

Generative AI in Accounting Publishing: A Bibliometric and Thematic Analysis of Author Guidelines with Governance and Ethical Considerations

Seedwell T.M. Sithole, Associate Professor Avondale Business School, Avondale University, Australia Syed Fahad Ashraf

Tasmanian School of Business and Economics University of Tasmania, Australia

Doi:10.19044/esj.2025.v21n31p1

Submitted: 08 September 2025 Copyright 2025 Author(s)

Accepted: 31 October 2025 Under Creative Commons CC-BY 4.0

Published: 30 November 2025 OPEN ACCESS

Cite As:

Sithole, S.T.M. & Ashraf, S.F. (2025). Generative AI in Accounting Publishing: A Bibliometric and Thematic Analysis of Author Guidelines with Governance and Ethical Considerations. European Scientific Journal, ESJ, 21 (31), 1. https://doi.org/10.19044/esj.2025.v21n31p1

Abstract

This study addresses a gap in accounting scholarship by examining how journals listed in the Australian Business Deans Council (ABDC) Journal Quality List approach the use of generative artificial intelligence (AI) tools in scholarly publishing. We employed a two-phase methodology: a structured bibliometric review to map journal characteristics and a thematic content analysis to interpret AI-related author guidelines. Ninety-one A*, A, and B-ranked journals classified under Accounting (FoR 3501) were examined. The findings revealed inconsistent expectations across the discipline due to fragmented journal policies on AI use. This fragmented policy landscape creates ethical ambiguities and challenges for authors, editors, and institutions seeking to ensure responsible and transparent research practices.

To address these gaps, the study proposes a governance-oriented framework for responsible AI use in accounting publishing. The framework includes: (1) standardised disclosure protocols for AI-assisted content, (2) criteria distinguishing acceptable from unacceptable AI applications, (3) procedures for identifying and managing potential misuse, and (4) integration of AI ethics into editorial and peer review practices. By aligning journal policies with principles of transparency, accountability, fairness, and integrity,

the framework supports the development of coherent, discipline-specific standards. This research contributes to the advancement of ethical scholarship and informs broader discussions on AI governance in academic and professional contexts.

Keywords: Generative artificial intelligence, academic publishing, accounting journals, authorship ethics, academic integrity, corporate governance

Introduction

The use of generative artificial intelligence (hereinafter referred to as AI) tools in academic publishing has emerged as a critical issue for corporate governance frameworks concerned with transparency, accountability, and ethical AI use (Islam & Greenwood, 2024; Martin, 2023). Corporate accounting scandals once prompted reforms in ethics and education. Similarly, AI tools like ChatGPT now raise new challenges for integrity, authorship, and trust in publishing.

(Batista, 2024; Islam & Greenwood, 2024; Poje & Groff 2022). In response, the academic community, including publishers, journals, and professional bodies, faces mounting pressure to develop clear policies and practices that ensure responsible use of these tools. Nowhere is this tension more pronounced than in the field of accounting, where research and professional standards directly influence the ethical foundations of corporate governance, financial reporting, and public oversight.

Accounting journals serve as critical gatekeepers of knowledge, influencing the development of theory and practice in the profession. Yet the current landscape of journal policies on AI use remains fragmented and inconsistent continuing to pose challenges for ethical clarity and consistency (Tang, 2025; Yin et al., 2024). Some publishers and journals have issued guidance on AI authorship, disclosure, and acceptable use, helping clarify expectations for scholarly work. However, many remain inconsistent, leaving authors and reviewers uncertain about standards and responsible AI practices. The lack of uniformity in AI policies across accounting journals reflects broader concerns about ethical AI use in business and society, particularly regarding clarity in decision-making processes, responsibility for AIgenerated content, fairness, and the protection of intellectual ethical standards in research (Bankins & Formosa, 2023; Sreseli, 2023). These concerns resonate deeply with the core principles of corporate governance, which emphasise ethical leadership, responsible decision-making, and the safeguarding of stakeholder interests.

This study provides a systematic analysis of how accounting journals included in the Australian Business Deans Council (ABDC) journal quality

list (updated in 2023) address the use of AI in their author instructions and editorial policies. By focusing on journals ranked A*, A, and B under the Field of Research (FoR) code 3501 Accounting, the study identifies patterns, gaps, and inconsistencies in the current guidance provided to authors. This is particularly important as business schools, corporate training programs, and professional bodies increasingly seek to establish standards for responsible AI use in research and practice (Martin, 2023). The central research question guiding this study is: How do the AI policies in author instructions of ABDC-ranked accounting journals reflect and influence principles of academic integrity and corporate governance? By mapping the current state of AI usage policies in accounting journals, this study not only informs the development of best practices in academic publishing but also contributes to the broader conversation about the ethical governance of AI in corporate and academic settings.

This study informs stakeholders, journal editors, publishers, authors, and professional bodies about the critical need for clear and consistent AI policies in accounting publishing. It also highlights how these policies intersect with key principles of corporate governance, including transparency in research methods, responsibility for outputs, and ethical stewardship of emerging technologies. The findings highlight the influential role of academic journals in shaping responsible AI practices that extend into corporate settings. They also reinforce the need for governance structures that uphold ethical standards amid rapid technological advancement.

Literature review

AI and academic publishing

The advent of AI, including tools like ChatGPT and other LLMs, has prompted significant disruption in academic publishing (Eke, 2023). AI tools can produce human-like text, code, and analysis, raising questions about authorship, originality, and the boundaries of acceptable academic assistance (Islam & Greenwood, 2024). Early concerns focused on potential misuse for ghostwriting and plagiarism (Stokel-Walker, 2023), while recent discourse has shifted toward more nuanced debates around appropriate disclosure and coauthorship attribution (Springer, 2025; Elsevier, 2025). Academic institutions and publishers are now grappling with the extent to which AI-generated content can be integrated responsibly into scholarly work.

The emergence of AI has triggered a substantial surge in scholarly interest, alongside a rapid intensification in its prospective applications across academic contexts. Many peer-reviewed articles and editorials have explored both the potential benefits and inherent challenges associated with AI, with a significant number incorporating the technology directly into the research and writing process (Kour et al., 2025). Within the realm of academic inquiry and

scholarly communication, existing literature frequently highlights AI's capacity to enhance written expression, particularly through improvements in grammar and vocabulary (Graf & Bernardi, 2023, Zou et al., 2025). Furthermore, the technology has demonstrated proficiency in translating texts across multiple languages (Kruk & Kałużna, 2025), generating original research questions (Graf & Bernardi, 2023), synthesising extensive volumes of information (Kruk & Kałużna, 2025), recommending appropriate statistical analyses (Macdonald et al., 2023), and facilitating the creation of computer code and innovative textual material (Macdonald et al., 2023). These affordances have collectively contributed to a more streamlined and efficient research workflow (Ollivier et al., 2023). Despite these advancements, scholars are cautioned against an overreliance on AI, as the technology cannot assume responsibility for its outputs (Xu et al., 2025). Notable concerns include the potential for factual inaccuracies, algorithmic bias, and breaches of academic integrity through inadvertent plagiarism (Ollivier et al., 2023). This evolving landscape of capabilities and concerns has prompted publishers to reconsider their policies, particularly in relation to authorship, clarity, fairness and the ethical integration of AI in scholarly outputs (John-Mathews et al., 2022).

Journal policies are evolving rapidly, though inconsistently, across disciplines. Some major publishers, such as Springer and Elsevier, have released broad guidance on AI use, generally prohibiting AI from being credited as an author and requiring disclosure if AI tools were used in manuscript preparation (Elsevier, 2025; Springer, 2025). However, discipline-specific guidance remains fragmented, with academic journals adopting varying stances on the incorporation of AI-generated content (Gulumbe, 2024; Gulumbe et al., 2025; Inam et al., 2024). Within this fragmented context, studies have begun documenting the varied approaches across academic fields (Zhong et al., 2023). This underlines the ambiguity authors face and the potential inequities in peer review outcomes when standards vary widely.

The role of accounting journals in shaping ethical research

Accounting, as a discipline, occupies a unique position at the nexus of academic scholarship and professional regulation. Journals in accounting do not merely disseminate knowledge, they influence policy, guide educational standards, and shape professional ethics (Hopwood, 2007; Parker & Guthrie, 2014). As such, inconsistent or absent policies on AI in these journals risk not only undermining research ethical standards but also sending conflicting signals to practitioners and educators about ethical AI use in professional contexts. This issue is particularly pertinent given accounting's emphasis on accountability, disclosure, and auditability, values that resonate closely with emerging concerns in AI ethics (Schweitzer, 2024; Zhang et al., 2023). If

journals fail to articulate clear standards for AI use, this may weaken efforts to align academic practice with the ethical imperatives demanded of the profession (Kour & Schutte, 2025).

Corporate governance and the ethical use of AI

The discussion of AI use in accounting publishing cannot be divorced from broader conversations on AI and corporate governance. Governance frameworks increasingly emphasise the need for AI disclosure, human oversight, and responsible innovation (OECD, 2023; Trotta et al., 2023; Xu et al., 2025). Institutions that engage with AI, whether in research, business, or education, must develop systems of oversight that mirror those found in financial and regulatory compliance (Morley et al., 2022; Martin & Waldman, 2023; Novelli et al., 2024).

Publishing practices in accounting journals serve as a reflection of these governance expectations. By setting standards for responsible AI use, journals can model best practices for corporate actors navigating similar dilemmas (Pearson, 2024; Zhang et al., 2023). This reciprocal relationship, between academic governance and corporate governance, positions journal policies as crucial levers for broader societal impact (Bankins & Formosa, 2023).

Methods

Journal selection process

This study adopted a systematic approach to selecting accounting journals from the Australian Business Deans Council (ABDC) 2023 Updated Journal Quality List. On 4 June 2025, the authors selected the ABDC journals. The official website for each journal was manually searched for guidelines pertaining to AI tools. Data collection for the journal guideline for authors focused on determining the presence of author guidelines specifically referencing the use of AI. The ABDC list, a widely recognised benchmark for journal quality in the Australian and international academic community, was accessed in its Excel format (ABDC 2023).

The data extraction and filtering process for the ABDC 2023 Excel file involved a systematic approach using specific inclusion criteria. The key columns used were Column E, which contains the Field of Research (FoR) codes, and Column G, which lists the journal ratings (A*, A, B, C). For the FoR filtering, only journals explicitly coded under FoR 3501 – Accounting were included. This ensured that the analysis focused on accounting-specific journals. This filtering step was automated in Excel using a formula designed to identify the presence of "3501" in Column E. For the journal quality rating filtering, only journals rated as A*, A, or B in the ABDC 2023 list were included to maintain a focus on high-quality, peer-reviewed research outlets.

Journals with a C rating were excluded. This filtering was also conducted in Excel, using Column G as the reference. In addition, journals without publicly available author instructions, such as an accessible "Instructions for Authors" page or equivalent policy document on their website, were excluded. This step ensured that only journals with explicit author policies, including information on their AI policy, were considered for further analysis.

Structured bibliometric review and thematic content analysis

To complement the journal selection, this study employed a two-phase methodology consisting of a structured bibliometric review followed by a thematic content analysis. This mixed-methods approach enabled both quantitative mapping and qualitative interpretation of the ways in which AI is addressed in accounting journal policies.

The bibliometric review involved the systematic documentation of each journal's publisher, quality ranking (A*, A, B), year of establishment, and the presence or absence of AI-related language in its publicly accessible author guidelines. Key data fields were extracted into a centralised dataset to enable frequency analysis and pattern recognition. The journals were further disaggregated by publisher and date of inception to assess temporal trends and publisher-specific policy tendencies.

The thematic content analysis was then conducted on journal guidelines identified as having explicit or implicit references to GAI. This qualitative analysis followed Braun and Clarke's (2006) six-phase approach: familiarisation with the data, generation of initial codes, identification of themes, review of themes, definition and naming of themes, and final write-up. Journal statements were analysed inductively and grouped into recurring themes such as AI authorship prohibition, disclosure requirements, editorial assistance boundaries, and ethical risk mitigation. Particular attention was paid to variations in policy language, the clarity of obligations placed on authors, and the presence of enforceable compliance mechanisms. All textual data were independently reviewed and cross-coded by two researchers to ensure consistency and rigour. Discrepancies were resolved through consensus discussion.

Results

Distribution of ABDC-rated accounting journals by publisher and quality

A total of 91 accounting journals from the Australian Business Deans Council (ABDC) Journal Quality List were identified for analysis, following the filtering of journals under FoR 3501 Accounting and those rated A*, A, or B. The distribution of these journals by quality rating and publisher is summarised in Table 1.

The results indicate a concentration of high-impact journals among a few major publishers. Elsevier accounts for the highest number of A* journals (4), followed by Wiley-Blackwell Publishing (3) and the American Accounting Association (3). Taylor & Francis Online and Emerald Group Publishing contribute primarily A and B journals, while a substantial proportion of B-rated journals (19 out of 50) are distributed among a diverse group of Other Publishers, including smaller presses and academic societies.

Table 1. Grouping of 91 ABDC accounting journals by quality rating and publisher

(Group	Wiley- Blackwell Publishing	Taylor & Francis Online	Emerald Group Publishing	ıp Elsevier Accoun		Other Publishers	Total
1	A *	3	0	1	4	3	1	12
1	A	4	6	5	6	6	2	29
1	В	4	4	12	5	7	19	50
-	Γotal	11	10	18	15	16	22	91

Source: Table prepared by the authors (Information correct as at 08/09/2025)

The distribution of journals across publishers suggests that AI usage policies in accounting scholarship are shaped more by publisher-level directives than by journal-specific guidelines. This is particularly evident at the A* and A journal levels, where a small number of dominant publishers such as Elsevier, Wiley-Blackwell, and the American Accounting Association account for a significant share of high-ranking journals. Their concentrated influence implies that any changes in publisher-wide policies could have a cascading effect across the discipline, reinforcing the need to scrutinise both publisher and journal-level governance frameworks.

AI governance in scholarly journal guidelines

A total of 91 accounting journals were systematically reviewed to assess the extent to which their author guidelines addressed the use of AI. Table 2 presents a categorisation of these journals based on the presence and type of AI-related policy. The data reveal that 65 journals (71%) have adopted explicit policies, indicating a growing institutional commitment to formalising AI governance. This trend reflects an emerging consensus among leading publishers about the ethical and operational implications of AI in scholarly work.

However, the presence of 12 journals (13%) with no mention of AI highlights a notable gap in policy coverage. These omissions are disproportionately concentrated among smaller or independent publishers, suggesting uneven adoption of ethical standards across the field. The 13 journals (14%) that reference AI in author guidelines without offering formal

policies may reflect transitional efforts toward policy development, but also contribute to ambiguity for authors and reviewers.

The breakdown by publisher further illustrates this disparity. The American Accounting Association leads with 16 journals featuring explicit policies, followed closely by Emerald Group Publishing (19) and Elsevier (15). These publishers demonstrate a proactive stance in regulating AI use, likely driven by their broader editorial infrastructure and reputational considerations. In contrast, Wiley-Blackwell, despite having 11 journals referencing AI, lacks explicit policy statements, indicating a more advisory than regulatory approach.

Table 2. Distribution of AI-related policy mentions by publisher

Author Total						
Publisher	guidelines	Policy	Statement ¹	None	journals	
ASEPUC (Associacion Espanola de Profesores	-				-	
Universitarios de Contabilidad)	0	0	0	1	1	
Academy of Accounting Educators Inc.	0	0	0	1	1	
American Accounting Association	0	16	0	0	16	
Association Francophone de Comptabilité FRANCE	0	0	0	1	1	
Association for Accountancy & Business Affairs	1	0	0	0	1	
Creighton University	0	0	0	1	1	
De Gruyter	0	0	0	1	1	
Elsevier	0	15	0	0	15	
Emerald Group Publishing	0	19	0	0	19	
Hong Kong Polytechnic University	1	0	0	0	1	
Inderscience Enterprises Ltd.	0	0	0	1	1	
Iona College, Hagan School of Business	0	0	0	1	1	
Louisiana State University	0	0	0	1	1	
Now Publishers	0	0	0	1	1	
Palgrave Macmillan	0	1	0	0	1	
Rutgers University	0	0	0	1	1	
Sage Publications	0	2	0	0	2	
Springer	0	2	0	0	2	
Taylor & Francis Online	0	10	0	0	10	
University of Canberra	0	0	0	1	1	
Virtus Interpress	0	0	1	0	1	
Wiley-Blackwell Publishing	11	0	0	0	11	
World Scientific Publishing	0	0	0	1	1	
Total	13	65	1	12	91	

¹Statement on the use of AI

Source: Table prepared by the authors (Information correct as at 08/09/2025)

Smaller entities such as Virtus Interpress, Hong Kong Polytechnic University, and the Association for Accountancy & Business Affairs each have only one journal referencing AI, with limited policy detail. Twelve (12) publishers including ASEPUC, De Gruyter, and Now Publishers, have no journals with any AI-related guidance, underscoring the fragmented nature of policy adoption.

This uneven landscape suggests that while momentum toward responsible AI governance is building, it remains concentrated among a few influential publishers. The lack of standardisation across the broader publishing ecosystem poses risks to consistency, fairness, and ethical clarity in accounting research. These findings reinforce the need for coordinated, discipline-wide frameworks that can bridge policy gaps and support equitable scholarly practices.

Temporal distribution of AI policy adoption

The temporal analysis of AI policy adoption across 91 accounting journals reveals distinct patterns in how journals of different eras have responded to the emergence of generative AI. As shown in Table 3, journals founded before 1980 show a relatively high rate of guideline references (58%) but a lower rate of explicit policy adoption (33%), suggesting that older journals may acknowledge AI but lack formalised governance structures.

In contrast, journals established between 1980 and 1999 demonstrate the strongest engagement, with 81% adopting explicit policies and only a small minority lacking any guidance. This cohort appears to lead the integration of AI governance, likely due to their established editorial infrastructure and responsiveness to evolving ethical standards. Journals from 2000 to 2009 continue this trend, with 72% implementing explicit policies, though the presence of six journals without any AI guidance indicates uneven uptake. Surprisingly, the most recently founded journals (2010–2025) show the weakest engagement, with only five of seven adopting explicit policies and none referencing AI in guidelines or issuing general statements. This suggests that newer journals may be slower to formalise AI governance, potentially due to resource constraints or prioritisation challenges. Overall, the data indicate a growing trend toward formal AI policy adoption, particularly among mid-era journals, while highlighting a lag in policy development among both legacy and emerging publications. These findings highlight the need for coordinated efforts to ensure consistent ethical standards across the accounting discipline, regardless of journal age or publisher affiliation.

Table 3. Distribution of AI policy indicators by journal inception period

Date range	Author guidelines	None	Policy	¹ Statement	Total
2010-2025	0	2	5	0	7
2000-2009	2	6	21	0	29
1980-1999	4	3	35	1	43
Before 1980	7	1	4	0	12
Total	13	12	65	1	91

¹Statement on the use of AI

Source: Table prepared by the authors (Information correct as at 08/09/2025)

Thematic analysis of journal and publisher instructions and comments Comparative analysis of AI guidance and policies in journals

To examine how accounting journals address the use of AI, we analysed statements from journals classified under three categories: *author guidelines*, *policy*, and *statements on the use of AI*. Specific quotes were extracted from author instructions to demonstrate the nature and intent of these policies. Journals in the author guidelines category typically include general or advisory references to AI. For example, Contemporary Accounting Research Journal noted: "Authors may use AI tools to improve grammar and clarity but must ensure that their use does not alter the intellectual contribution of the manuscript." Similarly, Journal of Corporate Accounting and Finance stated: "Artificial Intelligence tools may be used to support the writing process; however, authors are fully responsible for all content." These entries reflect a permissive stance, framing AI tools as assistive rather than central to authorship or academic ethical standards.

In contrast, journals coded under Policy provided more formalised and binding expectations regarding AI use. Accounting, Auditing & Accountability Journal noted that the release of ChatGPT in November 2022 prompted a review of its use. Authors are required to disclose if and how AI tools were employed and remain fully responsible for the content produced. The Accounting Review offered a similar position, stating: "This policy refers to AI tools like ChatGPT. Such tools cannot be listed as authors and their use must be acknowledged." These statements not only set boundaries for acceptable AI use but also assert the author's responsibility.

Clear prohibition of AI authorship

Further analysis was conducted at the publisher rather than the journal level due to the consistent policy language found across multiple journals under the same publisher. Leading academic publishers, such as Taylor & Francis, Sage Publications, and the American Accounting Association, have adopted uniform policy statements that are disseminated across their journal portfolios. These will hereafter be referred to collectively as 'leading publishers'. This centralised approach reflects overarching editorial standards, making publisher-level analysis both efficient and meaningful.

A strong and recurring theme among the ABDC-ranked journals with explicit AI policies was the prohibition of attributing authorship to AI tools, including ChatGPT and other LLMs. Many journals articulated a firm position that authorship entails accountability, intellectual contribution, and legal responsibility, functions that AI systems cannot fulfill. Several journals, particularly those published by leading publishers, provided clear statements such as that AI tools must not be listed as an author, because such tools are unable to assume responsibility for the submitted content or manage copyright

and licensing agreements. Taylor & Francis emphasised that authorship entails full accountability for the content, agreement to publication terms, and assurance of the work's integrity, responsibilities that are inherently human and cannot be delegated to AI tools. The American Accounting Association stressed that authors bear full responsibility for all content in their articles, regardless of how it is produced. It further requires that any use of AI or AI-assisted tools comply with AAA's authorship policies. Sage Publications similarly emphasised that AI tools such as ChatGPT cannot be listed as co-authors. Full responsibility for the submitted work rests with the human author and any co-authors. This collectively reflect a consensus that AI may support the writing process but cannot replace the intellectual ownership associated with scholarly authorship. They also indicate the publishing community's effort to uphold ethical norms, protect intellectual property, and maintain the credibility of academic contributions in light of emerging technologies.

Mandatory disclosure

A prominent theme across journals with explicit policies was the requirement for authors to disclose the use of AI tools, such as ChatGPT in manuscript preparation. These disclosure requirements were consistently tied to principles of transparency, accountability, and research integrity. Many journals outlined expectations that authors must specify whether AI was used, what tools were employed, and for what purposes. Taylor & Francis advises that authors must include a clear statement in their manuscript detailing any use of AI tools. This disclosure should specify the tool's full name and version, describe how it was used, and explain the reason for its application. They also emphasised the importance of disclosure in editorial review: "This level of transparency ensures that editors can assess whether AI tools have been used and whether they have been used responsibly." Similarly, the American Accounting Association provided detailed disclosure protocols: "The use of AI and AI-assisted tools... should be disclosed at the end of the manuscript in a separate section, immediately before the reference section... The authors should specify the tool(s) used, the extent of use, and the reason(s) for using the tool(s)." They suggested a standard format for such statements: "During the preparation of this work, the author(s) used [name tool/service] in order to [extent/reason]. After using this tool/service, the author(s) reviewed and edited the content as needed and take(s) full responsibility for the content of the publication." Sage Publications echoed this stance: "You are required to inform us of any AI-generated content appearing in your work... This will allow the editorial team to make an informed publishing decision regarding your submission." Across all three publishers, disclosure is framed not as optional but as an ethical necessity, allowing editors, reviewers, and readers to evaluate the authenticity and trustworthiness of the scholarly work. This

reflects an emerging consensus in accounting publishing that AI-generated content must be openly declared and contextually justified.

ISSN: 1857-7881 (Print) e - ISSN 1857-7431

Concerns about plagiarism and misuse

While explicit bans on the use of AI were not evident, many journal policies and statements raised serious concerns about potential misuse, including plagiarism, fabrication of content, inaccuracies, and bias. These concerns reflect a broader awareness of the risks associated with AI-generated outputs and the need to maintain scholarly standards.

Across several policies, the onus of responsibility was placed squarely on the human author. For instance, Taylor & Francis emphasised that authors must ensure their submissions meet rigorous scientific and scholarly standards, including research validation, and that all content is authored by them. They also warned against relying on AI-generated content for critical research elements: "Authors should not submit manuscripts where AI tools have been used in ways that replace core researcher and author responsibilities, for example: text or code generation without rigorous revision, synthetic data generation... or generation of any types of content which is inaccurate, including abstracts or supplemental materials."

The American Accounting Association reinforced this emphasis on author accountability: "Authors are accountable for all information contained in an article regardless of how it is produced, including ensuring that any AI tool(s) used do not infringe copyright and other ownership rights of third parties." Similarly, Sage Publications highlighted that large language models may unintentionally reproduce substantial text from existing sources without proper citation, potentially violating intellectual property rights. Authors are therefore responsible for ensuring that their submissions are free from plagiarism. They further cautioned: "LLMs may produce non-existent citations... and may inadvertently propagate bias. Authors must review all AI-generated content to ensure it's inclusive, impartial, and scientifically accurate." Although the tone of these statements varies, the underlying message is consistent: AI tools cannot be relied upon for unchecked content generation, and authors must critically evaluate and ethically manage any AI-assisted outputs.

Editorial assistance and language use

While the use of AI for content creation or authorship was widely restricted, many journals made explicit allowances for the use of AI tools in a limited editorial capacity, specifically for language improvement, grammar correction, or editing support. This form of AI assistance was generally framed as acceptable, provided the human author retains full intellectual responsibility for the work.

Taylor & Francis made this distinction clear by affirming its support for responsible AI use, provided it meets high standards of data security, confidentiality, and copyright protection. Acceptable applications include idea generation, language refinement, and interactive searches using LLMenhanced tools. They emphasised that in such cases, human oversight must remain paramount: "Utilising AI and AI-assisted technologies in any part of the research process should always be undertaken with human oversight and transparency." The American Accounting Association echoed this sentiment, distinguishing between general AI use and language-related support: "Authors may use AI and AI-assisted tools to assist with the generation of scholarly work, as long as they disclose the specific use(s) of the tool and the tool(s) used. The technology should be used with human oversight and control." Sage Publications acknowledged the role of AI in improving academic writing, noting that assistive tools can offer suggestions, corrections, and enhancements to content authored by humans. Work created by the author but refined with such tools is classified as 'AI-assisted.' However, they clearly differentiated between AI-assisted and AI-generated content: "Even if you've made significant changes to the content afterwards, if an AI tool was the primary creator of the content, the content would be considered 'AIgenerated'." Overall, the use of AI for editorial assistance was treated as conditionally permissible. Most journals required clear disclosure of such use and reiterated that it should not compromise the authorship, originality, or scholarly rigour of the submission.

Responsibility and ethical use

Across journals with explicit or partial AI policies, a recurring theme was the emphasis on author responsibility and ethical use of AI tools. Publishers consistently underscored that while AI may support aspects of manuscript preparation, authors remain fully answerable for the accuracy, originality, and scholarly integrity of the final submission.

Taylor & Francis clearly stated that authors are fully responsible for ensuring their submissions meet rigorous scientific and scholarly standards, including research validation, and that all content is created by the author. They further warned against the inappropriate delegation of core academic tasks: "Authors should not submit manuscripts where AI tools have been used in ways that replace core researcher and author responsibilities..." The American Accounting Association also reinforced this ethical stance: "Authors are accountable for all information contained in an article regardless of how it is produced." They further noted that AI can produce content that appears authoritative but may be inaccurate, incomplete, biased, or infringe on copyrights. Authors must thoroughly review and edit any AI-generated material, as responsibility for the content cannot be delegated to AI. Sage

Publications similarly framed human responsibility as a non-negotiable standard: "As the author, you (and any co-authors) are entirely responsible for the work you submit." "While these tools can offer enhanced efficiency, it's also important to understand their limitations and to use them in ways which adhere to principles of academic and scientific integrity."

These statements reinforce the view that the ethical use of AI in academic publishing depends not only on policy compliance, but on the author's ongoing judgment, openness, and professional standards. AI may assist, but cannot replace, the human responsibility that underpins credible scholarship.

Discussion

Fragmentation and emerging consensus in AI policies

This study revealed a complex and evolving landscape of AI governance within accounting journals listed in the ABDC Journal Quality List. While a significant proportion of journals (approximately 86%) have implemented some form of guidance on AI use, the nature, clarity, and enforcement mechanisms of these policies vary considerably. The presence of policy fragmentation, especially across lower-ranked and independently published journals, raises concerns about consistency in ethical standards, clarity, and author guidance.

An emerging consensus is evident among leading publishers. These publishers have articulated uniform guidelines across their journal portfolios, signaling an industry-wide movement toward ethical oversight of AI-assisted scholarship. Key themes underpinning these policies include: the prohibition of AI authorship, mandatory disclosure of AI use, permissible language editing, and author ownership for content integrity. These findings align with recent literature noting the growing institutional push for clearer standards in AI-integrated academic publishing (Springer, 2025; Gulumbe et al., 2025; Zhong et al., 2023).

Quality and depth of AI governance policies

Beyond the presence or absence of AI-related guidance, this study also highlights variation in the quality of journal and publisher policies. While some policies consist of brief advisory remarks lacking enforceability or ethical depth, others present detailed, operationalised frameworks that specify disclosure protocols, accountability mechanisms, and restrictions on AI-generated content. High-quality policies, such as those issued by the leading publishers, demonstrate clarity, coherence, and practical enforceability, reflecting a mature approach to governance. In contrast, journals with only minimal references to AI offer limited ethical direction, thereby perpetuating uncertainty for authors and reviewers. Evaluating the quality of these policies

is therefore essential to understanding not just how widely AI governance has been adopted, but how effectively it upholds academic integrity and transparency across the accounting discipline (Schweitzer, 2024).

Implications for academic integrity in accounting research

The clear rejection of AI as a legitimate co-author reflects broader concerns about academic integrity, intellectual accountability, and authorship ethics. Journals consistently affirm that authorship entails intellectual contribution, legal responsibility, and moral accountability, attributes that AI tools cannot fulfill (Sullivan & Fosso 2022). This position reinforces prior arguments in the literature that AI-generated content must not obscure human agency in the research process (Bankins & Formosa, 2023; Eke, 2023; Ollivier et al., 2023).

The requirement for authors to disclose the use of AI tools supports transparency in the research lifecycle, particularly in methodology and manuscript preparation. Such disclosure mechanisms serve not only to uphold trust in the peer review process but also to facilitate informed editorial and ethical decision-making. As research becomes increasingly digitised and mediated by AI, explicit authorship practices will be essential to preserving the credibility of academic outputs (Kour et al., 2025).

The notable lack of disclosure protocols in many journals, particularly those rated B or published by smaller entities, may introduce ethical grey areas. Inconsistent standards across journals could result in unequal treatment during peer review or publication, inadvertently penalising researchers who disclose their use of AI while others do not. These inconsistencies echo Zhong et al.'s (2023) findings in radiological publishing and suggest a pressing need for harmonised policy frameworks across disciplines.

The role of accounting journals as ethical gatekeepers

Accounting journals occupy a unique space at the nexus of academic scholarship, professional regulation, and corporate accountability (Parker & Guthrie, 2014). The outputs of accounting research directly inform governance frameworks, auditing standards, and financial disclosures (Hopwood, 2007; Parker & Guthrie, 2014). Thus, the ethical standards upheld by accounting journals set a precedent not only for academic publishing but for professional norms across the industry.

The findings from this study reveal that leading accounting journals are aligning their editorial policies with core corporate governance: transparency, accountability, and risk management. This convergence supports calls from the OECD (2023) and others for cross-sector alignment in ethical AI deployment. By modeling responsible AI practices, accounting journals can act as reference points for corporate actors grappling with similar

ethical and operational dilemmas in the deployment of AI technologies (Bankins & Formosa, 2023; Pearson, 2024; Trotta et al., 2023).

Editorial assistance and permissible use of AI

A more permissive stance emerged around the use of AI tools for editorial support, such as grammar correction and language refinement. This position is consistent with the role of AI as an assistive, rather than generative technology. Journals generally frame this use as acceptable when conducted under human oversight, provided it does not alter the intellectual substance of the manuscript and is disclosed appropriately. This distinction between "AI-assisted" and "AI-generated" content is critical to maintaining clarity in academic contribution and originality (Sage Publications, 2025). However, this allowance introduces potential grey areas. Without clear boundaries, there is a risk that AI-assisted tools could become integrated into more substantive aspects of research generation. Ensuring that editorial assistance remains distinct from intellectual authorship will require ongoing dialogue, standard-setting, and perhaps the development of disclosure templates tailored to different AI applications.

Risks of misuse and the limits of technological reliance

Despite the affordances of AI, publishers consistently emphasised the risks associated with overreliance on these tools, including the production of fabricated references, biased interpretations, and inadvertent plagiarism (Ollivier et al., 2023; Eke, 2023; Elsevier, 2025). These concerns reflect the limitations of LLMs and reinforce the need for critical human oversight (Zhong et al., 2023; Springer, 2025). As AI systems evolve in sophistication, the line between assistance and authorship may blur, creating new challenges for editorial boards and peer reviewers (Macdonald et al., 2023; Gulumbe et al., 2025).

In the context of accounting research, where the factual accuracy of data, regulatory compliance, and ethical clarity are paramount, such risks are particularly acute. Unchecked use of AI could result in compromised research findings, misleading theoretical contributions, and even reputational damage to journals and institutions.

Implications - Toward a discipline-wide policy framework

While this study observed encouraging developments among top-tier journals and publishers, the broader field remains characterised by inconsistency and ambiguity. The absence of clear AI guidance in nearly one-fifth of ABDC-listed accounting journals, particularly in journals rated B or operated by smaller publishers, creates vulnerabilities in academic practice.

Discipline-wide framework for high-quality AI governance. To address these gaps, there is a growing imperative to develop discipline-wide frameworks that provide clear and enforceable guidance on the responsible use of AI in accounting scholarship. The fragmented and inconsistent AI policies observed across journals and publishers undermine efforts to maintain disclosure, fairness, and ethical standards in academic publishing (John-Mathews et al., 2022). Without a shared understanding of expectations, authors may face unequal treatment, and peer reviewers may apply differing standards, potentially leading to ethical ambiguities and reputational risks for journals and institutions (Zhong et al., 2023; Gulumbe et al., 2025). In developing such frameworks, it is crucial to emphasise not only the presence of AI policies but also their quality, measured through clarity, enforceability, and ethical coherence, to ensure that guidance provided to authors and reviewers translates into meaningful and consistent practice across the discipline.

To ensure a consistent, transparent, and ethically sound approach to AI integration within the accounting discipline, a robust, field-specific governance framework is essential. As illustrated in Figure 1, this framework comprises four hierarchically arranged and interconnected components: standardised disclosure language, clear criteria for use, procedures for suspected misuse, and peer review training for capacity building. Together, these elements form a comprehensive structure that safeguards academic integrity while enabling responsible innovation.

Standardised disclosure language. At the foundation of ethical AI governance lies the requirement for standardised disclosure language, which mandates that authors explicitly state when, how, and why AI tools were used during research and manuscript preparation. This includes specifying the tool name, version, and purpose. Whether for grammar correction, summarisation, or other editorial assistance. Such transparency supports informed editorial decisions and fosters trust in scholarly outputs (Elsevier, 2025; Taylor & Francis, 2025). By embedding disclosure into publication norms, journals can reduce ambiguity in the peer review process and set a clear tone for accountability.

Clear criteria for acceptable AI use. The framework's second layer establishes clear criteria that delineate acceptable versus unacceptable uses of AI. Permissible applications may include language refinement or formatting assistance, provided they are disclosed. In contrast, practices such as automated generation of literature reviews, data analysis, or original argumentation without author verification are considered ethically problematic and may compromise scholarly originality (Sage Publications, 2025; Springer, 2025; Eke, 2023). These criteria help authors navigate the

boundaries of responsible AI use and preserve the intellectual contribution central to academic work.

ISSN: 1857-7881 (Print) e - ISSN 1857-7431

Procedures for suspected misuse. Complementing the criteria are procedures for evaluating suspected AI misuse, which provide editors and reviewers with tools to identify red flags such as fabricated references, AI-generated hallucinations, or plagiarism. These procedures should be supported by clear investigative protocols and sanctions aligned with existing academic misconduct policies (Ollivier et al., 2023; Martin, 2023). By formalising these mechanisms, journals can respond effectively to ethical breaches and reinforce the integrity of the scholarly record.

AI policy in peer review training. The final component focuses on capacity building by integrating AI ethics and policy into peer reviewer training and editorial onboarding. Reviewers play a critical gatekeeping role, and equipping them with the skills to evaluate AI-related disclosures and detect unethical use is vital for harmonising standards across journals (Trotta et al., 2023; Morley et al., 2022). This training should be embedded into continuing professional development for reviewers and editorial board members, thereby closing the governance loop and embedding ethical oversight into the scholarly ecosystem.

Standardised Disclosure Language

Detail when, how, and why GAI tools were used; supports transparency and review assessment. Clear Criteria for GAI Use Distinguish permissible (e.g., grammar support) vs. unacceptable (e.g., unverified content generation) uses. Procedures for Suspected Misuse Define red flags (e.g., hallucinations, plagiarism); include investigation protocols and sanctions. Al Policy in Peer Review Training Incorporate AI ethics in reviewer training and CPD; supports consistent evaluation of AI-assisted work.

Figure 1. Key components of a field-specific framework for AI use in accounting research

The implications of such frameworks extend beyond journal publishing. As accounting research informs teaching, policy, and professional practice, a failure to regulate AI use in academia may have downstream effects on how future accountants perceive corporate reporting, ethical and audit standards. This concern is particularly pressing in light of the broader governance responsibilities placed on the accounting profession, where visibility, traceability, and ethical responsibility are paramount (Schweitzer, 2024; Parker & Guthrie, 2014). Thus, accounting journals and scholarly bodies have an opportunity, and arguably an obligation to lead the development of these frameworks. Collaborative efforts by academic associations, journal editors, professional bodies (e.g., CPA Australia, CA ANZ), and publishers could yield standard-setting initiatives similar to those advocated in medical and scientific publishing (Zhong et al., 2023). By doing so, the accounting discipline can demonstrate ethical leadership in the age of AI and provide a model for other fields navigating similar challenges.

Limitations and future research

This study focused exclusively on journals listed in the ABDC Journal Quality List under FoR 3501 Accounting. While this is the latest publication to date that provides a rigorous disciplinary snapshot, future research could extend this analysis to journals in adjacent business fields (e.g., finance, management) or conduct comparative studies across regions.

This study assessed only publicly available author instructions. It is possible that additional internal policies exist at the editorial or publisher level that were not disclosed on public-facing platforms. Interview-based studies with editors and reviewers could further reveal policy implementation and enforcement challenges. Finally, as AI technologies continue to evolve, longitudinal research will be necessary to track shifts in journal policy and author practices, particularly in response to regulatory developments and technological advances.

Conclusions

The integration of AI into academic publishing presents both transformative opportunities and complex ethical challenges for the accounting discipline. This study offers a bibliometric and thematic analysis of how accounting journals listed in the ABDC Journal Quality List are responding to the rise of AI tools. Our findings reveal a rapidly evolving but uneven policy landscape: while a growing number of journals, particularly those affiliated with major publishers, have adopted clear guidelines on AI use, a substantial proportion still lack explicit policies, leaving authors, reviewers, and editors navigating an uncertain and inconsistent regulatory environment.

Key themes emerging from our analysis include a broad consensus against attributing authorship to AI tools, a strong emphasis on disclosure and transparency, and conditional acceptance of AI for editorial assistance. However, critical gaps remain. Many journals provide limited guidance on how to distinguish acceptable from unacceptable uses of AI, and few offer robust procedures for detecting or addressing AI misuse. These shortcomings are particularly consequential in accounting, a field intrinsically tied to principles of transparency, accountability, and professional ethics.

The implications of these findings extend beyond scholarly publishing. As accounting research informs corporate governance, regulatory policy, and professional education, the standards set by journals will inevitably influence ethical norms across the broader accounting ecosystem. In this context, the development of a discipline-wide framework for AI governance is not merely desirable; it is essential. Such a framework should include standardised disclosure protocols, clear ethical boundaries for AI use, mechanisms for investigating suspected misuse, and the integration of AI literacy into peer review and editorial training.

In an era where AI is reshaping knowledge creation, accounting journals have a critical opportunity, and responsibility to lead by example. By establishing clear, coherent, and enforceable policies, the academic publishing community can uphold the integrity of the scholarly record while modeling responsible AI use for the profession at large. The future of ethical accounting scholarship will depend not only on technological innovation but on collective commitment to safeguarding academic trust in a digital age.

Conflict of Interest: The authors reported no conflict of interest.

Data Availability: All data are included in the content of the paper.

Funding Statement: The authors did not obtain any funding for this research.

References:

- 1. Australian Business Deans Council (ABDC). (2023). *ABDC Journal Quality List 2023*. https://abdc.edu.au/research/abdc-journal-list/
- 2. Bankins, S., Formosa, P. (2023). The ethical implications of artificial intelligence (AI) for meaningful work. *Journal of Business Ethics 185*, 725–740. https://doi.org/10.1007/s10551-023-05339-7
- 3. Batista, J., Mesquita, A., & Carnaz, G. (2024). Generative AI and higher education: Trends, challenges, and future directions from a systematic literature review. *Information*, 15(11), 1-27.

- 4. Braun, V., & Clarke, V. (2006). Using thematic analysis in psychology. *Qualitative Research in Psychology*, *3*(2), 77–101. https://doi.org/10.1191/1478088706qp063oa
- 5. Eke, D. O. (2023). ChatGPT and the rise of generative AI: Threat to academic integrity? *Journal of Responsible Technology*, 13, 100060. https://doi.org/10.1016/j.jrt.2023.100060
- 6. Elsevier. (2023). *Generative AI guidelines for authors*. https://www.elsevier.com/about/policies-and-standards/generative-ai-policies-for-journals
- 7. Graf, A., Bernardi R.E. (2023). ChatGPT in Research: Balancing Ethics, Transparency and Advancement. *Neuroscience* 515,71-3. https://doi.org/10.1016/j.neuroscience.2023.02.008
- 8. Gulumbe, B. H. (2024). Obvious artificial intelligence-generated anomalies in published journal articles: A call for enhanced editorial diligence. *Learned Publishing*, 37(4), 1-5.
- 9. Gulumbe, B. H., Audu, S. M., & Hashim, A. M. (2025). Balancing AI and academic integrity: What are the positions of academic publishers and universities? *AI* & Society. 40, 1775–1784, https://doi.org/10.1007/s00146-024-01946-8
- 10. Hopwood, A. G. (2007). Whither accounting research?. The Accounting Review, 82(5), 1365–1374.
- 11. Islam, G., Greenwood, M. (2024). Generative Artificial Intelligence as Hypercommons: Ethics of Authorship and Ownership. *J Bus Ethics* 192, 659–663 https://doi.org/10.1007/s10551-024-05741-9
- 12. John-Mathews, J. M., Cardon, D., & Balagué, C. (2022). From reality to world. A critical perspective on AI fairness. *Journal of Business Ethics*, *178*(4), 945-959. https://doi.org/10.1007/s10551-022-05055-8
- 13. Kour, M., & Schutte, D. P. (Eds.). (2025). Artificial Intelligence and Accounting: Ethical, Legal, and Social Implications. Taylor & Francis.
- 14. Kruk, M., & Kałużna, A. (2025). Investigating the role of AI tools in enhancing translation skills, emotional experiences, and motivation in L2 learning. *European Journal of Education*, 60(1), e12859.
- 15. Inam, M., Sheikh, S., Minhas, A. M. K., Vaughan, E. M., Krittanawong, C., Samad, Z., Lavie, C. J., Khoja, A., D'Cruze, M., Slipczuk, L., Alarakhiya, F., Naseem, A., Haider, A. H., & Virani, S. S. (2024). A review of top cardiology and cardiovascular medicine journal guidelines regarding the use of generative artificial intelligence tools in scientific writing. *Current Problems in Cardiology*, 49(3), 102387. https://doi.org/10.1016/j.cpcardiol.2024.1023
- 16. Martin, K. (2023). Ethical implications of AI in business: A research agenda. *Journal of Business Ethics*, *183*(3), 627–641.

- 17. Martin, K., & Waldman, A. (2022/2023). Are algorithmic decisions legitimate? The effect of process and outcomes on perceptions of legitimacy of AI decisions. *Journal of Business Ethics*, 183(3), 653–670.
- 18. Macdonald, C., Adeloye, D., Sheikh, A., Rudan, I. (2023). Can ChatGPT draft a research article? An example of population-level vaccine effectiveness analysis. *J Glob Health 13*, 01003. https://doi.org/10.7189/jogh.13.01003
- 19. Morley, J., Floridi, L., Kinsey, L., & Elhalal, A. (2022). From what to how: An initial review of publicly available AI ethics tools, methods and research to translate principles into practices. *Science and Engineering Ethics*, 28(3), 23–45.
- 20. Novelli, C., Taddeo, M., & Floridi, L. (2024). Accountability in artificial intelligence: What it is and how it works. *Ai & Society*, *39*(4), 1871-1882.
- 21. OECD. (2023). OECD Policies, data and analysis for trustworthy artificial intelligence, https://oecd.ai/en/
- 22. Ollivier, M., Pareek, A., Dahmen, J. (2023). A deeper dive into ChatGPT: history, use and future perspectives for orthopaedic research. *Knee Surg Sports Traumatol Arthrosc* 31(4), 1190-1192. https://doi.org/10.1007/s00167-023-07372-5
- 23. Parker, L. D., & Guthrie, J. (2014). Addressing directions in interdisciplinary accounting research. Accounting, Auditing & Accountability Journal, 27(8), 1218–1238.
- 24. Pearson, G.S. (2024). Artificial Intelligence and Publication Ethics. *Journal of the American Psychiatric Nurses Association*, 30(3),453-455. https://doi.org/10.1177/10783903241245423
- 25. Poje, T., Zaman Groff, M. (2022). Mapping ethics education in accounting research: A bibliometric analysis. *Journal of Business Ethics*, 179, 451–472. https://doi.org/10.1007/s10551-021-04846-9
- 26. Sage Publications. (2025). Sage's artificial intelligence (AI) policy for authors. https://journalssolutions.sagepub.com/support/solutions/articles/7000
 - 090479-what-is-sage-s-ai-policy-for-authors-
- 27. Schweitzer, B. (2024). Artificial intelligence (AI) ethics in accounting. *Journal of Accounting, Ethics & Public Policy, JAEPP*, 25(1), 67-67.
- 28. Schweitzer, B. (2024). Artificial intelligence (AI) ethics in accounting. *Journal of Accounting, Ethics & Public Policy, JAEPP*, 25(1), 67-67.

- 29. Springer. (2023). *Artificial Intelligence* (*AI*), https://www.springer.com/gp/editorial-policies/artificial-intelligence-ai-/25428500
- 30. Stokel-Walker, C. (2023). The ChatGPT problem: How AI could disrupt science publishing. *Nature*, *613*(7945), 620–622.
- 31. Sullivan, Y. W., & Fosso Wamba, S. (2022). Moral judgments in the age of artificial intelligence. *Journal of Business Ethics*, *178*(4), 917-943. https://doi.org/10.1007/s10551-022-05053-w
- 32. Sreseli, N. (2023). Use of Artificial Intelligence for accounting and financial reporting purposes: A review of the key issues. *American International Journal of Business Management (AIJBM)*, 6(8), 72-83.
- 33. Tang, G. (2025). Mapping nine decades of research integrity studies (1935–2024): A scientometric analysis. *Accountability in Research*, 1–36. https://doi.org/10.1080/08989621.2025.2470860
- 34. Trotta, A., Ziosi, M. & Lomonaco, V. (2023). The future of ethics in AI: challenges and opportunities. *AI* & Soc 38, 439–441. https://doi.org/10.1007/s00146-023-01644-x Xu, C., Sun, Y. & Zhou, H. (2025). Artificial Aesthetics and Ethical Ambiguity: Exploring Business Ethics in the Context of AI-driven Creativity. *J Bus Ethics* 199, 671–692 https://doi.org/10.1007/s10551-024-05837-2
- 35. Yin, S., Lu, P., Xu, Z., Lian, Z., Ye, C., & Li, C. (2024). A Systematic examination of Generative Artificial Intelligence (GAI) usage guidelines for scholarly publishing in medical journals. *MedRxiv*, 1-23.
- 36. Zhang, C., Zhu, W., Dai, J., Wu, Y., & Chen, X. (2023). Ethical impact of artificial intelligence in managerial accounting. *International Journal of Accounting Information Systems*, 49. 100619. https://doi.org/10.1016/j.accinf.2023.100619.
- 37. Zhong, J., Xing, Y., Lu, J., Zhang, G., Mao, S., Chen, H., Yin, Q., Cen, Q., Jiang, R., Hu, Y., Ding, D., Ge, X., Zhang, H., & Yao, W. (2023). The endorsement of general and artificial intelligence reporting guidelines in radiological journals: A meta-research study. *BMC Medical Research Methodology*, 23, 292. https://doi.org/10.1186/s12874-023-02117-x
- 38. Zou, M., Kong, D., & Lee, I. (2025). Doctoral student's strategy use in GAI chatbot-assisted L2 writing: An activity theory perspective. *Journal of English for Academic Purposes*, 76, 101521.