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HE USE OF ARTIFICIAL INTELLIGENCE IN SCIENTIFIC RESEARCH WITH INTEGRITY AND ETHICS

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ABSTRACT

This paper addresses the evolution of Artificial Intelligence (AI) in scientific research and the ethical and integrity challenges that arise with its integration. AI has become an indispensable tool for researchers, accelerating discoveries and optimizing processes. However, using these algorithms raises concerns about bias, transparency, and accountability. The ability of machines to learn and create knowledge challenges the paradigms of authorship and credibility, putting integrity and ethics under new scrutiny. The discussion emphasizes robust ethical governance, collaboration among stakeholders, ongoing education, and the creation of transparent and auditable algorithms. It further highlights the importance of maintaining ethics and integrity at the heart of AI research to ensure its advancement benefits humanity fairly and responsibly, emphasizing the need for a holistic approach involving education, transparency, accountability, and active participation of multiple stakeholders. Finally, it reiterates that as we embark on this new era of AI-driven discovery, we must embrace both the opportunities and the ethical challenges it presents, ensuring that the use of AI in scientific research continues to benefit humanity by promoting knowledge and well-being.

Keywords: Artificial intelligence; Research ethics; Ethical governance; Scientific integrity; Algorithmic transparency.

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1. INTRODUCTION

The rise of Artificial Intelligence (AI) has revolutionized numerous industries, including the field of scientific research. AI has proven an indispensable tool for researchers, from simple automation tasks to complex data analysis and predictive modeling. The ability to process and analyze large volumes of data with superhuman precision and speed has accelerated discoveries, optimized processes, and opened new frontier knowledge, facilitated by popularizing human-machine interaction through commands (prompts) and no longer complex programming codes. The evolution of AI is not just a technological journey; it is an expansion of scientific research itself.

However, questions about integrity and ethics arise as AI becomes more integrated into research. Using complex and often confusing algorithms raises concerns about bias, transparency, and accountability. A machine's ability to learn, infer, and even create knowledge challenges traditional paradigms of scientific authorship and credibility and use by researchers. As such, integrity in research—the commitment to accuracy, honesty, and truthfulness—is put under a new microscope. Therefore, ethics is not just a complement to AI research but an academic imperative.

Integrity and ethics in AI research are not just academic concerns; they have real and profound implications. Decisions informed by biased data or models can lead to erroneous conclusions, wasted resources, and, in extreme cases, actual harm to individuals and societies (Williams, 2024). Moreover, public trust in science depends on strict adherence to ethical principles; without faith, the foundation on which research rests – the collective pursuit of knowledge – will have serious consequences. Therefore, as we navigate this new era of AI-driven discovery, researchers, developers, and regulators must collaborate to establish standards and guidelines that ensure integrity and ethics, which may include developing transparent and auditable algorithms, implementing rigorous ethical reviews, and creating an ongoing dialogue between scientific communities and the public. So, the ultimate goal is twofold: to harness the potential of AI to advance research and to ensure that this progress is carried out responsibly and ethically.

As we move forward, we must recognize that AI in research is a tool and a partner in pursuing knowledge. This partner, while powerful, requires careful guidance to address these ethical and integrity challenges so we can ensure that AI's journey in research reflects our shared values and aspirations.





2. AN ACADEMIC VIEW ON THE SUBJECT

The scientific discussion around the use of AI in research is vital. As we move into an era defined by the convergence of technology and science, integrating AI into research is inevitable and potentially transformative. However, this integration comes with ethical and integrity challenges, demanding a reflective and informed approach. As highlighted by Wasserman and Wald Field (2024), honesty and integrity challenges call into question the autonomy of non-human authors and the impact of algorithmic bias on scientific knowledge. This reflection is evidenced by the discussion of Khalifa and Ibrahim (2024), which explores the nuances of ChatGPT and generative language models in academic integrity. The tension between innovation and ethics is palpable, suggesting a need for careful and conscious balance.

The importance of robust ethical governance for AI in research is critical. Wang et al. (2022) argues that implementing an ethical framework is not only a safeguard but a necessity to maintain the integrity and reliability of research. Collaboration between multiple stakeholders and ongoing education is critical to upholding ethical standards and ensuring that AI is used responsibly and moderately. In addition, the role of artificial intelligence agents offers new tools for monitoring and quality assurance but raises additional questions about accountability and control (Stahl & Eke, 2024). Ultimately, the pathways to an ethical integration of AI into research point to a future where collaboration, transparency, and accountability will be more critical than ever. Adopting open-source AI models suggests an ethical path for scientific advancement, allowing for greater auditing and collaboration among researchers (González-Esteban and Patrici Calvo, 2022). After all, the scientific discussion around the use of AI in research is deeply rooted in issues of ethics and integrity. As we explore this uncharted territory, we must do so with a critical eye and a commitment to the ethical values that underpin the pursuit of knowledge. Collaboration, education, and ethical governance are not complementary to the advancement of AI in research; they are critical to ensuring that this advancement benefits humanity in just and responsible ways.

3. THE USE OF AI TOOLS IN SCIENTIFIC RESEARCH

AI tools in scientific research are reshaping how academics conduct literature reviews, create knowledge maps, conduct analysis, and write their papers. AI is becoming an indispensable tool, capable of processing and analyzing large volumes of data and information efficiently and accurately, providing deep insights and accelerating the discovery process.





In the literature review, AI tools quickly sift through thousands of publications, identify the most relevant ones for a specific study area, and provide accurate summaries and interactions. This capability saves time and ensures that researchers are aware of the latest and most relevant developments in their field. Additionally, AI can detect emerging trends and gaps in the existing literature, guiding researchers into unexplored areas that may be fruitful for investigation.

Knowledge maps created with AI help show how different concepts and studies are interconnected. These tools can analyze and organize information in a way that highlights the relationships between other areas of research, facilitating a deeper, more integrated understanding of the field of study, helping researchers identify connections that may not have been immediately obvious, but also fostering a more holistic and multidisciplinary approach to research. Regarding analytics, AI can process and interpret complex and voluminous data sets with speed and accuracy that far surpasses human capability. It allows researchers to dig deeper into their analyses, identify meaningful patterns and relationships, and make predictions based on data. However, AI is starting to play a significant role in academic writing. AI-assisted writing tools can help improve text clarity and conciseness, suggest relevant sources, and generate draft article sections. While the researcher should always conduct final writing and critical analysis, these tools can save time and help ensure clear and effective communication.

In short, AI is transforming scientific research on multiple fronts. The ability to quickly process large volumes of information, coupled with the ability to analyze and interpret data, is not only speeding up the research process but also opening up new avenues for discovery and innovation. As these tools evolve, their impact on scientific research will likely grow even further, fostering an era of accelerated discovery and enhanced collaboration. Of course, the ethical and integrative aspects become critical to discuss.

4. ETHICAL AND INTEGRITY CHALLENGES

The advancement of AI in scientific research comes with several ethical and integrity challenges, particularly regarding algorithmic bias and the autonomy of non-human authors. Algorithmic bias, inherent in many AI systems, can influence and potentially distort scientific knowledge in subtle yet profound ways. Algorithms, by nature, reflect the predispositions of the data they are trained on. AI can perpetuate or amplify these distortions if this data contains historical, social, or cultural biases, leading to questionable or erroneous conclusions. In turn, the autonomy of non-human authors raises questions about the origin and credibility of





knowledge. As machines begin to 'write,' 'create,' and 'discover,' the line between human and machine knowledge becomes blurred, challenging our traditional notions of authorship and scientific merit.

In addition, AI tools, such as ChatGPT and other large, generative language models, introduce unique challenges to academic integrity. These systems, capable of generating coherent and convincing text on a large scale, can be used to create fake research papers, sophisticated plagiarism, or even fabricated scientific literature, making it difficult to distinguish between genuine and artificial work. The ability of these tools to replicate and reuse existing knowledge also raises questions about originality and authenticity, fundamental components of academic integrity. The issue of liability is equally complex. Determining who is responsible when an AI system leads to an erroneous or harmful result —the algorithm developer, the researcher, or the machine itself — is a significant ethical and legal challenge. The lack of transparency in many AI systems, known as the "black box," only exacerbates these issues, making it difficult to understand and correct errors.

Responding to these challenges requires a multi-pronged approach, and AI developers and users must prioritize creating transparent, explainable, and auditable systems. Greater diversity and representativeness in datasets should be promoted to mitigate bias. In addition, the academic community must develop robust guidelines and detection systems to preserve integrity in the face of the growing capacity of generative models. AI ethics education for researchers, reviewers, and editors also fosters a culture of responsibility and ethical awareness.

Addressing these challenges is not just an ethical necessity; it is critical to ensuring that the use of AI in research advances in a way that is beneficial and fair to all. By proactively addressing bias, autonomy, integrity, and accountability issues, we can navigate this uncharted territory with a firm commitment to the ethical principles underpinning scientific research.

5. THE IMPORTANCE OF ETHICAL GOVERNANCE

Implementing robust ethical governance is essential to ensure that the use of AI in scientific research promotes the collective good without compromising moral and ethical principles. As AI becomes increasingly capable and autonomous, the need for clear and rigorous guidelines to guide its development and application becomes prudent and essential. The highlighted articles point to a growing consensus in the scientific and technological community: without a solid ethical framework, the risks associated with AI may outweigh its benefits. Several initiatives and regulatory frameworks already exist that can serve as a starting point for





the ethical governance of AI in research. For example, the Asilomar Principles (Buruk et al., 2020), developed by leaders in AI and beyond, establishes guidelines for responsible research and development, emphasizing safety, transparency, and accountability. Similarly, the Institute of Electrical and Electronics Engineers (IEEE) Ethical AI Initiative sets specific standards for the design and implementation of ethical AI systems (IEEE), 2024)

Journals' guidelines on using Artificial Intelligence (AI) vary, but some essential guidelines emerge from evaluating editorial policies. Elsevier allows the use of AI on the condition that the authors mention it and does not replace necessary intellectual tasks, such as writing the introduction or drafting conclusions (Elsevier, 2024). Taylor & Francis favors using AI, requiring detailed disclosure of its use and holding authors accountable for the originality and veracity of the information (Taylor & Francis, 2024). Wiley is critical, but it allows the use of AI as long as it is not listed as a co-author and is used ethically (Wiley, 2024). SAGE values the detailed and transparent use of AI, emphasizing authors' responsibility for the integrity of the information (SAGE, 2024). Springer Nature adopts a cautious stance, requiring a description of the use of AI. However, it does not allow its use for images in general, except in specific cases related to the demonstration of AI technology (Nature, 2024). Finally, Cambridge University Press does not consider AI a co-author and emphasizes that its use should not violate plagiarism policies, with authors retaining responsibility for accuracy and originality (Cambridge, 2024). Each journal has specific editorial policies, but there is a consensus that AI should not be co-authored, and its use should be clearly stated and ethically aligned with research practices.

However, the dynamic nature of AI means that these guidelines must be continually reviewed and adapted. Practical, ethical governance must be flexible enough to accommodate new developments while maintaining the core principles of fairness, transparency, and accountability. It may include the creation of dedicated ethics committees within research organizations, implementing regular ethical audits of AI systems, and promoting a culture of moral responsibility among researchers. In addition, international collaboration and interdisciplinary dialogue are crucial to developing effective ethical governance. The ethical issues surrounding AI often transcend borders and disciplines, requiring a coordinated and holistic approach. International forums and partnerships between governments, industry, academic institutions, and civil society can facilitate the sharing of best practices and harmonizing ethical standards in different contexts.





Ultimately, the importance of ethical governance in AI research cannot be underestimated, as it protects against potential risks and abuses and helps ensure that AI development aligns with societal values and aspirations. By establishing and maintaining robust ethical governance, we can cultivate an environment where AI can thrive as a force for good, driving scientific progress and improving society.

6. THE ROLE OF ARTIFICIAL INTELLIGENT AGENTS

Artificial intelligent agents represent a promising vanguard in research, offering the potential for accelerated innovation and reinforcing ethics and integrity in the scientific process. These agents, endowed with learning and decision-making capabilities, can be programmed and trained to identify and mitigate biases, ensure data accuracy, and facilitate the review and validation of research. For example, AI agents can conduct prior ethical reviews on research projects, ensuring that studies align with ethical principles established before they are implemented.

In addition, these agents can play a crucial role in continuously monitoring data integrity. They can be programmed to detect anomalies, plagiarism, or manipulation of results, acting as gatekeepers of scientific integrity. On a broader scale, intelligent agents can create more robust and representative databases, reduce bias, and increase diversity and inclusion in research samples. However, using artificial intelligence agents to enforce ethics and integrity in research has challenges. The balance between AI-facilitated innovation and maintaining rigorous ethical standards is delicate. On the one hand, the rapid evolution of AI offers powerful tools to advance knowledge. On the other hand, each new capability brings new ethical issues and potential risks. For example, the increasing autonomy of AI agents raises questions about accountability and control: When an autonomous agent makes a decision, who is responsible? The author?

To navigate this balance, it is critical that the implementation of intelligent agents is accompanied by a robust and dynamic ethical framework, including guidelines for the development and use of AI and processes for the continuous evaluation and adaptation of these guidelines as the technology evolves. Additionally, transparency in the design and operation of AI agents is critical, allowing researchers and the public to understand how decisions are made and to be able to hold AI creators and users accountable appropriately. Thus, while artificial intelligent agents offer significant opportunities to enforce ethics and integrity in research, their implementation must be carefully managed. With robust ethical governance, transparency, and





accountability, we can harness the potential of AI to drive scientific innovation while maintaining high standards of integrity and ethics.

7. PATHWAYS TO ETHICAL INTEGRATION

The ethical integration of AI into scientific research is a complex process that requires a multifaceted and collaborative approach. To ensure that AI is incorporated ethically and responsibly, adopting methods that promote education, transparency, accountability, and the active participation of multiple stakeholders is essential.

Education is critical in building a solid foundation for the ethical integration of AI, including not only the technical background of AI researchers but also awareness of the ethical implications of their work. Educational programs and workshops should be developed to teach the principles of AI ethics, including how to identify and mitigate biases, ensure fairness, and respect the privacy and autonomy of individuals. In addition, AI ethics education should be integrated at all levels of the education system, preparing the next generation of AI researchers, developers, and users to meet future ethical challenges.

Transparency is another critical pillar for an ethical integration of AI, which means that algorithms and decision-making processes must be open and understandable, both to members of the scientific community and to the general public. Adopting open-source AI models is an effective way to promote transparency. Such models facilitate review and collaboration between researchers and allow for public and independent auditing, ensuring that AI is used fairly and ethically.

Accountability is essential to ensure that individuals and organizations are responsible for the ethical use of AI, which includes establishing clear guidelines for ethical conduct in AI research and mechanisms to monitor and enforce those guidelines. In addition, it is essential to develop accountability systems that can identify and correct wrongdoing and provide the means to repair any damage caused. Finally, the participation of multiple stakeholders, including researchers and developers, policymakers, industry representatives, consumer advocacy groups, and the general public, can ensure a broad and diverse perspective on the ethical use of AI. Through discussion forums, public consultations, and collaborative partnerships, creating an open and ongoing dialogue on AI ethics is possible by ensuring that diverse voices and concerns are heard and considered. As such, the ethical incorporation of AI into research requires a holistic approach that involves education, transparency, accountability, and multistakeholder participation. By embracing these methods and highlighting the importance of





open-source AI models, we can ensure that AI is used to respect ethical values and promote scientific advancement fairly and responsibly.

8. CONCLUSION AND FUTURE PROSPECTS

As the journey of scientific research continues to intertwine with the evolution of AI, the critical importance of integrity and ethics has never been more evident. The ethical integration of AI into research is not just a matter of maintaining moral standards; It is a fundamental imperative ensuring scientific knowledge's validity, reliability, and social acceptance. Therefore, as we move into the age of AI, we must remain vigilant and committed to promoting and upholding these ethical principles.

Looking ahead, it is likely that AI will continue to play an increasingly significant role in scientific research. With the continued development of more advanced and autonomous algorithms, we will be able to witness discoveries and innovations at an unprecedented rate. However, this promising future also brings complex and evolving ethical challenges. The issues of algorithmic bias, the autonomy of machines, and the transparency of decision-making processes are just some of the problems that need to be addressed with a sophisticated and dynamic ethical perspective. In addition, the future of AI in scientific research will likely require the development of new regulatory frameworks and ethical guidelines. As technology advances, existing guidelines will need to be revised and adapted to address new challenges, including creating new governance bodies, establishing international standards for the ethical practice of AI, and developing more robust accountability systems.

Continued participation and collaboration between researchers, developers, policymakers, and the general public will be essential to navigating these emerging ethical issues. From an ongoing dialogue and a collaborative approach, we can work together to ensure that the future of AI in scientific research is not only bright but also ethical and fair. Thus, as we embark on this new era of AI-driven discovery, we must embrace both the opportunities and ethical challenges it presents. By keeping integrity and ethics at the heart of our journey, we can ensure that the use of AI in scientific research continues to benefit humanity, promoting knowledge and well-being for all.





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