului științific studentesc de S.I.G. EnviroGIS

2012 – prezent

Dezvoltarea și întreținerea a două rețele de observații experimentale asupra temperaturii și umezelii aerului în intervalul octombrie 2012 – prezent*; 2022 – prezent*):

1. Rețea în regiunea Moldovei între râurile Siret și Prut, formată din 10 dataloggeri și două stații meteorologice automate.
2. Rețeaua de observații asupra climatului urban din cadrul municipiului Iași, formată din 8 dataloggeri și 3 stații meteorologice automate. Sfică, L., **Ichim, P.**, Amihăesei, V.-A., Hrițac, R., Irașoc, A., Crețu, C.-Ș., & Dumitrescu, A. (2023). UCLARIS – urban thermo-hygro-metric gridded dataset for Iasi city, Romania (Version 1) [Data set]. Zenodo.
<https://doi.org/10.5281/zenodo.10210791>
3. Rețeaua de observații asupra climatului urban din cadrul municipiului Bacău, formată din 4 dataloggeri și o stație meteorologică automată.
4. Rețeaua de observații asupra climatului urban din cadrul municipiului Botoșani, formată din 4 dataloggeri.

* interval caracteristic punctelor 1 și 2.

** interval caracteristic punctelor 3 și 4.

Activități editoriale

2013 - 2022

Editor tehnic în cadrul revistei științifice **Present Environment & Sustainable Development**, Facultatea de Geografie și Geologie, Universitatea „Alexandru Ioan Cuza”, Iași.

Publicații

1. Amidou Kpoumie, Ngoupayou Jules Remy Ndam, Eugen Rusu, Lucian Sfică, **Pavel Ichim**, Georges Emmanuel Eckodeck, *Spatiotemporal evolution of rainfall regimes in the Sanaga basin-Cameroon in a deficit context*, Present Environment and Sustainable Development, vol.6/2012, nr.1, ISSN 1843-5971, p. 395-404.

2. MIHAI, F. C. , APOSTOL, L., URSU, A., **ICHIM, P.** (2012), *Vulnerability of mountain rivers to waste dumping from Neamt County, Romania*, Geographia Napocensis (BDI) 6(2) pp. 51-59, ISSN 1843-5920.
3. Mihai F., Apostol L., Ursu A., Ichim P., 2013 Landfills as anthropogenic landforms in urban environment from Neamț county. AES Bioflux 5(2):100-108. (ISI Web of Knowledge/ Thomson Reuters – Master Journal List, EBSCOhost, CAB Direct etc).
4. Mihai, F.C, Apostol L., **Ichim.P.**, Ursu, A., Landfills as anthropogenic landforms in urban environment from Neamt County ,The 9th edition of International Conference: Environmental Legislation Safety Engineering and Disaster Management (ELSEDIMA),Cluj- Napoca,25-27 October,2012,Book of abstracts , p.66.
5. Mihai, F.C., Ursu, A., **Ichim,P.**, Chelaru, D.A., 2013, *Determining rural areas vulnerable to illegal dumping using GIS techniques. Case study: Neamț county, Romania*, 13th International Multidisciplinary Scientific GeoConference SGEM 2013, Conference Proceedings, **5 (1), 275-282**, ISSN 1314-2704 (ISI – Conference Proceedings Citation Index).
6. SOFRONI V., PUȚUNTICĂ A., SFÎCĂ L., **ICHIM P.** - *The cold wave of the 25 january – 18 february 2012 period on the territory of the Republic of Moldova*, Present Environment and Sustainable Development, vol.7/2013, nr.2, ISSN 1843-5971, p. 5 – 12.
7. Lucian Sfică, Adrian Andrei, Florentina Bărbăcianu, Ștefana Cojocar, Andrei Enea, Oana-Elena Hapciuc, Marina Iosub, **Pavel Ichim**, 2015, *ANALYSIS OF SNOW-GRIFT VULNERABILITY. APPLICATION TO BOTOȘANI COUNTY*, Lucrările Seminarului Geografic Internațional Dimitrie Cantemir, nr. 36, Iași, NR. 40,nr. 1 2015
8. Florin-Constantin MIHAI, **Pavel ICHIM**, 2013, *Landfills – territorial issues of cities from North-East Region, Romania*, Forum geografic. Studii și cercetări de geografie și protecția mediului, Volume XII, Issue 2 (December 2013), pp. 201-210, <http://dx.doi.org/10.5775/fg.2067-4635.2013.244d>
9. **Ichim, P.** Apostol L, Sfică L., Kadhim-Abid Adriana-Lucia, Istrate V.,(2014), *Frequency of thermal inversions between Siret and Prut rivers in 2013*, Present Environment & Sustainable Development, Vol. 8, no. 2, Iași, doi: 10.2478/pesd-2014-0040
10. Sfică, Lucian, **Ichim, Pavel**, Patriche, Cristian-Valeriu, Irimia, Liviu, (2014) *Cotnari vine yard – a gift of hydraulic foehn*, Lucrări științifice vol. 57 (1) – seria agronomie, Iași.
11. **Ichim Pavel**, Apostol Liviu, Sfică Lucian, Kadhim-Abid Adriana Lucia, (2015), *Air temperature anomalies between the rivers Siret and Prut in Romania*, Lucrările Seminarului Geografic" Dimitrie Cantemir", vol 40, nr.1.
12. Ursu Adrian, Ralica Burtila, Vlad Minea, Andrei Marius, **Pavel Ichim**, Urban public transportation system changes, in post communist period in Iasi municipality, 15th International Multidisciplinary Scientific GeoConference SGEM 2015, Conference Proceedings, vol II, pag. 615-622, ISSN 1314-2704 (ISI – Conference Proceedings Citation Index).
13. Liviu Apostol, Florentina Bărbăcianu, **Pavel Ichim**, Lucian Sfică, (2015), *The thermal inversion phenomena on ground level and in the free atmosphere in the first 3000 m above Moldova, Romania*, AES Bioflux, 2015, Volume 7, Issue 2.
14. Hrachuhi GALSTYAN, Lucian SFÎCĂ, **Pavel ICHIM**, (2015), *LONG TERM VARIABILITY OF ANNUAL PRECIPITATION IN ARMENIA IN THE CONTEXT OF CHANGING CLIMATE*, SCIENTIFIC ANNALS OF “Al. I. CUZA” UNIVERSITY OF IAȘI, Volume LX, no. 2., s. II – c, Geography series 2014, (online version) 2284-6379 e-ISSN, DOI: <http://dx.doi.org/10.15551/scigeo.v60i2.331>
15. Hrachuhi GALSTYAN, Lucian SFÎCĂ, **Pavel ICHIM**, 2015, Long Term Variability of Temperature in Armenia in the Context of Climate Change, International Journal of Environmental and Ecological Engineering, VOL 10, Issue. 1, 19-25
16. Ursu Adrian, Andrei Marius, Chelaru Dan Adrian, **Ichim Pavel**, (2016), *BUILT-UP AREA CHANGE ANALYSIS IN IASI CITY USING GIS*, Present Environment and Sustainable Development, Volume 10, no.1, 2016, DOI 10.1515/pesd-2016-0018 (ISI)
17. Șoitu D., Apostol L., **Ichim P.** (2016) *Inversiunile termice în bazinul Prutului inferior*. Materialele Conferinței științifice naționale cu participare internațională „Mediul și dezvoltarea durabilă”, ediția a III-a, Univ. de Stat din Tiraspol, Chișinău, p. 182-186.

18. Radu-Vlad DOBRI, Lucian SFÎCĂ, **Pavel ICHIM**, Gabriela-Victoria HARPA (2017) The distribution of the monthly 24-hour maximum amount of precipitation in Romania according to their synoptic causes DOI: 10.21163/GT_2017.122.06 (ISI)
19. Lucian Sfică, **Pavel Ichim**, Liviu Apostol, Ovidiu Machidon (2017) - *THREE YEARS OF OBSERVATIONS ON GLOBAL SOLAR RADIATION AT MĂDĂRJAC WEATHER STATION (270 m) - CENTRAL MOLDAVIAN PLATEAU*, Present Environment and Sustainable Development Vol 11, no. 2, DOI 10.1515/pesd-2017-0029, (ISI)
20. Lucian SFÎCĂ, **Pavel ICHIM**, Liviu APOSTOL, Adrian URSU - *The extent and intensity of the urban heat island in Iasi city, Romania*, Theoretical and Applied Climatology, <https://doi.org/10.1007/s00704-017-2305-4>, **impact factor: 2,640**
21. I Iordache, L Apostol, **P Ichim**, (2017) THE LAND SURFACE TEMPERATURE DISTRIBUTION DURING 7TH-AUGUST-2012 USING MODIS IMAGERY IN IASI METROPOLITAN AREA, Aerul si Apa. Componente ale Mediului, 2017
22. **Pavel Ichim**, Lucian Sfică, Adriana Lucia Kadhim-Abid, A. Ursu, V. Jitaru (2018), *Characteristics of Nocturnal Urban Island of Iași During a Summer Heat Wave (1-6 of August 2017)*, Air and Water Components of the Environment.
23. Lucian Fasolă-Mătășaru, Emanuel Ștefan Baltag, **Pavel Ichim**, Dumitru Cojocaru (2018), *Factors influencing the breeding success of White Storks Ciconia Ciconia in Eastern Romania*, Ardeola: International Journal of Ornithology, DOI: 10.13157/arla.65.2.2018.ra6, **impact factor: 0,807**
24. Lucian Sfică Iulian Iordache, **Pavel Ichim**, Alina Leahu, Marius-Mihai Cazacu, Silviu Gurlui, Cătălin-Răzvan Trif (2018), *The influence of weather conditions and local climate on particulate matter (PM10) concentration in metropolitan area of Iasi, Romania*, Present Environment and Sustainable Development , Vol. 12, no. 2, DOI 10.2478/pesd-2018-0029 (ISI)
25. Lilian Niacsu, Lucian Sfica, Adrian Ursu, **Pavel Ichim**, Diana Elena Bobric and Iuliana Gabriela Breaban, *Wind erosion on arable lands, associated with extreme blizzard conditions within the hilly area of Eastern Romania*, Environmental Research, <https://doi.org/10.1016/j.envres.2018.11.008> , **impact factor: 4, 732**
26. Adriana L. Kadhim-Abid, **Pavel Ichim**, Gabriela M. Atanasiu, (2019) *SEASONAL OCCURRENCE OF HEAT ISLAND PHENOMENON IN THE URBAN BUILT ENVIRONMENT*, Environmental Engineering and Management Journal
27. Vasile Jitariu, **Pavel Ichim**, Lucian Sfică, Adrian Ursu (2019), *CLIMATE CHANGE PROJECTIONS REGARDING APPLE ORCHARDS IN THE NORTH-EASTERN REGION OF ROMANIA*, 9th SGEM International Multidisciplinary Scientific GeoConference EXPO Proceedings
28. Sfică, L., Husariu, D., **Ichim, P.**, Nita, A.I., **2020**, Air Temperature Stratification Near the Ground in Relation with Atmospheric Circulation Within the Siret Corridor. "Air and Water – Components of the Environment" Conference Proceedings, Cluj-Napoca, Romania, p. 117-126, DOI: 10.24193/AWC2020_11.
29. Cîslariu A.G., **Ichim P.**, Mânzu C.C., Long term changes of wetlands in the context of anthropic influences: The case of rosci0222 (north-eastern romania), Carpathian Journal of Earth and Environmental Sciences, 5 (1), 2020, DOI: 10.26471/cjees/2020/015/105
30. **Ichim, P.**; Sfică, L. The Influence of Urban Climate on Bioclimatic Conditions in the City of Iași, Romania. *Sustainability* 2020, 12, 9652., <https://doi.org/10.3390/su12229652>
31. Crețu Ștefănel - Claudiu, **Ichim Pavel**, Sfică Lucian - Galați urban heat island during summer detected using satellite products, Present Environment and Sustainable Development , Vol. 14, no. 2, DOI 10.15551/pesd2020142001
32. Lucian SFÎCĂ, **Pavel ICHIM**, Emanuel BALTAG, Constantin ION, Alina IGNAT: *Filling the Gap of Meteorological Data Along the Prut River Valley, Romania – Cârja Experimental Weather Station (2013-2020)*, THE INTERNATIONAL CONFERENCE AIR AND WATER - COMPONENTS OF THE ENVIRONMENT Proceedings, March 2021
33. Vasilică Istrate; Vasile Jitariu; **Pavel Ichim**; Ovidiu Miron Machidon; Liviu Apostol, (2021), Hailstorm risk assessment for crop areas in Moldova Region (Romania), Present Environment and Sustainable Development Volume 15, number 2, 2021, DOI: <https://doi.org/10.15551/pesd2021152005>

34. Cretu Stefanel-Claudiu, **Pavel Ichim**, Lucian Sfică, Iuliana Gabriela Breabăn, 2022, Relationship Between Land Surface Temperature and Imperviousness Density in The Urban Area of Iasi, Conference: Air and Water – Components of the Environment 2022 Conference Proceedings, DOI: 10.24193/AWC2022_02.
35. Oana Florescu, **Pavel Ichim**, Lucian Sfică, Adriana-Lucia Kadhim-Abid, Ion Sandu, Monica Nănescu (2022), Risk Assessment of Artifact Degradation in a Museum, Based on Indoor Climate Monitoring—Case Study of “Poni-Cernătescu” Museum from Iași City, 2022/3/24, Applied Sciences, 12/7, MDPI, DOI: <https://doi.org/10.3390/app12073313>
36. Vasile Jitariu, Alexandru Dorosencu, **Pavel Ichim**, Constantin Ion (2022), Severe Drought Monitoring by Remote Sensing Methods and Its Impact on Wetlands Birds Assemblages in Nuntași and Tuzla Lakes (Danube Delta Biosphere Reserve), 2022/4/30, Land, 11/5, MDPI, DOI: <https://doi.org/10.3390/land11050672>
38. Corocăescu, Al., **Ichim, P.**, Crețu, C.Ș., Dior, Al., Șerban, L., Amihăesei, V.-Al., Sfică, L. (2023) Assessment of Climate Characteristics of an Urban Park Using Satellite Imagery and In-Situ Measurements. Study Case of Cancicov Park From Bacău City (Romania). 2023 "Air And Water – Components of the Environment" Conference Proceedings, Cluj-Napoca, Romania, p. 33-46, DOI: 10.24193/AWC2023_04
39. Lucian SFÎCĂ, Claudiu-Ștefănel CREȚU, **Pavel ICHIM**, Robert HRITAC, Iuliana-Gabriela BREABĂN, Surface urban heat island of Iași city (Romania) and its differences from in situ screen-level air temperature measurements, Sustainable Cities and Society, Volume 94, 2023, 104568, ISSN 2210-6707, DOI: <https://doi.org/10.1016/j.scs.2023.104568>.
40. Sfică, Lucian, Alexandru-Constantin Corocăescu, Claudiu-Ștefănel Crețu, Vlad-Alexandru Amihăesei, and **Pavel Ichim**. 2023. "Spatiotemporal Features of the Surface Urban Heat Island of Bacău City (Romania) during the Warm Season and Local Trends of LST Imposed by Land Use Changes during the Last 20 Years" Remote Sensing 15, no. 13: 3385. <https://doi.org/10.3390/rs15133385>
41. Istrate, G.-A.; Istrate, V.; Ursu, A.; **Ichim, P.**; Breabăn, I.-G. Using Diachronic Cartography and GIS to Map Forest Landscape Changes in the Putna-Vrancea Natural Park, Romania. Land 2023, 12, 1774. <https://doi.org/10.3390/land12091774>
42. Ema Corodescu-Roșca, Alexandru Bănică, Ionel Muntele, and **Pavel Ichim**, Chapter 11: Coping with extreme temperatures in European regions - from resilience to prosilience?, Collection: Economics 2023, Published: 11 Aug 2023 Page Range: 209–235, DOI: <https://doi.org/10.4337/9781035314058.00018>.
43. Vasile JITARIU, Pavel ICHIM, Marina IOSUB, Spatial dynamics and changes in northeastern Romania's orchard landscape over the last century, Present Environment and Sustainable Development Volume 17, number 1, 2023, DOI: <https://doi.org/10.47743/pesd2023171013>

Seturi de date publicate

1. Sfică, L., **Ichim, P.**, Ion, C., Baltag, Șt.-E., Ignat, A. (2021) Filling the Gap of Meteorological Data Along the Prut River Valley, Romania - Cârja Experimental Weather Station (2013-2020). 2021 "Air and Water – Components of the Environment" Conference Proceedings, Cluj-Napoca, Romania, p. 169-180, DOI:10.24193/AWC2021_16. <https://www.meteomoldova.ro/2021/02/wether-data-carja-2013-2020/>
2. Sfică, L., **Ichim, P.**, Amihăesei, V.-A., Hrițac, R., Irașoc, A., Crețu, C.-Ș., & Dumitrescu, A. (2023). UCLARIS – urban thermo-hygrometric gridded dataset for Iasi city, Romania (Version 1) [Data set]. Zenodo. <https://doi.org/10.5281/zenodo.10210791>

Manifestări Științifice naționale și internaționale

1. **Ichim P. Pavel**, - Evoluția tipului de utilizare a terenului de utilizare a terenului în Manifestări științifice comuna Tulnici între anii 1885 – 2005, Comunicări cu tema: „Evaluarea integrală a stării mediului”, Ediția a XVIII-a, Facultatea de Geografie, Universitatea „București”, București, 25-27 martie 2011.
2. **Ichim P. Pavel**, Istrate Vasilică - Pretabilitatea unor zone din Masivul Călimani pentru amenajarea pârtiilor de ski, Comunicări cu tema: „Munții Carpați – potențial turistic și strategii de valorificare”, Ediția I, Cluj-Napoca 8-10 aprilie 2011.
3. A. Kpoumié, L. Sfică, A. Ursu, J. R. Ndam Ngoupayou, E. Rusu, G. E. Ekodeck, **P. Ichim**, Régime pluviométrique actuelle d'un écosystème tropical d'Afrique centrale dans un contexte de changement climatique : le bassin versant de la Sanaga au Cameroun, Simpozionului Internațional „Mediul actual și dezvoltarea durabilă”, Facultatea de Geografie și Geologie, UAIC, 14-16 octombrie 2011, Iași.

4. A. Kpoumie, J. R. Ndam Ngoupayou, E. Rusu, L. Sfică, **P. Ichim**, A. Fouepe, G. E. Ekodeck - Evolutions spatiotemporelles des régimes des précipitations du bassin versant de la Sanaga au Cameroun dans un contexte déficitaire, *Lucrările Simpozionului Internațional Present Environment and Sustainable Development*, ediția a VII-a, 1-3 iunie 2012, UAIC, Iași.
5. Sofroni Valenti, Puțuntică Anatolie, **Ichim Pavel**, Valul de ger din perioada 25 ianuarie – 18 februarie 2012 pe teritoriul Republicii Moldova, *Lucrările Simpozionului Internațional Present Environment and Sustainable Development*, ediția a VII-a, 1-3 iunie 2012, UAIC, Iași.
6. Mihai F.C., Apostol, L., **Ichim, P.**, Challenging traditional waste management system under EU regulations Case study: Roman city, Romania, *Present Environment and Sustainable Development*, Iasi, 1-3 iunie 2012 (comunicare).
7. Lucian Sfică, Adrian Andrei, Florentina Bărcăcianu, Ștefana Cojocaru, Andrei Enea, Oana Hapciuc, Marina Iosub, **Pavel Ichim** - Evaluarea vulnerabilității rețelei de transport rutier la înzăpezire în județul Iași, *Lucrările Simpozionului Internațional Present Environment and Sustainable Development*, ediția a VII-a, 1-3 iunie 2012, UAIC, Iași.
8. Sfică Lucian, Adrian Andrei, Bărcăcianu Florentina, Cojocaru Ștefana, Enea Andrei, Hapciuc Oana, Iosub Marina, **Ichim Pavel**: Evaluarea vulnerabilității rețelei de transport rutier la înzăpezire în Câmpia Moldovei, *Lucrările Seminarului Geografic Internațional Dimitrie Cantemir*, Ediția a XXXII-a, 12-14 octombrie 2012, UAIC, Iași.
9. Mihai, F.C, Apostol L., **Ichim.P.**, Ursu, A., Landfills as anthropogenic landforms in urban environment from Neamt County ,The 9th edition of International Conference: Environmental Legislation Safety Engineering and Disaster Management (ELSEDIM),Cluj- Napoca,25-27 October,2012, poster.
10. Lucian Sfică, Adrian Andrei, Florentina Bărcăcianu, Ștefana Cojocaru, Andrei Enea, Oana Hapciuc, Marina Iosub, **Pavel Ichim**, *Evaluarea vulnerabilității rețelei de transport rutier la înzăpezire în Moldova extracarpatică*, A XX-a ediția a Simpozionului Internațional Sisteme Informaționale Geografice cu tematica SIG în evaluarea vulnerabilității și riscului, 9-10 noiembrie 2012, Universitatea Babeș-Bolyai, Cluj-Napoca.
11. Mihai F.C, Apostol L., Ursu, A., **Ichim.P.**, Vulnerability of mountain rivers to waste dumping from Neamt County, Romania, The 12th international symposium Geographic Information Systems themed Vulnerability and risk assessment using G.I.S,9-10 November,2012,Cluj-Napoca, poster.
12. APOSTOL Liviu, **ICHIM Pavel**, SFÎCĂ Lucian, Durata și distribuția spațială a inversiunilor termice în arealul dintre Siret și Prut în iarna 2012 – 2013, *Present Environment and Sustainable Development*, Iași, 31 mai – 02 iunie 2013 (comunicare).
13. **ICHIM Pavel**, APOSTOL Liviu, SFÎCĂ Lucian, Utilizarea imaginilor satelitare MODIS în analiza și identificarea inversiunilor termice, *Present Environment and Sustainable Development*, Iași, 31 mai – 02 iunie 2013 (comunicare)
14. Mihai, F.C., Ursu, A., **Ichim,P.**, Chelaru, D.A., 2013 , *Determining rural areas vulnerable to illegal dumping using GIS techniques. Case study : Neamț county , Romania* , 13th International Multidisciplinary Scientific GeoConference SGEM 2013, , 16-22 June 2013, Albena, Bulgaria, poster.
15. **Pavel Ichim**, Liviu Apostol, Lucian Sfică, Adriana Lucia Kadhim-Abid, 2013, *Identification and analysis of the thermal inversion phenomenon using MODIS LST (Land Surface Temperature) module*, Ediția a XXI – a, Simpozionul International Sisteme Informatice Geografice 2013, 11 – 12 octombrie, 2013, Iași, România
16. Sfică Lucian, Dicu Ioana, Minea Vlad, Samoilă Claudia, Nicu Ilie, **Ichim Pavel**: *Evaluarea vulnerabilității pădurilor din bazinul montan al râului Moldova la doborâturile de vânt* , *Lucrările Seminarului Geografic Internațional*, „Dimitrie Cantemir” Ediția a XXXIII-a, 18 -20 octombrie 2013, Iași, România.
17. **Ichim Pavel**, Apostol Liviu, Sfică Lucian: Identification and analysis of the phenomenon of thermal inversion using MODIS LST in the Bârlad basin, *Lucrările Seminarului Geografic Internațional*, „Dimitrie Cantemir” Ediția a XXXIII-a, 18 -20 octombrie 2013, Iași, România.
18. **ICHIM Pavel**, APOSTOL Liviu, SFÎCĂ Lucian, KADHIM-ABID Adriana Lucia: *Anomalii ale temperaturii aerului între râurile Siret și Prut pe teritoriul României*, Conferința Națională „Atmosfera și Hidrosfera”, 28-29 martie 2014, Universitatea „Ștefan cel Mare”, Suceava.
19. Lucian SFÎCĂ, **Pavel ICHIM**, Liviu OANĂ, Cătălin MIHĂILESCU, Cristina NISTOR, Andreea STOICA – Foehn wind in Moldova, INTERNATIONAL CONFERENCE Academic Geography of Timișoara at the 55th Anniversary, 16-17 may 2014.
20. Hrachuhi GALSTYAN, Lucian SFÎCĂ, **Pavel ICHIM** – Long term variability of extreme temperatures in Armenia on the context of a changing climate, INTERNATIONAL CONFERENCE Academic Geography of Timișoara at the 55th Anniversary, 16-17 may 2014.

21. Adriana-Lucia Kadhim-Abid, **Pavel Ichim** – Fenomenul insula de căldură în situl urban al Municipiului Iași, Cea de-a șaptea ediție a conferinței de cercetare în construcții, economia construcțiilor, arhitectură, urbanism și dezvoltare teritorială având ca temă: Competitivitatea durabilă, București, 9 mai 2014 (poster)
22. HRACHUHI GALSTYAN, LUCIAN SFÎCĂ, **PAVEL ICHIM** - LONG TERM VARIABILITY OF MONTHLY PRECIPITATION IN ARMENIA ON THE CONTEXT OF A CHANGING CLIMATE, Present Environment and Sustainable Development, Iași, 06 – 08 iunie 2014 (comunicare).
23. LUCIAN SFÎCĂ, LIVIU APOSTOL, **PAVEL ICHIM**, COSTEL ALEXE - TEMPERATURE DIFFERENCES IN IASI CITY RELATED TO WEATHER SINOPTIC PATTERNS, Present Environment and Sustainable Development, Iași, 06 – 08 iunie 2014 (comunicare)
24. **PAVEL ICHIM**, LIVIU APOSTOL, LUCIAN SFÎCĂ, VASILICĂ ISTRATE - FREQUENCY AND INTENSITY OF THERMAL INVERSIONS BETWEEN SIRET AND PRUT RIVERS IN 2013, Present Environment and Sustainable Development, Iași, 06 – 08 iunie 2014 (comunicare).
25. ADRIAN URSU, **PAVEL ICHIM**, ANCA ACUCULIȚEI, ET. AL. - FOREST COVER CHANGES IN MOLDOVA REGION THRU GIS AND REMOTE SENSING METHODS, Present Environment and Sustainable Development, Iași, 06 – 08 iunie 2014 (comunicare).
26. KADHIM-ABID ADRIANA, **ICHIM PAVEL**, SFÎCĂ LUCIAN, URSU ADRIAN - ANALYSIS OF THE URBAN HEAT ISLAND PHENOMENON IN THE CITY OF IASSY, ROMANIA, Present Environment and Sustainable Development, Iași, 06 – 08 iunie 2014 (comunicare).
27. LUCIAN SFÎCĂ, ALINA LEAHU, LIVIU APOSTOL, ILIE NICU, **PAVEL ICHIM** - WEATHER INFLUENCE ON AIR POLLUTION IN THE CITY OF IAȘI, Present Environment and Sustainable Development, Iași, 06 – 08 iunie 2014 (comunicare).
28. Liviu APOSTOL, Florentina BĂRCĂCIANU, **Pavel ICHIM**, Lucian SFÎCĂ, The Thermal Inversion Phenomena on Ground Level and Free Atmosphere in the First 3000 m above Moldova, Environmental Legislation, Safety Engineering and Disaster Management 18th – 19th september 2014 Cluj-Napoca.
29. Ilie Nicolae, Apostol Liviu, **Ichim Pavel**, Sfică Lucian, Șoitu Daniel: Cold wave that characterized the weather in Northern Moldavia between January 25 to February 17, 2012 - Analysis based on MODIS material. GIS MOLDOVA
30. **Ichim Pavel**, Apostol Liviu, Sfică Lucian, Vasilică Istrate, Ursu Adrian, Kadhim-Abid Adriana, Analiza fenomenelor de inversiune termică din culoarul Siretului utilizând imaginile satelitare MODIS (LST). GIS MOLDOVA
31. Ursu Adrian, Ralica Burtila, Vlad Minea, Andrei Marius, **Pavel Ichim**, Urban public transportation system changes, in post communist period in Iasi municipality, 15th International Multidisciplinary Scientific GeoConference SGEM 2015, 18 – 24 June, 2015, Albena, Bulgaria, (poster)
32. Lucian SFÎCĂ, **Pavel ICHIM**, Diana HUSARIU, Aspecte specifice induse de relief unor fenomene-meteoclimatice in Regiunea Moldovei, Present Environment and Sustainable Development, Iași, 03 – 05 iunie 2016 (comunicare).
33. Lucian SFÎCĂ, **Pavel ICHIM**, Liviu APOSTOL, Adrian URSU, Extinderea și intensitatea insulei de căldură a orașului Iași, Present Environment and Sustainable Development, Iași, 03 – 05 iunie 2016 (comunicare).
34. Cristian Constantin STOLERIU , Ion CONSTANTIN, Adrian URSU, Anamaria-Ioana TOMAȘCIUC, **Pavel ICHIM**, Bogdan ROȘCA, The species and habitats of community interest from Cal Alb wetland area of Bașeu River, Present Environment and Sustainable Development, Iași, 03 – 05 iunie 2016 (comunicare).
35. Adrian URSU, Iulian IORDACHE, Cristian-Constantin STOLERIU, Corneliu RĂDULESCU, Paul Vieru, **Pavel ICHIM**, Vasilică ISTRATE, Dan-Adrian CHELARU, Noise pollution mapping in Botosani, Present Environment and Sustainable Development, Iași, 03 – 05 iunie 2016 (poster).
36. Sfică, L., **Ichim, P.**, Husariu, Diana, Apostol, L., 2016, Cercetări topoclimatice în Moldova - provocări și oportunități ale erei digitale, Sesiunea anuală de comunicări - Institutul de Geografie al Academiei Române, 1 iulie 2016, București (42).
37. Sfică, L., Iordache, I., **Ichim, P.**, Ursu, A., Leahu, Alina, 2016, Rolul condițiilor meteo-climatice în variabilitatea concentrațiilor de PM10 în zona metropolitană Iași (2013-2015), Conferința internațională „Atmosfera și Hidrosfera”, 24 septembrie 2016, Suceava - prezentare invitată (43).
38. Radu-Vlad Dobri, Lucian Sfică, **Pavel Ichim** (Universitatea „Alexandru Ioan Cuza” din Iași): Regional differences in the spatial distribution of 24 hours maximum quantities of precipitation in Romania, Lucrările Seminarului Geografic Internațional „Dimitrie Cantemir” Ediția a XXXVI-a, Iași

39. Lilian Niacsu, Lucian Sfîcă, Adrian Ursu, **Pavel Ichim**, Diana-Elena Bobric, Wind soil erosion associated to extreme blizzard conditions. Case study for January 7-9, 2017 within north-eastern Romania, Romanian Geomorphology Symposium, 33rd edition, Iași, 11-14 May 2017
40. **Pavel ICHIM**, Lucian SFÎCĂ - The bioclimatic stress in Iași urban area, Present Environment and Sustainable Development 02 – 04 Iunie 2017, Iași
41. NIACSU Lilian, Lucian SFÎCĂ, Adrian URSU, **Pavel ICHIM**, Diana Elena BOBRIC, Iuliana Gabriela BREABĂN - Soil erosion associated to extreme blizzard conditions within northeastern Romania, Present Environment and Sustainable Development 02 – 04 Iunie 2017, Iași
42. **Pavel ICHIM**, Lucian SFÎCĂ, Ovidiu MACHIDON, Liviu APOSTOL - Three years of observations on solar radiation at madarjac weather station – Central Moldavian Plateau, Present Environment and Sustainable Development 02 – 04 Iunie 2017, Iași
43. Jitariu Vasile, Pădurariu Larisa-Mihaela, Ursu Adrian, Roșca Bogdan, **Ichim Pavel** - *IMPLICAȚII GIS ÎN ESTIMAREA RESURSELOR DE SOL ȘI PRETABILITATEA ACESTORA PENTRU CULTURA MĂRULUI STUDIU DE CAZ: MUNICIPIUL FĂLTICENI*, Ediția a XXV-a Simpozionul Internațional Sisteme Informaționale Geografice 27-28 Septembrie, 2017, Iași
44. **Pavel Ichim**, Lucian Sfîcă, Kadhim-Abid Adriana, Ursu Adrian, Jitariu Vasile - CONNECTION BETWEEN URBAN HEAT ISLAND (UHI) AND SKY VIEW FACTOR (SVF) IN THE CITY OF IASI, Ediția a XXV-a Simpozionul Internațional Sisteme Informaționale Geografice 27-28 Septembrie, 2017, Iași
45. **Pavel Ichim**, Lucian Sfîcă, Adrian Ursu, Adriana Kadhim-Abid, Vasile Jitaru (Universitatea „Alexandru Ioan Cuza” din Iași): Using sky view factor in urban climate analysis. Case study: Iasi city, Seminarului Geografic Internațional „Dimitrie Cantemir” Ediția a XXXVII-a, 2017, Iași.
46. Pavel Ichim, Lucian Sfîcă, Adriana Kadhim-Abid, Adrian Ursu, Vasile Jitaru: Urban heat island (UHI) analysis using Sky view factor (SVF) parameters, International Symposium "Geomatics and new technologies of geospatial science", November 23 – 24, 2017 Iasi, Romania
47. **Pavel Ichim**, Lucian Sfîcă, Adriana Lucia Kadhim-Abid, A. Ursu, V. Jitaru (2018), *Characteristics of Nocturnal Urban Island of Iași During a Summer Heat Wave (1-6 of August 2017)*, Air and Water Components of the Environment 15-17 March 2018, Sovata, Romania.
48. Jitariu Vasile, Pădurariu Larisa-Mihaela, Ursu Adrian, **Ichim Pavel**, (2018) - *Land use and morphometric analysis for assesing a soil loss prediction using USLE-GIS computation*, Present Environment and Sustainable Development, 01 – 03 June 2018, Iași, Romania.
49. Lucian Sfîcă, Andrei Nita, Ionela Nicuriuc, Diana Husariu, **Pavel Ichim**, (2018) - *Synoptic conditions associated with different types of thermal stratification in Brașov Depression and Siret Corridor* Present Environment and Sustainable Development, 01 – 03 June 2018, Iași, Romania
50. Lucian Sfîcă, Robert Hrițac, Pavel Ichim, Nicolae Ilie, Ioan Sorin Stratulat, 2018, Favorabilitatea climatică a teritoriului României pentru activități turistice de tip balnear în sezonul estival, Conferința internațională „Atmosfera și Hidrosfera”, Vatra Dornei, 5-7 octombrie 2018 (57).
51. Lilian Niacsu, Lucian Sfîcă, Adrian Ursu, **Pavel Ichim**, Diana Elena Bobric, Iuliana Gabriela Breabăn (Universitatea „Alexandru Ioan Cuza” din Iași): *Wind erosion on arable lands, associated with extreme blizzard conditions within the hilly area of Eastern Romania*, Lucrările Seminarului Geografic Internațional, „Dimitrie Cantemir”, Ediția a XXXVIII-a, 19 -21 octombrie 2018
52. **Ichim Pavel**, Lucian Sfîcă (Universitatea „Alexandru Ioan Cuza” din Iași): *Determining the variability of the thermohygro-metric index (THI) in the city of Iași*, Lucrările Seminarului Geografic Internațional, „Dimitrie Cantemir”, Ediția a XXXVIII-a, 19 -21 octombrie 2018
53. **Ichim Pavel**, Lucian Sfîcă, Comparations of urban and rural bioclimatological conditions in the city of Iasi, Romania, Geophysical Research Abstracts Vol. 21, EGU2019-10425-1, 2019 EGU General Assembly 2019
54. Lucian SFÎCĂ, Robert HRIȚAC, **Pavel ICHIM**, Andrei NIȚĂ, The precipitation amount along the Black Sea shoreline as effect of atmospheric circulation convergence/divergence, International Symposium Present Environment and Sustainable Development, 7-9 June, 2019
55. **Pavel ICHIM**, Robert HRIȚAC, Lucian SFÎCĂ, The intensity of the thermal inversion phenomena in the urban area of Iasi municipality, International Symposium Present Environment and Sustainable Development, 7-9 June, 2019
56. Marius Mihai CAZACU, Alin ROȘU, Lucian SFÎCĂ, **Pavel ICHIM**, Air quality monitoring and evidence of PM2.5& PM1 contribution to PM10 during a measurement campaign from Podul de Piatra Iasi city, February 2018, International Symposium Present Environment and Sustainable Development, 7-9 June, 2019

57. Robert HRIȚAC, Mihai-Denis MAHU, Mihaela-Elena DELIU, Cristian-Iulian MUSTEAȚĂ, Vlăduț-Iulian MITOC, Emanuel IRIMIA, **Pavel ICHIM**, Vasile JITARIU, Apricot tree (prunus armeniaca): an indicator of the influence of urban climate characteristics. Case study: Iasi city, International Symposium Present Environment and Sustainable Development, 7-9 June, 2019
58. Claudiu Crețu, Pavel Ichim ("Alexandru Ioan Cuza" University of Iași, Romania): *Urban heat island in the summer season. Case study: Galati City*, Lucrările Seminarului Geografic Internațional, „Dimitrie Cantemir”, Ediția a XXXIX-a, 18 -20 octombrie 2019
59. **Pavel Ichim**, Robert Hrițac, Lucian Sfică ("Alexandru Ioan Cuza" University of Iași, Romania): *The intensity of the thermal inversion phenomena* Lucrările Seminarului Geografic Internațional, „Dimitrie Cantemir”, Ediția a XXXIX-a, 18 -20 octombrie 2019
60. **Pavel Ichim**, The Influence of Urban Climate on Bioclimatic Conditions in the City of Iasi, Romania, Humboldt Kolleg Global Challenges of the 21st Century, 18 - 22 November 2020
61. Alexandru Constantin, COROCĂESCU, Silvia MELINTE, **Pavel ICHIM**, Vasile JITARIU, Lucian SFÎCĂ, Preliminary results regarding the bioclimatic conditions in Bârlad Plateau, XV-th edition International Conference Present Environment and Sustainable Development, 21 november, Iași
62. Vasile JITARIU, Vasilica ISTRATE, Adrian URSU, **Pavel ICHIM**, Tracking the hail impact on orchards through remote sensing methods. Study case: 18. 06. 2016, XV-th edition International Conference Present Environment and Sustainable Development, 21 november, Iași
63. Lucian SFÎCĂ, **Pavel ICHIM**, Emanuel BALTAG, Constantin ION, Alina IGNAT: *Filling the Gap of Meteorological Data Along the Prut River Valley, Romania – Cârja Experimental Weather Station (2013-2020)*, THE INTERNATIONAL CONFERENCE AIR AND WATER - COMPONENTS OF THE ENVIRONMENT 13th Edition (2021) (ONLINE on Microsoft Teams)
64. Cosmina APETROAIE, Lucian SFÎCĂ, **Pavel ICHIM**, Main climatological features of UV radiation in Europe, XVI-th edition International Conference Present Environment and Sustainable Development, 18 June 2021, Iași
65. Vasile JITARIU, **Pavel ICHIM**, Marina IOSUB, The impact of orchard management on the landscape of Falticeni Plateau. Case study: Falticeni orchard, XVI-th edition International Conference Present Environment and Sustainable Development, 18 June 2021, Iași
66. Vasilică ISTRATE, **Pavel ICHIM**, Vasile JITARIU, Florentina BĂRCĂCIANU (căs. ISTRATE), Liviu APOSTOL, Hailstorm risk assessment for crop areas in Moldova region, XVI-th edition International Conference Present Environment and Sustainable Development, 18 June 2021, Iași
67. Adrian George ISTRATE, Adrian URSU, Iuliana-Gabriela BREABĂN, **Pavel ICHIM**, Least dynamic areas from LULC perspective, a biodiversity reservoir? Case study: the Northern part of Putna-Vrancea Natural Park, XVI-th edition International Conference Present Environment and Sustainable Development, 18 June 2021, Iași
68. Robert Hrițac, Lucian Sfică, **Pavel Ichim**, Tropospheric impact of Sudden Stratospheric Warmings in Central and Eastern Europe, EGU General Assembly Conference Abstracts, 2021/4
69. Lucian Sfică, **Pavel Ichim**, Adrian Irașoc, Liviu Irimia, Cristian-Valeriu Patriche, Hervé Quéno, Robert Hrițac: A final explanation for Cotnari thermal anomaly, LUCRĂRILOR SEMINARULUI GEOGRAFIC INTERNAȚIONAL „DIMITRIE CANTEMIR” EDIȚIA A XLI-A
70. **Pavel Ichim**, Lucian Sfică, Oana Florescu, Claudiu-Ștefănel Crețu, Adriana KadhimAbid, Alexandru-Constantin Corocăescu: Microclimatic features of buildings. Measurements, thermo-hygric characteristics and the impact on the indoor microclimate, LUCRĂRILOR SEMINARULUI GEOGRAFIC INTERNAȚIONAL „DIMITRIE CANTEMIR” EDIȚIA A XLI-A
71. **Pavel Ichim**, Claudiu-Ștefănel Crețu, Caracteristicile topo-climatice și microclimatice ale acumulării Stânca-Costești, Conferința interdisciplinară „Construcția Barajului de la Stânca-Costești: context istoric, amenajarea teritoriului și impact bioclimatic” Șoldănești, jud. Botoșani, 6-8 septembrie 2021
72. Sfica, L., Cretu, C., **Ichim, P.**, Breaban, I.-G., and Hritac, R.: Differences between surface and air urban heat island for clear sky conditions in Iasi city (Romania) and their relation with atmospheric circulation, EGU General Assembly 2022, Vienna, Austria, 23–27 May 2022.
73. **Pavel ICHIM**, Oana FLORESCU, Lucian SFÎCĂ, Adriana-Lucia, KADHIM-ABID, Ion SANDU, Monica NANESCU, Indoor microclimate monitoring in a museum environment. Case study of "Poni Cernătescu" Museum from Iași city, XVII-th edition International
74. **Pavel ICHIM**, Lucian SFÎCĂ, Claudiu CREȚU, Vasile JITARIU, Robert HRIȚAC, Alexandru COROCĂESCU: Investigating of summer air temperature distribution in Iași city through mobile measurements, Seminarul Geografic Internațional „Dimitrie Cantemir”, 14 - 16 Octombrie 2022 <http://www.geo.uaic.ro/cantemir/wp-content/uploads/2022/10/CANTEMIR-AFGP-2022.pdf>

75. Sfîca, L., Hritac, R., Amihaesei, V.-A., and **Ichim, P.**: Projected changes in atmospheric circulation types inducing high intensity of the urban heat island in Iasi city , EMS Annual Meeting 2022, Bonn, Germany, 5–9 Sep 2022, EMS2022-124, <https://meetingorganizer.copernicus.org/EMS2022/EMS2022-124.html>
76. Ema CORODESCU-ROȘCA, Alexandru BĂNICĂ, Ionel MUNTELE, **Pavel ICHIM**, Coping with extreme temperatures in European regions – from resilience to prosilience?, EURINT International Conference The Worlds in Motion: Challenges, Territorial Dynamics and Policy Responses, Iași, 20-21 May 2022
77. Lucian SFÎCĂ, **Pavel ICHIM**, Petruț-Ionel BISTRICEAN, Vlad-Alexandru AMIHĂESEI, Claudiu-Ștefănel CREȚU, Adrian IRAȘOC, Robert HRIȚAC, Urban Climate Assessment: a prerequisite in designing cities' resilience response to climate change for Romania's North-East Development Region, XVII-th edition International Conference Present Environment and Sustainable Development, 3-4 June, Iași https://pesd.ro/Symposium%20site/2022/PROGR-PESD2022_V7.pdf
78. Vasile JITARIU, Alexandru DROSENCU, **Pavel ICHIM**, Constantin ION, Severe drought monitoring by Remote Sensing methods and its impact on wetlands birds assemblages in Nuntași and Tuzla lakes (Danube Delta Biosphere Reserve), XVII-th edition International Conference Present Environment and Sustainable Development, 3-4 June, Iași https://pesd.ro/Symposium%20site/2022/PROGR-PESD2022_V7.pdf
79. Dumitru MIHĂILĂ, Petruț-Ionel BISTRICEAN, Alin PRISĂCARIU, Robert HRIȚAC, **Pavel ICHIM**, Lucian SFÎCĂ: Air temperature distribution in Suceava city based on a 3 years monitoring network and its relation with atmospheric circulation, Seminarul Geografic Internațional „Dimitrie Cantemir”, 14 - 16 Octombrie 2022 <http://www.geo.uaic.ro/cantemir/wp-content/uploads/2022/10/CANTEMIR-AFGP-2022.pdf>
80. Lucian SFÎCĂ, **Pavel ICHIM**, Petruț-Ionel BISTRICEAN, Vlad-Alexandru AMIHĂESEI, Claudiu CREȚU, Adrian IRAȘOC, Robert HRIȚAC, Lucian ROȘU: Une nouvelle étape dans la recherche du climat urbain du nord-est de la Roumanie , Seminarul Geografic Internațional „Dimitrie Cantemir”, 14 - 16 Octombrie 2022 <http://www.geo.uaic.ro/cantemir/wp-content/uploads/2022/10/CANTEMIR-AFGP-2022.pdf>
81. **Pavel ICHIM**, Lucian SFÎCĂ, Petruț-Ionel BISTRICEAN, Dumitru MIHĂILĂ, Claudiu-Ștefănel CREȚU, Robert HRIȚAC: A methodological approach for analyzing mobile meteorological measurements in urban areas from North-Eastern Romania, THE INTERNATIONAL CONFERENCE AIR AND WATER - COMPONENTS OF THE ENVIRONMENT 15th Edition, 17 – 19 March 2023, CLUJ-NAPOCA, ROMANIA
82. **Ichim, P.**, Sfîcă, L., Bistricean, P. I., Crețu, C. Ș., Hrițac, R., Roșu, L. I., & Corocăescu, A. C. (2023). *Hot and Cold spots identification through mobile measurements during warm season in main urban areas from North-Eastern Romania* (No. EMS2023-330). Copernicus Meetings. <https://meetingorganizer.copernicus.org/EMS2023/EMS2023-330.html>
83. Sfîca, L., **Ichim, P.**, Crețu, C. S., Amihaesei, V. A., Bistricean, P. I., Hritac, R., ... & Mihaila, D. (2023). Thermo-hygrometric characteristics of Local Climate Zones (LCZs) in the primary urban areas of north-eastern Romania investigated through multivariate tools (No. EMS2023-291). Copernicus Meetings. <https://meetingorganizer.copernicus.org/EMS2023/EMS2023-291.html>
84. Crețu, S. C., Sfîca, L., Amihaesei, V. A., Breaban, I. G., & **Ichim, P.** (2023). Identification of hot/cold spots inside the Surface Urban Heat Island of the main cities in North-Eastern Romania using Landsat imagery (No. EGU23-6825). Copernicus Meetings. <https://meetingorganizer.copernicus.org/EGU23/EGU23-6825.html>
85. Lucian SFÎCĂ, Andrei BÂRLEA, Daniel CIOBOTU, Claudiu CREȚU, Robert HRIȚAC, **Pavel ICHIM**: On the Issue of Absolute Extreme Temperatures in Romania, THE INTERNATIONAL CONFERENCE AIR AND WATER - COMPONENTS OF THE ENVIRONMENT 15th Edition, 17 – 19 March 2023, CLUJ-NAPOCA, ROMANIA
86. Alexandru COROCĂESCU, Alexandra DIOR, Claudiu-Ștefănel CREȚU, **Pavel ICHIM**, Lucian ȘERBAN, Lucian SFÎCĂ: Assessment of Climate Characteristics of an Urban Park Using Satellite Imagery and In-Situ Measurements. Study Case of Cancicov Park from Bacău City (Romania), THE INTERNATIONAL CONFERENCE AIR AND WATER - COMPONENTS OF THE ENVIRONMENT 15th Edition, 17 – 19 March 2023, CLUJ-NAPOCA, ROMANIA
87. Ștefănel-Claudiu CREȚU, Lucian SFÎCĂ, Vlad-Alexandru AMIHĂESEI, Iuliana-Gabriela BREABĂN, **Pavel ICHIM**, Dragoș Andrei SÎRBU, Eduard POPESCU, Analysis of Thermal Patterns Using Landsat Series Thermal Imagery: Spatial Clusters of Hot and Cold Spots in Urban Environments of North-Eastern Romania, XVIII-th edition International Conference Present Environment and Sustainable Development, 9-10 June, Iași, Romania, https://pesd.ro/Documents/2023/PROGR-PESD2023_v7.pdf

88. Lucian SFÎCĂ, Vlad-Alexandru AMIHĂESEI, **Pavel ICHIM**, Adrian IRAȘOC, Robert HRIȚAC, Alexandru DUMITRESCU, Daily gridded data set for air temperature and relative humidity derived from independent in situ measurements in Iasi city from 2013 to 2022, XVIII-th edition International Conference Present Environment and Sustainable Development, 9-10 June, Iași, Romania, https://pesd.ro/Documents/2023/PROGR-PESD2023_v7.pdf
89. Robert HRIȚAC, **Pavel ICHIM**, Lucian SFÎCĂ, Ionuț MINEA, Medium term climate conditions in central Molodova at Madarjac reaseach station (2013-2022), XVIII-th edition International Conference Present Environment and Sustainable Development, 9-10 June, Iași, Romania, https://pesd.ro/Documents/2023/PROGR-PESD2023_v7.pdf
90. Lucian SFÎCĂ, **Pavel ICHIM**, Claudiu-Ștefănel CREȚU, Vlad-Alexandru AMIHĂESEI, Petru-Ionel BISTRICEAN, Robert HRIȚAC, Adrian IRAȘOC, Lucian ROȘU, Dumitru MIHĂILĂ: Urban climate conditions determined by land use in the main cities of north-eastern Romania, XLIII-th Edition of the “Dimitrie Cantemir” International Geographical Conference, 27 - 29 Oct. Iași, Romania 2023, https://www.geo.uaic.ro/cantemir/wp-content/uploads/2023/10/PROGRAM-CANTEMIR_2023_final.pdf
91. Dumitru MIHĂILĂ, Petru-Ionel BISTRICEAN, Lucian SFÎCĂ, Robert HRIȚAC Lidia Maria APOPEI (PAPAGHIUC), **Pavel ICHIM**: Tipologii barice și consecințe topoclimatice ale acestora în arealul Cotnari – România, XLIII-th Edition of the “Dimitrie Cantemir” International Geographical Conference, 27 - 29 Oct. Iași, Romania 2023, https://www.geo.uaic.ro/cantemir/wp-content/uploads/2023/10/PROGRAM-CANTEMIR_2023_final.pdf

Lucrări publicate în rezumat:

1. Sfîcă, L., Cretu, C., **Ichim, P.**, Breaban, I.-G., and Hritac, R.: Differences between surface and air urban heat island for clear sky conditions in Iasi city (Romania) and their relation with atmospheric circulation, EGU General Assembly 2022, Vienna, Austria, 23–27 May 2022, EGU22-13410, <https://doi.org/10.5194/egusphere-egu22-13410>, 2022.
2. Sfîcă, L., Hritac, R., Amihaesei, V.-A., and **Ichim, P.**: Projected changes in atmospheric circulation types inducing high intensity of the urban heat island in Iasi city , EMS Annual Meeting 2022, Bonn, Germany, 5–9 Sep 2022, EMS2022-124, <https://doi.org/10.5194/ems2022-124>, 2022.
3. Lucian SFÎCĂ, **Pavel ICHIM**, Petru-Ionel BISTRICEAN, Vlad-Alexandru AMIHĂESEI, Claudiu-Ștefănel CREȚU, Adrian IRAȘOC, Robert HRIȚAC, Urban Climate Assessment: a prerequisite in designing cities' resilience response to climate change for Romania's North-East Development Region, XVII-th edition International Conference Present Environment and Sustainable Development, 3-4 June, Iași https://pesd.ro/Symposium%20site/2022/Book-of-abstracts-PESD_2022_V5.pdf
4. **Pavel ICHIM**, Oana FLORESCU, Lucian SFÎCĂ, Adriana-Lucia, KADHIM-ABID, Ion SANDU, Monica NANESCU, Indoor microclimate monitoring in a museum environment. Case study of "Poni Cernătescu" Museum from Iași city, XVII-th edition International Conference Present Environment and Sustainable Development, 3-4 June, Iași https://pesd.ro/Symposium%20site/2022/Book-of-abstracts-PESD_2022_V5.pdf
5. Dumitru MIHĂILĂ, Petru-Ionel BISTRICEAN, Alin PRISĂCARIU, Robert HRIȚAC, **Pavel ICHIM**, Lucian SFÎCĂ: Air temperature distribution in Suceava city based on a 3 years monitoring network and its relation with atmospheric circulation, Seminarul Geografic Internațional „Dimitrie Cantemir”, 14 - 16 Octombrie 2022 <http://www.geo.uaic.ro/cantemir/wp-content/uploads/2022/10/CANTEMIR-AFGP-2022.pdf>
6. Lucian SFÎCĂ, **Pavel ICHIM**, Petru-Ionel BISTRICEAN, Vlad-Alexandru AMIHĂESEI, Claudiu CREȚU, Adrian IRAȘOC, Robert HRIȚAC, Lucian ROȘU: Une nouvelle étape dans la recherche du climat urbain du nord-est de la Roumanie , Seminarul Geografic Internațional „Dimitrie Cantemir”, 14 - 16 Octombrie 2022 <http://www.geo.uaic.ro/cantemir/wp-content/uploads/2022/10/CANTEMIR-AFGP-2022.pdf>
7. Sfîcă, L., Crețu, C., **Ichim, P.**, Breaban, I.-G., and Hritac, R.: Differences between surface and air urban heat island for clear sky conditions in Iasi city (Romania) and their relation with atmospheric circulation, EGU General Assembly 2022, EGU22-13410, doi: 10.5194/egusphere-egu22-13410, 2022.
8. Cretu, S.-C., Sfîcă, L., Amihaesei, V.-A., Breaban, I.-G., and **Ichim, P.**: Identification of hot/cold spots inside the Surface Urban Heat Island of the main cities in North-Eastern Romania using Landsat imagery, EGU General Assembly 2023, Vienna, Austria, 24–28 Apr 2023, EGU23-6825, <https://doi.org/10.5194/egusphere-egu23-6825> , 2023.
9. **Ichim, P.**, Sfîcă, L., Bistricean, P.-I., Crețu, C.-Ș., Hrițac, R., Roșu, L.-I., and Corocăescu, A.-C.: Hot and Cold spots identification through mobile measurements during warm season in main urban areas from North-Eastern

10. Sfica, L., **Ichim, P.**, Crețu, C.-S., Amihaesei, V.-A., Bistricean, P.-I., Hritac, R., Irasoc, A., and Mihaila, D.: Thermo-hygrometric characteristics of Local Climate Zones (LCZs) in the primary urban areas of north-eastern Romania investigated through multivariate tools, EMS Annual Meeting 2023, Bratislava, Slovakia, 4–8 Sep 2023, EMS2023-291, <https://doi.org/10.5194/ems2023-291>, 2023
11. Crețu, S. C., Sfica, L., Amihaesei, V. A., Breaban, I. G., & **Ichim, P.** (2023). Identification of hot/cold spots inside the Surface Urban Heat Island of the main cities in North-Eastern Romania using Landsat imagery (No. EGU23-6825). Copernicus Meetings. <https://meetingorganizer.copernicus.org/EGU23/EGU23-6825.html>
12. **Ichim, P.**, Sfică, L., Bistricean, P. I., Crețu, C. Ș., Hrițac, R., Roșu, L. I., & Corocăescu, A. C. (2023). Hot and Cold spots identification through mobile measurements during warm season in main urban areas from North-Eastern Romania (No. EMS2023-330). Copernicus Meetings. <https://meetingorganizer.copernicus.org/EMS2023/EMS2023-330.html>
13. Sfica, L., **Ichim, P.**, Crețu, C. S., Amihaesei, V. A., Bistricean, P. I., Hritac, R., ... & Mihaila, D. (2023). Thermo-hygrometric characteristics of Local Climate Zones (LCZs) in the primary urban areas of north-eastern Romania investigated through multivariate tools (No. EMS2023-291). Copernicus Meetings. <https://meetingorganizer.copernicus.org/EMS2023/EMS2023-291.html>
14. Ștefănel-Claudiu CREȚU, Lucian SFÎCĂ, Vlad-Alexandru AMIHAESEI, Iuliana-Gabriela BREABĂN, **Pavel ICHIM**, Dragoș Andrei SÎRBU, Eduard POPESCU, Analysis of Thermal Patterns Using Landsat Series Thermal Imagery: Spatial Clusters of Hot and Cold Spots in Urban Environments of North-Eastern Romania, XVIII-th edition International Conference Present Environment and Sustainable Development, 9-10 June, Iași, Romania, https://pesd.ro/Documents/2023/Book-of-abstracts-PESD_2023_v2.pdf
15. Lucian SFÎCĂ, Vlad-Alexandru AMIHAESEI, **Pavel ICHIM**, Adrian IRAȘOC, Robert HRIȚAC, Alexandru DUMITRESCU, Daily gridded data set for air temperature and relative humidity derived from independent in situ measurements in Iasi city from 2013 to 2022, XVIII-th edition International Conference Present Environment and Sustainable Development, 9-10 June, Iași, Romania, https://pesd.ro/Documents/2023/Book-of-abstracts-PESD_2023_v2.pdf
16. Robert HRIȚAC, Pavel ICHIM, Lucian SFÎCĂ, Ionuț MINEA, Medium term climate conditions in central Molodova at Madarjac reaseach station (2013-2022), XVIII-th edition International Conference Present Environment and Sustainable Development, 9-10 June, Iași, Romania, https://pesd.ro/Documents/2023/Book-of-abstracts-PESD_2023_v2.pdf
17. Dumitru MIHĂILĂ, Petruț-Ionel BISTRICEAN, Lucian SFÎCĂ, Robert HRIȚAC Lidia Maria APOPEI (PAPAGHIUC), **Pavel ICHIM**: Tipologii barice si consecințe topoclimatice ale acestora în arealul Cotnari – România, XLIII-th Edition of the “Dimitrie Cantemir” International Geographical Conference, 27 - 29 Oct. Iași, Romania 2023, https://www.geo.uaic.ro/cantemir/wp-content/uploads/2023/10/PROGRAM-CANTEMIR_2023_final.pdf
18. Lucian SFÎCĂ, **Pavel ICHIM**, Claudiu-Ștefănel CREȚU, Vlad-Alexandru AMIHAESEI, Petru-Ionel BISTRICEAN, Robert HRIȚAC, Adrian IRAȘOC, Lucian ROȘU, Dumitru MIHĂILĂ: Urban climate conditions determined by land use in the main cities of north-eastern Romania, XLIII-th Edition of the “Dimitrie Cantemir” International Geographical Conference, 27 - 29 Oct. Iași, Romania 2023, https://www.geo.uaic.ro/cantemir/wp-content/uploads/2023/10/PROGRAM-CANTEMIR_2023_final.pdf

Nr.	Lucrarea citată	Lucrarea de referință	
1.	MIHAI, F. C. , APOSTOL, L., URSU, A., ICHIM, P. (2012), <i>Vulnerability of mountain rivers to waste dumping from Neamt County, Romania</i> , Geographia Napocensis (BDI) 6(2) pp. 51-59, ISSN 1843-5920.	1. Florin Mihai, Tourism Implications on Local Waste Management. Case Study: Neamț County, Present Environment and Sustainable Development, 7 (1): 214-221, ISSN: 1843-5971 (2013)	BDI
		2. Florin Mihai, Quantitative Assessment of Household Waste Disposed in Floodplains of Rivers from Extra-Carpathian Region of Neamț County, Romania, 13th International Multidisciplinary Scientific GeoConference on ECOLOGY, ECONOMICS, EDUCATION AND LEGISLATION, Conference Proceedings vol1: pp. 781-788, DOI:10.5593/SGEM2013/BE5.V1/S20.103 (2013)	ISI Procedings
		3. Florin Mihai, Estimations of Flood Waste from Rural Dumpsites Located on Floodplains from Neamț, County, Romania, Bulletin UASVM Agriculture, serie 70 (2) : 447-448	BDI
		4. Florin Mihai, Ana-Maria Oiste, Dan-Adrian Chelaru, Rural Waste Generation: A Geographical Survey at Local Scale, 14th International Multidisciplinary Scientific GeoConference on	ISI Procedings

5. Seeboonruang, U., Geographic information system-based impact assessment for illegal dumping in borrow pits in Chachoengsao Province, Thailand, Special Paper of the Geological Society of America 520, pp. 393-405, [https://doi.org/10.1130/2016.2520\(35\)](https://doi.org/10.1130/2016.2520(35))" book
6. L Semernya, A Ramola, B Alftan, et. al., Waste management outlook for mountain regions: Sources and solutions, WASTE MANAGEMENT & RESEARCH, Volume: 35 Issue: 9 Pages: 935-939, DOI: 10.1177/0734242X17709910 ISI
7. Maciej Liro, Tim H.M. van Emmerik, Anna Zielonka, Luca Gallitelli, Florin-Constantin Mihai, The unknown fate of macroplastic in mountain rivers, Science of The Total Environment, Volume 865, 2023, 161224, ISSN 0048-9697, <https://doi.org/10.1016/j.scitotenv.2022.161224>. ISI
8. Maciej Liro, Anna Zielonka, Tim H.M. van Emmerik, Małgorzata Grodzińska-Jurczak, Justyna Liro, Tímea Kiss, Florin-Constantin Mihai, Mountains of plastic: Mismatched plastic waste along the Carpathian watercourses, Science of The Total Environment, Volume 888, 2023, 164058, ISSN 0048-9697, <https://doi.org/10.1016/j.scitotenv.2023.164058>. ISI

2. Amidou Kpoumie, Ngoupayou Jules Remy Ndam, Eugen Rusu, Lucian Sfică, **Pavel Ichim**, Georges Emmanuel Eckodeck, *Spatiotemporal evolution of rainfall regimes in the Sanaga basin-Cameroon in a deficit context*, Present Environment and Sustainable Development, vol.6/2012, nr.1, ISSN 1843-5971, p. 395-404.
 1. J.R. Ndam Ngoupayou, J.G. Dzana, A. Kpoumie, R. Tanwi Ghogomu, A. Fouepe Takounjou, J.J. Braun & G.E. Ekodeck (2016) Present-day sediment dynamics of the Sanaga catchment (Cameroon): from the total suspended sediment (TSS) to erosion balance, Hydrological Sciences Journal, 61:6, 1080-1093, DOI: 10.1080/02626667.2014.968572 BDI
 2. Kaledje Paulin Sainclair Kouassy, Ngoupayou Jules-Rémy Ndam, Amidou Kpoumie, Takounjou Alain Fouepe, Ondoua Joseph Mvondo, Analysis of Climate Variability and Its Influence on the Hydrological Response of the Catchment Area of Kadey (East Cameroon), International Journal of Geosciences > Vol.7 No.4, April 2016, DOI: 10.4236/ijg.2016.74041 BDI
 3. Dassou, E. , Ombolo, A. , Chouto, S. , Mboudou, G. , Essi, J. and Bineli, E. (2016) Trends and Geostatistical Interpolation of Spatio-Temporal Variability of Precipitation in Northern Cameroon. American Journal of Climate Change, 5, 229-244. doi: 10.4236/ajcc.2016.52020. BDI
 4. Kpoumié, A., Mouncherou, O.F., Bon, A.F. et al. Dynamics of fluvial suspended sediment transport and yield in volcanic highland's agricultural basin: case of the Noun River, Western Cameroon. Arab J Geosci 13, 116 (2020). <https://doi.org/10.1007/s12517-020-5111-8> ISI
 5. Kpoumié, A., Ngouh, A.N., Mfonka, Z. et al. Spatio-temporal assessing rainfall and dam impacts on surface runoff in the Sanaga river basin (transition tropical zone in central part of Cameroon). Sustain. Water Resour. Manag. 8, 26 (2022). <https://doi.org/10.1007/s40899-022-00624-1> BDI
6. Leslie T. Mbah, Ernest L. Molua, Eric Bomdzele Jr., Bime M.J. Egwu, Farmers' response to maize production risks in Cameroon: An application of the criticality risk matrix model, Volume 9, Issue 4, April 2023, e15124, <https://doi.org/10.1016/j.heliyon.2023.e15124> ISI

3. Mihai, F.C., Ursu, A., **Ichim,P.**, Chelaru, D.A., 2015, *Determining rural areas*
 1. Mihai, Florin-Constantin; Oiste, Ana-Maria; Chelaru, Dan-Adrian, RURAL WASTE GENERATION: A GEOGRAPHICAL SURVEY AT LOCAL SCALE, RURAL WASTE INGS ISI

vulnerable to illegal dumping using GIS techniques. Case study : Neamț county , Romania , 13th International Multidisciplinary Scientific GeoConference SGEM 2013, Conference Proceedings, 5 (1), 275-282, ISSN 1314-2704 (ISI – Conference Proceedings Citation Index).

GENERATION: A GEOGRAPHICAL SURVEY AT LOCAL SCALE, Conference: 14th International Multidisciplinary Scientific Geoconference (SGEM) Location: Albena, BULGARIA Date: JUN 17-26, 2014, GEOCONFERENCE ON ECOLOGY, ECONOMICS, EDUCATION AND LEGISLATION, VOL I Book Series: International Multidisciplinary Scientific GeoConference-SGEM, Pages:585-592, Published: 2014

2. Sedova, Barbora, On causes of illegal waste dumping in Slovakia, JOURNAL OF ENVIRONMENTAL PLANNING AND MANAGEMENT, Volume:59, Issue:7,Pages:1277-1303 ISI
3. Seeboonruang, U., Geographic information system-based impact assessment for illegal dumping in borrow pits in Chachoengsao Province, Thailand, Special Paper of the Geological Society of America 520, pp. 393-405, [https://doi.org/10.1130/2016.2520\(35\)](https://doi.org/10.1130/2016.2520(35)) book
4. Paunić, Alida, Brazil, Preservation of Forest and Biodiversity, Online at <https://mpra.ub.uni-muenchen.de/71462/> MPRA Paper No. 71462, posted 25 May 2016 BDI
5. Viazanko, Andrea, Predictive Model of Illegal Dumpsites in Westmoreland and York Counties, Pennsylvania, Indiana University of Pennsylvania, ProQuest Dissertations Publishing, 2017. 10642370. Book
6. Iversen, Sofie Øien, Riv shiten, kast driten: Rutiner, utfordringer og tiltak for håndtering av bygg- og anleggsavfall, Masteroppgave i Bygg- og miljøteknikk, Veileder: Rolf André Bohne, Juni 2020 BDI
7. Tewodros Alemayehu, Abdulaziz Osma and Haddush Goitom, Assessment of Construction Waste Management Practice in Mekelle, northern Ethiopia: Challenges and Opportunities, Momona Ethiopian Journal of Science (MEJS),V13(1):177-190,2021, DOI: 10.4314/mejs.v13i1.10 ISI
8. Linwei Du, He Xu, Jian Zuo, Status quo of illegal dumping research: Way forward, Journal of Environmental Management, Volume 290, 2021, 112601, ISSN 0301-4797, <https://doi.org/10.1016/j.jenvman.2021.112601>. ISI
9. Wenbin Yao, Caijun Chen, Hongyang Su, Nuo Chen, Sheng Jin, Congcong Bai, "Analysis of Key Commuting Routes Based on Spatiotemporal Trip Chain", Journal of Advanced Transportation, vol. 2022, Article ID 6044540, 15 pages, 2022. <https://doi.org/10.1155/2022/6044540> (FI: 2,249) ISI
10. Wenbin Yao, Jinqiang Yu, Ying Yang, Nuo Chen, Sheng Jin, Youwei Hu, Congcong Bai, Understanding travel behavior adjustment under COVID-19, Communications in Transportation Research, Volume 2, 2022, 100068, ISSN 2772-4247, <https://doi.org/10.1016/j.commtr.2022.100068>. BDI
11. M Radkevich, F Mukhammadaliyeva, K Shipilova, N Umarova and A Gapirov, Land pollution by illegal dumps in the Tashkent region, IOP Conference Series: Earth and Environmental Science, Volume 1068, Sustainable Management of Earth Resources and Biodiversity 11/04/2022 - 13/04/2022 Tashkent, Uzbekistan, Earth Environ. Sci. 1068 012036, DOI 10.1088/1755-1315/1068/1/012036 BDI
12. Krsmanović Mitar, Šušnjar Sanda, Golijanin Jelena, Valjarević Aleksandar, GIS BASED VULNERABILITY ASSESSMENT OF ILLEGAL WASTE DISPOSAL – CASE STUDYEAST SARAJEVO, Archives for Technical Sciences 2022, 27(1), 63-76, Original scientific article UDK 556.09:528.93]:004.738.52 <http://dx.doi.org/10.7251/afts.2022.1427.063K> BDI
13. Linwei Du, Jian Zuo, John Vanzo, Ruidong Chang, George ISI

-
4. Mihai, Florin-Constantin; **Ichim, Pavel**, 2013, Landfills – territorial issues of cities from North-East Region, Romania, Forum geografic, XII, 2, 10.5775/fg.2067-4635.2013.244d
1. Paunić, Alida, Brazil, Preservation of Forest and Biodiversity, Online at <https://mpra.ub.uni-muenchen.de/71462/> MPRA Paper No. 71462, posted 25 May 2016 05:51 UTC BDI
 2. Florin-Constantin Mihai, Petra Schneider, Mihail Eva, Ecological Engineering and Green Infrastructure in Mitigating Emerging Urban Environmental Threats, Capitol de carte în: Handbook of Ecological and Ecosystem Engineering, Coordonator: Majeti Narasimha Vara Prasad, DOI: <https://doi.org/10.1002/9781119678595.ch5> Cap. carte
 3. Mihai, F.-C.; Minea, I. Sustainable Alternative Routes versus Linear Economy and Resources Degradation in Eastern Romania. Sustainability 2021, 13, 10574. <https://doi.org/10.3390/su131910574> ISI
 4. Maciej Liro, Tim H.M. van Emmerik, Anna Zielonka, Luca Gallitelli, Florin-Constantin Mihai, The unknown fate of macroplastic in mountain rivers, Science of The Total Environment, Volume 865, 2023, 161224, ISSN 0048-9697, <https://doi.org/10.1016/j.scitotenv.2022.161224>. ISI
-
5. Mihai F., Apostol L., Ursu A., Ichim P., 2013 Landfills as anthropogenic landforms in urban environment from Neamț county. AES Bioflux 5(2):100-108. (ISI Web of Knowledge/ Thomson Reuters – Master Journal List, EBSCOhost, CAB Direct etc).
1. Florin Mihai, Development of MSW Collection Services on Regional Scale: Spatial Analysis and Urban Disparities in North-East Region, Romania, AGD Environment & Landscape, 7 (1): 13-18, ISSN 1789-4921 BDI
 2. Petrescu-Mag, R.M.; Petrescu, D.C.; Oroian, I.G.; Safirescu, O.C.; Bican-Brișan, N. Environmental Equity through Negotiation: A Case Study on Urban Landfills and the Roma Community. Int. J. Environ. Res. Public Health 2016, 13, 591. <https://doi.org/10.3390/ijerph13060591> ISI
 3. Rusu, Lăcrămioara; Suceveanu, Mirela; Șuteu, Daniela; Favier, Lidia; Harja, Maria, ASSESSMENT OF GROUNDWATER AND SURFACE WATER CONTAMINATION BY LANDFILL LEACHATE: A CASE STUDY IN NEAMT COUNTY, ROMANIA., Environmental Engineering & Management Journal (EEMJ) . Mar2017, Vol. 16 Issue 3, p633-641. 9p., ISI
 4. Mukhamad Ngainul Malawani, Tiara Handayani, Jundi Muhammad Bariq, Radikal Lukafiardi, Morphological Changes due to Anthropogenic Interferences in Gendol River Valley, Merapi Volcano, DOI: <https://doi.org/10.23917/forgeo.v33i2.8766> BDI
-
6. SOFRONI V., PUȚUNȚICĂ A., SFÎCĂ L., **ICHIM P.** - *The cold wave of the 25 january – 18 february 2012 period on the territory of the Republic of Moldova*, Present Environment and Sustainable Development, vol.7/2013, nr.2, ISSN 1843-5971, p. 5 – 12.
1. Brindusa Chiotoroiu, Veneta Ivanova, Liviu Apostol, ATMOSPHERIC PATTERNS DURING THE STORMS FROM JANUARY 2014 IN BULGARIA AND ROMANIA, PESD, VOL. 8, no. 2, 2014, DOI 10.2478/pesd-2014-0023 http://pesd.ro/articole/nr.8/nr.2/10432%20-%20Volume8_issue_2%2003_paper.pdf BDI
-
7. Lucian Sfică, Adrian Andrei, Florentina Bărbăcianu, Ștefana Cojocar, Andrei Enea, Oana-Elena Hapciuc, Marina Iosub, **Pavel Ichim**, 2015, ANALYSIS
1. CRUCEANU, A. D.; COJOC, G. M.; COZMA, D.-G. When the Weather Really Influences Our Health State? SEA: Practical Application of Science, [s. l.], v. 2, n. 3, p. 261–268, 2014. Disponibil em: <http://search.ebscohost.com/login.aspx?direct=true&db=asn&AN> BDI

APPLICATION TO
BOTOȘANI COUNTY,
Lucrările Seminarului
Geografic Internațional
Dimitrie Cantemir, nr. 36, Iași,
NR. 40,nr. 1 2015

2. Costel Boariu, Ioan Crăciu, NEW DATA ONICE BDI
JAMFORMATIONS ON THE BISTRIȚA RIVER, LUCRĂRILE
SEMINARULUI GEOGRAFIC "DIMITRIE CANTEMIR" NR.
37, 2014, p 5-12

3. Andrei Verdeanu, Marina Iosub, Andrei Enea, Gheorghe Romanescu, AN APPLICATION OF GIS FOR IDENTIFYING NEW, POTENTIAL RAILWAY ROUTES IN THE CENTRAL AND SOUTHERN DIVISIONS OF THE EASTERN CARPATHIAN MOUNTAINS, ROMANIA, 15th International Multidisciplinary Scientific GeoConferences SGEM2015, Section Cartography and GIS, pp 657-664, Proceedings

4. Ilie, N, THE WAVE OF SNOW WHICH COVERED THE NORTH OF MOLDAVIA IN THE INTERVAL 9-20TH OF DECEMBER 2012, Aerul si Apa. Componente ale Mediului; Cluj-Napoca (2015): 371-378, BDI

5. Albu Marian, Enea Andrei, Iosub Marina, Hapciuc Oana Elena, Romanescu Gheorghe, GEOMORPHOLOGIC RISK ASSESSMENT IN TECUCEL DRAINAGE BASIN, USING GIS TECHNIQUES, 2ND INTERNATIONAL SCIENTIFIC CONFERENCE GEOBALCANICA 2016, International Scientific Conference Geobalcanica Proceedings, JUN 10-12, 2016, Geobalcanica Soc, Skopje, MACEDONIA, DOI: 10.18509/GBP.2016.13

6. Emanuel Ș. Baltag, Laurențiu Petrencu, Lucian E. Bolboacă, and Lucian Sfică "Common Buzzards Buteo buteo Wintering in Eastern Romania: Habitat Use and Climatic Factors Affecting their Abundance," Acta Ornithologica 53(1), 1-12, (1 July 2018). <https://doi.org/10.3161/00016454AO2018.53.1.001> ISI

7. Mihai Ciprian Margarint, Georgiana Vaculisteanu, Niculita Mihai, 2018, Landslides, floods and disappeared settlements in NE Romania, October 2018, Conference: NATURAL HAZARDS - INTERNATIONAL CONFERENCE, Lessons from the past and contemporary challenges At: Novi Sad, Serbia BDI

8. Vaculisteanu, G., Niculita, M., & Margarint, M. C. (2019). Natural hazards and their impact on rural settlements in NE Romania – A cartographical approach, Open Geosciences, 11(1), 765-782. doi: <https://doi.org/10.1515/geo-2019-0060> ISI

8. **Ichim, P.** Apostol L, Sfică L., Kadhim-Abid Adriana-Lucia, Istrate V.,(2014), *Frequency of thermal inversions between Siret and Prut rivers in 2013*, Present Environment & Sustainable Development, Vol. 8, no. 2, Iași, doi: 10.2478/pesd-2014-0040

1. Barcacianu, Florentina; Istrate, Vasilica; Bocancea, Roxana Simona, THE INFLUENCE OF ABSOLUTE THERMAL INVERSION ON THE RELATIVE HUMIDITY IN THE LOWER TROPOSPHERE, GEOGRAPHIA TECHNICA Volume: 11 Issue: 1 Pages: 6-12, DOI: 10.21163/GT_2016.111.02 ISI

2. Bărcăcianu, Florentina; Ilie, Nicolae; Șoitu, Daniel; Tiron, Mihăiță; Mihăilescu, Cătălin, CHANGES IN COLD DAYS FREQUENCY IN EXTRA-CARPATHIAN AREAS OF ROMANIA, International Multidisciplinary Scientific GeoConference : SGEM; Sofia Vol. 2, : 251-257. Sofia: Surveying Geology & Mining Ecology Management (SGEM). (2016) ISI Proceedings

3. Tiron Mihăiță, DISTRIBUTION OF CLOUDINESS ON THE CENTRAL PLATEAU OF MOLDAVIA, T PESD, VOL. 13, no. 2, 2019, DOI: 10.2478/pesd-2019-0039 ISI

4. Vlad-Alexandru AMIHĂESEI, Lucian SFÎCĂ, Liviu APOSTOL , Alina LEAHU, NO_x AND O₃ VARIABILITY AND ITS RELATION WITH WEATHER CONDITIONS IN IAȘI CITY, PESD, VOL. 13, no. 2, 2019, DOI: 10.2478/pesd-2019-0026 ISI
5. Popa, A.; Popa, I.; Roibu, C.-C.; Badea, O.N. Do Different Tree-Ring Proxies Contain Different Temperature Signals? A Case Study of Norway Spruce (*Picea abies* (L.) Karst) in the Eastern Carpathians. *Plants* 2022, 11, 2428. <https://doi.org/10.3390/plants11182428> ISI
6. Elena GRIGORE, Dana Maria CONSTANTIN (OPREA), Florina TATU, Elena BOGAN, Dan Vasile ARDELIAN, The assessment of the caloric stress conditions in the Eastern Romanian Plain, PRESENT ENVIRONMENT AND SUSTAINABLE DEVELOPMENT, Volume 17, Issue no.1/2023, <https://doi.org/10.47743/pesd2023171016> ISI
-
9. Ursu Adrian, Ralica Burtila, Vlad Minea, Andrei Marius, Pavel Ichim, Urban public transportation system changes, in post communist period in Iasi municipality, 15th International Multidisciplinary Scientific GeoConference SGEM 2015, Conference Proceedings, vol II, pag. 615-622, ISSN 1314-2704 (ISI – Conference Proceedings Citation Index).
1. Ursu, Adrian; Jitariu, Vasile; Ciutea, Alexandru, ESTIMATING THE IMPACT OF HUMAN ACTIVITIES ON THE ENVIRONMENT IN MOLDOVA REGION (HI INDEX), PRESENT ENVIRONMENT AND SUSTAINABLE DEVELOPMENT Volume: 11 Issue: 2 Pages: 129-140 Published: OCT 2017, DOI 10.1515/pesd-2017-0031 ISI
2. Ursu Adrian, Tarhon Alexandru, Utilizarea S.I.G. în planificarea rutelor optime de transport a materialelor periculoase în municipiul Iași, Jurnalul Est European de Sisteme Informationale Geografice si Teledetectie, Numărul 1 / 2017 / ISSN 2601-0100 /ISSNe 2601-0119, Pag. 25-36
3. Lucian Roșu, Marinela Istrate, Alexandru Bănică, PASSENGER CAR DEPENDENCY AND CONSEQUENT AIR POLLUTANTS EMISSIONS IN IASI METROPOLITAN AREA (ROMANIA), Environmental Engineering and Management Journal, April 2018, Vol.17, No. 4, 865-875 ISI
4. Jie Chen, Wei Shi, Xi Wang, Sanjeevi Pandian and V.E. Sathishkumar, 2021, Workforce optimisation for improving customer experience in urban transportation using heuristic mathematical model, International Journal of Shipping and Transport Logistics Vol. 13, No. 5, DOI10.1504/IJSTL.2021.117278 ISI
5. Stoica I-V, Zamfir D, Virghileanu M. Evaluating the Territorial Impact of Built-Up Area Expansion in the Surroundings of Bucharest (Romania) through a Multilevel Approach Based on Landsat Satellite Imagery. *Remote Sensing*. 2021; 13(19):3969. <https://doi.org/10.3390/rs13193969> ISI
-
10. Hrachuhi GALSTYAN, Lucian SFÎCĂ, Pavel ICHIM, 2015, LONG TERM VARIABILITY OF ANNUAL PRECIPITATION IN ARMENIA IN THE CONTEXT OF CHANGING CLIMATE, SCIENTIFIC ANNALS OF “AL. I. CUZA” UNIVERSITY OF IAȘI, LX, 2, <http://dx.doi.org/10.15551/scigeo.v60i2.332>
1. Hrachuhi Galstyan, Shamshad Khan, Hovik Sayadyan, Artur Sargsyan, Tatevik Safaryan; Spatial-temporal trends analysis of flood events in the Republic of Armenia in the context of climate change. *Journal of Water and Climate Change* 1 December 2020; 11 (S1): 289–309. doi: <https://doi.org/10.2166/wcc.2020.244> ISI
2. Magdalena Opała-Owczarek, Hrachuhi Galstyan, Piotr Owczarek, Hovik Sayadyan and Trahel Vardanyan, 2021, Dendrochronological Potential of Drought-Sensitive Tree Stands in Armenia for the Hydroclimate Reconstruction of the Lesser Caucasus, *Atmosphere* 2021, 12(2), 153; <https://doi.org/10.3390/atmos12020153> ISI
3. S. Yan, J. Huang, X. Tang and X. Chi, "Fundus Image Segmentation Using Step Time Signal Polynomial Fitting," 2021 IEEE Asia-Pacific Conference on Image Processing, Electronics and Computers (IPEC), 2021, pp. 985-992, doi: 10.1109/IPEC51340.2021.9421169. ISI

4. Galstyan, H., Shiri, B., & Safaryan, T. (2021). Heatwaves in Southern Armenia in the context of climate change. *International Journal of Climatology*, 1– 17. <https://doi.org/10.1002/joc.7425> ISI
5. Hrachuhi Galstyan, Babak Shiri, Tatevik Safaryan, Heatwaves in Southern Armenia in the context of climate change, *International Journal of Climatology*, First published: 25 October 2021 <https://doi.org/10.1002/joc.7425> (FI: 3,651) ISI
6. Anneke Janzen, Kristine Martirosyan-Olshansky, Adrian Bălăşescu, Neolithic herding practices in the Southern Caucasus: Animal management in the early 6th millennium BCE at Masis Blur in Armenia's Ararat Valley, *Journal of Archaeological Science: Reports*, Volume 51, 2023, 104084, ISSN 2352-409X, <https://doi.org/10.1016/j.jasrep.2023.104084>. ISI
-
11. Ursu Adrian, Andrei Marius, Chelaru Dan Adrian, **Ichim Pavel**, (2016), *BUILT-UP AREA CHANGE ANALYSIS IN IASI CITY USING GIS*, Present Environment and Sustainable Development, Volume 10, no.1, 2016, DOI 10.1515/pesd-2016-0018 (ISI)
1. Lucian Roşu, Marinela Istrate, Alexandru Bănică, PASSENGER CAR DEPENDENCY AND CONSEQUENT AIR POLLUTANTS EMISSIONS IN IASI METROPOLITAN AREA (ROMANIA), *Environmental Engineering and Management Journal*, April 2018, Vol.17, No. 4, 865-875 ISI
2. Cristina Lupu, Peng Xie, Ionel Muntele, Using cellular automata to simulate tourism growth. Case study: Iaşi city, *Human Geographies – Journal of Studies and Research in Human Geography*, Vol. 12, No. 1, May 2018, ISSN–online: 2067–2284, DOI:10.5719/hgeo.2018.121.7 ISI
3. Ursu Adrian, Chelariu Oana – Elena, Stoleru Anamaria – Ioana, FROM INDUSTRIAL TO COMMERCIAL, AN EASTERN-EUROPEAN PHENOMENON. CASE STUDY: MOLDOVA, ROMANIA, 19th International Multidisciplinary Scientific GeoConference SGEM 2019, Section, Cartography and GIS, <https://doi.org/10.5593/sgem2019/2.2> ISI Proceedings
4. Rusu, A.; Ursu, A.; Stoleriu, C.C.; Groza, O.; Niacşu, L.; Sfică, L.; Minea, I.; Stoleriu, O.M. Structural Changes in the Romanian Economy Reflected through Corine Land Cover Datasets. *Remote Sens.* 2020, 12, 1323. <https://doi.org/10.3390/rs12081323> ISI
5. Petrişor, A.-I.; Sirodoev, I.; Ianoş, I. Trends in the National and Regional Transitional Dynamics of Land Cover and Use Changes in Romania. *Remote Sens.* 2020, 12, 230. <https://doi.org/10.3390/rs12020230> ISI
6. Atay Kaya, İ. (2021). CHANGES IN NEIGHBOURHOODS NEAR URBAN TRANSFORMATION AREAS: IZMIR (TURKEY) EXAMPLE . *Uluslararası Sosyal Bilimler Akademi Dergisi* , (5) , 755-783 . DOI: 10.47994/usbad.873353 BDI
-
12. Lucian Sfică, **Pavel Ichim**, Liviu Apostol, Ovidiu Machidon (2017) - *THREE YEARS OF OBSERVATIONS ON GLOBAL SOLAR RADIATION AT MĂDĂRJAC WEATHER STATION (270 m) - CENTRAL MOLDAVIAN PLATEAU*, Present Environment and Sustainable Development Vol 11, no. 2, DOI 10.1515/pesd-2017-0029
1. Hamed H. Poursasl, Reza Vatankhah Barenji, Vahid M. Khojastehnezhad, Solar energy status in the world: A comprehensive review, *Energy Reports*, Volume 10, 2023, Pages 3474-3493, ISSN 2352-4847, <https://doi.org/10.1016/j.egy.2023.10.022>. ISI
-
13. Hrachuhi GALSTYAN, Lucian SFÎCĂ, Pavel ICHIM, 2015, Long Term Variability
1. Hrachuhi Galstyan, Shamshad Khan, Hovik Sayadyan, Artur Sargsyan, Tatevik Safaryan; Spatial-temporal trends analysis of flood events in the Republic of Armenia in the context of climate ISI

of Temperature in Armenia in the Context of Climate Change, *International Journal of Environmental and Ecological Engineering*, 10, 1

change. *Journal of Water and Climate Change* 1 December 2020; 11 (S1): 289–309. doi: <https://doi.org/10.2166/wcc.2020.244>

2. Magdalena Opała-Owczarek, Hrachuhi Galstyan, Piotr Owczarek, Hovik Sayadyan and Trahel Vardanyan, 2021, Dendrochronological Potential of Drought-Sensitive Tree Stands in Armenia for the Hydroclimate Reconstruction of the Lesser Caucasus, *Atmosphere* 2021, 12(2), 153; <https://doi.org/10.3390/atmos12020154>
3. Galstyan, H., Shiri, B., & Safaryan, T. (2021). Heatwaves in Southern Armenia in the context of climate change. *International Journal of Climatology*, 1– 17. <https://doi.org/10.1002/joc.7425>
4. S. Joannin, A. Capit, V. Ollivier, O. Bellier, B. Brossier, B. Mourier, P. Tozalakian, C. Colombié, M. Yevadian, A. Karakhanyan, B. Gasparyan, A. Malinsky-Buller, C. Chataigner, B. Perello, First pollen record from the Late Holocene forest environment in the Lesser Caucasus, *Review of Palaeobotany and Palynology*, Volume 304, 2022, 104713, ISSN 0034-6667, <https://doi.org/10.1016/j.revpalbo.2022.104713>. (FI: 2,493)
5. MUNAVER JAMAN BASHEER AHAMED, C. RAVICHANDRAN and ABDEL AZIM MOHAMED EBRAHEEM, CLIMATE CHANGE IMPACT ON TOURISM, *Advances and Applications in Mathematical Sciences*, Volume 21, Issue 6, April 2022, Pages 3407-3417

14. Radu-Vlad DOBRI, Lucian SFÎCĂ, Pavel ICHIM, Gabriela-Victoria HARPA (2017) The distribution of the monthly 24-hour maximum amount of precipitation in Romania according to their synoptic causes DOI: 10.21163/GT_2017.122.06 (ISI)

1. Radu-Vlad Dobri, Liviu Apostol, Vasilica Istrate, CHARACTERISTICS OF PRECIPITATIONS DISTRIBUTION INDUCED BY CUT-OFF LOW CYCLONE ACTIVITY IN ROMANIA DURING THE WARM SEMESTER, 19th International Multidisciplinary Scientific GeoConference SGEM 2019, Air Pollution and Climate Change
2. Vasilică Istrate, Aurel Dănuț Axinte, Daniel Florea, Florentina Bărcăcianu, Liviu Apostol, CHARACTERISTICS AND IMPACTS OF THE SEVERE HAILSTORMS ON 18 JUNE 2016 IN NORTHERN MOLDAVIA, ROMANIA, 19th International Multidisciplinary Scientific GeoConference SGEM 2019, Air Pollution and Climate Change
3. Gabriela-Victoria Harpa, Adina-Eliza Croitoru, Vladimir Djurdjevic, Csaba Horvath, Future changes in five extreme precipitation indices in the lowlands of Romania, *INTERNATIONAL JOURNAL OF CLIMATOLOGY*, Volume: 39 Issue: 15 Pages: 5720-5740, DOI: 10.1002/joc.6183
4. Remus Prăvălie, Igor Sîrodoev, Cristian Patriche, Bogdan Roșca, Adrian Piticar, Georgeta Bandoc, Lucian Sfică, Adrian Țișcovschi, Monica Dumitrașcu, Carmen Chifiriuc, Valentina Mănoiu, Ștefan Iordache, The impact of climate change on agricultural productivity in Romania. A country-scale assessment based on the relationship between climatic water balance and maize yields in recent decades, *Agricultural Systems*, Volume 179, 2020, 102767, ISSN 0308-521X, <https://doi.org/10.1016/j.agsy.2019.102767>.
5. Vasilică, Istrate and Dănuț, Axinte and Daniel, Florea and Florentina, Bărcăcianu and Apostol, Liviu, Characteristics and Impacts of the Severe Hailstorms on 18 June 2016 in Northern Moldavia, Romania (April 17, 2019). 19th SGEM International Multidisciplinary Scientific GeoConference EXPO Proceedings, Available at SSRN: <https://ssrn.com/abstract=3455686>
6. Țîmpu, S.; Sfică, L.; Dobri, R.-V.; Cazacu, M.-M.; Nita, A.-I.; Birsan, M.-V. Tropospheric Dust and Associated Atmospheric Circulations over the Mediterranean Region with Focus on

7. Dan DUMITRIU, 2020, STREAMFLOW AND SUSPENDED SEDIMENT LOAD TRENDS IN TROTUȘ DRAINAGE BASIN: GEOMORPHIC IMPLICATIONS, PESD, VOL. 14, no. 2, 2020, <https://doi.org/10.15551/pesd2020142005>
8. Mega, Mădălina; Damian, Andreea-Diana, 2020, CLIMATE SEASONALITY AND ITS RELEVANCE FOR SOIL EROSION DURING SUMMER IN EXTRA-CARPATHIAN MOLDOVA, Present Environment & Sustainable Development . 2020, Vol. 14 Issue 2, p193-205. 13p.
9. Lucian Sfică, Christoph Beck, Andrei-Ion Nita, Mirela Voiculescu, Marius-Victor Birsan, Andreas Philipp, Cloud cover changes driven by atmospheric circulation in Europe during the last decades, INTERNATIONAL JOURNAL OF CLIMATOLOGY, DOI: 10.1002/joc.6841 ISI
10. Sidău MR, Croitoru A-E, Alexandru D-E. Comparative Analysis between Daily Extreme Temperature and Precipitation Values Derived from Observations and Gridded Datasets in North-Western Romania. *Atmosphere*. 2021; 12(3):361. <https://doi.org/10.3390/atmos12030361> ISI
11. Dobri R-V, Sfică L, Amihăesei V-A, Apostol L, Țîmpu S. Drought Extent and Severity on Arable Lands in Romania Derived from Normalized Difference Drought Index (2001–2020). *Remote Sensing*. 2021; 13(8):1478. <https://doi.org/10.3390/rs13081478> ISI
12. Horvath, C., Croitoru, AE. Analysis of precipitation extremes related to agriculture and water resources sectors based on gridded daily data in Romania. *Theor Appl Climatol* (2022). <https://doi.org/10.1007/s00704-022-04271-6> (FI: 3,410) ISI
13. Sfică, L., Istrate, V., Hrițac, R., & Machidon, O. (2022). The continental and regional synoptic background favorable for hailstorms occurrence in North-Eastern Romania. *Progress in Physical Geography: Earth and Environment*, 0(0). <https://doi.org/10.1177/03091333221100819> (FI: 4,283) ISI
14. Sfică, L., Damian, AD., Grozavu, A., Niță, AI., Birsan, MV. (2022). Synoptic Conditions Associated with Floods and Highest Discharges on Lower Danube River (1980–2010). In: Negm, A., Zaharia, L., Ioana-Toroimac, G. (eds) *The Lower Danube River. Earth and Environmental Sciences Library*. Springer, Cham. https://doi.org/10.1007/978-3-031-03865-5_11 BDI
15. Adina-ELiza Croitoru, Csaba Horvath, Titus-Cristian Man, Assessment of Climate Conditions and Changes Detected Over the Historical Period (1961–2013), In book: *The Danube River Delta, Earth and Environmental Sciences Library*, DOI: 10.1007/978-3-031-03983-6_3 BDI
16. Daniela Strat, Simona Mihailescu, Iuliana Florentina Gheorghe, Anthropogenic Changes and Biodiversity Protection and Conservation Along the Lower Danube River Valley, In book: *The Lower Danube River, Earth and Environmental Sciences Library*, DOI: 10.1007/978-3-031-03865-5_15 BDI
17. Iuliana Nichersu, Alexandru Nichersu, Alexandru Nichersu, A Transdisciplinary Approach Using Danube River Multi-connectivity in Wetland Management, In book: *The Lower Danube River, Hydro-Environmental Issues and Sustainability*, DOI: 10.1007/978-3-031-03865-5_14 BDI
18. Nina Nikolova, Dana Micu, Alexandru Dumitrescu et al., A SPEI-Based Approach to Drought Hazard, Vulnerability and Risk Analysis in the Lower Danube River Region, In book: *The Lower* BDI

19. Sfiică, L., Istrate, V., Hrițac, R., & Machidon, O. (2023). The continental and regional synoptic background favorable for hailstorms occurrence in North-Eastern Romania. *Progress in Physical Geography: Earth and Environment*, 47(1), 3-31. <https://doi.org/10.1177/03091333221100819> ISI
20. Horvath, C., Croitoru, AE. Analysis of precipitation extremes related to agriculture and water resources sectors based on gridded daily data in Romania. *Theor Appl Climatol* 151, 355–373 (2023). <https://doi.org/10.1007/s00704-022-04271-6> ISI
21. Tolika K, Traboulsi M, Anagnostopoulou C, Zaharia L, Tegoulas I, Constantin DM, Maheras P. On the Examination of the Relationship between Mean and Extreme Precipitation and Circulation Types over Southern Romania. *Atmosphere*. 2023; 14(9):1345. <https://doi.org/10.3390/atmos14091345> ISI
-
15. Lucian SFÎCĂ, Pavel ICHIM, Liviu APOSTOL, Adrian URSU - *The extent and intensity of the urban heat island in Iasi city, Romania*, Theoretical and Applied Climatology, <https://doi.org/10.1007/s00704-017-2305-4>, **impact factor: 2,640**
1. V Pelin, O Rusu, M M Cazacu, S Gurlui, A V Sandu, I Radinschi, V Ciocan and I Sandu, Assessment of Hydrophobic Coating on Porous Calcareous Rocks Surface Exposed in Urban Ambient Air Pollution, Euroinvent ICIR 2018, IOP Conf. Series: Materials Science and Engineering 374 (2018) 012091 doi:10.1088/1757-899X/374/1/012091 ISI
2. Rizvi, Shahnilla Haider; Alam, Khan; Iqbal, Muhammad Jawed, Spatio-temporal variations in urban heat island and its interaction with heat wave, *JOURNAL OF ATMOSPHERIC AND SOLAR-TERRESTRIAL PHYSICS*, Volume: 185 Pages: 50-57, DOI: 10.1016/j.jastp.2019.02.001 ISI
3. Li, Y., Wang, L., Zhang, L. et al. Monitoring Intra-annual Spatiotemporal Changes in Urban Heat Islands in 1449 Cities in China Based on Remote Sensing. *Chin. Geogr. Sci.* 29, 905–916 (2019). <https://doi.org/10.1007/s11769-019-1080-9> ISI
4. Yuanzheng Li, Lan Wang, Min Liu, Guosong Zhao, Tian He, Qizheng Mao, "Associated Determinants of Surface Urban Heat Islands across 1449 Cities in China", *Advances in Meteorology*, vol. 2019, Article ID 4892714, 14 pages, 2019. <https://doi.org/10.1155/2019/4892714> ISI
5. Orîndaru, A.; Constantinescu, M.; Țuclea, C.-E.; Căescu, Ș.-C.; Florescu, M.S.; Dumitru, I. Rurbanization—Making the City Greener: Young Citizen Implication and Future Actions. *Sustainability* 2020, 12, 7175., <https://doi.org/10.3390/su12177175> ISI
6. Cheval, S.; Dumitrescu, A.; Amihaesei, V.-A. Exploratory Analysis of Urban Climate Using a Gap-Filled Landsat 8 Land Surface Temperature Data Set. *Sensors* 2020, 20, 5336., <https://doi.org/10.3390/s20185336> ISI
7. Rizvi, Shahnillah Haider; Fatima, Hira; Iqbal, Muhammad Jawed; Alam, Khan, The effect of urbanization on the intensification of SUHIs: Analysis by LULC on Karachi, *JOURNAL OF ATMOSPHERIC AND SOLAR-TERRESTRIAL PHYSICS*, Volume: 207, Article Number: 105374, DOI: 10.1016/j.jastp.2020.105374 ISI
8. Valéry Masson, Aude Lemonsu, Julia Hidalgo, and James Voogt, *Urban Climates and Climate Change*, *Annual Review of Environment and Resources*, Vol. 45:411-444 (Volume publication date October 2020), <https://doi.org/10.1146/annurev-environ-012320-083623> ISI
9. Michal Zak, Ion-Andrei Nita, Alexandru Dumitrescu, Sorin Cheval, Influence of synoptic scale atmospheric circulation on the

- development of urban heat island in Prague and Bucharest, *Urban Climate*, Volume 34, 2020, 100681, ISSN 2212-0955, <https://doi.org/10.1016/j.uclim.2020.100681>.
10. Waleed Abbas, Hossam Ismael, Assessment of constructing canopy urban heat island temperatures from thermal images: An integrated multi-scale approach, *Scientific African*, Volume 10, 2020, e00607, ISSN 2468-2276, <https://doi.org/10.1016/j.sciaf.2020.e00607>. ISI
 11. Cazacu, Marius Mihai; Pelin, Vasile; Radinschi, Irina; et al., (2020), EFFECTS OF METEOROLOGICAL FACTORS ON THE HYDROPHOBIZATION OF SPECIFIC CALCAREOUS GEOMATERIALS FROM REPEDEA - IASI AREA, UNDER THE URBAN AMBIENTAL AIR EXPOSURE, *INTERNATIONAL JOURNAL OF CONSERVATION SCIENCE* Volume: 11 Issue: 4 Pages: 1019-1030 ISI
 12. Masson, Valery; Lemonsu, Aude; Hidalgo, Julia, (2020), Urban Climates and Climate Change, *ANNUAL REVIEW OF ENVIRONMENT AND RESOURCES*, VOL 45 Book Series: Annual Review of Environment and Resources Volume: 45 Pages: 411-444 ISI
 13. Bîrsan, Ciprian; Mardari, Constantin; Copoț, Ovidiu; Tănase, Cătălin, 2020, A Second Record of the Species *Clathrus ruber* P. Micheli ex Pers. in Romania, and Notes on its Distribution in Southeastern Europe, *Ecologia Balkanica* . Dec2020, Vol. 12 Issue 2, p213-217. 5p. BDI
 14. Sorin Cheval, Ana-Maria Popa, Ionuț Șandric, Ioan-Cristian Iojă, Exploratory analysis of cooling effect of urban lakes on land surface temperature in Bucharest (Romania) using Landsat imagery, *Urban Climate*, Volume 34, 2020, 100696, ISSN 2212-0955, <https://doi.org/10.1016/j.uclim.2020.100696>. ISI
 15. Ioana Herbel, Urban Heat Island, Presa Universitară Clujeană, 2020, 203 pagini carte
 16. Ines Grigorescu, Irena Mocanu, Bianca Mitrică, Monica Dumitrașcu, Cristina Dumitrică, Carmen-Sofia Dragotă, Socio-economic and environmental vulnerability to heat-related phenomena in Bucharest metropolitan area, *Environmental Research*, Volume 192, 2021, 110268, ISSN 0013-9351, <https://doi.org/10.1016/j.envres.2020.110268>. ISI
 17. Mohamed MA. Spatiotemporal Impacts of Urban Land Use/Land Cover Changes on Land Surface Temperature: A Comparative Study of Damascus and Aleppo (Syria). *Atmosphere*. 2021; 12(8):1037. <https://doi.org/10.3390/atmos12081037> ISI
 18. Sorin Cheval, Alexandru Dumitrescu, Adrian Irașoc, Monica-Gabriela Paraschiv, Michael Perry, Darren Ghent, MODIS-based climatology of the Surface Urban Heat Island at country scale (Romania), *Urban Climate*, Volume 41, 2022, 101056, ISSN 2212-0955, <https://doi.org/10.1016/j.uclim.2021.101056>. (FI: 6,663) ISI
 19. Abbas, W.; Hamdi, I. Satellite-Based Discrimination of Urban Dynamics-Induced Local Bias from Day/Night Temperature Trends across the Nile Delta, Egypt: A Basis for Climate Change Impacts Assessment. *Sustainability* 2022, 14, 14510. <https://doi.org/10.3390/su142114510> (FI: 3,889) ISI
 20. Yuanzheng Li, Zhizhi Feng, Lin Li, Tiancheng Li, Fuyin Guo, Jing Wei, Yi Yan & Lan Wang (2022) Surface urban heat islands in 932 urban region agglomerations in China during the morning and before midnight: spatial-temporal changes, drivers, and simulation, *Geocarto International*, DOI: 10.1080/10106049.2022.2082552 (FI: 3,450) ISI

21. Sorin Cheval, Alexandru Dumitrescu, Vlad Amihăseși, Adrian Irașoc, Monica-Gabriela Paraschiv, Darren Ghent, A country scale assessment of the heat hazard-risk in urban areas, *Building and Environment*, Volume 229, 2023, 109892, ISSN 0360-1323, <https://doi.org/10.1016/j.buildenv.2022.109892>. (FI: 7,093)
22. Yao, Z., Liu, L., Li, W., Shahraki, A. A., & Pang, Y. (2023). Analyzing land use types' effects on LST using the GWR model and case studies in Beijing. *Journal of Environmental Engineering and Landscape Management*, 31(3), 196–205. <https://doi.org/10.3846/jeelm.2023.19469>
23. APOPEI, L., MIHĂILĂ, D., BISTRICEAN, P. I., LAZURCA, L. G., MIHĂILĂ, E. V., & PAPAGHIUC, V. (2023). Assessment of precipitation excess/deficit in Cotnari and the surrounding area using the Standardized Rain Index. *Present Environment & Sustainable Development*, 17(1).
-
16. Lucian Fasolă-Mătășaru, Emanuel Ștefan Baltag, Pavel Ichim, Dumitru Cojocaru (2018), *Factors influencing the breeding success of White Storks Ciconia Ciconia in Eastern Romania*, Ardeola: International Journal of Ornithology, DOI: 10.13157/arla.65.2.2018.ra6, impact factor: 0,807
1. Bialas, Joanna T.; Dylewski, Lukasz;Tobolka, Marcin, Determination of nest occupation and breeding effect of the white stork by human-mediated landscape in Western Poland, *ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH*, Volume: 27 Issue: 4 Pages: 4148-4158, DOI: 10.1007/s11356-019-06639-0
2. Hmamouchi, MJ., Agharroud, K., Dahmani, J. et al. Seeking the least urbanized landscape: white stork nest abundance variation in a Mediterranean capital city. *Eur J Wildl Res* 66, 71 (2020). <https://doi.org/10.1007/s10344-020-01411-z>
3. Mohamed-Jad Hmamouchi, Kamal Agharroud, Jamila Dahmani, Saâd Hanane, Landscape and coloniality are robust predictors of White Stork nest habitat selection in a coastal urban environment, *Estuarine, Coastal and Shelf Science*, Volume 242, 2020, 106835, ISSN 0272-7714, <https://doi.org/10.1016/j.ecss.2020.106835>.
4. Ksenija Putilin Stamkoska, Slave Nakev, Danka Uzunova, Borče Arsovski, Ana Arsovska, Emanuel Lisičanec, Metodija Veleviski, 2020, Distribution and breeding of the White Stork (Ciconia ciconia) in North Macedonia in 2015 and 2016, *Macedonian Journal of Ecology and Environment*, Vol. 22, Issue 2, pp. 87-99
5. Juan M. Barbarin, Daniel Alonso, Juan Arizaga, Jaime Resano-Mayor, David Arranz, Diego Villanúa, 2021, Breeding population trends and recent changes in the nesting behaviour of the White Stork Ciconia ciconia L., 1758 in Navarre, north of Spain, *Munibe, Cienc. nat.* 69, 2021 • Donostia/San Sebastián • ISSN 0214-7688 • eISSN 2172-4547, <https://doi.org/10.21630/mcn.2021.69.01>
6. Alejandro López-García, Ana Sanz-Aguilar, José I. Aguirre, The trade-offs of foraging at landfills: Landfill use enhances hatching success but decrease the juvenile survival of their offspring on white storks (Ciconia ciconia), *Science of The Total Environment*, 2021, 146217, ISSN 0048-9697, <https://doi.org/10.1016/j.scitotenv.2021.146217>.
7. Rafał Łopucki, Adam Kiersztyn, Grzegorz Pitucha, Ignacy Kitowski, Handling missing data in ecological studies: Ignoring gaps in the dataset can distort the inference, *Ecological Modelling*, Volume 468, 2022, 109964, ISSN 0304-3800, <https://doi.org/10.1016/j.ecolmodel.2022.109964>. (FI: 3,512)
8. Chahboun, C., Hanane, S., Chahboun, B. et al. Modulating the effect of landscape composition on urban pylon use by White storks: the role of clustering strength in nesting supports. *Urban Ecosyst* (2023). <https://doi.org/10.1007/s11252-023-01471-4> (FI: 2,9)

9. Alejandro López-García, Diego Gil-Tapetado, José I Aguirre, Drastic reduction of the population distribution of White Storks predicted in absence of landfills, *Ornithological Applications*, Volume 125, Issue 3, 7 August 2023, duad021, <https://doi.org/10.1093/ornithapp/duad021> (FI: 3,100) ISI
10. Maxhuni,Q.,Karataş,A. & Fiedler,W.(2023).Census and spatial distribution of White Stork (*Ciconia ciconia*) population in Kosovo in 2017 and 2018. *Ornis Hungarica*,31(2) 29-48. <https://doi.org/10.2478/orhu-2023-0017> BDI
-
17. Lucian Sfică Iulian Iordache, Pavel Ichim, Alina Leahu, Marius-Mihai Cazacu, Silviu Gurlui, Cătălin-Răzvan Trif (2018), *The influence of weather conditions and local climate on particulate matter (PM10) concentration in metropolitan area of Iasi, Romania*, Present Environment and Sustainable Development , Vol. 12, no. 2, DOI 10.2478/pesd-2018-0029 (ISI)
1. Vlad-Alexandru AMIHĂESEI, Lucian SFÎCĂ, Liviu APOSTOL, Alina LEAHU, NO_x AND O₃ VARIABILITY AND ITS RELATION WITH WEATHER CONDITIONS IN IAȘI CITY, PESD, VOL. 13, no. 2, 2019, <https://doi.org/10.15551/pesd2019132005> ISI
2. Velea, Liliana; Udristioiu, Mihaela Tinca; Bojariu, Roxana; Sararu, Silviu, Statistical characteristics of particulate matter (PM10) concentration in Romanian selected urban areas based on CAMS-regional ensemble model reanalysis, TIM 19 PHYSICS CONFERENCE, Edited by:Lungu, M; Popescu, A; Sporea, C, Book Series: AIP Conference Proceedings, Volume: 2218, Article Number: 030003, DOI: 10.1063/5.0001047 ISI Procedings
3. Kenza Khomsi, Houda Najmi, Youssef Chelhaoui, Zineb Souhail, The Contribution of Large-scale Atmospheric Patterns to PM10 Pollution: The New Saharan Oscillation Index, Volume 20, Issue 5, <https://doi.org/10.4209/aaqr.2019.08.0401> ISI
4. Țîmpu, S.; Sfică, L.; Dobri, R.-V.; Cazacu, M.-M.; Nita, A.-I.; Birsan, M.-V. Tropospheric Dust and Associated Atmospheric Circulations over the Mediterranean Region with Focus on Romania's Territory. *Atmosphere* 2020, 11, 349., <https://doi.org/10.3390/atmos11040349> ISI
5. VASILE PELIN, IRINA RADINSCHI, VASILICA CIOCAN, ION SANDU, TUDOR BOGDAN COMAN, MARIUS MIHAI CAZACU, Preliminary Evaluation of Coating Hydrophobization of Natural Stone from Repedea - Iasi area (Romania), REV.CHIM.(Bucharest) ♦ 71 ♦ no. 1 ♦ 2020, DOI:<https://doi.org/10.37358/RC.20.1.7845> ISI
6. NISTOR Alina, NISTOR Bogdan, MIHAILA Dumitru, 2020, Evaluation of air pollution by particulate matter PM10 in the NE region of Romania, *Georeview* Vol 30, No 1 (2020) BDI
7. Cipoli, Yago Alonso, 2020, Avaliação de contrastes espaciais dos níveis de material particulado na cidade de Bragança, <http://hdl.handle.net/10198/22967> BDI
8. Bodor Katalin, Boga Reka, Pernyeszi Timea, Tonk Szende, Deak Gyorgy, Variation of PM10 concentration depending on the meteorological parameters in two Bucharest monitoring stations (in green areas), *Present Environment and Sustainable Development*, No 1 / 2020 / ISSN 1843-5971 /ISSNe 2284-7820, Pag. 277-292, DOI: 10.15551/pesd2020141022 ISI
9. MIHAELA-VICTORIA BRANIȘTE, IULIANA ȘTEFAN, MELANIA ANA, FLORIN UNGA and MARIUS MIHAI CAZACU, 2021, PARTICLE AIR POLLUTION (PM10) MONITORING AND PUBLIC OPINION ON AIR QUALITY. A CASE STUDY IN NORTHEASTERN ROMANIA, BULETINUL INSTITUTULUI POLITEHNIC DIN IAȘI, Volumul 66 (70), Numărul 4, 2020 Secția CHIMIE și INGINERIE CHIMICĂ BDI

10. Lolila, F., Mazunga, M.S., Ndabeni, N.B. (2022). Demarcation of Pollution-Prone Areas around the Manyoni Uranium Project, Tanzania. *Aerosol Air Qual. Res.* 22, 220214. <https://doi.org/10.4209/aaqr.220214> (FI: 4,530) ISI
11. Katalin Bodor, Róbert Szép, Zsolt Bodor, The human health risk assessment of particulate air pollution (PM2.5 and PM10) in Romania, *Toxicology Reports*, Volume 9, 2022, Pages 556-562, ISSN 2214-7500, <https://doi.org/10.1016/j.toxrep.2022.03.022>. BDI
12. A. Ebrahimi, S.R. Ahmadizadeh, A.R. Rashki, Variation of PM10 and its relationship with Dust and Climate in Birjand, Iran, *Desert*, Volume 27, Issue 1, June 2022, pag. 97 - 114, DOI: 10.22059/JDESERT.2022.88512 BDI
13. Gabriela Iorga, Air Pollution and Environmental Policies, EU and Romania: Where We Stand, What the Data Reveals, What Should Be Done in the Future?, In book: *Europeanization of Environmental Policies and their Limitations* Publisher: Springer Nature, February 2022, DOI: 10.1007/978-3-030-68586-7_4 BDI
14. Bostan D-C, Miclăuș I-M, Apetroaie C, Voiculescu M, Timofte A, Cazacu M-M. Long-Range Transport Analysis Based on Eastern Atmospheric Circulation and Its Impact on the Dust Event over Moldavia, Romania in August 2022. *Atmosphere*. 2023; 14(9):1366. <https://doi.org/10.3390/atmos14091366> (FI: 2,9) ISI
15. Mihăilă, D., Lazurca, L. G., Bistricean, I. P., Horodnic, V. D., Mihăilă, E. V., Emandi, E. M., ... & Roșu, C. (2023). Air quality changes in NE Romania during the first Covid 19 pandemic wave. *Heliyon*, 9(8). (FI: 4,0) ISI
16. BREABĂN, I. G., & CAZACU, M. M. (2023). 2017-2020 trends of particulate matter PM10 concentrations in the cities of Suceava and Botoșani. *Present Environment & Sustainable Development*, 17(1). (FI: 0,70) ISI
-
18. Pavel Ichim, Lucian Sfică, Adriana Lucia Kadhim-Abid, A. Ursu, V. Jitaru (2018), *Characteristics of Nocturnal Urban Island of Iași During a Summer Heat Wave (1-6 of August 2017)*, Air and Water Components of the Environment. 1. Cheval, S.; Dumitrescu, A.; Amihaesei, V.-A. Exploratory Analysis of Urban Climate Using a Gap-Filled Landsat 8 Land Surface Temperature Data Set. *Sensors* 2020, 20, 5336., DOI: <https://doi.org/10.3390/s20185336> ISI
-
19. Adriana L. Kadhim-Abid, Pavel Ichim, Gabriela M. Atanasiu, (2019) *SEASONAL OCCURRENCE OF HEAT ISLAND PHENOMENON IN THE URBAN BUILT ENVIRONMENT*, Environmental Engineering and Management Journal 1. Bai Yufu; Wang Zhihao; Li Mingyan; Zhou Yi; Leng Tingting, URBAN HEAT ISLAND EFFECT OF CHENGGONG DISTRICT IN KUNMING, CHINA., *Environmental Engineering & Management Journal (EEMJ)* . Jul2019, Vol. 18 Issue 7, p1591-1598. 8p., ISI
2. Corduban, Călin Gabriel; Dumitrașcu, Aurora Irina; Hapurne, Tania Mariana; Bliuc, Irina; Abid, Adriana Kadhim; Nica, Răzvan Mircea; Ungureanu, Cristian Constantin; Baran, Irina, USING PASSIVE DESIGN STRATEGIES TO IMPROVE THERMAL PERFORMANCE OF SINGLE FAMILY HOUSES. A COMPARATIVE STUDY., *Environmental Engineering & Management Journal (EEMJ)* . Jan2020, Vol. 19 Issue 1, p11-18. 8p. ISI
3. Ioana Herbel, *Urban Heat Island*, Presa Universitară Clujeană, 2020, 203 pagini book

4. Ma, D., Huang, Q., Liu, B., & Zhang, Q. (2023). Analysis and Dynamic Evaluation of Eco-Environmental Quality in the Yellow River Delta from 2000 to 2020. *Sustainability*, 15(10), 7835. (FI: 3,9) ISI

- 20 Lilian Niacsu, Lucian Sfica, Adrian Ursu, **Pavel Ichim**, Diana Elena Bobric and Iuliana Gabriela Breaban, *Wind erosion on arable lands, associated with extreme blizzard conditions within the hilly area of Eastern Romania*, Environmental Research, <https://doi.org/10.1016/j.envres.2018.11.008>, **impact factor: 4, 732**
1. Panos Panagos, Athanasios Katsoyiannis, Soil erosion modelling: The new challenges as the result of policy developments in Europe, *Environmental Research*, Volume 172, 2019, Pages 470-474, ISSN 0013-9351, <https://doi.org/10.1016/j.envres.2019.02.043>. ISI
2. Vaculisteanu, G., Niculita, M., & Margarint, M. C. (2019). Natural hazards and their impact on rural settlements in NE Romania – A cartographical approach, *Open Geosciences*, 11(1), 765-782. doi: <https://doi.org/10.1515/geo-2019-0060> ISI
3. Oana-Elena, Chelariu; Corneliu, Iațu; Ioana, Stoleru Anamaria; Ionuț, Minea; Ciprian, Chelariu, 2019, FLOOD ASSESSMENT BASED ON MULTI-CRITERIA ANALYSIS IN MOLDOVA REGION AND THE IMPACT ON TERRITORIAL DEVELOPMENT, *International Multidisciplinary Scientific GeoConference : SGEM; Sofia, Vol. 19, Iss. 3.1, (2019)*. DOI:10.5593/sgem2019/3.1/S12.025 ISI
Procedings
4. Ling-Ling Song, Qing Tian1, Zong-Jie Li, Has Wind Erosion in the Source Region of the Yangtze River Been Strengthened?, *Pol. J. Environ. Stud.* Vol. 29, No. 2 (2020), 1351-1359, DOI: 10.15244/pjoes/106030 ISI
5. Iosub, M, Minea, I, Chelariu, OE, Ursu, A. Assessment of flash flood susceptibility potential in Moldavian Plain (Romania). *J Flood Risk Management.* 2020; 13:e12588. <https://doi.org/10.1111/jfr3.1258> ISI
6. Remus Prăvălie, Cristian Patriche, Ionuț Săvulescu, Igor Sîrodoev, Georgeta Bandoc, Lucian Sfică, Spatial assessment of land sensitivity to degradation across Romania. A quantitative approach based on the modified MEDALUS methodology, *CATENA*, Volume 187, 2020, 104407, ISSN 0341-8162, <https://doi.org/10.1016/j.catena.2019.104407>. ISI
7. Remus Prăvălie, Cristian Patriche, Adrian Țișcovschi, Monica Dumitrașcu, Ionuț Săvulescu, Igor Sîrodoev, Georgeta Bandoc, Recent spatio-temporal changes of land sensitivity to degradation in Romania due to climate change and human activities: An approach based on multiple environmental quality indicators, *Ecological Indicators*, Volume 118, 2020, 106755, ISSN 1470-160X, <https://doi.org/10.1016/j.ecolind.2020.106755>. ISI
8. Mega, Mădălina; Damian, Andreea-Diana, 2020, CLIMATE SEASONALITY AND ITS RELEVANCE FOR SOIL EROSION DURING SUMMER IN EXTRA-CARPATHIAN MOLDOVA, *Present Environment & Sustainable Development* . 2020, Vol. 14 Issue 2, p193-205. 13p. ISI
9. Niacsu L, Ionita I, Samoila C, Grigoras G, Blebea-Apostu AM. Land Degradation and Soil Conservation Measures in the Moldavian Plateau, Eastern Romania: A Case Study from the Racova Catchment. *Water.* 2021; 13(20):2877. <https://doi.org/10.3390/w13202877> ISI
10. Marsico A, De Santis V, Capolongo D. Erosion Rate of the Aliano Biancana Badlands Based on a 3D Multi-Temporal High-Resolution Survey and Implications for Wind-Driven Rain. *Land.* 2021; 10(8):828. <https://doi.org/10.3390/land10080828> ISI
11. Yiyi Zhang, Bingqing Liang, Evaluating the vulnerability of farming communities to winter storms in Iowa, US, *Environmental and Sustainability Indicators*, Volume 11, 2021, 100126, ISSN 2665-9727, ISI

<https://doi.org/10.1016/j.indic.2021.100126>.

12. A A Shpedt and Yu V Aksenova 2021 Modern assessment of soil resources of Kyrgyzstan IOP Conf. Ser.: Earth Environ. Sci. 624 012233. doi:10.1088/1755-1315/624/1/012233
 13. Remus Prăvălie, Igor Sîrodoev, José Ruiz-Arias, Monica Dumitraşcu, Using renewable (solar) energy as a sustainable management pathway of lands highly sensitive to degradation in Romania. A countrywide analysis based on exploring the geographical and technical solar potentials, *Renewable Energy*, Volume 193, 2022, Pages 976-990, ISSN 0960-1481, <https://doi.org/10.1016/j.renene.2022.05.059>. (FI: 8,634)
 14. Stan, C.O.; Pîrnău, R.G.; Roşca, B.; Sirbu-Radasanu, D.S. Risk of Salinization in the Agricultural Soils of Semi-Arid Regions: A Case Study from Moldavian Plain (NE Romania). *Sustainability* 2022, 14, 17056. <https://doi.org/10.3390/su142417056> (FI: 3,889)
 15. Chiurciu, I.-A.; Dana, D.; Chereji, A.-I.; Chereji, I., Jr.; Voicu, V.; Firăţoiu, A.-R. Research on Soil and Nutrient Losses through Liquid Runoff, in Order to Mitigate the Climate Risks to Which Romania Is Exposed, in the Context of CAP. *Earth* 2022, 3, 639-651. <https://doi.org/10.3390/earth3020037>
 16. Sett, Dominic, Waldschmidt, Florian, Rojas-Ferreira, Alvaro, Sagala, Saut, Arce Mojica, Teresa d.J., Koirala, Preeti, Sanady, Patrick, Widjaja, Christina N., Kreft, Soenke, Souvignet, Maxime and Sandholz, Simone (2022). Climate and disaster risk analytics tool for adaptive social protection. United Nations University – Institute for Environment and Human Security (UNU-EHS), Munich Climate Insurance Initiative (MCII) and Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH.
 17. Yuan, R., Li, Q., Wu, L., Huo, M., & Huang, Y. (2023). Evaluation and Projection of Gale Events in North China. *Atmosphere*, 14(11), 1646. (FI: 2,9)
 18. Enea, A., Iosub, M., & Stoleriu, C. C. (2023). A Low-Cost, UAV-Based, Methodological Approach for Morphometric Analysis of Belci Lake Dam Breach, Romania. *Water*, 15(9), 1655. (FI: 3,4)
-
21. Vasile Jitariu, **Pavel Ichim**, Lucian Sfică, Adrian Ursu (2019), CLIMATE CHANGE PROJECTIONS REGARDING APPLE ORCHARDS IN THE NORTH-EASTERN REGION OF ROMANIA, 9th SGEM International Multidisciplinary Scientific GeoConference EXPO Proceedings
 1. PLANT, APPLE TREES, and RESISTANCE TO LOW SPRING. "Doroshenko Tatiana Nikolaevna Dr. Sci. Agr., Professor Head of the Fruit Growing Department e-mail: doroshenko-tn@ yandex. ru SlanovaYuliaValeryevna."
 2. Liu, J., Ren, Y., Willems, P., Liu, T., Yong, B., Shalamzari, M. J., & Gao, H. (2023). Investigating Whether the Ensemble Average of Multi-Global-Climate-Models Can Necessarily Better Project Seasonal Drought Conditions in China. *Atmosphere*, 14(9), 1408. (FI: 2,9)
-
22. Cîslariu A.G., **Ichim P.**, Mânzu C.C., Long term changes of wetlands in the context of anthropic influences: The case of
 1. MÂNZU Ciprian Claudiu, IRIMIA Irina, CÎŞLARIU Alina Georgiana, CHINAN Vasiliică-Claudiu, CHOROLOGICAL DATA FOR SOME RARE PLANT SPECIES FROM ROSCI0222 SĂRĂTURILE JIIA INFERIOARĂ-PRUT AND ROSPA0042 ELEŞTEELE JIJIEI ŞI MILETINULUI (IAŞI COUNTY), *Acta Horti Bot. Bucurest.* 2020, 46: 35-54

ros02222 (north-eastern romania), Carpathian Journal of Earth and Environmental Sciences, 5 (1), 2020, DOI: 10.26471/cjees/2020/015/105

2. Deák, G., Georgescu, T., Bănică, CK., Burlacu, IF., Urloiu, I., Zakarya, I.A. (2022). Green Smart System Based on AI for Ammonia and Hydrogen Eco-Friendly Use in Naval Transport from Protected Wetlands. In: Mohamed Noor, N., Sam, S.T., Abdul Kadir, A. (eds) Proceedings of the 3rd International Conference on Green Environmental Engineering and Technology. Lecture Notes in Civil Engineering, vol 214. Springer, Singapore. https://doi.org/10.1007/978-981-16-7920-9_32
3. Matei, S., Matei, G. M., Dumitru, S., & Mocanu, V. (2023). SOIL RESPIRATION AS MICROBIAL RESPONSE TO THE ENDOGEN INPUT OF BIO-SYNTHEZED ORGANIC MATTER AND ITS IMPLICATION IN CARBON SEQUESTRATION. CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES, 18(1), 51-64. (FI: 1,2) ISI
4. Albuiescu, A. C., Minea, I., Larion, D., Iosub, M., & Boicu, D. (2023). Mapping over 80 years of wetland sensitivity to human intervention. The spatial dynamics of the lakes and wetlands of the Jijia-Iași Wetlands Ramsar Site in 1935–2018. Journal of Environmental Engineering and Landscape Management, 31(4), 275-287. (FI: 1,3) ISI

23. Vasiliță Istrate; Vaile Jitariu; **Pavel Ichim**; Ovidiu Miron Machidon; Liviu Apostol, (2021), Hailstorm risk assessment for crop areas in Moldova Region (Romania), Present Environment and Sustainable Development Volume 15, number 2, 2021, DOI: <https://doi.org/10.15551/pesd2021152005>

1. Bogdan-Alexandru Drăgoiu, Mapping the effects of the 23 July 2020 hailstorm that occurred in Suceava, Romania, GEOREVIEW, 32/2022, 39-48 BDI
2. Istrate V, Podiuc D, Sîrbu DA, Popescu E, Sîrbu E, Popescu DD. Characteristics of Convective Parameters Derived from Rawinsonde and ERA5 Data Associated with Hailstorms in Northeastern Romania. Meteorology. 2023; 2(3):387-402. <https://doi.org/10.3390/meteorology2030023> BDI

24. Sfică, L., Husariu, D., **Ichim, P.**, Nita, A.I., 2020, Air Temperature Stratification Near the Ground in Relation with Atmospheric Circulation Within the Siret Corridor. "Air and Water – Components of the Environment" Conference Proceedings, Cluj-Napoca, Romania, p. 117-126, DOI: 10.24193/AWC2020_11

1. Alexandru Ciutea, Vasile Jitariu (2020), THERMAL INVERSIONS IDENTIFICATION THROUGH THE ANALYSIS OF THE VEGETATION INVERSIONS OCCURRED IN THE FOREST ECOSYSTEMS FROM THE EASTERN CARPATHIANS, PESD, Volume 14, Issue no.2/2020, <https://doi.org/10.15551/pesd2020142002> ISI

25. Crețu Ștefănel - Claudiu, **Ichim Pavel**, Sfică Lucian, 2020, SUMMER URBAN HEAT ISLAND OF GALAȚI CITY (ROMANIA) DETECTED

1. Mohamed MA. Spatiotemporal Impacts of Urban Land Use/Land Cover Changes on Land Surface Temperature: A Comparative Study of Damascus and Aleppo (Syria). Atmosphere. 2021; 12(8):1037. <https://doi.org/10.3390/atmos12081037> ISI
2. Dobri R-V, Sfică L, Amihăesei V-A, Apostol L, Țîmpu S. Drought Extent and Severity on Arable Lands in Romania Derived from Normalized Difference Drought Index (2001–2020). Remote Sensing. 2021; 13(8):1478. <https://doi.org/10.3390/rs13081478> ISI

USING SATELLITE PRODUCTS, PRESENT ENVIRONMENT AND SUSTAINABLE DEVELOPMENT, 14, 2, <https://doi.org/10.15551/pesd2020142001>

3. Sorin Cheval, Alexandru Dumitrescu, Adrian Iraşoc, Monica-Gabriela Paraschiv, Michael Perry, Darren Ghent, MODIS-based climatology of the Surface Urban Heat Island at country scale (Romania), *Urban Climate*, Volume 41, 2022, 101056, ISSN 2212-0955, <https://doi.org/10.1016/j.uclim.2021.101056>. (FI: 6,663)
4. Zaitunah, A.; Samsuri; Silitonga, A.F.; Syaufina, L. Urban Greening Effect on Land Surface Temperature. *Sensors* 2022, 22, 4168. <https://doi.org/10.3390/s22114168> (FI: 3,847)
5. Sorin Cheval, Alexandru Dumitrescu, Vlad Amihăesei, Adrian Iraşoc, Monica-Gabriela Paraschiv, Darren Ghent, A country scale assessment of the heat hazard-risk in urban areas, *Building and Environment*, Volume 229, 2023, 109892, ISSN 0360-1323, <https://doi.org/10.1016/j.buildenv.2022.109892>. (FI: 7,4)

26. **Ichim, P.**; Sfică, L. The Influence of Urban Climate on Bioclimatic Conditions in the City of Iaşi, Romania. *Sustainability* 2020, 12, 9652., <https://doi.org/10.3390/su12229652>

1. Bandoc, G.; Piticar, A.; Patriche, C.; Roşca, B.; Dragomir, E. Climate Warming-Induced Changes in Plant Phenology in the Most Important Agricultural Region of Romania. *Sustainability* 2022, 14, 2776. <https://doi.org/10.3390/su14052776> (FI: 3,889)
2. Zaitunah, A.; Samsuri; Silitonga, A.F.; Syaufina, L. Urban Greening Effect on Land Surface Temperature. *Sensors* 2022, 22, 4168. <https://doi.org/10.3390/s22114168> (FI: 3,847)
3. Zhang, J.; Zhao, S.; Peng, C.; Gong, X. Spatial Heterogeneity of the Recovery of Road Traffic Volume from the Impact of COVID-19: Evidence from China. *Sustainability* 2022, 14, 14297. <https://doi.org/10.3390/su142114297> (FI: 3,889)
4. Karakuş, C.B., Demiroğlu, D. Investigation of relationship between land use/cover (LULC) and GIS-based bioclimatic comfort zones based on environmental climate parameters and bioclimatic indices. *Arab J Geosci* 15, 1139 (2022). <https://doi.org/10.1007/s12517-022-10407-9> (FI: 1,827)
5. Cheval, S., Bulai, A., Croitoru, AE. et al. Climate change perception in Romania. *Theor Appl Climatol* 149, 253–272 (2022). <https://doi.org/10.1007/s00704-022-04041-4> (FI: 3,410)
6. Cican, G., Buturache, A. N., & Mirea, R. (2023). Applying Machine Learning Techniques in Air Quality Prediction—A Bucharest City Case Study. *Sustainability*, 15(11), 8445. (FI: 3,9)
7. Elena GRIGORE, Dana Maria CONSTANTIN (OPREA), Florina TATU, Elena BOGAN, Dan Vasile ARDELIAN, The assessment of the caloric stress conditions in the Eastern Romanian Plain, *PRESENT ENVIRONMENT AND SUSTAINABLE DEVELOPMENT*, Volume 17, Issue no.1/2023, <https://doi.org/10.47743/pesd2023171016> (FI: 0,7)
8. Mentşe, S., & Koca, S. (2023). Examination of outdoor thermal comfort levels of Bilecik Center District. *Eastern Geographical Review*, May 25, 2023. DOI: 10.5152/EGJ.2023.22024.

27. **Lucian SFÎCĂ, Pavel ICHIM**, Emanuel BALTAG, Constantin ION, Alina IGNAT: Filling the Gap of Meteorological Data Along the Prut River Valley, Romania – Cârja Experimental Weather Station (2013-2020), THE

1. Zelong Yang, Peng Bai, Yanzhong Li, Quantifying the effect of vegetation greening on evapotranspiration and its components on the Loess Plateau, *Journal of Hydrology*, Volume 613, Part B, 2022, 128446, ISSN 0022-1694, <https://doi.org/10.1016/j.jhydrol.2022.128446>. (FI: 6,708)

28. Oana Florescu, **Pavel Ichim**, Lucian Sfică, Adriana-Lucia Kadhim-Abid, Ion Sandu, Monica Nănescu (2022), Risk Assessment of Artifact Degradation in a Museum, Based on Indoor Climate Monitoring—Case Study of “Poni-Cernătescu” Museum from Iași City, 2022/3/24, Applied Sciences, 12/7, MDPI, DOI. <https://doi.org/10.3390/app12073313>
1. Ilieș, A.; Caciora, T.; Marcu, F.; Berdenov, Z.; Ilieș, G.; Safarov, B.; Hodor, N.; Grama, V.; Shomali, M.A.A.; Ilies, D.C.; Gaceu, O.; Costea, M.; Kieti, D. Analysis of the Interior Microclimate in Art Nouveau Heritage Buildings for the Protection of Exhibits and Human Health. *Int. J. Environ. Res. Public Health* 2022, 19, 16599. <https://doi.org/10.3390/ijerph192416599> (FI: 4,614) ISI
 2. Auber--Le Saux, J.; Detalle, V.; Bai, X.; Andrianakis, M.; Wilkie-Chancellor, N.; Tornari, V. Surface Displacement Measurements of Artworks: New Data Processing for Speckle Pattern Interferometry. *Appl. Sci.* 2022, 12, 11969. <https://doi.org/10.3390/app122311969> (FI: 2,838) ISI
 3. Iuliana-Pamela SCARLAT, Raluca-Aurora ȘTEPA, Maria HAIDUCU, ANALYSIS OF THE IMMUNE STATUS OF MUSEUM EMPLOYEES TO ASSESS THE LEVEL OF DAMAGE TO THEIR HEALTH, INTERNATIONAL JOURNAL OF CONSERVATION SCIENCE, Volume 13, Issue 3, July-September 2022: 915-920 BDI
 4. Neofenhae Jerilyn L. Madulara, MAEd, Establishing the Tagum City Kagikan Museum: The Lived Experiences of Cultural Workers, *IJRP*, Volume: 112, Issue: 1, November, Published Date: 15 November 2022, DOI: 10.47119/IJRP10011211120224117 BDI
-
5. Shen, J. (2023). Monitoring and controlling of the micro-environment in a special exhibition in the Shanghai Museum. *SN Applied Sciences*, 5(11), 298. (FI: 2,6) ISI
-
6. Sandu, I. (2023). New materials and advanced procedures of conservation ancient artifacts. *Applied Sciences*, 13(14), 8387. (FI: 2,7) ISI
-
7. Fernández, E. F., Marcos-Fernández, F., Fernández, I. M., Blázquez, A. P., & Ortega, F. (2023). INFLUENCE OF ENVIRONMENTAL CONDITIONS IN THE STORAGE SYSTEMS FOR THE CONSERVATION OF MACROVERTEBRATE FOSSILS. *International Journal of Conservation Science*, 14(2), 563-578. (FI: 0,8) ISI
-
8. Tabak, P., & Büyükakinci, B. Y. (2023). RISK ANALYSIS OF RESTORATION WORKS BY FINE KINNEY METHOD: AN EVALUATION OVER MASONRY CIVIL ARCHITECTURE EXAMPLES IN FATI H DISTRICT, ISTANBUL. *International Journal of Conservation Science*, 14(1), 19-32. (FI: 0,8) ISI
-
9. Flis-Olszewska, E. (2023). MICROCLIMATE ANALYSIS OF TWO HISTORIC CHURCHES IN LUBLIN-OPTIMAL HYGROTHERMAL CONDITIONS FOR PRESERVATION OF CULTURAL HERITAGE. *International Journal of Conservation Science*, 14(1), 33-44. (FI: 0,8) ISI
-
10. Ilies, D. C., Caciora, T., Ilies, A., Berdenov, Z., Hossain, M. A., Grama, V., ... & Dejeu, P. (2023). Microbial Air Quality in the Built Environment—Case Study of Darvas-La Roche Heritage Museum House, Oradea, Romania. *Buildings*, 13(3), 620. (FI: 3,8) ISI
-
11. Zhang, Y., Li, Y., & Cui, Z. (2023, May). Design of Micro-environmental Humidity Measurement and Control System for Cultural Relics Display Case. In *2023 5th International Conference on Intelligent Control, Measurement and Signal* BDI

-
12. MOUNIR, A., SIDKEY, N., SAHAB, A., & MOSSA, A. T. THE MYCOBIOTA ASSOCIATED WITH 10 OLD MANUSCRIPTS OF EGYPT'S NATIONAL LIBRARY ARCHIVES AND THEIR BIODEGRADATION CHARACTERISTICS CONSERVATION SCIENCE. INTERNATIONAL JOURNAL OF CONSERVATION SCIENCE, Volume 14, Issue 4, October-December 2023: 1291-1308, DOI: 10.36868/IJCS.2023.04.02. **(FI: 0,8)** ISI
-
29. Vasile Jitariu, Alexandru Dorosencu, **Pavel Ichim**, Constantin Ion (2022), Severe Drought Monitoring by Remote Sensing Methods and Its Impact on Wetlands Birds Assemblages in Nuntași and Tuzla Lakes (Danube Delta Biosphere Reserve), 2022/4/30, Land, 11/5, MDPI, DOI: <https://doi.org/10.3390/land11050672>
1. He, S.; Zhang, E.; Huo, J.; Yang, M. Characteristics of Propagation of Meteorological to Hydrological Drought for Lake Baiyangdian in a Changing Environment. *Atmosphere* 2022, 13, 1531. <https://doi.org/10.3390/atmos13091531> **(FI: 3,110)** ISI
2. Liu, X.; Qiu, Y.; Zheng, Z.; Hong, Q.; Zhang, Y.; Qian, Q.; Wan, B.; Chen, Q. Spatiotemporal Changes in Waterfowl Habitat Suitability in the Caohai Lake Wetland and Responses to Human Activities. *Sustainability* 2022, 14, 14409. <https://doi.org/10.3390/su142114409> **(FI: 3,889)** ISI
- P. M. Mah, I. Skalna, T. Pełech-Pilichowski, J. Muzam, E. Munyeshuri, P. O. Uwakmfon, and P. Mudoh, "Integration of sensors and predictive analysis with machine learning as a modern tool for economic activities and a major step to fight against climate change," *J. Green Econ. Low-Carbon Dev.*, vol. 1, no. 1, pp.16-33, 2022. <https://doi.org/10.56578/jgelcd010103>. BDI
3. Deng, G., Zhu, S., Jiang, H., Gao, J., Li, D., Wen, Y., ... & Cao, Y. (2023). Responses of the Siberian crane population to temporal and spatial hydrological variations in stopover sites in northeast China. *Ecological Indicators*, 154, 110635. **(FI: 6,9)** ISI
4. Enea, A., Iosub, M., & Stoleriu, C. C. (2023). A Low-Cost, UAV-Based, Methodological Approach for Morphometric Analysis of Belci Lake Dam Breach, Romania. *Water*, 15(9), 1655. **(FI: 3,4)** ISI
-
30. Lucian SFÎCĂ, Claudiu Ștefănel CREȚU, **Pavel ICHIM**, Robert HRIȚAC, Iuliana-Gabriela BREABĂN, Surface urban heat island of Iași city (Romania) and its differences from in situ screen-level air temperature measurements, *Sustainable Cities and Society*, Volume 94, 2023, 104568, ISSN 2210-6707, DOI: <https://doi.org/10.1016/j.scs.2023.104568>.
- Velea, L., Bojariu, R., Irimescu, A., Craciunescu, V., Puiu, S., & Gallo, A. (2023). Climate Suitability for Tourism in Romania Based on HCI: Urban Climate Index in the Near-Future Climate. *Atmosphere*, 14(6), 1020. **(FI: 2,9)** ISI
-

Data:
06.02.2024

Semnătura,
Ichim P. Pavel