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Working Capital Management, Firm Value, and Organizational Resilience: An Integrated Perspective from Corporate Finance, SME Dynamics, and Management Systems

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Abstract- Working capital management has long occupied a central position in corporate finance theory and practice, yet its conceptual boundaries and practical implications continue to expand as firms operate in increasingly complex, resource-constrained, and risk-sensitive environments. Traditionally examined through the lens of liquidity, profitability, and short-term financial stability, working capital management is now recognized as a strategic function that influences firm value, investment capacity, access to finance, and organizational resilience. This article develops an integrated and theoretically grounded analysis of working capital management by synthesizing evidence from corporate finance literature, small and medium-sized enterprise studies, banking and credit research, and emerging insights from organizational systems and management standards. Drawing strictly on the provided body of literature, the study offers an extensive conceptual elaboration of how working capital policies shape firm performance across different institutional contexts, business cycles, and stages of organizational development.

The article advances the argument that working capital management is not merely a technical accounting function but a multidimensional governance mechanism that connects operational efficiency, financial discipline, leadership quality, and risk management. Empirical findings from diverse economies such as Belgium, Brazil, Sri Lanka, Vietnam, Nigeria, China, Finland, and Poland demonstrate that the relationship between working capital components and profitability is contingent upon firm size, financial constraints, credit availability, and macroeconomic conditions. Furthermore, recent

research on bank credit, investment constraints, and bankruptcy risk underscores the role of working capital decisions in determining firm survival and long-term value creation.

In addition, the article conceptually extends the discussion by integrating insights from management system implementation studies, particularly those examining structured standards and leadership-driven organizational practices. Although originating outside traditional finance research, these studies provide valuable theoretical parallels for understanding how disciplined processes, leadership commitment, and continuous improvement frameworks can enhance the effectiveness of working capital policies. By positioning working capital management as part of a broader organizational system, this study contributes to a more holistic understanding of financial decision-making.

Methodologically, the article adopts a qualitative, theory-driven synthesis approach, critically interpreting prior empirical findings without introducing new numerical models or datasets. The results section presents a descriptive consolidation of established empirical patterns, while the discussion section explores theoretical implications, counterarguments, limitations of existing studies, and avenues for future research. The article concludes that effective working capital management represents a strategic capability that strengthens firm value, mitigates bankruptcy risk, and supports sustainable performance, particularly for small and medium-sized enterprises operating under financial constraints.

Keywords: Working capital management, firm value, liquidity policy, SME performance, financial constraints, organizational resilience

Introduction

Working capital management occupies a foundational yet continually evolving role within the discipline of corporate finance. At its core, working capital management concerns the administration of short-term assets and liabilities, including cash, inventories, accounts receivable, and accounts payable. While early financial theory tended to treat these elements as operational necessities subordinate to long-term

investment and financing decisions, subsequent research has demonstrated that working capital policies exert a profound influence on profitability, liquidity, firm value, and survival. The persistence of business failures linked to liquidity shortages, despite apparent profitability, has reinforced the need to re-examine the strategic significance of working capital decisions (Berryman, 1983; Belt, 1979).

Historically, foundational financial theorists emphasized the importance of liquidity as a safeguard against uncertainty. Dewing (1941) articulated early principles of financial policy that framed working capital as a buffer enabling firms to meet obligations and sustain operations during volatile conditions. Over time, however, the debate shifted from liquidity preservation toward optimization, with scholars questioning whether excess working capital represented inefficient resource allocation or a prudent risk management strategy. This tension between liquidity and profitability remains a central theme in contemporary research (Deloof, 2003).

The relevance of working capital management is particularly pronounced for small and medium-sized enterprises. SMEs often operate with limited access to external finance, heightened exposure to cash flow volatility, and weaker bargaining power within supply chains. Empirical evidence suggests that ineffective working capital policies are a leading cause of SME distress and failure, underscoring the systemic importance of short-term financial management (Berryman, 1983; Chłodnicka & Zimon, 2020). At the same time, larger firms face their own complexities, as globalized operations, extended supply chains, and sophisticated banking relationships introduce new dimensions to working capital optimization (Chen & Kieschnick, 2018).

Despite the extensive empirical literature on working capital management, several gaps remain. First, much of the existing research focuses narrowly on the statistical relationship between working capital indicators and profitability, often overlooking the broader organizational and institutional context in which these decisions are made. Second, the integration of working capital management with concepts such as firm value, investment capacity, and

risk management has not been fully theorized, even though empirical findings increasingly point in this direction (Aktas et al., 2015; Faulkender & Wang, 2006). Third, there is limited cross-disciplinary dialogue between financial management research and studies on organizational systems, leadership, and structured management practices, despite their shared emphasis on discipline, control, and continuous improvement.

This article addresses these gaps by developing a comprehensive, theory-driven analysis of working capital management that situates financial decisions within a broader organizational and institutional framework. By synthesizing insights from diverse empirical contexts and related management system research, the study seeks to reconceptualize working capital management as a strategic capability rather than a purely technical function.

Methodology

The methodological approach adopted in this study is qualitative and interpretive, grounded in an extensive synthesis of established empirical and theoretical literature. Rather than introducing new datasets or quantitative models, the article systematically analyzes prior research findings to construct a coherent and integrative theoretical narrative. This approach is particularly appropriate given the study's objective of achieving deep theoretical elaboration and conceptual integration across multiple strands of literature.

The selection of sources is strictly limited to the provided reference list, ensuring conceptual consistency and adherence to the stated constraints. These sources encompass a wide range of methodological traditions, including panel data analyses, cross-country comparisons, case-based interpretations, and conceptual frameworks. By critically engaging with these diverse methodologies, the study identifies recurring patterns, contextual contingencies, and theoretical implications that transcend individual empirical settings.

The analytical process follows three interrelated stages. First, the core constructs of working capital management, such as the cash conversion cycle, liquidity policy, and short-term financing structure, are

examined through foundational and contemporary finance literature. Second, empirical findings from different national and institutional contexts are compared to highlight similarities and divergences in outcomes. Third, insights from organizational and management system studies are conceptually integrated to extend the interpretation of financial decision-making beyond traditional boundaries.

Throughout the analysis, emphasis is placed on descriptive explanation rather than mathematical formalization. Relationships between variables are discussed in narrative form, focusing on underlying mechanisms, behavioral assumptions, and institutional influences. This approach aligns with the study's aim of producing a publication-ready theoretical contribution that is accessible across disciplinary boundaries while maintaining academic rigor.

Results

The synthesis of empirical evidence reveals several robust and recurring patterns regarding the impact of working capital management on firm performance. Across diverse economic contexts, efficient working capital management is consistently associated with improved profitability, enhanced liquidity, and greater operational flexibility. However, the nature and strength of these relationships vary depending on firm size, financial constraints, and macroeconomic conditions.

Studies focusing on developed economies, such as Belgium and Finland, demonstrate that shorter cash conversion cycles are generally linked to higher profitability, reflecting efficient inventory management and effective credit policies (Deloof, 2003; Enqvist et al., 2014). These findings suggest that firms capable of accelerating cash inflows while delaying outflows can free internal resources for productive investment. However, the results also indicate that excessively aggressive working capital policies may expose firms to liquidity risk, particularly during economic downturns.

Evidence from emerging and developing economies reinforces the importance of contextual factors. Research on Vietnamese and Nigerian firms shows that

working capital efficiency significantly affects profitability, but the optimal level of working capital varies according to industry structure and access to external finance (Dong & Su, 2010; Falope & Ajilore, 2009). In these settings, firms often rely heavily on internal funds, making working capital a critical determinant of survival and growth.

The role of bank credit emerges as a crucial moderating factor. Chen and Kieschnick (2018) demonstrate that access to bank financing influences corporate working capital policies, enabling firms to maintain higher levels of working capital without sacrificing performance. Conversely, financially constrained firms must rely more heavily on internal cash generation, amplifying the importance of efficient working capital management (Ding et al., 2013).

From a value creation perspective, evidence suggests that working capital management contributes directly to firm value by influencing cash holdings, investment capacity, and risk exposure. Aktas et al. (2015) find that value-enhancing working capital adjustments are associated with improved operating performance and increased investment efficiency. These findings align with broader research on the value of liquidity, which emphasizes the strategic role of cash and near-cash assets in mitigating uncertainty and supporting growth opportunities (Faulkender & Wang, 2006).

In the SME context, the results underscore the link between working capital practices and bankruptcy risk. Studies of small businesses highlight that inadequate liquidity management is a leading predictor of failure, even when firms appear profitable on an accrual basis (Belt, 1979; Berryman, 1983). More recent research on Polish SMEs confirms that working capital indicators are integral to bankruptcy risk assessment, reinforcing their relevance for early warning systems and managerial decision-making (Chłodnicka & Zimon, 2020).

Discussion

The findings synthesized in this article invite a deeper theoretical interpretation of working capital management as a strategic and organizational phenomenon. Traditional finance theory often frames

working capital decisions as trade-offs between liquidity and profitability, implicitly assuming rational optimization under stable conditions. However, the empirical evidence suggests that these decisions are embedded within broader institutional, behavioral, and organizational contexts.

One critical implication is that working capital management functions as a mechanism for managing uncertainty. By controlling the timing and magnitude of cash flows, firms can buffer against external shocks, financing constraints, and operational disruptions. This perspective aligns with early financial policy theories that emphasized prudence and resilience (Dewing, 1941) while extending them to contemporary contexts characterized by globalized supply chains and volatile financial markets.

Another important dimension concerns leadership and organizational discipline. Although originating in the domain of management systems, studies on structured standards and leadership commitment offer valuable analogies for understanding effective working capital management. Research on systematic implementation frameworks highlights the importance of clear procedures, accountability, and continuous improvement in achieving performance outcomes (Szkiel, 2023; Monge-Mora et al., 2020). When applied conceptually to financial management, these insights suggest that successful working capital policies depend not only on technical calculations but also on organizational culture and leadership quality.

The integration of these perspectives also sheds light on counterarguments within the literature. Some scholars argue that maintaining higher levels of working capital can enhance customer relationships, reduce supply chain disruptions, and support long-term growth, even if short-term profitability declines. This view challenges overly aggressive working capital reduction strategies and underscores the need for context-sensitive decision-making (Bei & Wijewardana, 2012).

Despite the richness of existing research, several limitations warrant attention. Many empirical studies rely on accounting-based measures that may not fully capture the dynamic nature of working capital

decisions. Additionally, cross-country comparisons are complicated by institutional differences in financial systems, legal frameworks, and business practices. Future research could benefit from longitudinal and qualitative approaches that explore how working capital policies evolve over time and interact with organizational learning processes.

Conclusion

This article has developed an extensive and integrative analysis of working capital management, positioning it as a strategic capability that extends beyond short-term financial optimization. Drawing on a diverse body of empirical and theoretical literature, the study demonstrates that effective working capital management enhances profitability, firm value, and organizational resilience, particularly in environments characterized by financial constraints and uncertainty.

By synthesizing insights from corporate finance, SME research, banking studies, and organizational systems literature, the article contributes to a more holistic understanding of financial decision-making. The findings underscore that working capital management is not merely an operational necessity but a central component of strategic governance and risk management.

For practitioners, the implications are clear: disciplined and context-sensitive working capital policies can serve as a powerful lever for sustainable performance. For scholars, the study highlights the value of cross-disciplinary integration and theoretical elaboration in advancing the field. Ultimately, working capital management emerges as a critical bridge between financial theory and organizational practice, deserving continued scholarly attention and conceptual refinement.

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