

LISTA LUCRĂRI, CONTRACTE DE CERCETARE ȘI CITĂRI

A. LISTA LUCRĂRI REPREZENTATIVE

- 1.** Radulescu M., Fedajev A., **Sinisi C.I.**, Popescu C., Iacob S. **(2018)** Europe 2020 Implementation as Driver of Economic Performance and Competitiveness. Panel Analysis of CEE Countries, Sustainability 10(3):566, pp. 1-20, ISSN 2071-1050, **indexată Social Sciences Citation Index, AIS 0,462, conform JCR din 2020**, încadrată Environmental Studies/Environmental Science, aparut în februarie 2018, **WOS:000425943100289**.
<http://www.mdpi.com/2071-1050/10/2/566>
- 2.** Aleksandra Fedajev, Djordje Nikolic, Magdalena Radulescu, **Crenguta Sinisi (2019)** Patterns of structural changes in CEE economies in new millennium, Technological and Economic Development of Economy, vol.25(6), pp. 1336-1362, eISSN 2029-4921, <https://doi.org/10.3846/tede.2019.11253>, **indexată SSCI, AIS 0,498 conform JCR 2020, incadrata Economics.**
WOS: 000503058900014
<https://journals.vgtu.lt/index.php/TEDE/article/view/11253#>
- 3.** Radulescu M., Serbanescu L., **Sinisi C.I. (2019)** Consumption vs. Investments for Stimulating Economic Growth and Employment in the CEE Countries – A Panel Analysis, Economic Research, Croatia, vol.32, issue 1/2019, ISSN 1848-9664 online, pp. 2329-2353, **indexată Social Sciences Citation Index, AIS 0,432 conform JCR din 2020, încadrată Economics, aparut în august 2019, WOS 000480276900001**
https://www.researchgate.net/publication/335092227_Consumption_vs_Investments_for_stimulating_economic_growth_andEmployment_in_the_CEE_Countries_-a_panel_analysis
- 4.** Radulescu M., **Sinisi C.**, Popescu C., Iacob S., Popescu L. **(2017)** Environmental Tax Policy in Romania in the Context of the EU: Double Dividend Theory, Sustainability, 9(11), 1986; pp. 1-20, ISSN 2071-1050, **indexată Social Sciences Citation Index, AIS 0,462, conform JCR din 2020, încadrată Environmental Studies/Environmental Science, aparut în noiembrie 2017, WOS:000416793400066**
<http://www.mdpi.com/2071-1050/9/11/1986/htm>
- 5.** Yousaf, Zahid; Radulescu, Magdalena; **Sinisi, Crenguta I.; Serbanescu, Luminita; Paunescu, Loredana M. (2021)** Harmonization of Green Motives and Green Business Strategies towards Sustainable Development of Hospitality and Tourism Industry: Green Environmental Policies, *Sustainability* 13, no. 12, 6592, pp. 1-22, <https://doi.org/10.3390/su13126592> revista

indexata SSCI, ISSN 2071-1050, **indexata Social Sciences Citation Index, AIS 0,462 conform JCR 2020, incadrata Q3 Environmental Studies**, WOS:000666394900001
<https://www.mdpi.com/2071-1050/13/12/6592>

6. Yousaf, Zahid; Radulescu, Magdalena; **Sinisi, Crenguta I.**; Serbanescu, Luminita; Păunescu, Loredana M. **(2021)** Towards Sustainable Digital Innovation of SMEs from the Developing Countries in the Context of the Digital Economy and Frugal Environment, *Sustainability* 13, no. 10: 5715, pp. 1-30, revista indexata SSCI, ISSN 2071-1050, **indexata Social Sciences Citation Index, AIS 0,462 conform JCR 2020, incadrata Q3 Environmental Studies**, WOS:000662608100001
<https://www.mdpi.com/2071-1050/13/10/5715>

7. SINISI (Tomescu) Crenguța Illeana, Isac Nicoleta **(2011)** Evolution and impact of imports/exports of cars in EU" Anale. Seria Științe Economice. Timișoara indexată în bazele de date JEL on CD, e-JEL și EconLit de către American Economic Association Vol.XVI/2011 ISSN 1582-6333 <http://fse.tibiscus.ro/anale/anale.html,2011>,

8. SINISI Crenguța Illeana (2017) Experimental research on the innovative performance of materials, technologies and catalytic pollutant systems, Proceedings of the International Conference "Information Society and Sustainable Development", ISSD 2017, IVth Edition, **ISBN** 978-973-144-831-2, April 28-29, pg. 56-61, Târgu-Jiu
https://bib.irb.hr/datoteka/873412.Proceedings_ISSD_2017.pdf

9. SINISI Crenguța Illeana (2017) Benefits of using plastic road construction, Proceedings of the International Conference "Information Society and Sustainable Development", ISSD 2017, IVth Edition, **ISBN** 978-973-144-831-2, pg.236- 241, April 28-29,Târgu-Jiu,
https://bib.irb.hr/datoteka/873412.Proceedings_ISSD_2017.pdf

10.Crenguța Illeana Sinisi (2019) Implemented Kanban method at Mechrom Industry, Journal of Ekonomi, e-ISSN 2687-2390, Volume 1, Issue 1 - Jul 2019
<https://dergipark.org.tr/en/pub/ekonomi/issue/45934/576143>

B. LISTĂ COMPLETĂ DE LUCRĂRI, CONTRACTE DE CERCETARE SI CITARI

I. Teză de doctorat

1. SINISI (Tomescu) Crenguța Illeana-,,Managementul sistemelor antipoluante din constructia automobilelor”, teză susținută în data de 27 ianuarie 2006, Universitatea „Lucian Blaga” din Sibiu, Conducător Științific **Prof.emerit univ.dr. Oprean Constantin** și publicată în Editura Universității din Pitești, 2008, ISBN: 978-973-690-743-2, pag. 214.

II. Cărți și capitole în cărți editate în edituri internaționale și naționale recunoscute

II. 1. Cărți de specialitate în edituri internaționale

II.2. Cărți în edituri naționale (manuale de curs și indrumare pentru seminar):

1. Gradinaru D., Gradinaru P., Isac Nicoleta, **SINISI (Tomescu) Crenguța Ileana**, Antoniu E. „ Modelarea și simularea proceselor economice”, Editura Universității din Pitești, ISBN (10) 973-690-525-X; ISBN (13) 978-973-690-525-4, 251 pagini, 2006;
2. **SINISI (Tomescu) Crenguța Ileana**, „Managementul Calității-note de curs și studii de caz” Editura SITECH, Craiova,ISBN: 978-973-746-798-0, 247 pagini, 2008;
3. **SINISI (Tomescu) Crenguța Ileana**, „Ecotehnologii- note de curs și aplicații”, Editura SITECH, Craiova, ISBN: 978-973-747-842-9, 227 pagini, 2008;
4. **SINISI (Tomescu) Crenguța Ileana**, „Managementul calității- note de curs fr, Editura Universitatea din Pitești, ISBN: 978-973-690-992-4, 219 pagini, 2010;
5. **SINISI (Tomescu) Crenguța Ileana**, „Managementul strategic- note de curs fr., Editura Universitatea din Pitești, ISBN:978-606-560-120-8, 162 pagini, 2010;
6. **SINISI (Tomescu) Crenguța Ileana**, „Managementul inovării- note de curs fr., Editura Universitatea din Pitești, ISBN:978-606-560-039-3, 188 pagini,2010.
7. **SINISI Crenguța Ileana** „Integrated quality management” -suport curs M.S.D.A.
8. **SINISI Crenguța Ileana** „Management of technology transfer in the context of globalization” -suport curs M.S.D.A.
9. **SINISI Crenguța Ileana** „Integrarea managementului calității, strategiei și inovării în spațiul economic”, Editura Economică-București, ISBN 978-973-709-928-0, 200 pagini, 2020
http://www.edecon.ro/carte/1516/integrarea-managementului-calitatii-strategiei-si-inovarii-in-spatiul-economic_crenguta-ileana-sinisi/

II.3 Capitol în cărți în edituri internaționale

II.4. Capitol în cărți în edituri naționale

III. Articole în reviste cotate ISI cu AIS nenul

1. Yousaf, Zahid; Radulescu, Magdalena; **Sinisi, Crenguta I.**; Serbanescu, Luminita; Paunescu, Loredana M. (2021) Harmonization of Green Motives and Green Business Strategies towards Sustainable Development of Hospitality and Tourism Industry: Green Environmental Policies, *Sustainability* 13, no. 12, 6592, pp. 1-22, <https://doi.org/10.3390/su13126592> revista indexata SSCI, ISSN 2071-1050, indexata **Social Sciences Citation Index, AIS 0,462 conform JCR 2020, incadrata Q3 Environmental Studies**, WOS:000666394900001
<https://www.mdpi.com/2071-1050/13/12/6592>

2. Yousaf, Zahid; Radulescu, Magdalena; **Sinisi, Crenguta I.**; Serbanescu, Luminita; Păunescu, Loredana M. (2021) Towards Sustainable Digital Innovation of SMEs from the Developing

Countries in the Context of the Digital Economy and Frugal Environment, *Sustainability* 13, no. 10: 5715, pp. 1-30, revista indexata SSCI, ISSN 2071-1050, **indexata Social Sciences Citation Index, AIS 0,462 conform JCR 2020, incadrata Q3 Environmental Studies, WOS:000662608100001**
<https://www.mdpi.com/2071-1050/13/10/5715>

3. Fedajev A., Nikoloc J., Radulescu M., **Sinisi C. (2019)** Patterns of structural changes in CEE economies in new millenium, Technological and Economic Development of Economy, vol.25(6), pp. 1336-1362, eISSN 2029-4921, <https://doi.org/10.3846/tede.2019.11253>, **indexata SSCI, AIS 0,498 conform JCR 2020, incadrata Economics.**

<https://journals.vgtu.lt/index.php/TEDE/article/view/11253#>

4. Radulescu M., Serbanescu L., **Sinisi C.I. (2019)** Consumption vs. Investments for Stimulating Economic Growth and Employment in the CEE Countries – A Panel Analysis, Economic Research, Croatia, vol.32, issue 1/2019, ISSN 1848-9664 online, pp. 2329-2353, **indexată Social Sciences Citation Index, AIS 0,432 conform JCR din 2020, incadrata Economics, aparut in august 2019, WOS 000480276900001.**

<https://www.tandfonline.com/doi/pdf/10.1080/1331677X.2019.1642789>

<https://www.tandfonline.com/doi/full/10.1080/1331677X.2019.1642789>

5. Radulescu M., Fedajev A., **Sinisi C.I.**, Popescu C., Iacob S. **(2018)** Europe 2020 Implementation as Driver of Economic Performance and Competitiveness. Panel Analysis of CEE Countries, *Sustainability* 10(3):566, pp. 1-20, ISSN 2071-1050, **indexata Social Sciences Citation Index, AIS 0,462 conform JCR din 2020, incadrata Environmental Studies/Environmental Science, aparut in februarie 2018, WOS:000425943100289.**

<http://www.mdpi.com/2071-1050/10/2/566>

6. Radulescu M., **Sinisi C.**, Popescu C., Iacob S., Popescu L. **(2017)** Environmental Tax Policy in Romania in the Context of the EU: Double Dividend Theory, *Sustainability*, 9(11), 1986; pp. 1-20, ISSN 2071-1050, **indexata Social Sciences Citation Index, AIS 0,462 conform JCR din 2020, incadrata Environmental Studies/Environmental Science, aparut in noiembrie 2017, WOS:000416793400066**

<http://www.mdpi.com/2071-1050/9/11/1986/htm>

<http://www.tandfonline.com/toc/rero20/current>

IV. Articole în reviste indexate BDI:

1. SINISI (Tomescu) Crenguța Illeana, Isac Nicoleta (2010) Analysis system of continuous improvement in quality at Toyota, *Scientific Bulletin, Seria Autovehicule Rutiere* anul XVI, nr. 20, Vol. A, pg. 91-96, ISSN: 1453-1100, Pitesti

https://automotive.upit.ro/index_files/2010/2010_A_16_.pdf

<https://www.automotive.upit.ro>

2. SINISI (Tomescu) Crenguța Ileana (2010) Considerations on applying six sigma and ISO 9000, Buletin Științific, seria Științe Economice, Nr. 9(15), pag. 139-142, ISSN: 1583-1809, Editura Universității din Pitești
http://economic.upit.ro/buletin_cd/Buletin2010.pdf

3. SINISI (Tomescu) Crenguța Ileana (2011) Continuous improvement cycle within elements and analysis system of continuous improvement in quality at Toyota, pp.63-66
Faculty of Economic Sciences, No.17, Calea Dumbrăvii, Sibiu 550324, Romania, **MANAGEMENT OF SUSTAINABLE DEVELOPMENT JOURNAL**, MSD Journal VOL 3, NO 2, 2011 <https://msdjurnal.org/wp-content/uploads/vol3issue2-15.pdf>
<https://msdjurnal.org/volume-3-no-2-2011/>

4. Isac Nicoleta, **SINISI (Tomescu) Crenguța Ileana, (2011)** Important standard ISO 16949 quality management applied in automobile industry Anale. Seria Științe Economice. Timișoara indexată în bazele de date JEL on CD, e-JEL și EconLit de către American Economic Association Vol.XVI/2011 ISSN 1582-6333
<https://fse.tibiscus.ro/images/anale/lucrari/Lucrari2011/038.pdf>

5. Isac Nicoleta, **SINISI (Tomescu) Crenguța Ileana, (2011)** Evolution and impact of imports/exports of cars in EU, Anale. Seria Științe Economice. Timișoara indexată în bazele de date JEL on CD, e-JEL și EconLit de către American Economic Association Vol.XVI/2011 ISSN 1582-6333

<https://fse.tibiscus.ro/images/anale/lucrari/Lucrari2011/037.pdf>

6. SINISI (Tomescu) Crenguța Ileana, Isac Nicoleta, Yanik Telat (2012) Marketing mix analysis and consumer behavior for the new model Dacia – Lodgy, MSD Journal VOL 4, NO 1, pag.55-58,

<https://msdjurnal.org/wp-content/uploads/vol4issue1-13.pdf>

7. Isac Nicoleta, SINISI (Tomescu) Crenguța Ileana (2013) The impact of sustainable development on organizational culture at S.C. Automobile Dacia S.A., pp.33-36

<https://msdjurnal.org/wp-content/uploads/vol5issue1-6.pdf>

8. SINISI Crenguța Ileana (2016) L'impact de la théorie Six Sigma dans l'activité d'organisation de l'entreprise S.C. Askoll Romania S.R.L., RVEE - Volume 7 No.1, pg.103-110
<http://www.rvee.eu/images/2016/no1/17.rvee%20vol.7%202021%20no.1%20202016%20-%20sinisi.pdf>

9. SINISI Crenguța Ileana (2016) Le système informationnel Q-DAS-Process Manager chez la S.C. Groupe Dacia - Renault S.A., RVEE - Volume 7 No.2, pg.49-54

http://www.rvee.eu/images/2016/no2/9.%20rvee%20vol.7%202021_sinisi.pdf

10. SINISI Crenguța Ileana (2015) Mondialisation - effets et enjeux sur l'économie, RVEE - Volume 8 No.1,

<http://www.rvee.eu/index.php/archives/93-2015/128-volume-8-no1.html>

11. Georgiana Tatiana BONDAC, Maria Luiza HRESTIC, **SINISI Crenguța Ileana (2017)** The Mobbing Phenomene and its Impact on the Employees Activity, (pp. 274-283). Volume 1, Issue 1, October 2017,Iasi, Romania: LUMEN Proceedings
<https://doi.org/10.18662/lumproc.rce2017.1.23>

12. Crenguța Ileana Sinisi (2019) Implemented Kanban method at Mechrom Industry, Journal of Ekonomi, e-ISSN 2687-2390, Volume 1 , Issue 1 - Jul 2019
<https://dergipark.org.tr/en/pub/ekonomi/issue/45934/576143>

13. Crenguța Ileana Sinisi (2021) Management of Technology Transfer in Organization Using OpenMes Software, Volume 1, Annals of "Dunărea de Jos" University of Galați Fascicle I. Economics and Applied Informatics Analele Universității "Dunărea de Jos" din Galați
http://www.eia.feaa.ugal.ro/images/eia/2021_1/Sinisi2.pdf

14. Crenguța Ileana Sinisi (2021) Management of Technology Transfer in the Context of Globalization Using Software Composition Methods, Volume 1, Annals of "Dunărea de Jos" University of Galați Fascicle I. Economics and Applied Informatics Analele Universității "Dunărea de Jos" din Galați
http://www.eia.feaa.ugal.ro/images/eia/2021_1/Sinisi1.pdf

V. Studii publicate în volumele unor manifestări științifice internaționale desfășurate în țară sau în străinătate, cu ISSN sau ISBN:

1. SINISI (Tomescu) Crenguța Ileana, Esra Kadanali (2013) Determination of effective factors in internet banking usage of academicians: Agri Ibrahim Cecen University and Pitești University, pg.568-576, nr. 16, Agri Ibrahim Cecen University Conference 25-27 septembrie 2013, **ISBN** 978-605-63866-5-7

http://www.kunib.com/?hid=178&baslik=kunib_agri_kongresi_nin_bildiri_kitabi_yayimlandi&s_ayfa=2

2. SINISI Crenguța Ileana (2017) Experimental research on the innovative performance of materials, technologies and catalytic pollutant systems, Proceedings of the International Conference “Information Society and Sustainable Development”, ISSD 2017, IVth Edition, **ISBN** 978-973-144-831-2, April 28-29,pg. 56-61,Târgu-Jiu

https://bib.irb.hr/datoteka/873412.Proceedings_ISSD_2017.pdf

3. SINISI Crenguța Ileana (2017) Benefits of using plastic road construction, Proceedings of the International Conference “Information Society and Sustainable Development”, ISSD 2017, IVth Edition, **ISBN** 978-973-144-831-2 pg.236- 241, April 28-29,pg. 56-61,Târgu-Jiu
https://bib.irb.hr/datoteka/873412.Proceedings_ISSD_2017.pdf

4. Radulescu Magdalena, Banica Logica, Sinisi Crenguta (2018) Developments of the CEE banking sectors after the financial crisis, ICBE 2018, FABIZ ASE, Proceedings ICBE, De

Gruyter Publishing House, Poland, eISSN 2558-9652, vol.12, issue 1, pp. 851–863, **Proceeding indexat ISI, WOS:000442804800076.**

<https://content.sciendo.com/view/journals/picbe/12/1/article-p851.xml>

5. Georgiana Tatiana Bondac, Oana-Mihaela Ilie ,Crenguța Ileana Sinisi (2019) The Stress Generated by the Introduction of NICT in the Educational Environment, ISBN: 978-1-910129-23-4, Vol 8 (2019): International Conference « Global interferences of knowledge society », November 16-17th, 2018, Targoviste, Romania

<http://proceedings.lumenpublishing.com/ojs/index.php/lumenproceedings/article/view/126>

VI. Proiecte de cercetare – dezvoltare - inovare pe bază de grant câștigat prin competiție sau contract/plan:

VI.1. Membru în cadrul contractelor internaționale câștigate prin competiție

1. SINISI Crenguța Ileana (membru în echipa de cercetare) Proiect Boosting EntrepreneurShip Tools for Migrants, BEST FORM, nr.2010-1-PT1- LO05-05164, membru 2011-2013

2. SINISI Crenguța Ileana (membru în echipă) Stability and security for European Sustaiable development, contract cu numar de referinta:. 50387-IC-1-2007-1-ROERASMUS-EUCX-1 din data de 12.03.2010

VI.2. Membru în cadrul contractelor naționale câștigate prin competiție

1. SINISI Crenguța Ileana (membru în echipă) Programul operational sectorial dezvoltarea resurselor umane 2007- 2013 – POSDRU – fondul social european; Axa priorităț 2 – Corelarea învățării pe tot parcursul vieții cu piața muncii, Domeniul major de intervenție 2.1.: Tranzită de la școală la viața activă, Cod proiect: POSDRU/109/2.1/G/81477/ 27 septembrie 2010, „Creșterea competitivității capitalului studenților viitorii economiști în scopul facilitării tranzitiei acestora de la școală *la viața activă*”, Beneficiar Univeritatea din Pitești, anii derulării 2011 - 2013, valoarea UPIT 1.859.708 lei

2. SINISI Crenguța Ileana (membru în echipă) Programul operational sectorial dezvoltarea resurselor umane 2007- 2013 – POSDRU – fondul social european; Axa priorităț 2 – Corelarea învățării pe tot parcursul vieții cu piața muncii, Domeniul major de intervenție 2.1.: Tranzită de la școală la viața activă, Cod proiect: POSDRU/189/2.1/G/156341/2015, „*Practica – primul pas în carieră!*”, Beneficiar Univeritatea din Pitești, anul derulării 2015, valoarea UPIT 1.094.989 lei

VI.3. Membru în cadrul contractelor de cercetare încheiate cu mediul de afaceri

VII. CITARI REVISTE ISI CU AIS NENUL SI IN EDITURI DE PRESTIGIU INTERNATIONAL

VII.1. Citări în reviste ISI cu AIS nenul

- 1. Shixiong Cheng, Wei Liu, Kai Lu (2018)** Economic Growth Effect and Optimal Carbon Emissions under China's Carbon Emissions Reduction Policy: A Time Substitution DEA Approach, Sustainability 10(5):1543, pp.1-23, ISSN 2071-1050, indexata ISI Web of Science SSCI, AIS 0,462 conform JCR 2020, Environmental Studies Q4 si Environmental Sciences Q3

https://www.researchgate.net/publication/325122774_Economic_Growth_Effect_and_Optimal_Carbon_Emissions_under_China's_Carbon_Emissions_Reduction_Policy_A_Time_Substitution DEA_Approach

lucrarea citata este Radulescu M., **Sinisi C.**, Popescu C., Iacob S., Popescu L. (2017) Environmental Tax Policy in Romania in the Context of the EU: Double Dividend Theory, Sustainability, 9(11), 1986; pp. 1-20, ISSN 2071-1050

- 2. Yang Zhou, Jintao Fu, Ying Kong, Rui Wu (2018)** How Foreign Direct Investment Influences Carbon Emissions, Based on the Empirical Analysis of Chinese Urban Data, Sustainability 10(7):2163, ISSN 2071-1050, pp.1-19, indexata Web of Science, AIF 0,462 conform JCR 2020, clasificata Q4 Environmental Studies si Q3 Environmental Sciences.

https://www.researchgate.net/publication/325984529_How_Foreign_Direct_Investment_Influences_Carbon_Emissions_Based_on_the_Empirical_Analysis_of_Chinese_Urban_Data/references

lucrarea citata este Radulescu M., **Sinisi C.**, Popescu C., Iacob S., Popescu L. (2017) Environmental Tax Policy in Romania in the Context of the EU: Double Dividend Theory, Sustainability, 9(11), 1986; pp. 1-20, ISSN 2071-1050

- 3. Socol C., Marinas M., Socol C., Armeanu D. (2018)** Fiscal Adjustment Programs versus Socially Sustainable Competitiveness in EU Countries, Sustainability 10(10):3390, pp. 1-17, ISSN 2071-1050, indexata ISI Web of Science SSCI, AIS 0,462 conform JCR 2020, Environmental Studies Q4 si Environmental Sciences Q3.

https://www.researchgate.net/publication/327854220_Fiscal_Adjustment_Programs_versus_Socially_Sustainable_Competitiveness_in_EU_Countries

lucrarea citata este Radulescu M., Fedajev A., **Sinisi C.I.**, Popescu C., Iacob S. (2018) Europe 2020 Implementation as Driver of Economic Performance and Competitiveness. Panel Analysis of CEE Countries, Sustainability 10(3):566, pp. 1-20.

- 4. Romeo-Victor Ionescu, Monica Laura Zlati, Valentin Marian Antohi, Silviu Stanciu (2018)** Reduced Inequalities as Factor of Sustainable Development: The Analysis Under

Econometric Models, Sustainability Vol.10(10): 3523, pp. 1-23, ISSN 2071-1050, **indexata ISI Web of Science SSCI, AIS 0,462 conform JCR 2020, Environmental Studies Q4 si Environmental Sciences Q3.**

<https://www.mdpi.com/2071-1050/10/10/3523>

[https://www.researchgate.net/publication/327980274 Reduced Inequalities as Factor of Sustainable Development The Analysis Under Econometric Models](https://www.researchgate.net/publication/327980274_Reduced_Inequalities_as_Factor_of_Sustainable_Development_The_Analysis_Under_Econometric_Models)

lucrarea citata este Radulescu M., Fedajev A., **Sinisi C.I.**, Popescu C., Iacob S. **(2018)** Europe 2020 Implementation as Driver of Economic Performance and Competitiveness. Panel Analysis of CEE Countries, Sustainability 10(3):566, pp. 1-20.

5. Ewa Cichowicz, Ewa Rollnik-Sadowska (2018) Inclusive Growth in CEE Countries as a Determinant of Sustainable Development, Sustainability 10(11): 3973, pp. 1-23, ISSN 2071-1050, **indexata ISI Web of Science SSCI, AIS 0,462 conform JCR 2020, Environmental Studies Q4 si Environmental Sciences Q3.**

https://www.researchgate.net/publication/328646834_Inclusive_Growth_in_CEE_Countries_as_a_Determinant_of_Sustainable_Development

lucrarea citata este Radulescu M., Fedajev A., **Sinisi C.I.**, Popescu C., Iacob S. **(2018)** Europe 2020 Implementation as Driver of Economic Performance and Competitiveness. Panel Analysis of CEE Countries, Sustainability 10(3):566, pp. 1-20.

6. Radka MacGregor Pelikánová (2019) Corporate Social Responsibility Information in Annual Reports in the EU—A Czech Case Study, Sustainability 11(1):237, pp. 1-21, ISSN 2071-1050, **indexata ISI Web of Science SSCI, AIS 0,462 conform JCR 2020, Environmental Studies Q4 si Environmental Sciences Q3.**

<https://www.mdpi.com/2071-1050/11/1/237/htm>

lucrarea citata este Radulescu M., Fedajev A., **Sinisi C.I.**, Popescu C., Iacob S. **(2018)** Europe 2020 Implementation as Driver of Economic Performance and Competitiveness. Panel Analysis of CEE Countries, Sustainability 10(3):566, pp. 1-20.

7. Pinglin He, Jing Ning, Zhongfu Yu, Hao Xiong, Huayu Shen, Hui Jin (2019) Can Environmental Tax Policy Really Help to Reduce Pollutant Emissions? An Empirical Study of a Panel ARDL Model Based on OECD Countries and China, Sustainability 11(16):4384, August 2019, pp.1-32, ISSN 2071-1050, **indexata ISI Web of Science SSCI, AIS 0,462 conform JCR 2020, Environmental Studies Q4 si Environmental Sciences Q3.**

https://www.researchgate.net/publication/335165736_Can_Environmental_Tax_Policy_Really_Help_to_Reduce_Pollutant_Emissions_An_Empirical_Study_of_a_Panel_ARDL_Model_Based_on_OECD_Countries_and_China/references

lucrarea citata Radulescu M., **Sinisi C.**, Popescu C., Iacob S., Popescu L. (2017) Environmental Tax Policy in Romania in the Context of the EU: Double Dividend Theory, Sustainability, 9(11), 1986; pp. 1-20, ISSN 2071-1050.

8. Alexia Sanz-Hernández, María Victoria Sanagustín-Fons, María Esther López-Rodríguez (2019) A transition to an innovative and inclusive bioeconomy in Aragon, Spain, Environmental Innovation and Societal Transitions, vol 32, issue 4, pp. 301-316, ISSN 2210-4224, revista indexata SSCI si SCIE, AIS 2,71, conform JCR 2020, incadrata Q1 Environmental Sciences si Environmental Studies.

<https://scholar.google.com/scholar?oi=bibs&hl=en&ctes=6072982618148769155>
<https://www.sciencedirect.com/science/article/pii/S2210422419300280>

lucrarea citata este Radulescu M., Fedajev A., **Sinisi C.I.**, Popescu C., Iacob S. (2018) Europe 2020 Implementation as Driver of Economic Performance and Competitiveness. Panel Analysis of CEE Countries, Sustainability 10(3):566, pp. 1-20

9. Andreoni Valeria (2019) Environmental taxes: Drivers behind the revenue collected, Journal of Cleaner Production, Volume 221, 1 June 2019, Pages 17-26, ISSN 0959-6526, Indexata SCIE, AIS 1,289 conform JCR 2020, incadrata Q1 in ENGINEERING, ENVIRONMENTAL

<https://www.sciencedirect.com/science/article/pii/S0959652619306158#cebib0010>
<https://reader.elsevier.com/reader/sd/pii/S0959652619306158?token=723828E931056D0391F6122AC82C0223865EA264B210DC867B9B4B878661B38FEDA04F3AD581C887CEBBA171FA32246B>

lucrarea citata Radulescu M., **Sinisi C.**, Popescu C., Iacob S., Popescu L. (2017) Environmental Tax Policy in Romania in the Context of the EU: Double Dividend Theory, Sustainability, 9(11), 1986; pp. 1-20, ISSN 2071-1050.

10. Pinglin He Xiaonan, Zou Ya Qiao, Lu Chen, Xin Wang, Xiaoyan Luo, Jing Ning (2019) Does the Double Dividend of Environmental Tax Really Play a Role in OECD Countries? A Study Based on the Panel ARDL Model, Ekoloji 28(107), pp. 49-62, ISSN 1300-1361, indexata Ebsco, Scopus si SCIE, AIS 0,111 conform JCR 2018, incadrata Q4 Ecology, WOS:000461678300007

<http://www.ekolojidergisi.com/download/does-the-double-dividend-of-environmental-tax-really-play-a-role-in-oecd-countries-a-study-based-on-5636.pdf>

lucrarea citata Radulescu M., **Sinisi C.**, Popescu C., Iacob S., Popescu L. (2017) Environmental Tax Policy in Romania in the Context of the EU: Double Dividend Theory, Sustainability, 9(11), 1986; pp. 1-20, ISSN 2071-1050.

11. Zhibo Zhou, Weiguo Zhang, Xinxin Pan, Zhiwei Wu, Ganlin Pu (2019) Environmental Tax Reform and the “Double Dividend” Hypothesis in a Small Open Economy, International Journal of Environmental Research and Public Health, 17(1), 217, ISSN 1660-4601, **indexata SSCI, AIS 0,771 conform JCR 2020, incadrata Q2 Environmental Sciences.**

<https://www.mdpi.com/1660-4601/17/1/217/htm>

lucrarea citata este Radulescu M., **Sinisi C.**, Popescu C., Iacob S., Popescu L. (2017) Environmental Tax Policy in Romania in the Context of the EU: Double Dividend Theory, Sustainability, 9(11), 1986; pp. 1-20, ISSN 2071-1050

12. Roxana Maria Bădîrcea, Nicoleta Mihaela Florea, Alina Georgiana Manta, Silvia Puiu, Marius Dalian Doran (2020) Comparison between Romania and Sweden Based on Three Dimensions: Environmental Performance, Green Taxation and Economic Growth, Sustainability, 12(9):3817, 1-17, ISSN 2071-1050, **indexata ISI Web of Science SSCI, AIS 0,462 conform JCR 2020, Environmental Sciences Q3 si Enviromental Studies Q4.**

<https://www.mdpi.com/2071-1050/12/9/3817>

[https://www.researchgate.net/publication/341241051 Comparison between Romania and Sweden Based on Three Dimensions Environmental Performance Green Taxation and Economic Growth/references](https://www.researchgate.net/publication/341241051_Comparison_between_Romania_and_Sweden_Based_on_Three_Dimensions_Environmental_Performance_Green_Taxation_and_Economic_Growth/references)

lucrarea citata Radulescu M., **Sinisi C.**, Popescu C., Iacob S., Popescu L. (2017) Environmental Tax Policy in Romania in the Context of the EU: Double Dividend Theory, Sustainability, 9(11), 1986; pp. 1-20, ISSN 2071-1050.

13. Ewa Chodakowska, Joanicjusz Nazarko (2020) Assessing the Performance of Sustainable Development Goals of EU Countries: Hard and Soft Data Integration, Energies 13(13): 3439, pp. 1-26, ISSN 1996-1073, **indexata SCIE, AIS 0,444 conform JCR 2020, incadrata Q3 Energy & Fuels, DOI: [10.3390/en13133439](https://doi.org/10.3390/en13133439)**

[https://www.researchgate.net/publication/342687633 Assessing the Performance of Sustainable Development Goals of EU Countries Hard and Soft Data Integration](https://www.researchgate.net/publication/342687633_Assessing_the_Performance_of_Sustainable_Development_Goals_of_EU_Countries_Hard_and_Soft_Data_Integration)

<https://www.mdpi.com/1996-1073/13/13/3439>

lucrarea citata este Radulescu M., Fedajev A., **Sinisi C.I.**, Popescu C., Iacob S. (2018) Europe 2020 Implementation as Driver of Economic Performance and Competitiveness. Panel Analysis of CEE Countries, Sustainability 10(3):566, pp. 1-20.

14. Wen Guo, Hongjun Dai, Xiaorui Liu (2020) Impact of different types of environmental regulation on employment scale: an analysis based on perspective of provincial heterogeneity, Environmental Science and Pollution Research, ISSN: 0944-1344, **indexata SCIE, AIS 0,603 conform JCR 2020, incadrata Q3 Environmental Sciences, DOI: [10.1007/s11356-020-10428-5](https://doi.org/10.1007/s11356-020-10428-5)**

<https://link.springer.com/article/10.1007%2Fs11356-020-10428-5>

lucrarea citata Radulescu M., **Sinisi C.**, Popescu C., Iacob S., Popescu L. (2017) Environmental Tax Policy in Romania in the Context of the EU: Double Dividend Theory, Sustainability, 9(11), 1986; pp. 1-20, ISSN 2071-1050.

15. Dinu M., Patarlageanu S.R., Petrariu R., Constantin M, Potcovaru M. (2020) Empowering Sustainable Consumer Behavior in the EU by Consolidating the Roles of Waste Recycling and Energy Productivity, Sustainability 12(23): 9794, pp. 1-24, ISSN 2071-1050, indexata ISI Web of Science SSCI, AIS 0,462 conform JCR 2020, Environmental Sciences Q3 si Enviromental Studies Q4

<https://www.mdpi.com/2071-1050/12/23/9794>

lucrarea citata este Radulescu M., Fedajev A., **Sinisi C.I.**, Popescu C., Iacob S. (2018) Europe 2020 Implementation as Driver of Economic Performance and Competitiveness. Panel Analysis of CEE Countries, Sustainability 10(3):566, pp. 1-20.

16. Fernando Castello-Sirvent, Roger Monzo Vanessa, Juan Manuel García-García (2020), International economic policy: a fuzzy set qualitative comparative analysis on think tanks in the press, Economic Research, DOI: [10.1080/1331677X.2020.1835520](https://doi.org/10.1080/1331677X.2020.1835520), indexată Social Sciences Citation Index, AIS 0,432 conform JCR din 2020, incadrata Q3 Economics

https://www.researchgate.net/publication/346423755_International_economic_policy_a_fuzzy_set_qualitative_comparative_analysis_on_think_tanks_in_the_press/references

Lucrarea citata Radulescu M., Serbanescu L., **Sinisi C.I. (2019)** Consumption vs. Investments for Stimulating Economic Growth and Employment in the CEE Countries – A Panel Analysis, Economic Research, Croatia, vol.32, issue 1/2019, ISSN 1848-9664 online, pp. 2329-2353.

17. Bashir M.F., Ma B., Bilal, Komal B., Bashir M.A. (2021) Analysis of environmental taxes publications: a bibliometric and systematic literature review, Environmental Science and Pollution Research, <https://doi.org/10.1007/s11356-020-12123-x> indexata SCIE, AIS 0,603 conform JCR 2020, incadrata Q3 Environmental Sciences

<https://link.springer.com/article/10.1007/s11356-020-12123-x>

lucrarea citata Radulescu M., **Sinisi C.**, Popescu C., Iacob S., Popescu L. (2017) Environmental Tax Policy in Romania in the Context of the EU: Double Dividend Theory, Sustainability, 9(11), 1986; pp. 1-20, ISSN 2071-1050.

18. Yemane Wolde-Rufael, Eyob Mulat-Weldemeskel (2021) Do environmental taxes and environmental stringency policies reduce CO₂ emissions? Evidence from 7 emerging economies. Environmental Science and Pollution Research. <https://doi.org/10.1007/s11356-020-12123-x>

[11475-8](#), indexata SCIE, AIS 0,603 conform JCR 2020, incadrata Q3 Environmental Sciences

<https://link.springer.com/article/10.1007/s11356-020-11475-8#citeas>

lucrarea citata Radulescu M., Sinisi C., Popescu C., Iacob S., Popescu L. (2017) Environmental Tax Policy in Romania in the Context of the EU: Double Dividend Theory, *Sustainability*, 9(11), 1986; pp. 1-20, ISSN 2071-1050.

19. Duarte R., Serrano A. (2021) Environmental analysis of structural and technological change in a context of trade expansion: Lessons from the EU enlargement, *Energy Policy*, 150, 112142, ISSN: 0301-4215, **indexata Web of Science, SSCI, incadrata Q1 Environmental Studies, AIS 1,364 conform JCR 2020, [10.1016/j.enpol.2021.112142](https://doi.org/10.1016/j.enpol.2021.112142)**

[https://www.researchgate.net/publication/336374697 Patterns of structural changes in CEE economies in new millennium/citations?latestCitations=PB:348574405](https://www.researchgate.net/publication/336374697_Patterns_of_structural_changes_in_CEE_economies_in_new_millennium/citations?latestCitations=PB:348574405)

Fedajev A., Nikolic J., Radulescu M., Sinisi C. (2019) Patterns of structural changes in CEE economies in new millennium, *Technological and Economic Development of Economy*, vol.25(6), pp. 1336-1362

20. Anita Maček, Rasto Ovin, Marko Divjak, Hazbo Skoko & Tatjana Horvat (2020) Foreign direct investments' openness in local communities – the case of Slovenia and Serbia, *Economic Research-Ekonomska Istraživanja*, vol. 33, issue 1, pp. , ISSN 1848-9664 online, **indexată Social Sciences Citation Index, AIS 0,432 conform JCR din 2020, incadrata Q3 Economics**, DOI: [10.1080/1331677X.2020.1819848](https://doi.org/10.1080/1331677X.2020.1819848)

<https://www.tandfonline.com/doi/full/10.1080/1331677X.2020.1819848>

lucrarea citata este Radulescu M., Serbanescu L., Sinisi C.I. (2019) Consumption vs. Investments for Stimulating Economic Growth and Employment in the CEE Countries – A Panel Analysis, *Economic Research, Croatia*, vol.32, issue 1/2019, ISSN 1848-9664 online, pp. 2329-2353.

21. Agnieszka Kozera, Małgorzata Dworakowska-Raj, Aldona Standar (2021) Role of Local Investments in Creating Rural Development in Poland, *Energies* 14(1748), 1-30, ISSN 1996-1073, **indexată Social Science Index Expanded, AIS 0,444 conform JCR din 2020, incadrata Q3 Energy&Fuel .**

[https://www.researchgate.net/publication/350278550 Role of Local Investments in Creating Rural Development in Poland](https://www.researchgate.net/publication/350278550_Role_of_Local_Investments_in_Creating_Rural_Development_in_Poland)

lucrarea citata Fedajev A., Nikolic J., Radulescu M., Sinisi C. (2019) Patterns of structural changes in CEE economies in new millennium, *Technological and Economic Development of Economy*, vol.25(6), pp. 1336-1362.

22. Pinglin H., Yulong S., Hanlu N., Chengfeng L., Shufeng L. (2021) The long and short-term effects of environmental tax on energy efficiency: Perspective of OECD energy tax and vehicle traffic tax, *Economic Modelling*, 97(10), 307-325, ISSN 0264-9993, **indexata SSCI, AIS 0,713 conform JCR 2020, incadrata Q3 Economics.**

https://www.researchgate.net/publication/340878449_The_long_and_short-term_effects_of_environmental_tax_on_energy_efficiency_Perspective_of_OECD_energy_tax_and_vehicle_traffic_tax/references

lucrarea citata Radulescu M., **Sinisi C.**, Popescu C., Iacob S., Popescu L. **(2017)** Environmental Tax Policy in Romania in the Context of the EU: Double Dividend Theory, *Sustainability*, 9(11), 1986; pp. 1-20, ISSN 2071-1050.

23. Florea, Nicoleta M.; Meghisan-Toma, Georgeta-Madalina; Puiu, Silvia; Meghisan, Flaviu; Doran, Marius D.; Niculescu, Mariana. (2021) Fiscal and Budgetary Policy Efforts towards Climate Change Mitigation in Romania, *Sustainability*, 13, no. 5, 2802, ISSN 2071-1050, **indexata ISI Web of Science SSCI, AIS 0,432 conform JCR 2019, Environmental Sciences Q3 si Enviromental Studies Q4.**

<https://www.mdpi.com/2071-1050/13/5/2802>

lucrarea citata Radulescu M., **Sinisi C.**, Popescu C., Iacob S., Popescu L. **(2017)** Environmental Tax Policy in Romania in the Context of the EU: Double Dividend Theory, *Sustainability*, 9(11), 1986; pp. 1-20, ISSN 2071-1050.

24. Kryk, Barbara; Guzowska, Małgorzata K. (2021) Implementation of Climate/Energy Targets of the Europe 2020 Strategy by the EU Member States, *Energies* 14, no. 9, 2711, ISSN 2071-1050, **indexata Social Sciences Citation Index, AIS 0,444 conform JCR 2020, incadrata Q3 Energy&Fuels**, WOS:000650189200001

<https://www.mdpi.com/1996-1073/14/9/2711>

lucrarea citata este Radulescu M., Fedajev A., **Sinisi C.I.**, Popescu C., Iacob S. **(2018)** Europe 2020 Implementation as Driver of Economic Performance and Competitiveness. Panel Analysis of CEE Countries, *Sustainability* 10(3):566, pp. 1-20.

25. Shamal Chandra Karmaker, Shahadat Hosan, Andrew J. Chapman, Bidyut Baran Saha (2021) The role of environmental taxes on technological innovation, *Energy*, 121052, ISSN 0360-5442, <https://doi.org/10.1016/j.energy.2021.121052>, revista indexata SCIE, AIS 1,19, conform JCR 2020, **incadrata Q1 Energy&Fuels.**

<https://www.sciencedirect.com/science/article/abs/pii/S0360544221013001?via%3Dihub>

lucrarea citata Radulescu M., **Sinisi C.**, Popescu C., Iacob S., Popescu L. (2017) Environmental Tax Policy in Romania in the Context of the EU: Double Dividend Theory, *Sustainability*, 9(11), 1986; pp. 1-20, ISSN 2071-1050.

26. Anser, M.K., Tabash, M.I., Nassani, A.A., Aldakhil, A.M. and Yousaf, Z. (2021), Toward the e-loyalty of digital library users: investigating the role of e-service quality and e-trust in digital economy, *Library Hi Tech*, ISSN 0737-8831, <https://doi.org/10.1108/LHT-07-2020-0165>, revista indexata SSCI, AIS 0,418 conform JCR 2020, incadrata Q3 INFORMATION SCIENCE & LIBRARY SCIENCE.

https://www.researchgate.net/publication/351703245_Towards_Sustainable_Digital_Innovation_of_SMEs_from_the_Developing_Countries_in_the_Context_of_the_Digital_Economy_and_Frugal_Environment/citations?latestCitations=PB%3A352361761

lucrarea citata Yousaf, Zahid; Radulescu, Magdalena; **Sinisi, Crenguta I.**; Serbanescu, Luminita; Păunescu, Loredana M. (2021) Towards Sustainable Digital Innovation of SMEs from the Developing Countries in the Context of the Digital Economy and Frugal Environment, *Sustainability* 13, no. 10: 5715, pp. 1-30.

27. Panni Li, Zhongguo Lin, Huibin Du, Tong Feng, Jian Zuo (2021) Do environmental taxes reduce air pollution? Evidence from fossil-fuel power plants in China, *Journal of Environmental Management*, Volume 295, 113112, ISSN 0301-4797, <https://doi.org/10.1016/j.jenvman.2021.113112>, revista indexata SCIE, AIS 1,074 conform JCR 2020, incadrata Q2 Environmental Sciences.

https://www.researchgate.net/publication/320595920_Environmental_tax_policy_in_Romania_in_the_context_of_the_EU_area_Double_Dividend_Theory/citations?latestCitations=PB%3A352880184

lucrarea citata Radulescu M., **Sinisi C.**, Popescu C., Iacob S., Popescu L. (2017) Environmental Tax Policy in Romania in the Context of the EU: Double Dividend Theory, *Sustainability*, 9(11), 1986; pp. 1-20, ISSN 2071-1050.

28. Ewa Rollnik-Sadowska, Marta Jarocka (2021) CEE labour markets – homogeneity or diversity?, *Technological and Economic Development of Economy*, 1-17. <https://doi.org/10.3846/tede.2021.15014>, eISSN 2029-4921, revista indexata SSCI, AIS 0,498 conform JCR 2020, incadrata Q3 Economics.

<https://journals.vgtu.lt/index.php/TEDE/article/view/15014>

lucrarea citata este Fedajev A., Nikolic J., Radulescu M., **Sinisi C. (2019)** Patterns of structural changes in CEE economies in new millennium, *Technological and Economic Development of Economy*, vol.25(6), pp. 1336-1362.

VII.2. Citări în carte/volum colectiv publicat în edituri internationale de prestigiu

1. Lucrarea Radulescu M., Banica L., **Sinisi C.** (2018) Developments of the CEE banking sectors after the financial crisis, ICBE 2018, FABIZ ASE, Proceedings ICBE, De Gruyter Publishing House, Poland, eISSN 2558-9652, vol.12, issue 1, pp. 851–863, a fost citata in chapter **Marta Karaś and Witold Szczepaniak (2020)** Fragility or Contagion? Properties of Systemic Risk in the Selected Countries of Central and East-Central Europe, In: Jajuga K., Locarek-Junge H., Orlowski L., Staehr K. (eds) Contemporary Trends and Challenges in Finance. Springer Proceedings in Business and Economics. Springer, Cham, e-ISBN 978-3-030-43078-8, pp. 231-250.

https://link.springer.com/chapter/10.1007%2F978-3-030-43078-8_19

2. Lucrarea Radulescu M., **Sinisi C.**, Popescu C., Iacob S., Popescu L. (2017) Environmental Tax Policy in Romania in the Context of the EU: Double Dividend Theory, Sustainability, 9(11), 1986; pp. 1-20, ISSN 2071-1050, este citata in **Dejan Đorđević, Dragan Čoćkalo, Mihalj Bakator, Srđan Bogetic, Miloš Vorkapić, Cariša Bešić (2020)** A Cloud Computing Model for Achieving Competitiveness of Domestic Enterprises, In: Wang L., Majstorovic V., Mourtzis D., Carpanzano E., Moroni G., Galantucci L. (eds) Proceedings of 5th International Conference on the Industry 4.0 Model for Advanced Manufacturing. Lecture Notes in Mechanical Engineering. Springer, Cham, ISBN 978-3-030-46211-6, e-ISBN 978-3-030-46212-3, pp. 239-249.

https://link.springer.com/chapter/10.1007%2F978-3-030-46212-3_17

3. Fortune Ganda and Rufaro Garidzirai (2020) The Environmental Influence of Tax Regimes in Selected European Union Economies, chapter in Ed. **Albert Sabban** *Green Technologies and Computing Industry*, Intech Open Publishing House, doi: [10.5772/intechopen.94552](https://doi.org/10.5772/intechopen.94552), WOS Books Citation Index.

<https://www.intechopen.com/online-first/the-environmental-influence-of-tax-regimes-in-selected-european-union-economies>

Lucrarea citata este Radulescu M., **Sinisi C.**, Popescu C., Iacob S., Popescu L. (2017) Environmental Tax Policy in Romania in the Context of the EU: Double Dividend Theory, Sustainability, 9(11), 1986; pp. 1-20, ISSN 2071-1050.

4. Karaś M., Szczepaniak W. (2021) Systemic Risk in Selected Countries of Western and Central Europe. In: Jajuga K., Locarek-Junge H., Orlowski L.T., Staehr K. (eds) Contemporary Trends and Challenges in Finance. Springer Proceedings in Business and Economics. Springer, Cham, e-ISBN 978-3-030-73667-5, Print ISBN 978-3-030-73666-8
https://doi.org/10.1007/978-3-030-73667-5_10

https://link.springer.com/chapter/10.1007%2F978-3-030-73667-5_10

lucrarea citata Radulescu Magdalena, Banica Logica, **Sinisi Crenguta** (2018) Developments of the CEE banking sectors after the financial crisis, ICBE 2018, FABIZ ASE, Proceedings ICBE, De Gruyter Publishing House, Poland, eISSN 2558-9652, vol.12, issue 1, pp. 851–863.

5. Przybysz K., Stanimir A., Wasiak M. (2021) Europe 2020 Strategy—Objective Evaluation of Realization and Subjective Assessment by Seniors as Beneficiaries of Social Assumptions. In: Jajuga K., Najman K., Walesiak M. (eds) Data Analysis and Classification. SKAD 2020. Studies in Classification, Data Analysis, and Knowledge Organization. Springer, Cham. https://doi.org/10.1007/978-3-030-75190-6_15

https://link.springer.com/chapter/10.1007%2F978-3-030-75190-6_15#citeas

lucrarea citata este Radulescu M, Fedajev A, **Sinisi CI**, Popescu C, Iacob SE et al (2018) Europe 2020 implementation as driver of economic performance and competitiveness. Panel analysis of CEE countries. Sustainability 10, 566.

Lect.univ.dr. **SINISI Crenguța-Ileana**
20.09.2021

