

## BIBLIOGRAPHY

Association for the Advancement of Artificial Intelligence. (2022). AI Driven Accounts Payable Transformation. Retrieved October 6, 2024 from <https://typeset.io/explore/journals/proceedings-of-the-aaai-conference-on-artificial-2fghwh0e>.

Autor and Dorn. (2013). The growth of low-skill service jobs and the polarization of the US labor market. Retrieved October 4, 2024 from <https://www.aeaweb.org/articles?id=10.1257/aer.103.5.1553>.

Autor et al. (2003). The skill content of recent technological change: an empirical exploration. Retrieved October 4, 2024 from <https://academic.oup.com/qje/article-abstract/118/4/1279/1925105>.

Baldwin et al. (2007). Opportunities for Artificial Intelligence Development in the Accounting Domain: The Case for Auditing. Retrieved October 6, 2024 from <https://typeset.io/papers/opportunities-for-artificial-intelligence-development-in-the-3xxsmk8bha>.

Bostrom, N., & Yudkowsky, E. (2014). *The ethics of artificial intelligence*. In K. Frankish & W. M. Ramsey (Eds.), *The Cambridge Handbook of Artificial Intelligence* (pp. 316–334). Cambridge University Press. Retrieved November 15, 2024 from <https://intelligence.org/files/EthicsofAI.pdf>.

Boyle, Michael. (2024). Accounting History and Terminology. Retrieved from March 1, 2025 <https://www.investopedia.com/articles/08/accounting-history.asp>.

Brown-Liburd, H., & Vasarhelyi, M. A. (2015). Big data and audit professionals: How will audit methods change? *Accounting Horizons*, 29(2), 409–420. Retrieved November 15, 2024 from [https://www.researchgate.net/publication/290221256\\_Big\\_Data\\_and\\_Audit\\_Evidence](https://www.researchgate.net/publication/290221256_Big_Data_and_Audit_Evidence).

Brynjolfsson and McAfee. (2014). The Second Machine Age: Work, Progress, and Prosperity in a Time of Brilliant Technologies. Retrieved October 4, 2024 from [https://books.google.nl/books?hl=en&lr=&id=WiKwAgAAQBAJ&oi=fnd&pg=PA1&ots=4-VvTf0s9b&sig=K9OVaf0ETK2DbxLARhwBV1vcASs&redir\\_esc=y#v=onepage&q&f=false](https://books.google.nl/books?hl=en&lr=&id=WiKwAgAAQBAJ&oi=fnd&pg=PA1&ots=4-VvTf0s9b&sig=K9OVaf0ETK2DbxLARhwBV1vcASs&redir_esc=y#v=onepage&q&f=false).

Brynjolfsson et al. (2011). Competing through data: three experts offer their game plans. Retrieved October 5, 2024 from <https://brainmass.com/computer-science/artificial-intelligence/formulate-an-article-review-434438>.

Brynjolfsson, E., & McAfee, A. (2014). *The Second Machine Age: Work, Progress, and Prosperity in a Time of Brilliant Technologies*. W. W. Norton. Retrieved November 15, 2024 from <https://psycnet.apa.org/record/2014-07087-000>.

Cao et al. (2024). Applied AI for finance and accounting: Alternative data and opportunities. Retrieved 13 October, 2024 from <https://www.sciencedirect.com/science/article/pii/S0927538X24000581>.

Chia. (2024). AI in Accounting: AI's Crucial Role in the Industry. Retrieved March 23, 2025 from <https://www.datacamp.com/blog/ai-in-accounting>.

Cooper et al. (2019). Robotic process automation in public accounting. Retrieved October 4, 2024 from <https://publications.aaahq.org/accounting-horizons/article-abstract/33/4/15/2405/Robotic-Process-Automation-in-Public-Accounting>.

Creswell, J. W., & Poth, C. N. (2018). *Qualitative Inquiry and Research Design: Choosing Among Five Approaches* (4th ed.). SAGE Publications. Retrieved November 15, 2024 from <https://www.scirp.org/reference/referencespapers?referenceid=2155979>.

Davenport, T. H., & Kirby, J. (2016). *Only Humans Need Apply: Winners and Losers in the Age of Smart Machines*. HarperBusiness. Retrieved November 15, 2024 from <https://www.scirp.org/reference/referencespapers?referenceid=3614761>.

Denzin, N. K., & Lincoln, Y. S. (2018). *The SAGE Handbook of Qualitative Research* (5th ed.). SAGE Publications. Retrieved November 15, 2024 from <https://www.scirp.org/reference/referencespapers?referenceid=3021766>.

Eziefulle A.O., Adelakun B.O., Okoye I.N., & Attieku J.S. (2024) The Role of AI in Automating Routine Accounting Tasks: Efficiency Gains and Workforce Implications, *European Journal of Accounting, Auditing and Finance Research*, Vol.10, No. 12, pp.,109-134. Retrieved March 23, 2025 from <https://doi.org/10.37745/ejaafr.2013/vol10n12109134>.

Fanarredha. (2024). Accounting and AI: The impact of artificial intelligence and machine learning. Retrieved October 6, 2024 from <https://www.airbase.com/blog/accounting-ai>.

Feeney. (2022). Accounting in a social context, In: Alsharari, N.M. (Ed) *Accounting and Finance Innovations*, Intech Open, pp. 17–31. Retrieved October 5, 2024 from [https://books.google.nl/books?hl=en&lr=&id=27ZaEAAAQBAJ&oi=fnd&pg=PA17&dq=Feeney,+O.,+2022.+Accounting+in+a+social+context,+In:+Alsharari,+N.M.+\(Ed\)+Accounting+and+Finance+Innovations,+Intech+Open,+pp.+17%E2%80%9331.&ots=FWxWiGurJl&sig=P MxLS VpELJtNi3Wc6MDqPe4H2mo&redir\\_esc=y#v=onepage&q&f=false](https://books.google.nl/books?hl=en&lr=&id=27ZaEAAAQBAJ&oi=fnd&pg=PA17&dq=Feeney,+O.,+2022.+Accounting+in+a+social+context,+In:+Alsharari,+N.M.+(Ed)+Accounting+and+Finance+Innovations,+Intech+Open,+pp.+17%E2%80%9331.&ots=FWxWiGurJl&sig=P MxLS VpELJtNi3Wc6MDqPe4H2mo&redir_esc=y#v=onepage&q&f=false).

Floridi, L., Cows, J., Beltrametti, M., Chatila, R., Chazerand, P., Dignum, V., Luetge, C., Madelin, R., Pagallo, U., Rossi, F., Schafer, B., Valcke, P., & Vayena, E. (2018). AI4People—An ethical framework for a good AI society: Opportunities, risks, principles, and recommendations. *Minds and Machines*, 28(4), 689–707. Retrieved November 15, 2024 from <https://pubmed.ncbi.nlm.nih.gov/30930541/>.

Frey and Osborne. (2017). The future of employment: how susceptible are jobs to computerization?. Retrieved October 4, 2024 from <https://www.sciencedirect.com/science/article/pii/S0040162516302244>.

Ghasemi et al. (2011). The impact of Information Technology (IT) on modern accounting systems. Retrieved October 5, 2024 from <https://www.sciencedirect.com/science/article/pii/S1877042811024621>.

Gregor and Benbasat. (1999). Explanations from intelligent systems: theoretical foundations and implications for practice. Retrieved October 4, 2024 from <https://www.jstor.org/stable/249487>.

Hussin, Bukhari, et al. (2024). The Impact of Artificial Intelligence on the Accounting Profession: A Concept Paper. Retrieved March 23, 2025 from <https://www.macrothink.org/journal/index.php/bms/article/view/21620>.

Jorge Martinez. (2025). 67 Data Entry Statistics for 2025. Retrieved March 9, 2025 from <https://www.docuclipper.com/blog/data-entry-statistics/>.

Jorge Martinez. (2025). Automated Data Entry Guide: Transforming Businesses Efficiently. Retrieved March 9, 2025 from <https://www.docuclipper.com/blog/automated-data-entry/>.

Kee, R. (1993). Data Processing Technology and Accounting: A Historical Perspective. *Accounting Historians Journal*, 20(2). Retrieved March 1, 2025 from <https://www.accountingin.com/accounting-historians-journal/volume-20-number-2/data-processing-technology-and-accounting-a-historical-perspective/>.

Knackstedt. (2023). The Impact of Artificial Intelligence on Accounting. Retrieved October 6, 2024 from <https://typeset.io/papers/the-impact-of-artificial-intelligence-on-accounting-9ebegqb1>.

Kokina et al. (2021). Accountant as Digital Innovator: Roles and Competencies in the Age of Automation. Retrieved October 6, 2024 from <https://typeset.io/papers/accountant-as-digital-innovator-roles-and-competencies-in-16p8qw8ja5>.

Kokina, J., & Davenport, T. H. (2017). The emergence of artificial intelligence: Human+machine partnerships in accounting. *Journal of Emerging Technologies in Accounting*, 14(1), 45–54. Retrieved November 15, 2024 from [https://www.researchgate.net/publication/315955305\\_The\\_Emergence\\_of\\_Artificial\\_Intelligence\\_How\\_Automation\\_is\\_Changing\\_Auditing](https://www.researchgate.net/publication/315955305_The_Emergence_of_Artificial_Intelligence_How_Automation_is_Changing_Auditing).

Kruskopf et al. (2020). Digital Accounting and the Human Factor: Theory and Practice. Retrieved March 23, 2025 from [https://www.researchgate.net/publication/341697950\\_Digital\\_Accounting\\_and\\_the\\_Human\\_Factor\\_Theory\\_and\\_Practice](https://www.researchgate.net/publication/341697950_Digital_Accounting_and_the_Human_Factor_Theory_and_Practice).

Lacity, M., & Willcocks, L. (2018). *Robotic Process Automation and Risk Mitigation: The Definitive Guide*. SB Publishing. Retrieved November 15, 2024 from <https://www.sbpublishing.org/risk.html>.

- Lamar University. (2024). The Future of Accounting and Data Analytics: What You Need to Know. Retrieved March 23, 2025 from <https://degree.lamar.edu/online-programs/undergraduate/bs-management-accounting-analytics/the-future-of-data/>.
- Lazanis. (2024). AI in Accounting: A Guide Written by Artificial Intelligence. Retrieved March 23, 2025 from <https://futurefirm.co/ai-in-accounting/>.
- Leitner-Hanetseder et al. (2021). A profession in transition: actors, tasks and roles in AI-based accounting. Retrieved October 13, 2024 from <https://www.emerald.com/insight/content/doi/10.1108/jaar-10-2020-0201/full/html>.
- Makridakis. (2017). The forthcoming Artificial Intelligence (AI) revolution: its impact on society and firms. Retrieved October 4, 2024 from <https://www.sciencedirect.com/science/article/pii/S0016328717300046>.
- Malviya. (n.d). The changing face of accounting: Prospects and issues in the application of artificial intelligence. Retrieved October 6, 2024 from <https://typeset.io/papers/the-changing-face-of-accounting-prospects-and-issues-in-the-jga9an36>.
- Marrone and Hazelton. (2019). The disruptive and transformative potential of new technologies for accounting, accountants and accountability: a review of current literature and call for further research. Retrieved October 5, 2024 from <https://www.emerald.com/insight/content/doi/10.1108/MEDAR-06-2019-0508/full/html>.
- Martinis. (2024). The Ultimate Guide To AI In Accounting & Finance (2025). Retrieved March 23, 2025 from <https://dokka.com/the-ultimate-guide-to-ai-in-accounting-finance-2025/>.
- Meagher. (2024). Artificial Intelligence in Accounting. Retrieved March 23, 2025 from <https://www.learnsignal.com/blog/artificial-intelligence-in-accounting/>.
- Moll and Yigitbasioglu. (2019). The role of internet-related technologies in shaping the work of accountants: New directions for accounting research. Retrieved October 5, 2024 from <https://www.sciencedirect.com/science/article/pii/S0890838919300459>.
- Muchenje & Seppänen. (2022). Unpacking task-technology fit to explore the business value of big data analytics. Retrieved March 9, 2025 from <https://doi.org/10.1016/j.ijinfomgt.2022.102619>.
- O’Leary. (1991). Artificial intelligence and expert systems in accounting databases: survey and extensions. Retrieved October 4, 2024 from <https://www.sciencedirect.com/science/article/abs/pii/095741749190095V>.
- Odonkor, A., et al. (2024). Macrothink Institute: World Journal of Business and Management. Retrieved March 23, 2025 from <https://www.macrothink.org/journal/index.php/wjbm>.
- Oesterreich and Teuteberg. (2019). The role of business analytics in the controllers and management accountants’ competence profiles: an exploratory study on individual-level data.

Retrieved October 5, 2024 from <https://www.emerald.com/insight/content/doi/10.1108/JAOC-10-2018-0097/full/html>.

Oprea et al. (2022). Accounting for the future: practice, Artificial Intelligence and regulation. Retrieved October 6, 2024 from <https://typeset.io/papers/accounting-for-the-future-practice-artificial-intelligence-1olcgozn>.

Poli. (2023). AI Cuts Accounting Costs with Automation Study. Retrieved March 23, 2025 from <https://www.vintti.com/blog/ai-efficiency-a-quantitative-study-on-cost-reduction-in-accounting-through-automation>.

Riches, Adam. (2024). History of Accounting Tech: From Clay to Cloud Software. Retrieved March 1, 2025 from <https://www.netgain.tech/blog/history-of-accounting-technology>.

Saad. (2024). Adapting accountants to the AI revolution: university strategies for skill enhancement, job security and competence in accounting. Retrieved 13 October, 2024 from <https://www.emerald.com/insight/content/doi/10.1108/HESWBL-10-2023-0295/full/html#:~:text=As%20AI%20transforms%20the%20accounting,embracing%20experiential%20opportunities%20to%20equip>.

Sapp. (2024). Numeric's Complete Guide to AI for Accountants. Retrieved March 23, 2025 from <https://www.numeric.io/blog/ai-in-accounting>.

Schmidt, Jeff. (n.d). AI in Financial Modeling: Applications, Benefits, and Development. Retrieved March 1, 2025 from <https://corporatefinanceinstitute.com/resources/data-science/ai-financial-modeling/>.

Sheila Kilbride. (2023). How Can Accountants Automate Data Entry?. Retrieved March 9, 2025 from <https://docyt.com/article/how-can-accountants-automate-data-entry/>.

Skrbiš and Laughland-Booÿ. (2019). Technology, change, and uncertainty: maintaining career confidence in the early 21st century. Retrieved October 4, 2024 from <https://onlinelibrary.wiley.com/doi/full/10.1111/ntwe.12151>.

Smith. (2024). From Data Entry to Decision Making: Transforming Modern Accounting with AI. Retrieved March 23, 2025 from <https://accountingforeveryone.com/from-data-entry-to-decision-making-the-role-of-ai-in-modern-accounting/>.

Soori et al. (2023). Artificial intelligence, machine learning and deep learning in advanced robotics, a review. Retrieved March 23, 2025 from <https://doi.org/10.1016/j.cogr.2023.04.001>.

Sutton et al. (2016). “The reports of my death are greatly exaggerated”—Artificial intelligence research in accounting. Retrieved October 4, 2024 from <https://www.sciencedirect.com/science/article/pii/S1467089516300823>.

Taipaleenmäki and Ikäheimo. (2013). On the convergence of management accounting and financial accounting—the role of information technology in accounting change. Retrieved October 5, 2024 from <https://www.sciencedirect.com/science/article/pii/S1467089513000390>.

UNC. (2024). Artificial Intelligence and Machine Learning: Trends to Follow as an Accounting Analytics Professional. Retrieved March 23, 2025 from <https://degree.unco.edu/online-programs/business/mba/accounting/ai-and-machine-learning-trends/>.

University of New Haven. (2022). The Future of Accounting: Leveraging AI. Retrieved March 23, 2025 from <https://onlinedegrees.newhaven.edu/resources/article/future-of-accounting-leveraging-ai/>.

Vial. (2019). Understanding digital transformation: a review and a research agenda. Retrieved October 5, 2024 from <https://www.sciencedirect.com/science/article/pii/S0963868717302196>.

Vujovic, Drazen. (2024). Accounting History: From Clay Tablets to Cloud Computing. Retrieved March 1, 2025 from <https://contentsnare.com/accounting-history/>.

Wang et al. (2022). Artificial intelligence technology enables the development of management accounting: The generation of Intelligent Accounting. Retrieved October 6, 2024 from <https://typeset.io/papers/artificial-intelligence-technology-enables-the-development-3v1zq39p>.

Warren, J. D., Moffitt, K. C., & Byrnes, P. (2015). How big data will change accounting. *Accounting Horizons*, 29(2), 397–407. Retrieved November 15, 2024 from <https://doi.org/10.2308/acch-51069>.

Willcocks, L., Lacity, M., & Craig, A. (2015). Robotic process automation: Strategic transformation lever for global business services? *Journal of Information Technology Teaching Cases*, 5(2), 76–85. Retrieved November 15, 2025 from [https://www.researchgate.net/publication/314971244\\_Robotic\\_Process\\_Automation\\_Strategic\\_Transformation\\_Lever\\_for\\_Global\\_Business\\_Services](https://www.researchgate.net/publication/314971244_Robotic_Process_Automation_Strategic_Transformation_Lever_for_Global_Business_Services).

William & Mary. (2024). Evolution of the Accounting Profession: A Modern Transformation. Retrieved March 1, 2025 from <https://online.mason.wm.edu/blog/the-evolution-of-the-accounting-profession>.

World Journal of Advanced Research and Reviews. (2024). The future of accounting: Predictions on automation and AI integration. Retrieved March 23, 2025 from <https://doi.org/10.30574/wjarr.2024.21.2.0466>.

Zhang, Y., et al. (2025). Big data development, accounting information quality, and corporate innovation. Retrieved March 23, 2025 from <https://doi.org/10.1016/j.frl.2025.107257>.