

## REFERENCES

- Agusta, R. F., & Hati, S. W. (2018). Calculation of liquidity, solvency and profitability ratio in manufacturing company. *Journal of Applied Accounting and Taxation*, 3(2), 110–116. <https://doi.org/10.30871/jaat.v3i2.765>
- AI in Accounting Market Insights.* (n.d.). <https://www.mordorintelligence.com/industry-reports/artificial-intelligence-in-accounting-market>
- AI in Data Collection for CSRD/EU Taxonomy Reporting.* (n.d.). <https://www.greconomy.io/blog/ai-as-a-helping-hand-in-data-collection-for-csrd-eu-taxonomy-reporting>
- AI in Data Collection for CSRD/EU Taxonomy Reporting.* (n.d.-b). <https://www.greconomy.io/blog/ai-as-a-helping-hand-in-data-collection-for-csrd-eu-taxonomy-reporting>
- Ali, H., & Aysan, A. F. (2023). What will ChatGPT Revolutionize in Financial Industry? *Social Science Research Network*. <https://doi.org/10.2139/ssrn.4403372>
- Alshurafat, H. (2023). The Usefulness and Challenges of Chatbots for Accounting Professionals: Application on ChatGPT. *Social Science Research Network*. <https://doi.org/10.2139/ssrn.4345921>
- Arnold, K. (2023, August 7). *The impact of AI in Accounting: Embracing the Future of finance*. LeaseQuery. <https://leasequery.com/blog/ai-accounting-impact-embracing-the-future-of-finance/>
- Baumüller, J., & Grbenic, S. O. (2021). Moving from non-financial to sustainability reporting: Analyzing the EU Commission's proposal for a Corporate Sustainability Reporting Directive (CSRD). *Facta Universitatis, Series: Economics and Organization*, (1), 369-381.
- Beerbaum, D. (2023). Generative Artificial Intelligence (GAI) with Chat GPT for Accounting – a Business Case. *Social Science Research Network*. <https://doi.org/10.2139/ssrn.4385651>
- Bengo, I., Boni, L., & Sancino, A. (2022). EU financial regulations and social impact measurement practices: A comprehensive framework on finance for sustainable development. *Corporate Social Responsibility and Environmental Management*, 29(4), 809–819. <https://doi.org/10.1002/csr.2235>
- Berg, T., Berglund, N. R., Berry, E., Bhandari, A., . . . Zoet, E. (2023). The ChatGPT Artificial intelligence Chatbot: How well does it answer accounting assessment questions? *Issues in Accounting Education*, 38(4), 81–108. <https://doi.org/10.2308/issues-2023-013>

- Bussmann, N., Giudici, P., Marinelli, D., & Papenbrock, J. (2020). Explainable AI in fintech risk management. *Frontiers in Artificial Intelligence*, 3. <https://doi.org/10.3389/frai.2020.00026>
- Corporate sustainability reporting.* (n.d.). Finance. [https://finance.ec.europa.eu/capital-markets-union-and-financial-markets/company-reporting-and-auditing/company-reporting/corporate-sustainability-reporting\\_en](https://finance.ec.europa.eu/capital-markets-union-and-financial-markets/company-reporting-and-auditing/company-reporting/corporate-sustainability-reporting_en)
- Danone SA (DANO) balance Sheet - Investing.com.* (n.d.). Investing.com. <https://www.investing.com/equities/danone-balance-sheet>
- Danone SA (DANO) Income Statement.* (n.d.). Investing.com. <https://www.investing.com/equities/danone-income-statement>
- FP&A and Business Finance Perspective on Sustainability.* (n.d.). Deloitte Danmark. <https://www2.deloitte.com/dk/d/a/pages/about-deloitte/articles/fp-a-and-business-finance-perspective.html>
- Freeman, R. E., Dmytriyev, S. D., & Phillips, R. A. (2021). Stakeholder theory and the resource-based view of the firm. *Journal of management*, 47(7), 1757-1770.
- Huang, Z., Che, C., Zheng, H., & Li, C. (2024). Research on Generative Artificial Intelligence for Virtual Financial Robo-Advisor. *Academic Journal of Science and Technology*, 10(1), 74-80.
- Koninklijke Philips (PHG) balance sheet - Investing.com.* (n.d.-b). Investing.com. <https://www.investing.com/equities/koninklijke-philips-nv-balance-sheet>
- Koninklijke Philips (PHG) Income Statement.* (n.d.). Investing.com. <https://www.investing.com/equities/koninklijke-philips-nv-income-statement>
- Kugel, R. (2022, August 3). *FP&A needs a data strategy for meeting internal ESG goals.* <https://www.linkedin.com/pulse/fpa-needs-data-strategy-meeting-internal-esg-goals-robert-kugel>
- Lim, J. S., & Zhang, J. (2022). Adoption of AI-driven personalization in digital news platforms: An integrative model of technology acceptance and perceived contingency. *Technology in Society*, 69, 101965.
- Lubis, N. W. (2022). Resource based view (RBV) in improving company strategic capacity. *Research Horizon*, 2(6), 587-596.
- Mantello, P., Ho, M. T., Nguyen, M. H., & Vuong, Q. H. (2023). Machines that feel: behavioral determinants of attitude towards affect recognition technology—upgrading technology acceptance theory with the mind sponge model. *Humanities and Social Sciences Communications*, 10(1), 1-16.
- Mohr, S., & Kühl, R. (2021). Acceptance of artificial intelligence in German agriculture: an application of the technology acceptance model and the theory of planned behavior. *Precision Agriculture*, 22(6), 1816-1844.

- Na, S., Heo, S., Han, S., Shin, Y., & Roh, Y. (2022). Acceptance model of artificial intelligence (AI)-based technologies in construction firms: Applying the Technology Acceptance Model (TAM) in combination with the Technology–Organisation–Environment (TOE) framework. *Buildings*, 12(2), 90.
- O'Neill, H. (2024, May 3). *EU CSRD Update 2024: What do CFOs need to know? - FLOQAST*. FloQast. <https://floqast.com/blog/understanding-eu-csrds-compliance/>
- Odobaša, R., & Marošević, K. (2023). Expected contributions of the European corporate sustainability reporting directive (CSRD) to the sustainable development of the European union. *EU and comparative law issues and challenges series (ECLIC)*, 7, 593-612.
- Primec, A., & Belak, J. (2022). Sustainable CSR: legal and managerial demands of the new eu legislation (CSRD) for the future corporate governance practices. *Sustainability*, 14(24), 16648.
- Saif, N., Khan, S. U., Shaheen, I., ALotaibi, F. A., Alnfiai, M. M., & Arif, M. (2024). Chat-GPT; validating Technology Acceptance Model (TAM) in education sector via ubiquitous learning mechanism. *Computers in Human Behavior*, 154, 108097.
- School of Business and Technology. <https://quantic.edu/blog/2023/03/20/artificial-intelligence-in-accounting-and-finance/>
- Sholaeman, B., Rinofah, R., & Maulida, A. (2021). Liquidity, Solvability, and Profitability Ratio Analysis towards Financial Performance. *Almana/Almana : Jurnal Manajemen Dan Bisnis*, 5(3), 337–343. <https://doi.org/10.36555/almana.v5i3.1602>
- Sohail, S. S., Farhat, F., Himeur, Y., Nadeem, M., Madsen, D. Ø., Singh, Y., Atalla, S., & Mansoor, W. (2023). Decoding ChatGPT: a taxonomy of existing research, current challenges, and possible future directions. *arXiv (Cornell University)*. <https://doi.org/10.1101/23101675>
- Sohn, K., & Kwon, O. (2020). Technology acceptance theories and factors influencing artificial Intelligence-based intelligent products. *Telematics and Informatics*, 47, 101324.
- The Unquestionable Benefits of AI in Accounting & Finance for 2024*. (2023, December 14). Quantic
- Utami, H., & Alamanos, E. (2022). Resource-Based Theory. *Resource-Based Theory. A review*. *Water Act*, 2016, 1-26.
- Valaei, N., Rezaei, S., Bressolles, G., & Dent, M. M. (2022). Indispensable components of creativity, innovation, and FMCG companies' competitive performance: a resource-based view (RBV) of the firm. *Asia-Pacific Journal of Business Administration*, 14(1), 1-26.

- Wang, C., Ahmad, S. F., Ayassrah, A. Y. B. A., Awwad, E. M., Irshad, M., Ali, Y. A., ... & Han, H. (2023). An empirical evaluation of technology acceptance model for Artificial Intelligence in E-commerce. *Heliyon*, 9(8).
- Wood, D. A., Achhpilia, M. P., Adams, M. T., Aghazadeh, S., Akinyele, K. O., Akpan, M., Allee, K. D., Allen, A. M., Almer, E. D., Ames, D., Arity, V., Barr-Pulliam, D., Basoglu, K. A., Belnap, A., Bentley, J. W., Wu, S. (2023, March 30). *BloombergGPT: A large language model for finance*. arXiv.org. <https://arxiv.org/abs/2303.17564>
- Zhang, Z. (2023, September 20). "It's a fair game", or is it? Examining how users navigate disclosure risks and benefits when using LLM-Based conversational agents. arXiv.org. <https://arxiv.org/abs/2309.11653>