

Concurs pentru ocuparea postului de PROFESOR, poz. 20,  
 Facultatea ECONOMIE TEORETICĂ ȘI APLICATĂ,  
 Departamentul de ECONOMIE ȘI POLITICI ECONOMICE,  
 Disciplinele: MACROECONOMIE, MICROECONOMIE  
 Domeniul: ECONOMIE  
 post publicat în Monitorul Oficial al României nr. 143 din 30.04.2024.

## LISTA DE LUCRĂRI

Candidat: Frățilă (Adam) NA Alexandra - **Dr./** din 2011, conf. univ./ din 2016

**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 celelalte categorii de lucrări din prezenta listă de lucrări:

**1. Alexandra Frățilă (Adam)**, Mirela Păunescu, Elena-Mirela Nichita, Paula Lazăr, *Digitalization of Romanian Public Administration: A Panel Data Analysis at Regional Level*, Journal of Business Economics and Management, 24(1), 74-92, 2023, ISSN 1611-1699/eISSN 2029-4433, **AIIS 0,352**, <https://doi.org/10.3846/jbem.2023.18574> WOS: 000937356000001

**2. Alexandra Frățilă (Adam)**, Ioana Andrada Gavril (Moldovan), Constanța Popescu, *Structural Socio-Economic Factors Enhancing M-commerce: A Macroeconomic Perspective Over Three Clusters of the EU27*, Economic Computation and Economic Cybernetics Studies and Research, 56(4), 207-224, 2022, ISSN 0424-267X/eISSN 1842-3264, **ISI, AIIS 0,09**, DOI 10.24818/18423264/56.4.22.13, WOS: 000925861000013

**3. Gabriela Dalila Stoica, Mirela Stoian, Ionuț Cătălin Nica, Marko Jelocnik, Alexandra Frățilă (Adam)**, *Research on the Agro-food Trade Balance of Romania*, Economic Computation and Economic Cybernetics Studies and Research, 58(1), 200-212, 2024, ISSN 0424-267X/ eISSN 1842-3264, **ISI, AIIS 0,09**, DOI: 10.24818/18423264/58.1.24.13, WOS: 00197401000006

**4. Dragoș Huru, Alexandra Frățilă (Adam)**, Ioana Andrada Gavril (Moldovan), Silvia Elena Iacob, Georgiana Raluca Lădaru, *Policies and tools for climate change policy implementation: a panel data analysis at industrial and commercial level*, Frontiers in Environmental Science, 12:1380342, 2024, eISSN 2296-665X, **ISI, AIIS 0,983**, <https://doi.org/10.3389/fenvs.2024.1380342>, WOS:001241785500001

**5. Ioana Andrada Gavril (Moldovan), Alexandra Frățilă (Adam)**, Silvia Elena Iacob și Georgiana -Raluca Lădaru, *Teleworking in Romania during Covid-19 crisis: from conjunctural adaptation to change of economic paradigm*, Frontiers in Environmental Science, 10, 1-13, 2022, eISSN 2296-665X, **ISI, AIIS 0,983**, <https://doi.org/10.3389/fenvs.2022.1033060> WOS:000885266000001

**6. Alexandra Frățilă (Adam)**, Ioana Andrada Gavril (Moldovan), Sorin Cristian Nita, Andrei Hrebenciuc, *The Importance of Maritime Transport for Economic Growth in the European Union: A Panel Data Analysis*, Sustainability, 13(14), 7961, 2021, ISSN 2071-1050, **ISI, AIIS 0,527**, <https://doi.org/10.3390/su13147961> WOS: 000677011800001

**7. Alexandra Adam**, Eugeniu Tudor, *Testing the Real Exchange Rate – Real Interest Rate Differential Relationship Based on Present Value. The Case of Romania.*, Economic Computation and Economic Cybernetics Studies and Research, 44 (4), 87-103, 2010, **ISI, AIIS 0,09**, ISSN 0424- 267X, WOS:000286120700006 <http://www.ecocyb.ase.ro/4-2010/ABSTRACTS,%204,2010.pdf>

**8. Alexandra Adam**, *Modalități de analiză și cuantificare utilizate în evaluarea sustenabilității fiscale în România*, Editura ASE, București, 2015, 73 pg, ISBN 978-606-505-907-8

**9. Alexandra Frățilă (Adam)**, *O viziune de ansamblu cu privire la rolul politicii monetare*, Editura Bibliotheca, Colectia Universitaria Economia, Târgoviște, 2016, 155 pg., ISBN 978-606-772-098-3

**10. Marius-Corneliu Marinaș, Daniela Trașcă, Alexandra Frățilă**, *Microeconomia explicată pe înțelesul studenților*, Ediția a II-a, Editura ASE, București 2023, 164 pg., ISBN 978-606-34-0486-3

## 2. Teza de doctorat

### T1. Politică monetară între teorie și practici.

**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.** Marius-Corneliu Marinaș, Daniela Trașcă, **Alexandra Frățilă**, *Microeconomia explicată pe înțelesul studenților*, Ediția a II-a, Editura ASE, București 2023, 164 pg., ISBN 978-606-34-0486-3

**Ca2.** Marius-Corneliu Marinaș, Daniela Trașcă, **Alexandra Frățilă**, *Macroeconomia explicată pe înțelesul studenților*, Ediția a II-a, Editura ASE, București 2023, 205 pg., ISBN 978-606-34-0499-3

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

**Cb1. Alexandra Frățilă (Adam)**, *O viziune de ansamblu cu privire la rolul politicii monetare*, Editura Bibliotheca, Colectia Universitaria Economia, Târgoviște, 2016, 155 pg., ISBN 978-606-772-098-3

**Cb2. Alexandra Adam**, *Modalități de analiză și cuantificare utilizate în evaluarea sustenabilității fiscale în România*, Editura ASE, București, 2015, 73 pg, ISBN 978-606-505-907-8

**Cb3. Dinu M. și colab., Alexandra Frățilă (Adam)** - coautor *What/Who Are We after the Transition? Focus on Romania*, Editura Nova Science Publisher, 2015, New York, ISBN 1634839471

**Ri1.** Gabriela Dalila Stoica, Mirela Stoian, Ionuț Cătălin Nica, Marko Jelocnik, **Alexandra Frățilă (Adam)**, *Research on the Agro-food Trade Balance of Romania*, Economic Computation and Economic Cybernetics Studies and Research, 58(1), 200-212, 2024, ISSN 0424-267X/ eISSN 1842-3264, ISI, AIS 0,09, DOI: 10.24818/18423264/58.1.24.13, WOS: 00197401000006

**Ri2.** Dragoș Huru, **Alexandra Frățilă (Adam)**, Ioana Andrada Gavril (Moldovan), Silvia Elena Iacob, Georgiana Raluca Lădaru, *Policies and tools for climate change policy implementation: a panel data analysis at industrial and commercial level*, Frontiers in Environmental Science, 12:1380342, 2024, eISSN 2296-665X, **ISI, AIS 0,983**, <https://doi.org/10.3389/fenvs.2024.1380342>, WOS:001241785500001

**Ri3. Alexandra Frățilă (Adam)**, Mirela Păunescu, Elena-Mirela Nichita, Paula Lazăr, *Digitalization of Romanian Public Administration: A Panel Data Analysis at Regional Level*, Journal of Business Economics and Management, 24(1), 74-92, 2023, ISSN 1611-1699/eISSN 2029-4433, **ISI AIS 0,352**, <https://doi.org/10.3846/jbem.2023.18574> WOS: 000937356000001

**Ri4. Alexandra Frățilă (Adam)**, Ioana Andrada Gavril (Moldovan), Irina Elena Petrescu, Constanța Popescu, *Structural Socio-Economic Factors Enhancing M-commerce: A Macroeconomic Perspective Over Three Clusters of the EU27*, Economic Computation and Economic Cybernetics Studies and Research, 56(4), 207-224,

2022, ISSN 0424-267X/eISSN 1842-3264, **ISI, AIS 0,09**, DOI 10.24818/18423264/56.4.22.13, WOS: 000925861000013

**Ri5.** Ana - Maria Săndică, **Alexandra Frăţilă (Adam)**, *Implications of Macroeconomic Conditions on Romanian Portfolio Credit Risk. A Cost Sensitive Ensemble Learning Methods Comparison*, Economic Research - Ekonomska Istraživanja, 35(1), 3571-3590, 2022, ISSN 1331-677X/ eISSN 1848-9664, <https://doi.org/10.1080/1331677X.2021.1997625> WOS: 000715706700001

**Ri6.** Ioana Andrada Gavril (Moldovan), **Alexandra Frăţilă (Adam)**, Silvia Elena Iacob și Georgiana -Raluca Lădaru, *Teleworking in Romania during Covid-19 crisis: from conjunctural adaptation to change of economic paradigm*, Frontiers in Environmental Science, 10, 1-13, 2022, eISSN 2296-665X, **ISI, AIS 0,983**, <https://doi.org/10.3389/fenvs.2022.1033060> WOS:000885266000001

**Ri7.** **Alexandra Frăţilă (Adam)**, Ioana Andrada Gavril (Moldovan), Sorin Cristian Nita, Andrei Hrebenciuc, *The Importance of Maritime Transport for Economic Growth in the European Union: A Panel Data Analysis*, Sustainability, 13(14), 7961, 2021, ISSN 2071-1050, **ISI, AIS 0,527**, <https://doi.org/10.3390/su13147961> WOS: 000677011800001

**Ri8.** **Alexandra Adam**, Eugeniu Tudor, *Testing the Real Exchange Rate – Real Interest Rate Differential Relationship Based on Present Value. The Case of Romania.*, Economic Computation and Economic Cybernetics Studies and Research, 44 (4), 87-103, 2010, **ISI, AIS 0,09**, ISSN 0424- 267X, WOS:000286120700006 <http://www.ecocyb.ase.ro/4-2010/ABSTRACTS,%204,2010.pdf>

**Ri9.** **Alexandra Adam**, *Approaches of Public Finance Sustainability Taking Into Account the Current Economic Context*, Financial Studies, nr 1,vol 19, pp 93-101, 2015, indexată în Repec, EconLit, EBSCO, DOAJ, SCIOPI, DRJI, Jour Informatics, ISSN 2066-6071, <http://fs.icfm.ro/vol19i1p93-101.pdf>

**Ri10.** **Alexandra Adam**, *Fiscal Transparency in the European Union*, Theoretical and Applied Economics, nr 1, pp 227-232, 2015 indexată în EconLit Repec Doaj EBSCO ICAAP, ISSN 1844-0029, <http://www.ectap.ro/fiscal-transparency-in-the-european-union-alexandra-adam/a1070/>

**Ri11.** **Alexandra Adam**, *Challenges of Public Finance Sustainability in the European Union*, Procedia Economics and Finance, Vol. 23, Nr. 2, 2015, pg. 298-302, indexată în Scopus, ScienceDirect, Elsevier, Mendeley, ISSN 2212-5671, <http://www.sciencedirect.com/science/article/pii/S2212567115005079>

**Ri12.** **Alexandra Adam**, Silvia Elena Iacob, *Fiscal consolidation through fiscal rules?*, Theoretical and Applied Economics, nr 2, pp. 109-114, 2014, B+, indexată în Repec, DOAJ, EBSCO, ICAAP, EconLit [www.ectap.ro](http://www.ectap.ro), ISSN 1841-8678 (editia print) ISSN 1844-0029 (editia online), <http://store.ectap.ro/articole/957.pdf>

**Ri13.** **Alexandra Adam**, Silvia Elena Iacob, *Consequence and possible solutions on financial crisis*, in Theoretical and Applied Economics no.12/2012 (577), type B+, ISSN 1841-8678 (editia print)ISSN 1844-0029 (editia online), 2012, *international index*: EconLit, RePEC, EconPapers, DOAJ, EBSCO Publishing, ICAAP, pp. 143-148, <http://www.ectap.ro/consequences-and-possible-solutionsof-financial-crisis-by-alexandra-adamsilvia-elena-iacob/a812/>

**Ri14.** **Alexandra Adam**, *New Approaches for Monetary Policy*, Theoretical and Applied Economics, nr 2, pp. 89-96, 2012, B+, indexată în Repec, DOAJ, EBSCO, ICAAP, EconLit <http://www.ectap.ro/new-approaches-for-monetary-policy-alexandra-adam/a692/>,ISSN 1841-8678.

**Ri15.** **Alexandra Adam**, Ioana Moldovan, Simona Hudea, *The Monetary Neutrality and Its Implications Upon the Real Economy*, LEX ET SCIENTIA International Journal (LESIJ), nr. 2, pp. 138-149, 2010, B+, indexată în EBSCO-CEEAS, CEEOL, INDEX COPERNICUS, DOAJ <http://lexetscientia.univnt.ro/archive/>, ISSN 1583-039X.

- Ri16.** Anca Maria Gherman, **Alexandra Adam**, *Monetary Policy Approaches Taking into Consideration the Current Economic Context*, Theoretical and Applied Economics, nr 12, pp. 89-94, 2010, B+, indexată în Repec, DOAJ, EBSCO, ICAAP, EconLit <http://www.ectap.ro/monetary-policy-approaches-taking-into-consideration-the-current-economic-context-anca-maria-gherman-alexandra-adam/a538/>, ISSN 1841-8678.
- Ri17.** Ioana Moldovan, **Alexandra Adam**, Simona Hudea, *Financial Crisis Mechanisms and Contagion Effect*, Challenges of the Knowledge Society, CKS-eBook 2010, pp. 1288- 1300, 2010, indexată în EBSCO-CEEAS, [http://www.univnt.ro/ro/sesiune\\_stiintifica/sesiune\\_stiintifica\\_2010.html](http://www.univnt.ro/ro/sesiune_stiintifica/sesiune_stiintifica_2010.html), ISSN 978-973-129-541-1
- Ri18.** Elena Claudia Paicu, Alexandra Adam, *E-pr, in the context of the global economic crisis*, Valahian Journal of Economic Studies, vol. 1 (15), nr. 4/2010, pg. 43-50, 2010, <http://www.vjes.eu/images/vjes/2010/2010-Volume1Issue4/3.%20VJES%20Vol%201%20Issue%204%202010%20-%20Articles.pdf> ISSN 2067-9440
- Ri19.** **Alexandra Adam**, Mihaela Dobre, Mihaela Butnaru, *Evaluation du risqué pays de la Roumanie dans les conditions de la crise financière globale*, Les Annales de L'Université "Valahia" de Târgoviște. Section : Sciences Economiques, nr. 25, pp. 7-15, 2009, B+, <http://www.rvee.eu/images/2009/SSE-No.25/01%20EVALUATION%20DU%20RISQUE%20PAYS%20DE%20LA%20ROUMANIE.pdf>, ISSN 1453-8202. international index: EBSCOhost, DOAJ, COPERNICUS.
- Ri20.** Mirela-Ionela Aceleanu, **Alexandra Adam**, Georgiana Balaban, *Insertion Of Young People into the Labor Market in the Economic and Social Context of Romania*, Theoretical and Applied Economics Supplements, vol. IV, pp. 84-95, 2008, B+, indexat in Repec, DOAJ, EBSCO, ICAAP, EconLit <http://www.ectap.ro/supliment/romania-in-the-european-union-the-quality-of-integration-regional-development/10/>, ISSN 1841-8678.
- Ri21.** Silvia – Elena Popescu, **Alexandra Adam**, Roxana Mihai, Constanța Popescu, *Romania facing the mondial governance era*, The Annals of University of Oradea, Economic Science, nr. TOM XVII, vol II – Economy And Business Administration, pp. 409-413, 2008, B+, indexată în Repec, DOAJ, EBSCO, Scipio, <http://steconomicuoradea.ro/anale/volume/2008/v2-economy-and-business-administration/v2-economy-and-business-administration.pdf> ISSN 1582 – 5450.
- Ri22.** **Alexandra Adam**, Amalia Cristescu, *Romania in competence searching on the European unique market*, Theoretical and Applied Economics Supplements, vol. III, pp. 346-349, 2007, B+, indexat in Repec, DOAJ, EBSCO, ICAAP, EconLit [http://store.ectap.ro/suplimente/simpozion\\_23\\_nov\\_2007\\_en\\_vol3.pdf](http://store.ectap.ro/suplimente/simpozion_23_nov_2007_en_vol3.pdf), ISSN 1841-8678.
- Vi1.** Mirela Păunescu, Elena-Mirela Nichita, Paula Lazăr, Alexandra Frățila (Adam), *Applying Bendford's Law to Detect Fraud in the Insurance Industry - A Case Study from the Romanian Market*, In: Dima, A.M., Danescu, E.R. (eds) *Fostering Recovery Through Metaverse Business Modelling*, ICESS 2022, Springer Proceedings in Business and Economics, ISBN 978-3-031-28254-6, pg 51-66, [https://doi.org/10.1007/978-3-031-28255-3\\_4](https://doi.org/10.1007/978-3-031-28255-3_4)
- Vi2.** Paula Lazăr, Mirela Păunescu, Mirela Elena Nichita, **Alexandra Frățilă (Adam)**, *The Paradox of Taxation: Capital or Labor Force? Empirical Evidence for the European Union Countries*, publicat în volumul The 5<sup>th</sup> International Conference on Economics and Social Sciences, Fostering recovery through metaverse business modelling, June 16-17, 2022, Bucharest University of Economic Studies, Romania, DOI: 10.2478/9788367405072-fm, ISSN 2704-6524, pp. 216-227
- Vi3.** **Alexandra Adam**, *Une approche déterministe sur l'analyse de la dette publique*, publicat în volumul "Croissance, population, protection sociale. Faits et théories face aux enjeux", 59 congrès de l'Association Internationale des Economistes de Langue Française, Edition Pantheon – Assas, 2015, ISBN 979-10-90429-68-0, ISSN 1765-0305, pp 733-741
- Vi4.** **Alexandra Adam**, Anca Maria Gherman, Maria Luiza Hrestic, *Does Inflation Targeting Remain Appropriate During Financial Crisis?*, Management Horizons in Changing Economic Environment, pp. 9-13,

2009, indexată în EBSCO, <http://www.senas.vdu.lt/konferencijos/management-horizons/index.html>, ISSN 978-9955-12-504-4.

**Vi5.** Constanța Popescu, **Adam Alexandra**, Silvia Elena Popescu (Iacob), *The impact of supreme crisis upon the country risk*, lucrare prezentată la cel de-al 10-lea INTERNATIONAL SCIENTIFIC CONFERENCE ON FINANCE AND RISK, și publicată în „*Proceedings*”, Editura Vydavatelstvo EKONOM, Bratislava, 2009, pp.511-514, 2009, ISBN 978-80-225-2745-3;

**Vi6.** **Adam Alexandra**, Silvia Elena Popescu (Iacob), Irina Băjan, *The Role Of Social Justice In Public Administration*, lucrare susținută la Conferința Științifică Internațională, cu tema: „*Politici Sociale Și Administrație Publică În Context European*” din cadrul Universității „Eftimie Murgu”, Reșița, și publicată într-un volum special, categoria B+, Reșița, 2009, pp. 11-19, ISSN 1584-0972;

**Vi7.** **Alexandra ADAM**, Silvia Elena POPESCU, *L'Union Européenne : Une construction finie ou infinie ?*, Les Annales de L'Université “Valahia” de Târgoviște. Section : Sciences Economiques, nr 22, pp. 71-75, 2008, B, <http://www.rvee.eu/images/2008/SSE-No.22/CONTENT22.pdf> , ISSN 1453-8202.

**5. Citări în ISI și edituri internaționale recunoscute 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** **Alexandra Frățilă (Adam)**, Ioana Andrada Gavril (Moldovan), Sorin Cristian Nita, Andrei Hrebenciuc, *The Importance of Maritime Transport for Economic Growth in the European Union: A Panel Data Analysis*, Sustainability, 13(14), 7961, 2021, ISSN 2071-1050, **ISI, AIS 0,527**, <https://doi.org/10.3390/su13147961>  
WOS: 000677011800001

Ci1.1 Junhao Wang, Zhengya Sun, Chunxin Yuan, Wenhui Li, An-An Liu, Zhiqiang Wei, Bo Yin, Dynamic graphs attention for ocean variable forecasting, Engineering Applications of Artificial Intelligence, Volume 133, Part C, 2024,108187, ISSN 0952-1976, <https://doi.org/10.1016/j.engappai.2024.108187>.  
WOS:001221608800001

Ci1.2 Huanhuan Li, Wenbin Xing, Hang Jiao, Zaili Yang, Yan Li, Deep bi-directional information empowered ship trajectory prediction for maritime autonomous surface ships, Transportation Research Part E: Logistics and Transportation Review, Volume 181, 2024, 103367, ISSN 1366-5545, <https://doi.org/10.1016/j.tre.2023.103367>. WOS:001134055700001

Ci1.3 Roohallah Khatami, Bo Chen, Yu Christine Chen, Optimal voyage scheduling of all-electric ships considering underwater radiated noise, Transportation Research Part C: Emerging Technologies, Volume 148, 2023, 104024, ISSN 0968-090X, <https://doi.org/10.1016/j.trc.2023.104024>. WOS:000992228500001

Ci1.4 Martínez-Vázquez Rosa María, Milán-García Juan, Pires Manso Jose Ramos, De Pablo Valenciano Jaime (2023) Impact of blue economy sectors using causality, correlation and panel data models. Front. Mar. Sci. 10:1034054. doi: 10.3389/fmars.2023.1034054 <https://doi.org/10.3389/fmars.2023.1034054>  
WOS:000929040100001

Ci1.5 Nguyen, P.-H.; Nguyen, T.-L.; Nguyen, T.-G.; Nguyen, D.-T.; Tran, T.-H.; Le, H.-C.; Phung, H.-T. A Cross-Country European Efficiency Measurement of Maritime Transport: A Data Envelopment Analysis Approach. Axioms 2022, 11, 206. <https://doi.org/10.3390/axioms11050206> WOS:000803284800001

Ci1.6 Waheed, R. (2023). Energy Challenges, Green Growth, Blue Indicators, and Sustainable Economic Growth: A Study of Saudi Arabia. *Evaluation Review*, 47(6), 983-1024. <https://doi.org/10.1177/0193841X221134653> WOS:000871727900001

Ci 1.7 Giada Kyaw Oo D'Amore, Mitja Morgut, Marco Biot, Francesco Mauro, Jan Kašpar, Integration and optimization of the after-treatments systems to reduce the acoustic footprint of the ships, Applied Acoustics, Volume 213, 2023, 109625, ISSN 0003-682X, <https://doi.org/10.1016/j.apacoust.2023.109625>.  
WOS:001074977900001

Ci1.8 Molina-Padrón N, Cabrera-Almeida F, Araña-Pulido V, Tovar B. Towards a Global Surveillance System for Lost Containers at Sea. *Journal of Marine Science and Engineering*. 2024; 12(2):299. <https://doi.org/10.3390/jmse12020299> WOS:001170011100001

Ci1.9 Rida Waheed, Suleman Sarwar, Majid Ibrahim Alsaggaf, Relevance of energy, green and blue factors to achieve sustainable economic growth: Empirical study of Saudi Arabia, Technological Forecasting and

Social Change, Volume 187, 2023, 122184, ISSN 0040-1625, <https://doi.org/10.1016/j.techfore.2022.122184>. WOS:000969505700004

Ci1.10 Priya, J.C., Rudzki, K., Nyugen, X.H., Nyugen, H.P., Chotechuang, N., Pham, N.D.K., *Blockchain - Enabled Transfer Learning for Vulnerability Detection and Mitigation in Maritime Logistics*, Polish Maritime Research, 2024, 31(1), 135-145, DOI10.2478/pomr-2024-0014, WOS: 001193965300008

Ci1.11 Alvarellós A, Figuero A, Rodríguez-Yáñez S, Sande J, Peña E, Rosa-Santos P, Rabuñal J. Deep Learning-Based Wave Overtopping Prediction. Applied Sciences. 2024; 14(6):2611. <https://doi.org/10.3390/app14062611>, WOS: 001191567100001

Ci1.12 Lousada S, Castanho RA. Port Structures, Maritime Transport, and Tourism. Water. 2023; 15(22):3898. <https://doi.org/10.3390/w15223898>, WOS: 001114541600001

Ci1.13 Aslam B, Iqbal KMJ, Akhtar N, Mottaeva AB, Fedorovna TT, Barykin S, Khan MI. *Coherence Analysis of National Maritime Policy of Pakistan across Shipping Sector Governance Framework in the Context of Sustainability*. Sustainability. 2023; 15(9):7665. <https://doi.org/10.3390/su15097665>, WOS: 001007548400001

Ci1.14 J. M. Nadales, D. M. de la Peña, D. Limon and T. Alamo, *Safe Optimal Vessel Planning on Natural Inland Waterways*, IEEE Transactions on Intelligent Transportation Systems, vol. 24, no. 9, pp. 9378-9389, Sept. 2023, doi: 10.1109/TITS.2023.3266563. WOS: 000976094100001

Ci1.15 Pimentel P, Vulevic A, Couto G, Behradfar A, Gómez JMN, Castanho RA. *Maritime Transportation Dynamics in the Azores Region: Analyzing the Period 1998–2019*. Infrastructures. 2022; 7(2):21. <https://doi.org/10.3390/infrastructures7020021>, WOS: 000772041400001

Ci1.16 Sarwar, S.; Waheed, R.; Aziz, G.; Apostu, S.A. The Nexus of Energy, Green Economy, Blue Economy, and Carbon Neutrality Targets. Energies 2022, 15, 6767. <https://doi.org/10.3390/en15186767> WOS:000859464800001

Ci1.17 Waheed, R. The Significance of Energy Factors, Green Economic Indicators, Blue Economic Aspects towards Carbon Intensity: A Study of Saudi Vision 2030. Sustainability 2022, 14, 6893. <https://doi.org/10.3390/su14116893> WOS:000808648700001

Ci1.18 Jaehong Kim, Se-Gwan Seo, Seong-Jin Yoon & Dae-Sung Cho (2022) Application of cement-free media binder for the deep mixing method of CMD–SOIL, Marine Georesources & Geotechnology, DOI: [10.1080/1064119X.2022.2088430](https://doi.org/10.1080/1064119X.2022.2088430) WOS:000813654500001

Ci1.19 Sarwar S, *Impact of energy intensity, green economy and blue economy to achieve sustainable economic growth in GCC countries: Does Saudi Vision 2030 matters to GCC countries*, Renewable Energy (2022), doi: <https://doi.org/10.1016/j.renene.2022.03.122>. WOS:000793607300003

Ci1.20 Đorđević, M.; Mohović, Đ.; Krišković, A.; Legović, T. *Hierarchical Optimization of Oil Spill Response Vessels in Cases of Accidental Pollution of Bays and Coves*. J. Mar. Sci. Eng. 2022, 10, 772. <https://doi.org/10.3390/jmse10060772> WOS:000817428800001

Ci1.21 Waheed R., Sarwar S., Alsaggaf M.I., *Relevance of energy, green and blue factors to achieve sustainable economic growth: Empirical study of Saudi Arabia*, Technological Forecasting & Social Change, 187, 122184, 2023, <https://doi.org/10.1016/j.techfore.2022.122184>

Ci1.22 Khatami R., Chen Bo, Chen Y. C., *Optimal voyage scheduling of all-electric ships considering underwater radiated noise*, Transportation Research Part C 148, 104024, 1-15, 2023, <https://doi.org/10.1016/j.trc.2023.104024>

Ci1.23 Rožić T, Naletina D, Zajač M. *Volatile Freight Rates in Maritime Container Industry in Times of Crises*. Applied Sciences. 2022; 12(17):8452. <https://doi.org/10.3390/app12178452> WOS:000852518900001

Ci1.24 Jin G, Feng W, Meng Q. *Prediction of Waterway Cargo Transportation Volume to Support Maritime Transportation Systems Based on GA-BP Neural Network Optimization*. Sustainability. 2022; 14(21):13872. <https://doi.org/10.3390/su142113872> WOS:000881365700001

Ci1.25 Waheed, R. (2022). *Energy Challenges, Green Growth, Blue Indicators, and Sustainable Economic Growth: A Study of Saudi Arabia*. Evaluation Review. <https://doi.org/10.1177/0193841X221134653> WOS:000871727900001

Ci1.26 Nömmela K, Kõrbe Kaare K. *Incorporated Maritime Policy Concept: Adopting ESRS Principles to Support Maritime Sector's Sustainable Growth*. Sustainability. 2022; 14(20):13593. <https://doi.org/10.3390/su142013593> WOS:000873579100001

**Ci2 Alexandra Frățilă (Adam)**, Mirela Păunescu, Elena-Mirela Nichita, Paula Lazăr, *Digitalization of Romanian Public Administration: A Panel Data Analysis at Regional Level*, Journal of Business Economics and

Management, 24(1), 74-92, 2023, ISSN 1611-1699/eISSN 2029-4433, AIS 0,352, <https://doi.org/10.3846/jbem.2023.18574> WOS: 000937356000001

Ci2.1 Belahouaoui, R. and Attak, E.H. (2024), "Digital taxation, artificial intelligence and Tax Administration 3.0: improving tax compliance behavior – a systematic literature review using textometry (2016–2023)", Accounting Research Journal, Vol. 37 No. 2, pp. 172-191. <https://doi.org/10.1108/ARJ-12-2023-0372> , WOS: 001179561300001

Ci2.2 Iuga, I. C., & Socol, A. (2024). Government Artificial Intelligence readiness and brain drain: influencing factors and spatial effects in the European Union member states. Journal of Business Economics and Management, 25(2), 268–296. <https://doi.org/10.3846/jbem.2024.21136> , WOS: 001198020900001

**Ci3 Alexandra Adam**, *Challenges of Public Finance Sustainability in the European Union*, Procedia Economics and Finance, Vol. 23, Nr. 2, 2015, pg. 298-302, indexată în Scopus, ScienceDirect, Elsevier, Mendeley, ISSN 2212-5671, <http://www.sciencedirect.com/science/article/pii/S2212567115005079>

Ci3.1 Castillo-Benancio, S. *et al.* (2023). Green Entrepreneurship—Added Value as a Strategic Orientation Business Model . In: Alvarez-Risco, A., Muthu, S.S., Del-Aguila-Arcentales, S. (eds) Footprint and Entrepreneurship. Environmental Footprints and Eco-design of Products and Processes. Springer, Singapore. [https://doi.org/10.1007/978-981-19-8895-0\\_2](https://doi.org/10.1007/978-981-19-8895-0_2)

Ci3.2 Juarez-Rojas, L., Alvarez-Risco, A., Campos-Dávalos, N., de las Mercedes Anderson-Seminario, M., Del-Aguila-Arcentales, S. (2023). Effectiveness of Renewable Energy Policies in Promoting Green Entrepreneurship: A Global Benchmark Comparison. In: Alvarez-Risco, A., Muthu, S.S., Del-Aguila-Arcentales, S. (eds) Footprint and Entrepreneurship. Environmental Footprints and Eco-design of Products and Processes. Springer, Singapore. [https://doi.org/10.1007/978-981-19-8895-0\\_3](https://doi.org/10.1007/978-981-19-8895-0_3)

Ci3.3 De-La-Cruz-Diaz, M., Alvarez-Risco, A., Jaramillo-Arévalo, M., de las Mercedes Anderson-Seminario, M., Del-Aguila-Arcentales, S. (2023). Strategies in Small Businesses to Combat Plastic Overproduction. In: Alvarez-Risco, A., Muthu, S.S., Del-Aguila-Arcentales, S. (eds) Footprint and Entrepreneurship. Environmental Footprints and Eco-design of Products and Processes. Springer, Singapore. [https://doi.org/10.1007/978-981-19-8895-0\\_5](https://doi.org/10.1007/978-981-19-8895-0_5)

Ci3.4 Arias-Meza, M., Alvarez-Risco, A., Cuya-Velásquez, B.B., Gómez-Prado, R., de las Mercedes Anderson-Seminario, M., Del-Aguila-Arcentales, S. (2023). Theory of Sustainable Paths for Entrepreneurship Associated with Fashion and Practical Examples. In: Alvarez-Risco, A., Muthu, S.S., Del-Aguila-Arcentales, S. (eds) Footprint and Entrepreneurship. Environmental Footprints and Eco-design of Products and Processes. Springer, Singapore. [https://doi.org/10.1007/978-981-19-8895-0\\_4](https://doi.org/10.1007/978-981-19-8895-0_4)

Ci3.5 Leclercq-Machado, L., Alvarez-Risco, A., de las Mercedes Anderson-Seminario, M., Del-Aguila-Arcentales, S. (2023). Growing the Green Entrepreneurial Intention Among Youth—A Worldwide Comparative Analysis. In: Alvarez-Risco, A., Muthu, S.S., Del-Aguila-Arcentales, S. (eds) Footprint and Entrepreneurship. Environmental Footprints and Eco-design of Products and Processes. Springer, Singapore. [https://doi.org/10.1007/978-981-19-8895-0\\_8](https://doi.org/10.1007/978-981-19-8895-0_8)

Ci3.6 Cuya-Velásquez, B.B., Alvarez-Risco, A., de las Mercedes Anderson-Seminario, M., Del-Aguila-Arcentales, S. (2023). Creation of Sustainable Enterprises from the Female Directionality. In: Alvarez-Risco, A., Muthu, S.S., Del-Aguila-Arcentales, S. (eds) Footprint and Entrepreneurship. Environmental Footprints and Eco-design of Products and Processes. Springer, Singapore. [https://doi.org/10.1007/978-981-19-8895-0\\_7](https://doi.org/10.1007/978-981-19-8895-0_7)

**Ci4 Alexandra Adam**, *Approaches of Public Finance Sustainability Taking Into Account the Current Economic Context*, Financial Studies, nr 1, vol 19, pp 93-101, 2015, indexată în Repec, EconLit, EBSCO, DOAJ, SCPIO, DRJI, Jour Informatics, ISSN 2066-6071, <http://fs.icfm.ro/vol19i1p93-101.pdf>

Ci4.1 Tomasz Uryszek (2021) *Can Fiscal Paths Be Sustainable? Evidence from Poland*, Emerging Markets Finance and Trade, 57:13, 3634-3648, DOI: [10.1080/1540496X.2019.1668768](https://doi.org/10.1080/1540496X.2019.1668768) WOS:000494727900001

**Ci5 Alexandra Adam**, Silvia Elena Iacob ,*Consequence and possible solutions on financial crisis*, in Theoretical and Applied Economics no.12/2012 (577), type B+, ISSN 1841-8678 (editia print)ISSN 1844-0029 (editia online), 2012, *international index*: EconLit, RePEC, EconPapers, DOAJ, EBSCO Publishing, ICAAP, pp. 143-148, <http://www.ectap.ro/consequences-and-possible-solutionsof-financial-crisis-by-alexandra-adamsilvia-elena-iacob/a812/>

Ci5.1 Krivka A., *Complex evaluation of the economic crisis impact on Lithuanian industries*, Journal of Business Economics and Management, 15(2), 299-315, 2014, <https://doi.org/10.3846/16111699.2013.867277>  
WOS:000336214100006

**Ci6** Ioana Andrada Gavril (Moldovan), **Alexandra Frățilă (Adam)**, Silvia Elena Iacob și Georgiana -Raluca Lădaru, *Teleworking in Romania during Covid-19 crisis: from conjunctural adaptation to change of economic paradigm*, Frontiers in Environmental Science, 10, 1-13, 2022, **ISI, AIS 0,983**, <https://doi.org/10.3389/fenvs.2022.1033060>

Ci6.1 Claponea RM, Iorga M. Burnout, *Organizational Justice, Workload, and Emotional Regulation among Medical and Non-Medical Personnel Working in Romanian Healthcare Units*. Behavioral Sciences. 2023; 13:225. <https://doi.org/10.3390/bs13030225>

**Ci7 Alexandra Adam**, Eugeniu Tudor, *Testing the Real Exchange Rate – Real Interest Rate Differential Relationship Based on Present Value. The Case of Romania.*, Economic Computation and Economic Cybernetics Studies and Research, 44 (4), 87-103, 2010, **ISI, AIS 0,09**, ISSN 0424- 267X, WOS: 001197401000006

Ci7.1 Wenrong Pan, Tao Xie, Zhuwang Wang, Lisha Ma, *Digital economy: An innovation driver for total factor productivity*, *Journal of Business Research*, Volume 139, 2022, Pages 303-311, ISSN 0148-2963, <https://doi.org/10.1016/j.jbusres.2021.09.061>. WOS: 000709774000016

#### 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,**

**Frățilă (Adam) Alexandra**

.....



## 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, identificator 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.