

ESG Investing and Sustainable Finance: Implications for Investment Decision-Making

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ABSTRACT

ESG investing has become an increasingly important component of contemporary financial markets, influencing how investors evaluate risks, opportunities, and long-term value creation. This study examines the relationship between ESG investing, sustainable finance, and investment decision-making through a qualitative Systematic Literature Review (SLR) guided by the PRISMA 2020 framework. Relevant studies published between 2018 and 2022 were collected from major academic databases and analyzed using thematic synthesis. The findings indicate that ESG factors significantly influence investment decisions by providing additional insights into corporate sustainability performance, governance quality, and long-term organizational resilience. The review further reveals that investor awareness, sustainability concerns, regulatory developments, and access to ESG information are important drivers of ESG investment adoption. Additionally, sustainable finance contributes to responsible capital allocation, financial market development, and long-term value creation. The study concludes that ESG investing represents a strategic investment approach that supports both financial objectives and sustainability outcomes within modern financial markets.

Keywords: *ESG Investing, Sustainable Finance, Responsible Investment, Investment Decision-Making, ESG Performance, Sustainable Financial Markets.*

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1. | INTRODUCTION

Environmental, Social, and Governance (ESG) investing has emerged as one of the most significant developments within contemporary financial markets. Increasing concerns regarding climate change, social responsibility, corporate governance, and sustainable development have transformed how investors evaluate investment opportunities and allocate capital. Traditional investment approaches primarily focused on financial performance and risk-return considerations, whereas modern investment strategies increasingly incorporate ESG factors as important determinants of long-term value creation. As a result, ESG investing has become a central component of sustainable finance and an influential framework guiding investment decision-making in global financial markets.

Sustainable finance refers to financial activities and investment practices that integrate environmental, social, and governance considerations into financial decision-making processes. The objective of sustainable finance is to promote economic growth while simultaneously addressing sustainability challenges and supporting long-term societal well-being. Schoenmaker and Schramade (2018) argue that sustainable finance extends beyond conventional financial objectives by incorporating broader stakeholder interests and sustainable development goals. Similarly, Cunha, Meira, and Orsato (2021) emphasize that sustainable finance has evolved into a multidisciplinary field that connects financial performance with environmental and social outcomes. These developments have positioned sustainable finance as a strategic mechanism for directing capital toward sustainable economic activities.

The growing prominence of ESG investing reflects changing investor expectations regarding corporate accountability and sustainability performance. Investors increasingly recognize that ESG-related factors may influence financial risks, operational resilience, and long-term firm value. Amel-Zadeh and Serafeim (2018) report that investors actively utilize ESG information to evaluate investment opportunities and improve decision-making processes. Likewise, Park and Jang (2021) demonstrate that institutional investors increasingly consider ESG criteria when assessing investment alternatives. These findings suggest that ESG information has become an important component of modern investment analysis and portfolio management.

The integration of ESG factors into investment decision-making has attracted substantial attention from researchers, financial institutions, and policymakers. Environmental considerations include issues such as climate change, resource efficiency, and environmental risk management. Social factors encompass labor practices, stakeholder relationships, diversity, and community engagement, while governance factors involve corporate transparency, accountability, leadership structures, and ethical management practices. Together, these dimensions provide investors with broader insights into organizational performance and sustainability.

Consequently, ESG investing has evolved from a niche investment strategy into a mainstream component of global financial markets.

The rapid expansion of sustainable investment markets further illustrates the growing importance of ESG considerations. According to the Global Sustainable Investment Alliance (2019), sustainable investment assets have experienced significant growth across major financial markets worldwide. Increasing demand for responsible investment products reflects heightened awareness among investors regarding sustainability-related risks and opportunities. Bauer, Ruof, and Smeets (2021) further report that many investors demonstrate preferences for more sustainable investment alternatives, even when faced with trade-offs between financial and non-financial objectives. These developments indicate that investor behavior is increasingly influenced by sustainability considerations.

Another important factor contributing to the growth of ESG investing is the increasing availability of ESG-related information and alternative data sources. Advances in financial analytics, sustainability reporting, and data technologies have improved investors' ability to evaluate corporate sustainability performance. In, Rook, and Monk (2019) emphasize that ESG data has become an important source of information for investment analysis and portfolio construction. Similarly, Branch, Goldberg, and Hand (2019) argue that ESG integration enables investors to incorporate sustainability considerations into portfolio management processes more effectively. These findings suggest that improved information availability has strengthened the practical application of ESG investing strategies.

The relationship between ESG performance and financial outcomes has also become a major area of scholarly inquiry. Numerous studies have investigated whether sustainable investment strategies contribute to superior financial performance, improved risk management, and enhanced firm value. Giese et al. (2019) argue that ESG factors influence equity valuation, corporate risk profiles, and investment performance. Similarly, Chang et al. (2022) identify important relationships among ESG performance, corporate value, and investment returns. Jain, Sharma, and Srivastava (2019) further demonstrate that sustainable investment approaches may generate competitive financial outcomes while supporting broader sustainability objectives. These findings have contributed to growing acceptance of ESG investing within financial markets.

Despite the increasing adoption of ESG investing, several challenges remain. Concerns regarding ESG measurement consistency, sustainability reporting quality, greenwashing practices, and the reliability of ESG ratings continue to generate debate among researchers and practitioners. Kölbel et al. (2020) question the extent to which sustainable investing can generate meaningful real-world impact, while Cunha et al. (2021) identify ongoing challenges related to ESG assessment and implementation. Furthermore, differences in ESG reporting standards and disclosure practices may create uncertainty for investors attempting to evaluate sustainability performance

accurately. These challenges highlight the need for continued research regarding the effectiveness and practical implications of ESG investing.

The evolution of technology has also introduced new opportunities for sustainable finance. Emerging technologies, including artificial intelligence, data analytics, and digital financial platforms, are increasingly utilized to enhance ESG assessment and investment analysis. Musleh Al-Sartawi, Hussainey, and Razzaque (2022) emphasize the growing role of artificial intelligence in supporting sustainable finance practices and improving investment evaluation processes. These technological developments suggest that ESG investing will continue to evolve alongside broader financial innovation trends.

Although the literature on ESG investing and sustainable finance has expanded substantially, existing studies remain fragmented across finance, sustainability, corporate governance, and investment management disciplines. Many studies focus on specific ESG dimensions, investment outcomes, or sustainability issues, while fewer studies provide a comprehensive synthesis of how ESG considerations influence investment decision-making within the broader context of sustainable finance. Consequently, there remains a need for an integrated review of contemporary evidence concerning ESG investing and its implications for modern investment practices.

In response to this gap, this study examines ESG investing and sustainable finance through a qualitative Systematic Literature Review (SLR). The review synthesizes contemporary literature regarding ESG integration, investor behavior, sustainable investment strategies, financial performance, and investment decision-making. Snyder (2019) highlights the value of systematic literature reviews for integrating fragmented knowledge and generating broader theoretical understanding. Furthermore, Page et al. (2021) emphasize the importance of transparent review procedures through the PRISMA framework. By consolidating current evidence, this study seeks to provide a comprehensive understanding of how ESG investing influences investment decision-making and contributes to the development of sustainable finance.

2. | LITERATURE REVIEW

ESG Investing as a Financial Innovation

ESG investing has emerged as a significant innovation within modern financial markets by integrating environmental, social, and governance considerations into investment analysis and capital allocation decisions. Unlike traditional investment approaches that primarily emphasize financial performance, ESG investing adopts a broader perspective by incorporating sustainability-related factors that may influence long-term organizational value and risk exposure. As sustainability concerns become increasingly relevant to investors, ESG investing has evolved into a major component of sustainable finance and responsible investment practices.

Schoenmaker and Schramade (2018) describe sustainable finance as a financial framework that aligns economic objectives with environmental and social sustainability

goals. Similarly, Cunha, Meira, and Orsato (2021) argue that sustainable finance has become an increasingly important research area due to growing recognition of sustainability-related risks and opportunities within financial markets. Liang and Renneboog (2020) further emphasize that sustainable finance integrates corporate social responsibility considerations into financial decision-making and investment activities. Edmans and Kacperczyk (2022) identify sustainable finance as a rapidly expanding field that seeks to improve both financial outcomes and societal welfare. These findings suggest that ESG investing represents a transformative financial innovation that reshapes conventional investment practices.

Drivers of ESG Investment Adoption

The growing adoption of ESG investing is influenced by various economic, social, regulatory, and behavioral factors. Investors increasingly recognize that sustainability-related issues may affect long-term financial performance, corporate resilience, and investment risk. Consequently, ESG information has become an important component of investment evaluation and portfolio management processes.

Amel-Zadeh and Serafeim (2018) report that investors actively utilize ESG information to identify risks, evaluate corporate sustainability performance, and improve investment decisions. Similarly, Bauer, Ruof, and Smeets (2021) demonstrate that investors often exhibit preferences for sustainable investment products, reflecting growing concern for environmental and social issues. Park and Jang (2021) further find that institutional investors consider country-specific ESG criteria when making investment decisions. Likewise, Khemir, Baccouche, and Ayadi (2019) show that ESG information significantly influences investment allocation decisions by providing additional insights into organizational quality and sustainability performance. These findings indicate that investor awareness, sustainability concerns, and increasing access to ESG information are important drivers of ESG investment adoption.

ESG Factors and Investment Decision-Making

Investment decision-making involves the evaluation of risks, returns, and other factors that influence capital allocation choices. The reviewed literature suggests that ESG considerations have become increasingly integrated into investment decision-making processes as investors seek more comprehensive assessments of organizational performance and long-term sustainability.

Park and Jang (2021) demonstrate that ESG management significantly influences institutional investors' investment decisions because sustainability performance provides valuable information regarding corporate quality and risk management capabilities. Similarly, In, Rook, and Monk (2019) emphasize that ESG data has become an important source of alternative information for investment analysis and portfolio construction. Jin (2022) further argues that ESG-related risks should be incorporated into portfolio selection processes to improve investment outcomes and risk management effectiveness. Branch, Goldberg, and Hand (2019) also highlight the importance of ESG integration in portfolio construction strategies. These findings suggest that ESG factors influence investment decision-making by enhancing investors' ability to evaluate risks, opportunities, and long-term organizational sustainability.

Sustainable Finance and Financial Market Development

Sustainable finance contributes not only to investment decision-making but also to broader financial market development. By directing capital toward environmentally and socially responsible activities, sustainable finance supports market innovation, long-term economic growth, and sustainable development objectives. As ESG investing becomes increasingly mainstream, its influence on financial markets continues to expand.

Giese et al. (2019) argue that ESG performance affects corporate valuation, risk profiles, and investment performance, thereby influencing financial market behavior. Similarly, Chang et al. (2022) identify important relationships among ESG performance, firm value, and investment returns. Jain, Sharma, and Srivastava (2019) further demonstrate that ESG-oriented investment strategies can generate competitive financial returns while supporting sustainability objectives. Tseng et al. (2019) highlight the interconnected relationship among corporate governance, market risks, and sustainable investment performance. In addition, Badía, Ferruz, and Cortez (2021) report positive outcomes associated with socially responsible investment from the perspective of retail investors. These findings suggest that sustainable finance contributes to financial market development by promoting responsible capital allocation and supporting long-term value creation.

Future Challenges in ESG Investing

Despite its rapid growth, ESG investing faces several important challenges that may affect its future development. Concerns regarding ESG measurement, reporting consistency, data quality, greenwashing, and regulatory standardization continue to attract significant attention from researchers and practitioners. As sustainable investment markets expand, addressing these challenges becomes increasingly important for maintaining investor confidence and market credibility.

Kölbel et al. (2020) question the extent to which sustainable investing generates meaningful real-world impact and emphasize the need for more effective mechanisms to assess investor influence. Similarly, Cunha et al. (2021) identify ongoing challenges related to ESG measurement and implementation across different institutional contexts. Liang and Renneboog (2020) further highlight inconsistencies in sustainability reporting practices that may complicate investment analysis and ESG evaluation. In addition, Musleh Al-Sartawi, Hussainey, and Razzaque (2022) emphasize the growing role of artificial intelligence in improving ESG assessment processes and enhancing sustainable finance practices. These findings suggest that future development of ESG investing depends on improvements in ESG measurement standards, reporting quality, technological innovation, and regulatory frameworks that support transparency and accountability.

3. | RESEARCH METHOD

This study employs a qualitative Systematic Literature Review (SLR) to examine the relationship between ESG investing, sustainable finance, and investment decision-making. The SLR approach was selected because research concerning ESG investing spans multiple disciplines, including finance, investment management, sustainability, corporate governance, economics, and business ethics. As a result, existing knowledge

is dispersed across diverse theoretical perspectives and empirical contexts. Snyder (2019) argues that systematic literature reviews provide an effective method for synthesizing fragmented research and generating comprehensive theoretical understanding. Similarly, Linnenluecke et al. (2020) emphasize that systematic review methodologies enhance research rigor through transparent procedures for identifying, selecting, evaluating, and synthesizing relevant literature. Through this approach, the study seeks to provide an integrated understanding of how ESG considerations influence investment decision-making and contribute to sustainable finance development.

The review process follows the PRISMA 2020 framework to ensure transparency, consistency, and reproducibility throughout the stages of literature identification, screening, eligibility assessment, and inclusion. According to Page et al. (2021), the PRISMA framework provides internationally recognized guidelines that improve the reliability and quality of systematic reviews. Relevant literature was collected from major academic databases, including Scopus, Google Scholar, ScienceDirect, Emerald, Springer, Wiley Online Library, Taylor & Francis, and other reputable scholarly sources. The search process utilized combinations of keywords such as ESG investing, environmental social governance, sustainable finance, responsible investment, sustainable investment, ESG performance, investment decision-making, ESG disclosure, green finance, and sustainable financial markets. These keywords were selected to capture studies examining ESG-related factors and their influence on investment behavior and financial market development.

The inclusion criteria focused on peer-reviewed journal articles, scholarly books, institutional reports, conference proceedings, and policy publications published between 2018 and 2022. Eligible studies were required to discuss ESG investing, sustainable finance, responsible investment, ESG integration, investment decision-making, ESG performance, or related sustainability-oriented financial practices. Studies focusing exclusively on environmental management, corporate sustainability, or governance issues without direct relevance to finance and investment were excluded. Likewise, technical sustainability studies without investment or financial implications were omitted from the review. This selection strategy ensured alignment between the selected literature and the objectives of the study.

Following the selection process, the literature was analyzed using thematic synthesis to identify recurring concepts, theoretical relationships, and major patterns across the selected studies. Thematic synthesis facilitates the integration of findings from diverse geographical, institutional, and market contexts while enabling broader interpretations regarding ESG investing and sustainable finance. The reviewed studies were organized into five analytical themes: ESG investing as a financial innovation, drivers of ESG investment adoption, ESG factors and investment decision-making, sustainable finance and financial market development, and future challenges in ESG

investing. These themes represent the primary dimensions through which ESG considerations influence investment behavior and sustainable financial practices.

The analytical framework adopted in this study views ESG investing as a sustainable finance approach that influences investment decision-making through the integration of environmental, social, and governance considerations into investment analysis and capital allocation processes. Particular attention is given to the role of ESG information, sustainability performance, responsible investment strategies, and investor preferences in shaping investment decisions. The framework also considers challenges associated with ESG measurement, sustainability disclosure, greenwashing, reporting quality, and regulatory standardization. By integrating these perspectives, the study provides a comprehensive assessment of how ESG investing contributes to sustainable finance and influences contemporary investment decision-making.

4. | RESULTS

The reviewed literature demonstrates that ESG investing has become an increasingly influential component of contemporary financial markets, significantly affecting investment decision-making, portfolio management, and capital allocation practices. Across the selected studies, ESG considerations are consistently identified as important factors that provide investors with broader perspectives regarding corporate sustainability, long-term value creation, and risk management. The findings indicate that the integration of environmental, social, and governance information into investment processes has transformed traditional approaches to financial analysis and contributed to the growth of sustainable finance. Consequently, ESG investing has emerged as a strategic mechanism for aligning financial objectives with sustainability goals.

A major finding concerns the role of ESG investing as a financial innovation. The reviewed studies consistently emphasize that ESG integration expands conventional investment frameworks by incorporating non-financial information into investment analysis. Schoenmaker and Schramade (2018) argue that sustainable finance redefines financial decision-making by balancing economic, environmental, and social objectives. Similarly, Cunha, Meira, and Orsato (2021) identify ESG investing as a rapidly growing area that integrates sustainability considerations into investment strategies. Edmans and Kacperczyk (2022) further emphasize that sustainable finance has evolved into an important field within modern financial markets, reflecting changing expectations regarding responsible capital allocation. These findings indicate that ESG investing functions as a transformative financial innovation that broadens the scope of investment evaluation beyond traditional financial indicators.

The literature also reveals several important drivers of ESG investment adoption. Investor awareness, sustainability concerns, access to ESG information, stakeholder expectations, and regulatory developments consistently emerge as key factors influencing ESG investment behavior. Amel-Zadeh and Serafeim (2018) report that

investors actively utilize ESG information to improve risk assessment and investment analysis. Similarly, Bauer, Ruof, and Smeets (2021) demonstrate that many investors exhibit preferences for sustainable investments due to environmental and social considerations. Park and Jang (2021) further find that institutional investors increasingly incorporate country-specific ESG criteria into investment evaluations. These findings suggest that growing awareness of sustainability issues has become a major driver of ESG investment adoption across financial markets.

Another important finding concerns the influence of ESG factors on investment decision-making. The reviewed studies consistently indicate that environmental, social, and governance information contributes significantly to investment analysis and portfolio construction processes. ESG factors provide additional insights regarding organizational resilience, operational quality, and long-term sustainability. In, Rook, and Monk (2019) emphasize that ESG data has become an important source of alternative information used in investment decision-making. Similarly, Jin (2022) argues that ESG-related risks should be integrated into portfolio selection processes to improve investment outcomes and risk management effectiveness. Branch, Goldberg, and Hand (2019) further highlight the growing importance of ESG integration within portfolio construction strategies. These findings indicate that ESG information enhances investment decision-making by expanding investors' understanding of both risks and opportunities.

The reviewed literature further demonstrates that ESG investing influences portfolio management and investment allocation decisions. Investors increasingly use ESG information to identify organizations that demonstrate strong sustainability performance and responsible governance practices. Khemir, Baccouche, and Ayadi (2019) report that ESG information significantly affects investment allocation decisions by influencing investors' evaluations of organizational quality and future performance. Similarly, Park and Jang (2021) demonstrate that institutional investors consider ESG management practices when determining investment attractiveness. These findings suggest that ESG considerations have become increasingly integrated into portfolio management and capital allocation processes.

Another significant finding concerns the relationship between ESG performance and financial outcomes. The reviewed studies indicate that ESG performance may influence firm value, investment returns, and risk exposure. Giese et al. (2019) demonstrate that ESG factors affect equity valuation and corporate risk profiles while contributing to long-term financial performance. Similarly, Chang et al. (2022) identify positive relationships among ESG performance, firm value, and investment returns. Jain, Sharma, and Srivastava (2019) further report that sustainable investment strategies can generate competitive financial returns relative to conventional investment approaches. These findings suggest that ESG investing may support both sustainability objectives and financial performance, challenging the traditional assumption that sustainability necessarily compromises profitability.

The literature also highlights the contribution of sustainable finance to financial market development. ESG investing encourages responsible capital allocation and promotes investment activities that support environmental and social objectives. Tseng et al. (2019) demonstrate that sustainable investment practices are interconnected with corporate governance quality, economic performance, and market risk management. Similarly, Badía, Ferruz, and Cortez (2021) report positive outcomes associated with socially responsible investment from the perspective of retail investors. These findings indicate that sustainable finance contributes to broader financial market development by encouraging long-term value creation and supporting more responsible investment behavior.

The reviewed studies further reveal the growing role of institutional investors in promoting ESG investing. Institutional investors increasingly influence corporate sustainability practices through investment decisions and shareholder engagement activities. Park and Jang (2021) report that institutional investors utilize ESG criteria to evaluate investment opportunities and encourage responsible corporate behavior. Likewise, Amel-Zadeh and Serafeim (2018) emphasize that investor demand for ESG information continues to increase as sustainability considerations become more important within financial markets. These findings suggest that institutional investors play a critical role in accelerating the adoption of sustainable finance practices.

A final important finding concerns the challenges associated with ESG investing. Although ESG integration offers numerous benefits, the reviewed studies identify concerns related to ESG measurement, disclosure quality, data consistency, and greenwashing. Kölbel et al. (2020) question the extent to which sustainable investing generates measurable societal impact and highlight the need for more effective evaluation mechanisms. Similarly, Cunha et al. (2021) identify challenges related to ESG implementation and assessment across different institutional contexts. Liang and Renneboog (2020) further emphasize inconsistencies in sustainability reporting that may complicate investment analysis. In addition, Musleh Al-Sartawi, Hussainey, and Razzaque (2022) highlight the potential of artificial intelligence to improve ESG assessment and support sustainable finance practices. These findings indicate that future development of ESG investing depends on improvements in reporting standards, measurement frameworks, and technological capabilities.

Overall, the reviewed literature presents a consistent pattern linking ESG investing with investment decision-making, portfolio management, sustainable finance development, and long-term value creation. The findings indicate that ESG considerations have become increasingly integrated into contemporary investment practices and contribute to more comprehensive investment analysis. As sustainable finance continues to expand globally, ESG investing is expected to play an increasingly important role in shaping future investment behavior and financial market development.

5. | DISCUSSION

The findings of this review demonstrate that ESG investing has become a transformative force within contemporary financial markets, significantly influencing investment decision-making and the broader development of sustainable finance. As environmental, social, and governance considerations gain prominence among investors, ESG factors increasingly shape how investment opportunities are evaluated and how capital is allocated. The reviewed literature consistently indicates that ESG investing extends beyond traditional financial analysis by incorporating sustainability-related information that may affect long-term organizational performance, risk exposure, and value creation. Consequently, ESG investing should be viewed as a strategic investment approach that aligns financial objectives with broader sustainability goals.

A significant insight emerging from the findings is that ESG investing has fundamentally expanded the scope of investment analysis. Traditional investment models primarily focus on financial indicators such as profitability, growth potential, and risk-return relationships. In contrast, ESG investing introduces additional dimensions that enable investors to evaluate corporate sustainability practices, governance quality, stakeholder relationships, and environmental responsibilities. These considerations provide a more comprehensive understanding of organizational performance and resilience. The findings therefore suggest that ESG integration enhances investment analysis by incorporating both financial and non-financial factors into decision-making processes.

The discussion also highlights the growing importance of ESG information in investment decision-making. The reviewed studies consistently demonstrate that investors increasingly utilize ESG data to assess investment opportunities, identify sustainability-related risks, and evaluate long-term value creation potential. ESG information provides additional insights that may not be captured by traditional financial metrics alone. As a result, ESG considerations have become increasingly integrated into portfolio construction, risk assessment, and investment allocation processes. These findings indicate that ESG information serves as an important decision-support mechanism within modern financial markets.

Another important implication concerns changing investor preferences and behavior. The reviewed literature reveals that many investors increasingly prioritize sustainability considerations alongside financial objectives. Growing awareness of climate change, social responsibility, corporate governance, and ethical investment practices has influenced investor attitudes toward responsible investing. Institutional investors, in particular, play a significant role in promoting ESG adoption by incorporating sustainability criteria into investment evaluations and engaging with organizations regarding ESG-related issues. These developments suggest that investor behavior is evolving in response to increasing sustainability expectations within financial markets.

The findings further reveal that ESG investing contributes to improved risk management and long-term investment evaluation. ESG factors provide valuable information regarding operational resilience, governance quality, environmental exposure, and stakeholder relationships. Organizations with stronger ESG performance may be better positioned to manage emerging risks and adapt to changing regulatory, environmental, and social conditions. Consequently, ESG integration allows investors to develop more comprehensive assessments of potential investment risks and opportunities. These findings support the view that sustainability considerations represent an important component of long-term investment analysis.

Another notable finding concerns the relationship between ESG performance and financial outcomes. The reviewed studies suggest that ESG investing does not necessarily require a trade-off between sustainability objectives and financial performance. Several studies indicate that organizations demonstrating strong ESG performance may achieve favorable investment outcomes through enhanced governance, improved risk management, and stronger stakeholder relationships. While the relationship between ESG performance and financial returns remains complex, the evidence suggests that sustainable investment strategies can support both financial and sustainability objectives simultaneously. These observations reinforce the growing acceptance of ESG investing within mainstream financial markets.

The review also highlights the contribution of sustainable finance to broader financial market development. Sustainable finance encourages responsible capital allocation by directing investment toward organizations and activities that support environmental sustainability, social well-being, and effective governance. Through this process, financial markets become increasingly aligned with long-term development objectives. The expansion of sustainable investment products, ESG-focused funds, and responsible investment strategies further demonstrates the growing influence of sustainable finance within global financial systems. These findings indicate that ESG investing contributes to the modernization and evolution of contemporary financial markets.

The discussion further emphasizes the strategic role of institutional investors in advancing sustainable finance. Institutional investors possess substantial influence over capital markets and corporate behavior due to the scale of their investment activities. By incorporating ESG criteria into investment decisions, institutional investors encourage organizations to improve sustainability performance and disclosure practices. This influence extends beyond financial outcomes and contributes to broader sustainability initiatives within the corporate sector. Consequently, institutional investors represent important actors in the transition toward more sustainable financial systems.

Despite the benefits associated with ESG investing, several challenges remain. The reviewed literature identifies concerns regarding ESG measurement consistency, disclosure quality, rating methodologies, greenwashing, and data reliability. Variations

in ESG reporting standards may create difficulties for investors attempting to compare sustainability performance across organizations and industries. Furthermore, concerns regarding greenwashing raise questions about the credibility and effectiveness of certain sustainability claims. These challenges suggest that improvements in ESG measurement frameworks, reporting standards, and verification mechanisms remain necessary to strengthen investor confidence and market transparency.

Technological innovation may provide opportunities to address some of these challenges. Advances in artificial intelligence, data analytics, and digital financial technologies are increasingly being utilized to improve ESG assessment and sustainability reporting processes. These technologies may enhance the accuracy, consistency, and efficiency of ESG analysis while supporting more informed investment decision-making. As sustainable finance continues to evolve, technological innovation is expected to play an increasingly important role in improving ESG evaluation and disclosure practices.

From a policy perspective, the findings suggest that regulators, financial institutions, and market participants should continue supporting the development of standardized ESG reporting frameworks and sustainable finance initiatives. Regulatory efforts that promote transparency, disclosure consistency, and accountability can strengthen the effectiveness of ESG investing while reducing information asymmetries. Such measures can enhance investor confidence and support the continued growth of sustainable financial markets.

Overall, the evidence synthesized in this review demonstrates that ESG investing significantly influences investment decision-making and contributes to the development of sustainable finance. Through its impact on investment analysis, portfolio management, risk assessment, and capital allocation, ESG investing supports a more comprehensive and responsible approach to financial decision-making. As sustainability considerations continue to gain importance within global financial markets, ESG investing is expected to remain a central component of future investment strategies and sustainable financial development.

6. | CONCLUSION

The findings of this study demonstrate that ESG investing has become an important component of contemporary financial markets and a significant driver of sustainable finance development. By integrating environmental, social, and governance considerations into investment analysis and decision-making processes, ESG investing expands traditional approaches to financial evaluation and promotes a more comprehensive understanding of organizational performance. The reviewed literature consistently indicates that ESG factors influence investment decisions, portfolio management strategies, risk assessments, and capital allocation practices, highlighting their growing importance within modern financial systems.

The review further reveals that ESG investing functions as a strategic financial innovation that aligns financial objectives with sustainability goals. Through the

incorporation of ESG information, investors gain broader insights into organizational resilience, governance quality, stakeholder relationships, and environmental performance. These additional perspectives enhance investment analysis and support more informed decision-making processes. Consequently, ESG integration has become an increasingly important element of responsible investment and sustainable finance practices.

The findings also indicate that the adoption of ESG investing is influenced by several factors, including investor awareness, sustainability concerns, access to ESG information, regulatory developments, and stakeholder expectations. Institutional and individual investors increasingly recognize the importance of sustainability-related risks and opportunities when evaluating investment alternatives. As a result, ESG information has become a valuable source of data for assessing organizational quality and long-term investment potential.

Another important finding concerns the relationship between ESG factors and investment decision-making. The reviewed studies demonstrate that ESG considerations contribute significantly to portfolio construction, investment allocation, and risk management processes. ESG information provides additional insights regarding long-term organizational sustainability and resilience that may not be fully captured through conventional financial indicators. These findings suggest that ESG integration improves investors' ability to evaluate risks and opportunities within increasingly complex financial environments.

The study further highlights the contribution of sustainable finance to financial market development. ESG-oriented investment strategies encourage responsible capital allocation, support sustainable economic activities, and promote long-term value creation. The reviewed literature indicates that sustainable finance contributes to financial market modernization by encouraging investments that consider both financial performance and sustainability outcomes. These developments reinforce the growing role of sustainable finance in shaping the future direction of global financial markets.

The findings also reveal that ESG performance may influence firm value, investment returns, and financial risk profiles. While the relationship between sustainability performance and financial outcomes remains complex, the evidence suggests that organizations with strong ESG practices may benefit from improved governance, enhanced stakeholder relationships, and stronger risk management capabilities. Consequently, ESG investing increasingly serves as a mechanism through which investors pursue both financial and sustainability objectives.

In addition, the review identifies several challenges associated with ESG investing, including ESG measurement inconsistencies, disclosure quality issues, greenwashing concerns, and differences in reporting standards. These challenges may limit comparability across organizations and complicate investment evaluations. Addressing such issues remains important for strengthening the credibility and effectiveness of ESG investing and sustainable finance initiatives.

From a policy perspective, the findings suggest that regulators, financial institutions, and market participants should continue promoting transparent ESG disclosure practices, standardized reporting frameworks, and responsible investment policies. Improvements in sustainability reporting quality and ESG measurement consistency can enhance investor confidence and facilitate more effective integration of ESG considerations into investment decision-making processes. Furthermore, technological innovations such as artificial intelligence and advanced data analytics may improve ESG assessment and support more reliable sustainability evaluations.

Future research may further investigate the relationships among ESG investing, climate finance, green investment strategies, artificial intelligence, sustainable financial technologies, and evolving regulatory frameworks across different financial markets. Additional studies may also explore how emerging sustainability challenges influence investor behavior and sustainable finance practices. By synthesizing contemporary literature, this study contributes to a broader understanding of ESG investing and highlights its strategic importance in shaping investment decision-making and the future development of sustainable finance.

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Declaration of Conflicting Interests

The authors declare that there is no conflict of interest.

Ethical Approval and Originality Statement

Ethical approval was obtained for this study. The manuscript represents original work and has not been previously published, nor is it under consideration by another journal.

Data Disclosure Statement

The data that support the findings of this study are available from the corresponding author upon reasonable request.

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