

Concurs pentru ocuparea postului de Asistent universitar doctor pe perioadă nedeterminată, poz. 45.

Departamentul: Economie Agroalimentară și a Mediului

Disciplinele: Managementul performanțelor și al riscurilor în organizațiile agroalimentare și de mediu; Modelarea proceselor economice agroalimentare și de mediu.

Domeniul: Economie

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: CONSTANTIN A. MARIUS – Dr./ din 2023, Asistent universitar/ din 2022

**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:**

- 1.1.** Nicolae Istudor, **Marius Constantin**, Raluca Ignat, Bogdan-Cristian Chiripuci, Irina-Elena Petrescu, The Complexity of Agricultural Competitiveness: Going Beyond the Balassa Index, *Journal of Competitiveness*, 2022, 14(4), pages 61-77, ISSN: 1804-1728, WOS:000908340400005, <https://doi.org/10.7441/joc.2022.04.04>.
- 1.2.** **Marius Constantin**, Juan Sapena, Andreea Apetrei, Simona Roxana Pătărlăgeanu, Deliver Smart, Not More! Building Economically Sustainable Competitiveness on the Ground of High Agri-Food Trade Specialization in the EU, *Foods*, 2023, 12(2), 232, ISSN: 2304-8158, WOS:000917732700001, <https://doi.org/10.3390/foods12020232>.
- 1.3.** Maria-Floriana Popescu, **Marius Constantin**, Bogdan Cristian Chiripuci, Transition to a Sustainable Energy Production and Consumption Model – Mapping the Patterns of Success, *Journal of Business Economics and Management*, 2022, 23(4), pages 915–936, e-ISSN: 2029-4433, WOS:000812129100001, <https://doi.org/10.3846/jbem.2022.17022>.
- 1.4.** **Marius Constantin**, Mihail-Dumitru Sacală, Mihai Dinu, Maria Piștalu, Simona Roxana Pătărlăgeanu and Irina-Denisa Munteanu, Vegetable Trade Flows and Chain Competitiveness Linkage Analysis Based on Spatial Panel Econometric Modelling and Porter's Diamond Model, *Agronomy*, 2022, 12(2), 411, eISSN 2073-4395, WOS:000765519700001, <https://doi.org/10.3390/agronomy12020411>.
- 1.5.** Radu Petrariu, **Marius Constantin**, Mihai Dinu, Simona Roxana Pătărlăgeanu and Mădălina Elena Deaconu, Water, Energy, Food, Waste Nexus: Between Synergy and Trade-Offs in Romania Based on Entrepreneurship and Economic Performance, *Energies*, 2021, 14(16), 5172, eISSN 1996-1073, WOS:000689079200001, <https://doi.org/10.3390/en14165172>.
- 1.6.** **Marius Constantin**, Strat Georgiana, Mădălina Elena Deaconu and Simona Roxana Pătărlăgeanu, Innovative Agri-Food Value Chain Management Through A Unique Urban Ecosystem, *Management Research and Practice*, 2021, 13(3), pages 5-22, ISSN 2067-2462, WOS:000691830000001, <http://mrp.ase.ro/no133/f1.pdf>.
- 1.7.** Raluca Ignat and **Marius Constantin**, Multidimensional Facets of Entrepreneurial Resilience during the COVID-19 Crisis through the Lens of the Wealthiest Romanian Counties, *Sustainability*, 2020, 12(23), 10220, eISSN 2071-1050, WOS:000597907900001, <https://doi.org/10.3390/su122310220>.
- 1.8.** Jean-Vasile Andrei, **Marius Constantin** and Ignacio de los Ríos Carmenado, Assessing EU's Progress and Performance with Regard to SDG-12 Targets and Indicators, 2021, In: *Chiappetta Jabbour C.J., Khan S.A.R. (eds) Sustainable Production and Consumption Systems. Industrial Ecology*. Springer, Singapore, pages 1-25, Print ISBN 978-981-16-4759-8, Online ISBN 978-981-16-4760-4, [https://doi.org/10.1007/978-981-16-4760-4\\_1](https://doi.org/10.1007/978-981-16-4760-4_1).
- 1.9.** **Marius Constantin**, Raluca Ignat, Raluca Mihaela Drăcea and Bogdan Cristian Chiripuci, Value Creation Strategy through a Conceptual KPI-based Framework of Performance Management in the Romanian Agri-food Industry, *Proceedings of the 37<sup>th</sup> International Business Information Management Association (IBIMA)*, 30-31 May 2021, Cordoba, Spain, ISBN: 978-0-9998551-6-4, ISSN: 2767-9640, <https://ibima.org/accepted-paper/value-creation-strategy-through-a-conceptual-kpi-based-framework-of-performance-management-in-the-romanian-agri-food-industry/>.
- 1.10.** Jean Vasile Andrei, Luminița Chivu, **Marius Constantin** and Jonel Subić, Economic Aspects of International Agricultural Trade and Possible Threats to Food Security in the EU-27: A Systematic Statistical Approach, 2021, In: *Erokhin V., Tianming G., Andrei J.V. (eds) Shifting Patterns of Agricultural Trade*. Springer, Singapore, pages 229-261, Print ISBN: 978-981-16-3259-4, Online ISBN: 978-981-16-3260-0, [https://doi.org/10.1007/978-981-16-3260-0\\_10](https://doi.org/10.1007/978-981-16-3260-0_10).

**2. Teza de doctorat**

T1. Creșterea competitivității sectorului agroalimentar din România pe piața Uniunii Europene. Conducătorul științific: prof. univ. dr. Nicolae Istudor. Teza a fost susținută public pe 19 septembrie 2023 în Sala Virgil Madgearu, la Academia de Studii Economice din București. Calificativul obținut: Excelent („Summa cum laudac“). [https://opac.biblioteca.ase.ro/opac/bibliographic\\_view/250063](https://opac.biblioteca.ase.ro/opac/bibliographic_view/250063).

**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.** Ioan-Radu Petrariu (coordonator), Mihail-Dumitru Sacală, Camelia Stăculescu, **Marius Constantin**, Raluca Livintă, Shahrazad Hadad, Anamaria Holotă, Florentina Chițu, Absolventii Academiei de Studii Economice din București și piața muncii Ediția 2022, 2023, Editura ASE, București, România, ISBN: 978-606-34-0481-8, <https://www.editura.ase.ro/Absolventii-Academiei-de-Studii-Economice-din-Bucuresti-si-piata-muncii-Editia-2022/>.

**Ca2.** Simona Roxana Pătărlăgeanu, **Marius Constantin**, Georgiana Strat, Mădălina Elena Deaconu, Best Practices of Circular Activities in the Agri-Food Sector from the Netherlands and Romania, 2021, Editura ASE, Bucharest, Romania, E-ISBN-13: 978-606-34-0375-0, <https://www.ceeol.com/search/book-detail?id=949510>.

**Ca3.** Simona Roxana Pătărlăgeanu, Mihail-Dumitru Sacală, Adriana Miclea, Cristian Teodor, Mihai Dinu, Maria Piștalu, **Marius Constantin** and Valentin Lazăr, Studiu privind balanța comercială cu produse agroalimentare a României în perioada 2015-2020, 2020, Editura ASE, Bucharest, Romania, ISBN: 978-606-34-0363-7, E-ISBN: 978-606-34-0355-2, <https://www.ceeol.com/search/book-detail?id=917212>.

**D1.** Jean Vasile Andrei, Luminița Chivu, **Marius Constantin** and Jonel Subić, Economic Aspects of International Agricultural Trade and Possible Threats to Food Security in the EU-27: A Systematic Statistical Approach, 2021, In: Erokhin V., Tianming G., Andrei J.V. (eds) Shifting Patterns of Agricultural Trade. Springer, Singapore, pages 229-261, Print ISBN: 978-981-16-3259-4, Online ISBN: 978-981-16-3260-0, [https://doi.org/10.1007/978-981-16-3260-0\\_10](https://doi.org/10.1007/978-981-16-3260-0_10).

**D2.** Luminița Chivu, **Marius Constantin**, Donatella Privitera and Jean-Vasile Andrei, Land Grabbing, Land Use, and Food Export Competitiveness: Bibliometric Study of a Paradigm Shift, 2021, In: Erokhin V., Tianming G., Andrei J.V. (eds) Shifting Patterns of Agricultural Trade. Springer, Singapore, pages 143-164, Print ISBN: 978-981-16-3259-4, Online ISBN: 978-981-16-3260-0, [https://link.springer.com/chapter/10.1007/978-981-16-3260-0\\_6](https://link.springer.com/chapter/10.1007/978-981-16-3260-0_6).

**D3.** Jean-Vasile Andrei, **Marius Constantin** and Ignacio de los Ríos Carmenado, Assessing EU's Progress and Performance with Regard to SDG-12 Targets and Indicators, 2021, In: Chiappetta Jabbour C.J., Khan S.A.R. (eds) Sustainable Production and Consumption Systems. Industrial Ecology. Springer, Singapore, pages 1-25, Print ISBN 978-981-16-4759-8, Online ISBN 978-981-16-4760-4, [https://doi.org/10.1007/978-981-16-4760-4\\_1](https://doi.org/10.1007/978-981-16-4760-4_1).

**D4.** **Marius Constantin**, Jean-Vasile Andrei, Drago Cvijanovic, Teodor Sedlarski, Can Facebook Data Predict the Level of Sustainable Development in EU-27?, 2022, In: Machado, C., Davim, J.P. (eds) Sustainability and Intelligent Management. Management and Industrial Engineering. Springer, Cham., pages 61-105, Print ISBN 978-3-030-98035-1, Online ISBN 978-3-030-98036-8, [https://doi.org/10.1007/978-3-030-98036-8\\_4](https://doi.org/10.1007/978-3-030-98036-8_4).

**3 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.** **Marius Constantin**, Juan Sapena, Andreea Apetrei, Simona Roxana Pătărlăgeanu, Deliver Smart, Not More! Building Economically Sustainable Competitiveness on the Ground of High Agri-Food Trade Specialization in the EU, *Foods*, 2023, 12(2), 232, ISSN: 2304-8158, WOS:000917732700001, <https://doi.org/10.3390/foods12020232>.

**Ri2.** Nicolae Istodor, **Marius Constantin**, Raluca Ignat, Bogdan-Cristian Chiripuci, Irina-Elena Petrescu, The Complexity of Agricultural Competitiveness: Going Beyond the Balassa Index, *Journal of Competitiveness*, 2022, 14(4), pages 61-77, ISSN: 1804-1728, WOS:000908340400005, <https://doi.org/10.7441/joc.2022.04.04>.

**Ri3.** Nicolae Istodor, Raluca Ignat, Irina-Elena Petrescu, **Marius Constantin**, Bogdan Cristian Chiripuci, Exploring Consumer Preferences for Shared Mobility Services in the Big Cities of Europe — Socio-Economic and Sustainability Concerns in the Era of COVID-19, *International Journal of Transport Economics*, 2022, XLIX(2), 2022, pages 173-205, e-ISSN 1724-2185, WOS:000895404200001, <https://doi.org/10.19272/202206702003>.

**Ri4.** Bogdan Chiripuci, Maria-Floriana Popescu, **Marius Constantin**, The European Consumers' Preferences for Organic Food in the Context of the European Green Deal, *Amfiteatrul Economic*, 2022, 24(30), pages 361-378, ISSN: 1582-9146, WOS:000878397900005, <https://doi.org/10.2481/EA/2022/60/361>.

**Ri5.** Maria-Floriana Popescu, **Marius Constantin**, Bogdan Cristian Chiripuci, Transition to a Sustainable Energy Production and Consumption Model – Mapping the Patterns of Success, *Journal of Business Economics and Management*, 2022, 23(4), pages 915–936, e-ISSN: 2029-4433, WOS:000812129100001, <https://doi.org/10.3846/jbem.2022.17022>.

**Ri6.** Radu Petrariu, Mihail-Dumitru Sacală, Maria Piștală, Mihai Dinu, Mădălina 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*, 2022, 21(3), 2022, pp. 168-187, ISSN: 1648-4460, WOS:000890945200010, <http://www.transformations.knf.vu.lt/57/article/acom>.

**Ri7.** **Marius Constantin**, Mihail-Dumitru Sacală, Mihai Dinu, Maria Piștală, Simona Roxana Pătărlăgeanu and Irina-Denisa Munteanu, Vegetable Trade Flows and Chain Competitiveness Linkage Analysis Based on Spatial Panel Econometric Modelling and Porter's Diamond Model, *Agronomy*, 2022, 12(2), 411, eISSN 2073-4395, WOS:000765519700001, <https://doi.org/10.3390/agronomy12020411>.

**Ri8.** **Marius Constantin**, Mihai Dinu, Simona Roxana Pătărlăgeanu and Cristian Chelariu, Sustainable Development Disparities in the EU-27 Based on R&D and Innovation Factors, *Amfiteatrul Economic*, 2021, 23 (Special Issue 15), pages 672-687, ISSN: 1582-9146, DOI:10.2481/EA/2021/S15/948, WOS:000708240100005, [https://www.amfiteatruleconomic.ro/RevistaDetalii\\_EN.aspx?Cod=1212](https://www.amfiteatruleconomic.ro/RevistaDetalii_EN.aspx?Cod=1212).

**Ri9.** Radu Petrariu, **Marius Constantin**, Mihai Dinu, Simona Roxana Pătărlăgeanu and Mădălina Elena Deaconu, Water, Energy, Food, Waste Nexus: Between Synergy and Trade-Offs in Romania Based on Entrepreneurship and Economic Performance, *Energies*, 2021, 14(16), 5172. eISSN 1996-1073, WOS:000689079200001, <https://doi.org/10.3390/en14165172>.

**Ri10.** Mihail-Dumitru Sacală, Simona Roxana Pătărlăgeanu, Maria-Floriana Popescu and **Marius Constantin**, Econometric Research of the Mix of Factors Influencing First-Year Students' Dropout Decision at the Faculty of Agri-Food and Environmental Economics, *Economic Computation and Economic Cybernetics Studies and Research*, 2021, 55 (3), pages 203-220, ISSN 0424-267X, WOS:000698683400013, <https://doi.org/10.2481/18423264/55.3.21.13>.

**Ri11.** Raluca Ignat and **Marius Constantin**, Multidimensional Facets of Entrepreneurial Resilience during the COVID-19 Crisis through the Lens of the Wealthiest Romanian Counties, *Sustainability*, 2020, 12(23), 10220, eISSN 2071-1050, WOS:000597907900001, <https://doi.org/10.3390/su122310220>.

**Ri12.** Mihai Dinu, Simona Roxana Pătărlăgeanu, Radu Petrariu, **Marius Constantin** and Ana-Mădălina Potcovaru, Empowering Sustainable Consumer Behavior in the EU by Consolidating the Roles of Waste Recycling and Energy Productivity, *Sustainability*, 2020, 12 (23), 9794, eISSN 2071-1050, WOS:000597620400001, <https://doi.org/10.3390/su12239794>.

**Ri13.** Bogdan-Cristian Chiripuci, **Marius Constantin**, Maria-Floriana Popescu and Albert Scriciu, The Socio-Economic Impact of Migration on the Labor Market in the Romanian Danube Region, *Sustainability*, 2020, 12(20), 8654, eISSN 2071-1050, WOS:000583140200001, <https://doi.org/10.3390/su12208654>.

**Ri14.** Maria-Floriana Popescu, Bogdan-Cristian Chiripuci, Andreea Orăndaru, **Marius Constantin** and Albert Scriciu, Fostering Sustainable Development through Shifting Toward Rural Areas and Digitalization-The Case of Romanian Universities, *Sustainability*, 2020, 12(10), 4020, eISSN 2071-1050, WOS:000543421400078, <https://doi.org/10.3390/su12104020>.

- Ri15.** Maria-Floriana Popescu, **Marius Constantin** and Bogdan Chiripuci, Large Private Companies: A Stimulus for the Marriage Rate Under the Premises of Job Security - The Case of the Romanian Counties, *Economic Computation and Economic Cybernetics Studies and Research*, 2020, 54 (3), pages 215-230, ISSN 0424-267X, WOS:000573257700013, <https://doi.org/10.24818/18423264/54.3.20.13>.
- Ri16.** Simona Roxana Pătărăgeanu, Carmen Valentina Rădulescu, Mihai Dinu and **Marius Constantin**, The Impact of Heavy Work Investment on the Economy and The Individual, *Amfiteatru Economic*, 2020, 22 (Special Issue 14), pages 1085-1102, ISSN: 1582-9146, DOI: 10.24818/EA/2020/S14/1085, WOS:000582434500007, [https://www.amfiteatrueconomic.ro/temp/Article\\_2951.pdf](https://www.amfiteatrueconomic.ro/temp/Article_2951.pdf).
- Ri17.** Simona Roxana Pătărăgeanu, Mihai Dinu and **Marius Constantin**, Bibliometric Analysis of the Field of Green Public Procurement, *Amfiteatru Economic*, 2020, 22(53), pages 71-81, ISSN: 1582-9146, DOI: 10.24818/EA/2019/53/71, WOS:000508255400005, [https://www.amfiteatrueconomic.ro/RevistaDetalii\\_EN.aspx?Cod=1200](https://www.amfiteatrueconomic.ro/RevistaDetalii_EN.aspx?Cod=1200).
- Ri18.** **Marius Constantin**, Strat Georgiana, Mădălina Elena Deaconu and Simona Roxana Pătărăgeanu, Innovative Agri-Food Value Chain Management Through A Unique Urban Ecosystem, *Management Research and Practice*, 2021, 13(3), pages 5-22, ISSN 2067-2462, WOS:000691830000001, <http://mrp.ase.ro/no133/f1.pdf>.
- Ri19.** **Marius Constantin**, Iuliana Denisa Radulescu, Jean Vasile Andrei, Luminita Chivu, Vasiliu Erokhin, and Tianming Gao, A Perspective on Agricultural Labor Productivity and Greenhouse Gas Emissions in Context of the Common Agricultural Policy Exigencies, *Economics of Agriculture*, 2021, 68(1), pp. 53-67, ISSN 0352-3462, WOS:000646911400004, <https://doi.org/10.5937/ekoPolj2101053C>.
- Ri20.** **Marius Constantin**, Silviu Ionuț Beia, Mihai Dinu, Simona Roxana Pătărăgeanu, Radu Petruș and Mădălina Elena 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*, 2021, 21(3), pages 287-292, ISSN 2284-7995, WOS:000702305500032, [http://managementjournal.usamv.ro/pdf/vol.21\\_3/Art32.pdf](http://managementjournal.usamv.ro/pdf/vol.21_3/Art32.pdf).
- Ri21.** Bogdan Chiripuci, Mădălina Elena Deaconu, **Marius Constantin** and Albert Scriciu, East-West Disparities on the Romanian Labor Market under the Influence of Globalization and Entrepreneurship, *The Romanian Economic Journal*, 2021, no. 80, pages 42-58, ISSN 1454-4296, eISSN 2286-2056, DOI: 0.24818/REJ/2021/80/03. <http://www.rejournal.eu/sites/rejournal.versatech.ro/files/article/2021-06-25/3651/ychiripuci.pdf>.
- Ri22.** Bogdan-Cristian Chiripuci, **Marius Constantin**, Elena Mădălina Deaconu and Albert Scriciu, Regional Labor Market Issues in Romania – Symmetry and Inflection Points Based Socio-Economic Factors, *Review of International Comparative Management*, 2021, 22(2), pages 170-179, ISSN 1582-3458, eISSN 2601-0968, DOI: 10.24818/RMCI.2021.2.170. <http://www.rmci.ase.ro/no22vol2/03.pdf>.
- Ri23.** Simona Roxana Pătărăgeanu, **Marius Constantin** and Mihai Dinu, Considerations Regarding The Horeca Industry In Bihor County. An Econometric Approach, *Oradea Journal of Business and Economics*, 2020, 5(1), pages 7-17, ISSN 2501-1596, eISSN 2501-3599, <https://doi.org/10.47535/1991ojbe084>.
- Vi1.** **Marius Constantin**, Mădălina Elena Deaconu, Irina-Elena Petrescu, Mihai Istudor, Georgiana Adriana Tărașilă, A Review on the Competitiveness and Performance of Ecological, Organic and Regenerative Agricultural Systems, The 16<sup>th</sup> International Conference on Business Excellence Business Revolution in the Digital Era, 24-26 March 2022, Bucharest, Romania, ICBE 2022, Sciendo, *Proceedings of the International Conference on Business Excellence*, Volume 16: Issue 1, pages 304-316, ISSN 2502-0226, WOS:000837589800011, <https://doi.org/10.2478/picbe-2022-0030>.
- Vi2.** Raluca Ignat, Bogdan-Cristian Chiripuci, Simona Roxana Pătărăgeanu, **Marius Constantin**, Valentin Lazăr, Tackling Market Opportunities for the Biomass Production in Romania, The 16<sup>th</sup> International Conference on Business Excellence Business Revolution in the Digital Era, 24-26 March 2022, Bucharest, Romania, ICBE 2022, Sciendo, *Proceedings of the International Conference on Business Excellence*, Volume 16: Issue 1, pages 327-335, ISSN 2502-0226, WOS:000837589900010, <https://doi.org/10.2478/picbe-2022-0032>.
- Vi3.** **Marius Constantin**, Maria Piștu, Simona Roxana Pătărăgeanu and Alexandra Diana Chirescu, The Resilience of Agricultural Comparative Advantage During the COVID-19 Pandemic, *Proceedings of the 8<sup>th</sup> BASIQ International Conference on New Trends in Sustainable Business and Consumption*. Graz, Austria, 25-27 May 2022, pp. 147-154, [https://www.conference.ase.ro/wp-content/uploads/2022/06/22018\\_Final.pdf](https://www.conference.ase.ro/wp-content/uploads/2022/06/22018_Final.pdf).
- Vi4.** Irina-Elena Petrescu, Raluca Ignat, **Marius Constantin** and Mihai Istudor, Risk Management of Agri-Food Value Chains — Exploring Research Trends from the Web of Science, Conference Paper presented at the 4<sup>th</sup> International Conference on Economics and Social Sciences (ICESS), 10-11 June 2021, Bucharest, Romania. Published in *Dima, A.M., Kelemen, M. (eds) Digitalization and Big Data for Resilience and Economic Intelligence (2022). Springer Proceedings in Business and Economics*. Springer, Cham., Print ISBN 978-3-030-93285-5, Online ISBN 978-3-030-93286-2, pages 55-66, [https://doi.org/10.1007/978-3-030-93286-2\\_4](https://doi.org/10.1007/978-3-030-93286-2_4).
- Vi5.** **Marius Constantin**, Simona Roxana Pătărăgeanu, Alexandra Diana Chirescu, Jean Vasile Andrei, Assessment Models of the Digital Economy and Knowledge-Based Societies in Europe, Conference Paper presented at the 2021 International Conference of Economic Scientific Research – Theoretical, Empirical and Practical Approaches (ESPERA) and Published in: *Chivu, L., De Los Ríos Carmenado, I., Andrei, J.V. (eds) Crisis after the Crisis: Economic Development in the New Normal. ESPERA 2021. Springer Proceedings in Business and Economics*. Springer, Cham. Print ISBN 978-3-031-30995-3; Online ISBN 978-3-031-30996-0; pages 31-47. [https://doi.org/10.1007/978-3-031-30996-0\\_3](https://doi.org/10.1007/978-3-031-30996-0_3).
- Vi6.** **Marius Constantin**, Donatella Privitera and Jean Vasile Andrei, Environmental Tax Revenues in Europe: Structural Estimation Models, *Proceedings of the 7<sup>th</sup> ESPERA Conference – 30 Years of Inspiring Academic Economic Research – From the Transition to Market Economy to the Interlinked Crises of 21<sup>st</sup> Century*, published in 2022 with Sciendo, pp. 42-59, ISBN 978-83-66675-26-1, <https://doi.org/10.2478/9788366675261-004>.
- Vi7.** Raluca Ignat and **Marius Constantin**, The Global Dairy Chain in Relation with the Romanian Dairy Market. Retrospective and Future Directions, *Proceedings of the 7<sup>th</sup> ESPERA Conference – 30 Years of Inspiring Academic Economic Research – From the Transition to Market Economy to the Interlinked Crises of 21<sup>st</sup> Century*, published in 2022 with Sciendo, pp. 520-534, ISBN 978-83-66675-26-1, <https://doi.org/10.2478/9788366675261-036>.
- Vi8.** **Marius Constantin**, Simona Roxana Pătărăgeanu, Mihai Dinu and Raluca Ignat, Rising Tensions Along the Agri-food Value Chains During the COVID-19 Crisis: Evidence Based on Google Trends Data, The 15<sup>th</sup> International Conference on Business Excellence Business Revolution in the Digital Era, 18-19 March 2021, Bucharest, Romania, ICBE 2021, Sciendo, *Proceedings of the International Conference on Business Excellence*, Volume 15: Issue 1, pages 302-316, ISSN 2558-9652, WOS:000747987100013, <https://doi.org/10.2478/picbe-2021-0029>.
- Vi9.** **Marius Constantin**, Iuliana Denisa Rădulescu, Mile Vasić, Jean Vasile Andrei and Maria Pistitu, Modern Forms of Value Creation in the Global Agri-food Chain – Perspectives from the Facebook Ads Market, The 15<sup>th</sup> International Conference on Business Excellence Business Revolution in the Digital Era, 18-19 March 2021, Bucharest, Romania, ICBE 2021, Sciendo, *Proceedings of the International Conference on Business Excellence*, Volume 15: Issue 1, pages 811-823, ISSN 2558-9652, WOS:000747987100032, <https://doi.org/10.2478/picbe-2021-0075>.
- Vi10.** Mihai Dinu, Simona Roxana Pătărăgeanu, Bogdan Chiripuci and **Marius Constantin**, Accessing the European Funds for Agriculture and Rural Development in Romania for the 2014-2020 Period, The 14<sup>th</sup> International Conference on Business Excellence Business Revolution in the Digital Era, 11-12 June 2020, Bucharest, Romania, ICBE 2020, Sciendo, *Proceedings of the International Conference on Business Excellence*,

Volume 14: Issue 1, pages 717-727, ISSN 2558-9652, WOS:000556549000068, <https://doi.org/10.2478/picbe-2020-0068>.

**Vi11.** Mihai Dinu, Simona Roxana Pătărăgeanu, **Marius Constantin** and Adriana Tărașilă, An econometric analysis of the relationship between tourist arrivals in tourist accommodation structures in Romania and overnight stays, The 14<sup>th</sup> International Conference on Business Excellence Business Revolution in the Digital Era, 11-12 June 2020, Bucharest, Romania, ICBE 2020, In: *Dima A.M., D'Ascenzo F. (eds) Business Revolution in a Digital Era. Springer Proceedings in Business and Economics*. Springer, Cham. [https://doi.org/10.1007/978-3-030-59972-0\\_19](https://doi.org/10.1007/978-3-030-59972-0_19).

**Vi12.** Vlad Constantin Turcea and **Marius Constantin**, Convergence Points in the Literature Concerning the Topics of Food Security and Added Value, *Proceedings of the 7<sup>th</sup> BASIQ International Conference on New Trends in Sustainable Business and Consumption*. Foggia, Italy, June 2021, pp. 184-190, ISSN 2457-483X, <https://doi.org/10.24818/BASIQ/2021/07/024>.

**Vi13.** **Marius Constantin**, Raluca Ignat, Raluca Mihaela Drăcea and Bogdan Cristian Chiripuci, Value Creation Strategy through a Conceptual KPI-based Framework of Performance Management in the Romanian Agri-food Industry, *Proceedings of the 37<sup>th</sup> International Business Information Management Association (IBIMA)*, 30-31 May 2021, Cordoba, Spain, ISBN: 978-0-9998551-6-4, ISSN: 2767-9640, <https://ibima.org/accepted-paper/value-creation-strategy-through-a-conceptual-kpi-based-framework-of-performance-management-in-the-romanian-agri-food-industry>.

**Vi14.** **Marius Constantin**, Simona Roxana Patarlageanu, Mihai Dinu and Iuliana Denisa Radulescu, Co-Creating Value Along the Agri-Food Chains Through Efficient Process Management – Using Atlassian Tools, *Proceedings of the 37<sup>th</sup> International Business Information Management Association (IBIMA)*, 30-31 May 2021, Cordoba, Spain, ISBN: 978-0-9998551-6-4, ISSN: 2767-9640, <https://ibima.org/accepted-paper/co-creating-value-along-the-agri-food-chains-through-efficient-process-management-using-atlassian-tools>.

**Vi15.** **Marius Constantin**, Vlad Constantin Turcea and Iuliana Denisa Radulescu, Economic Competitiveness in the Global Vegetables Value Chain – A Factor Influencing Food Security and the Production–Consumption–Trade Balance Nexus in Romania, *Proceedings of the 37<sup>th</sup> International Business Information Management Association (IBIMA)*, 30-31 May 2021, Cordoba, Spain, ISBN: 978-0-9998551-6-4, ISSN: 2767-9640, <https://ibima.org/accepted-paper/economic-competitiveness-in-the-global-vegetables-value-chain-a-factor-influencing-food-security-and-the-production-consumption-trade-balance-nexus-in-romania>.

**Vi16.** Raluca Ignat and **Marius Constantin**, Short-Term Effects of COVID-19 Pandemic on Agri-Food Value Chains in Romania, *Proceedings of the 3<sup>rd</sup> International Conference on Economics and Social Sciences*, October 15-16, 2020, Bucharest, Romania, ISSN 2704-6524, pages 578-588, DOI: 10.2478/9788366675162-058, WOS:000763773400057, <https://sciendo.com/chapter/9788395815072/10.2478/9788395815072-058>.

**Vi17.** Simona Roxana Pătărăgeanu, **Marius Constantin** and Mihai Dinu, Towards Sustainable Development in the European Labour Market by Suppressing Corruption, *Proceedings of the 3<sup>rd</sup> International Conference on Economics and Social Sciences*, October 15-16, 2020, Bucharest, Romania, ISSN 2704-6524, 548-556, WOS:000763773400054, <https://sciendo.com/chapter/9788395815072/10.2478/9788395815072-055>.

**Vi18.** Raluca Ignat and **Marius Constantin**, Biowaste Recycling as a Solution Towards a Greener Economy in the European Union, *Proceedings of the International Scientific Conference Sustainable Agriculture and Rural Development*, February, 2021, Institute of Agricultural Economics, Belgrade, Serbia, pp. 47-56, ISBN-978-86-6269-096-8, eISBN 978-86-6269-097-5.

**4. 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.** **Marius Constantin**, Juan Sapena, Andreea Apetrei, Simona Roxana Pătărăgeanu, Deliver Smart, Not More! Building Economically Sustainable Competitiveness on the Ground of High Agri-Food Trade Specialization in the EU, *Foods*, 2023, 12(2), 232, ISSN: 2304-8158, WOS: 000917732700001, <https://doi.org/10.3390/foods12020232>.

Ci1.1. Rudnicki, R., Biczkowski, M., Wiśniewski, Ł., Wiśniewski, P., Bielski, S., & Marks-Bielska, R. (2023). Towards Green Agriculture and Sustainable Development: Pro-Environmental Activity of Farms under the Common Agricultural Policy. *Energies*, 16(4), 1770.

Ci1.2. Dinu, M., Burlacu, S., Valcu, E.C. and Buzoianu O.A.C. (2023). Analysis of Fiscality and Economic Growth at EU Level. In: R. Pamfilie, V. Dinu, C. Vasiliu, D. Pleșea, L. Tăchiciu eds. 2023. 9<sup>th</sup> BASIQ International Conference on New Trends in Sustainable Business and Consumption. Constanța, Romania, 8-10 June 2023. Bucharest: ASE, pp. 245-251.

Ci1.3. Bahta, Y. T., & Mbai, S. (2023). Competitiveness of Namibia's Agri-Food Commodities: Implications for Food Security. *Resources*, 12(3), 34.

Ci1.4. Kyriakopoulos, G. L., Sebos, I., Triantafyllou, E., Stamopoulos, D., & Dimas, P. (2023). Benefits and Synergies in Addressing Climate Change via the Implementation of the Common Agricultural Policy in Greece. *Applied Sciences*, 13(4), 2216.

Ci1.5. Fu, J., & Tong, G. (2023). The State of Grain Trade between China and Russia: Analysis of Growth Effect and Its Influencing Factors. *Agriculture*, 13(7), 1407.

Ci1.6. Zhang, S., Sun, Y., Yu, X., & Zhang, Y. (2023). Geographical Indication, Agricultural Products Export and Urban–Rural Income Gap. *Agriculture*, 13(2), 378.

Ci1.7. Belarmino, L. C., Pabsdorf, M. N., & Padula, A. D. (2023). Impacts of the COVID-19 Pandemic on the Production Costs and Competitiveness of the Brazilian Chicken Meat Chain. *Economies*, 11(9), 238.

Ci1.8. Deaconu, E. M., Pătărăgeanu, S. R., Petrescu, I. E., Dinu, M., & Sandu, A. (2023). An Outline of the Links between the Sustainable Development Goals and the Transformative Elements of Formulating a Fair Agri-Food Trade Policy—A Measurable EU Achievement. In *Proceedings of the International Conference on Business Excellence* (Vol. 17, No. 1, pp. 1449-1462).

Ci1.9. Boza, S., Núñez-Mejía, A., & Mora, M. (2023). Rethinking the international competitiveness of olive oil in Spain and Chile: governance of sustainable practices. *International Food and Agribusiness Management Review*, 1(aop), 1-20.

**Ci2.** Nicolae Istudor, **Marius Constantin**, Raluca Ignat, Bogdan-Cristian Chiripuci, Irina-Elena Petrescu, The Complexity of Agricultural Competitiveness: Going Beyond the Balassa Index, *Journal of Competitiveness*, 2022, 14(4), pages 61-77, ISSN: 1804-1728, WOS:000908340400005, <https://doi.org/10.7441/joc.2022.04.04>.

Ci2.1. Bahta, Y. T., & Mbai, S. (2023). Competitiveness of Namibia's Agri-Food Commodities: Implications for Food Security. *Resources*, 12(3), 34.

Ci2.2. Vrtana, D., Rahmat, N. R., & Gajanova, L. (2023). The Influence of Land as an Economic Factor on Emigration Decisions: Evidence from Afghanistan. *Migration Letters*, 20(7), 1116-1144.

Ci2.3. Wang, X., Shi, J., Li, J., Chen, Y., Liu, J., & Sriboonchitta, S. (2023). Analysis on Trade Competition and Complementarity of High-Quality Agricultural Products in Countries along the Belt and Road Initiative. *Sustainability*, 15(8), 6671.

Ci2.4. Deaconu, E. M., Pătărăgeanu, S. R., Petrescu, I. E., Dinu, M., & Sandu, A. (2023). An Outline of the Links between

the Sustainable Development Goals and the Transformative Elements of Formulating a Fair Agri-Food Trade Policy—A Measurable EU Achievement. In *Proceedings of the International Conference on Business Excellence* (Vol. 17, No. 1, pp. 1449–1462).

Ci2.5. Stoica, G. D. (2023). The Evolution of Agricultural Holdings—Bibliometric Analysis. In *Proceedings of the International Conference on Business Excellence* (Vol. 17, No. 1, pp. 581–589).

Ci2.6. Dinu, M., Burlacu, S., Valcu, E.C. and Buzoianu O.A.C. (2023). Analysis of Fiscality and Economic Growth at EU Level. In: R. Pamfilie, V. Dinu, C. Vasiliu, D. Pleșea, L. Tăchiciu eds. 2023. 9<sup>th</sup> BASIQ International Conference on New Trends in Sustainable Business and Consumption. Constanța, Romania, 8–10 June 2023. Bucharest: ASE, pp. 245–251.

**Ci3.** Nicolae Istodor, Raluca Ignat, Irina-Elena Petrescu, **Marius Constantin**, Bogdan Cristian Chiripuci, Exploring Consumer Preferences for Shared Mobility Services in the Big Cities of Europe — Socio-Economic and Sustainability Concerns in the Era of COVID-19, *International Journal of Transport Economics*, 2022, XLIX(2), 2022, pages 173–205, e-ISSN 1724-2185, WOS:000895404200001, <https://doi.org/10.19272/202206702003>.

Ci3.1. Turoń, K., & Tóth, J. (2023). Innovations in Shared Mobility—Review of Scientific Works. *Smart Cities*, 6(3), 1545–1559.

**Ci4.** Bogdan Chiripuci, Maria-Floriana Popescu, **Marius Constantin**, The European Consumers' Preferences for Organic Food in the Context of the European Green Deal, *Amfiteatrul Economic*, 2022, 24(30), pages 361–378, ISSN: 1582-9146, WOS:000878397900005, <https://doi.org/10.2481/EA/2022/60/361>.

Ci4.1. Ozdemir, S., Demirel, N., Zaralı, F., & Çelik, T. (2023). Multi-criteria assessment framework for evaluation of Green Deal performance. *Environmental Science and Pollution Research*, 1–19.

Ci4.2. Yousuf, A., Oláh, J., Sarıhasan, I., Rauf, A., & Felföldi, J. (2023). Is flexibility a dual mechanism? Evidence from the Hungarian food industry. *Journal of International Studies*, 16(1), 83–97. doi:10.14254/2071-8330.2023/16-1/6.

**Ci5.** Maria-Floriana Popescu, **Marius Constantin**, Bogdan Cristian Chiripuci, Transition to a Sustainable Energy Production and Consumption Model – Mapping the Patterns of Success, *Journal of Business Economics and Management*, 2022, 23(4), pages 915–936, e-ISSN: 2029-4433, WOS:000812129100001, <https://doi.org/10.3846/jbem.2022.17022>.

Ci5.1. Gul, E., Baldinelli, G., & Bartocci, P. (2022). Energy transition: renewable energy-based combined heat and power optimization model for distributed communities. *Energies*, 15(18), 6740.

Ci5.2. Kekkonen, A., Pesor, R., & Täks, M. (2023). Stepping towards the Green Transition: Challenges and Opportunities of Estonian Companies. *Sustainability*, 15(5), 4172.

Ci5.3. Józwik, B., Doğan, M., & Gürsoy, S. (2023). The Impact of Renewable Energy Consumption on Environmental Quality in Central European Countries: The Mediating Role of Digitalization and Financial Development. *Energies*, 16(20), 7041.

Ci5.4. Lyeonov, S., Toušek, Z., Bozhenko, V., & Kérmáki-Gally, S. E. (2022). The impact of corruption in climate finance on achieving net zero emissions. *International Studies*, 16(1), 142–159.

**Ci6.** Radu Petrariu, Mihail-Dumitru Sacală, Maria Piștalu, Mihai Dinu, Mădălina 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*, 2022, 21(3), 2022, pp. 168–187, ISSN: 1648-4460, WOS:000890945200010, <http://www.transformations.knf.vu.lt/57/article/acom>.

Ci6.1. Ahmadzadeh, S., Ajmal, T., Ramanathan, R., & Duan, Y. (2023). A Comprehensive Review on Food Waste Reduction Based on IoT and Big Data Technologies. *Sustainability*, 15(4), 3482.

Ci6.2. Ramanauske, N., Balezentis, T., & Streimikiene, D. (2023). Biomass use and its implications for bioeconomy development: A resource efficiency perspective for the European countries. *Technological Forecasting and Social Change*, 193, 122628.

**Ci7.** **Marius Constantin**, Mihail-Dumitru Sacală, Mihai Dinu, Maria Piștalu, Simona Roxana Pătărăgeanu and Irina-Denisa Munteanu, Vegetable Trade Flows and Chain Competitiveness Linkage Analysis Based on Spatial Panel Econometric Modelling and Porter's Diamond Model, *Agronomy*, 2022, 12(2), 411, eISSN 2073-4395, WOS:000765519700001, <https://doi.org/10.3390/agronomy12020411>.

Ci7.1. Iancu, T., Tudor, V. C., Dumitru, E. A., Sterie, C. M., Micu, M. M., Smedescu, D., ... & Costuleanu, L. C. (2022). A Scientometric Analysis of Climate Change Adaptation Studies. *Sustainability*, 14(19), 12945.

Ci7.2. Tiwari, S., Mohanty, P. P., Fernando, I. N., Cifci, I., & Kuruva, M. B. (2023). Bridging tea with tourism: empirical evidence from India and Sri Lanka. *Tourism Review*, 78(1), 177–202.

Ci7.3. Zhang, S., Sun, Y., Yu, X., & Zhang, Y. (2023). Geographical Indication, Agricultural Products Export and Urban–Rural Income Gap. *Agriculture*, 13(2), 378.

Ci7.4. Dou, Z., Sun, Y., Wu, B., & Wu, C. (2023). Exploring the influencing factor of urban industry development: An order parameter method. *Frontiers in Sustainable Cities*, 4, 1050915.

Ci7.5. Yu, J., You, F., Wang, J., & Wang, Z. (2023). Evolution Modes of Chili Pepper Industry Clusters under the Perspective of Social Network—An Example from Xinfu District, Xinzhou, Shanxi Province. *Sustainability*, 15(6), 4948.

Ci7.6. Batt, P. J. (2022). Managing Agricultural Value Chains in a Rapidly Urbanizing World. *Agronomy*, 12(7), 1590.

Ci7.7. Zhao, Y., Cheng, S., & Lu, F. (2022). Seasonal Characteristics of Agricultural Product Circulation Network: A Case Study in Beijing, China. *Agronomy*, 12(11), 2827.

**Ci8.** **Marius Constantin**, Mihai Dinu, Simona Roxana Pătărăgeanu and Cristian Chelariu, Sustainable Development Disparities in the EU-27 Based on R&D and Innovation Factors, *Amfiteatrul Economic*, 2021, 23 (Special Issue 15), pages 672–687, ISSN: 1582-9146, DOI:10.2481/EA/2021/S15/948, WOS:000708240100005. [https://www.amfiteatreconomic.ro/RevistaDetalii\\_EN.aspx?Cod=1212](https://www.amfiteatreconomic.ro/RevistaDetalii_EN.aspx?Cod=1212).

Ci8.1. Sterie, C. M., & Dragomir, V. (2023). Global Trends on Research Towards Agriculture Adaptation to Climate Change. *Scientific Papers Series Management, Economic Engineering in Agriculture & Rural Development*, 23(1).

Ci8.2. Miskiewicz, R. (2022). Clean and Affordable Energy within Sustainable Development Goals: The Role of Governance Digitalization. *Energies*, 15(24), 9571.

Ci8.3. Bezić, H., Mance, D., & Balaž, D. (2022). Panel evidence from EU countries on CO2 emission indicators during the

Fourth Industrial Revolution. *Sustainability*, 14(19), 12554.

Ci8.4. Kijek, T., Kijek, A., & Matras-Bolibok, A. (2022). Club convergence in R&D expenditure across European regions. *Sustainability*, 14(2), 832.

Ci8.5. Halásková, M., & Bednář, P. (2023). Effect of public and private sector R&D indicators on innovation performance and competitiveness: Case of the western European NUTS 2 regions. *Journal of Competitiveness*, 15(3).

Ci8.6. Tutak, M., & Brodny, J. (2023). Progress towards the innovation potential of the European union member states using grey relational analysis and multidimensional scaling methods. *Decision Making: Applications in Management and Engineering*, 6(1).

**Ci9. Marius Constantin**, Strat Georgiana, Mădălina Elena Deaconu and Simona Roxana Pătărăgeanu, Innovative Agri-Food Value Chain Management Through A Unique Urban Ecosystem, *Management Research and Practice*, 2021, 13(3), pages 5-22, ISSN 2067-2462, WOS:000691830000001.

Ci9.1. Foster, A., Wissman, N., Bray, L. A., DeBoer, J., Ergene, S., Stewart, O. J., & Dunham, I. M. (2023). Rising to the Challenge: Embedding Environmental Justice in Management and Organization Studies. *Organization & Environment*, 10860266231201992.

Ci9.2. Patarlageanu, S. R., Dinu, M., Diaconu, A., & Negescu, M. D. O. (2022). Ecological agriculture and its role in sustainable development. In *Proceedings of the International Conference on Business Excellence* (Vol. 16, No. 1, pp. 390-399).

Ci9.3. Carydi, I., Koutsianas, A., & Desyllas, M. (2023). People, Crops, and Bee Farming: Landscape Models for a Symbiotic Network in Greece. *Land*, 12(2), 430.

Ci9.4. Diaconu, A., Mocanu, V., Popescu, M. L., & Dinu, M. (2022). The effects of sustainable economic development on the quality of life in the context of the enlargement of the European Union. In *Proceedings of the International Conference on Business Excellence* (Vol. 16, No. 1, pp. 317-326).

Ci9.5. Sandu, A. M. (2022). Organic farming in the European Union—perspectives for 2030. In *Proceedings of the International Conference on Business Excellence* (Vol. 16, No. 1, pp. 427-436).

Ci9.6. Lin, W. H., Lee, K. H., & Chen, L. T. (2021). The effects of Ganoderma lucidum compound on goat weight and anti-inflammatory: a case study of circular agriculture. *AIMS Environmental Science*, 8(6), 553-566.

**Ci10. Radu Petriariu, Marius Constantin**, Mihai Dinu, Simona Roxana Pătărăgeanu and Mădălina Elena Deaconu, Water, Energy, Food, Waste Nexus: Between Synergy and Trade-Offs in Romania Based on Entrepreneurship and Economic Performance, *Energies*, 2021, 14(16), 5172. eISSN 1996-1073, <https://doi.org/10.3390/en14165172>, WOS:000689079200001.

Ci10.1. Ingram, T., Wieczorek-Kosmala, M., & Hlaváček, K. (2023). Organizational Resilience as a Response to the Energy Crisis: Systematic Literature Review. *Energies*, 16(2), 702.

Ci10.2. Rezaei Kalvani, S., & Celico, F. (2023). The Water–Energy–Food Nexus in European Countries: A Review and Future Perspectives. *Sustainability*, 15(6), 4960.

Ci10.3. Kyriakopoulos, G. L., Sebos, I., Triantafyllou, E., Stamopoulos, D., & Dimas, P. (2023). Benefits and Synergies in Addressing Climate Change via the Implementation of the Common Agricultural Policy in Greece. *Applied Sciences*, 13(4), 2216.

Ci10.4. Sarikhani, A., Joda, F., Ledari, M. B., & Akbarnavasi, H. (2023). Fostering self-sustaining water-energy regions: A nexus approach to mitigate water scarcity. *Sustainable Production and Consumption*, 43, 230-250.

Ci10.5. Javan, K., Altaee, A., BaniHashemi, S., Darestani, M., Zhou, J., & Pignatta, G. (2023). A review of interconnected challenges in the water–energy–food nexus: Urban pollution perspective towards sustainable development. *Science of The Total Environment*, 169319.

Ci10.6. Lugo, S. D. R., Kimita, K., & Nishino, N. (2023). Characteristics of decision process towards Circular Food Economy: A review. *Cleaner Logistics and Supply Chain*, 100104.

Ci10.7. Suchek, N., Ferreira, J. J., & Fernandes, P. O. (2022). A review of entrepreneurship and circular economy research: State of the art and future directions. *Business Strategy and the Environment*, 31(5), 2256-2283.

Ci10.8. Valencia, A., Hossain, M. U., & Chang, N. B. (2022). Building energy retrofit simulation for exploring decarbonization pathways in a community-scale food-energy-water-waste nexus. *Sustainable Cities and Society*, 87, 104173.

Ci10.9. 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*, 14(8), 4478.

Ci10.10. Bai, W., Yan, L., Liang, J., & Zhang, L. (2022). Mapping Knowledge Domain on Economic Growth and Water Sustainability: A Scientometric Analysis. *Water Resources Management*, 36(11), 4137-4159.

Ci10.11. Viceisza, A., & Williams, M. (2021). Introduction to Special Issue on “Social Justice in Agricultural and Environmental Economics”. *Agricultural and Resource Economics Review*, 50(3), 395-400.

Ci10.12. 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*, 13(24), 3595.

Ci10.13. Suchek, Nathalia, João J. Ferreira, and Paula O. Fernandes. (2022). A review of entrepreneurship and circular economy research: State of the art and future directions. *Business Strategy and the Environment*.

Ci10.14. Xu, P., Wu, S., Zhang, J., Wu, X., Jia, B., Dai, J., L. Yu, Y. Zhang & Qi, Y. (2022). Suitability Evaluation of the Water-Energy-Food System: A Case Study in Sichuan Province, China. *Frontiers in Environmental Science*, 401.

**Ci11. Simona Roxana Pătărăgeanu, Marius Constantin**, Georgiana Strat, Mădălina Elena Deaconu, Best Practices of Circular Activities in the Agri-Food Sector from the Netherlands and Romania, 2021, Editura ASE, Bucharest, Romania, E-ISBN-13: 978-606-34-0375-0, <https://www.ceeol.com/search/book-detail?id=949510>.

Ci11.1. Iagăru, R., Şipoş, A., & Iagăru, P. (2023). Strategic Thinking and Its Role in Accelerating the Transition from the Linear to the Circular Economic Model—Case Study of the Agri-Food Sector in the Sibiu Depression Microregion, Romania. *Sustainability*, 15(4), 3109.

Ci11.2. Mihai, F. C., & Minea, I. (2021). Sustainable Alternative Routes versus Linear Economy and Resources Degradation in Eastern Romania. *Sustainability*, 13(19), 10574.

**Ci15. Marius Constantin**, Iuliana Denisa Radulescu, Jean Vasile Andrei, Luminita Chivu, Vasiliu Erokhin, and Tianming Gao, A Perspective on Agricultural Labor Productivity and Greenhouse Gas Emissions in Context of the Common Agricultural Policy Exigencies, *Economics of Agriculture*, 2021, 68(1), pp. 53-67, ISSN 0352-3462, <https://doi.org/10.5937/ekoPolj2101053C>, WOS:000646911400004.

- Ci15.1. Bathaei, A., & Štreimikienė, D. (2023). A Systematic Review of Agricultural Sustainability Indicators. *Agriculture*, 13(2), 241.
- Ci15.2. Raza, A., Tong, G., Sikandar, F., Erokhin, V., & Tong, Z. (2023). Financial literacy and credit accessibility of rice farmers in Pakistan: Analysis for Central Punjab and Khyber Pakhtunkhwa regions. *Sustainability*, 15(4), 2963.
- Ci15.3. Sikandar, F., Erokhin, V., Xin, L., Sidorova, M., Ivolga, A., & Bobryshev, A. (2022). Sustainable agriculture and rural poverty eradication in Pakistan: The role of foreign aid and government policies. *Sustainability*, 14(22), 14751.
- Ci15.4. Popescu, A., Dinu, T. A., Stoian, E., & Ţerban, V. (2021). Efficiency of Labor Force Use in the European Union's Agriculture in the Period 2011-2020. *Scientific Papers: Management, Economic Engineering in Agriculture & Rural Development*, 21(3).
- Ci15.5. Ryazantsev, I., & Ivolga, A. (2021). Distribution of agricultural lands and land ownership in Russia. *Economics of Agriculture*, 68(4), 961-975.
- Ci15.6. Martinho, V. J. P. D. (2022). Labour Drivers in the Agricultural Sector of the European Union: The Social Role of Farms. In *Impacts of Climate Change and Economic and Health Crises on the Agriculture and Food Sectors* (pp. 134-154). IGI Global.
- Ci15.7. Erokhin, V., Diao, L., Gao, T., Andrei, J. V., Ivolga, A., & Zong, Y. (2021). The Supply of Calories, Proteins, and Fats in Low-Income Countries: A Four-Decade Retrospective Study. *International Journal of Environmental Research and Public Health*, 18(14), 7356.
- Ci16.** Mihai Dinu, Simona Roxana Pătărăgeanu, **Marius Constantin** and Adriana Tărășilă, An econometric analysis of the relationship between tourist arrivals in tourist accommodation structures in Romania and overnight stays, In: *Dima A.M., D'Ascenzo F. (eds) Business Revolution in a Digital Era. Springer Proceedings in Business and Economics*. Springer, Cham. [https://doi.org/10.1007/978-3-030-59972-0\\_19](https://doi.org/10.1007/978-3-030-59972-0_19).
- Ci16.1. Orfindaru, A., Popescu, M. F., Alexoaei, A. P., Căescu, S. C., Florescu, M. S., & Orzan, A. O. (2021). Tourism in a Post-COVID-19 Era: Sustainable Strategies for Industry's Recovery. *Sustainability*, 13(12), 6781.
- Ci17.** Maria-Floriana Popescu, **Marius Constantin** and Bogdan Chiripuci, Large Private Companies: A Stimulus for the Marriage Rate Under the Premises of Job Security - The Case of the Romanian Counties, *Economic Computation and Economic Cybernetics Studies and Research*, 2020, 54 (3), pages 215-230, ISSN 0424-267X, DOI:10.24818/18423264/54.3.20.13, WOS:000573257700013.
- Ci17.1. Yin, X., Ming, H., Cui, J., & Bao, X. (2021). Could Executive Compensation Incentive Enhance the Efficiency of Enterprise Resource Allocation? An Empirical Study from China. *Discrete Dynamics in Nature and Society*, 2021.
- Ci18.** Mihai Dinu, Simona Roxana Pătărăgeanu, Bogdan Chiripuci and **Marius Constantin**, Accessing the European Funds for Agriculture and Rural Development in Romania for the 2014-2020 Period, The 14<sup>th</sup> International Conference on Business Excellence Business Revolution in the Digital Era, 11-12 June 2020, Bucharest, Romania, ICBE 2020, Sciendo, *Proceedings of the International Conference on Business Excellence*, Volume 14: Issue 1, pages 717-727, ISSN 2558-9652, <https://doi.org/10.2478/picbe-2020-0068>, WOS:000556549000068.
- Ci18.1. Iancu, T., Petre, I. L., Tudor, V. C., Micu, M. M., Ursu, A., Teodorescu, F. R., & Dumitru, E. A. (2022). A Difficult Pattern to Change in Romania, the Perspective of Socio-Economic Development. *Sustainability*, 14(4), 2350.
- Ci18.2. Pîrvu, R., Dragomir, L., Budică, B., Bratu, R. S., Dinulescu, S., & Tenea, L. (2022). The Impact of RDP Measures on the Rural Development: The Case of Romania. *Sustainability*, 14(8), 4857.
- Ci18.3. Cojocaru, T. M., Pîrvu, R., Dinulescu, S., & Tenea, L. (2022). National and European actions for the development of rural areas-stimulus for ensuring the sustainability of economic development. *Journal of Environmental Management & Tourism*, 13(2), 586-599.
- Ci18.4. Băncescu, I. (2021). Rural-urban income gap and labour market in Romania. In *SHS Web of Conferences* (Vol. 95, p. 01003).
- Ci18.5. Uliu, D. V., Olaru, L., & Vladu, M. (2020). Studies on the Current Situation of Projects Unselected for Financing, in the Meat Processing Sector, Through the National Rural Development Program in Romania. *Scientific Papers: Management, Economic Engineering in Agriculture & Rural Development*, 20(4).
- Ci18.6. Dumitru, E. A., Ursu, A., Tudor, V. C., & Micu, M. M. (2021). Sustainable Development of the Rural Areas from Romania: Development of a Digital Tool to Generate Adapted Solutions at Local Level. *Sustainability*, 13(21), 11921.
- Ci18.7. Uliu, D. V., & Vladu, M. (2021). Studies on the Economic Results of Some Meat Processors Who Have Accessed Non-Refundable Funds in the Oltenia Region, Romania. *Scientific Papers: Management, Economic Engineering In Agriculture & Rural Development*, 21(1).
- Ci18.8. Nicolae I., Gabriel P., Diego B., Raluca I., Irina-Elena P., Ionuț-Laurențiu P. (2021) The Impact of COVID-19 Crisis on the Romanian Agricultural Sector. In: Dima A.M., Anghel I., Dobrea R.C. (eds) *Economic Recovery After COVID-19. Springer Proceedings in Business and Economics*. Springer, Cham.
- Ci18.9. Grigoraș-Ichim, C.-E. (2022). Short Analysis Regarding the Structural and Cohesion Funds of the European Union in Romania, *European Journal of Accounting, Finance & Business*, 10(1), 52-56.
- Ci18.10. Pîrvu, R., Dinulescu, S., Tenea, L. (2022). European Agricultural Fund for Rural Development - Comparisons Between Member States on Budget Allocation and Absorption. *Revista de Științe Politice. Revue des Sciences Politiques*, no. 73, 122-134.
- Ci18.11. Cojocaru, T., Pîrvu, R., Dinulescu, S., & Tenea, L. (2022). National and European Actions for the Development of Rural Areas Stimulus for Ensuring the Sustainability of Economic Development. *Journal of Environmental Management And Tourism*, 13(2), 586-599.
- Ci18.12. Ciobanu Banță, A. (2021). National rural development programmes during the transition period. Financing the fruit-growing sector (2021-2022), *Journal of Horticulture, Forestry and Biotechnology*, 25(3), 26-30.
- Ci18.13. Ciobanu, L. (2021). An Overview Of Romanian Rural Development Programme 2014-2020 Implementation. *Annals of the Constantin Brâncuși University of Târgu Jiu, Economy Series*, Issue 4, 5-11.
- Ci19.** Simona Roxana Pătărăgeanu, Mihai Dinu and **Marius Constantin**, Bibliometric Analysis of the Field of Green Public Procurement, *Amfiteatru Economic*, 2020, 22(53), pages 71-81, ISSN: 1582-9146, DOI: 10.24818/EA/2019/53/71, WOS:000508255400005.
- Ci19.1. Dima, A., Bugheanu, A. M., Dinulescu, R., Potcovaru, A. M., Stefanescu, C. A., & Marin, I. (2022). Exploring the research regarding frugal innovation and business sustainability through bibliometric analysis. *Sustainability*, 14(3), 1326.
- Ci19.2. Gutiérrez-Goiria, J., & Amiano-Bonatxe, I. (2022). The role of public procurement in the framework of the 2030 Agenda: the approach of institutions and civil society. *Revista Internacional de Comunicación y Desarrollo (RICD)*, 4(16).
- Ci19.3. Piștală, M., & Chirescu, A. D. (2022). Assessment Models of the Main Indicators Characteristic of Farms in Europe. *Econ. Insights-Trends Chall*, 11, 75-83.
- Ci19.4. Merigó, J. M., Mulet-Forteza, C., Martorell, O., & Merigó-Lindahl, C. (2020). Scientific research in the tourism, leisure and hospitality field: A bibliometric analysis. *Anatolia*, 31(3), 494-508.
- Ci19.5. Torres-Pruñonosa, J., Plaza-Navas, M. A., Díez-Martín, F., & Beltran-Cangrós, A. (2021). The Intellectual Structure of Social

and Sustainable Public Procurement Research: A Co-Citation Analysis. *Sustainability*, 13(2), 774.

Ci19.6. Bilan, A. (2021). Buying Green? How a Green Public Procurement-Dedicated Law Can Do More Harm than Good. In *Europeanization of Environmental Policies and their Limitations* (pp. 101-119). Springer, Cham.

Ci19.7. Ignat, R., Lazăr, V., & Costea, A. P. (2020). Economic Resilience: A Bibliometric Analysis of the Concept. *Ovidius University Annals, Economic Sciences Series*, 20(2), 355-361.

**Ci20.** Raluca Ignat and **Marius Constantin**, Multidimensional Facets of Entrepreneurial Resilience during the COVID-19 Crisis through the Lens of the Wealthiest Romanian Counties, *Sustainability*, 2020, 12(23), 10220, eISSN 2071-1050, <https://doi.org/10.3390/su122310220>, WOS:000597907900001.

Ci20.1. Radulescu, C. Z., Radulescu, M., & Boncea, R. (2022). A Multi-Criteria Decision Support and Application to the Evaluation of the Fourth Wave of COVID-19 Pandemic. *Entropy*, 24(5), 642.

Ci20.2. Kuckertz, A., & Brändle, L. (2022). Creative reconstruction: A structured literature review of the early empirical research on the COVID-19 crisis and entrepreneurship. *Management Review Quarterly*, 72(2), 281-307.

Ci20.3. Guampe, F. A., Hasan, M., Huruta, A. D., Dewi, C., & Chen, A. P. S. (2022). Entrepreneurial Literacy of Peasant Families during the COVID-19 Pandemic: A Case in Indonesia. *Sustainability*, 14(19), 12337.

Ci20.4. Libório, M. P., Ekel, P. Y., de Abreu, J. F., & Laudares, S. (2022). Factors that most expose countries to COVID-19: a composite indicators-based approach. *GeoJournal*, 87(6), 5435-5449.

Ci20.5. García-Río, E., Baena-Luna, P., Sánchez-Torné, I., y Pérez-Suárez, M. (2021). Emprendimiento en tiempos de COVID-19: Una revisión bibliométrica. *Revista de Ciencias Sociales*, XXVII(Especial 4), 76-93.

Ci20.6. Ibănescu, B. C., Pascariu, G. C., Bănică, A., & Bejenaru, I. (2022). Smart city: A critical assessment of the concept and its implementation in Romanian urban strategies. *Journal of Urban Management*, Volume 11, Issue 2, June 2022, Pages 246-255.

Ci20.7. Kuckertz, A., & Brändle, L. (2021). Creative reconstruction: a structured literature review of the early empirical research on the COVID-19 crisis and entrepreneurship. *Management Review Quarterly*, 1-27.

Ci20.8. Schepers, J., Vandekerckhof, P., & Dillen, Y. (2021). The Impact of the COVID-19 Crisis on Growth-Oriented SMEs: Building Entrepreneurial Resilience. *Sustainability*, 13(16), 9296.

Ci20.9. Voicu-Dorobantu, R., Volintiru, C., Popescu, M. F., Nerău, V., & Ștefan, G. (2021). Tackling Complexity of the Just Transition in the EU: Evidence from Romania. *Energies*, 14(5), 1509.

Ci20.10. Tarek, S., & Ouf, A. S. E. D. (2021). Biophilic smart cities: the role of nature and technology in enhancing urban resilience. *Journal of Engineering and Applied Science*, 68(1), 1-22.

Ci20.11. Toger, M., Kourtit, K., & Nijkamp, P. (2021). From the Guest Editors: Happy and Healthy Cities. *Sustainability*, 13(22), 12817.

Ci20.12. Gomes, S., Sousa, M., Santos, T., Oliveira, J., Oliveira, M., & Lopes, J. M. (2021). Opening the “Black Box” of University Entrepreneurial Intention in the Era of the COVID-19 Pandemic. *Social Sciences*, 10(5), 181.

Ci20.13. Rio, E. G., Baena-Luna, P., Torné, I. S., & Suárez, M. P. (2021). Emprendimiento en tiempos de COVID-19: una revisión bibliométrica. *Revista de ciencias sociales*, 27(4), 76-93.

**Ci21.** Mihai Dinu, Simona Roxana Pătărlăgeanu, Radu Petrariu, **Marius Constantin** and Ana-Mădălina Potcovaru, Empowering Sustainable Consumer Behavior in the EU by Consolidating the Roles of Waste Recycling and Energy Productivity, *Sustainability*, 2020, 12 (23), 9794, eISSN 2071-1050, <https://doi.org/10.3390/su12239794>, WOS:000597620400001.

Ci21.1. Danko, T., Wagner, R., & Chaikova, O. (2023). Recycling innovation in European circular networks: the case of multinational electrical manufacturing companies. In *2023 IEEE 4th KhPI Week on Advanced Technology (KhPIWeek)* (pp. 1-5). IEEE.

Ci21.2. Tatar, M., Khrapunenko, M., Henahan, R. K., & 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*, 15(18), 13364.

Ci21.3. Bárkányi, Á., Egedy, A., Sarkady, A., Kurdi, R., & Abonyi, J. (2022). Expert-Based Modular Simulator for Municipal Waste Processing Technology Design. *Sustainability*, 14(24), 16403.

Ci21.4. Rezaei, N., Ahmadi, A., & Deihimi, M. (2022). A Comprehensive Review of Demand-Side Management Based on Analysis of Productivity: Techniques and Applications. *Energies*, 15(20), 7614.

Ci21.5. Bąk, I., Tarczyńska-Łuniewska, M., Barwińska-Małajowicz, A., Hydzik, P., & Kusz, D. (2022). Is Energy Use in the EU Countries Moving toward Sustainable Development?. *Energies*, 15(16), 6009.

Ci21.6. Viceisza, A., & Williams, M. (2021). Introduction to Special Issue on “Social Justice in Agricultural and Environmental Economics”. *Agricultural and Resource Economics Review*, 50(3), 395-400.

**Ci22.** Bogdan-Cristian Chiripuci, **Marius Constantin**, Maria-Floriana Popescu and Albert Scricciu, The Socio-Economic Impact of Migration on the Labor Market in the Romanian Danube Region, *Sustainability*, 2020, 12(20), 8654, eISSN 2071-1050, <https://doi.org/10.3390/su12208654>, WOS:000583140200001.

Ci22.1. Iancu, T., Petre, I. L., Tudor, V. C., Micu, M. M., Ursu, A., Teodorescu, F. R., & Dumitru, E. A. (2022). A Difficult Pattern to Change in Romania, the Perspective of Socio-Economic Development. *Sustainability*, 14(4), 2350.

Ci22.2. Soreg, K., & Bermudez-Gonzalez, G. (2021). Measuring the Socioeconomic Development of Selected Balkan Countries and Hungary: A Comparative Analysis for Sustainable Growth. *Sustainability*, 13(2), 736.

Ci22.3. Popirlan, C. I., Tudor, I. V., Dinu, C. C., Stoian, G., Popirlan, C., & Dănciulescu, D. (2021). Hybrid Model for Unemployment Impact on Social Life. *Mathematics*, 9(18), 2278.

Ci22.4. Piotrowski, M., & Organisciak-Krzykowska, A. (2021). Seasonal Employment of Foreigners in a Country Implementing a Restrictive Immigration Policy: The Case of Poland. *European Research Studies*, 24, 439-453.

Ci22.5. Surya, B., Salim, A., Suriani, S., Menne, F., & Salim Rasyidi, E. (2021). Economic Growth and Development of a Minapolitan Area Based on the Utilization of Renewable Energy, Takalar Regency, South Sulawesi, Indonesia.

**Ci23.** Maria-Floriana Popescu, Bogdan-Cristian Chiripuci, Andreea Orindaru, **Marius Constantin** and Albert Scricciu, Fostering Sustainable Development through Shifting Toward Rural Areas and Digitalization-The Case of Romanian Universities, *Sustainability*, 2020, 12(10), 4020, eISSN 2071-1050, <https://doi.org/10.3390/su12104020>, WOS:000543421400078.

Ci23.1. Li, M., Milojevic, M., & Gura, D. (2023). Development of methodology for evaluating sustainable rural development. *Environment, Development and Sustainability*, 1-21.

- Ci23.2. Roy, S. K. (2023). Green university initiatives and undergraduates' reuse intention for environmental sustainability: The moderating role of environmental values. *Environmental Challenges*, 13, 100797.
- Ci23.3. Araújo, I., Nunes, L. J., & Curado, A. (2023). Preliminary Approach for the Development of Sustainable University Campuses: A Case Study Based on the Mitigation of Greenhouse Gas Emissions. *Sustainability*, 15(6), 5518.
- Ci23.4. Feurich, M., Kourilova, J., Pelucha, M., & Kasabov, E. (2023). Bridging the urban-rural digital divide: taxonomy of the best practice and critical reflection of the EU countries' approach. *European Planning Studies*, 1-23.
- Ci23.5. Brunori, G., Rolandi, S., Arcuri, S. (2022). Digitalisation of Rural Areas. *SHERPA Discussion Paper*. DOI: 10.5281/zenodo.6421292.
- Ci23.6. Wang, L. (2022). Sustainable Utilization Mode of International Communication of Cultural Tourism Resources Based on the Concept of Green Growth. *Mobile Information Systems*, Article ID 1938651.
- Ci23.7. Stoian, C. E., Şimon, S., & Gherheş, V. (2021). A Comparative Analysis of the Use of the Concept of Sustainability in the Romanian Top Universities' Strategic Plans. *Sustainability*, 13(19), 10642.
- Ci23.8. Koçak, O., Ak, N., Erdem, S. S., Sinan, M., Younis, M. Z., & Erdoğan, A. (2021). The role of family influence and academic satisfaction on career decision-making self-efficacy and happiness. *International Journal of Environmental Research and Public Health*, 18(11).
- Ci23.9. Ipatov, O., Barinova, D., Odinokaya, M., Rubtsova, A., Pyatnitsky, A., & Katalinic, B. (2020). The impact of digital transformation process of the Russian university. In *Proceedings of the 31st DAAAM International Symposium* (Vol. 31, No. 1, pp. 0271-0275). Vienna, Austria: DAAAM International.
- Ci24.** Simona Roxana Pătrălägeanu, Carmen Valentina Rădulescu, Mihai Dinu and **Marius Constantin**, The Impact of Heavy Work Investment on the Economy and The Individual, *Amfiteatrul Economic*, 2020, 22 (Special Issue 14), pages 1085-1102, ISSN: 1582-9146, DOI: 10.24818/EA/2020/S14/1085, WOS:000582434500007, [https://www.amfiteatruconomic.ro/temp/Article\\_2951.pdf](https://www.amfiteatruconomic.ro/temp/Article_2951.pdf).
- Ci24.1. Ghita, S.I., Saseanu, A.S., Gogonea, R.M., Grosu R.M. (2022), Online Shopping Profiles Within European Countries During the COVID-19 Pandemic. *Transformations in Business & Economics*, Vol. 21, No 2 (56), pp.21-40.
- Ci24.2. Salimova, G., Ableeva, A., Valishina, N., Hazieva, A., & Nigmatullina, G. (2022). Regional Product, Employment, and Labor Productivity in the Context of Sustainable Development. *Journal of Industrial Integration and Management*, 7(03).
- Ci25. Marius Constantin**, Silviu Ionuț Beia, Mihai Dinu, Simona Roxana Pătrălägeanu, Radu Petrariu and Mădălina Elena 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*, 2021, 21(3), pages 287-292, ISSN 2284-7995, WOS:000702305500032.
- Ci25.1. Morkūnas, M., Rudienė, E., & Ostenda, A. (2022). 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*, 20(2), 207-223.
- Ci25.2. Brumă, I. S., Ulman, S. R., Tanasă, L., & Cautisanu, C. (2022). Implications of COVID-19 pandemic on sustainable consumption patterns. Evidence from Iasi County, Romania. *Frontiers in Sustainable Food Systems*, 6, 1050977.
- Ci25.3. Stanciu, M., Popescu, A., & Răsvan, R. I. (2022). Short Food Supply Chains and Young People's Attitude Towards Healthy Eating. *Scientific Papers: Management, Economic Engineering in Agriculture & Rural Development*, 22(1), pages 625-636.

**Candidat,  
asist. univ. dr. CONSTANTIN A. MARIUS**

---