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# Digital HR Transformation and Strategic HRM: A Systematic Review

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**Abstract:** *The phenomenon of Digital HR transformation involves the incorporation of AI, HR Analytics, Automation, and cloud HR systems into the SHRM framework. This review aims to investigate and address the gap in the literature by highlighting the main themes, opportunities, and challenges regarding digital and SHRM. This review concludes that digital HR practices improve organizational competitiveness and efficiency, enhance operational capabilities and decision-making, and improve the employee experience. However, issues such as data privacy, lack of technological accessibility, and inadequate skill set continue to be challenges. The last part of this work involves suggesting ways to enhance improvement in strategic alignment and digital HR.*

**Keywords:** *Digital HR, Strategic HRM, HR Analytics, HR Technology, Digital Transformation, AI in HR.*

## I. INTRODUCTION

Digital transformation has impacts beyond industry boundaries, and so is the transformation of the business enterprises. The technology of cloud computing, digital analytics, artificial intelligence, machine learning, robotic process automation, and human resource information systems is changing the fundamentals of business operation and innovation. As a result, the HR function has shifted significantly from the administrative and transactional past of the function. Over the years, it has become more of a strategic function with the capacity to influence the resulting advancement of an organization through data analytics.

Digital transformation of HR functions such as recruitment, training, performance management, employee engagement, and workforce planning is possible through digital tools, platforms, and data.

Employee experience is improved. It enables better decision making with less manual intervention, and provides real-time insights about the workforce. HR digitalization is a huge step for companies limiting the redefining of HR to the functions of the department, and it is particularly necessary during these times of intense global competition, innovation, and the need for flexibility.

Strategic human resource management is a style of HR practice that focuses on the integration of HR policies and practices with the overall company goals. It is about creating AI.

Through technology, this system facilitates strategic planning, forecasting, and workforce optimization.

Understanding that digital HR capabilities are not only limited to streamlining operations, but also address strategic pillars including innovation, employee engagement, operational efficiency, organizational effectiveness, and sustaining competitive advantage, businesses are starting to appreciate the value of digital HR. HR departments that are able to implement digital HR solutions shift from basic tasks and administrative roles to strategic workforce planning, forecasting, and organizational development.

On the other hand, moving to digital HR has its challenges. Many organizations continue to face challenges regarding employee adoption and use of digital HR tools, including resistance to change, low digital skills, financial concerns, lack of cybersecurity, and data privacy issues. In reviewing 15 academic works over the period of 2015 and 2024, this work aims to shed light to the possible ways that the transformation of HR to digital of the strategic side of HR and the specific digital tools that enabled SHRM, to the most current of the digital HR of strategic HR, which the author describes as the potential future of the challenges and opportunities.

## II. OBJECTIVES

- 1) To analyze what role digital HR transformations play in assisting modern organizations in achieving strategic HRM.
- 2) To assess what challenges, advantages, and prospects digital HR tools pose on HR strategy

## III. RESEARCH METHODOLOGY

This study is based on secondary research. Information was gathered from scholarly HRM articles, academic journals, reputable research publications, and HRM databases.

#### IV. LITERATURE REVIEW

Research focusing on digital human resource management, as well as related terms such as digitization, digitalization, digital transformation, and digital disruption, is gaining scholarly attention. The mention of these concepts is often implicit and heterogeneous, and intimidating in its scope. Research is in need of “conceptual clarity,” which is precisely the case with these terms. Therefore, the purpose of this essay is to define digital human resource management along with the concepts of digitization, digitalization, digital transformation, and digital disruption. The document draws upon a vast body of digital organization literature in order to define digital human resource management. The terms in question allow to acquire some background knowledge and to define the concepts and relations economically and with precision. The typology augments the understanding by ordering and categorizing the phenomena in question in the digital human resource management into distinct and narrowly defined ideal types. The words, and the categories, construct digital human resource management alongside the other concepts as a further evolutionary step of the technology-facilitated HRM and lay the groundwork for forthcoming research. [S. Strahmeier (2020)].

We integrate peer-reviewed HR analytics literature to conduct an evidence-based review. We found 60 papers on this topic in multiple databases, but only 14 were peer-reviewed. These articles are reviewed to answer 5 questions concerning HR Analytics and how has it changed, HR Analytics' processes, Analytics of HR works- theories explain cause-and-effect links, antecedents, and consequences and results, What makes HR Analytics successful (what moderates analytics-outcome relationships)? We found that HR Analytics adoption is modest and academic research is scarce, despite evidence relating it to corporate performance. [J.H.Marler & J.W.Boudreau (2017)]

The emerging global workforce and business analytics' growing importance for strategic organizational capability are impacting human resources management. While literature on human resources analytics spans over a decade, very few attempts have offered a systematic identification and classification of patterns of importance. There is a constant need for contributions that define and attempt to deal conceptually with the analytics of HR. This paper intends to deconstruct human resources analytics, over a systematic literature review, from a wide but fragmented literature, revealing 106 potential areas for research within three categories: enablers (technology and organization), contributions (descriptive and diagnostic/prescriptive), and returns. An “exponential” perspective of HR analytics is also captured, one that is bordering on artificial intelligence and cognitive technologies. This paper provides a significant effort to systematize and a research agenda for HR analytics. This research provides insights for practitioners by helping organizations conceptualize and build innovative analytics initiatives.[A. Margherita (2022)].

Because of the pace of innovations in AI, we are entering an age of analytics and data-driven decision-making. Improvements in employee analytics are yielding better results in employee recruiting and selection, performance evaluation, employee development, employee health, and employee retention management. Recent advances in digital data and AI have raised expectations and promoted a positive reputation for employee analytics. Nonetheless, there are many risks, barriers, and ethical dilemmas related to the application of analytics efficiency-driven reasoning to a realm of human management. This research... focuses on the risks associated with employee analytics from the perspective of a theorising review. With the assumption of employee analytics supported by various current and prospective technologies, we outline six risks and examine the implications they have for organizations and employees. We then explain how the increasing capability of analytics in employee analytics can amplify not only the risks but also justify the need for further research. It is theorized that their work will benefit the field of information systems research at the crossing of analytics, AI, and human-algorithmic management. [L. M. Giermindl et al. (2022)].

The intelligence ecosystem's digital transformation hinges on the inclusion of diversity and inclusion and the ecosystem's digital transformation. With multiple disciplines focusing on digital transformation and D&I, we highlight the importance of D&I and neurodiversity within the context of automated decision-making and the new threats posed by algorithmic bias and thought standardization. Through conversations with specialists in neurodiversity, we garner inventive solutions harnessing technology to craft an inclusive organizational design centered on neurodiversity. Technology neutralizing interview bias and offering digital assistance for mental and physical wellness are valuable for D&I and neurodiversity. The assessment's culmination centers on the balance of the various technologies for measurement of performance and the mental health digital ecosystem, along with its new forms of dominance and the associated risks and opportunities.[E. Walkowiak (2024)]

Existing scholarship explains the concept and goals of human resource analytics. HRA implementation in organizations is understudied. Utilizing the knowledge finding process model to evaluate Human Resource Appraisal across three categories: management of human resources, business analytics, and managing information systems. A hundred and three high-quality manuscripts were examined. Our findings demonstrate that Analytics of human resources is increasingly using HR- and business-related data, as well as advanced statistical methods. Much work remains to measure HRA's influence on HR and business results. [MJ Belizón et al. (2024)]



This conceptual paper introduces the next generation of personalized human resource management (HRM), which are programs and procedures that vary by individual employee. Personalized HRM is the next generation of HRM with the application of predictive and prescriptive HR analytics and artificial intelligence (AI) to deliver individualized and customized HR solutions. We argue that personalized HRM is a sustained unique source of competitive advantage and performance gains relative to other HPWPs. We then explain, based on individual attributes and person-organization fit theories, the reasons why personalized HRM outperforms non-customized HRM in terms of productivity, HR climate, flexibility, ROI, and financial outcomes of the firm. We further posit that the business strategy is the moderating factor of the HRM-firm performance relationship. Based on the AI job replacement theory, we posit that there is a positive (negative) relationship between the adoption of AI to mechanical and analytical intelligence (intuitive and empathetic intelligence) which is required for personalized HRM. Lastly, we elaborate the implications and the role of predictive HR analytics and AI to customize HRM.[ X. Huang et al. (2023)].

Organizations are using AI more. Recently, AI has becoming more relevant in HRM. This article does a bibliometric study of scientific literature on AI's use and impact in HRM. From 156 papers in Web of Science and Scopus, 73 were chosen for analysis. Bibliometrix supplied annual production, journal, author, document, keyword, and other data. The results show that AI applied to HRM is a growing field with a positive future, but it has a very specific character because most of the research is focused on recruitment and selection actions, leaving aside other subareas with great potential. [(Palos-Sánchez et al., 2022)].

As companies integrate digital technologies to improve efficiency, make better decisions, and foster employee engagement, Human Resource Management (HRM) is undergoing significant transformation. This research focuses on identifying key digital phenomena and challenges along with strategic implications on people and organizations as a result of changes in the field of human resource management (HRM). A mixed methods approach is applied to draw insights from various sources, including case studies, empirical data, and a comprehensive survey of the literature. The research indicates that successful digital adoption in the practice of human resource management hinges on organizational readiness, available tech resources, and system sustainability. This article aims to outline practical implications for HR practitioners and potential directions for research on the use of artificial intelligence (AI) in HR processes. [Kavanagh, M. J., Thite, M., and Johnson, R. D. 2021]

Digital HRM has varied consequences for many sections of the organization. However, the most current literature has primarily sought to capture the value digital HRM brings in the operationalization of HRM services. This research investigates the consequences of digital HRM on the organization, examining it through the paradox lens. Building on previous work, the current research confirms that digital HRM has multi-dimensional consequences on organizational outcomes, albeit most of them being positive. This paper unpacks some of the variations of the outcomes of digital HRM, but more importantly, the organizational devising of the paradox of digital HRM. These paradoxes include, but are not limited to, the organizational productivity, transparency, and privacy of the employees, and are among the most under-represented in the digital HRM literature. [“paradox of HRM” 2024].

Currently available empirical research on electronic Human Resource Management (eHRM) is analyzed and discussed in this article, along with some implications for the direction of future study. On the basis of a definition and an initial framework, the review conducts an examination of the theories that were utilized, the empirical methods that were utilized, the levels of analysis that were selected, the themes that were explored, and the findings that were revealed. The review indicates an initial body of work from a variety of fields, the majority of which is non-theoretical, involves a variety of empirical methodologies, and relates to a number of different levels of analysis as well as a variety of specific focal subjects of electronic human resource management. For the purpose of providing support for a future research program in electronic human resource management, some first theoretical, methodological, and topical implications are explored based on the review.[Strohmeier (earlier e-HRM reviews) & others (2007/2013)]

When it comes to understanding the facilitators of the adoption of Artificial Intelligence (AI), the literature highlights the construct of organizational AI Readiness, perceived AI Benefits, and Technological Readiness of the organization. Consequently, it helps in improving the efficiency of human resource management systems. The objective of this study is to explore the specific factors that contribute to improving the effectiveness of the AI adoption and to explain the AI Human Resource (HRM) Model.

This is to help the Indian pharmaceutical industry develop and implement best practices in human resource management (HRM) and to advance the Artificial Intelligence (AI) adoption in the sector. The empirical evidence gathered using PLS-SEM provides support for all the hypothesized mediation by demonstrating both total and partial mediation, thus confirming the proposed model to be valid.[Goswami, M., et al. (2023)].

Thanks to digital technology, there are potential advantages as well as potential challenges within the HRM field. Specifically, there is a lack of understanding regarding the digitalization of human resource management (DHRM), what organizations are providing, what employees are seeking, and the value of those employees outcomes. By utilizing a manager-employee dyadic sample from 205 firms, we aim to explore the relationship regarding the fit of employees' non-fulfillment and organizations' provision of DHRM (i.e., algorithmic capture and automatic processing) and their cognitive outcomes. This study draws from the person-environment (P-E) fit theory. The results demonstrate the pros and cons of DHRM. There tends to be an encouragement of an increase in perceptions of being an insider within the organization when there is an alignment of algorithmic capture, and it is determined that there is a decrease in the mobilization of competencies when there is an alignment of automatic processing. Moreover, we found that the methods of influence of the leaders, specifically leader empathy and coalition influence, mitigate the relationship between the employees' DHRM cognitive response gaps and DHRM fit. This is the first study to DHRM fit to provide a dyadic perspective, thus providing a contribution to the operationalization of DHRM.[Deng et al.2024]

The relationship between e-HRM and the effectiveness of the overall HRM system and of the organization is the focus of this study. Considering there is no empirical studies of this sort in the developing world, and particularly in Ghana, the study was much needed. Descriptive and inferential approaches to data collection and analysis were combined in a quantitative cross-sectional framework. The study involved a total sample of 610 participants comprising HR professionals, line managers, and employees of MTN Ghana Limited, Alliance Motors (Ghana) Limited, and Tata Africa Holdings (Ghana) Limited. 236 of the 610 respondents were analyzed, and this was determined using Cochran (1977) sample size formula.\r\n\r\nstratified random sampling\r\n\r\nwas employed. A systematized self-administered questionnaire was developed using Likert scale points. The data were analyzed using Structural Equation Model-Partial Least Squares Version 3.0. The results obtained showed the presence of statistically significant differences in efficacy of eHRM tools. The results showed a significant relationship between the organizational and policy implementation effectiveness and the overall strategy of the organization. In contrast, HRME and OE were significantly negatively related, as was the relationship between technical efficacy and organizational efficacy. [Walkowiak, Nyathi, and Wiley,2023]

The degree of digitization of an organization's Human Resource Management functions (HRM) has become highly predictive of an organization's degree of digitization and overall performance. This research aims to contribute to the literature on HRM's 'digital maturity' by identifying key themes and success indicators in HRM in the digital age. Based on the analysis of 190 papers published in academic journals between 2017 and 2024, this research has identified three main trends shaping contemporary human resource management, namely: digital disruption and competitive management; innovation and performance management; and COVID-19 adaptive human resource management. The complexity of multiple digital competencies suggests that human resources' digital maturity warrants several strategic priorities. These include technology and people, crisis and innovation, management support, and digital HR governance. In the post COVID era, organizations will need to apply strategic investment in these interrelated areas to be able to grapple and exploit emerging technologies and to provide digital maturity for the employees in the organization. [M. Shahiduzzaman, 2025"]

## V. META-ANALYSIS AND FINDINGS:

Digital human resource management (DHRM) is an evolutionary step from previous forms of e-HRM toward data-intensive, AI-enabled, analytics-driven HR systems that transform HR roles, procedures, and results, according to a synthesis of the cited literature. By distinguishing digitization, digitalization, digital transformation, and digital disruption in HRM, conceptual work creates much-needed clarity and positions DHRM as a higher-order construct that incorporates technology, data, and strategic intent (Strohmeier, 2020). HR analytics and people analytics—which include enablers, applications, and value creation at the employee and organizational levels—emerge as key mechanisms of this transformation across reviews and bibliometric analyses (Marler & Boudreau, 2017; Margherita, 2022; Palos-Sánchez et al., 2022). However, empirical evidence is still scarce, dispersed, and uneven across HR subfunctions, with a disproportionate emphasis on recruitment and selection and comparatively less on development, well-being, and strategic workforce planning, despite strong theoretical links between analytics adoption and performance. While the scope and sophistication of analytical techniques are increasing, the theoretical and empirical intersections of measurable and causal impacts on business outcomes remain underdeveloped, as recent process and maturity reviews have identified (Belizón et al., 2024; Shahiduzzaman, 2025).

Digital HRM has its contradictions, dependencies, and ethical implications, and the findings revolve around these matters.

Digital and e-HRM have the empirical tools to enhance the efficiency of the policies, the strategies, and HR systems, and the implied consequences and tensions can be negative or neutral; these consequences concern issues of control, privacy, retention of employee competence, the mobilization of employee competence, and control, as these relationships are paradoxical (2024; Walkowiak/Nyathi/Wiley, 2023; Deng et al., 2024).

Theoretically, AI-powered personalized HRM has the potential to sustain competitive advantage by fostering greater alignment and cohesion between individuals and organizations, as well as through the provision of customized practices. However, its usefulness hinges on a number of factors, including the overarching business strategy, the organization's readiness, and the balance between social and technological (the algorithm) (Huang et al., 2023; Goswami et al., 2023).

Critics and theory review these areas and express concerns regarding efficiency and tech-oriented approaches. Some concerns include algorithmic bias, unethical trade-offs, and new types of control. At the same time, these reviews recognize the possibility of embedding digital design ecosystems to strengthen diversity, inclusion, and neurodiversity (Giermindl et al. 2022; Walkowiak 2024).

The results of the meta-analysis suggest that in the future, research should be broadened to include digital HRM in action and its benefits geared towards practitioners. Integration should be the focus of further research and should be in theory and should incorporate ethics. Such research should assess the used, experienced, and sustained impact of digital HRM on employees in various contexts.

## VI. CONCLUSION

The existing literature taken together suggests that digital human resource management (DHRM) reflects an ongoing and radical change within HRM at the intersection of technology. This includes all the aspects of digitization, digitalization, digital transformation, and digital disruption. It also includes HR and people analytics, artificial intelligence, and advanced digital ecosystems.

There is constant focus from Strohmeier's typology and others on the need for more precision and theoretical integration which translates into attempts to explain, typify and implement HR analytics and AI driven HR practices. There are accounts and numerous studies that establish the relationship between digital HRM and HR analytics to include better results for organizations, employees and outcomes. Better (enhanced) decision making, tailored HR practices, more efficient processes, increased inclusion, strategic value, and other results are cited. Despite all these, there is an imbalance, and the practice is not equally developed and less so in some contexts.

The paradoxes of empirical studies continuously point to an absence of resolution on efficiency and ethics, transparency and privacy, standardization and personalization, organizational control and employee welfare. Recent studies show that the successful adoption of digital HRM depends not just on technological aspects, but also on organizational readiness, sufficient leadership, and governance arrangements, the technology-employee balance, ethical protections, and inclusivity around diversity and neurodiversity. There are grounds for assuming that the existing digital HR scholarship views Digital HRM as a multifaceted, dynamic domain with considerable promise; however, its full strategic and human-centered value requires more comprehensive empirical validation, clearer conceptual models, and context-specific, ethically sound application.

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