







### STATE OF THE ART REVIEW

This document presents a summary of the State of the Art Review, a foundational component of the Al Leaders project. It aims to explore the current understanding and teaching of applied and ethical Artificial Intelligence (AI) in business and management education. By examining how Al is taught and applied across institutions, this review highlights both opportunities and challenges in integrating AI into academic and professional training.



### The review seeks to address critical questions such as:

- How can educators effectively teach the applied and ethical aspects of AI to future business leaders?
- What are the current gaps in knowledge, skills, and motivation among educators in this field?
- How can practical tools and case studies support educators in embedding AI in their courses?

Through a synthesis of online research, focus groups, and expert consultations, this condensed version outlines the key findings and recommendations for fostering responsible AI education that aligns with European values and ethical guidelines.

This summary serves as a resource for educators and stakeholders, providing insights to help navigate the complexities of teaching AI in a rapidly evolving business landscape while ensuring students are equipped with both the technical expertise and ethical awareness required for the future.



01 Introduction02 Analysis03 Conclusion04 References



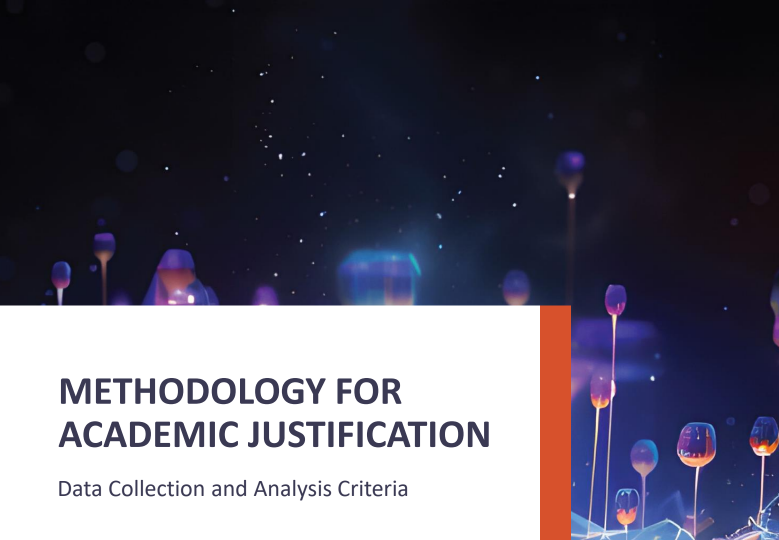


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creating circular communities

To develop the academic justification, bibliometric and content analyses procedures were used to select and examine published articles focusing on Ethical AI within the context of business and management education. The table summarizes the data collection criteria used for developing the state-of-the art report.

Query - Search ("Artificial Intelligence" OR "AI") AND ("Ethic\*" OR words (Title, "Responsible") AND ("Business" OR Abstract, "Management" OR "Economics" OR "Accounting" **Keywords**) OR "Finance" OR "Operations Management" OR "Information Systems" OR "Entrepreneurship" OR "International Business" OR "Business Law" OR "Strategic Management" OR "Human Resource\*" OR "Corporate Social Responsibility" OR "CSR") AND ("Education" OR "Teach\*" OR "Training" OR "Traine\*" OR "Schooling" OR "Instruction\*") All available at development date (17/June 2024) Time-Horizon Web of Science **Database** Research Articles, Early Access, English limitations, **Document type** 

### **A LITTLE PROGRESS**

**EACH DAY ADDS** 

**UP TO BIG RESULTS** 



### The conclusions of the analysis can be divided into the following areas:

- 1. Al Applications in Business and Management Education
- 2. Ethical Implications in AI-Driven Education
- 3. Challenges and Opportunities in Adoption



### AI APPLICATIONS IN BUSINESS

### AND MANAGEMENT EDUCATION

Generative AI tools, such as ChatGPT, play an important role in business education by enabling scenario-based learning and adopting analytical and evaluative skills. These tools provide support for personalized feedback, adaptive learning, and assessment. For example, ChatGPT can improve students' lower-order cognitive skills, such as comprehension and application, while its efficacy in fostering higher-order abilities like creative problem-solving remains less straightforward.

Generative AI can support experiential learning by creating realistic simulations and scenarios. These tools facilitate reflective thinking and hands-on activities while addressing real-world business challenges. This approach can be e.g. used in logistics education, where AI-based simulators help students develop strategic management skills and make data-driven decisions.

Adoption of AI tools often hinges on recognition of their role as facilitators rather than content experts. Students, especially digital natives, expect educators to integrate technology effectively. However, the introduction of AI tools like ChatGPT has also prompted greater scrutiny of traditional teaching methods, urging educators to innovate their pedagogical approaches



### ETHICAL IMPLICATIONS IN

### **AI-DRIVEN EDUCATION**

The widespread use of AI tools in education raises concerns about data privacy, algorithmic bias, and academic dishonesty. Transparent and explainable AI systems are essential for maintaining fairness and avoiding discrimination in educational assessments.

Generative AI introduces challenges in maintaining academic integrity. Tools designed to detect AI-generated content demonstrate high accuracy, yet they require ethical implementation to avoid stigmatization. Institutions should develop a culture of academic honesty as well as technological safeguards.

The ethical considerations on adopting AI in education is also important when addressing the balance between human and AI decision-making. Excessive reliance on automated systems may undermine students' autonomy, critical thinking, and ability to take risks.



### **CHALLENGES AND OPPORTUNITIES**

### **IN ADOPTION**

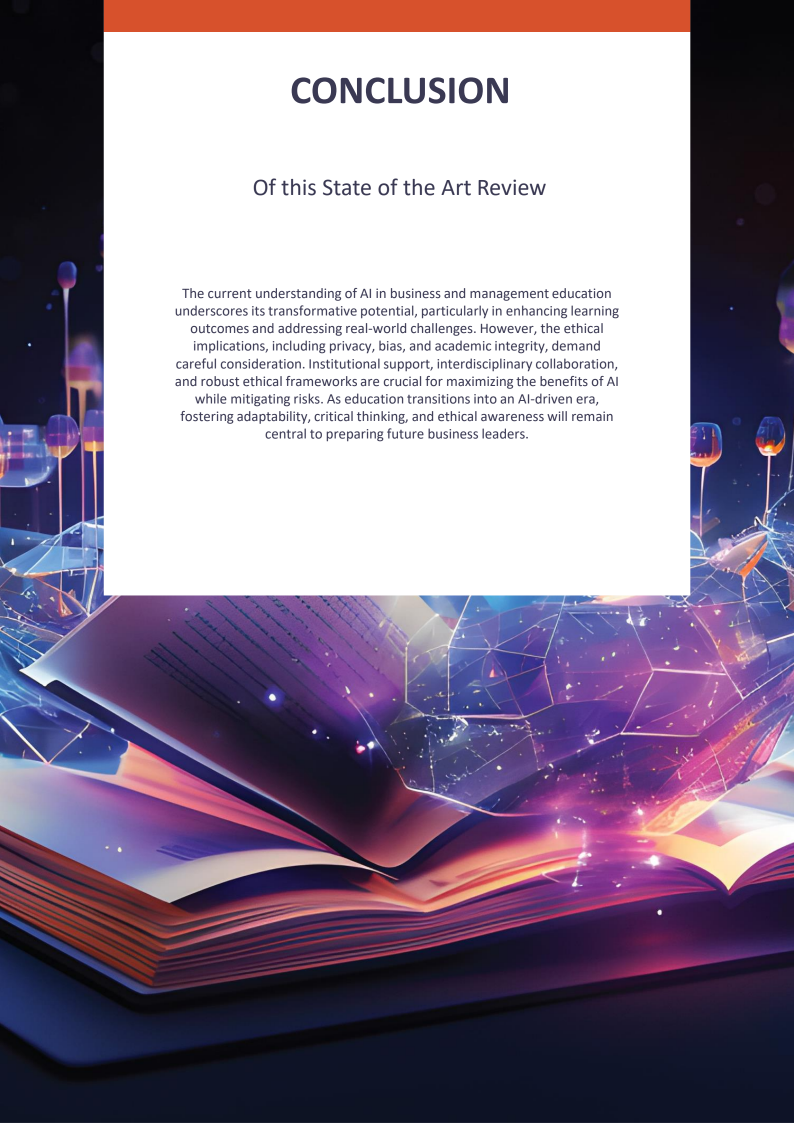
Resistance to use AI among educators is often a result of a lack of support, training, and evidence of long-term benefits. Institutions must prioritize professional development, offering workshops on ethical AI usage and creating inclusive policies that encourage innovation.

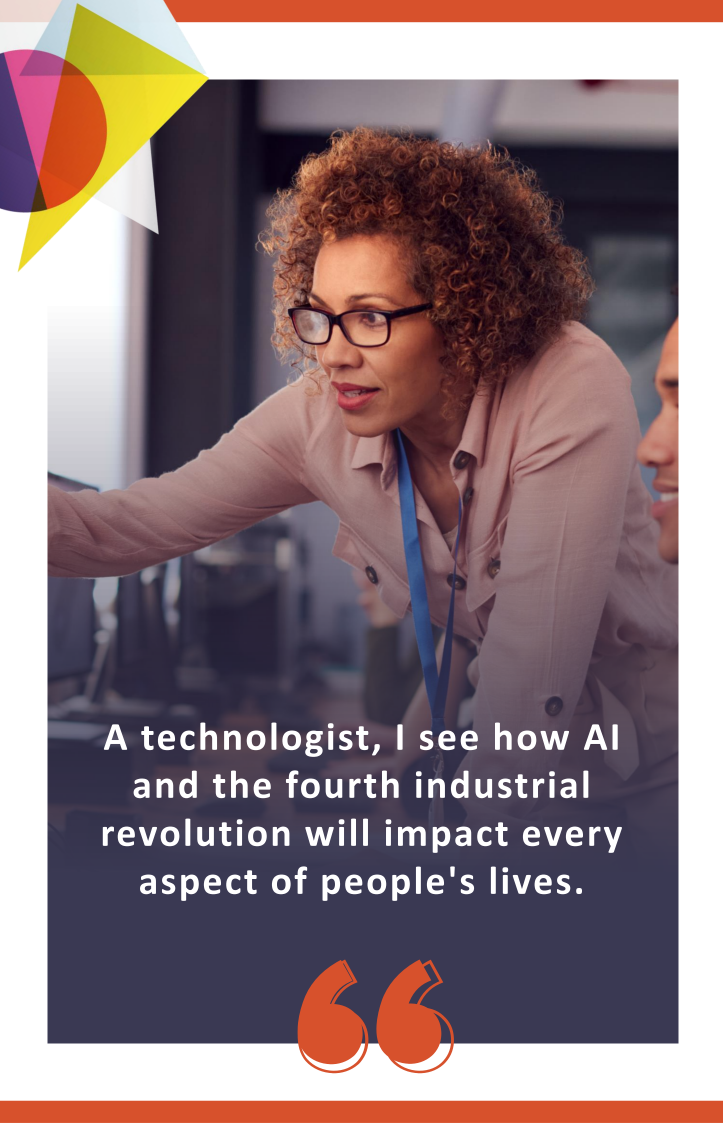
Research indicates gaps in interdisciplinary and ethical training within AI education. Business schools and engineering programs need to align their curricula with labour market demands, emphasizing technical, ethical, and regulatory competencies.

Factors such as perceived usefulness, efficiency, and organizational support significantly influence the adoption of AI tools in higher education. Institutions must provide robust infrastructure and encourage behavioural intentions among stakeholders to ensure successful implementation.











- Al-Maskari, A., Al Riyami, T., & Ghnimi, S. (2022). Factors affecting students' preparedness for the fourth industrial revolution in higher education institutions. Journal of Applied Research in Higher Education, (ahead-of-print). http://dx.doi.org/10.1108/JARHE-05-2022-0169
- Alamäki, A., Nyberg, C., Kimberley, A., & Salonen, A. O. (2024, March). Artificial intelligence literacy in sustainable development: A learning experiment in higher education. In Frontiers in Education (Vol. 9, p. 1343406). Frontiers Media SA. http://dx.doi.org/10.3389/feduc.2024.13434 06
- Alavi, M., Leidner, D., & Mousavi, R. (2024). Knowledge Management Perspective of Generative Artificial Intelligence (GenAI). Journal of the Association for Information Systems, 25(1), 1-12. http://dx.doi.org/10.17705/1jais.00859
- Alier, M., García-Peñalvo, F., & Camba, J. D. (2024). Generative Artificial Intelligence in Education: From Deceptive to Disruptive. International Journal of Interactive Multimedia and Artificial Intelligence, 8(5), 5-14 http://dx.doi.org/10.9781/ijimai.2024.02.01
- Bansal, G., Mitchell, A., & Li, D. (2024). A
   Panel Report on Higher Education in the Age
   of AI from the Perspective of Academic
   Leaders in the Midwest US. Communications
   of the Association for Information Systems,
   54(1), 12.
   http://dx.doi.org/10.17705/1CAIS.05413
- Benhayoun, L., & Lang, D. (2021). Does higher education properly prepare graduates for the growing artificial intelligence market? Gaps' identification using text mining. Human Systems Management, 40(5), 639-651. http://dx.doi.org/10.3233/HSM-211179
- 7. Birkstedt, T., Minkkinen, M., Tandon, A., & Mäntymäki, M. (2023). Al governance:

- themes, knowledge gaps and future agendas. Internet Research, 33(7), 133-167.
- 8. Castro, G. P. B., Chiappe, A., Rodríguez, D. F. B., & Sepulveda, F. G. (2024). Harnessing Al for Education 4.0: Drivers of Personalized Learning. Electronic Journal of e-Learning, 22(5), 01-14.
- Chen, Y., Jensen, S., Albert, L. J., Gupta, S., & Lee, T. (2023). Artificial intelligence (AI) student assistants in the classroom:
   Designing chatbots to support student success. Information Systems Frontiers, 25(1), 161-182.
   http://dx.doi.org/10.1007/s10796-022-10291-4
- De Villiers, R. (2021). Seven principles to ensure future-ready accounting graduates—a model for future research and practice. Meditari Accountancy Research, 29(6), 1354-1380. http://dx.doi.org/10.1108/MEDAR-04-2020-0867
- 11. Dumitrescu, D. (2024). Learning based on human preferences: A pilot study regarding the student's perception of the AI and the use of ChatGPT. Revista de Trabajo Social, 14(3), 620–646.
  - http://dx.doi.org/10.5281/zenodo.11154746
- Dwivedi, Y. K., Kshetri, N., Hughes, L., Slade, E. L., Jeyaraj, A., Kar, A. K., ... & Wright, R. (2023). Opinion Paper: "So what if ChatGPT wrote it?" Multidisciplinary perspectives on opportunities, challenges and implications of generative conversational AI for research, practice and policy. International Journal of Information Management, 71, 102642. http://dx.doi.org/10.1016/j.ijinfomgt.2023.1 02642
- Essien, A., Bukoye, O. T., O'Dea, X., & Kremantzis, M. (2024). The influence of AI text generators on critical thinking skills in UK business schools. Studies in Higher Education, 1-18. http://dx.doi.org/10.1080/03075079.2024.2 316881

- 14. Fischer, I., & Dobbins, K. (2023). Is it worth it? How paradoxical tensions of identity shape the readiness of management educators to embrace transformative technologies in their teaching. Journal of Management Education, 10525629231201843. http://dx.doi.org/10.1177/10525629231201
- 15. Garay Gallastegui, L. M., & Reier Forradellas, R. F. (2021). Business methodology for the application in university environments of predictive machine learning models based on an ethical taxonomy of the student's digital twin. Administrative Sciences, 11(4), 118. http://dx.doi.org/10.3390/admsci11040118
- Gupta, B. B., Gaurav, A., & Panigrahi, P. K. (2023). Analysis of the development of sustainable entrepreneurship practices through knowledge and smart innovative based education system. International Entrepreneurship and Management Journal, 19(2), 923-940. http://dx.doi.org/10.1007/s11365-023-00853-6
- 17. Institute for Ethical AI in Education (2021). The ethical Framework for AI in Education. https://fb77c667c4d6e21c1e06.b-cdn.net/wp-content/uploads/2021/03/The-Institute-for-Ethical-AI-in-Education-The-Ethical-Framework-for-AI-in-Education.pdf.
- 18. Ivanov, S. (2023). The dark side of artificial intelligence in higher education. The Service Industries Journal, 43(15-16), 1055-1082. http://dx.doi.org/10.1080/02642069.2023.2 258799
- Kim, J., Kim, S. Y., Kim, E. A., Sim, J. A., Lee, Y., & Kim, H. (2024). Developing a Framework for Self-regulatory Governance in Healthcare AI Research: Insights from South Korea. Asian Bioethics Review, 1-16. http://dx.doi.org/10.1007/s41649-024-00281-w

- 20. Krammer, S. M. (2023). Is there a glitch in the matrix? Artificial intelligence and management education. Management Learning, 13505076231217667. http://dx.doi.org/10.1177/13505076231217667
- 21. Kutbi, M., Al-Hoorie, A. H., & Al-Shammari, A. H. (2024). Detecting contract cheating through linguistic fingerprint. Humanities and Social Sciences Communications, 11(1), 1-9. http://dx.doi.org/10.1057/s41599-024-03160-9
- 22. Kuzminska, O., Pohrebniak, D., Mazorchuk, M., & Osadchyi, V. (2024). LEVERAGING AI TOOLS FOR ENHANCING PROJECT TEAM DYNAMICS: IMPACT ON SELF-EFFICACY AND STUDENT ENGAGEMENT. Information Technologies and Learning Tools, 100(2), 92-109. http://dx.doi.org/10.33407/itlt.v100i2.5602
- 23. Leander, K. M., & Burriss, S. K. (2020). Critical literacy for a posthuman world: When people read, and become, with machines. British Journal of Educational Technology, 51(4), 1262-1276. http://dx.doi.org/10.1111/bjet.12924
- 24. Lim, W. M., Gunasekara, A., Pallant, J. L., Pallant, J. I., & Pechenkina, E. (2023). Generative AI and the future of education: Ragnarök or reformation? A paradoxical perspective from management educators. The international journal of management education, 21(2), 100790. http://dx.doi.org/10.1016/j.ijme.2023.100790
- 25. Luan, C., & Shang, P. (2021). Neural Network Topology Construction and Classroom Interaction Benchmark Graph Based on Big Data Analysis. Wireless Communications and Mobile Computing, 2021(1), 2334443. http://dx.doi.org/10.1155/2021/2334443

- 26. Mahboob, A., Ullah, Z., Ovais, A., Rasheed, M. W., Edalatpanah, S. A., & Yasin, K. (2024). A MAGDM approach for evaluating the impact of artificial intelligence on education using 2-tuple linguistic q-rung orthopair fuzzy sets and Schweizer-Sklar weighted power average operator. Frontiers in Artificial Intelligence, 7, 1347626. http://dx.doi.org/10.3389/frai.2024.1347626
- 27. Marinescu, I. A., & Iordache, D. D. (2023). Exploring relevant technologies for simulating user interaction in Metaverse virtual spaces. Romanian Journal of Information Technology & Automatic Control/Revista Română de Informatică și Automatică, 33(3). http://dx.doi.org/10.33436/v33i3y202310
- Mogaji, E., & Nguyen, N. P. (2022).
   Managers' understanding of artificial intelligence in relation to marketing financial services: insights from a cross-country study. International Journal of Bank Marketing, 40(6), 1272-1298.
   http://dx.doi.org/10.1108/IJBM-09-2021-0440
- Mouta, A., Torrecilla-Sánchez, E. M., & Pinto-Llorente, A. M. (2023). Design of a future scenarios toolkit for an ethical implementation of artificial intelligence in education. Education and Information Technologies, 1-26. http://dx.doi.org/10.1007/s10639-023-12229-y
- Nam, B. H., & Bai, Q. (2023). ChatGPT and its ethical implications for STEM research and higher education: a media discourse analysis. International Journal of STEM Education, 10(1), 66. http://dx.doi.org/10.1186/s40594-023-00452-5
- 31. Narin, F., Olivastro, D., & Stevens, K. A. (1994). Bibliometrics/theory, practice and problems. Evaluation review, 18(1), 65-76.

- 32. Nithithanatchinnapat, B., Maurer, J., Deng, X., & Joshi, K. D. (2024). Future Business Workforce: Crafting a Generative Al-Centric Curriculum Today for Tomorrow's Business Education. ACM SIGMIS Database: the DATABASE for Advances in Information Systems, 55(1), 6-11. https://doi.org/10.1145/3645057.364505
- 33. Obrenovic, B., Gu, X., Wang, G., Godinic, D., & Jakhongirov, I. (2024). Generative AI and human–robot interaction: implications and future agenda for business, society and ethics. AI & SOCIETY, 1-14.
- 34. Pacheco-Velazquez, E., Rodes-Paragarino, V., & Marquez-Uribe, A. (2024, March). Exploring educational simulation platform features for addressing complexity in Industry 4.0: a qualitative analysis of insights from logistics experts. In Frontiers in Education (Vol. 9, p. 1331911). Frontiers Media SA. http://dx.doi.org/10.3389/feduc.2024.13319
- Perianes-Rodriguez, A., Waltman, L., & Van Eck, N. J. (2016). Constructing bibliometric networks: A comparison between full and fractional counting. Journal of informetrics, 10(4), 1178-1195.
- 36. Qin, F., Li, K., & Yan, J. (2020). Understanding user trust in artificial intelligence-based educational systems: Evidence from China. British Journal of Educational Technology, 51(5), 1693-1710. http://dx.doi.org/10.1111/bjet.12994
- Robinson, L., & Bawden, D. (2017). "The story of data" A socio-technical approach to education for the data librarian role in the CityLIS library school at City, University of London. Library Management, 38(6/7), 312-322. http://dx.doi.org/10.1108/LM-01-2017-0009

- 38. Salifu, I., Arthur, F., Arkorful, V., Abam Nortey, S., & Solomon Osei-Yaw, R. (2024). Economics students' behavioural intention and usage of ChatGPT in higher education: A hybrid structural equation modelling-artificial neural network approach. Cogent Social Sciences, 10(1), 2300177 http://dx.doi.org/10.1080/23311886.2023.2 300177
- Salinas-Navarro, D. E., Vilalta-Perdomo, E., Michel-Villarreal, R., & Montesinos, L. (2024). Designing experiential learning activities with generative artificial intelligence tools for authentic assessment. Interactive Technology and Smart Education. http://dx.doi.org/10.1108/ITSE-12-2023-0236
- 40. Scott, B., & van der Poel, S. (2024). Ethical exploration of chatGPT in the modern K-14 economics classroom. International Journal of Ethics Education, 9(1), 65-77. http://dx.doi.org/10.1007/s40889-024-00184-2
- 41. Sharma, S., Singh, G., Sharma, C. S., & Kapoor, S. (2024). Artificial intelligence in Indian higher education institutions: a quantitative study on adoption and perceptions. International Journal of System Assurance Engineering and Management, 1-17. http://dx.doi.org/10.1007/s13198-023-02193-8
- Shchavinsky, Y. V., Muzhanova, T. M., Yakymenko, Y. M., & Zaporozhchenko, M. M. (2023). Application Of Artificial Intelligence For Improving Situational Training Of Cybersecurity Specialists. Information Technologies and Learning Tools, 97(5), 215-226.
  - http://dx.doi.org/10.33407/itlt.v97i5.5424
- 43. Suleymenova, K., Dawood, M., & Psyllou, M. (2024). Essays in economics in ICU:

- Resuscitate or pull the plug?. International Review of Economics Education, 45, 100284. http://dx.doi.org/10.1016/j.iree.2024.10028
- 44. Sweeney, S. (2023). Who wrote this? Essay mills and assessment–Considerations regarding contract cheating and AI in higher education. The International Journal of Management Education, 21(2), 100818. http://dx.doi.org/10.1016/j.ijme.2023.10081
- 45. Togelius, J., & Yannakakis, G. N. (2024). Choose your weapon: Survival strategies for depressed AI academics [point of view]. Proceedings of the IEEE, 112(1), 4-11. http://dx.doi.org/10.1109/JPROC.2024.3364 137
- 46. Turnbull, R. (2023). Work as Enterprise in an Age of Robots. Business and Professional Ethics Journal. http://dx.doi.org/10.5840/bpej20221227128
- 47. Uyan, U. (2023). Articles Ethical Concerns Regarding the Use of Artificial Intelligence for Scientific Publications: A Systematic Literature Review. Is Ahlakı Dergisi, 16(2), 173-199.
- 48. Van Eck, N. J., & Waltman, L. (2014). Visualizing bibliometric networks. In Measuring scholarly impact: Methods and practice (pp. 285-320). Cham: Springer International Publishing.
- Wach, K., Duong, C. D., Ejdys, J., Kazlauskaitė, R., Korzynski, P., Mazurek, G., ... & Ziemba, E. (2023). The dark side of generative artificial intelligence: A critical analysis of controversies and risks of ChatGPT. Entrepreneurial Business and Economics Review, 11(2), 7-30. http://dx.doi.org/10.15678/EBER.2023.1102 01





