

Anexa 3

Concurs pentru ocuparea postului de Conferențiar, poz. 48

Data 15.01.2024

Departamentul: Relații Economice Internaționale

Disciplinele: Mediul international de afaceri, Mediul international de afaceri (MASTER), Relații Economice Internaționale, Tehnici de negocieri în comerțul exterior

Domeniu: Economie și afaceri internaționale

post publicat în Monitorul Oficial al României nr. 438 din 29.11.2023.

L I S T A D E L U C R Ă R I

Candidat: **PETRARIU I. Ioan-Radu - Dr./din 22.07.2019, Lect. univ./din 17.02.2020**
(NUME, inițială și prenume) (anul) (Titlul didactic/echiv.) (anul)

1. Lista celor maximum 10 lucrări considerate de candidat a fi cele mai relevante pentru realizările profesionale proprii, care sunt incluse în format electronic în dosar și care se pot regăsi și în celealte categorii de lucrări din prezenta listă de lucrări:

1. **Ioan-Radu PETRARIU** (coordonator), Mihai SACALĂ, Camelia STĂICULESCU, Marius CONSTANTIN, Raluca LIVINTI, Shahrazad HADAD, Anamaria HOLOTĂ, Florentina CHIȚU – *Absolvenții Academiei de Studii Economice din București și piața muncii – ediția 2022*, EDITURA ASE, 2023, 137 pag., ISBN: 978-606-34-0481-8,
<https://www.editura.ase.ro/Absolventii-Academiei-de-Studii-Economice-din-Bucuresti-si-piata-muncii-Editia-2022/>

2. Geomina TURLEA, Valentin COJANU, Alina ALEXOAEI, Georgiana NECULAU, **Ioan-Radu PETRARIU** – *Avantajele competitive ale României pe piața internă a UE*, Institutul European din România, 2014, 115 pg., ISBN online 978-606-8202-41-9,
https://www.researchgate.net/publication/289756931_AVANTAJELE_COMPETITIVE_ALE_ROMANIEI_PE_PIATA_INTERNA_A_U

3. **Radu PETRARIU**, Mihail-Dumitru SACALĂ, Maria PIȘTALU, Mihai DINU, Madalina Elena DEACONU, Marius CONSTANTIN – *A Comprehensive Food Consumption and Waste Analysis Based on eCommerce Behaviour in the Case of the AFER Community*, Transformations in Business & Economics, Vol. 21 Issue 3, pp. 168-187, 20 p., 2022, ISSN: 1648 - 4460, ISI, indexat ISI Web of Science, SCOPUS, EBSCO, EconLit, Cabell's Directory, WOS:000890945200010, AIS 2022: 0,14
<https://www.webofscience.com/wos/woscc/full-record/WOS:000890945200010>

4. **Ioan-Radu PETRARIU**, Marius CONSTANTIN, Mihai DINU, Simona Roxana PĂTĂRLĂGEANU, Elena Mădălina DEACONU – *Water, Energy, Food, Waste Nexus: Between Synergy and Trade-Offs in Romania Based on Entrepreneurship and Economic Performance*, Energies, vol. 14, nr. 16, 2021, pp. 0-0, ISSN 1996-1073, ISI, indexat ISI Web of Science, WOS:000689079200001, AIS 2021: 0,444, <https://www.webofscience.com/wos/woscc/full-record/WOS:000689079200001>,
<https://doi.org/10.3390/en14165172>

5. Mihai DINU, Simona Roxana PĂTĂRLĂGEANU, **Ioan-Radu PETRARIU**, Marius CONSTANTIN, Ana-Mădălina POTCOVARU – *Empowering Sustainable Consumer Behavior in the EU by Consolidating the Roles of Waste Recycling and Energy Productivity*, Sustainability, Vol. 12, Issue 23, 9794, 2020, 24 pp., ISSN 2071-1050, ISI, indexat ISI Web of Science, WOS:000597620400001, AIS 2022: 0,526, <https://doi.org/10.3390/su12239794>, <https://www.webofscience.com/wos/woscc/full-record/WOS:000597620400001>

6. Dorel PARASCHIV, Cristiana TUDOR, **Radu PETRARIU** – *The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area*, Sustainability, Vol. 7, Nr. 2, 2015, pg. 1280-1291, ISSN 2071-1050, ISI, indexat ISI Web of Science, WOS:000350217700011, AIS 2022: 0,526, <http://dx.doi.org/10.3390/su7021280>,
<https://www.webofscience.com/wos/woscc/full-record/WOS:000350217700011>

7. **Ioan-Radu PETRARIU**, Robert BUMBAC, Radu CIOBANU – *Innovation: a path to competitiveness and economic growth. The case of CEE countries*, Economie teoretică și aplicată, Vol.XX, Nr.5(582), 2013, pg. 13-25, ISSN: 1841-8678, indexat EconLit, RePEc, IDEAS, EconPapers, DOAJ, EBSCO, ICAAP, <http://store.ectap.ro/article/857.pdf>

8. Ramona-Iulia ȚARTĂVULEA, **Ioan-Radu PETRARIU** – *Logistics Market Statistics and Opinions about the Supply Chain Management in Romania*, Amfiteatrul Economic, Vol. 15, Nr. 33, 2013, pg. 180-196, ISSN: 1582-9146, ISI, indexat ISI Web of Science, WOS:000314746900014, AIS 2022: 0,25, https://www.amfiteatreconomic.ro/temp/Article_1186.pdf,
<https://www.webofscience.com/wos/woscc/full-record/WOS:000314746900014>

9. Nicoleta CRISTACHE, Marian NĂSTASE, **Radu PETRARIU**, Margareta FLORESCU – *Analysis of Congruency Effects of Corporate Responsibility Code Implementation on Corporate Sustainability in Bio-Economy*, Amfiteatru Economic, Vol. 21, Nr. 52, 2019, pg. 536-553, ISSN: 1582-9146 , ISI, WOS:000477725500004, indexat ISI Web of Science, AIS 2022: 0,25, <http://dx.doi.org/10.24818/EA/2019/52/536>, <https://www.webofscience.com/wos/woscc/full-record/WOS:000477725500004>

10. **Ioan-Radu PETRARIU** – *The Analysis of the European Competition Policy Based on Stakeholders' Influence*, Annals of the University of Oradea: Economic Science, Vol. 28, Issue 2, 2019, pg. 301-310, ISSN 1222-569X (Print), 1582-5450 (Online), indexat DOAJ, RePEc-IDEAS, ERIH-PLUS, EBSCO, CABELL'S, <http://anale.steconomiceoradea.ro/volume/2019/AUOES-2-2019.pdf>

2 Teza de doctorat

T1. **Ioan-Radu PETRARIU**, coordonator științific prof. univ. dr. Gabriela DRĂGAN – Avantajele competitive ale economiei românești în context european și global, Academia de Studii Economice din București, domeniul Economie și afaceri internaționale, 2019
http://opac.biblioteca.ase.ro/opac/bibliographic_view/227979?pn=opac%2FSearch&q=petrariu#level=all&location=0&ob=asc&q=petrariu&sb=relevance&start=0&view=CONTENT

3. **Cărți/cursuri** publicate în edituri recunoscute(Ca1, Ca2 etc.), îndrumare publicate(I1, I2 etc.), capitole publicate în volume colective, capitole teoretice redactate, (D1, D2 etc.), după caz, prin care se aduc contribuții a dezvoltarea activităților didactice/profesionale.

Ca1. Geomina ȚURLEA, Valentin COJANU, Alina ALEXOAEI, Georgiana NECULAU, **Ioan-Radu PETRARIU** – *Avantajele competitive ale României pe piața internă a UE*, Institutul European din România, 2014, 115 pag., ISBN online 978-606-8202-41-9
https://www.researchgate.net/publication/289756931_AVANTAJELE_COMPETITIVE_ALE_ROMANIEI_PE_PIATA_INTERNA_A_UE

Ca2. Pavel NĂSTASE, Răzvan ZAHARIA, Floarea MOHANU, Ion VOROVENCI, **Ioan-Radu PETRARIU** – *Centenar ASE: memorii și documente*, EDITURA ASE, 2015, 248 pag., ISBN 9786065058675

Ca3. Vasile DINU (autor), Cristinel VASILIU, Delia BĂBEANU, **Ioan-Radu PETRARIU** (colaboratori) – *Ghid de bune practici privind elaborarea lucrărilor de finalizare a studiilor de licență și masterat*, EDITURA ASE, 2019, 64 pag., ISBN 978-606-34-0312-5, <https://mefc.ase.ro/wp-content/uploads/2021/01/Ghid-de-bune-practici-A4.pdf>

Ca4. **Ioan-Radu PETRARIU** (coordonator), Mihai SACALĂ, Camelia STĂICULESCU, Marius CONSTANTIN, Raluca LIVINTI, Shahrazad HADAD, Anamaria HOLOTĂ, Florentina CHIȚU – *Absolvenții Academiei de Studii Economice din București și piața muncii - ediția 2022*, EDITURA ASE, 2023, 137 pag., ISBN: 978-606-34-0481-8,
<https://www.editura.ase.ro/Absolventii-Academiei-de-Studii-Economice-din-Bucuresti-si-piata-muncii-Editia-2022/>

D1. Ion ROȘCA, **Ioan-Radu PETRARIU**, Cristina-Veronica PARTENIE, Andreea ORÎNDARU, Raluca HOȚESCU, Diana Alice CONSTANTINESCU – *Capitolul 19. Organizațiile studențești*, în Pavel NĂSTASE, Ion ROȘCA (coord.), *Academia de Studii Economice din București: un secol de existență*, Editura ASE, 2013, 623 pag., ISBN 978-606-505-597-1

4. **Cărți de specialitate** publicate în edituri recunoscute(Cb1, Cb2 etc.), **articole/studii** publicate in extenso în reviste de specialitate de circulație internațională recunoscute (reviste cotate ISI sau indexate în baze de date internaționale specifice domeniului)(Ri1, Ri2etc.), **articole/studii** in extenso publicate în volumele unor manifestări științifice internaționale recunoscute din țară și din străinătate (cu ISSN/ ISBN)(Vi1,Vi2 etc.), precum și **alte lucrări similare**: articole/studii publicate in extenso în reviste de specialitate de circulație națională recunoscute CNCSIS (Rn1, Rn2 etc.), articole/studii publicate in extenso în volumele unor manifestări științifice naționale (cu ISSN/ISBN)(Vn1,Vn2 etc.), lucrări prezentate la diferite seminarii/expozitii, inovații etc.(E1, E2 etc.), după caz, prin care se aduc contribuții la dezvoltarea *domeniului*.

Ri1. **Radu Ioan PETRARIU**, Marian NĂSTASE, Gabriel CROITORU, Nicoleta Valentina FLOREA, Nicoleta CRISTACHE, Mihaela Cristina Onica IBINCEANU - *Analysis of Responsible Energy Consumer's Behaviour in the Context of REPowerEU Plan*, Amfiteatru Economic, Vol. 25, No. 64, pp. 743-759, 2023, ISSN 1582-9146, ISI, indexat ISI Web of Science, <https://doi.org/10.24818/EA/2023/64/743>, <https://www.webofscience.com/wos/woscc/full-record/WOS:001101239000007>, **AIS 2022 (JCR iunie 2023): 0,25**

Ri2. **Radu PETRARIU**, Mihail-Dumitru SACALĂ, Maria PIŞTALU, Mihai DINU, Madalina Elena DEACONU, Marius CONSTANTIN – *A Comprehensive Food Consumption and Waste Analysis Based on eCommerce Behaviour in the Case of the AFER Community*, Transformations in Business & Economics, Vol. 21 Issue 3, pp. 168-187, 20 p., 2022, ISSN: 1648 - 4460, ISI, indexat ISI Web of Science, SCOPUS, EBSCO, EconLit, Cabell's Directory, WOS:000890945200010, **AIS 2022: 0,14** <https://www.webofscience.com/wos/woscc/full-record/WOS:000890945200010>

Ri3. **Ioan-Radu PETRARIU**, Marius CONSTANTIN, Mihai DINU, Simona Roxana PĂTĂRLĂGEANU, Elena Mădălina DEACONU – *Water, Energy, Food, Waste Nexus: Between Synergy and Trade-Offs in Romania Based on Entrepreneurship and Economic Performance*, Energies, vol. 14, nr. 16, 2021, pp. 0-0, ISSN 1996-1073, ISI, indexat ISI Web of Science, WOS:000689079200001, **AIS 2021: 0,444**, <https://www.webofscience.com/wos/woscc/full-record/WOS:000689079200001>, <https://doi.org/10.3390/en14165172>

Ri4. Manuela Rozalia GABOR, Mihaela KARDOS, Nicoleta CRISTACHE, Marian NĂSTASE, **Ioan-Radu PETRARIU** – *DYNAMIC ANALYSIS OF TOURISM COMPETITIVENESS OF THE EUROPEAN COUNTRIES BASED ON DISCRIMINANT STATISTICAL ANALYSIS*, Economic Computation And Economic Cybernetics Studies And Research, vol. 55, nr. 3, 2021, pp. 103-118, ISSN 0424-267X, ISI, revistă indexată ISI Web of Science, SCOPUS, EBSCO, WOS:000698683400007; **AIS 2021: 0,132**, <https://doi.org/10.24818/18423264/55.3.21.07>, <https://www.webofscience.com/wos/woscc/full-record/WOS:000698683400007>

Ri5. Iulian Cornel LOLEA, **Ioan-Radu PETRARIU**, Adriana GIURGIU – *ARIMA vs. MACHINE LEARNING IN TERMS OF EQUITY MARKET FORECASTING*, Annals of the University of Oradea: Economic Sciences / Analele Universitatii din Oradea: Științe economice, vol. XXX, nr. 2, 2021, pp. 299-308, ISSN 1582-5450, indexat DOAJ, RePEc-IDEAS, ERIH-PLUS, EBSCO, CABELL'S, <http://anale.steconomiceoradea.ro/en/2022/01/19/arima-vs-machine-learning-in-terms-of-equity-market-forecasting/>

Ri6. Marius CONSTANTIN, Silviu Ionut BEIA, Mihai DINU, Simona Roxana PĂTĂRLĂGEANU, **Ioan-Radu PETRARIU**, Elena Mădălina DEACONU – *ECONOMIC IMPLICATIONS OF FOOD CONSUMPTION BEHAVIOR CHANGES IN ROMANIA DURING THE COVID-19 PANDEMIC*, Scientific Papers. Series "Management, Economic Engineering in Agriculture and rural development", vol. 21, nr. 3, 2021, pg. 287-292, ISSN 2284-7995 / 2285-3952, revistă indexată Web of Science Core Collection (Emerging Sources Citation Index - THOMSON REUTERS), DOAJ, WOS:000702305500032, https://managementjournal.usamv.ro/pdf/vol.21_3/Art32.pdf, <https://www.webofscience.com/wos/woscc/full-record/WOS:000702305500032>

Ri7. Mihai DINU, Simona Roxana PĂTĂRLĂGEANU, **Ioan-Radu PETRARIU**, Marius CONSTANTIN, Ana-Mădălina POTCOVARU – *Empowering Sustainable Consumer Behavior in the EU by Consolidating the Roles of Waste Recycling and Energy Productivity*, Sustainability, Vol. 12, Issue 23, 9794, 2020, 24 pp., ISSN 2071-1050, ISI, indexat ISI Web of Science, WOS:000597620400001, **AIS 2022: 0,526**, <https://doi.org/10.3390/su12239794>, <https://www.webofscience.com/wos/woscc/full-record/WOS:000597620400001>

Ri8. **Ioan-Radu PETRARIU**, Lucian Constantin VÎLCU, Iulian Cornel LOLEA, Liana VLADU – *Fiscal sustainability in Romania*. In: Theoretical and Applied Economics, Vol. XXVII (2020), No. 4(625), Winter, pp. 357-368, ISSN: 1841-8678, indexat EconLit, RePEc, IDEAS, EconPapers, DOAJ, EBSCO, ICAAP, <http://store.ectap.ro/articole/1514.pdf>

Ri9. **Ioan-Radu PETRARIU** – *Understanding the Development of an Alumni Community: Conclusions Based on a Conducted Survey. Ways to Support Alumni's Employability and Foster Entrepreneurship*, Annals of "Dunarea de Jos" University of Galati, Fascicle I. Economics and Applied Informatics, Vol. 25, Nr. 3, 2019, pg. 16-21, ISSN: 1584-0409 (Print), ISSN 2344-441X (Online), indexat ERIH+, EconLit, REPEC, DOAJ, EBSCO, ULRICH, ECONIS, ZBW, <https://doi.org/10.35219/eai1584040950>, <http://www.eia.feaa.ugal.ro/index.php/archive/nr-3-20019>

Ri10. Natalia BULGARU, **Ioan-Radu PETRARIU**, Aura COLAN – *Statistical Analysis of Hotel Enterprises and Forecasting Its Development*, Annals of "Dunarea de Jos" University of Galati, Fascicle I. Economics and Applied Informatics, Vol. 25, Nr. 3, 2019, pg. 97-102, ISSN: 1584-0409 (Print), ISSN 2344-441X (Online), indexat ERIH+, EconLit, REPEC, DOAJ, EBSCO, ULRICH, ECONIS, ZBW, <https://doi.org/10.35219/eai1584040960>, <http://www.eia.feaa.ugal.ro/index.php/archive/nr-3-20019>

Ri11. Silvia Elena IACOB, Mihai MIEILĂ, Marcela řTEFAN, **Ioan-Radu PETRARIU** – *Significant Interdependencies Of The Services Sector In The Romanian Economy: An Analytical Examination*, Economic Computation and Economic Cybernetics Studies and Research, Vol. 53, Issue 4, 2019, pg. 143-158, ISSN 0424-267 X (Print), ISSN 1842-3264 (Online), ISI, WOS:000503401700009, revistă indexată ISI Web of Science, SCOPUS, EBSCO, **AIS 2019: 0,1**, <http://dx.doi.org/10.24818/18423264/53.4.19.09>, <https://www.webofscience.com/wos/woscc/full-record/WOS:000503401700009>

Ri12. Bogdan BAZGĂ, **Ioan-Radu PETRARIU** – *Analyzing the Importance of Food Security for the Romanian Economy*, The Romanian Economic Journal, Year XXII, Issue 74, 2019, pg. 114 – 127, ISSN (print) 1454-4296, ISSN (online) 2286-2056, indexat Ulrich, EconLit, Cabell's, EBSCO, Repec, DOAJ, <http://www.rejournal.eu/article/analyzing-importance-food-security-romanian-economy>

Ri13. **Ioan-Radu PETRARIU** – *The Analysis of the European Competition Policy Based on Stakeholders' Influence*, Annals of the University of Oradea: Economic Science, Vol. 28, Issue 2, 2019, pg. 301-310, ISSN 1222-569X (Print), 1582-5450 (Online), indexat DOAJ, RePEC-IDEAS, ERIH-PLUS, EBSCO, CABELL'S, <http://anale.steconomiceoradea.ro/volume/2019/AUOES-2-2019.pdf>

Ri14. **Ioan-Radu PETRARIU** – *The EU Competition Policy – A Brief History In Between Neo-functionalism, Intergovernmentalism and Multi-level Governance*, Annals of the University of Oradea: Economic Science, Vol. 28, Issue 2, 2019, pg. 415-422, ISSN 1222-569X (Print), 1582-5450 (Online) indexat DOAJ, RePEC-IDEAS, ERIH-PLUS, EBSCO, CABELL'S, <http://anale.steconomiceoradea.ro/volume/2019/AUOES-2-2019.pdf>

Ri15. Adriana MATEI, Fănel NICU, Tincuța VRABIE, **Radu PETRARIU** – *Comparative Analysis between Reform Strategies of Ministries of Foreign Affairs*, International Conference Proceedings “Risk in Contemporary Economy”, XXth Edition, 6-7 June 2019, Galați, Romania, Annals of “Dunarea de Jos” University of Galati, Fascicle I. Economics and Applied Informatics, 2019, pg. 295-300, ISSN-L 2067-0532, ISSN online 2344-5386, indexat REPEC, DOAJ, www.rce.fieaa.ugal.ro/index.php/2014-02-04-19-50-49/rce-2019/conference-proceedings-rce-2019, <https://doi.org/10.35219/rce2067053234>

Ri16. Nicoleta CRISTACHE, Marian NĂSTASE, **Radu PETRARIU**, Margareta FLORESCU – *Analysis of Congruency Effects of Corporate Responsibility Code Implementation on Corporate Sustainability in Bio-Economy*, Amfiteatrul Economic, Vol. 21, Nr. 52, 2019, pg. 536-553, ISSN: 1582-9146 , ISI, WOS:000477725500004, indexat ISI Web of Science, **AIS 2022: 0,25**, <http://dx.doi.org/10.24818/EA/2019/52/536>, <https://www.webofscience.com/wos/woscc/full-record/WOS:000477725500004>

Ri17. Simona Roxana PĂTĂRLĂGEANU, Marius Nicolae PACURARI, Pavel STANCIU, **Radu PETRARIU** – *The Marketing of Agricultural Products in Romania and the European Union*, Quality – Access to Success, 20(S2), pg. 451-456, ISSN: 1582-2559 , indexat ISI Web of Science (ESCI), SCOPUS, EBSCO, PROQUEST, CABELL'S, WOS:000461854800068, <https://www.proquest.com/scholarly-journals/cod-70-marketing-agricultural-products-romania/docview/2198417327/se-2?accountid=50247>, <https://www.webofscience.com/wos/woscc/full-record/WOS:000461854800068>

Ri18. Iulian-Cornel LOLEA, **Ioan-Radu PETRARIU** – *Contagion and Integration of Capital Markets in the CEE Countries*, Annals of the University of Oradea: Economic Science, Vol. 28, Issue 1, 2018, pg. 492-504, ISSN 1222-569X (Print), 1582-5450 (Online), indexat DOAJ, RePEC-IDEAS, ERIH-PLUS, EBSCO, CABELL'S, <https://doaj.org/article/2d6fd63add049fb80daef148e31f1c6>, <http://anale.steconomiceoradea.ro/volume/2018/AUOES-1-2018.pdf>

Ri19. **Ioan-Radu PETRARIU** – *The Romanian Labour Market Assessment and Challenges to Join the Euro Area*, Annals of the University of Oradea: Economic Science, Vol. 28, Issue 1, 2018, pg. 505-516, ISSN 1222-569X (Print), 1582-5450 (Online), indexat DOAJ, RePEC-IDEAS, ERIH-PLUS, EBSCO, CABELL'S, <https://doaj.org/article/93038a1fac4341c081433875985b4898>, <http://anale.steconomiceoradea.ro/volume/2018/AUOES-1-2018.pdf>

Ri20. Adriana GIURGIU, Adrian NEGREA, **Ioan-Radu PETRARIU** – *The External Trade Concentration and Specialisation Index of Romania Inbetween 2000-2016*, Annals of the University of Oradea: Economic Science, Vol. 26, Issue 2, 2017, pg. 431-439, ISSN 1222-569X (Print), 1582-5450 (Online), indexat DOAJ, RePEC-IDEAS, ERIH-PLUS, EBSCO, CABELL'S, <https://doaj.org/article/01f715d1ed9e4338ad09b2dffffd5d355>, <https://www.ebscohost.com/titleLists/bth-journals.htm>, <http://anale.steconomiceoradea.ro/volume/2017/AUOES-2-2017.pdf>

Ri21. Adriana GIURGIU, Adrian NEGREA, **Ioan-Radu PETRARIU** – *The Effects of the EU Membership on the External Trade of Romania*, Annals of the University of Oradea: Economic Science, Vol. 26, Issue 2, 2017, pg. 423-430, ISSN 1222-569X (Print), 1582-5450 (Online), indexat DOAJ, RePEC-IDEAS, ERIH-PLUS, EBSCO, CABELL'S, <https://doaj.org/article/1416bf1457b84520b29403366b37f779>, <http://anale.steconomiceoradea.ro/volume/2017/AUOES-2-2017.pdf>

Ri22. Dorel PARASCHIV, Cristiana TUDOR, **Radu PETRARIU** – *The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area*, Sustainability, Vol. 7, Nr. 2, 2015, pg. 1280-1291, ISSN 2071-1050, ISI, indexat ISI Web of Science, WOS:000350217700011, **AIS 2022: 0,526**, <http://dx.doi.org/10.3390/su7021280> , <https://www.webofscience.com/wos/woscc/full-record/WOS:000350217700011>

Ri23. Alexandru Costin CÎRSTEÀ, Victor MANOLE, Raluca – Georgiana LĂDARU, **Ioan-Radu PETRARIU** – *The Evolution Of Fruit And Vegetable Sector In Romania*, In The Current Economic Crisis, Scientific Papers Series Management, Economic Engineering in Agriculture and Rural Development, Vol. 13, Issue 3, 2013, pg. 53 – 58, PRINT ISSN 2284-7995, E-ISSN 2285-3952, revistă indexată Web of Science Core Collection (Emerging Sources Citation Index - THOMSON REUTERS), DOAJ, WOS:000422179700009, http://managementjournal.usamv.ro/pdf/vol3_3/Art9.pdf, <https://www.webofscience.com/wos/woscc/full-record/WOS:000422179700009>

Ri24. **Ioan-Radu PETRARIU**, Robert BUMBAC, Radu CIOBANU – *Innovation: a path to competitiveness and economic growth. The case of CEE countries*, Economie teoretică și aplicată, Vol.XX, Nr.5(582), 2013, pg. 13-25, ISSN: 1841-8678, indexat EconLit, RePEc, IDEAS, EconPapers, DOAJ, EBSCO, ICAAP, <http://store.ectap.ro/articole/857.pdf>

Ri25. Ramona-Iulia ȚARTAVULEA, **Ioan-Radu PETRARIU** – *Logistics Market Statistics and Opinions about the Supply Chain Management in Romania*, Amfiteatrul Economic, Vol. 15, Nr. 33, 2013, pg. 180-196, ISSN: 1582-9146, ISI, indexat ISI Web of Science, WOS:000314746900014, AIS 2022: 0,25, https://www.amfiteatruleconomic.ro/temp/Article_1186.pdf, <https://www.webofscience.com/wos/woscc/full-record/WOS:000314746900014>

Ri26. Georgian ARDELEANU, **Radu PETRARIU** – *Sustainable Development Strategies*, Економика пољопривреде (Economics of Agriculture), Vol. 59, Nr. 1-444, 2012, pg. 54-59. ISSN: 0352-3462, revistă indexată Web of Science Core Collection (Emerging Sources Citation Index - THOMSON REUTERS), EBSCO, DOAJ, ERIH PLUS, ProQuest, Ulrich's, EconLit, WOS:000435270500006, http://www.cnshb.ru/jour/j_as.asp?id=116344, <http://www.ea.bg.ac.rs/index.php/EA/issue/view/26>, <http://ea.bg.ac.rs/index.php/EA/Indexing>, <https://www.webofscience.com/wos/woscc/full-record/WOS:000435270500006>

Vi1. Mihai DORNEANU, **Ioan-Radu PETRARIU** – *Sustainable resilience for small farmers: the best way to protect food security*, In: PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON BUSINESS EXCELLENCE (ICBE 2021), pp. 564-569, ISSN 2558-9652, ISI Proceedings, indexat ISI Web of Science, WOS:000747987000022, <https://doi.org/10.2478/picbe-2021-0052>, <https://www.webofscience.com/wos/woscc/full-record/WOS:000747987000022>

Vi2. Irina Elena PETRESCU, Ionut Laurentiu PETRE, **Ioan-Radu PETRARIU** – *Analysis of Horticultural Supply Chains in Romania*. In: SUSTAINABLE AGRICULTURE AND RURAL DEVELOPMENT IN TERMS OF THE REPUBLIC OF SERBIA STRATEGIC GOALS REALIZATION WITHIN THE DANUBE REGION - science and practice in the service of agriculture – Thematic Proceedings, Belgrad: Institute of Agricultural Economics, 2020, pp. 257-275, ISBN (print) 978-86-6269-081-4, ISBN (e-book) 978-86-6269-082-1, https://www.researchgate.net/profile/Vladimir_Filipovic6/publication/340593800_Innovative_approach_in_the_production_of_valerian_Valeriana_officinalis_L_using_organic_production_methods/links/5e9343c892851c2f529bd8f4/Innovative-approach-in-the-production-of-valerian-Valeriana-officinalis-L-using-organic-production-methods.pdf#page=272

Vi3. Mihaela-Sorina DUMITRESCU, Dorel PARASCHIV, Maria NIȚU, **Ioan-Radu PETRARIU** – *Corruption and Its Impact on Entrepreneurship*. In: R. Pamfilie, V. Dinu, L. Tăchiciu, D. Pleșea, C. Vasiliu eds. 6th BASIQ International Conference on New Trends in Sustainable Business and Consumption. Messina, Italy, 4-6 June 2020. Bucharest: ASE, pp. 175-181, ISI Proceedings, indexat ISI Web of Science, ISSN 2457-483X, ISSN-L 2457-483X, WOS:000630165800020, https://conference.ase.ro/pdf/BASIQ_2020_Conference_proceedings.pdf, <https://www.webofscience.com/wos/woscc/full-record/WOS:000630165800020>

Vi4. Dragos Andrei STOICA, **Ioan-Radu PETRARIU**, Raluca-Georgiana CHIVU – *NGOs perspective over CSR actions in the Romanian private sector*, Proceedings of the 13th International Conference on Business Excellence, Sustainable Business Models and Innovation in the Knowledge Economy, 21-22 March 2019, Bucharest, Romania, ISI Proceedings, indexat ISI Web of Science, RePEc, ISSN 2502-0226, WOS:000501603000082, <https://ideas.repec.org/a/vrs/poicbe/v13y2019i1p933-944n82.html>, <https://www.webofscience.com/wos/woscc/full-record/WOS:000501603000082>

Vi5. Raluca-Giorgiana CHIVU, Gheorghe ORZAN, **Radu PETRARIU**, Ivona STOICA, Andra-Victoria RADU – *Consumer Influence Models in Online Buying: An Eye Tracking Analysis*, 32nd IBIMA Conference: 15-16 November 2018, Seville, Spain, ISI Proceedings, indexat ISI Web of Science, SCOPUS, WOS:000508553208044, <https://www.webofscience.com/wos/woscc/full-record/WOS:000508553208044>

Vi6. Iulian-Cornel LOLEA, **Radu PETRARIU** – *Financial Integration in the CEE Countries*, Challenging the Status Quo in Management and Economics, Strategica International Conference, 6th Edition, Bucharest, Romania, October 11-12, 2018, pg. 1442-1452, ISI Proceedings, indexat ISI Web of Science, ISBN: 978-606-749-365-8 ISSN: 2392 – 702X, WOS:000482078200121, <https://www.webofscience.com/wos/woscc/full-record/WOS:000482078200121>

Vi7. Alina Mihaela DIMA, Maria Alexandra MAASEN, **Radu PETRARIU** – *Dependencies Models On Innovation And Economy Indicators In The European Union*, Challenging the Status Quo in Management and Economics, Strategica International Conference, 6th Edition, Bucharest, Romania, October 11-12, 2018, pg. 1427-1441, ISI Proceedings, indexat ISI Web of Science, ISBN: 978-606-749-365-8 ISSN: 2392 – 702X, WOS:000482078200120, <https://www.webofscience.com/wos/woscc/full-record/WOS:000482078200120>

Vi8. Alina Elena IOSIF, Ioan Radu PETRARIU, **Robert BUMBAC** - *Service innovation: impressive generator of competitiveness and challenging incentive for sustainable development*, 22nd RESER International Conference - Services and economic development: local and global challenges, The proceedings of 22nd RESER International Conference, 20 - 22 September 2012, Bucharest, Editura ASE, ISBN 978-606-505-566-7, <http://www.reser2012.ase.ro/>

5. Citări ale lucrărilor publicate: referință bibliografică a lucrării citate(Ci1, Ci2) și referință / ele bibliografică / e a / ale lucrării care citează (Ci1.1, Ci1.2...., Ci2.1, Ci2.2, etc.)

Ci1. Geomina ȚURLEA, Valentin COJANU, Alina ALEXOAEI, Georgiana NECULAU, **Ioan-Radu PETRARIU** – *Avantajele competitive ale României pe piața internă a UE*, Institutul European din România, 2014, 115 pag., ISBN online 978-606-8202-41-9 ,
https://www.researchgate.net/publication/289756931_AVANTAJELE_COMPETITIVE_ALE_ROMANIEI_PE_PIATA_INTRA_RNA_A_UE

Ci1.1 Avantajele competitive ale României pe piața internă a UE, citat in Nitescu, DC; Murgu, V. (2022). FACTORS SUPPORTING THE TRANSITION TO A GREEN EUROPEAN ECONOMY AND FUNDING MECHANISMS, AMFITEATRU ECONOMIC, Volume: 24, Issue: 61, Pages: 630 – 647, ISSN 1582-9146, eISSN 2247-9104, DOI 10.24818/EA/2022/61/630, WOS:000855161200004, **citare în revistă indexată ISI cu AIS nenu**

Ci2. **Radu PETRARIU**, Mihail-Dumitru SACALĂ, Maria PIŞTALU, Mihai DINU, Madalina Elena DEACONU, Marius CONSTANTIN – *A Comprehensive Food Consumption and Waste Analysis Based on eCommerce Behaviour in the Case of the AFER Community*, Transformations in Business & Economics, Vol. 21 Issue 3, pp. 168-187, 20 p., 2022, ISSN: 1648 - 4460, ISI, indexat ISI Web of Science, SCOPUS, EBSCO, EconLit, Cabell's Directory, WOS:000890945200010, AIS 2022: 0,14
<https://www.webofscience.com/wos/woscc/full-record/WOS:000890945200010>

Ci2.1 A COMPREHENSIVE FOOD CONSUMPTION AND WASTE ANALYSIS BASED ON ECOMMERCE BEHAVIOUR IN THE CASE OF THE AFER COMMUNITY, citat in Ahmadzadeh, S; Ajmal, T; Ramanathan, R; Duan, YQ, A Comprehensive Review on Food Waste Reduction Based on IoT and Big Data Technologies, SUSTAINABILITY, vol 15, issue 4, 2023, DOI 10.3390/su15043482, WOS:000941507200001, <http://dx.doi.org/10.3390/su15043482>, **citare în revistă indexată ISI cu AIS nenu**

Ci2.2 A COMPREHENSIVE FOOD CONSUMPTION AND WASTE ANALYSIS BASED ON ECOMMERCE BEHAVIOUR IN THE CASE OF THE AFER COMMUNITY, citat in Ramanauske, N; Balezentis, T and Streimikiene, D. (2023). Biomass use and its implications for bioeconomy development: A resource efficiency perspective for the European countries. TECHNOLOGICAL FORECASTING AND SOCIAL CHANGE, Volume: 193 DOI: 10.1016/j.techfore.2023.122628, WOS:001001927300001, ISSN: 0040-1625, **tip citare ISI, Q1, AIS (2022): 1,849**

Ci3. **Ioan-Radu PETRARIU**, Marius CONSTANTIN, Mihai DINU, Simona Roxana PĂTĂRLĂGEANU, Elena Mădălina DEACONU – *Water, Energy, Food, Waste Nexus: Between Synergy and Trade-Offs in Romania Based on Entrepreneurship and Economic Performance*, Energies, vol. 14, nr. 16, 2021, pp. 0-0, ISSN 1996-1073, ISI, indexat ISI Web of Science, WOS:000689079200001, AIS 2021: 0,444, <https://www.webofscience.com/wos/woscc/full-record/WOS:000689079200001>,
<https://doi.org/10.3390/en14165172>

Ci3.1 Water, Energy, Food, Waste Nexus: Between Synergy and Trade-Offs in Romania Based on Entrepreneurship and Economic Performance, citat in David, LO; Adepoju, O; Nwulu, N; Aigbavboa, C. (2023). Determining the impact of economic indicators on water, energy and food nexus for sustainable resource security, CLEAN TECHNOLOGIES AND ENVIRONMENTAL POLICY, ISSN 1618-954X, DOI 10.1007/s10098-023-02651-8, WOS:001120146100002, **citare în revistă indexată ISI cu AIS nenu**

Ci3.2 Water, Energy, Food, Waste Nexus: Between Synergy and Trade-Offs in Romania Based on Entrepreneurship and Economic Performance, citat in Sanusi, OL; Oke, MO; Bello, MA. (2023). Water entrepreneurship and financialisation: Complexities for the attainment of SDG in sub-Saharan Africa, HELIYON, Volume: 9, Issue: 11, Article number: e20859, eISSN 2405-8440, DOI 10.1016/j.heliyon.2023.e20859, WOS:001101430500001, **tip citare ISI, Q2, AIS (2022): 0,605**

Ci3.3 Water, Energy, Food, Waste Nexus: Between Synergy and Trade-Offs in Romania Based on Entrepreneurship and Economic Performance, citat in Andrei, JV; Zaharia, A; Graci, G; Chivu, L. (2023). Energy transition or energy diversification? Assessing the complexity of energy ecosystem towards transitioning a climate neutral society, ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH, Volume: 30, Issue: 50, Page: 108477-108511, ISSN 0944-1344, eISSN 1614-7499, DOI 10.1007/s11356-023-30031-8, WOS:001077922900013, tip **citare ISI, Q2, AIS (2022): 0,650**

Ci3.4 Water, Energy, Food, Waste Nexus: Between Synergy and Trade-Offs in Romania Based on Entrepreneurship and Economic Performance, citat in Pemi, BAP; Njomo, D; Tchinda, R; Seutche, JC; Legue, DRK; Babikir, MH; Chara-Dackou, VS. (2023). Modeling and Quantitative Analysis in the Energy-Food-Water-Waste Nexus (EF2W): Case Study in Cameroon, SUSTAINABILITY, Volume: 15, Issue: 11, Article Number: 8483, ISSN 2071-1050, DOI 10.3390/su15118483, WOS:001005910200001, **citare în revistă indexată ISI cu AIS nenul**

Ci3.5 Water, Energy, Food, Waste Nexus: Between Synergy and Trade-Offs in Romania Based on Entrepreneurship and Economic Performance, citat in Lugo, SDR; Kimita, K; Nishino, N. (2023). Characteristics of decision process towards circular food economy: A review, CLEANER LOGISTICS AND SUPPLY CHAIN, Volume 7, Article Number: 100104, ISSN 2772-3909, DOI 10.1016/j.clsn.2023.100104, WOS:001044659200001, tip **citare ISI**

Ci3.6 Water, Energy, Food, Waste Nexus: Between Synergy and Trade-Offs in Romania Based on Entrepreneurship and Economic Performance, citat in Kalvani, SR; Celico, F. The Water-Energy-Food Nexus in European Countries: A Review and Future Perspectives, SUSTAINABILITY, vol 15, issue 6, 2023, DOI 10.3390/su15064960, WOS:000959913600001, <http://dx.doi.org/10.3390/su15064960>, **citare în revistă indexată ISI cu AIS nenul**

Ci3.7 Water, Energy, Food, Waste Nexus: Between Synergy and Trade-Offs in Romania Based on Entrepreneurship and Economic Performance, citat in Kyriakopoulos, GL; Sebos, I; Triantafyllou, E; Stamopoulos, D; Dimas, P. Benefits and Synergies in Addressing Climate Change via the Implementation of the Common Agricultural Policy in Greece, APPLIED SCIENCES-BASEL, vol 13, issue 4, 2023, DOI 10.3390/app13042216, WOS:000938229500001, <http://dx.doi.org/10.3390/app13042216>, **citare în revistă indexată ISI cu AIS nenul**

Ci3.8 Water, Energy, Food, Waste Nexus: Between Synergy and Trade-Offs in Romania Based on Entrepreneurship and Economic Performance, citat in Ingram, T; Wieczorek-Kosmala, M; Hlavacek, K. Organizational Resilience as a Response to the Energy Crisis: Systematic Literature Review, ENERGIES, vol 16, issue 2, 2023, DOI 10.3390/en16020702, WOS:000915434000001, <http://dx.doi.org/10.3390/en16020702>, **citare în revistă indexată ISI cu AIS nenul**

Ci3.9 Water, Energy, Food, Waste Nexus: Between Synergy and Trade-Offs in Romania Based on Entrepreneurship and Economic Performance, citat in Valencia, A; Hossain, MU; Chang, NB. Building energy retrofit simulation for exploring decarbonization pathways in a community-scale food-energy-water-waste nexus, SUSTAINABLE CITIES AND SOCIETY, vol 87, 2022, DOI 10.1016/j.scs.2022.104173, WOS:000869023500003, <http://dx.doi.org/10.1016/j.scs.2022.104173>, tip **citare ISI, Q1, AIS (2022): 1,414**

Ci3.10 Water, Energy, Food, Waste Nexus: Between Synergy and Trade-Offs in Romania Based on Entrepreneurship and Economic Performance, citat in Sandu, AM. Organic farming in the European Union - perspectives for 2030, PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON BUSINESS EXCELLENCE, vol 16, issue 1, 2022, DOI 10.2478/picbe-2022-0042, WOS:000837589800017, <http://dx.doi.org/10.2478/picbe-2022-0042>, tip **citare ISI**

Ci3.11 Water, Energy, Food, Waste Nexus: Between Synergy and Trade-Offs in Romania Based on Entrepreneurship and Economic Performance, citat in Bai, W; Yan, L; Liang, JB; Zhang, L. Mapping Knowledge Domain on Economic Growth and Water Sustainability: A Scientometric Analysis, WATER RESOURCES MANAGEMENT, vol 36, issue 11, 2022, DOI 10.1007/s11269-022-03245-7, WOS:000834731600002, <http://dx.doi.org/10.1007/s11269-022-03245-7>, tip **citare ISI, Q2, AIS (2022): 0,614**

Ci3.12 Water, Energy, Food, Waste Nexus: Between Synergy and Trade-Offs in Romania Based on Entrepreneurship and Economic Performance, citat in Xu, P; Wu, SQ; Zhang, JM; Wu, XF; Jia, BY; Dai, JY; Yu, L; Zhang, Y; Qi, YF. Suitability Evaluation of the Water-Energy-Food System: A Case Study in Sichuan Province, China, FRONTIERS IN ENVIRONMENTAL SCIENCE, vol 10, 2022, DOI 10.3389/fenvs.2022.875458, WOS:000885086700001, <http://dx.doi.org/10.3389/fenvs.2022.875458>, tip **citare ISI, Q2, AIS (2022): 0981**

Ci3.13 Water, Energy, Food, Waste Nexus: Between Synergy and Trade-Offs in Romania Based on Entrepreneurship and Economic Performance, citat in Sani, Y; Scholz, M. (2022). Interplay of Water-Energy Security and Food Consumption Patterns towards Achieving Nutrition Security in Katsina State, North-Western Nigeria, SUSTAINABILITY, vol 14, issue 8, DOI 10.3390/su14084478, WOS:000787044900001, <http://dx.doi.org/10.3390/su14084478>, **citare în revistă indexată ISI cu AIS nenul**

Ci3.14 Water, Energy, Food, Waste Nexus: Between Synergy and Trade-Offs in Romania Based on Entrepreneurship and Economic Performance, citat in Suchek, N; Ferreira, JJ; Fernandes, PO. A review of entrepreneurship and circular economy research: State of the art and future directions, BUSINESS STRATEGY AND THE ENVIRONMENT, vol 31, issue 5, 2022, DOI 10.1002/bse.3020, WOS:000761991600001, <http://dx.doi.org/10.1002/bse.3020>, tip **citare ISI, Q1, AIS (2022): 1,82**

Ci3.15 Water, Energy, Food, Waste Nexus: Between Synergy and Trade-Offs in Romania Based on Entrepreneurship and Economic Performance, citat in Sani, Y; Scholz, M. (2021). Water-Energy-Food Accessibility and Tracking Progress towards Achieving Sustainable Development Goals in the Savannah Region of Katsina State, Nigeria, WATER, vol 13, issue 24, DOI 10.3390/w13243595, WOS:000737448900001, <http://dx.doi.org/10.3390/w13243595>, **citare în revistă indexată ISI cu AIS nenul**

Ci3.16 Water, Energy, Food, Waste Nexus: Between Synergy and Trade-Offs in Romania Based on Entrepreneurship and Economic Performance, citat in Constantin, M; Beia, SI; Dinu, M; Patarlageanu, SR; Petrariu, R; Deaconu, ME. (2021) ECONOMIC IMPLICATIONS OF FOOD CONSUMPTION BEHAVIOR CHANGES IN ROMANIA DURING THE COVID-19 PANDEMIC, SCIENTIFIC PAPERS-SERIES MANAGEMENT ECONOMIC ENGINEERING IN AGRICULTURE AND RURAL DEVELOPMENT, Volume: 21, Issue: 3, 2021, WOS:000702305500032, tip citare ISI

Ci3.17 Water, Energy, Food, Waste Nexus: Between Synergy and Trade-Offs in Romania Based on Entrepreneurship and Economic Performance, citat in Viceisza, A; Williams, M, Introduction to Special Issue on Social Justice in Agricultural and Environmental Economics FOREWORD, AGRICULTURAL AND RESOURCE ECONOMICS REVIEW, vol 50, issue 3, 2021, DOI 10.1017/age.2021.28, WOS:000735400100002, <http://dx.doi.org/10.1017/age.2021.28>, tip citare ISI

Ci4. Manuela Rozalia GABOR, Mihaela KARDOS, Nicoleta CRISTACHE, Marian NĂSTASE, **Ioan-Radu PETRARIU – DYNAMIC ANALYSIS OF TOURISM COMPETITIVENESS OF THE EUROPEAN COUNTRIES BASED ON DISCRIMINANT STATISTICAL ANALYSIS**, Economic Computation And Economic Cybernetics Studies And Research, vol. 55, nr. 3, 2021, pp. 103-118, ISSN 0424-267X, ISI, revistă indexată ISI Web of Science, SCOPUS, EBSCO, WOS:000698683400007; AIS 2021: 0,132, <https://doi.org/10.24818/18423264/55.3.21.07>, <https://www.webofscience.com/wos/woscc/full-record/WOS:000698683400007>

Ci4.1 DYNAMIC ANALYSIS OF TOURISM COMPETITIVENESS OF THE EUROPEAN COUNTRIES BASED ON DISCRIMINANT STATISTICAL ANALYSIS, citat in Ionescu, RV; Zlati, ML; Antohi, VM; Matis, CD. (2023). REGIONAL DIGITAL ECONOMY IN THE DANUBE MEMBER STATES UNDER THE IMPACT OF THE NEW CHALLENGES, TECHNOLOGICAL AND ECONOMIC DEVELOPMENT OF ECONOMY, Volume: 29, Issue: 2, ISSN 2029-4913, DOI 10.3846/tede.2022.17897, WOS:000890477200001, <http://dx.doi.org/10.3846/tede.2022.17897>, **citare în revistă indexată ISI cu AIS nenul**

Ci4.2 DYNAMIC ANALYSIS OF TOURISM COMPETITIVENESS OF THE EUROPEAN COUNTRIES BASED ON DISCRIMINANT STATISTICAL ANALYSIS, citat in Wang, W; Wang, SQ; Li, YS; Feng, C. (2022). Assessing the sustainability and competitiveness of tourism economies in China's Chengdu-Chongqing metropolitan area, ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH, vol 29, issue 44, ISSN 0944-1344, DOI 10.1007/s11356-022-20436-2, WOS:000791111400007, <http://dx.doi.org/10.1007/s11356-022-20436-2>, tip **citare ISI, Q2, AIS (2022): 0,65**

Ci4.3 DYNAMIC ANALYSIS OF TOURISM COMPETITIVENESS OF THE EUROPEAN COUNTRIES BASED ON DISCRIMINANT STATISTICAL ANALYSIS, citat in Zlati, ML; Ionescu, RV; Antohi, VM; Dobrea, RC; Dima, C; Matis, CD. (2022). QUANTIFYING THE NUTS 3 REGIONS' FINANCIAL PERFORMANCE THROUGH GOOD PRACTICES IN THE PUBLIC MANAGEMENT. CASE STUDY: ROMANIA, ECONOMIC COMPUTATION AND ECONOMIC CYBERNETICS STUDIES AND RESEARCH, Volume: 56, Issue: 1, ISSN: 0424-267X, DOI 10.24818/18423264/56.1.22.02, WOS:000777438800002, <http://dx.doi.org/10.24818/18423264/56.1.22.02>, **citare în revistă indexată ISI cu AIS nenul**

Ci4.4 DYNAMIC ANALYSIS OF TOURISM COMPETITIVENESS OF THE EUROPEAN COUNTRIES BASED ON DISCRIMINANT STATISTICAL ANALYSIS, citat in Dura, CC; Iordache, AMM; Isac, C. (2022). USING CLUSTER AND DISCRIMINANT ANALYSES IN ORDER TO EXPLORE COMPANIES' PERFORMANCES AND TO DRAW UP BUSINESS DEVELOPMENT SCENARIOS: A CASE STUDY PERFORMED IN HUNEDOARA COUNTY, ROMANIA, ECONOMIC COMPUTATION AND ECONOMIC CYBERNETICS STUDIES AND RESEARCH, Volume: 56, Issue: 1, ISSN 0424-267X, DOI 10.24818/18423264/56.1.22.15, WOS:000777438800015, <http://dx.doi.org/10.24818/18423264/56.1.22.15>, **citare în revistă indexată ISI cu AIS nenul**

Ci5. Marius CONSTANTIN, Silviu Ionut BEIA, Mihai DINU, Simona Roxana PĂTĂRLĂGEANU, **Ioan-Radu PETRARIU, Elena Mădălina DEACONU – ECONOMIC IMPLICATIONS OF FOOD CONSUMPTION BEHAVIOR CHANGES IN ROMANIA DURING THE COVID-19 PANDEMIC**, Scientific Papers. Series "Management, Economic Engineering in Agriculture and rural development", vol. 21, nr. 3, 2021, pg. 287-292, ISSN 2284-7995 / 2285-3952, revistă indexată Web of Science Core Collection (Emerging Sources Citation Index - THOMSON REUTERS), DOAJ, WOS:000702305500032, https://managementjournal.usamv.ro/pdf/vol.21_3/Art32.pdf, <https://www.webofscience.com/wos/woscc/full-record/WOS:000702305500032>

Ci5.1 ECONOMIC IMPLICATIONS OF FOOD CONSUMPTION BEHAVIOR CHANGES IN ROMANIA DURING THE COVID-19 PANDEMIC, citat in Bruma, IS; Ulman, SR; Tanasa, L; Cautisanu, C, Implications of COVID-19 pandemic on sustainable consumption patterns. Evidence from Iasi County, Romania, FRONTIERS IN SUSTAINABLE FOOD SYSTEMS,

vol 6, 2022, DOI 10.3389/fsufs.2022.1050977, WOS:000898364200001, <http://dx.doi.org/10.3389/fsufs.2022.1050977>, tip citare ISI, Q1, AIS (2022): 0,917

Ci5.2 ECONOMIC IMPLICATIONS OF FOOD CONSUMPTION BEHAVIOR CHANGES IN ROMANIA DURING THE COVID-19 PANDEMIC, citat in Morkunas, M; Rudiene, E; Ostenda, A, CAN CLIMATE-SMART AGRICULTURE HELP TO ASSURE FOOD SECURITY THROUGH SHORT SUPPLY CHAINS? A SYSTEMATIC BIBLIOMETRIC AND BIBLIOGRAPHIC LITERATURE REVIEW, BUSINESS MANAGEMENT AND ECONOMICS ENGINEERING, vol 20, issue 2, 2022, DOI 10.3846/bmee.2022.17101, WOS:000826463000002, <http://dx.doi.org/10.3846/bmee.2022.17101>, tip citare ISI

Ci5.3 ECONOMIC IMPLICATIONS OF FOOD CONSUMPTION BEHAVIOR CHANGES IN ROMANIA DURING THE COVID-19 PANDEMIC, citat in Stanciu, M; Popescu, A; Rasvan, RI. (2022). SHORT FOOD SUPPLY CHAINS AND YOUNG PEOPLE'S ATTITUDE TOWARDS HEALTHY EATING, SCIENTIFIC PAPERS-SERIES MANAGEMENT ECONOMIC ENGINEERING IN AGRICULTURE AND RURAL DEVELOPMENT, vol 22, issue 1, WOS:000798307300070, tip citare ISI

Ci6. Mihai DINU, Simona Roxana PĂTĂRLĂGEANU, **Ioan-Radu PETRARIU**, Marius CONSTANTIN, Ana-Mădălina POTCOVARU – *Empowering Sustainable Consumer Behavior in the EU by Consolidating the Roles of Waste Recycling and Energy Productivity*, Sustainability, Vol. 12, Issue 23, 9794, 2020, 24 pp., ISSN 2071-1050, ISI, indexat ISI Web of Science, WOS:000597620400001, AIS 2022: 0,526, <https://doi.org/10.3390/su12239794>, <https://www.webofscience.com/wos/woscc/full-record/WOS:000597620400001>

Ci6.1 Empowering Sustainable Consumer Behavior in the EU by Consolidating the Roles of Waste Recycling and Energy Productivity, citat in Tatar, M; Khrapunenko, M; Henahan, RK; Asser, A. (2023). Engaging Citizens in the Bioeconomy: Insights from the Co-Creation and Co-Design in the Development of the Serious Bioeconomy Game Mission BioHero, SUSTAINABILITY, Volume: 15, Issue: 18, Article Number: 13364, ISSN 2071-1050, DOI 10.3390/su151813364, WOS:001072499500001, **citare în revistă indexată ISI cu AIS nenul**

Ci6.2 Empowering Sustainable Consumer Behavior in the EU by Consolidating the Roles of Waste Recycling and Energy Productivity, citat in Barkanyi, A; Egedy, A; Sarkady, A; Kurdi, R; Abonyi, J. (2022). Expert-Based Modular Simulator for Municipal Waste Processing Technology Design, SUSTAINABILITY, Volume: 14, Issue: 24, DOI 10.3390/su142416403, WOS:000904188300001, <http://dx.doi.org/10.3390/su142416403>, **citare în revistă indexată ISI cu AIS nenul**

Ci6.3 Empowering Sustainable Consumer Behavior in the EU by Consolidating the Roles of Waste Recycling and Energy Productivity, citat in Rezaei, N; Ahmadi, A; Deihimi, M, A Comprehensive Review of Demand-Side Management Based on Analysis of Productivity: Techniques and Applications, ENERGIES, vol 15, issue 20, 2022, DOI 10.3390/en15207614, WOS:000872364600001, <http://dx.doi.org/10.3390/en15207614>, **citare în revistă indexată ISI cu AIS nenul**

Ci6.4 Empowering Sustainable Consumer Behavior in the EU by Consolidating the Roles of Waste Recycling and Energy Productivity, citat in Back, I; Tarczynska-Luniewska, M; Barwinska-Malajowicz, A; Hydzik, P; Kusz, D, Is Energy Use in the EU Countries Moving toward Sustainable Development?, ENERGIES, vol 15, issue 16, 2022, DOI 10.3390/en15166009, WOS:000847063600001, <http://dx.doi.org/10.3390/en15166009>, **citare în revistă indexată ISI cu AIS nenul**

Ci6.5 Empowering Sustainable Consumer Behavior in the EU by Consolidating the Roles of Waste Recycling and Energy Productivity, citat in Constantin, M; Radulescu, ID; Vasic, M; Andrei, JV; Pistalu, M, Modern forms of value creation in the global agri-food chain - Perspectives from the facebook ads market, PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON BUSINESS EXCELLENCE, vol 15, issue 1, 2021, DOI 10.2478/picbe-2021-0075, WOS:000747987100032, <http://dx.doi.org/10.2478/picbe-2021-0075>, tip citare ISI

Ci6.6 Empowering Sustainable Consumer Behavior in the EU by Consolidating the Roles of Waste Recycling and Energy Productivity, citat in Viceisza, A; Williams, M, Introduction to Special Issue on Social Justice in Agricultural and Environmental Economics FOREWORD, AGRICULTURAL AND RESOURCE ECONOMICS REVIEW, vol 50, issue 3, 2021, DOI 10.1017/age.2021.28, WOS:000735400100002, <http://dx.doi.org/10.1017/age.2021.28>, tip citare ISI

Ci6.7 Empowering Sustainable Consumer Behavior in the EU by Consolidating the Roles of Waste Recycling and Energy Productivity, citat in Constantin, M; Dinu, M; Patarlageanu, SR; Chelariu, C, Sustainable Development Disparities in the EU-27 Based on R&D and Innovation Factors, AMFITEATRU ECONOMIC, vol 23, 2021, DOI 10.24818/EA/2021/S15/948, WOS:000708240100005, <http://dx.doi.org/10.24818/EA/2021/S15/948>, **citare în revistă indexată ISI cu AIS nenul**

Ci6.8 Empowering Sustainable Consumer Behavior in the EU by Consolidating the Roles of Waste Recycling and Energy Productivity, citat in Constantin, M; Strat, G; Deaconu, ME; Patarlageanu, SR, INNOVATIVE AGRI-FOOD VALUE CHAIN MANAGEMENT THROUGH A UNIQUE URBAN ECOSYSTEM, MANAGEMENT RESEARCH AND PRACTICE, vol 13, issue 3, 2021, WOS:000691830000001, , tip citare ISI

Ci6.9 Empowering Sustainable Consumer Behavior in the EU by Consolidating the Roles of Waste Recycling and Energy Productivity, citat in Petrariu, R; Constantin, M; Dinu, M; Patarlageanu, SR; Deaconu, ME, Water, Energy, Food, Waste Nexus:

Between Synergy and Trade-Offs in Romania Based on Entrepreneurship and Economic Performance, ENERGIES, vol 14, issue 16, 2021, DOI 10.3390/en14165172, WOS:000689079200001, <http://dx.doi.org/10.3390/en14165172>, **citare în revistă indexată ISI cu AIS nenul**

Ci7. Natalia BULGARU, Ioan-Radu PETRARIU, Aura COLAN – *Statistical Analysis of Hotel Enterprises and Forecasting Its Development*, Annals of “Dunarea de Jos” University of Galati, Fascicle I. Economics and Applied Informatics, Vol. 25, Nr. 3, 2019, pg. 97-102, ISSN: 1584-0409 (Print), ISSN 2344-441X (Online), indexat ERIH+, EconLit, REPEC, DOAJ, EBSCO, ULRICH, ECONIS, ZBW, http://www.eia.faaa.ugal.ro/images/eia/2019_3/Bulgari_Petrariu_Colan.pdf, <http://www.eia.faaa.ugal.ro/index.php/archive/nr-3-20019>

Ci7.1 Statistical Analysis of Hotel Enterprises and Forecasting Its Development, citat in Nezdoyminov, SG; Baldzhy, MD; Kniazhkovska, HO. (2021). Regional measurement of the hotel sector development (on the example of Odessa region, Ukraine), JOURNAL OF GEOLOGY GEOGRAPHY AND GEOECOLOGY, Volume: 30, Issue: 2, Page: 344-354, ISSN 2617-2909, eISSN 2617-2119, DOI 10.15421/112131, WOS:000675209100013, tip citare ISI

Ci8. Silvia Elena IACOB, Mihai MIEILĂ, Marcela ȘTEFAN, Ioan-Radu PETRARIU – *Significant Interdependencies Of The Services Sector In The Romanian Economy: An Analytical Examination*, Economic Computation and Economic Cybernetics Studies and Research, Vol. 53, Issue 4, 2019, pg. 143-158, ISSN 0424–267 X (Print), ISSN 1842–3264 (Online), ISI, WOS:000503401700009, revistă indexată ISI Web of Science, SCOPUS, EBSCO, AIS 2019: 0,1, <http://dx.doi.org/10.24818/18423264/53.4.19.09>, <https://www.webofscience.com/wos/woscc/full-record/WOS:000503401700009>

Ci8.1 SIGNIFICANT INTERDEPENDENCIES OF THE SERVICES SECTOR IN THE ROMANIAN ECONOMY: AN ANALYTICAL EXAMINATION, citat in Kislovská, A; Tamasiuniene, R. (2022). MODELLING EVALUATION OF MACROECONOMIC OUTCOMES STIMULATED BY GLOBAL BUSINESS SERVICES IN CENTRAL AND EASTERN EUROPE COUNTRIES, TRANSFORMATIONS IN BUSINESS & ECONOMICS, Volume: 21, Issue: 1, ISSN: 1648-4460, WOS:000798282700009, **citare în revistă indexată ISI cu AIS nenul**

Ci9. Bogdan BAZGĂ, Ioan-Radu PETRARIU – *Analyzing the Importance of Food Security for the Romanian Economy*, The Romanian Economic Journal, Year XXII, Issue 74, 2019, pg. 114 – 127, ISSN (print) 1454-4296, ISSN (online) 2286-2056, indexat Ulrich, EconLit, Cabell's, EBSCO, Repec, DOAJ, <http://www.rejournal.eu/article/analyzing-importance-food-security-romanian-economy>

Ci9.1 Analyzing the Importance of Food Security for the Romanian Economy, citat in Popescu, A; Dinu, TA; Stoian, E; Serban, V. (2022). ROMANIA'S AGRO-FOOD FOREIGN TRADE CONCENTRATION WITH THE EUROPEAN UNION COUNTRIES, 2013-2021, SCIENTIFIC PAPERS-SERIES MANAGEMENT ECONOMIC ENGINEERING IN AGRICULTURE AND RURAL DEVELOPMENT, Volume: 22, Issue: 2, Page: 565-578, ISSN, 2284-7995, eISSN 2285-3952, WOS:000823117400066, tip citare ISI

Ci9.2 Analyzing the Importance of Food Security for the Romanian Economy, citat in Chianeh, LH; Mohammadinejad, A; Zeraatkish, SY; Moghaddasi, R. (2021). THE MATHEMATICAL ANALYSIS OF MACROECONOMIC VARIABLES IMPACTS ON DIFFERENT DIMENSIONS OF FOOD SECURITY IN DEVELOPING COUNTRIES, ADVANCES AND APPLICATIONS IN DISCRETE MATHEMATICS, Volume: 26, Issue: 1, Page: 63-81, ISSN 0974-1658, DOI 10.17654/DM026010063, WOS:000614275400005, tip citare ISI

Ci10. Nicoleta CRISTACHE, Marian NĂSTASE, Radu PETRARIU, Margareta FLORESCU – *Analysis of Congruency Effects of Corporate Responsibility Code Implementation on Corporate Sustainability in Bio-Economy*, Amfiteatru Economic, Vol. 21, Nr. 52, 2019, pg. 536-553, ISSN: 1582-9146 , ISI, WOS:00047725500004, indexat ISI Web of Science, AIS 2022: 0,25, <http://dx.doi.org/10.24818/EA/2019/52/536>, <https://www.webofscience.com/wos/woscc/full-record/WOS:00047725500004>

Ci10.1 Analysis of Congruency Effects of Corporate Responsibility Code Implementation on Corporate Sustainability in Bio-Economy, citat in Ionescu, RV; Zlati, ML; Antohi, VM. (2023). Smart cities from low cost to expensive solutions under an optimal analysis, FINANCIAL INNOVATION, vol 9, issue 1, DOI 10.1186/s40854-023-00448-8, WOS:000942820400001, <http://dx.doi.org/10.1186/s40854-023-00448-8>, tip **citare ISI, Q2, AIS (2022): 0,965**

Ci10.2 Analysis of Congruency Effects of Corporate Responsibility Code Implementation on Corporate Sustainability in Bio-Economy, citat in Ionescu, RV; Zlati, ML; Antohi, VM; Matis, CD. (2023). REGIONAL DIGITAL ECONOMY IN THE DANUBE MEMBER STATES UNDER THE IMPACT OF THE NEW CHALLENGES, TECHNOLOGICAL AND

ECONOMIC DEVELOPMENT OF ECONOMY, vol 29, issue 2, DOI 10.3846/tede.2022.17897, WOS:000890477200001, <http://dx.doi.org/10.3846/tede.2022.17897>, **citare în revistă indexată ISI cu AIS nenu**

Ci10.3 Analysis of Congruency Effects of Corporate Responsibility Code Implementation on Corporate Sustainability in Bio-Economy, citat in Vasquez-Torres, MC; Tavizon-Salazar, A, A MANAGEMENT MODEL OF UNIVERSITY SOCIAL RESPONSIBILITY FROM THE STAKEHOLDERS PERSPECTIVE, POLISH JOURNAL OF MANAGEMENT STUDIES, vol 24, issue 1, 2021, DOI 10.17512/pjms.2021.24.1.26, WOS:000753848000026, <http://dx.doi.org/10.17512/pjms.2021.24.1.26>, tip citare ISI

Ci11. Simona Roxana PĂTĂRLĂGEANU, Marius Nicolae PACURARI, Pavel STANCIU, Radu PETRARIU – *The Marketing of Agricultural Products in Romania and the European Union*, Quality – Access to Success, 20(S2), pg. 451-456, ISSN: 1582-2559 , indexat ISI Web of Science (ESCI), SCOPUS, EBSCO, PROQUEST, CABELL'S, WOS:000461854800068, <https://www.proquest.com/scholarly-journals/cod-70-marketing-agricultural-products-romania/docview/2198417327/se-2?accountid=50247>, <https://www.webofscience.com/wos/woscc/full-record/WOS:000461854800068>

Ci11.1 The Marketing of Agricultural Products in Romania and the European Union, citat in Chiripuci, B; Popescu, MF; Constantin, M, The European Consumers' Preferences for Organic Food in the Context of the European Green Deal, AMFITEATRU ECONOMIC, vol 24, issue 60, 2022, DOI 10.24818/EA/2022/60/361, WOS:000878397900005, <http://dx.doi.org/10.24818/EA/2022/60/361>, **citare în revistă indexată ISI cu AIS nenu**

Ci12. Dorel PARASCHIV, Cristiana TUDOR, Radu PETRARIU – *The Textile Industry and Sustainable Development: A Holt–Winters Forecasting Investigation for the Eastern European Area*, Sustainability, Vol. 7, Nr. 2, 2015, pg. 1280-1291, ISSN 2071-1050, ISI, indexat ISI Web of Science, WOS:000350217700011, AIS 2022: 0,526, <http://dx.doi.org/10.3390/su7021280> , <https://www.webofscience.com/wos/woscc/full-record/WOS:000350217700011>

Ci12.1 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in Shi, HH; Pan, YF; Xu, L; Feng, XM; Wang, WY; Potluri, P; Hu, LB; Hasan, T; Huang, YY. Sustainable electronic textiles towards scalable commercialization, NATURE MATERIALS, Volume: 22, 2023, pp. 1294–1303, DOI 10.1038/s41563-023-01615-z, WOS:001037348400001, ISSN: 1476-1122, tip citare **ISI, Q1, AIS (2022): 15,546**

Ci12.2 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in dos Santos, LCT; Frimai, A; Giannetti, BF; Agostinho, F; Liu, GY; Almeida, CMVB. (2023). Integrating Environmental, Social, and Economic Dimensions to Monitor Sustainability in the G20 Countries, SUSTAINABILITY, Volume: 15, Issue: 8, 6502, DOI 10.3390/su15086502, WOS: WOS:000978481400001, **citare în revistă indexată ISI cu AIS nenu**

Ci12.3 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in Sarasi, V; Primiana, I; Harsanto, B; Satyakti, Y, Sustainable supply chain of Indonesia's textile & apparel industry: opportunities and challenges, RESEARCH JOURNAL OF TEXTILE AND APPAREL, 2023, DOI 10.1108/RJTA-08-2022-0091, WOS:000957879400001, <http://dx.doi.org/10.1108/RJTA-08-2022-0091>, tip citare ISI

Ci12.4 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in Ahmar, AS; Singh, PK; Ruliana, R; Pandey, AK; Gupta, S, Comparison of ARIMA, SuiteARIMA, and Holt-Winters, and NNAR Models to Predict Food Grain in India, FORECASTING, vol 5, issue 1, 2023, DOI 10.3390/forecast5010006, WOS:000956701900001, <http://dx.doi.org/10.3390/forecast5010006>, tip citare ISI

Ci12.5 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in Phuong, NTT; Nguyen, TA; Huong, VT; Tho, LH; Anh, DT; Ta, HKT; Huy, TH; Trinh, KTL; Tran, NHT, Sensors for Detection of the Synthetic Dye Rhodamine in Environmental Monitoring Based on SERS, MICROMACHINES, vol 13, issue 11, 2022, DOI 10.3390/mi13111840, WOS:000881307700001, <http://dx.doi.org/10.3390/mi13111840>, tip **citare ISI, Q2, AIS (2022): 0,52**

Ci12.6 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in Liu, XL; Wang, SG; Li, YH; Ali, S; Khan, YA; Salem, S; Huang, XB. (2022). Recycling in Textile Sector: A New Circular Economy Approach Towards Ecology and Environmental Sustainability, FRONTIERS IN ENVIRONMENTAL SCIENCE, vol 10, DOI 10.3389/fenvs.2022.929710, WOS:000811645500001, <http://dx.doi.org/10.3389/fenvs.2022.929710>, tip **citare ISI, Q2, AIS (2022): 0,981**

Ci12.7 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in Zimon, D; Madzik, P; Dellana, S; Sroufe, R; Ikram, M; Lysenko-Ryba, K, Environmental effects of ISO 9001 and ISO 14001 management system implementation in SSCM, TQM JOURNAL, vol 34, issue 3, 2022, DOI 10.1108/TQM-01-2021-0025, WOS:000774610700004, <http://dx.doi.org/10.1108/TQM-01-2021-0025>, tip citare ISI

Ci12.8 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in Barros, SM; Andrade, RS; Torres, D; Chiari-Andreo, BG; Veloso, GBR; Gonzalez, C; Iglesias, M. (2022). ECO-FRIENDLY TECHNOLOGY FOR REACTIVE DYEING OF CATIONIZED FABRICS: PROTIC IONIC LIQUIDS AS INNOVATIVE MEDIA, CELLULOSE CHEMISTRY AND TECHNOLOGY, Vol 56, Issue (3-4), Page: 403-425, DOI 10.35812/CelluloseChemTechnol.2022.56.36, WOS:000798162400017, <http://dx.doi.org/10.35812/CelluloseChemTechnol.2022.56.36>, **citare în revistă indexată ISI cu AIS nenu**

Ci12.9 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in Andrade, RS; Torres, D; Ribeiro, FR; Chiari-Andreo, BG; Oshiro, JA; Iglesias, M. (2017). Sustainable Cotton Dyeing in Nonaqueous Medium Applying Protic Ionic Liquids. ACS SUSTAINABLE CHEMISTRY & ENGINEERING, Volume: 5, Issue: 10, pg.: 8756-8765, DOI: 10.1021/acssuschemeng.7b01555, WOS:000412382700032, <http://dx.doi.org/10.1021/acssuschemeng.7b01555>, tip **citare ISI, Q1, AIS (2022): 1,407**

Ci12.10 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in Al-hamoud, K; Shaik, MR; Khan, M; Alkhathlan, HZ; Adil, SF; Kuniyil, M; Assal, ME; Al-Warthan, A; Siddiqui, MRH; Tahir, MN; Khan, ST; Mousa, AA; Khan, M, Pulicaria undulata Extract-Mediated Eco-Friendly Preparation of TiO₂ Nanoparticles for Photocatalytic Degradation of Methylene Blue and Methyl Orange, ACS OMEGA, vol 7, issue 6, 2022, DOI 10.1021/acsomega.1c05090, WOS:000757865400001, <http://dx.doi.org/10.1021/acsomega.1c05090>, tip **citare ISI, Q2, AIS (2022): 0,622**

Ci12.11 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in Malysa, T, Application of Forecasting as an Element of Effective Management in the Field of Improving Occupational Health and Safety in the Steel Industry in Poland, SUSTAINABILITY, vol 14, issue 3, 2022, DOI 10.3390/su14031351, WOS:000756551900001, <http://dx.doi.org/10.3390/su14031351>, **citare în revistă indexată ISI cu AIS nenu**

Ci12.12 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in Singh, PK; Pandey, AK; Ahuja, S; Kiran, R, Multiple forecasting approach: a prediction of CO₂ emission from the paddy crop in India, ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH, vol 29, issue 17, 2022, DOI 10.1007/s11356-021-17487-2, WOS:000723084000001, <http://dx.doi.org/10.1007/s11356-021-17487-2>, tip **citare ISI, Q2, AIS (2022): 0,65**

Ci12.13 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in Heydari, SM; Aris, TNM; Yaakob, R; Hamdan, H, Data-Driven Forecasting and Modeling of Runoff Flow to Reduce Flood Risk Using a Novel Hybrid Wavelet-Neural Network Based on Feature Extraction, SUSTAINABILITY, vol 13, issue 20, 2021, DOI 10.3390/su132011537, WOS:000715265900001, <http://dx.doi.org/10.3390/su132011537>, **citare în revistă indexată ISI cu AIS nenu**

Ci12.14 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in Panwar, S; Upadhyay, GK; Purohit, LP, Gd-doped ZnO:TiO₂ heterogenous nanocomposites for advance oxidation process, MATERIALS RESEARCH BULLETIN, vol 145, 2022, DOI 10.1016/j.materresbull.2021.111534, WOS:000702892100005, <http://dx.doi.org/10.1016/j.materresbull.2021.111534>, **citare în revistă indexată ISI cu AIS nenu**

Ci12.15 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in Kusumandari, K; Saraswati, TE; Wulandari, SW; Qusnudin, A. (2023). Atmospheric air plasma corona discharge for dye degradation of indonesian batik wastewater, INDIAN JOURNAL OF PHYSICS, DOI 10.1007/s12648-021-02082-5, WOS:000636178300003, <http://dx.doi.org/10.1007/s12648-021-02082-5>, **citare în revistă indexată ISI cu AIS nenu**

Ci12.16 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in Heng, ZW; Tan, YY; Chong, WC; Mahmoudi, E; Mohammad, AW; Teoh, HC; Sim, LC; Koo, CH, Preparation of a novel polysulfone membrane by incorporated with carbon dots grafted silica from rice husk for dye removal, JOURNAL OF WATER PROCESS ENGINEERING, vol 40, 2021, DOI 10.1016/j.jwpe.2020.101805, WOS:000630871500001, <http://dx.doi.org/10.1016/j.jwpe.2020.101805>, tip **citare ISI, Q1, AIS (2022): 0,788**

Ci12.17 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in Kumari, P; Das, RK; Pal, B. (2021). Preparation and characterization of phase pure monoclinic alpha-Bi₂O₃ nanoparticles and influence of Ni(2+)and Cu2+ impregnation on their photocatalytic properties, MATERIALS CHEMISTRY AND PHYSICS, vol 260, DOI 10.1016/j.matchemphys.2020.124173, WOS:000620393200006, <http://dx.doi.org/10.1016/j.matchemphys.2020.124173>, **citare în revistă indexată ISI cu AIS nenu**

Ci12.19 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in Gan, JY; Chong, WC; Sim, LC; Koo, CH; Pang, YL; Mahmoudi, E; Mohammad, AW, Novel Carbon Quantum Dots/Silver Blended Polysulfone Membrane with Improved Properties and Enhanced Performance in Tartrazine Dye Removal, MEMBRANES, vol 10, issue 8, 2020, DOI 10.3390/membranes10080175, WOS:000564160000001, <http://dx.doi.org/10.3390/membranes10080175>, tip **citare ISI, Q1, AIS: 0,671**

Ci12.20 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in Hole, G; Hole, AS. (2020). Improving recycling of textiles based on lessons from policies for other recyclable

materials: A minireview, SUSTAINABLE PRODUCTION AND CONSUMPTION, vol 23, DOI 10.1016/j.spc.2020.04.005, WOS:000546646600005, <http://dx.doi.org/10.1016/j.spc.2020.04.005>, tip **citare ISI, Q1, AIS (2022): 1,45**

Ci12.21 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in Anku, WW; Agorku, ES; Oppong, SOB; Karikari, AY. (2020). MWCNTs attached neodymium doped-ZnO photocatalysts for efficient removal of dyes from wastewater, SN APPLIED SCIENCES, vol 2, issue 5, DOI 10.1007/s42452-020-2805-1, WOS:000532834300189, <http://dx.doi.org/10.1007/s42452-020-2805-1>, tip **citare ISI**

Ci12.22 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in Date, MK; Yang, LH; Yang, TY; Wang, KY; Su, TY; Wu, DC; Cheuh, YL. (2020). Three-Dimensional CuO/TiO₂ Hybrid Nanorod Arrays Prepared by Electrodeposition in AAO Membranes as an Excellent Fenton-Like Photocatalyst for Dye Degradation, NANOSCALE RESEARCH LETTERS, vol 15, issue 1, DOI 10.1186/s11671-020-3266-6, WOS:000517213900002, <http://dx.doi.org/10.1186/s11671-020-3266-6>, tip **citare ISI**

Ci12.23 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in Sharma, S; Basu, S. (2020). Highly reusable visible light active hierarchical porous WO₃/SiO₂ monolith in centimeter length scale for enhanced photocatalytic degradation of toxic pollutants, SEPARATION AND PURIFICATION TECHNOLOGY, vol 231, DOI 10.1016/j.seppur.2019.115916, WOS:000486133700017, <http://dx.doi.org/10.1016/j.seppur.2019.115916>, tip **citare ISI, Q1, AIS (2022): 0,997**

Ci12.24 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in Ly, HB; Le, LM; Phi, LV; Phan, VH; Tra, VQ; Pham, BT; Le, TT; Derrible, S. (2019). Development of an AI Model to Measure Traffic Air Pollution from Multisensor and Weather Data, SENSORS, vol 19, issue 22, DOI 10.3390/s19224941, WOS:000503381500120, <http://dx.doi.org/10.3390/s19224941>, tip **citare ISI, Q2, AIS (2022): 0,607**

Ci12.25 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in Dhaouefi, Z; Toledo-Cervantes, A; Ghedira, K; Chekir-Ghedira, L; Munoz, R. (2019), Decolorization and phytotoxicity reduction in an innovative anaerobic/aerobic photobioreactor treating textile wastewater, CHEMOSPHERE, vol 234, DOI 10.1016/j.chemosphere.2019.06.106, WOS:000488136200038, <http://dx.doi.org/10.1016/j.chemosphere.2019.06.106>, tip **citare ISI, Q2, AIS (2022): 1,138**

Ci12.26 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in Desa, AL; Hairom, NHH; Sidik, DA; Misdan, N; Yusof, N; Ahmad, MK; Mohammad, AW. (2019). A comparative study of ZnO-PVP and ZnO-PEG nanoparticles activity in membrane photocatalytic reactor (MPR) for industrial dye wastewater treatment under different membranes, JOURNAL OF ENVIRONMENTAL CHEMICAL ENGINEERING, vol 7, issue 3, DOI 10.1016/j.jece.2019.103143, WOS:000471644100002, <http://dx.doi.org/10.1016/j.jece.2019.103143>, tip **citare ISI, Q1, AIS (2022): 0,879**

Ci12.27 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in Peng, SY; Qin, SW; Li, GJ. (2019). Predicting expressway subsidence based on niching genetic algorithm and Holt-Winters model, ARABIAN JOURNAL OF GEOSCIENCES, vol 12, issue 11, DOI 10.1007/s12517-019-4514-x, WOS:000468870600007, <http://dx.doi.org/10.1007/s12517-019-4514-x>, tip **citare ISI**

Ci12.28 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in Emetere, ME; Gbenro, TT. (2019). Numerical analysis of textile industrial pollution: Case study of initial pollution dispersion into immediate environment, 3RD INTERNATIONAL CONFERENCE ON SCIENCE AND SUSTAINABLE DEVELOPMENT (ICSSD 2019): SCIENCE, TECHNOLOGY AND RESEARCH: KEYS TO SUSTAINABLE DEVELOPMENT, vol 1299, DOI 10.1088/1742-6596/1299/1/012034, WOS:000562434800033, <http://dx.doi.org/10.1088/1742-6596/1299/1/012034>, tip **citare ISI**

Ci12.29 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in Prodjosantoso, AK; Shelta, FI; Budiasih, KS; Utomo, MP. (2019). The Use of Silica Supported Nickel-Copper Oxide Catalyst for Photodegradation of Methylene Blue, ORIENTAL JOURNAL OF CHEMISTRY, vol 35, issue 4, DOI 10.13005/ojc/350423, WOS:000510045300023, <http://dx.doi.org/10.13005/ojc/350423>, tip **citare ISI**

Ci12.30 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in Seo, B; Lee, C; Yoo, D; Kofinas, P; Piao, YZ, A magnetically recoverable photocatalyst prepared by supporting TiO₂ nanoparticles on a superparamagnetic iron oxide nanocluster core@fibrous silica shell nanocomposite, RSC ADVANCES, vol 7, issue 16, 2017, DOI 10.1039/c6ra27907d, WOS:000393761600026, <http://dx.doi.org/10.1039/c6ra27907d>, tip **citare ISI, Q2, AIS: 0,567**

Ci12.31 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in Tudor, C. (2016). Predicting the Evolution of CO₂ Emissions in Bahrain with Automated Forecasting Methods. SUSTAINABILITY, Volume: 8 Issue: 9 Article Number: 923 DOI: 10.3390/su8090923, WOS:000385529400093, <http://dx.doi.org/10.3390/su8090923>, **citare în revistă indexată ISI cu AIS nenul**

Ci12.32 The Textile Industry and Sustainable Development: A Holt-Winters Forecasting Investigation for the Eastern European Area, citat in Xin, BG; Wu, ZH. (2015). Neimark-Sacker Bifurcation Analysis and 0-1 Chaos Test of an Interactions Model

between Industrial Production and Environmental Quality in a Closed Area. SUSTAINABILITY, Volume: 7, Issue: 8, Pg: 10191-10209, DOI: 10.3390/su70810191, WOS:000361600400026, <http://dx.doi.org/10.3390/su70810191>, **citare în revistă indexată ISI cu AIS nenu**

Ci13. Alexandru Costin CÎRSTEÀ, Victor MANOLE, Raluca – Georgiana LĂDARU, **Ioan-Radu PETRARIU** – *The Evolution Of Fruit And Vegetable Sector In Romania, In The Current Economic Crisis*, Scientific Papers Series Management, Economic Engineering in Agriculture and Rural Development, Vol. 13, Issue 3, 2013, pg. 53 – 58, PRINT ISSN 2284-7995, E-ISSN 2285-3952, revistă indexată Web of Science Core Collection (Emerging Sources Citation Index - THOMSON REUTERS), DOAJ, WOS:000422179700009, http://managementjournal.usamv.ro/pdf/vol3_3/Art9.pdf, <https://www.webofscience.com/wos/woscc/full-record/WOS:000422179700009>

Ci13.1 The Evolution Of Fruit And Vegetable Sector In Romania, In The Current Economic Crisis, citat in Niculae, I.; Costache, GM. (2016). STUDY ON THE INFLUENCE OF IMPORT AND EXPORT OF FRUIT IN ROMANIA ON ECONOMIC INDICATORS, SCIENTIFIC PAPERS-SERIES MANAGEMENT ECONOMIC ENGINEERING IN AGRICULTURE AND RURAL DEVELOPMENT, Volume: 16, Issue: 1, Page: 343-353, ISSN 2284-7995, eISSN 2285-3952, WOS:000407955800055, tip citare ISI

Ci14. **Ioan-Radu PETRARIU**, Robert BUMBAC, Radu CIOBANU – *Innovation: a path to competitiveness and economic growth. The case of CEE countries*, Economie teoretică și aplicată, Vol.XX, Nr.5(582), 2013, pg. 13-25, ISSN: 1841-8678, indexat EconLit, RePEc, IDEAS, EconPapers, DOAJ, EBSCO, ICAAP, <http://store.ectap.ro/article/857.pdf>

Ci14.1 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in Pece, A. M., Simona, O. E. O., & Salisteau, F. (2015). Innovation and economic growth: An empirical analysis for CEE countries. Procedia Economics and Finance, 26, 461-467., <http://www.sciencedirect.com/science/article/pii/S2212567115008746>, tip citare BD

Ci14.2 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in Ionescu, A., & Dumitru, N. R. (2015). The role of innovation in creating the company's competitive advantage. Ecoforum Journal, 4(1), 14., www.ecoforumjournal.ro/index.php/eco/article/download/115/91, tip citare BD

Ci14.3 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in Korez-Vide, R., & Tominc, P. (2016). Competitiveness, Entrepreneurship and Economic Growth. In Competitiveness of CEE Economies and Businesses (pp. 25-44). Springer International Publishing., https://link.springer.com/chapter/10.1007/978-3-319-39654-5_2, tip citare Alt

Ci14.4 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in Olaru, M., Dinu, V., Keppler, T., Mocan, B., & Mateiu, A. (2015). Study on the open innovation practices in Romanian SMEs., http://www.amfiteatrueconomic.ro/temp/Article_2463.pdf, WOS:000365318300002, **citare în revistă indexată ISI cu AIS nenu**

Ci14.5 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in Vveinhardt, J., & Kuklytė, J. (2016). Analysis of the Summary Innovation Index and Related Factors in Lithuania. Applied Economics: Systematic Research, (10.2), 31-45., <https://ejournals.vdu.lt/index.php/applied-economics/article/viewFile/1296/1188>, tip citare BD

Ci14.6 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in Lewandowska, A., & Stopa, M. (2017). SMEs Innovativeness and Institutional Support System: The Local Experiences in Qualitative Perspective (No. 60/2017.), http://www.badania-gospodarcze.pl/images/Working_Papers/2017_No_60.pdf, tip citare BD

Ci14.7 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in Iritié, B. G. (2016). Economic issues of innovation clusters-based industrial policy: a critical overview (No. 002/2015). LADEG Working Paper., <https://www.econstor.eu/bitstream/10419/142746/1/Revised-LWP2-2015.pdf>, tip citare Alt

Ci14.8 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in Yawson, J. B. (2017). Effect of internal innovation climate and strategic partnerships with suppliers on open innovation in SMEs (Doctoral dissertation, Capella University.), search.proquest.com/openview/7b04743db625d43eacca8a78208d3658/1?pq-origsite=gscholar&cbl=18750&diss=y, tip citare Alt

Ci14.9 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in Rios Ballesteros, N., & Goda, T. (2017). Natural resource-seeking FDI inflows and current account deficits in commodity-producing developing economies., <https://repository.eafit.edu.co/xmlui/bitstream/handle/10784/11212/WP-2017-02%20Nathalia%20Rios.pdf?sequence=2&isAllowed=y>, tip citare Alt

Ci14.10 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in Popescu, G. N., Popescu, G. N., & Popescu, V. A. (2017). Assessment of the State of Implementation of Excellence Model Common Assessment Framework (CAF) 2013 by the National Institutes of Research–Development–Innovation in Romania. The

AMFITEATRU ECONOMIC journal, 19(44), 1-41., ISSN: 1582-9146 Accession Number: WOS:000395746900004, http://www.amfiteatrueconomic.ro/temp/Article_2593.pdf, **citare în revistă indexată ISI cu AIS nenul**

Ci14.11 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in Sakowski, K., M. Vadi, and J. Meriküll. (2019). "Patterns of organisational innovation: comparison of western and eastern countries in Europe." Innovation: The European Journal of Social Science Research 32.2 (2019): 270-290., ISSN: 1351-1610, DOI: 10.1080/13511610.2018.1467753, WOS:000465266300007, **citare în revistă indexată ISI cu AIS nenul**

Ci14.12 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in DRUICA, F. V. (2015). White biotechnology—a fundamental factor for a sustainable development in Romanian SMEs. Romanian Biotechnological Letters, 20(1), 10070., Page: 1224-5984 , http://www.rombio.eu/vol20nr1--lucr%206%20Oncioiu-ionica_recSept%2010%202014ac%20Oct%2010%202014.pdf, WOS:000351642600006, tip citare ISI

Ci14.13 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in Vissa, S. K., & Thenmozhi, M. (2022). What determines mergers and acquisitions in BRICS countries: Liquidity, exchange rate or innovation?. Research in International Business and Finance, 61, 101645, ISSN 0275-5319, DOI: 10.1016/j.ribaf.2022.101645, WOS:000793470500007, **citare în revistă indexată ISI cu AIS nenul**

Ci14.14 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in Anakpo, G., & Oyenubi, A. (2022). Technological innovation and economic growth in Southern Africa: Application of panel dynamic OLS regression. Development Southern Africa, 1-15, ISSN 0376-835X, DOI: 10.1080/0376835X.2022.2052017, WOS:000771953300001, **citare în revistă indexată ISI cu AIS nenul**

Ci14.15 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in Biswas, R. K., Kabir, E., & Rafi, R. B. R. (2019). Investment in Research and Development compared to military expenditure: is research worthwhile?. Defence and Peace Economics, 30(7), 846-857, ISSN 1024-2694, DOI: 10.1080/10242694.2018.1477235, WOS:000496043400006, **citare în revistă indexată ISI cu AIS nenul**

Ci14.16 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in Arshed, N., Kalim, R., Iqbal, M., & Shaheen, S. (2022). Role of Real Sector and HDI: Does Competitiveness Contribute?. Journal of the Knowledge Economy, 1-27, ISSN 1868-7865, DOI: 10.1007/s13132-022-00997-w, WOS:000769843800001, **citare în revistă indexată ISI cu AIS nenul**

Ci14.17 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in Kale, S., & Rath, B. N. (2018). Does innovation matter for total factor productivity growth in India? Evidence from ARDL bound testing approach. International Journal of Emerging Markets, Volume: 13, Issue: 5, Pg.: 1311-1329, ISSN 1746-8809, DOI: 10.1108/IJoEM-08-2017-0314, WOS:000457690500029, **citare în revistă indexată ISI cu AIS nenul**

Ci14.18 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in Lewandowska, A., & Stopa, M. (2018). SMEs innovativeness and institutional support system: the local experiences in qualitative perspective. Polish case study. Oeconomia Copernicana, Volume: 9, Issue: 2, Pg.: 333-351, ISSN 2083-1277, DOI: 10.24136/oc.2018.017, WOS:000439021200008, **citare în revistă indexată ISI cu AIS nenul**

Ci14.19 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in Cui, Z., & Li, E. (2022). Does Industry-University-Research Cooperation Matter? An Analysis of Its Coupling Effect on Regional Innovation and Economic Development. Chinese Geographical Science, Volume: 32, Issue: 5, Page: 915-930, ISSN 1002-0063, DOI: 10.1007/s11769-022-1308-y, Accession NumberWOS:000850588200012, **citare în revistă indexată ISI cu AIS nenul**

Ci14.20 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in Lindemanis, M., Loze, A., & Pajuste, A. (2019). The effect of domestic to foreign ownership change on firm performance in Europe. International Review of Financial Analysis, Volume: 81 101341, ISSN 1057-5219, DOI 10.1016/j.irfa.2019.04.004, WOS:000790390500008, tip **citare ISI, Q2, AIS (2022): 1,289**

Ci14.21 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in Ullah, S., Luo, R., Nadeem, M., & Cifuentes-Faura, J. (2023). Advancing sustainable growth and energy transition in the United States through the lens of green energy innovations, natural resources and environmental policy. Resources Policy, Volume: 85 PartA, ISSN: 0301-4207, DOI 10.1016/j.resourpol.2023.103848, WOS:001034166700001, tip **citare ISI, Q2, AIS (2022): 1,104**

Ci14.22 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in Alvarado, R., Murshed, M., Cifuentes-Faura, J., İşik, C., Hossain, M. R., & Tillaguango, B. (2023). Nexuses between rent of natural resources, economic complexity, and technological innovation: The roles of GDP, human capital and civil liberties. Resources Policy, Volume: 85 PartA, ISSN: 0301-4207, DOI 10.1016/j.resourpol.2023.103637, WOS:001036044300001, tip **citare ISI, Q2, AIS (2022): 1,104**

Ci14.23 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in Ahmad, M., & Zheng, J. (2022). The Cyclical and Nonlinear Impact of R&D and Innovation Activities on Economic Growth in OECD Economies: a New Perspective. Journal of the Knowledge Economy, Volume: 14, Issue: 1, Page: 544-593, ISSN 1868-7865, DOI 10.1007/s13132-021-00887-7, WOS:000746325100001, **citare în revistă indexată ISI cu AIS nenul**

Ci14.24 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in Phale, K., Li, F., Adjei Mensah, I., Omari-Sasu, A. Y., & Musah, M. (2021). Knowledge-based economy capacity building for developing countries: A panel analysis in Southern African development community. *Sustainability*, Volume: 13, Issue: 5, DOI: 10.3390/su13052890, WOS:000628615100001, **citare în revistă indexată ISI cu AIS nenul**

Ci14.25 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in Fu, W., Zhao, X., Lin, S. H., Li, Y., & Wang, Z. (2023). Effect of urban innovation on land finance dependence: evidence from 233 Chinese cities. *International Journal of Strategic Property Management*, Volume: 27, Issue: 3, Page: 188-201, ISSN: 1648-715X, DOI: 10.3846/ijspm.2023.19922, WOS:001075458500001, tip citare ISI

Ci14.26 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in Simionescu, M., Pelinescu, E., Khouri, S., & Bilan, S. (2021). The main drivers of competitiveness in the EU-28 countries. *Journal of Competitiveness*, Volume: 13, Issue: 1, Page: 129-145, ISSN 1804-171X, DOI: 10.7441/joc.2021.01.08, WOS:000635705900008, **citare în revistă indexată ISI cu AIS nenul**

Ci14.27 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in Vveinhardt, J., & Kuklytė, J. (2016). Suminio inovacijų indekso ir jų lemiančių veiksnų analizė Lietuvoje. *Taikomoji ekonomika: sisteminiai tyrimai*, 2016, t. 10, nr. 2, p. 31-45., https://elalpykla.vdu.lt/bitstream/handle/1/33446/ISSN2335-8742_2016_T_10.N_2.PG_31-45.pdf?sequence=1&isAllowed=y, tip citare BD

Ci14.28 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in Sener, S., & Tunali, C. B. (2017). Is Innovation Conducive to Economic Growth? The Case of Central and Eastern European Countries. In *Innovation, Governance and Entrepreneurship: How Do They Evolve in Middle Income Countries?* (pp. 35-51). Palgrave Macmillan, Cham., https://link.springer.com/chapter/10.1007/978-3-319-55926-1_3, tip citare Alt

Ci14.29 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in Margareta RUSU – Eco-innovation and its contribution to sustainable development and competitiveness, *Network Intelligence Studies*, Volume I, Issue 2, 2013, ISSN: 2344 – 1712, revistă indexată în RePEc, EconPapers, Ulrich's Web, EBSCO, Index Copernicus, http://www.nis.bxb.ro/Article/NIS_2_14.pdf, tip citare BD

Ci14.30 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in Bryan CHRISTIANSEN – Handbook of research on economic growth and technological change in Latin America, A volume in Advances in Finance, Accounting and Economics (AFAE) Book Series, USA, Business Science Reference – IGI Global, ISBN 978-1-4666-6224-7, ISSN 2327-5677, , https://books.google.ro/books?id=vqF_BAAQBAJ&pg=PA477, tip citare Alt

Ci14.31 Innovation: a path to competitiveness and economic growth. The case of CEE countries, citat in Ebru DOĞAN - THE EFFECT OF INNOVATION ON COMPETITIVENESS, *Ekonometri ve İstatistik e-Dergisi*, No.24, 2016, ISSN: 1308-7215, <http://dergipark.gov.tr/download/article-file/268727>, tip citare BD

Ci15. Ramona-Iulia ȚARTĂVULEA, Ioan-Radu PETRARIU – *Logistics Market Statistics and Opinions about the Supply Chain Management in Romania*, Amfiteatrul Economic, Vol. 15, Nr. 33, 2013, pg. 180-196, ISSN: 1582-9146, ISI, WOS:000314746900014, indexat ISI Web of Science, AIS 2022: 0,25, https://www.amfiteatruleconomic.ro/temp/Article_1186.pdf, <https://www.webofscience.com/wos/woscc/full-record/WOS:000314746900014>

Ci15.1 Logistics Market Statistics and Opinions about the Supply Chain Management in Romania, citat in Koç Ustali, N; Tosun, Ö. (2020). INVESTIGATION OF LOGISTIC PERFORMANCE OF G-20 COUNTRIES USING DATA ENVELOPMENT ANALYSIS AND MALMQUIST TOTAL FACTOR PRODUCTIVITY ANALYSIS, *JOURNAL OF MEHMET AKIF ERSOY UNIVERSITY ECONOMICS AND ADMINISTRATIVE SCIENCES FACULTY*, Volume: 7, Issue: 3, Page: 755-781, ISSN: 2149-1658, DOI: 10.30798/makuiibf.792066, WOS:000595595200011, tip citare ISI

Ci15.2 Logistics Market Statistics and Opinions about the Supply Chain Management in Romania, citat in Kot, S; Haque, AU; Baloch, A. (2020). Supply Chain Management in Smes: Global Perspective, *MONTENEGRIN JOURNAL OF ECONOMICS*, Volume: 16, Issue: 1, Page: 87-104, ISSN 1800-5845, eISSN 1800-6698, DOI: 10.14254/1800-5845/2020.16-1.6, WOS:000536473000004, tip citare ISI

Ci15.3 Logistics Market Statistics and Opinions about the Supply Chain Management in Romania, citat in Kot, S; ul Haque, A; Kozlovski, E. (2019). Strategic SCM's Mediating Effect on the Sustainable Operations: Multinational Perspective, *ORGANIZACIJA*, Volume: 52, Issue: 3, Page: 219-235, ISSN 1318-5454, eISSN 1581-1832, DOI 10.2478/orga-2019-0014, WOS:000487207000004, tip citare ISI

Ci15.4 Logistics Market Statistics and Opinions about the Supply Chain Management in Romania, citat in Kot, S; Goldbach, IR; Slusarczyk, B. (2018). SUPPLY CHAIN MANAGEMENT IN SMES - POLISH AND ROMANIAN APPROACH, *ECONOMICS & SOCIOLOGY*, Volume: 11, Issue: 4, Page: 142-156, ISSN 2071-789X, eISSN 2306-3459, DOI 10.14254/2071-789X.2018/11-4/9, WOS:000457030400009, tip citare ISI

Ci15.5 Logistics Market Statistics and Opinions about the Supply Chain Management in Romania, citat in Turkay Yildiz, Book: Business Logistics: Theoretical and Practical Perspectives with Analyses, Edition: 1, Chapter: 1 A global analysis of logistics and business services in developed and developing countries, ISBN: 978-1505609752, pp.9-42, http://www.researchgate.net/publication/258225108_A_global_analysis_of_logistics_and_business_services_in_developed_and_developing_countries, tip citare Alt

Ci16. Alina Mihaela DIMA, Maria Alexandra MAASEN, **Radu PETRARIU** – *Dependencies Models On Innovation And Economy Indicators In The European Union*, Challenging the Status Quo in Management and Economics, Strategica International Conference, 6th Edition, Bucharest, Romania, October 11-12, 2018, pg. 1427-1441, ISI Proceedings, indexat ISI Web of Science, ISBN: 978-606-749-365-8 ISSN: 2392 – 702X, WOS:000482078200120, <https://www.webofscience.com/wos/woscc/full-record/WOS:000482078200120>

Ci16.1 Dependencies Models On Innovation And Economy Indicators In The European Union, citat in Onea, IA. (2020). Innovation Indicators and the Innovation Process - Evidence from the European Innovation Scoreboard, MANAGEMENT & MARKETING-CHALLENGES FOR THE KNOWLEDGE SOCIETY, Volume: 15, Issue: 4, Page: 605-620, ISSN 1842-0206, e-ISSN 2069-8887, DOI: 10.2478/mmcks-2020-0035, WOS:000606389200004, tip citare ISI

**Candidat,
Ioan–Radu PETRARIU**