

Цитати по дисертацията:

1. (Artificial Intelligence – definition, realization and consequences) Ivelina Kulova. (2024). "Artificial Intelligence through the Lens of Innovative Industrial Management and Marketing". 12th International Scientific Conference "TechSys 2023" – Engineering, Technologies and Systems, AIP Conf. Proc. 3078, 070014-1–070014-6; <https://doi.org/10.1063/5.0209982>, April 2024, ISSN 1551-7616. <https://pubs.aip.org/aip/acp/article/3078/1/070014/3284758/Artificial-intelligence-through-the-lens-of>

[A] Dobrev, D. (2000). AI - What is this? A definition of artificial intelligence. PC Magazine Bulgaria (in Bulgarian, English version at <http://www.dobrev.com/AI>)

2. (A) (Scopus) Dowe, DL.; Hernández Orallo, J. (2014). How universal can an intelligence test be?. Adaptive Behavior. 22(1):51-69. doi:10.1177/1059712313500502. <https://riunet.upv.es/bitstream/handle/10251/50241/universal.pdf>

3. (A) (Scopus) Hernández-Orallo, J. (2017) Evaluation in artificial intelligence: from task-oriented to ability-oriented measurement. Artificial Intelligence Review 48, 397–447, ISSN:0269-2821. <https://doi.org/10.1007/s10462-016-9505-7>. <https://arxiv.org/pdf/1408.6908>

4. (A) (Scopus) Hernández Orallo, J.; Dowe, DL.; Hernández Lloreda, MV. (2014). Universal psychometrics: measuring cognitive abilities in the machine kingdom. Cognitive Systems Research. 27:50-74, ISSN:1389-0417. doi:10.1016/j.cogsys.2013.06.001. <https://riunet.upv.es/bitstream/handle/10251/50244/upsycho.pdf>

5. (A) (Master Thesis) Michel Halmes. (2013) Measurements of collective machine intelligence. (arXiv:1306.6649) <https://arxiv.org/pdf/1306.6649>

6. (A) (arXiv) Javier Insa-Cabrera, José Hernández-Orallo (2014). Definition and properties to assess multi-agent environments as social intelligence tests. arXiv:1408.6350 [cs.MA]. <https://arxiv.org/pdf/1408.6350.pdf>

7. (A) (Conference) Craig de Beer. (2004) Applying Artificial Intelligence Principles to Portal Customization - A Theoretical Approach. 2nd International Conference on Autonomous Robots and Agents, December 13-15, 2004 Palmerston North, New Zealand <https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.474.8488&rep=rep1&type=pdf>

8. (A) (Book) Mehmet Hişyar KORKUSUZ, Ersoy KUTLUK. (2022) "Siyaset, Kamu Yönetimi ve Uluslararası İlişkiler Bağlamında Yapay Zekâ Tartışmaları". Book, ISBN:

978-625-8235-77-7. ГЛАВА ДЕСЕТА Изкуственият интелект и новата глобална икономика, Armağan TÜRK

https://www.researchgate.net/publication/367254630_YAPAY_ZEKA_VE_YENI_KUR_ESEL_EKONOMI

Книгата е на турски. Преводът на заглавието е: "Дискусии за изкуствения интелект в контекста на политиката, публичната администрация и международните отношения"

Други цитати по темата:

[B] Dobrev, D. "A Definition of Artificial Intelligence". *Mathematica Balkanica*, New Series, Vol. 19, 2005, Fasc. 1-2, pp.67-73.

[C] Dobrev, D. (2005). Formal definition of artificial intelligence. *International Journal of Information Theories and Applications*, Vol. 12, Number 3, 2005, pp.277-285.

[D] Dobrev, D. "Comparison between the two definitions of AI". (arXiv:1302.0216)

1. (C, D) (Scopus) Dowe, DL.; Hernández Orallo, J. (2014). How universal can an intelligence test be?. *Adaptive Behavior*. 22(1):51-69. doi:10.1177/1059712313500502. <https://riunet.upv.es/bitstream/handle/10251/50241/universal.pdf>

2. (C) (Scopus) Hernández-Orallo, J. (2017) Evaluation in artificial intelligence: from task-oriented to ability-oriented measurement. *Artificial Intelligence Review* 48, 397–447, ISSN:0269-2821. <https://doi.org/10.1007/s10462-016-9505-7>. <https://arxiv.org/pdf/1408.6908>

3. (C) (Scopus) Hernández Orallo, J.; Dowe, DL.; Hernández Lloreda, MV. (2014). Universal psychometrics: measuring cognitive abilities in the machine kingdom. *Cognitive Systems Research*. 27:50-74, ISSN:1389-0417. doi:10.1016/j.cogsys.2013.06.001. <https://riunet.upv.es/bitstream/handle/10251/50244/upsycho.pdf>

4. (C) (Scopus) Yingzi Xu, Chih-Hui Shieh, Patrick van Esch, I-Ling Ling. (2020) AI Customer Service: Task Complexity, Problem-Solving Ability, and Usage Intention. *Australasian Marketing Journal (AMJ)*, Volume 28, Issue 4, November 2020, Pages 189-199, ISSN:1441-3582. <https://www.sciencedirect.com/science/article/pii/S1441358220300240>

5. (C) (Book) Russell S., Moskowitz I.S., Raglin A. (2017) Human Information Interaction, Artificial Intelligence, and Errors. In: Lawless W., Mittu R., Sofge D., Russell S. (eds) *Autonomy and Artificial Intelligence: A Threat or Savior?*. Springer, Cham. ISBN 978-3-319-59719-5, https://doi.org/10.1007/978-3-319-59719-5_4 https://link.springer.com/chapter/10.1007%2F978-3-319-59719-5_4

6. (C) Josiane Farah. (2012) Predicting the Intelligence of Web 3.0 Search Engines. International Journal of Computer Theory and Engineering, Vol. 4, No. 3, June 2012
<http://ijcte.org/papers/503-G1326.pdf>
7. (C) (Master Thesis) Michel Halmes. (2013) Measurements of collective machine intelligence. (arXiv:1306.6649)
<https://arxiv.org/pdf/1306.6649>
8. (C) (Book) Mateus Mendes. (2010) Vision-based Navigation Using an Associative Memory. Robot Vision, edited by Ales Ude, ISBN 978-953-307-077-3
<https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.670.1370&rep=rep1&type=pdf>
9. (C) (Book) Mateus Mendes. (2010) Intelligent Robot Navigation Using a Sparse Distributed Memory. Departamento de Engenharia Electrotecnica e de Computadores, Faculdade de Ciencias e Tecnologia Universidade de Coimbra
<https://estudogeral.sib.uc.pt/bitstream/10316/17781/1/thesis-2010.12.19.pdf>
10. (C) (Book) Kirke A., Miranda E.R. (2021) Performance Creativity in Computer Systems for Expressive Performance of Music. In: Miranda E.R. (eds) Handbook of Artificial Intelligence for Music. Springer, Cham. ISBN: 978-3-030-72115-2,
https://doi.org/10.1007/978-3-030-72116-9_19
https://link.springer.com/chapter/10.1007/978-3-030-72116-9_19
11. (B, C) (Master Thesis) Jacopo Cimini. (2021) Framework giuridico per lintelligenza artificiale. Dipartimento di Giurisprudenza, Cattedra di Informatica Giuridica
http://tesi.luiss.it/28311/1/139163_CIMINI_JACOPO.pdf
12. (B) Morteza Moradi, Mohammad Moradi, Farhad Bayat, Adel Nadjaran Toosi (2019). Collective hybrid intelligence: towards a conceptual framework. International Journal of Crowd Science, Volume 3 Issue 2, September 2019.
<https://www.emerald.com/insight/content/doi/10.1108/IJCS-03-2019-0012/full/html>
13. (C) (Сбъркано е името на статията, като е сложено името на друга моя статия, но списанието, номера и страниците са коректни) Mounir BENSALAH. (2021) Toward an ethical code of AI and human rights in Morocco. Human Rights in Africa & the Mediterranean – International Journal HRAMIJ, Volume: 1, Issue: 2, 31 August 2021
https://www.researchgate.net/publication/349692694_Toward_an_ethical_code_of_AI_and_human_rights_in_Morocco
14. (B) (Scopus) Christophe G, Jean-Arthur M-F, Guillaume D (2020). Comment on Starke et al.: ‘Computing schizophrenia: ethical challenges for machine learning in psychiatry’: from machine learning to student learning: pedagogical challenges for

psychiatry. Psychological Medicine 1-3, ISSN:0033-2917.
<https://doi.org/10.1017/S0033291720003906>

15. (B) Ariful Islam, Mahmuda Islam, Md. Uzir Hossain Uzir, Sazali Abd Wahab, Ahmad Shaharudin Abdul Latiff. (2020) The panorama between COVID-19 pandemic and Artificial Intelligence (AI): Can it be the catalyst for Society 5.0? International Journal of Scientific Research and Management (IJSRM) Volume 08 Issue 12 December 2020 [www.ijssrm.in]
https://www.researchgate.net/profile/Ariful-Islam-32/publication/346970066_The_panorama_between_COVID-19_pandemic_and_Artificial_Intelligence_AI_Can_it_be_the_catalyst_for_Society_50/links/5fd70437299bf140880a683b/The-panorama-between-COVID-19-pandemic-and-Artificial-Intelligence-AI-Can-it-be-the-catalyst-for-Society-50.pdf

16. (B) Princess Adjei, Reza Montasari. (2020) A Critical Overview of Digital Twins. International Journal of Strategic Engineering (IJoSE) 3(1), Pages: 11, DOI: 10.4018/IJoSE.2020010104.
<https://www.igi-global.com/article/a-critical-overview-of-digital-twins/243668>

Не е написано името на списанието. Цитирането изглежда така:
Dobrev D. (2014). A Definition of Artificial Intelligence. Artificial Intelligence.

17. (B) (Scopus) Anael Viana Pinto Alberto, Natiele Carla da Silva Ferreira, Rafael Ferreira Soares, Luiz Anastacio Alves. (2020) Molecular Modeling Applied to the Discovery of New Lead Compounds for P2 Receptors Based on Natural Sources. Frontiers in Pharmacology. 2020; 11: 01221, ISSN:1663-9812.
<https://doi.org/10.3389/fphar.2020.01221>
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7553047/>

18. (B) (Scopus) Shelly Rodgers. (2021) Themed Issue Introduction: Promises and Perils of Artificial Intelligence and Advertising. JOURNAL OF ADVERTISING, 2021, VOL. 50, NO. 1, 1-10, ISSN:0091-3367, <https://doi.org/10.1080/00913367.2020.1868233>
<https://www.tandfonline.com/doi/pdf/10.1080/00913367.2020.1868233>

19. (B) Jiali Zha. (2020) Artificial Intelligence in Agriculture. CISAI 2020, Journal of Physics: Conference Series 1693 (2020) 012058, IOP Publishing, doi:10.1088/1742-6596/1693/1/012058
<https://iopscience.iop.org/article/10.1088/1742-6596/1693/1/012058/pdf>

20. (B) PETRA ZEČEVIĆ, ANICA HUNJET, DIJANA VUKOVIĆ. (2020) THE INFLUENCE OF CHATBOTS ON ADVERTISING CAMPAIGN PERFORMANCE. CroDiM, Vol. 3, No. 1, 2020
http://crodma.hr/wp-content/uploads/2020/03/CRODIM-3.2020._najmanji.pdf#page=7

21. (B, C) (Book) Cory Ng, John Alarcon. (2020) Artificial Intelligence in Accounting. ISBN: 9781003003342.
http://tesi.luiss.it/28311/1/139163_CIMINI_JACOPO.pdf
22. (B) (Dissertation, Master in Management) (Името на статията е правилно, но липсва списанието като вместо това е написано “ In. Institute of Mathematics and Informatics Bulgarian Academy of Sciences.”) Joana Maria Fernandes Ramos (2020) The Cooperation between Universities and Companies. A case study from Portuguese Universities.
<https://repositorio-aberto.up.pt/bitstream/10216/133090/2/423636.pdf>
23. (B) (Dissertation) Mohammad Sharul Mizwan Bin Md Salleh (2013) Website Defacement Detector. Universiti Teknologi PETRONAS, Bandar Seri Iskandar
http://utpedia.utp.edu.my/13603/1/Sharul_15139.pdf
24. (B) (Book) (Не се вижда PDF файла) Yasmin Ibrahim (2021) Posthuman Capitalism, Dancing with Data in the Digital Economy
<https://www.taylorfrancis.com/books/mono/10.4324/9781003166603/posthuman-capitalism-yasmin-ibrahim>
25. (B) (Master Thesis написан на шведски) (Статията я има в цитатите, но я няма цитирана в текста) Mikael Hedenström (2013) Ett Oskarpt Beslut, Om Oskarp Logik i Speldesign. Speldesign och grafik/Speldesign och programmering, vt 2013
<https://www.diva-portal.org/smash/get/diva2:630006/FULLTEXT01.pdf>
26. (B) (Scopus) Waltersmann, L.; Kiemel, S.; Stuhlsatz, J.; Sauer, A.; Miehe, R. (2021) Artificial Intelligence Applications for Increasing Resource Efficiency in Manufacturing Companies—A Comprehensive Review. Sustainability 2021, 13, 6689, ISSN:2071-1050.
<https://doi.org/10.3390/su13126689>
<https://www.mdpi.com/2071-1050/13/12/6689/pdf>
27. (B) (Scopus) (Не се вижда PDF файла) Jerome Duberry, Sabrya Hamidi (2021) Contrasted media frames of AI during the COVID-19 pandemic: a content analysis of US and European newspapers. Online Information Review, ISSN: 1468-4527, 5 April 2021.
<https://www.emerald.com/insight/content/doi/10.1108/OIR-09-2020-0393/full/html>
28. (B) (Няма линк и не се вижда PDF файла) Wagoner, R. (2004). Information Education and Technology 600, Section 002 Professor Dr. A. Zargari. Artificial Intelligence.
29. (B) (Master thesis) Locher, S., & Milde, A. (2021). Exploring Opportunities and Challenges for Artificial Intelligence within Healthcare. A Case Study at Sahlgrenska University Hospital.
https://odr.chalmers.se/bitstream/20.500.12380/302488/1/E2021_064.pdf

30. (B) (Master thesis) Hasan, Z. F. (2015). Implementation of Strategies for Solving Constraint Satisfaction Problems (Master's thesis, Eastern Mediterranean University (EMU)-Doğu Akdeniz Üniversitesi (DAÜ)).
<http://i-rep.emu.edu.tr:8080/jspui/bitstream/11129/2921/1/hasanZewar.pdf>
31. (B) Lithgow, M. (2021) PEDAGOGIES OF THE DATAFIED: MATERIAL FOUNDATIONS FOR LITERACIES OF THE SUBJECT IN THE 21ST CENTURY. DIGITAL CULTURE & EDUCATION, 13(1), 2021, ISSN 1836-8301
<https://www.digitalcultureandeducation.com/s/Lithgow-2021.pdf>
32. (B) (Master thesis) Mikac, S. (2020). Novinarsko razumevanje avtomatizacije kot tehnološke inovacije v novinarstvu (Master thesis, Univerza v Ljubljani, Fakulteta za družbene vede).
<https://repozitorij.uni-lj.si/IzpisGradiva.php?id=121944>
33. (B) (Dissertation) (Няма линк и не се вижда PDF файла) CIATEQ, A. (2020). Ing. Luis Alberto González Cuevas Asesor: Mtro. Missael Alberto Román del Valle Co asesor: Dr. Edgar Gonzalo Cossio Franco (Doctoral dissertation, Universidad del Valle de Atemajac).
34. (B) (Scopus) (Не се вижда PDF файлът, но виждаме цитатите) Song, L.X., Zhang, Y.H. (2013). On Knowledge Based Intelligent Systems. Applied Mechanics and Materials, (Volumes 448–453), 3557–3560, ISSN:1660-9336.
<https://doi.org/10.4028/www.scientific.net/amm.448-453.3557>
35. (B) (Book) (Името на статията е правилно, но липсва списанието като вместо това е написано “Institute of Mathematics and Informatics, Bulgarian Academy of Sciences.”) Joseph, O. A., & Falana, A. (2021). Artificial Intelligence and Firm Performance: A Robotic Taxation Perspective. The Fourth Industrial Revolution: Implementation of Artificial Intelligence for Growing Business Success, 22-56. Studies in Computational Intelligence, Springer, ISBN 978-3-030-62795-9
https://www.researchgate.net/profile/Abdulnaser-Nour-2/publication/349466547_The_Relationship_Between_Intellectual_Capital_in_the_Fourth_Industrial_Revolution_and_Firm_Performance_in_Jordan/links/60317579299bf1cc26dd9a4f/The-Relationship-Between-Intellectual-Capital-in-the-Fourth-Industrial-Revolution-and-Firm-Performance-in-Jordan.pdf#page=32
36. (B) (Dissertation) Almurayziq, T. (2018). An Investigation of Ensemble Learning in Dust Storm Prediction Using Machine Learning Techniques (Doctoral dissertation, University of Brighton).
<https://research.brighton.ac.uk/files/6145705/Correction.pdf>
37. (B) (Master thesis) Karácsonyi, D. (2020). Umjetna inteligencija i digitalni asistenti u obrazovanju (Doctoral dissertation, University of Zagreb. University of Zagreb, Faculty

of Humanities and Social Sciences. Department of information and Communication sciences).

<https://repozitorij.unizg.hr/islandora/object/ffzg:2825/datastream/PDF/download>

38. (B) (Master thesis) Sabbar, A., & Nygren Gustafsson, L. (2021). The impact of AI on branding elements: Opportunities and challenges as seen by branding and IT specialists. Jönköping University.

<https://www.diva-portal.org/smash/get/diva2:1564476/FULLTEXT01.pdf>

39. (B) (Scopus) Žigienė, G., Rybakovas, E., & Vaitkienė, R. (2020) Challenges in Applying Artificial Intelligence for Supply Chain Risk Management. International Journal of Economics and Business Administration, Volume VIII, Issue 4, 2020, 299-318, ISSN:2241-4754.

https://www.researchgate.net/profile/Egidijus-Rybakovas/publication/347763569_Challenges_in_Applying_Artificial_Intelligence_for_Supply_Chain_Risk_Management/links/5ff2d21c299bf140886cc890/Challenges-in-Applying-Artificial-Intelligence-for-Supply-Chain-Risk-Management.pdf

40. (B) Khan, A. A., Laghari, A. A., & Awan, S. A. (2021). Machine Learning in Computer Vision: A Review. EAI Endorsed Transactions on Scalable Information Systems, doi: 10.4108/eai.21-4-2021.169418

https://www.researchgate.net/profile/Asif-Laghari/publication/351042923_Machine_Learning_in_Computer_Vision_A_Review/links/60814a6f881fa114b41c0459/Machine-Learning-in-Computer-Vision-A-Review.pdf

41. (B) (Book) Gerth, S., Heim, L. (2023). "Künstliche Intelligenz zwischen Utopie und Realität: Aktuelle und zukünftige Entwicklungen von KI am Beispiel von Human-Machine-Interaction, Blockchain, Green Tech und Mobilität". In: Heim, L., Gerth, S. (eds) Entrepreneurship der Zukunft. Springer Gabler, Wiesbaden, pp 421–458.

https://doi.org/10.1007/978-3-658-42060-4_17.

Това е глава от книга на немски.

https://link.springer.com/chapter/10.1007/978-3-658-42060-4_17

42. (B) Meithiana Indrasari, Eko Pamuji. (2024). "Enhancing Employee Performance through Strategic Initiatives: Working in the Middle of the Artificial Intelligence Era: Employee Performance Improvement Strategy". Journal of Business Management and Economic Development, Volume 2 Issue 01, January 2024, pp. 383-396. E-ISSN 2986-9072, DOI: 10.59653/jbmed.v2i01.548.

<https://risetpress.com/index.php/jbmed/article/view/548>

43. (B) (Master thesis) Nordell, E. (2020). Human Rights in the Contemporary Context of Artificial Intelligence influencing Human Life-ARTIFICIAL INTELLIGENCE, INTERNATIONAL HUMANS RIGHTS AND COGNITIVE LIBERTY.

https://gupea.ub.gu.se/bitstream/2077/64440/1/gupea_2077_64440_1.pdf

44. (B) (Master thesis) Scholten, M. (2020). M. The Potential of Brainport Eindhoven for Related Diversification in Artificial Intelligence. Eindhoven University of Technology https://research.tue.nl/files/167010886/MSc_Thesis_report_M.H._Scholten_IS.pdf
45. (B) (Scopus) Citak, J. Owoc, M. Weichbroth, P. (2021). "A note on the applications of artificial intelligence in the hospitality industry: preliminary results of a survey". *Procedia Computer Science*, Volume 192, Pages 4552-4559, E-ISSN:1877-0509. <https://www.sciencedirect.com/science/article/pii/S1877050921019724/pdf?md5=895a315949235914a3ff1460ac59ba87&pid=1-s2.0-S1877050921019724-main.pdf>
46. (B) (Book) Stark, Katharina. (2021). *Transhumanism in Films*. Teaching Transhumanism, 10, 131, Engelbert Thaler (ed), ISBN: 978-3823384953.
47. (B) Rathinam, A. Lee, D. Chek Ling, N. Singh, R. Selvaratnam, L. Pamidi, N. (2021). "Artificial Intelligence in Medicine: A review of challenges in implementation and disparity," 2021 IEEE International Conference on Health, Instrumentation & Measurement, and Natural Sciences (InHeNce), 2021, pp. 1-6, doi: 10.1109/InHeNce52833.2021.9537270. <https://ieeexplore.ieee.org/abstract/document/9537270/>
48. (B) (Scopus) Nosair, A.M., Shams, M.Y., AbouElmagd, L.M., Hassanein, A.E., Fryar, A.E., Abu Salem, H.S. (2021). "Predictive model for progressive salinization in a coastal aquifer using artificial intelligence and hydrogeochemical techniques: a case study of the Nile Delta aquifer, Egypt". *Environmental Science and Pollution Research*, ISSN:0944-1344. <https://doi.org/10.1007/s11356-021-16289-w> <https://link.springer.com/article/10.1007/s11356-021-16289-w>
49. (B) (Master thesis) Olsen, B.S. (2021). "The Artificial Female: The Promise of The Perfect Woman in Her and Ex Machina". Norwegian University of Science and Technology <https://ntnuopen.ntnu.no/ntnu-xmlui/handle/11250/2776706>
50. (B) (Scopus) Franchina, L. Sergiani, F. Brutti, G. Donati, F. "FP Growth Application for the Prediction of Terrorist Attacks". (2021). *Lecture Notes in Networks and Systems*, book series (LNNS, volume 358), ISSN:2367-3370. https://link.springer.com/chapter/10.1007/978-3-030-89906-6_51
51. (B) (Scopus) Stock, S. Babazadeh, D. Becker, C. "Applications of Artificial Intelligence in Distribution Power System Operation". (2021). *IEEE Access*, vol. 9, pp. 150098-150119, 2021, ISSN:2169-3536. doi: 10.1109/ACCESS.2021.3125102. <https://ieeexplore.ieee.org/abstract/document/9599712/>
52. (B) (Dissertation for the Master of Management) Hambye, M. (2021). "What are the barriers preventing AI from being adopted in small farms in Africa?". Louvain School of

Management, Université catholique de Louvain, 2021. Prom. : Desmet, Carlos.
<http://hdl.handle.net/2078.1/thesis:31346>

53. (B, C) (Scopus) Wang, Y., Chung, S. H. (2021). "Artificial intelligence in safety-critical systems: a systematic review". Industrial Management and Data Systems, ISSN:0263-5577.
<https://www.emerald.com/insight/content/doi/10.1108/IMDS-07-2021-0419/full/html>

54. (C) (Scopus) Bilgic, E. Gorgy, A. Young, M. Abbasgholizadeh-Rahimi, S. Harley, J. (2021). "Artificial Intelligence in Surgical Education: Considerations for Interdisciplinary Collaborations" Surgical Innovation, 15533506211059269, ISSN:1553-3506
<https://doi.org/10.1177/15533506211059269>

55. (B) (Scopus) Pettit, R. Fullem, R. Cheng, C. Amos, C. (2021) "Artificial intelligence, machine learning, and deep learning for clinical outcome prediction". Emerging Topics in Life Sciences, Volume 5, Issue 6, pp. 729–745, ISSN:2397-8554.
<https://portlandpress.com/emergtoplifesci/article/5/6/729/230519/Artificial-intelligence-machine-learning-and-deep>
<https://doi.org/10.1042/ETLS20210246>

56. (B) (Book) Mourtzis, D. Panopoulos, N. Angelopoulos, J. (2022) "Production management guided by industrial internet of things and adaptive scheduling in smart factories". chapter 5 in book "Design and Operation of Production Networks for Mass Personalization in the Era of Cloud Technology". Publisher: Elsevier, Editor: Dimitris Mourtzis, ISBN: 978-0-12-823657-4.
<https://www.sciencedirect.com/science/article/pii/B9780128236574000142>

Цитирацият текст е:

"In this chapter, the definition proposed by Dobrev is adopted: "AI will be such a program which in an arbitrary world will cope not worse than a human" (Dobrev, 2012)."

Това, че тази глава реферира към мен може да се види тук:

https://www.researchgate.net/publication/356378101_Production_management_guided_by_industrial_internet_of_things_and_adaptive_scheduling_in_smart_factories/references

57. (B) (Master thesis) Marcoux, I. (2021) "The main principles of an Ethical Code for companies wishing to implement Artificial Intelligence (AI) in their business".
https://www.researchgate.net/publication/350453246_The_main_principles_of_an_Ethical_Code_for_companies_wishing_to_implement_Artificial_Intelligence_AI_in_their_business

DOI: 10.13140/RG.2.2.19990.27207/1

Executive MBA Professional Consultancy Thesis

58. (B) (Book) Mesarčík, M. Gyurász, Z. (2020) "UMELÁ INTELIGENCIA A PRÁVNÁ ÚPRAVA ZDRAVOTNÍCTVA V SLOVENSKEJ REPUBLIKE". Book, ISBN: 978–80–7160–574-4.

[https://www.flaw.uniba.sk/fileadmin/praf/Pracoviska/Ustavy/UPITPDV/E-KNIHY/14_12_2020_Mesarcik_Gyurazs - AI a zdravotnictvo fin.pdf](https://www.flaw.uniba.sk/fileadmin/praf/Pracoviska/Ustavy/UPITPDV/E-KNIHY/14_12_2020_Mesarcik_Gyurazs_-_AI_a_zdravotnictvo_fin.pdf)

Книгата е на словашки. Преводът на заглавието е: "ИЗКУСТВЕН ИНТЕЛЕКТ И ПРАВНО РЕГУЛИРАНЕ НА ЗДРАВЕОПАЗВАНЕТО В СЛОВАШКАТА РЕПУБЛИКА"

59. (B) (Book) Ng, C. Alarcon, J. (2020) "Contemporary Case Studies" chapter 5 in the book: "Artificial Intelligence in Accounting". ISBN: 9781003003342.

<https://www.taylorfrancis.com/chapters/mono/10.4324/9781003003342-5/contemporary-case-studies-cory-ng-john-alarcon>

DOI: 10.4324/9781003003342-5

Цитирацият текст е:

"However, it is important to recognize that a generally accepted definition of artificial intelligence remains open for debate (Dobrev, 2012). "

60. (B) (Scopus) Gauld, C. Franchi, M. Dumas, G. (2021) "'Computing schizophrenia: ethical challenges for machine learning in psychiatry': from machine learning to student learning: pedagogical challenges for psychiatry". Psychological Medicine 51(14):2509-2511, ISSN:0033-2917.

<https://pubmed.ncbi.nlm.nih.gov/33087200/>

DOI: 10.1017/S0033291720003906

61. (B) (Scopus) Zigiene, G. Rybakovas, E. Vaitkiene, R. (2020) "Challenges in Applying Artificial Intelligence for Supply Chain Risk Management". International Journal of Economics and Business Administration VIII(Issue 4):299-318, ISSN:2241-4754.

<https://www.ijeba.com/journal/589>

DOI: 10.35808/ijeba/589

62. (B) (Scopus) Shi, D.; Zhou, J.; Wang, D.; Wu, X. (2022) "Research Status, Hotspots, and Evolutionary Trends of Intelligent Education from the Perspective of Knowledge Graph". Sustainability 2022, 14, 10934, ISSN:2071-1050.

<https://www.mdpi.com/2071-1050/14/17/10934>

DOI: 10.3390/su141710934

63. (B) (Scopus) Žigien, G.; Rybakovas, E.; Vaitkien, R.; Gaidelys, V. (2022) "Setting the Grounds for the Transition from Business Analytics to Artificial Intelligence in Solving Supply Chain Risk". Sustainability 2022, 14, 11827, ISSN:2071-1050.

<https://www.mdpi.com/2071-1050/14/19/11827>

DOI: 10.3390/su141911827

64. (B) (Scopus) Ellul, J. (2022) "Should we regulate Artificial Intelligence or some uses of software?". Discover Artificial Intelligence 2, 5 (2022), ISSN:2731-0809.

<https://link.springer.com/article/10.1007/s44163-022-00021-9>

DOI: 10.1007/s44163-022-00021-9

65. (B) (Scopus) Gimede Gigante, Anna Zago. (2023) "DARQ technologies in the financial sector: artificial intelligence applications in personalized banking". Qualitative Research in Financial Markets, Vol. 15 No. 1, pp. 29-57, ISSN:1755-4179.
<https://www.emerald.com/insight/content/doi/10.1108/QRFM-02-2021-0025/full/html>
DOI: 10.1108/QRFM-02-2021-0025
Беше ahead-of-print, а сега вече е в Scopus.
66. (B) (Scopus) Serge Korjian, Michael Gibson. (2022) "Digital technologies and the democratization of clinical research: Social media, wearables, and artificial intelligence". Contemporary Clinical Trials, Volume 117, June 2022, 106767, ISSN:1551-7144.
<https://www.sciencedirect.com/science/article/pii/S1551714422000933>
DOI: 10.1016/j.cct.2022.106767
67. (B) (Book) Jérôme Duberry. (2022) "Artificial Intelligence and Democracy", Chapter 1: AI to optimize the effectiveness and efficiency of public services, ISBN:9781788977302.
<https://www.elgaronline.com/view/book/9781788977319/book-part-9781788977319-6.xml>
DOI: 10.4337/9781788977319
68. (B) (Dissertation) Dexe, Jacob. (2022) "Transparent but incomprehensible: Investigating the relation between transparency, explanations, and usability in automated decision-making".
<https://www.diva-portal.org/smash/record.jsf?pid=diva2:1667908>
<https://www.diva-portal.org/smash/get/diva2:1667908/FULLTEXT01.pdf>
69. (B) (Master thesis) Samuel Blessing OLUGBADE. (2022) "EVALUATING THE EFFECTS OF ARTIFICIAL INTELLIGENCE ON JOB SATISFACTION IN THE HOSPITALITY INDUSTRY".
<http://docs.neu.edu.tr/library/9527776890.pdf>
70. (B) (Dissertation) Hartmann, Stefan Espirito Santo. (2022) "Do excepcionalismo da tecnologia na era digital: o conteúdo do smartphone como fonte de prova para o processo penal sob a óptica da proteção da privacidade".
<https://www.lume.ufrgs.br/handle/10183/250925>
71. (B) (Master thesis) Morais, Tiago de Lima Caiadas. (2022) "A APLICAÇÃO DA INTELIGÊNCIA ARTIFICIAL NA SEGURANÇA DA FRONTEIRA MARÍTIMA".
<https://comum.rcaap.pt/handle/10400.26/42455>
72. (B) (Bachelor's thesis) Matteo Pedrazzi. (2022) "Predizione della struttura secondaria dell'RNA con reti convoluzionali".
<https://thesis.unipd.it/handle/20.500.12608/28578>

73. (C) Moreira, Jakobi. (2022) "Expert and non-expert perspectives on AI's impact on skills and competencies and education". Safety and Security Sciences Review, Vol 4, No 1 (SI), 2022., ISSN:2676-9042.

<https://biztonsagtudomanyi.szemle.uni-obuda.hu/index.php/home/article/view/258>

<https://biztonsagtudomanyi.szemle.uni-obuda.hu/index.php/home/article/download/258/218>

74. (B) Andriyanto, A. Gunandi, A., (2022). "KETERKAITAN MENGENAI KEPEMILIKAN AKSES BIG DATA TERHADAP HUKUM PERSAINGAN USAHA". Jurnal Hukum Adigama, 4(2), pp.2692-2715.

Дава го Google Scholar, но няма линк.

75. (B) (Book) Martínez Cabezudo, Fernando. "La Unión Europea frente a las inteligencias artificiales: entre lo económico y el aseguramiento de los derechos humanos." La Unión Europea frente a las inteligencias artificiales: entre lo económico y el aseguramiento de los derechos humanos (2022): 192-215.

<https://www.torrossa.com/gs/resourceProxy?an=5327069&publisher=FZ1825>

76. (B) Aslan, F. , Subaşı, A. "HEMŞİRELİK EĞİTİMİ VE HEMŞİRELİK SÜRECİ PERSPEKTİFİNDEN YAPAY ZEKA UYGULAMALARINA FARKLI BİR BAKIŞ". Sağlık Bilimleri Üniversitesi Hemşirelik Dergisi 4, no. 3 (2022): 153-158, ISSN:2667-8357.

<https://dergipark.org.tr/en/pub/sbuhemsirelik/article/1109187>

DOI: 10.48071/sbuhemsirelik.1109187

77. (B) de Campos, Gabriel, Mateus G. Santos, Pedro Paulo C. Viana, Marcelo O. Fonseca, and Guilherme S. Bastos. "Redução de Dimensionalidade Via Análise de Componentes Principais de Variáveis Inerentes à Geração de Energia Hidrelétrica."

https://www.sba.org.br/cba2022/wp-content/uploads/artigos_cba2022/paper_6910.pdf

78. (B) (Master thesis) DE MELO, GABRIEL CAVALCANTI. "IDENTIFICAÇÃO DE EXOPLANETAS UTILIZANDO INTELIGÊNCIA ARTIFICIAL: UMA REVISÃO SISTEMÁTICA DE LITERATURA."

https://www.cin.ufpe.br/~tg/2021-2/tg_SI/TG_gcm2.pdf

79. (B) (Book) Princess Adjei, Reza Montasari. (2022) A Critical Overview of Digital Twins. In book: Research Anthology on BIM and Digital Twins in Smart Cities.

<https://www.igi-global.com/gateway/chapter/315442>

DOI: 10.4018/978-1-6684-7548-5.ch001

Тук е книга, но същия цитат го има и като статия. Не знам дали се брои два пъти?

80. (B) (Scopus) Tekchandani, Prakash, Indranil Pradhan, Ashok Kumar Das, Neeraj Kumar, and Youngho Park. (2022) "Blockchain-Enabled Secure Big Data Analytics for Internet of Things Smart Applications." IEEE Internet of Things Journal (2022), ISSN:2327-4662.

<https://ieeexplore.ieee.org/abstract/document/9971710>

DOI: 10.1109/JIOT.2022.3227162

81. (B) (Scopus) Alves, Luiz Anastacio, Natiele Carla da Silva Ferreira, Victor Maricato, Anael Viana Pinto Alberto, Evellyn Araujo Dias, and Nt Jose Aguiar Coelho. (2022) "Graph Neural Networks as a Potential Tool in Improving Virtual Screening Programs." *Frontiers in Chemistry* 9 (2022): 787194, ISSN:2296-2646.

<https://www.frontiersin.org/articles/10.3389/fchem.2021.787194/full>

DOI: 10.3389/fchem.2021.787194

82. (B) (Scopus) Sage Kelly, Sherrie-Anne Kaye, and Oscar Oviedo-Trespalacios. (2022) "What Factors Contribute to Acceptance of Artificial Intelligence? A Systematic Review." *Telematics and Informatics* (2022): 101925, ISSN:0736-5853.

<https://www.sciencedirect.com/science/article/pii/S0736585322001587>

DOI: 10.1016/j.tele.2022.101925

83. (B) (Book) Mesarčík, M. Gyurász, Z. (2022) "Priznanie práv a právnej subjektivity nonhumánnym entitám (Prípady prírodných javov a umelej inteligencie)". Book, ISBN: 978-80-7160-667-3.

https://www.researchgate.net/publication/366352969_Priznanie_prav_a_pravnej_subjektivity_nonhumannym_entitam_Pripady_prirodných_javov_a_umelej_inteligencie

Книгата е на словашки. Преводът на заглавието е: "Предоставяне на права и правна субектност на нечовешки субекти (Случаи на природни явления и изкуствен интелект)"

84. (B) (Bachelor's thesis) Harb, Omar. (2023). "GENERATIIVISEN TEKOÄLYN HYÖDYNTÄMINEN OHJELMISTOTESTAUKSESSA.". Bachelor's thesis, Faculty of Management and Economics, December 2023.

<https://trepo.tuni.fi/bitstream/handle/10024/153326/HarbOmar.pdf>

Bachelor's thesis на финландски.

85. (B) (Master thesis) Caycedo Serrano, Juan Andrés, "Implementación de algoritmo NEAT (Neuroevolución Por Topologías Aumentadas) para agentes inteligentes en PacMan" Universidad de los Andes (Университет на Андите)

<http://hdl.handle.net/1992/64133>

86. (D) (Master thesis) Alkisti Kostopoulou, (2022) "Artificial intelligence and personal data: topical issues on the occasion of the EU AI ACT" UNIVERSITY OF PIRAEUS, DEPARTMENT OF DIGITAL SYSTEMS, Postgraduate Program in "LAW AND INFORMATION AND COMMUNICATION TECHNOLOGIES"

<https://dione.lib.unipi.gr/xmlui/handle/unipi/15125>

87. (B) (Dissertation) Jacobo Roda Segarra. (2023) "La investigación bibliométrica en historia de la educación. Situación actual, desarrollo de bases de datos específicas y propuestas desde la inteligencia artificial". UNIVERSITY OF VALENCIA, FACULTY

OF PHILOSOPHY AND EDUCATIONAL SCIENCES, Department of Comparative Education and History of Education, DOCTORAL PROGRAM IN EDUCATION.

<https://roderic.uv.es/bitstream/handle/10550/85515/tesis-jacobo-roda-segarra-revisada.pdf?sequence=1>

88. (B) (Scopus) Simone Di Zio, Yuri Calleo, Mario Bolzan. (2023) "Delphi-based visual scenarios: An innovative use of generative adversarial networks" *Futures*, Volume 154, 2023, 103280, ISSN 0016-3287

<https://www.sciencedirect.com/science/article/pii/S0016328723001842>

DOI: 10.1016/j.futures.2023.103280

89. (B) (Book) Julia Moeller, Julia Dietrich, Jessica Baars. (2023) "The Experience Sampling Method in the Research on Achievement-Related Emotions and Motivation". Book, "Motivation and Emotion in Learning and Teaching across Educational Contexts", ISBN: 9781003303473, London.

<https://www.taylorfrancis.com/chapters/edit/10.4324/9781003303473-14/experience-sampling-method-research-achievement-related-emotions-motivation-julia-moeller-julia-dietrich-jessica-baars>

<https://osf.io/preprints/psyarxiv/4phkx/download>

90. (B) (Scopus) Wang J, Liang Y, Cao S, Cai P, Fan Y (2023) "Application of Artificial Intelligence in Geriatric Care: Bibliometric Analysis" *Journal of Medical Internet Research*, Vol 25 (2023), ISSN 1438-8871

doi: 10.2196/46014.

<https://www.jmir.org/2023/1/e46014/authors>

91. (B) (Scopus) Jia, F., Sun, D. & Looi, Ck. "Artificial Intelligence in Science Education (2013–2023): Research Trends in Ten Years". *Journal of Science Education and Technology* (2023), ISSN 1059-0145

<https://link.springer.com/article/10.1007/s10956-023-10077-6>

92. (B) Kondo, T.S., Diwani, S.A. "Artificial intelligence in Africa: a bibliometric analysis from 2013 to 2022". *Discover Artificial Intelligence*, Volume 3, number 34, (2023). <https://doi.org/10.1007/s44163-023-00084-2>

<https://link.springer.com/article/10.1007/s44163-023-00084-2>

93. (B) (Scopus) Rafał Trzaska, Aleksandra Sus. "Industry 4.0 business strategic risks based on the scalability 4.0 concept. Artificial Intelligence area". *Procedia Computer Science*, Volume 225, (2023), Pages 3255-3264, ISSN 1877-0509.

<https://doi.org/10.1016/j.procs.2023.10.319>.

<https://www.sciencedirect.com/science/article/pii/S1877050923014771>

94. (B) Černý, Michal. "Artificial intelligence, creativity and education: finding a new perspective." *Journal of Applied Technical and Educational Sciences* 13, no. 3 (2023): 353-353.

<http://81.2.247.240/index.php/jatespath/article/view/353>

95. (B) (Master thesis) Uuras, Asko. "Delegating tasks to ChatGPT: An empirical approach to understanding delegation between agents." (2023).

<https://osuva.uwasa.fi/handle/10024/16556>

School of Technology and Innovation, Vaasa, Finland.

96. (B) (Dissertation) Shinnars, Lucy. "Exploring healthcare professionals' perceptions of artificial intelligence technology in the delivery of healthcare." PhD diss., Southern Cross University, 2023.

DOI: <https://doi.org/10.25918/thesis.312>

https://researchportal.scu.edu.au/esploro/outputs/991013143811902368?institution=61SCU_INST&skipUsageReporting=true&recordUsage=false

Southern Cross University, Lismore, Australia.

97. (B) (Dissertation) Akman, Abdullah Zübeyr. "Toplum 5.0 yapılanmasında dijital dönüşüm ile örgüt kültürü etkileşiminin yeri: Bir alan araştırması." (2023).

<https://acikerisim.erbakan.edu.tr/xmlui/handle/20.500.12452/9958>

Дисертация на турски.

98. (B) (Book) Johnson, Sandra, and Sandeep Reddy. "Ethics, Regulation and Legal Issues of AI in Healthcare." In *Translational Application of Artificial Intelligence in Healthcare*, pp. 82-94. Chapman and Hall/CRC, 2024.

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003262152-6/ethics-regulation-legal-issues-ai-healthcare-sandra-johnson-sandeep-reddy>

eBook ISBN9781003262152

99. (B) (Master thesis) Piispanen, Joni-Roy. "Current discourses in artificial intelligence ethics." (2023).

<https://jyx.jyu.fi/handle/123456789/87634>

University of Jyväskylä, Finland, Faculty of Information Technology

100. (B) (Master thesis) Ramos Cuello, Deimer De Jesús. "Análisis de la discriminación de género que existe en la clasificación única de ocupaciones para Colombia utilizando procesamiento del lenguaje natural." (2023).

<https://repository.unab.edu.co/handle/20.500.12749/22679>

CÓRDOBA, Colombia

101. (B) (Master thesis) Peterson, Birli. "Tehisintellekti kasutuselevõtu mõju raamatupidajate töökorraldusele Finnair Business Services OÜ-s." (2023).

<https://dspace.emu.ee/handle/10492/8103>

Tartu, Estonia.

https://dspace.emu.ee/bitstream/handle/10492/8103/Birli_Peterson_MA2023_EV_t%C3%A4istekst.pdf?sequence=1&isAllowed=n

102. (B) Barfa, Aashish. "Artificial Intelligence in Weed Management". Vol. 3 Issue-10, June 2023, e-ISSN: 2582-8223.

<https://justagriculture.in/files/newsletter/2023/june/10.%20Artificial%20Intelligence%20in%20Weed%20Management.pdf>

103. (B) TOBOULA, Coffi Martinien ZOUNHIN. "EXPLORING THE IMPACT OF AI-POWERED COLLABORATIVE AND INTERACTIVE NLP APPS ON EFL TEACHING IN THE POST-COVID-19 ERA." IJCI Conference Proceedings - International Conference on Education in Post Pandemic (EDUPAN 2023) - Volume 12, Number 2, April 2023.

https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4398817

104. (B) Ajay Kumar Sahu, Vikas Singhal, Shivani Dubey, Arti Singh. "Agriculture Solutions Using Artificial Intelligence". International Journal for Research in Applied Science & Engineering Technology (IJRASET), Volume 11 Issue VII Jul 2023, ISSN: 2321-9653. DOI: 10.22214/ijraset.2023.54379

<https://www.ijraset.com/best-journal/agriculture-solutions-using-artificial-intelligence>

Името на статията е сбъркано. Пише „Importance of artificial intelligence“, а трябва да пише „A Definition of Artificial Intelligence“.

105. (C) Ahmad, Ahsan, Aftab Tariq, Hafiz Khawar Hussain, and Ahmad Yousaf Gill. "Equity and Artificial Intelligence in Surgical Care: A Comprehensive Review of Current Challenges and Promising Solutions." BULLET: Jurnal Multidisiplin Ilmu 2, no. 2 (2023): 443-455.

<https://journal.mediapublikasi.id/index.php/bullet/article/view/2723>

106. (How does the AI understand what's going on) Far, Saeed Banaeian, Azadeh Imani Rad, Seyed Mojtaba Hosseini Bamakan, and Maryam Rajabzadeh Asaar. "Toward Metaverse of everything: Opportunities, challenges, and future directions of the next generation of visual/virtual communications." Journal of Network and Computer Applications (2023): 103675. ISSN 1084-8045.

<https://www.sciencedirect.com/science/article/pii/S1084804523000942>

Аз не виждам PDF файла, а цитатът трябва да е там вътре.

107. (D) Mas Gómez, Alejandro Antonio, Fernando Marroquín–Ciendúa, and Alberto Luis García García. "Inteligencia Artificial aplicada al diseño de logotipos: Resultados de un experimento en el proceso de diseño de logotipos." Revista Internacional del Arte en la Sociedad, Vol 2(2) (2023). ISSN: 2770–5684.

<https://expeditiorepositorio.utadeo.edu.co/handle/20.500.12010/32129>

"Международно списание за изкуство в обществото" на испански

https://expeditiorepositorio.utadeo.edu.co/bitstream/handle/20.500.12010/32129/watermarked_inteligencia-artificial-aplicada-al-diseno-de-logotipos_oct-09-2023-15-03-26.pdf?sequence=1

108. (The IQ of Artificial Intelligence) (Scopus) Héctor González-Mayorga, Agustín Rodríguez-Esteban, Javier Vidal. "Using OpenAI's GPT Model to Analyse Open Texts in Educational Research". Pixel-Bit. Revista de Medios y Educación, 69, 227-253 (2024), ISSN 2171-7966.

https://www.researchgate.net/publication/376679401_El_uso_del_modelo_GPT_de_OpenAI_para_el_analisis_de_textos_abiertos_en_investigacion_educativa

109. (B) (Book) Paes, V.M., Silveira, F.F., Munhoz, A.C.S.A. (2023). "Negative Social Impacts of Artificial Intelligence and the Main Mitigation Actions: A Systematic Review". In: Pereira, L., Krus, P., Klofsten, M. (eds) Proceedings of IDEAS 2022. IDEAS 2022. Design Science and Innovation. Springer, Cham. https://doi.org/10.1007/978-3-031-29129-6_3.

Това е глава от книга.

https://link.springer.com/chapter/10.1007/978-3-031-29129-6_3

110. (B) (arxiv) Julia Moeller and Daniela Schmidt. "Inference in the Data Science Era – Do we Need a New Epistemological Debate in the Social Sciences?".

<https://osf.io/preprints/psyarxiv/hj3rw>

Името на статията е сбъркано. Пише „Formal Definition of AI“, което е друга моя статия, но arXiv:1210.1568 сочи към моята статия „A Definition of Artificial Intelligence“.

111. (B) (Book) Doğu Kurçer, Makbule Civelek "Smart Systems in Tourism Enterprises within the Scope of Artificial Intelligence" Chapter from the book: Dalgın, T. & Civelek, M. (eds.) 2023. Change and New Search in Tourism.

https://www.researchgate.net/publication/374803089_Yapay_Zeka_ve_Turizm_Akilli_Sistemler

Това е глава от книга.

<https://www.ozguryayinlari.com/site/catalog/book/286/chapter/1130>

Цитатът е сбъркан. Вместо „Mathematica Balkanica“ пише „Institute of Mathematics and Informatics Bulgarian Academy of Sciences“.

112. (B) (Book) Heji, A.E., Alansari, O.E., Al-Sartawi, A. (2023). "Artificial Intelligence and Its Impact on Accounting Systems". In: Hannon, A., Mahmood, A. (eds) Artificial Intelligence, Internet of Things, and Society 5.0. Studies in Computational Intelligence, vol 1113. Springer, Cham. https://doi.org/10.1007/978-3-031-43300-9_30.

https://link.springer.com/chapter/10.1007/978-3-031-43300-9_30

Това е глава от книга.

113. (B) (Scopus) di Tollo, G., Andria, J., Tanev, S. et al. "Integrating the gender dimension to disclose the degree of businesses' articulation of innovation". Journal of Computational Social Science (2023), ISSN 2432-2717. <https://doi.org/10.1007/s42001-023-00230-x>

<https://link.springer.com/article/10.1007/s42001-023-00230-x>

114. (B) (Scopus) Gautam, N., Mueller, J., Alqaisi, O. et al. "Machine Learning in Cardiovascular Risk Prediction and Precision Preventive Approaches". Current Atherosclerosis Reports (2023), ISSN 1523-3804. <https://doi.org/10.1007/s11883-023-01174-3>

<https://link.springer.com/article/10.1007/s11883-023-01174-3>

115. (B) (Dissertation) Zhang, Weilu. "Human vs. machine as message source in advertising: examining the persuasiveness of brand influencer type and the mediating role of source credibility for advertising effectiveness in social media advertising." PhD diss., University of Missouri-Columbia, 2022.

<https://mospace.umsystem.edu/xmlui/bitstream/handle/10355/91700/ZhangWeiluResearch.pdf?sequence=1>

116. (B) (Master thesis) Martínez-Portellano, Javier. "Identificación de tumores de mama a partir de análisis de imágenes con técnicas de aprendizaje profundo." (2022).

<https://crea.ujaen.es/handle/10953.1/20373>

<https://crea.ujaen.es/bitstream/10953.1/20373/1/Memoria%20TFG%20JavierMP.pdf>

Дипломна работа на испански.

117. (B) de Noronha-math, Matheus Eurico Soares, Victor Takashi Hayashi, and Tamires Camargo Lietti Lippi de Oliveira. "A APLICAÇÃO DA IA NA AGILIDADE ORGANIZACIONAL EM ORQUESTRAR NOVOS RECURSOS EM EMPRESAS DE TECNOLOGIA LIMPA." XLVI Encontro da ANPAD - EnANPAD 2022.

<http://anpad.com.br/uploads/articles/120/approved/f52db9f7c0ae7017ee41f63c2a7353bc.pdf>

Статия на португалски (Бразилия)

118. (B) (Book) Heim, L., Gerth, S. (2023). "Künstliche Intelligenz: Chance oder Risiko für das Unternehmertum der Zukunft?". In: Heim, L., Gerth, S. (eds) Entrepreneurship der Zukunft. Springer Gabler, Wiesbaden, pp 3–31. https://doi.org/10.1007/978-3-658-42060-4_1

Това е глава от книга на немски.

https://link.springer.com/chapter/10.1007/978-3-658-42060-4_1

119. (How does the AI understand what's going on) (Book) Zhao, S. (2024). Theoretical Preconditions of Criminal Imputation for Negligence Crime Involving AI. In: Principle of Criminal Imputation for Negligence Crime Involving Artificial Intelligence. Artificial Intelligence and the Rule of Law. Springer, Singapore. https://doi.org/10.1007/978-981-97-0722-5_2

Това е глава от книга.

https://link.springer.com/chapter/10.1007/978-981-97-0722-5_2