

Data 15.06.2024.

Concurs pentru ocuparea postului de Conferențiar universitar, poz.24,
 Facultatea de Administrarea Afacerilor cu predare în limbi străine,
 Departamentul de Administrarea Afacerilor, cu predare în limbi străine (Catedra UNESCO)
 Disciplinele: Antreprenoriat social (engleză), Managementul riscului (engleză), Procese decizionale în afaceri (germană), Teoria jocurilor și procesele decizionale (engleză)
 Domeniul: Administrarea Afacerilor,
 post publicat în Monitorul Oficial al României nr. 143 din 30.04.2024.

LISTA DE LUCRĂRI

Candidat: **CLODNIȚCHI I Roxana. - Dr./din 2016, Lect. univ. dr./din 2019**
 (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 găsi și în celelalte categorii de lucrări din prezenta listă de lucrări:

1. **Ca1, Roxana CLODNIȚCHI**, Entscheidungsprozesse im Unternehmen zwischen Rationalität und Irrationalität, ISBN 978-606-34-0529-7, Bucuresti, Editura ASE, 2024, 158 p.
2. **Ri1, Roxana CLODNIȚCHI**, Octavia Tudorache; *Resource efficiency and decarbonisation of economies in the European Union*, Management & Marketing-Challenges for the Knowledge Society, jurnal indexat ISI Web of Knowledge ESCI, Volume 17, Issue 2 Pages 139-155 ; 2022 ; 1842-0206, WOS:000825194800003 <http://doi.org/10.2478/mmcks-2022-0008> ;
3. **Ri2, Daniela Anca Dachin, Roxana CLODNIȚCHI**; *Consequences of the structural transformations in the industry on the consumption of material and energy resources. The case of Romania*; Theoretical and Applied Economics / Economie teoretică și aplicată; Volume XXVII, Issue Special Number, Pages 357-368; 2020; 1844-0029; 1841-8678; <http://store.ectap.ro/suplimente/Theoretical & Applied Economics 2020 Special Issue Summer.pdf> ;
4. **Ri3, Mihail Bușu, Roxana CLODNIȚCHI**, Manuela Liliana Muresan, *A correlation analysis of the spot market prices of the Romanian electricity sector*, Management & Marketing. Challenges for the Knowledge Society, jurnal indexat ISI Web of Knowledge ESCI, vol. 14, nr. 1, pp. 150-162, 2019, ISSN 2069-8887, <http://doi.org/10.2478/mmcks-2019-0010> ;
5. **Ri6, Liviu Stelian Begu, Maria Denisa Vasilescu, Larisa Stanila, Roxana CLODNIȚCHI** - *China-Angola Investment Model*, Sustainability, jurnal indexat ISI Web of Knowledge, AIS 2023 0,526, vol. 10(8), pp. 2936, 2018, ISSN 2071-1050, <https://doi.org/10.3390/su10082936> ;
6. **Ri7, Georgeta-Mădălina Meghișan-Toma, Roxana CLODNIȚCHI** - *Research on EU-28 Use of ITC for Cultural Purpose*, Journal of Economic Computation and Economic Cybernetics and Research, jurnal indexat ISI Web of Knowledge, factor de impact 0,664, vol. 3, pp.161-169, 2018, ISSN 1842-3264, <http://doi.org/10.24818/18423264/52.3.18.11> ;
7. **Ri8, Roxana CLODNIȚCHI**, *Systems Competing For Mobile Factors: Decision Making Based On Hard Vs. Soft Locational Factors*, Management & Marketing. Challenges for the Knowledge Society, jurnal indexat ISI Web of Knowledge ESCI, vol. 12, nr. 4, pp. 633-651, 2017, ISSN 2069-8887, <http://doi.org/10.1515/mmcks-2017-0037> ;
8. **Ri12, Roxana CLODNIȚCHI**, Alexandra Chinie, *Factors of impact on the evolution of electricity markets from renewable energy sources: a comparison between Romania and Germany*, Management & Marketing, jurnal indexat ISI Web of Knowledge ESCI, vol. 10, nr. 1, 2015, pp. 34-52, ISSN 2069-8887, <https://doi.org/10.1515/mmcks-2015-0003> ;
9. **Vi2, Mihaela-Alina Dima, Roxana CLODNIȚCHI**, Laura Gabriela Istudor, Iulia Luchian; *Business excellence models in higher education - innovative solutions for management performance*; International Conference on Business Excellence; ISI Proceedings, ICBE 2019; Pages 38-46; 2019; 2558-9652 <https://doi.org/10.2478/picbe-2019-0005> ;
10. **Vi6, Roxana CLODNIȚCHI**, Cristian Bușu, *Energy poverty in Romania –drivers, effects and possible measures to reduce its effects and number of people affected*, 11th International Conference on Business Excellence, ICBE, 30.-31.03.2017, București, România , publicat în Proceedings of the 11th International Conference on Business Excellence, ISI Proceedings, pp. 138-145, 2017, ISSN 2558-9652, <https://doi.org/10.1515/picbe-2017-0015>.

2. Teza(-ele) de doctorat

T1, Roxana CLODNIȚCHI, Noi modele antreprenoriale în domeniul energiei regenerabile. Studiu de caz în domeniul biogazului, ASE , 2015, 219 p

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. **Roxana CLODNIȚCHI**, Entscheidungsprozesse im Unternehmen zwischen Rationalität und Irrationalität, ISBN 978-606-34-0529-7, Bucuresti, Editura ASE, 2024, 158 p.

D1, Roxana CLODNIȚCHI, Mihai Savin, Dorel Paraschiv, *Eco-Economic Decoupling, DeGrowth and A-Growth. Quo vadis?*, în Business, Economics and Science. Common Challenges – ed. Joanna Duda / Tomasz Bernat; p:311-315, ISBN 978-88-85813-98-4, Bologna: Filodiritto Publisher, 2020. http://www.b2b.zarz.agh.edu.pl/publikacje/E-BOOK_CY29_Monograph.pdf

D2, Roxana CLODNITȚHI, *Spațiul Economic European. Provocările aderării: Competitivitatea IMM-urilor românești*, Uniunea Europeană după 50 de ani. Intre entuziasmul extinderii și aprofundarea integrării - ed. Flore Pop / Sergiu Gherghina; ISBN 978-973-109-045-0, Cluj Napoca: Argonaut, 2007 <http://www.lumeacartii.ro/carti/uniunea-europeana-dupa-50-de-ani-intre-entuziasmul-extinderii-si-aprofundarea-integrarii/978-973-109-045-0.html>.

D3, Roxana CLODNITȚHI, *Președintele și electoratul american*, Președinția americană 1986-2007 ed. Corneliu Nicolescu; pp. 81-109, ISBN 978-973-7829-31-3, Cluj Napoca: Pro Vita, 2007.

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 CNCISIS (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/expoziții, inovații etc.(E1, E2 etc.), după caz, prin care se aduc contribuții la dezvoltarea domeniului.

Ri1, Roxana CLODNITȚHI, Octavia Tudorache; *Resource efficiency and decarbonisation of economies in the European Union*, Management & Marketing-Challenges for the Knowledge Society, jurnal indexat ISI Web of Knowledge ESCI, Volume 17, Issue 2 Pages 139-155 ; 2022 ; 1842-0206, WOS:000825194800003 <http://doi.org/10.2478/mmcks-2022-0008/> ;

Ri2, Daniela Anca Dachin, Roxana CLODNITȚHI; *Consequences of the structural transformations in the industry on the consumption of material and energy resources. The case of Romania*; Theoretical and Applied Economics / Economie teoretică și aplicată; Volume XXVII, Issue Special Number, Pages 357-368; 2020; 1844-0029; 1841-8678; <http://store.ectap.ro/suplimente/Theoretical & Applied Economics 2020 Special Issue Summer.pdf>

Ri3, Mihail Bușu, Roxana CLODNITȚHI, Manuela Liliana Muresan, *A correlation analysis of the spot market prices of the Romanian electricity sector*, Management & Marketing. Challenges for the Knowledge Society, jurnal indexat ISI Web of Knowledge ESCI, vol. 14, nr. 1, pp. 150-162, 2019, ISSN 2069-8887, <http://doi.org/10.2478/mmcks-2019-0010> ;

Ri4, Roxana CLODNITȚHI - *Energy Efficiency in the Romanian Industry*, Review of International Comparative Management, cotație revistă conform evaluării CNCISIS: B+, indexată în: RePEc, Index Copernicus, EBSCO Publishing, Ulrich's Periodical Directory, Cabells Database, Vol. 19, nr. 5, pp. 516-530, 2018 <http://rmci.ase.ro/no19vol5/07.pdf> ;

Ri5, Iuliana-Tania Zlatcu, Roxana CLODNITȚHI - *The Impact of Competition on Productivity. Theory and Evidence*, Review of International Comparative Management, cotație revistă conform evaluării CNCISIS: B+, indexată în: RePEc, Index Copernicus, EBSCO Publishing, Ulrich's Periodical Directory, Cabells Database, Vol. 19, nr. 4, pp. 410-421, 2018, ISSN 1582-3458, <http://rmci.ase.ro/no19vol4/08.pdf> ;

Ri6, Liviu Stelian Begu, Maria Denisa Vasilescu, Larisa Stanila, Roxana CLODNITȚHI - *China-Angola Investment Model*, Sustainability, jurnal indexat ISI Web of Knowledge, AIS 0,526, vol. 10(8), pp. 2936, 2018, ISSN 2071-1050, <https://doi.org/10.3390/su10082936>

Ri7, Georgeta-Mădălina Meghișan-Toma, Roxana CLODNITȚHI - *Research on EU-28 Use of ITC for Cultural Purpose*, Journal of Economic Computation and Economic Cybernetics and Research, jurnal indexat ISI Web of Knowledge, AIS 2023 0,090, vol. 3, pp.161-169, 2018, ISSN 1842-3264, <http://doi.org/10.24818/18423264/52.3.18.11> ;

Ri8, Roxana CLODNITȚHI, *Systems Competing For Mobile Factors: Decision Making Based On Hard Vs. Soft Locational Factors*, Management & Marketing. Challenges for the Knowledge Society, jurnal indexat ISI Web of Knowledge ESCI, vol. 12, nr. 4, pp. 633-651, 2017, ISSN 2069-8887, <http://doi.org/10.1515/mmcks-2017-0037> ;

Ri9, Roxana CLODNITȚHI, *A Critical Synthesis of Scientific Research on Business Models and Business Model Components*, Management and Economics Review, cotație revistă conform evaluării CNCISIS: B+, indexată în: Cabell's, RePEc, ERIHPLUS, DOAJ EconLit, EBSCO Publishing, vol. 2, nr. 2, pp. 297-307/307, 2017, ISSN 2501-885X, http://www.mer.ase.ro/files/2017_2/10.pdf ;

Ri10, Roxana CLODNITȚHI, Adrian Dumitru Tanțău, *The Romanian Biogas Sector. Slow development despite attractive conditions*, Journal of Clean Energy Technologies (JOCET), indexată în EI (INSPEC, IET), Electronic Journals Library, Chemical Abstracts Services (CAS), Ulrich's Periodicals Directory, Google Scholar, ProQuest, vol. 4, nr. 2, pp. 161-166, 2016, ISSN 1793-821X, <http://doi.org/10.7763/JOCET.2016.V4.272> ;

Ri11, Roxana CLODNITȚHI, Adrian Dumitru Tanțău, *Regardless of the attractive market conditions, the Romanian biogas sector did not advance. An inductive approach*, Journal of Sustainable Energy, cotație revistă conform evaluării CNCISIS: B+, indexată în: DOAJ, EBSCO Publishing, Google Scholar, IndexCopernicus, BASE, Higher Education Journals in Engineering, Open Academic Journals Index, ResearchBib, Cosmos Impact Factor vol. 6 nr. 3, pp. 127-132/132, 2015, ISSN 2067-5534, http://www.energy-cie.ro/archives/2015/nr_3/v6-n3-6.pdf ;

Ri12, Roxana CLODNITȚHI, Alexandra Chinie, *Factors of impact on the evolution of electricity markets from renewable energy sources: a comparison between Romania and Germany*, Management & Marketing, jurnal indexat ISI Web of Knowledge ESCI, vol. 10, nr. 1, 2015, pp. 34-52, ISSN 2069-8887, <https://doi.org/10.1515/mmcks-2015-0003> ;

Ri13, Alexandra Chinie, Roxana CLODNITȚHI, *Corporate Entrepreneurship and risk in the Renewable Energy Field*, International Journal of Business and Social Science, indexată în Cabell's, UlrichsWeb, DOAJ, EBSCO Publishing, JournalSeek, IndexCopernicus, ProQuest, Gale, vol. 6, nr. 4, pp. 32-40, 2015, ISSN 2219-1933 (Print), 2219-6021 (Online) © Center for Promoting Ideas, USA, http://ijbssnet.com/journals/Vol_6_No_4_April_2015/4.pdf ;

Ri14, Roxana CLODNITȚHI, *The latest developments in the Romanian energy sector: impact assessment and companies' reaction*, Management and Marketing, cotație revistă conform evaluării CNCISIS: B+, indexată în: Cabell's Directory, Central and Eastern European Online Library, Index Copernicus, EBSCO, RePEc, DOAJ, Google Scholar, SCOPUS, vol. 9, Special Issue, 2014 pp. 11-18/424, ISSN 2069-8887, http://www.managementmarketing.ro/~store/suplimente/Volum_ICBE_2015_BT.pdf ;

Ri15, Maria Alexandra Nichifor, Roxana CLODNITȚHI, Daniela Borisov, Adrian Dumitru Tanțău, *Correlations among the Development of EU Economies, Energy Intensity and Renewable Energy Indicators*, Management and Marketing, cotație revistă conform evaluării CNCISIS: B+, indexată în: Cabell's Directory, Central and Eastern European Online Library, Index Copernicus, EBSCO, RePEc, DOAJ, Google Scholar, SCOPUS, vol. 8, Special Issue, 2013 pp. 255-266/408, ISSN 2069-8887, http://www.managementmarketing.ro/~store/suplimente/2013-International_Conference_on_Business_Excellence.pdf ;

Vi1, Mădălina Hodor, **Roxana CLODNIȚCHI**, *Resource abundance as an indicator of economic development in selected countries*, International Conference on Business Excellence; ICBE 2020, Volume 15 Issue 1 Page 218-227. ISI Proceedings, <https://doi.org/10.2478/picbe-2021-0021> ;

Vi2, Mihaela-Alina Dima, **Roxana CLODNIȚCHI**, Laura Gabriela Istudor, Iulia Luchian; *Business excellence models in higher education - innovative solutions for management performance*; International Conference on Business Excellence; ICBE 2019; Pages 38-46; 2019; 2558-9652, ISI Proceedings, <https://doi.org/10.2478/picbe-2019-0005> ;

Vi3, Alexandra Bârsan, **Roxana CLODNIȚCHI**, *Transition from management to leadership. Cases study based on the experience of a SME from SEE*, BASIQ International Conference: New Trends in Sustainable Business and Consumption - 2018, edited by Rodica Pamfilie, Vasile Dinu, Laurențiu Tăchiciu, Doru Pleșea, Cristinel Vasiliu, Proceedings of BASIQ Vol. 01, P. 660-669. ISSN 2457 – 483X, ISSN-L 2457 – 483X, ISI Proceedings, <http://conference.ase.ro/pdf/BASIQ%202018-%20Volume.pdf> ;

Vi4, **Roxana CLODNIȚCHI**, Alexandra Cătălina Nedelcu, *Key elements of an entrepreneurial (business) model in the biogas sector. Insights from Romania*, 12th International Conference on Business Excellence, ICBE, 22.-23.03.2018, București, România , publicat în Proceedings of the 12th International Conference on Business Excellence, pp. 209-228, 2018, ISSN 2558-9652, ISI Proceedings, <https://doi.org/10.2478/picbe-2018-0020>

Vi5, **Roxana CLODNIȚCHI**, *Paradigm shift from “business model” to “entrepreneurial model”*, The 11th International Management Conference, IMC 2017, 02.-04.11.2017, publicat în Proceedings of the 11th International Management Conference, The Role of Management in the Economic Paradigm of the XXIst Century, pp. 778-790/1076, ISSN 2286-1440, ISSN-L 2286-1440, ISI Proceedings, http://conferinta.management.ase.ro/archives/2017/pdf/4_11.pdf

Vi6, **Roxana CLODNIȚCHI**, Cristian Bușu, *Energy poverty in Romania –drivers, effects and possible measures to reduce its effects and number of people affected*, 11th International Conference on Business Excellence, ICBE, 30.-31.03.2017, București, România , publicat în Proceedings of the 11th International Conference on Business Excellence, pp. 138-145, 2017, ISSN 2558-9652, ISI Proceedings, <https://doi.org/10.1515/picbe-2017-0015>

Vi7, **Roxana CLODNIȚCHI**, *Evolution of Renewable Energy Energy Markets in the European Union. Case Study – Romania and Germany*, 5th Biennial International Conference The Future of Europe, FOE 2014, 14.-15.11.2014, București, România, publicat in Proceedings of the 5th Biennial International Conference The Future of Europe, 2014, ISSN 2392-8611, http://www.rei.cercetare.ase.ro/FoE_Conference/

Vi8, Adrian Dumitru Tanțău, **Roxana CLODNIȚCHI**, Maria Alexandra Nichifor, *Comparative study of sustainable business models in biogas and wind energy in the European Union. Case study – Romania and Germany*, 2nd Energy & Society Conference, Jagiellonian University, Cracovia, Polonia, 4-6 iunie 2014, <http://www.energyandsociety.confer.uj.edu.pl/>

E1, **Roxana CLODNIȚCHI**, *Der Rumänische Solarmarkt*, Exportforum of the German Federal Ministry for Economic Affairs and Energy at the Intersolar Trade Fair 2015 “Auf in neue Märkte!”, AINM, 31.05.2017, München, Germania, conferința internațională, <https://www.german-energy-solutions.de/GES/Redaktion/DE/Veranstaltungen/Intern/2017/Sonstige/im-intersolar.html>

E2, **Roxana CLODNIȚCHI**, *Soluții germane pentru construcții sustenabile și restaurare*, Conferința Internațională despre Construcții Sustenabile și Eficiență Energetică, EUROCONSTRUCTII, 23.05.2017, București, România, <http://www.euroconferinte.ro/2017/prezentari/Solutii%20germane%20pentru%20construcții%20durabile%20și%20restaurare.pdf>

E3, **Roxana CLODNIȚCHI**, *Der Rumänische Solarmarkt*, Exportforum of the German Federal Ministry for Economic Affairs and Energy at the Intersolar Trade Fair 2015 “Auf in neue Märkte!”, AINM, 11.06.2015, München, Germania, conferința internațională, <http://www.export-erneuerbare.de/EEE/Redaktion/DE/Veranstaltungen/2015/Sonstige/im-intersolar.html?jsessionid=3BD5DBE508E55C2956680CB4114F5318>

E4, **Roxana CLODNIȚCHI**, *Sectorul biogazului din România: dezvoltare lentă în ciuda condițiilor atractive*, Conferința Națională în cadrul Proiectului POSDRU 134197, 29.05.2015, București, România, conferința națională

E4, **Roxana CLODNIȚCHI**, *Experiența germană în domeniul construcțiilor sustenabile*, Conferința Internațională despre Construcții Sustenabile și Eficiență Energetică, EUROCONSTRUCTII, 24.05.2015, București, România, conferința internațională, <http://euroconferinte.ro/2015/tema-14.pdf>

E5, **Roxana CLODNIȚCHI**, *Rumänien: Wärmeerzeugung aus Geothermie – JA! Stromerzeugung aus Geothermie – JEIN*, Geothermische Energie, Journal of the GtV Bundesverband Geothermie, nr. 77, 2014 pp. 26-27, 2014, ISSN 0948-6615, http://www.geothermie.de/uploads/media/Geothermische.Energie.Nr.77_01.pdf

E6, **Roxana CLODNIȚCHI**, *Eficiența schemelor de sprijin pentru producția de energie electrică din surse regenerabile în Uniunea Europeană*, Conferința Națională în cadrul Proiectului POSDRU 134197, 11.12.2014, București, România, conferința națională

E7, **Roxana CLODNIȚCHI**, *The Romanian Market for Renewable Energies*, Conferența on Renewable Energy in South-East Europe, CRESEE, 29.09.2013, Augsburg, Germania , conferința internațională, <http://www.renexpo.de>

E8, **Roxana CLODNIȚCHI**, *The German Experience in Biogas*, Biogas Production Technologies and their Importance for Sustainable Development, ERBIOGAS, 07.03.2013, Arad, România , conferința internațională, <http://www.enreg-expo.com>

E9, **Roxana CLODNIȚCHI**, *Der Rumänische Solarmarkt*, Exportforum of the German Federal Ministry for Economic Affairs and Energy at the Intersolar Trade Fair 2013 “Auf in neue Märkte!”, AINM, 20.06.2013, München, Germania, conferința internațională, http://exportinitiative.dena.de/fileadmin/termine/Messe_Exhibits/Exportforum_Solarm%20C3%A4rkte_20.6.2013.pdf

E10, **Roxana CLODNIȚCHI**, *Sectorul biogazului în România*, Biogas for Heat and Electricity Generation within the program Renewables Made in Germany by the German Federal Ministry for Economic Affairs and Energy, BHEG, 04.06.2013, București, România , conferința Internațională, http://rumaenien.ahk.de/ro/evenimente/event/events/delegatie-biogaz-pentru-producerea-energiei-electrice-si-termice/?no_cache=1&cHash=4303c4db5968428be9f7e3363759e371

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

Ci1, Roxana CLODNITCHI, Octavia Tudorache; *Resource efficiency and decarbonisation of economies in the European Union*, Management & Marketing-Challenges for the Knowledge Society, jurnal indexat ISI Web of Knowledge ESCI, Volume 17, Issue 2 Pages 139-155 ; 2022 ; 1842-0206, WOS:000825194800003 <http://doi.org/10.2478/mmcks-2022-0008/> ;

Ci1.1 Mushafiq, M., & Prusak, B. (2023). *Resource productivity and environmental degradation in EU-27 countries: context of material footprint*. Environmental Science and Pollution Research, 30(20), 58536-58552. DOI10.1007/s11356-023-26631-z Q2 AIS: 0,650

Ci1.2 Kapoor, K., Amydala, N. S., Ambooken, A., & Scheinberg, A. (2023). Measuring circularity in cities: a review of the scholarly and grey literature in search of evidence-based, measurable and actionable indicators. Sustainability, 15(19), 14302 . DOI10.3390/su151914302 Q3 AIS 0,526

Ci1.3 Ciucu, A. N., Teodorescu, C. A., Vargas, V. M., & Ioanas, C. (2023). ANALYSING EU COUNTRIES'DIGITAL PROGRESS TOWARDS SUSTAINABLE DEVELOPMENT GOALS. The AMFITEATRU ECONOMIC journal, 25(S17), 987-987. DOI10.24818/EA/2023/S17/987 Q4 AIS:0,250

Ci1.4 Mecu, A. N., Chițu, F., Marin, G. I., & Hurduzeu, G. (2023). Analysis of the Impact of Energy Efficiency and Renewable Energy on Greenhouse Gas Emissions and Economic Growth in EU Member States. Amfiteatru Economic, 25, 1149-1163. DOI10.24818/EA/2023/S17/1149 Q4 AIS:0,250

Ci1.5 Nurekenova, E. S., Sholpanbayeva, K. Z., Apysheva, A. A., Rakhimberdinova, M. U., & Shaikhanova, N. K. (2022). Assessment of the economic efficiency of industrial enterprise management during the Kazakhstan integration into the EAEU. Polish Journal of Management Studies, 26. DOI10.17512/pjms.2022.26.1.15 .

C2, Mihail Bușu, Roxana CLODNITCHI, Manuela Liliana Muresan, *A correlation analysis of the spot market prices of the Romanian electricity sector*, Management & Marketing. Challenges for the Knowledge Society, revistă indexată ISI Web of Knowledge, vol. 14, nr. 1, pp. 150-162, 2019, ISSN 2069-8887, <http://doi.org/10.2478/mmcks-2019-0010>

C2.1 Marinescu, N. (2020). Changes in renewable energy policy and their implications: The case of Romanian producers. Energies, 13(24), 6493. DOI10.3390/en13246493, Q3 AIS: 0,435

C2.2 Suliman, M. S., & Farzaneh, H. (2022). Econometric analysis of pricing and energy policy regulations in Japan electric power exchange spot market. Cleaner Engineering and Technology, 9, 100523. DOI10.1016/j.clet.2022.100523

C2.3 Tantau, A., & Niculescu, E. (2022, June). The role of Power Purchase Agreements for the promotion of green energy and the transition to a zero carbon economy. In Proceedings of the International Conference on Business Excellence (Vol. 16, No. 1, pp. 1237-1245). DOI10.2478/picbe-2022-0113

C2.4 Tanțău, A., & Gavrilăscu, I. (2019). Key anxiety factors for buying an electric vehicle. Management & Marketing, 14(2), 240-248. DOI10.2478/mmcks-2019-0017

C2.5 Puskás-Tompos, A. (2020, June). Energy Trading Perspectives in the Digital Era. In Proceedings of the International Conference on Business Excellence (Vol. 14, No. 1, pp. 16-27). DOI10.2478/picbe-2020-0003

C2.6 Busu, M., Fonseca LM, Comparative Analysis of the Concentration Degree and Sustainable Development of the Economic Key Sectors Romania versus UE, INNOVATIVE MODELS TO REVIVE THE GLOBAL ECONOMY, 3rd International Conference on Economics and Social Sciences, Page368-380, DOI10.2478/9788366675162-040

C3, Iuliana-Tania Zlatcu, Roxana CLODNITCHI - *The Impact of Competition on Productivity. Theory and Evidence*, Review of International Comparative Management, cotație revistă conform evaluării CNCISIS: B+, indexată în: RePEc, Index Copernicus, EBSCO Publishing, Ulrich's Periodical Directory, Cabells Database, Vol. 19, nr. 4, pp. 410-421, 2018, ISSN 1582-3458, <http://rmci.ase.ro/no19vol4/08.pdf>

C3.1 Bunea, O. I. (2019). The Strategic Role of the Sales Team in Increasing the Competitiveness of the Firm. Calitatea, 20(S2), 130-135.

C4, Liviu Stelian Begu, Maria Denisa Vasilescu, Larisa Stanila, Roxana CLODNITCHI - *China-Angola Investment Model*, Sustainability, jurnal indexat ISI Web of Knowledge, factor de impact 2,075, vol. 10(8), pp. 2936, 2018, ISSN 2071-1050, <https://doi.org/10.3390/su10082936>

C4.1 Eshun, B. T. B., & Chan, A. P. (2021). An evaluation of project risk dynamics in sino-africa public infrastructure delivery; a causal loop and interpretive structural modelling approach (ISM-CLD). Sustainability, 13(19), 10822., DOI10.3390/su131910822 Q3 AIS 0,526

C4.2 Liu, P. (2022). The Specter of Materialism: Queer Theory and Marxism in the Age of the Beijing Consensus. Duke University Press. DOI10.1017/S0305741023001091 Q4

C4.3 Cabral, F. D. F., Yin, C., Wague, J. L. T., & Yin, Y. (2023). Analysis of China–Angola Agricultural Cooperation and Strategies Based on SWOT Framework. Sustainability, 15(10), 8378. DOI10.3390/su15108378 Q3 AIS 0,526

C4.4 Leite, E. Jr., & Rodrigues, C. (2023). China, Football, and Development: Socialism and Soft Power. Routledge. DOI10.4324/9781003401179-1 Q4

C4.5 Kamoche, K., Gunessee, S., & Kufuor, N. K. (2021). The Africa–China engagement: Contemporary developments and directions for future research. Africa Journal of Management, 7(4), 447-464.10.1080/23322373.2021.1932349

C4.6 Ngundu, M., & Matemane, R. (2023). Forecasting China-Africa economic integration using Wavelet-ARIMA hybrid approach. Journal of Infrastructure, Policy and Development, 7(3). DOI10.24294/jipd.v7i3.2647

C4.7 Ngundu, M., Ngalawa, H (2023) *Analyzing the Evolution of China-Africa Economic Integration: A Wavelet Approach* JOURNAL OF ECONOMIC INTEGRATION, Volume38Issue2Page302-321, DOI10.11130/jei.2023.38.2.302

Ci5, Roxana CLODNITCHI, *Systems Competing For Mobile Factors: Decision Making Based On Hard Vs. Soft Locational Factors*, Management & Marketing. Challenges for the Knowledge Society, revistă indexată ISI Web of Knowledge, vol. 12, nr. 4, pp. 633-651, 2017, ISSN 2069-8887, <http://doi.org/10.1515/mmcks-2017-0037>

C5.1 Dziemianowicz, W., Łukomska, J., & Ambroziak, A. A. (2018). Location factors in foreign direct investment at the local level: the case of Poland. Regional Studies. DOI10.1080/00343404.2018.1530750 Q1, AIS: 1,286

C5.2 Masch C.(2022) Location factors in corporate location decisions. Is the relevance of soft factors really increasing?, RAUMFORSCHUNG UND RAUMORDNUNG-SPATIAL RESEARCH AND PLANNING, Volume80Issue4Page465-478 DOI10.14512/rur.100

C5.3 Cybulska, M and Dziemianowicz, W Quo Vadis, Business? The migration of companies between cities using the example of the Mazowieckie voivodship in Poland, MISCELLANEA GEOGRAPHICA, Volume24Issue4Page218-231, DOI10.2478/mgrsd-2020-0037

Ci6, Roxana CLODNIȚCHI, Adrian Dumitru Tanțau, *The Romanian Biogas Sector. Slow development despite attractive conditions*, Journal of Clean Energy Technologies (JO CET), indexată în EI (INSPEC, IET), Electronic Journals Library, Chemical Abstracts Services (CAS), Ulrich's Periodicals Directory, Google Scholar, ProQuest, vol. 4, nr. 2, pp. 161-166, 2016, ISSN 1793-821X, <http://doi.org/10.7763/JO CET.2016.V4.272>

Ci6.1 Mihai, F. C., & Minea, I. (2021). Sustainable alternative routes versus linear economy and resources degradation in Eastern Romania. Sustainability, 13(19), 10574. DOI10.3390/su131910574 Q3 AIS 0,526

C6.2 Mateescu, C., & Dima, A. D. (2022). Critical analysis of key barriers and challenges to the growth of the biogas sector: a case study for Romania. Biomass Conversion and Biorefinery, 12(12), 5989-6002. DOI10.1007/s13399-020-01054-9 Q2, AIS: 0,442

Ci7, Roxana CLODNIȚCHI, Alexandra Chinie, *Factors of impact on the evolution of electricity markets from renewable energy sources: a comparison between Romania and Germany*, Management & Marketing, indexată ISI Web of Knowledge, vol. 10, nr. 1, 2015, pp. 34-52, ISSN 2069-8887, <https://doi.org/10.1515/mmcks-2015-0003>

Ci7.1 Bâra, A., Oprea, S. V., & Georgescu, I. A. (2023). Understanding electricity price evolution–day-ahead market competitiveness in Romania. Journal of Business Economics and Management, 24(2), 221-244. DOI10.3846/jbem.2023.19050 Q4, AIS: 0,354

Ci7.2 Roșca, V. I. (2020). Implications of Lewin's field theory on social change. In Proceedings of the International Conference on Business Excellence (Vol. 14, No. 1, pp. 617-625). DOI10.2478/picbe-2020-0058

Ci7.3 Cirstea, Ș. D., Martiș, C. S., Cirstea, A., Constantinescu-Dobra, A., & Fülöp, M. T. (2018). Current situation and future perspectives of the Romanian renewable energy. Energies, 11(12), 3289. DOI10.3390/en1123289 Q3 AIS: 0,435

Ci7.4 Tsagarakis, K. P., Mavragani, A., Jurelionis, A., Prodan, I., Andrian, T., Bajare, D., ... & Stasiulienė, L. (2018). Clean vs. green: Redefining renewable energy. Evidence from Latvia, Lithuania, and Romania. Renewable energy, 121, 412-419. DOI10.1016/j.renene.2018.01.020 Q2, AIS: 1,232 / 2018: Q1 AIS:0,94

Ci8, Alexandra Chinie, Roxana CLODNIȚCHI, *Corporate Entrepreneurship and risk in the Renewable Energy Field*, International Journal of Business and Social Science, indexată în Cabell's, UlrichsWeb, DOAJ, EBSCO Publishing, JournalSeek, IndexCopernicus, ProQuest, Gale, vol. 6, nr. 4, pp. 32-40, 2015, ISSN 2219-1933 (Print), 2219-6021 (Online) © Center for Promoting Ideas, USA, http://ijbssnet.com/journals/Vol_6_No_4_April_2015/4.pdf

Ci8.1 Firoozi, E., & Eghtesadifard, M. (2022). Identifying and assessing risks affecting the development of Iranian low-and medium-voltage solar photovoltaic power plants: using incentive schemes for risk mitigation. International Journal of Ambient Energy, 43(1), 5484-5500. DOI10.1080/01430750.2021.1953587

Ci9, Maria Alexandra Nichifor, Roxana CLODNIȚCHI, Daniela Borisov, Adrian Dumitru Tanțau, *Correlations among the Development of EU Economies, Energy Intensity and Renewable Energy Indicators*, Management and Marketing, cotație revistă conform evaluării CNCISIS: B+, indexată în: Cabell's Directory, Central and Eastern European Online Library, Index Copernicus, EBSCO, RePEc, DOAJ, Google Scholar, SCOPUS, vol. 8, Special Issue, 2013 pp. 255-266/408, ISSN 2069-8887, <http://www.managementmarketing.ro/~store/suplimente/2013-International Conference on Business Excellence.pdf>

Ci9.1 Janoskova, K., & Kral, P. (2019). National innovative performance and sustainable development—the case of Slovakia. In Proceedings of the International conference on business excellence (Vol. 13, No. 1, pp. 28-37). DOI10.2478/picbe-2019-0004

Ci9.2 Tantau, A., Berg, H., & Maassen, M. A. (2018). The European Energy Union (EEU): From Dream to Reality. Doing Business in Europe: Economic Integration Processes, Policies, and the Business Environment, 171-193. DOI10.1007/978-3-319-72239-9_8

Ci10, Mihaela-Alina Dima, Roxana CLODNIȚCHI, Laura Gabriela Istudor, Iulia Luchian; *Business excellence models in higher education - innovative solutions for management performance*; International Conference on Business Excellence; ICBE 2019; ICBE 2019; Pages 38-46; 2019; 2558-9652, ISI Proceedings, <https://doi.org/10.2478/picbe-2019-0005> ;

Ci10.1 Roșca, V. I. (2020). Implications of Lewin's field theory on social change. In Proceedings of the International Conference on Business Excellence (Vol. 14, No. 1, pp. 617-625). DOI10.2478/picbe-2020-0058

Ci10.2 Adamik, A., Ghinea, V. M., Ghinea, M., & Nowicki, M. (2022). Mapping the maturity of SMART WORLD trends as a tool for developing business excellence and reducing organizational complexity. Management & Marketing, 17(2), 193-219. DOI10.2478/mmcks-2022-0011

Ci10.3 Ciucu, A. N., Teodorescu, C. A., Vargas, V. M., & Ioanas, C. (2023). ANALYSING EU COUNTRIES'DIGITAL PROGRESS TOWARDS SUSTAINABLE DEVELOPMENT GOALS. The AMFITEATRU ECONOMIC journal, 25(S17), 987-987. DOI10.24818/EA/2023/S17/987 Q4 AIS:0,250

Ci10.4 Joga, F. E., & Chinie, C. (2023). A nexus analysis of the online teaching context in Romanian schools. Management & Marketing, 18(1), 78-90. DOI10.2478/mmcks-2023-0005

Ci10.5 Grosu, F. (2022). Can people's brainhex type be changed with serious games? Evidence from the banking industry. Management & Marketing, 17(4), 565-576. DOI10.2478/mmcks-2022-0031

Ci10.6 Onete, C. B., Chita, S. D., & Vargas, V. M. (2020, July). The impact of fake news on the real estate market. In Proceedings of the International Conference on Business Excellence (Vol. 14, No. 1, pp. 316-323). DOI10.2478/picbe-2020-0030

Ci11, Roxana CLODNIȚCHI, Alexandra Cătălina Nedelcu, *Key elements of an entrepreneurial (business) model in the biogas sector. Insights from Romania*, 12th International Conference on Business Excellence, ICBE, 22.-23.03.2018, București, România, publicat în Proceedings of the 12th International Conference on Business Excellence, pp. 209-228, 2018, ISSN 2558-9652, <https://doi.org/10.2478/picbe-2018-0020>

Ci11.1 Cucui, G., Ionescu, C. A., Goldbach, I. R., Coman, M. D., & Marin, E. L. M. (2018). *Quantifying the economic effects of biogas installations for organic waste from agro-industrial sector*. Sustainability, 10(7), 2582. DOI10.3390/su10072582 Q3 AIS 0,526

Ci11.2 Paulenco, A., Galan, A. M., Vlaicu, A., Vintila, A. C. N., Donescu, V., & Velea, S. (2022). *Feedstock for indigenous biogas production in Romania: a review*. Environmental Engineering & Management Journal (EEMJ), 21(7). Q4, AIS 0,093

Ci11.3 Winqvist, E., Rikkinen, P., Pyysiäinen, J., Varho, V (2019) *Is biogas an energy or a sustainability product? - Business opportunities in the Finnish biogas branch*, JOURNAL OF CLEANER PRODUCTION Volume233Page1344-1354 DOI10.1016/j.jclepro.2019.06.181 Q1, AIS:1,481

Ci12, Roxana CLODNIȚCHI, Cristian Bușu, *Energy poverty in Romania –drivers, effects and possible measures to reduce its effects and number of people affected*, 11th International Conference on Business Excellence, ICBE, 30.-31.03.2017, București, România, publicat în Proceedings of the 11th International Conference on Business Excellence, pp. 138-145, 2017, ISSN 2558-9652, <https://doi.org/10.1515/picbe-2017-0015>

Ci12.1 Busu, M. (2019). *Adopting circular economy at the European Union level and its impact on economic growth*. Social Sciences, 8(5), 159. DOI10.3390/socsci8050159

Ci12.2 Polimeni, J. M., Simionescu, M., & Iorgulescu, R. I. (2022). *Energy poverty and personal health in the EU*. International Journal of Environmental Research and Public Health, 19(18), 11459. DOI10.3390/ijerph191811459

Ci12.3 Klaniecki, K., Duse, I. A., Lutz, L. M., Leventon, J., & Abson, D. J. (2020). *Applying the energy cultures framework to understand energy systems in the context of rural sustainability transformation*. Energy Policy, 137, 111092. DOI10.1016/j.enpol.2019.111092 Q1, AIS 1,539

Ci12.4 Arsenopoulos, A., Marinakis, V., Koasidis, K., Stavrakaki, A., & Psarras, J. (2020). *Assessing resilience to energy poverty in Europe through a multi-criteria analysis framework*. Sustainability, 12(12), 4899. DOI10.3390/su12124899 Q3 AIS 0,526

Ci12.5 Birsănuc, E. M. (2022). *Mapping gendered vulnerability to energy poverty in Romania*. Applied Spatial Analysis and Policy, 15(4), 1319-1338. DOI10.1007/s12061-022-09442-6 Q4, AIS: 0,371

Notă

- (1) Fiecare lucrare este prezentată, în limba în care a fost publicată/expusă, corespunzător structurii “ I, II, III, IV, V, VI, VII ”, unde: I este indicativul (T1, T2 etc.; Ca1, Ca2 etc.; ...), care se scrie “bold” la lucrările realizate după acordarea ultimului titlu didactic/grad profesional(Ca1, II etc., după caz); II - autorii în ordinea din publicație, cu scriere “bold” a **candidatului**; III – *titlul*, scris “italic”; IV - editura sau revista sau manifestarea și/sau alte elemente de localizare, după caz; V - intervalul de pagini din publicație, respectiv, pp ...-..., numărul total de pagini, respectiv, ... pg., sau alte date similare, după caz; VI - anul sau perioada de realizare, după caz.; VII – ISSN (pentru reviste) sau ISBN (pentru cărți, manuale, tratate, volumele unor manifestări științifice, etc).
- (2) În cadrul fiecărui grup de lucrări (Ca1, Ca2 etc.; I1, I2 etc. ; ...), lucrările sunt în ordine invers cronologică.

Candidat,

..... INFORMAȚII OBLIGATORII ÎN LISTA DE LUCRĂRI

1. Monografii/cărți de specialitate/manuale/tratate:

Autori (lista completă), titlu, editură, recunoașterea CNCS a editurii în funcție de domeniul științific, an apariție, numărul total de pagini al publicației, numărul de pagini care aparțin candidatului, ISBN.

2. Articole/studii de specialitate publicate în reviste recunoscute din țară și/sau străinătate:

Autori (lista completă), titlu articol/studiu, nume revistă, număr/volum apariție și an, paginile unde se găsește articolul, baza/bazele de date care indexează revista, factorul de impact al revistei, ISSN-ul, identificador digital (DOI), conform standardelor internaționale.

3. Studii/capitole publicate în volume colective sau volumele unor conferințe publicate la o editură din țară sau străinătate:

Autori (lista completă), denumire volum colectiv/conferință, titlu studiu/capitol, denumire conferință, loc și perioadă desfășurare conferință, editură, recunoașterea CNCS a editurii în funcție de domeniul

științific, an apariție volum, paginile unde se găsește studiul/capitolul, numărul total de pagini al publicației, numărul de pagini care aparțin candidatului, ISBN/ISSN.

4. Citări ale lucrărilor publicate:

Pentru lucrarea citată și pentru lucrările care citează se va completa cu referințele bibliografice conform punctelor 1, 2, 3.