

Anexa 3

Data11.01.2024.....

Concurs pentru ocuparea postului deCONFERENTIAR UNIVERSITAR....., poz.23.....

DepartamentalADMINISTRAREA AFACERILOR CU PREDARE IN LIMBI STRAINE (CATEDRA UNESCO).....

Disciplinele: ...MODELE DE AFACERI (ENGLEZA), MODELE DE AFACERI (GERMANA), TRANSFORMAREA INTREPRINDERII IN ECONOMIA DIGITALA (ENGLEZA).....

Domeniu:ADMINISTRAREA AFACERILOR.....
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:MAASSEN MARIA ALEXANDRA..... - Dr./din
....DOCTOR IN ADMINISTRAREA AFACERILOR....., ...25.09.2015...../din

.....
(NUME, inițială și prenume) (anul) (Titlul didactic/echiv.)
(anul)

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

1. Ri12.Maassen, M.A. Opportunities and risks of the Agile software development management in the IT field. Case study: IT companies between 2. *Review of International Comparative Management*, 19(3), pp. 234-243, 2018, Baze de date unde e indexata revista: RePec (Research Papers in Economics - IDEAS, Econpapers, Socionet), Index Copernicus - Journals Master List, EBSCO, The World Wide Web Virtual Library For European Integration, NewJour Electronic Journals and Newsletters, Ulrich's Periodicals Directory, Cabells Database, Google Scholar, OCLC-WorldCat, CEEOL - Central and Eastern European Online Library, ISSN: 1582-3458, <http://www.rmci.ase.ro/>.

2 Maassen, M.A. (2021). Perceptions of new online education models in the context of the COVID-19 pandemic. A case study of the Bucharest University of Economic Studies, Proceedings of the International Conference on Business Excellence, Bucuresti, Romania, vol.15, no.1, 2021, pp.530-542, nr pagini candidat: 13 pg, ISSN 2558-9652, <https://doi.org/10.2478/picbe-2021-0048>

3. Maassen, M.A. (2023). Project Management in the Wind Energy Field. Case Study: Evaluation of Wind Energy Projects through the Net Present Value. Proceedings of the 17th International Conference on Business Excellence 2023, 22-23 martie 2023, Bucuresti, Romania, , pp. 80-88, nr pagini ale candidatului: 9 pagini, ISSN 2558-9652, WOS:001029651000006, ISSN 2558-9652, picbe-2023-0010 (sciendo.com), DOI: 10.2478/picbe-2023-0010

4. Nichifor, M.A. Entrepreneurship, Business and Economics-Vol. 2: Proceedings of the 15th Eurasia Business and Economics Conference Society, „Specific Risk Dimensions in the Wind Energy Field: Case Study-Romania”, 15th Eurasia Business and Economics Society Conference (EBES 2015), Lisabona, Portugalia, 8-10 ianuarie 2015, Editura: Springer International Publishing, 2016, pp. 247-258, nr. total de pagini al publicației: 720, nr. pagini candidat: 12, ISBN: 978-3-319-27572-7, WOS: 000387429800016, <https://www.ebesweb.org/Proceedings.aspx;http://196.189.45.87/bitstream/123456789/19960/1/61.pdf#page=256>

5. Maassen, M.A. (2020). CHALLENGES OF DIGITALIZATION AND E-PROCUREMENT SYSTEMS IN THE PROCUREMENT FIELD IN THE CASE OF GENPACT,”, PROCEEDINGS OF THE 14th INTERNATIONAL MANAGEMENT CONFERENCE “Managing Sustainable Organizations” 5th– 6th November, 2020, BUCHAREST, ROMANIA, pp. 506-515, nr total de pagini ale volumului: 1113, nr pagini ale candidatului: 10 pg, , http://conferinta.management.ase.ro/archives/2020/PDF/3_3.pdf, DOI: 10.24818/IMC/2020/03.03

6. Dima, A.M., Tanțău, A.D., Maassen, M.A. (2022). Models for analysing the dependencies between indicators for bioeconomy in the European Union. ECONOMIC RESEARCH-EKONOMSKA ISTRAŽIVANJA, VOL. 35, NO. 1, publicat la 6.01.2022, pp. 3533–3550, Print ISSN: 1331-677X Online ISSN: 1848-9664, WOS:000739707700001, Baze de date: Scopus, GEOBASE, CABI, RePec, EBSCO (Business Source Complete, Business Source Elite, Business Source Premier, Business Source Ultimate, TOC Premier), CNIK, OCLC, and Naver, Web of science, <https://doi.org/10.1080/1331677X.2021.1997623>

7. Ri7. Tanțău, A.D., Nichifor, M.A., Regneală, H. The Current Context and Future Trends of the Photovoltaic Business Models in Central and Eastern Europe: Case study-Romania. *Smart Grid and Renewable Energy*, 5(3), 2014, pg. 43-51, **Google based impact Factor: 1.67**, **ISSN Print: 2151-481X** **ISSN Online: 2151-4844**, Baze de date unde e indexata revista: Academic Journals Database, Academic Keys, Agricultural Economics Database, Agricultural Engineering Abstracts, AiritiLibrary, Animal Production Database, Animal Science Database, Base Search, Biofuels

Abstracts, CAB Abstracts, CALIS, ChaoXing Periodicals, Chemical Abstracts Service(CAS), CNKI SCHOLAR, COPAC, Crop Science Database, Dairy Science Abstracts, DTU Findit, Elektronische Zeitschriftenbibliothek(EZB), Environmental Impact, Environmental Science Database, eReading(CNPIEC), Forest Science Database, GETIT@YALE(Yale University Library), Gold Rush, Harvard Library E-Journals, Infotrieve, i-Scholar, JournalSeek, JournalTOCs, Leisure Tourism Database, Leisure, Recreation and Tourism Abstracts, MIAR, National Science and Technology Library(NSTL), National Science Library, Chinese Academy of Sciences (NSLC), OneSearch, Open Access Journals Search Engine(OAJSE), Open J-Gate, Open Science Directory (EBSCO), Polish Scholarly Bibliography (PBN), PUBDB DESY Publication Database, Research Bible, Rice Abstracts, Rural Development Abstracts, SciFinder, SciLit, SHERPA/RoMEO, Soil Science Database, Soils and Fertilizers Abstracts, Standard Periodical Directory(Mediafinder), Stanford University Libraries, Technische Informationsbibliothek (TIB), the British Library, The Library of Congress, The Open Access Digital Library, TROPAG and RURAL, trueserials.com, Ulrich's Periodicals Directory, UNICAT, WanFang, World Agricultural Economics and Rural Sociology Abstracts, Worldcat, WRLC Catalog, Zeitschriftendatenbank (ZDB)

DOI: 10.4236/sgre.2014.53005,: <http://www.scirp.org/Journal/PaperInformation.aspx?PaperID=44027#.VYp92vm>

8. Dima, A.M., Begu, L., Vasilescu, M. D., Maassen, M.A. The Relationship between the Knowledge Economy and Global Competitiveness in the European Union. *Sustainability*, 10, 1706, 2018, publicat la 23.05.2018, pp.1-15, ISSN: 2071-1050, doi:10.3390/su10061706, http://www.mdpi.com/journal/sustainability/special_issues/Entrepreneurship_sustainability, WOS: 000436570100018, Bazele de date ale revistei: AGRIS

BibCnrs, CABI, Animal Science Database, CAB Direct, Review of Agricultural Entomology, CAPlus / SciFinder, CNKI, CNPIEC, Digital Science, DOAJ, EBSCO, Elsevier Databases, Scopus, Engineering Village, GEOBASE, FRIDOC, FSTA, Gale, GeoRef, Inspec, OpenAIRE, OSTI (U.S. Department of Energy), ProQuest, PSYNDEX, RePEC, EconPapers, IDEAS, SafetyLit, Web of Science, SCIE, SSCI Current Contents - Agriculture, Biology & Environmental Sciences, Current Contents - Social & Behavioral Sciences, Impact factor (2022) =3.9, quartila Q2, (cf. AIS 2019 uefiscdi <https://uefiscdi.gov.ro/scientometrie-baze-de-date>)

9. Tantau, A.D., Maassen, M.A., Fratila, L. Models for Analyzing the Dependencies between Indicators for a Circular Economy in the European Union. *Sustainability*, 10, 2141, 2018, publicat la 22.06.2018, pp. 1-13, Bazele de date ale revistei: AGRIS

BibCnrs, CABI, Animal Science Database, CAB Direct, Review of Agricultural Entomology, CAPlus / SciFinder, CNKI, CNPIEC, Digital Science, DOAJ, EBSCO, Elsevier Databases, Scopus, Engineering Village, GEOBASE, FRIDOC, FSTA, Gale, GeoRef, Inspec, OpenAIRE, OSTI (U.S. Department of Energy), ProQuest, PSYNDEX, RePEC, EconPapers, IDEAS, SafetyLit, Web of Science, SCIE, SSCI Current Contents - Agriculture, Biology & Environmental Sciences, Current Contents - Social & Behavioral Sciences, Impact factor (2022) =3.9, quartila Q2, (cf. AIS 2019 uefiscdi <https://uefiscdi.gov.ro/scientometrie-baze-de-date>), ISSN: 2071-1050, doi: 10.3390/su10072141, <http://www.mdpi.com/2071-1050/10/7/2141/pdf>, quartila Q3 (cf. AIS 2019), WOS: 000440947600032.

10. Tanțău, A.D., Nichifor, M.A. Specific business models in the wind energy field in the European Union: comparative study on Romania and Germany. *Management & Marketing. Challenges for the Knowledge Society*, 9(3), 2014, pp. 301-316, Baze de date unde e indexata revista: Cabell's Directory of Publishing Opportunities in Management and Marketing, Central and Eastern European Online Library, Index Copernicus, EBSCO, RePEC, IDEAS, EconPapers, DOAJ, Google Scholar, SCOPUS, ISSN: 1842-0206, <http://www.managementmarketing.ro/pdf/articole/456.pdf>.

etc.

2 Teza(-ele) de doctorat

T1 Modele de afaceri sustenabile în domeniul energiei regenerabile. Studiu de caz: energia eoliană

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. Maassen, M.A. (2022). Strategii de succes in negocieri de afaceri internationale. Editura Beck. Nr total pagini 67, nr pagini ce apartin candidatului: 67, ISBN978-606-18-1237-0https://www.beckshop.ro/strategii-de-succes-in-negocieri-de-afaceri-internationale

Ca2. Maassen M.A. (2017). Internationales betriebswirtschaftliches Banking. Editura ASE, Bucuresti, nr total de pagini: 129, nr pagini ce apartin candidatului: 129, ISBN: 978-606-34-0210-4, https://editura.ase.ro/internationales-betriebswirtschaftliches-Banking/.

D1.Tantau, A.D., Maassen, M.A. Business Models for Green Retrofitting. In Tantau, A.D. (ed) Retrofitting for optimal energy performance: IGI Global, Hershey, nr total pagini: 339, pagini ce apartin candidatului. 1-27, nr pagini ce apartin candidatului: 26, ISBN: 9781522591047, <https://www.igi-global.com/book/retrofitting-optimal-energy-performance/218934>

D2. Tantau, A.D, Berg, H., Maassen, M.A. (2018). The European energy union (EEU): From dream to reality. In Dima, A.M. (ed.) Doing Business in Europe, nr pagini totale: 470, pagini ce apartin candidatului. 171–193, nr pagini ce apartin candidatului: 23 pagini, Springer, Cham. Print ISBN 978-3-319-72238-2 https://doi.org/10.1007/978-3-319-72239-9_8,

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

Articole ISI

Ri1. Dima, A.M., Begu,L., Vasilescu, M. D., Maassen, M.A. The Relationship between the Knowledge Economy and Global Competitiveness in the European Union. Sustainability, 10, 1706, 2018, publicat la 23.05.2018, pp.1-15, ISSN: 2071-1050, doi:10.3390/su10061706, http://www.mdpi.com/journal/sustainability/special_issues/Entrepreneurship_sustainability, WOS: 000436570100018, Bazele de date ale revistei: AGRIS

BibCnrs, CABI, Animal Science Database,CAB Direct,Review of Agricultural Entomology,CAPPlus / SciFinder,CNKI,CNPIEC,Digital Science,DOAJ,EBSCO,Elsevier Databases,Scopus,Engineering Village,GEOBASE,FRIDOC,FSTA,Gale,GeoRef,Inspec,OpenAIRE,OSTI (U.S. Department of Energy),ProQuest,PSYNDEX,RePEC,EconPapers,IDEAS,SafetyLit,Web of Science,SCIE,SSCI Current Contents - Agriculture, Biology & Environmental Sciences, Current Contents - Social & Behavioral Sciences, Impact factor (2022)=3.9, quartila Q2, (cf. AIS 2019 uefiscdi <https://uefiscdi.gov.ro/scientometrie-baze-de-date>)

Ri2. Tantau, A.D., Maassen, M.A., Fratila, L. Models for Analyzing the Dependencies between Indicators for a Circular Economy in the European Union. Sustainability, 10, 2141, 2018, publicat la 22.06.2018, pp. 1-13, Bazele de date ale revistei: AGRIS

BibCnrs, CABI, Animal Science Database,CAB Direct,Review of Agricultural Entomology,CAPPlus / SciFinder,CNKI,CNPIEC,Digital Science,DOAJ,EBSCO,Elsevier Databases,Scopus,Engineering Village,GEOBASE,FRIDOC,FSTA,Gale,GeoRef,Inspec,OpenAIRE,OSTI (U.S. Department of Energy),ProQuest,PSYNDEX,RePEC,EconPapers,IDEAS,SafetyLit,Web of Science,SCIE,SSCI Current Contents - Agriculture, Biology & Environmental Sciences, Current Contents - Social & Behavioral Sciences, Impact factor (2022)=3.9, quartila Q2, (cf. AIS 2019 uefiscdi <https://uefiscdi.gov.ro/scientometrie-baze-de-date>), ISSN: 2071-1050, doi: 10.3390/su10072141, <http://www.mdpi.com/2071-1050/10/7/2141/pdf>, quartila Q3 (cf. AIS 2019) , WOS: 000440947600032

Ri3. Dima, A.M., Tanțău, A.D., Maassen, M.A. (2022). Models for analysing the dependencies between indicators for bioeconomy in the European Union. ECONOMIC RESEARCH-EKONOMSKA ISTRAŽIVANJA, VOL. 35, NO. 1, publicat la 6.01.2022, pp. 3533–3550, Print ISSN: 1331-677X Online ISSN: 1848-9664, WOS:000739707700001, Baze de date: Scopus, GEOBASE, CABI, RePec, EBSCO (Business Source Complete, Business Source Elite, Business Source Premier, Business Source Ultimate, TOC Premier), CNIK, OCLC, and Naver, Web of science, <https://doi.org/10.1080/1331677X.2021.1997623>

- Ri4. Dima, A.M, Maassen, M.A., Janoskova, K., Stamule, S. Muresan, M.L. (2020). Models of Dependencies in Innovation in the European Union. TRANSFORMATIONS IN BUSINESS & ECONOMICS, Vol. 19, No. 2B, ISSN: 648-4460, pp. 668-687, WOS:000630908100002, Baze de date in care e indexata revista: ISI Web of Science (& Master Journal List) by Thomson Services (2006, back-cited from 2005), Social Sciences Citation Index (2006), Social SciSearch (2006), Journal Citation Reports / Social Sciences Edition (2006), EBSCO

(EconLit with Full Text) (2007), IBSS (2004), EconLit (2005), e-JEL (2005), JEL on CD (2005), SCOPUS (2007), Cabell's Directory (2008).

<http://www.transformations.knf.vu.lt/50b>.

Articole BDI

- Ri5. Tanțău, A.D., Nichifor, M.A. Specific business models in the wind energy field in the European Union: comparative study on Romania and Germany. *Management & Marketing. Challenges for the Knowledge Society*, 9(3), 2014, pp. 301-316, Baze de date unde e indexata revista: Cabell's Directory of Publishing Opportunities in Management and Marketing, Central and Eastern European Online Library, Index Copernicus, **EBSCO**, **RePEc**, IDEAS, EconPapers, DOAJ, Google Scholar, **SCOPUS**, ISSN: 1842-0206, <http://www.managementmarketing.ro/pdf/articole/456.pdf>.
- Ri6. Tanțău, A.D., Nichifor, M.A., Regneală, H. Strategic Issues in Managing Photovoltaic Business in the Context of the European Union. Case Study-Romania. *International Journal of Economic Practices and Theories*, 4(5), 2014, pg. 647-657, Baze de date unde e indexata revista: Index Copernicus, Open J-Gate, DOAJ (pending), WorldCat, **RePEc**, EconPapers, Journal TOCs, New Jour, IDEAS, **Cabell's**, Google Scholar, Open Archives, Science Central, OCLC, BASE, PDF Cast, Scribd, ISeek, Microsoft Academic Search, Academic Index, PKP Open Archives Harvester
- e-ISSN:** 2247-7225,
http://www.ijepf.org/index.php/ijepf/article/viewFile/Strategic_Issues_in_Managing_Photovoltaic_Business_in_the_Context_of_the_European_Union/pdf_35.
- Ri7. Tanțău, A.D., Nichifor, M.A., Regneală, H. The Current Context and Future Trends of the Photovoltaic Business Models in Central and Eastern Europe: Case study-Romania. *Smart Grid and Renewable Energy*, 5(3), 2014, pg. 43-51, **Google based impact Factor:** 1.67, **ISSN Print:** 2151-481X **ISSN Online:** 2151-4844, Baze de date unde e indexata revista: Academic Journals Database, Academic Keys, Agricultural Economics Database, Agricultural Engineering Abstracts, AiritiLibrary, Animal Production Database, Animal Science Database, Base Search, Biofuels Abstracts, CAB Abstracts, CALIS, ChaoXing Periodicals, Chemical Abstracts Service(CAS), CNKI SCHOLAR, COPAC, Crop Science Database, Dairy Science Abstracts, DTU Findit, Elektronische Zeitschriftenbibliothek(EZB), Environmental Impact, Environmental Science Database, eReading(CNPIEC), Forest Science Database, GETIT@YALE(Yale University Library), Gold Rush, Harvard Library E-Journals, Infotrieve, i-Scholar, JournalSeek, JournalTOCs, Leisure Tourism Database, Leisure, Recreation and Tourism Abstracts, MIAR, National Science and Technology Library(NSTL), National Science Library, Chinese Academy of Sciences (NSLC), OneSearch, Open Access Journals Search Engine(OAJSE), Open J-Gate, Open Science Directory (EBSCO), Polish Scholarly Bibliography (PBN), PUBDB DESY Publication Database, Research Bible, Rice Abstracts, Rural Development Abstracts, SciFinder, SciLit, SHERPA/RoMEO, Soil Science Database, Soils and Fertilizers Abstracts, Standard Periodical Directory(Mediafinder), Stanford University Libraries, Technische Informationsbibliothek (TIB), the British Library, The Library of Congress, The Open Access Digital Library, TROPAG and RURAL, trueserials.com, Ulrich's Periodicals Directory, UNICAT, WanFang, World Agricultural Economics and Rural Sociology Abstracts, Worldcat, WRLC Catalog, Zeitschriftendatenbank (ZDB)
- DOI:** 10.4236/sgre.2014.53005,:
<http://www.scirp.org/Journal/PaperInformation.aspx?PaperID=44027#VYp92vm>
- Ri8. Nichifor, M.A., Clodnițchi, R., Borisov, D., Tanțău, A.D. Correlations among the development of EU economies, energy intensity and renewable energy indicators. *Management & Marketing Challenges for the Knowledge Society*, Vol. 8, Special Issue, 2013, pp. 255-266, Baze de date unde e indexata revista: **Cabell's** Directory of Publishing Opportunities in Management and Marketing, Central and Eastern European Online Library, Index Copernicus, **EBSCO**, **RePEc**, IDEAS, EconPapers, **DOAJ**, Google Scholar, **SCOPUS**, <https://ideas.repec.org/a/eph/journ/v8y2013ispecial-issuep255-266.html>, ISSN 2069-8887
- Ri9. Dima, A.M., Maassen, M.A. From Waterfall to Agile Software: Development Models in the IT Sector, 2006-2018. Impacts on Company Management. *Journal of International Studies*, 11 (2), 2018, pp. 315-325 , Baze de date unde e indexata revista: MS&HE (Poland), List "B", rating score 11 pts. (2015), Index Copernicus (2012) ICV 2012: 6.78, GESIS (2012), **EBSCO** host Online research databases (2013):, Business Source

<p>International, SCIENCE INDEX (2013), EconLit (2013), BazEkon (2013) , Norwegian Social Science Data Services (NSD) (2013), Ulrich's Periodicals Directory (2013), Cabell's Directory (2014), WorldCat (2014), ERIH PLUS (2014), BazHum (2015), DOAJ (2015)</p> <p>SCOPUS (2016 back-cited from 2009), ISSN: 2306-3483 (Online), http://www.jois.eu/?438,en_from-waterfall-to-agile-software-development-models-in-the-it-sector-2006-to-2018.-impacts-on-company-management.</p>
<p>Ri10.Nichifor, M.A. Public reactions towards wind energy instalments. Case study: Romania and the Netherlands. <i>Management & Marketing. Challenges for the Knowledge Society</i>, 11(3), 2016, pp. 532-543, , DOAJ, Google Scholar, SCOPUS, Bazele de date unde e indexata revista: Cabell's Directory of Publishing Opportunities in Management and Marketing, Central and Eastern European Online Library, Index Copernicus, EBSCO, RePEc, IDEAS, EconPapers, ISSN: 1842-0206, doi: 10.1515/mmcks-2016-0014</p>
<p>Ri11. Nichifor, M.A. Sustainable business models for wind and solar energy in Romania. <i>Management & Marketing. Challenges for the Knowledge Society</i>, 10(1), 2015, pg. 52-60, Bazele de date unde e indexata revista: Cabell's Directory of Publishing Opportunities in Management and Marketing, Central and Eastern European Online Library, Index Copernicus, EBSCO, RePEc, IDEAS, EconPapers, DOAJ, Google Scholar, SCOPUS, ISSN: 1842-0206, DOI: 10.1515/mmcks-2015-0004, https://www.researchgate.net/publication/282550107_Sustainable_business_models_for_wind_and_solar_energy_in_Romania/fulltext/57a5f87a08aef6167b67fdf/282550107_Sustainable_business_models_for_wind_and_solar_energy_in_Romania.pdf?origin=publication_detail</p>
<p>Ri12.Maassen, M.A. Opportunities and risks of the Agile software development management in the IT field. Case study: IT companies between 2. <i>Review of International Comparative Management</i>, 19(3), pp. 234-243, 2018, Baze de date unde e indexata revista: RePEC (Research Papers in Economics - IDEAS, Econpapers, Socionet), Index Copernicus - Journals Master List, EBSCO, The World Wide Web Virtual Library For European Integration, NewJour Electronic Journals and Newsletters, Ulrich's Periodicals Directory, Cabells Database, Google Scholar, OCLC-WorldCat, CEEOL - Central and Eastern European Online Library, ISSN: 1582-3458, http://www.rmcii.ase.ro/.</p>
<p>Ri13. Maassen, M.A. Sustainable business models: An Imperative in the Strategic Management of Companies and Organizations. <i>Management Dynamics in the Knowledge Economy</i>, 6(2), 2018, pp. 323-335, Baze de date unde e indexata revista: AcademicKeys, BASE (Bielefeld Academic Search Engine), Cabell's, CEEOL, EconLit, DOAJ, EBSCO, ERIH Plus, GIF, Index Copernicus, NewJour, ProQuest, Road, RePEc – EconPapers, Ulrich's , ISSN: 2392-8042 (online), DOI 10.25019/MDKE/6.2.09, http://www.managementdynamics.ro/index.php/journal/issue/view/21.</p>
<p>Ri14. Nichifor, M.A., Regneala, H., Paicu (Coras), L.E. Risk mitigation models in renewable energies-solar vs. wind, <i>Management & Marketing</i>, Special Issue, nr 14, 2014, pp. 18-24, Baze de date unde e indexata revista: Cabell's Directory of Publishing Opportunities in Management and Marketing, Central and Eastern European Online Library, Index Copernicus, EBSCO, RePEc, IDEAS, EconPapers, ISBN 978-973-709-738-5 ISSN 2069-8887, http://www.managementmarketing.ro/home.php.</p>
<p>Ri15. Dima, A.M., Maassen, M.A. (2020). Strategic Issues of the Current Context of Smart Cities and the Industry 4.0. Case Study: Trends on the Romanian Market, <i>'Digital Transformation and Human Behavior' from Lecture Notes in Information Systems and Organisation book series</i>, 2020, Editura: Springer International Publishing, pp. 343-352, Baze de date unde e indexata revista: Springer, Scopus, ISBN 978-3-030-47538-3, e-Book ISBN: 978-3-030-47539-0, DOI: 10.1007/978-3-030-47539-0, https://www.springer.com/gp/book/9783030475383</p>

Volume conferinte ISI Proceedings

<p>Vi1. Nichifor, M.A. Entrepreneurship, Business and Economics-Vol. 2: Proceedings of the 15th Eurasia Business and Economics Conference Society, „Specific Risk Dimensions in the Wind Energy Field: Case Study-Romania”, 15th Eurasia Business and Economics Society Conference (EBES 2015), Lisabona, Portugalia, 8-10 ianuarie 2015, Editura: Springer International Publishing, 2016, pp. 247-258, nr. total de pagini al publicației: 720, nr. pagini candidat: 12, ISBN: 978-3-319-27572-7, WOS: 000387429800016, https://www.ebesweb.org/Proceedings.aspx; http://196.189.45.87/bitstream/123456789/19960/1/61.pdf#page=256</p>
<p>Vi2. Nichifor, M.A. Energy, climate change and sustainability: Proceedings of the 10th International Conference on Business Excellence, 'Current public perceptions on the development of wind parks in the European Union.</p>

<p>Case study: Romania and the Netherlands.”, International Conference on Business Excellence in Energy, Climate Change and Sustainability (ICBE 2016), Bucureşti, România, Editura Business Excellence, 2016, pp. 152-159, nr. total de pagini al publicației:252, nr. pagini candidat: 8, ISSN: 2502-0226, WOS: 000392911800016, http://www.bizexcellence.ro/wp-content/uploads/2016/09/ICBE-10th-edition-e-volume.pdf#page=153.</p>
<p>Vi3. Maassen, M.A. Proceedings of the 11th International Conference on Business Excellence, ’Correlations between energy economy and housing market prices in the EU-impacts on future sustainability”, the 11th International Conference on Business Excellence, 30-31 martie 2017, Bucureşti, România, Editura De Gruyter, 2017, pp. 45-54, nr. total de pagini al publicației: 1166 , nr. pagini candidat: 10, ISSN: 2558-9652, WOS: 000431004400006, https://content.sciendo.com/view/journals/picbe/11/1/article-p45.xml.</p>
<p>Vi4. Maassen, M.A. Proceedings of the 23rd Eurasia Business and Economics Society Conference, ”Recent developments in the sustainability field-Correlations between energy and economic indicators in the European Union in 2015”, the 23rd EBES Conference, 27-29 septembrie 2017, Madrid, Spania, Editura Springer International Publishing, an publicatie: 2020,pp. 1-8, nr total de pagini al publicatiei: 478 , nr de pagini al candidatului: 8 pg, ISBN: 978-3-319-27572-7, https://link.springer.com/book/10.1007/978-3-030-40375-1 .</p>
<p>Vi5. Maassen, M.A. Proceedings of the 12th International Conference on Business Excellence 2018, ” Product development models in the IT sector-From Waterfall to Agile Project Management Model s in the case of AVIRA SOFT S.R.L”, 12th International Conference on Business Excellence 2018, 22-23 martie 2018, Bucureşti, România, Editura: De Gruyter, 2018, pp. 568-578, nr. total de pagini al publicației: 1101, nr. pagini candidat: 11, Online ISSN: 2558-9652, wos: 000442804800051, https://content.sciendo.com/view/journals/picbe/12/1/article-p568.xml.</p>
<p>Vi6. Tanțău, A.D., Cârlea, F., Nichifor, M.A. Economic Dynamics and Sustainable Development – Resources, Factors, Structures and Policies: Proceedings ESPERA 2015, ”Strategic Issues of Public Perceptions on Wind Turbines Placement, Case study: the Netherlands and Romania”, Economic Scientific Research-Theoretical, Emplirical and Practical Approaches-ESPERA 2015, 3-4 decembrie 2015, Bucureşti, România, Editura: Peter Lang, 2017, pp. 293-301, nr total pagini al publicatiei: 672, nr. pagini candidat:8, ISBN: 978-3-631-69664-4, WOS: 000440625500021, https://www.peterlang.com/view/title/71534?tab=toc.</p>
<p>Vi7. Dima, A.M., Maassen, M.A., Petrariu, R. Dependencies models on innovation and economy indicators in the European Union, Strategica 2018, 11-12 octombrie 2018, Bucureşti, România, Editura: Tritonic Publishing House, 2018, pp. 1426-1440, nr total pagini ale publicatiei: 1452, nr pagini ale candidatului 15 pg, ISBN 978-606-749-365-8, WOS: 000482078200120, https://www.researchgate.net/publication/328379413_Strategica_2018_Challenging_the_Status_Quo_in_Management_and_Economics pp. 1426-1440.</p>
<p>Vi8. Maassen, M.A. (2019). The NIMBY effect towards wind energy instalments in Romania-myth or reality?, Proceedings of the 13th International Conference on Business Excellence 2019, 21-22 martie 2019, Bucuresti, Romania, Editura Sciendo, Vol. 13, No.1, pp. 911-919, nr pagini ale candidatuluiL 9 pg, DOI: 10.2478/picbe-2019-0080, pp. 911-919, ISSN 2558-9652, WOS: 000501603000080, https://content.sciendo.com/view/journals/picbe/13/1/article-p911.xml</p>
<p>Vi9. Maassen, M.A. (2020). CHALLENGES OF DIGITALIZATION AND E-PROCUREMENT SYSTEMS IN THE PROCUREMENT FIELD IN THE CASE OF GENPACT,”, PROCEEDINGS OF THE 14th INTERNATIONAL MANAGEMENT CONFERENCE “Managing Sustainable Organizations” 5th– 6th November, 2020, BUCHAREST, ROMANIA, pp. 506-515, nr total de pagini ale volumului: 1113, nr pagini ale candidatului: 10 pg, , http://conferinta.management.ase.ro/archives/2020/PDF/3_3.pdf, DOI: 10.2481/IMC/2020/03.03</p>
<p>Vi10. Maassen, M.A. (2021). Perceptions of new online education models in the context of the COVID-19 pandemic. A case study of the Bucharest University of Economic Studies, Proceedings of the International Conference on Business Excellence, Bucuresti, Romania, vol.15, no.1, 2021, pp.530-542, nr pagini candidat: 13 pg, ISSN 2558-9652, https://doi.org/10.2478/picbe-2021-0048</p>
<p>Vi11. Dima, A.M, Point, S., Maassen, M.A., Jansen, A. (2021). Academic leadership: agility in the digital revolution, Proceedings of the International Conference on Business Excellence, Bucureşti, Romania, vol.15, no.1, 2021, pp.518-529., nr pagini candidat 12 pg, eISSN: 2558-9652, https://doi.org/10.2478/picbe-2021-0047.</p>
<p>Vi12. Maassen, M.A.. Tantau, A.D., Smekalova, L. (2021). The Current Context of the Smart City Concept Development. Case Study: Romania In Conference Proceedings 14th International Conference on Business Excellence, ICBE 2020, Bucharest, Romania Business Revolution in a Digital Era; Editura Springer: Cham, Switzerland, 2021, PP. 377-389, nr pagini candidat: 13 pg, https://link.springer.com/book/10.1007/978-3-030-59972-0?page=2#toc, Book ISBN 978-3-030-59972-0</p>
<p>Vi13. Maassen, M.A. (2023). Project Management in the Wind Energy Field. Case Study:</p>

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

Ci1. Ci11. Tantau, A.D., Maassen, M.A., Fratila, L. Models for Analyzing the Dependencies between Indicators for a Circular Economy in the European Union. *Sustainability*, 10, 2141, 2018, pp. 1-13, Factor de impact: 2,592, ISSN: 2071-1050, doi: 10.3390/su10072141, <http://www.mdpi.com/2071-1050/10/7/2141/pdf>. Cuartila Q3 cf. AIS 2019 uefiscdi

Ci11.1 Jintao Lu, Licheng Ren, Chong Zhang, Dan Rong, Rizwan Raheem Ahmed, Justas Streimikis, Modified Carroll's pyramid of corporate social responsibility to enhance organizational performance of SMEs industry, *Journal of Cleaner Production*, Volume 271, 2020, 122456, ISSN 0959-6526, <https://doi.org/10.1016/j.jclepro.2020.122456>. Cuartila 1 conform AIS 2019 uefiscdi

Ci2. Dima, A.M., Begu,L., Vasilescu, M. D., Maassen, M.A. The Relationship between the Knowledge Economy and Global Competitiveness in the European Union. *Sustainability*, 10, 1706, 2018, pp.1-15, Factor de impact: 2,576, ISSN: 2071-1050, doi:10.3390/su10061706, http://www.mdpi.com/journal/sustainability/special_issues/Entrepreneurship_sustainability, WOS: 000436570100018, cuartila Q3 (cf. AIS 2019)

Ci 2.1 MacGregor Pelikánová, R. Corporate Social Responsibility Information in Annual Reports in the EU—A Czech Case Study. *Sustainability* 2019, 11, 237. Cuartila Q3 cf. AIS 2019 uefiscdi

Ci3. Dima, A.M., Begu,L., Vasilescu, M. D., Maassen, M.A. The Relationship between the Knowledge Economy and Global Competitiveness in the European Union. *Sustainability*, 10, 1706, 2018, pp.1-15, Factor de impact: 2,576, ISSN: 2071-1050, doi:10.3390/su10061706, http://www.mdpi.com/journal/sustainability/special_issues/Entrepreneurship_sustainability, WOS: 000436570100018, cuartila Q3 (cf. AIS 2019)

Ci3.1 Grigorescu, A.; Maer-Matei, M.M.; Mocanu, C.; Zamfir, A.-M. Key Drivers and Skills Needed for Innovative Companies Focused on Sustainability. *Sustainability* 2020, 12, 102. Cuartila Q3 cf. AIS 2019 uefiscdi

Ci4. Dima, A.M., Begu,L., Vasilescu, M. D., Maassen, M.A. The Relationship between the Knowledge Economy and Global Competitiveness in the European Union. *Sustainability*, 10, 1706, 2018, pp.1-15, Factor de impact: 2,576, ISSN: 2071-1050, doi:10.3390/su10061706, http://www.mdpi.com/journal/sustainability/special_issues/Entrepreneurship_sustainability, WOS: 000436570100018, cuartila Q3 (cf. AIS 2019)

Ci4.1

Kisel'áková, D.; Šofranková, B.; Gombár, M.; Čabinová, V.; Onuferová, E. Competitiveness and Its Impact on Sustainability, Business Environment, and Human Development of EU (28) Countries in terms of Global Multi-Criteria Indices. *Sustainability* 2019, 11, 3365. Cuartila Q3 cf. AIS 2019 uefiscdi

Ci5. Dima, A.M., Begu,L., Vasilescu, M. D., Maassen, M.A. The Relationship between the Knowledge Economy and Global Competitiveness in the European Union. <i>Sustainability</i> , 10, 1706, 2018, pp.1-15, Factor de impact: 2,576, ISSN: 2071-1050, doi:10.3390/su10061706, http://www.mdpi.com/journal/sustainability/special_issues/Entrepreneurship_sustainability , WOS: 000436570100018, cuartila Q3 (cf. AIS 2019)
Ci 5.1 Jindřichovská, I.; Kubíčková, D.; Mocanu, M. Case Study Analysis of Sustainability Reporting of an Agri-Food Giant. <i>Sustainability</i> 2020, 12, 4491. Cuartila Q3 cf. AIS 2019 uefiscdi
Ci6. Dima, A.M., Begu,L., Vasilescu, M. D., Maassen, M.A. The Relationship between the Knowledge Economy and Global Competitiveness in the European Union. <i>Sustainability</i> , 10, 1706, 2018, pp.1-15, Factor de impact: 2,576, ISSN: 2071-1050, doi:10.3390/su10061706, http://www.mdpi.com/journal/sustainability/special_issues/Entrepreneurship_sustainability , WOS: 000436570100018, cuartila Q3 (cf. AIS 2019)
Ci6.1 Jindřichovská, I.; Kubíčková, D.; Mocanu, M. Case Study Analysis of Sustainability Reporting of an Agri-Food Giant. <i>Sustainability</i> 2020, 12, 4491. Cuartila Q3 cf. AIS 2019 uefiscdi
Ci7. Dima, A.M., Begu,L., Vasilescu, M. D., Maassen, M.A. The Relationship between the Knowledge Economy and Global Competitiveness in the European Union. <i>Sustainability</i> , 10, 1706, 2018, pp.1-15, Factor de impact: 2,576, ISSN: 2071-1050, doi:10.3390/su10061706, http://www.mdpi.com/journal/sustainability/special_issues/Entrepreneurship_sustainability , WOS: 000436570100018, cuartila Q3 (cf. AIS 2019)
Ci7.1 Salman, A.; Al-Hemoud, A.; Fakhraldeen, S.A.; Al-Nashmi, M.; AlFadhl, S.M.; Chun, S. Research and Development as a Moderating Variable for Sustainable Economic Performance: The Asian, European, and Kuwaiti Models. <i>Sustainability</i> 2020, 12, 7525. Cuartila Q3 cf. AIS 2019 uefiscdi
Ci8. Dima, A.M., Begu,L., Vasilescu, M. D., Maassen, M.A. The Relationship between the Knowledge Economy and Global Competitiveness in the European Union. <i>Sustainability</i> , 10, 1706, 2018, pp.1-15, Factor de impact: 2,576, ISSN: 2071-1050, doi:10.3390/su10061706, http://www.mdpi.com/journal/sustainability/special_issues/Entrepreneurship_sustainability , WOS: 000436570100018, cuartila Q3 (cf. AIS 2019)
Ci8.1 Delgosha, M.S., Saheb, T. & Hajiheydari, N. Modelling the Asymmetrical Relationships between Digitalisation and Sustainable Competitiveness: A Cross-Country Configurational Analysis. <i>Inf Syst Front</i> (2020). https://doi.org/10.1007/s10796-020-10029-0 Cuartila Q3 cf. AIS 2019 uefiscdi
Ci9.Dima, A.M., Begu,L., Vasilescu, M. D., Maassen, M.A. The Relationship between the Knowledge Economy and Global Competitiveness in the European Union. <i>Sustainability</i> , 10, 1706, 2018, pp.1-15, Factor de impact: 2,576, ISSN: 2071-1050, doi:10.3390/su10061706, http://www.mdpi.com/journal/sustainability/special_issues/Entrepreneurship_sustainability , WOS: 000436570100018, cuartila Q3 (cf. AIS 2019)
Ci 9.1 González-Serrano, M.H., Prado-Gascó, V., Crespo-Hervás, J. et al. Does sport affect the competitiveness of European Union countries? An analysis of the degree of innovation and GDP per capita using linear and QCA models. <i>International Entrepreneurship and Management Journal</i> , J 15, 1343–1362 (2019). https://doi.org/10.1007/s11365-019-00592-7 Cuartila 3 cf. AIS 2019 uefiscdi
Ci10. Tantau, A.D., Maassen, M.A., Fratila, L. Models for Analyzing the Dependencies between Indicators for a Circular Economy in the European Union. <i>Sustainability</i> , 10, 2141, 2018, pp. 1-13, Factor de impact: 2,592, ISSN: 2071-1050, doi: 10.3390/su10072141, http://www.mdpi.com/2071-1050/10/7/2141/pdf . Cuartila Q3 cf. AIS 2019 uefiscdi
Ci10.1 Botezat, E.A.; Dodescu, A.O.; Văduva, S.; Fotea, S.L. An Exploration of Circular Economy Practices and Performance Among Romanian Producers. <i>Sustainability</i> 2018, 10, 3191. Cuartila Q3 cf. AIS 2019 uefiscdi
Ci11. Tantau, A.D., Maassen, M.A., Fratila, L. Models for Analyzing the Dependencies between Indicators for a Circular Economy in the European Union. <i>Sustainability</i> , 10, 2141, 2018, pp. 1-13, Factor de impact: 2,592, ISSN: 2071-1050, doi: 10.3390/su10072141, http://www.mdpi.com/2071-1050/10/7/2141/pdf . Cuartila Q3 cf. AIS 2019 uefiscdi
Ci11.1 Busu, M.; Trica, C.L. Sustainability of Circular Economy Indicators and Their Impact on Economic Growth of the European Union. <i>Sustainability</i> 2019, 11, 5481. Cuartila Q3 cf. AIS 2019 uefiscdi
Ci12. Tantau, A.D., Maassen, M.A., Fratila, L. Models for Analyzing the Dependencies between Indicators for a Circular Economy in the European Union. <i>Sustainability</i> , 10, 2141, 2018, pp. 1-13, Factor de impact: 2,592, ISSN:

2071-1050, doi: 10.3390/su10072141, http://www.mdpi.com/2071-1050/10/7/2141/pdf . Cuartila Q3 cf. AIS 2019 uefiscdi
Ci12.1 Martinho, V.D.; Mourão, P.R. Circular Economy and Economic Development in the European Union: A Review and Bibliometric Analysis. <i>Sustainability</i> 2020, <i>12</i> , 7767. Cuartila Q3 cf. AIS 2019 uefiscdi
Ci13. Maassen, M.A. (2018). Sustainable Business Models: An Imperative in the Strategic Management of Companies and Organizations. <i>Management Dynamics in the Knowledge Economy</i> Vol.6 (2018) no.2, pp.323-335; DOI 10.25019/MDKE/6.2.09 http://www.managementdynamics.ro/index.php/journal/article/view/265/222 .
Ci13.1 Zbuchea, A.; Pînzaru, F.; Busu, M.; Stan, S.-O.; Bârgăoanu, A. Sustainable Knowledge Management and Its Impact on the Performances of Biotechnology Organizations. <i>Sustainability</i> 2019, <i>11</i> , 359. Cuartila Q3 cf. AIS 2019 uefiscdi
Ci14. Tanțău, A.D. and Nichifor, M.N. (2014), “Specific business models in the wind energy field in the European Union: comparative study on Romania and Germany”, <i>Management & Marketing. Challenges for the Knowledge Society</i> , Vol. 9, No. 3, pp. 301-316.
Ci14.1 Fonseca, L.M.; Domingues, J.P.; Dima, A.M. Mapping the Sustainable Development Goals Relationships. <i>Sustainability</i> 2020, <i>12</i> , 3359. Cuartila Q3 cf. AIS 2019 uefiscdi
.....
.....
.....
.....

Notă

- (1) Fiecare lucrare este prezentată, în limba în care a fost publicată/expusă, corespunzător structurii “ I, II, III, IV, V, VI, VII ”, unde: I este indicativul (T1, T2 etc.; Ca1, Ca2 etc.; ...), care se scrie “bold” la lucrările realizate după acordarea ultimului titlu didactic/grad profesional(**Ca1, II1** etc., după caz); II - autorii în ordinea din publicație, cu seriere “bold” a **candidatului**; III – *titlul*, scris “italic”; IV - editura sau revista sau manifestarea și/sau alte elemente de localizare, după caz; V - intervalul de pagini din publicație, respectiv, pp, numărul total de pagini, respectiv, ... pg., sau alte date similare, după caz; VI - anul sau perioada de realizare, după caz.; VII – ISSN (pentru reviste) sau ISBN (pentru cărți, manuale, tratate, volumele unor manifestări științifice, etc).
- (2) În cadrul fiecărui grup de lucrări (Ca1, Ca2 etc.; II1, II2 etc. ; ...), lucrările sunt în ordine invers cronologică.

**Candidat,
MAASSEN MARIA ALEXANDRA**

.....

INFORMAȚII OBLIGATORII ÎN LISTA DE LUCRĂRI

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

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

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

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

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

Autori (lista completă), denumire volum colectiv/conferință, titlu studiu/capitol, denumire conferință, loc și perioadă desfășurare conferință, editură, recunoașterea CNCS a editurii în funcție de domeniul științific, an apariție volum, paginile unde se găsește studiu/capitolul, numărul total de pagini al publicației, numărul de pagini care aparțin candidatului, ISBN/ISSN.

4. Citări ale lucrărilor publicate:

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