

The Impact of Emerging Technologies on Pharmaceutical Process Design and Optimization in Africa: A Review

ABSTRACT

Emerging technologies present a transformative potential for pharmaceutical process design and optimization, particularly within Africa's evolving pharmaceutical industries. This review explores the impact of emerging digital technologies, including Artificial Intelligence (AI), Machine Learning (ML), the Internet of Things (IoT), and Robotics, on pharmaceutical practices across the continent. By analyzing recent advancements and case studies, this review identifies key areas where technology is reshaping the production processes for pharmaceutical product development. It highlights the benefits, including increased efficiency, improved accuracy, and minimized waste. However, the review also emphasizes significant challenges, including infrastructural limitations, regulatory barriers, and disparities in access to technology that can hinder the adoption of these emerging technologies in Africa. The findings suggest that while emerging technologies offer substantial opportunities for enhancing pharmaceutical processes and operations, their successful integration requires a strategic approach that involves stakeholder cooperation, infrastructure improvements, and targeted capacity enhancement initiatives within the continent's pharmaceutical industry. This review offers a broad overview of the current state of technological adoption in the pharmaceutical manufacturing sector in Africa and the impact of leveraging these emerging technologies to drive sustainable improvements in the pharmaceutical product development process.

Keywords: Emerging technologies, Artificial Intelligence, Machine Learning, Internet of Things, Robotics, Pharmaceutical Process.

1. INTRODUCTION

The economic landscape in Africa is marked by an impressive growth rate [1] due to evolving demographics, urbanization, and health system expansions which increase revenue-earning opportunities for pharmaceutical companies. The pharmaceutical industry in Africa has shown significant growth potential with the pharmaceutical manufacturing landscape undergoing noticeable transformations in the digitization of pharmaceutical process design and operations [2]. This rapid progression is driven by countries including Nigeria, Ghana, South Africa, and Kenya, with South Africa being among the top five countries globally in pharmaceutical expenditure per capita.

The African pharmaceutical industry is majorly composed of privately-owned small companies and few major manufacturers. The local production output of the African pharmaceutical industry is 25-30% of pharmaceuticals and below one-tenth of medical supplies available on the African market [3]. Over time, the industry has seen significant improvements in the processing, formulation, and manufacturing of pharmaceutical products from small-scale production using simple hand-operated tools to large-scale production using commercial machinery [4]. Also, pharmaceutical process controls have moved from the use of early machines with limited, pre-determined static settings which required constant monitoring to

automated process controls monitored with computers and wireless communication technologies, thereby facilitating continuous manufacturing of pharmaceutical products of high quality.

The relevance of emerging technologies such as Machine Learning (ML), the Internet of Things (IoT), Artificial Intelligence (AI), robotics, and advanced computing on pharmaceutical processes have attracted the focus of researchers and practitioners globally as it has dramatically changed the landscape of manufacturing [4]. These advanced manufacturing technologies enable the operation of autonomous, adaptive, self-organizing, and integrated continuous manufacturing processes that are free of any human involvement. Performance data can be captured concurrently with the ongoing production process and analyzed by algorithms. The information from the analysis using artificial intelligence can then be used for operational decisions directly impacting production outputs [4].

This study aims to analyze how emerging technologies impact pharmaceutical industries in Africa, particularly with their process design and optimization. The challenges to the effective optimization of pharmaceutical processes are considered and the adoption of emerging technologies into pharmaceutical process designs is proposed as recommendations to significantly improve the efficiency, capacity, flexibility, safety, and quality of medicines produced industrially [4].

2. OVERVIEW OF THE AFRICAN PHARMACEUTICAL INDUSTRY

Africa's pharmaceutical industry is critical to improving public health outcomes, promoting economic development, and lowering the continent's reliance on imports. Despite significant challenges such as budgetary limitations, inadequate infrastructure, skilled labor shortages, and regulatory limitations, the industry has ample growth opportunities due to the rising demand for pharmaceuticals.

The pharmaceutical industry in Africa, valued at over \$30 billion, is projected to expand to \$70 billion by 2030 due to the rising prevalence of chronic illnesses and population growth. Africa imports 95% of its medications and 99% of its vaccines [5], relying heavily on international support. Many African nations have inadequate pharmaceutical manufacturing and regulatory frameworks, resulting in limited access to quality, safe, effective, and affordable medical products[3]. Local manufacturing capacity is low, with heavy reliance on imports from China and India. However, the United Nations Industrial Development Organization (UNIDO) and McKinsey & Company report that South Africa, Nigeria, and Kenya have more sizable pharmaceutical industries when compared to other African countries [6,7].

To address these challenges and enhance the pharmaceutical industry's self-sufficiency, African nations must prioritize developing and enforcing digitalized and resilient manufacturing processes [8]. Due to competition and regulations, African pharmaceutical industries have been lagging in technological advancements and are constantly under pressure to improve their capabilities. Some countries in the continent, like South Africa and Nigeria, have adopted certain emerging technologies while several countries are yet to adopt any of these emerging technologies. Automating production processes with emerging technologies will ensure the quality, safety, and efficacy of locally produced medicines and vaccines, as well as reduce Africa's dependency on imports, improve healthcare outcomes, and contribute to global health security.

3. EMERGING TECHNOLOGIES IN THE PHARMACEUTICAL INDUSTRY

3.1. Overview of the Emerging Technologies

The principles of artificial intelligence (AI) and machine learning (ML) were introduced in the mid-20th century. Significant growth has been observed in their applications across various fields, including healthcare and drug development. The global pharmaceutical industry has leveraged these emerging technologies to enhance processing output, reduce operating costs, and improve safety, accuracy, and efficiency in production settings. AI and ML have a broad range of applications in pharmaceutical process

design and optimization. From the development of formulations to the enhancement of the quality by design framework, these powerful automation tools have been instrumental in providing insights into pharmaceutical formulations and their respective processing [9,10]. This review focuses on four of these technologies, namely: Artificial Intelligence (AI), Machine Learning (ML), the Internet of Things (IoT), and Robotics.

3.1.1. Artificial Intelligence

The Processes for manufacturing pharmaceutical products in Africa can be made more efficient to match global standards by harnessing the potential of artificial intelligence. Artificially intelligent systems are created using algorithms trained with data to process information with the ability to learn, adapt, and make decisions or predictions based on patterns and insights derived from the data [11]. Artificially intelligent machinery handles the most complex functionality, maximizing production. It guarantees that production processes will be completed with extreme precision. In addition to producing excellent work, it can assess ongoing processes, identify weak points, enhance decision-making, and identify possibilities for process simplification [9]. Artificial intelligence (AI) emulates or enhances human performance by simulating human intelligence in computer models. In the pharmaceutical sector, drug development is costly, time-consuming, and governed by numerous regulations. However, the introduction of artificial intelligence (AI), deep learning (DL), machine learning (ML), and other computational scientific methods has significantly improved the success rate of the drug development process [10].

3.1.2. Machine Learning

Machine Learning, a branch of artificial intelligence, has a fundamental framework that uses several algorithms to understand data patterns [10]. Various automation-based methods utilize Machine Learning and deep learning. Deep learning is an aspect of Machine Learning that interconnects computing elements [11]. Machine learning (ML) encompasses a variety of mathematical techniques, including support vector machines (SVM), decision trees, artificial neural networks (ANNs), and deep learning, which can be leveraged to optimize pharmaceutical processes by improving data analysis, predictive modeling, and decision-making capabilities [12]. Artificial neural networks (ANNs) have attracted a lot of attention because of their versatility in characterizing intricate linear or non-linear relationships for a range of applications, including regression, pattern detection, and time-series forecasting. By leveraging ANNs, pharmaceutical companies can achieve more accurate predictions, identify hidden process patterns, and improve decision-making processes, thereby optimizing drug production processes [13].

3.1.3. Internet of Things (IoT)

Internet of Things (IoT) is the complex system of interconnected devices enabling data exchange and interaction with other devices, systems, and the cloud [14]. Sensors and processors with large and heavy chips have been added to computers since the 1990s, but in recent times, Radio Frequency Identification (RFID) tags, which use low-power computer chips, are used for tracking processes and can provide solutions for optimizing production efficiently [15]. Smart IoT devices used in manufacturing to improve efficiency are referred to as industrial IoTs. Industrial equipment and sensors provide industries with comprehensive, real-time data that may be leveraged to enhance production processes [15,16]. IoT systems offer insights into manufacturing processes by providing a more thorough view of the production environment, including resource tracking, quality control, process monitoring, energy optimization, and potential hazard identification, thereby enhancing the production of safe and quality drug products [15]. Recently, researchers have found prevailing issues with IoT systems resulting from their integration such as those surrounding big data analytics, data sharing, security breaches, privacy, and energy efficiency [17]. Hence, effective measures and policies should be established during adoption to mitigate the vulnerability of IoT systems to these risks.

3.1.4. Robotics

Robots execute tasks with minimal human involvement, thus reducing the need for manual labor in the pharmaceutical industry [18]. They streamline processes, optimize workflows, reduce production times, and substantially increase the efficiency of the drug manufacturing process. The incorporation of robotics

into the different stages of drug production has brought about a range of benefits, including raw materials handling, packaging, labeling, and quality inspection of products, to ensure consistency and reduce the risk of contamination in the production process [9, 19, 20]. Pharmaceutical robots equipped with hyperspectral imaging techniques are a significant advancement in the quality control process for medical products [19]. This emerging trend enhances the precision and reliability of product inspections, enabling the detection of minute defects and contaminants in the production process that traditional methods might miss [19]. By adopting this technology, pharmaceutical manufacturers can improve product safety and compliance, reduce the risk of recalls, and ensure higher quality standards.

3.2. Potential Applications in Pharmaceutical Process Design and Optimization

The production of pharmaceutical products involves several complex processes that can be optimized with the use of digital technologies, thereby enhancing transparency, traceability, and product quality throughout the production process [21]. Products communicate with their manufacturers through continuous feedback from sensors that monitor ambient production conditions, quality attributes, and resource usage, enabling real-time connectivity both within and outside of a manufacturing plant [4,22].

Artificial intelligence (AI) and machine learning (ML) can enhance workflows through ongoing analytics of process data to identify inefficiencies, thereby reducing waste and improving yield [16]. Additionally, AI-driven quality control systems can detect manufacturing defects and ensure product consistency in real time, minimizing the risk of recalls [9,23]. The internet of things (IoT) systems can be deployed to monitor production environments, equipment performance, and critical production parameters, ensuring optimal manufacturing conditions and reducing downtime [15,16]. Internet of Things (IoT) data can also be utilized to predict equipment breakdowns before they occur, minimizing production disruptions through predictive maintenance [16,24]. Robotic technologies can be used for automating tasks such as material handling, packaging, and assembly, boosting production speed and precision while lowering labor costs [16,25]. Robots equipped with advanced imaging and sensing technologies can perform rigorous quality checks, ensuring compliance with industry standards [26].

By integrating these emerging technologies, pharmaceutical manufacturing industries in Africa can significantly enhance their production capabilities by ensuring higher efficiency, reduced costs, and consistent product quality.

4. CHALLENGES AND OPPORTUNITIES IN THE AFRICAN CONTEXT

4.1. Challenges

Africa is globally known to be a slow adopter of new digital technologies [27]. The pharmaceutical industries in Africa continue to face difficulties such as a shortage of skilled workers, budgetary limitations [3], and inadequate infrastructure including a lack of reliable power supplies, internet connectivity, and outdated equipment [28]. This hinders the effective deployment and utilization of advanced technologies. The high capital costs associated with advanced technologies also present a barrier, making it difficult for many pharmaceutical companies in Africa to invest in and adopt new digital technology solutions. Additionally, regulatory and compliance issues create obstacles to the adoption of these emerging technologies [27,29]. The lack of consistent regulatory frameworks across African countries can cause delays in approving and integrating new technologies. Cultural barriers and a shortage of skilled workers hinder the adoption and use of these technologies in a resource-constrained environment [30,31].

4.2. Opportunities

Emerging technologies present significant opportunities for enhancing operational efficiency in the African pharmaceutical industry. These technologies lead to production process improvements and production cost reduction [8]. A report by McKinsey highlights that AI can potentially reduce pharmaceutical manufacturing costs by up to 20% through process optimization and predictive maintenance [32]. Their adoption can stimulate economic growth, create job opportunities, and enhance data utilization [33]. The World Economic Forum reports that digital transformation in industries, including pharmaceuticals, is expected to create millions of jobs globally, particularly in emerging markets like Africa [33,34]. AI, ML,

and IoT systems provide valuable insights into production trends and operational performance, enabling more informed decision-making and accelerating drug production, thus bringing new drugs to market more swiftly.[35]

5. IMPACT ASSESSMENT

The combined effect of these emerging technologies not only impacts manufacturing efficiency and capacity but also affects drug development timelines, costs, quality, and safety. Full digital maturity, including advanced data analytics and the seamless integration of digital technologies, is necessary to transform traditional production processes into more efficient operations.

5.1. Impact on Manufacturing Efficiency

Automated process controls improve manufacturing efficiency and increase productivity through streamlining operations. Emerging technologies like Artificial Intelligence (AI) and Machine Learning (ML) can predict process outcomes before the start of any production process as well as monitor progress through the continuous tracking of production performance metrics and trends in the production line. Internet of Things (IoT) devices can provide real-time process monitoring and control, ensuring that optimal production conditions are maintained throughout the production cycle.

Performance data can be captured via process analytical technologies (PAT) connected to the cloud, analyzed, and organized to AI-based algorithms which are then converted into insights for improved process control.[4] The organized AI-based algorithms can predict product quality attributes downstream in the process pipeline. This adaptive process control facilitates real-time process design and optimization.

5.2. Impact on Drug Production Costs

Production processes were streamlined when African pharmaceutical industries transitioned from batch manufacturing to continuous manufacturing, thereby reducing downtime and lowering inventory costs in the efficient use of resources. Automated pharmaceutical processes will reduce the need for manual labor, decrease labor costs, and increase production efficiency through the integration of robotics into the process pipeline which can handle repetitive tasks, and minimize errors and waste. This can lead to significant cost reductions in production and faster time-to-market for new drugs.

Conversely, the adoption of powerful computing tools to integrate digital systems that merge real-time process data collection and analyses with high-speed communications in the production process will impose financial burdens on small-scale pharmaceutical industries. Hence, these smaller industries may struggle to keep pace with larger competitors, potentially leading to a widening gap in technological capabilities and market share.

5.3. Impact on Drug Quality and Safety

The pharmaceutical industry in Africa faces unique challenges that impact the efficiency, quality, and accessibility of healthcare. Traditional manufacturing methods are challenged by increasing population demands and the stringent requirements of global standards. By harnessing emerging technologies, Africa has the opportunity to transform its pharmaceutical production process, address critical issues, and elevate its industry to compete on a global scale. The production of drugs under controlled conditions reduces variability and the risk of human error, leading to more consistent product quality and higher safety standards.

Advanced data analytics and Artificial Intelligence (AI) enhance, predict, and detect potential quality defects in their early stages before they become critical. These technologies analyze vast datasets to uncover hidden patterns and anomalies, ensuring consistent quality and safety in drug production. Also, the risk of contamination is reduced through real-time monitoring of production processes and environmental conditions.

Leveraging on emerging technologies like robotics, advanced computing, artificial intelligence (AI), machine learning (ML), and internet of things (IoT) in pharmaceutical process design and optimization is expected to lead to safer, more affordable, and efficient drug production, ultimately improving medication accessibility, driving innovation, and accelerating the development of new therapies. [2].

6. CONCLUSION

The emerging technologies have the potential to transform pharmaceutical process design and optimization in Africa. This review has highlighted the opportunities and challenges of adopting emerging technologies such as AI, ML, IoT, and Robotics in the African pharmaceutical industries. By leveraging these technologies, African pharmaceutical companies can improve process efficiency, enhance product quality, reduce costs, and increase accessibility to essential medicines. However, addressing the challenges of infrastructure, skills, and regulatory frameworks is crucial for successful adoption. As the African pharmaceutical industry continues to grow, embracing emerging technologies will be vital for staying competitive, improving public health, and achieving sustainable development goals. Further research and collaboration among industry stakeholders, governments, and academia are necessary to fully harness the potential of emerging technologies and drive innovation in African pharmaceutical development.

CONSENT

Not applicable

ETHICAL APPROVAL

Not applicable

REFERENCES

1. Darren L.R., Ian S., Rachel C., and Jenny-Lee P. Landscape And Opportunities For Active Pharmaceutical Ingredient Manufacturing In Developing African Economies. *React. Chem. Eng.*, 2019,4, 457-489. DOI: 10.1039/c8re00236c
2. Mohamed R.G., Junu K., Kensaku M., Yusuke H., Sara B., and Hirokazu S. Roles Of Mechanistic, Data-Driven, And Hybrid Modeling Approaches For Pharmaceutical Process Design And Operation. *Current Opinion In Chemical Engineering*. 2024, 44, 101019, ISSN 2211-3398, <https://doi.org/10.1016/j.coche.2024.101019>.
(<https://www.sciencedirect.com/science/article/pii/S2211339824000200>)
3. Adebisi Y.A., Nwogu I.B., Alaran A.J., Badmos A.O., Bamgboye A.O., Rufai B.O., Et Al. Revisiting The Issue Of Access To Medicines In Africa: Challenges And Recommendations. *Public Health Challenges*, 2022 1(2). <https://doi.org/10.1002/puh2.9>
4. Arden N.S, Fisher A.C., Tyner K., Yu L.X., Lee S.L., and Kopcha M. Industry 4.0 For Pharmaceutical Manufacturing: Preparing For The Smart Factories Of The Future. *International Journal Of Pharmaceutics*, 2021 Volume 602, 120554. ISSN 0378-5173, <https://doi.org/10.1016/j.ijpharm.2021.120554>
5. Saied A.A., Metwally A.A., Dhawan M., Choudhary O.P., and Aiash H. Strengthening Vaccines And Medicines Manufacturing Capabilities In Africa: Challenges And Perspectives,” *Embo Mol. Med.*, Vol. 14, No. 8, 2022. DOI: 10.15252/emmm.202216287
6. United Nations Industrial Development Organization (UNIDO). *Pharmaceutical Industry In Sub-Saharan Africa: A Guide For Promoting Pharmaceutical Production In Africa*. 2019 Accessed 28 July 2024. Available: [https://www.unido.org/sites/default/files/files/2019-10/PHARMACEUTICAL INDUSTRY IN SUB-SAHARAN AFRICA Guide Book.pdf](https://www.unido.org/sites/default/files/files/2019-10/PHARMACEUTICAL%20INDUSTRY%20IN%20SUB-SAHARAN%20AFRICA%20Guide%20Book.pdf)
7. Michael C., Tania H., Adam S., And Irene Y.S. Should Sub-Saharan Africa Make Its Own Drugs? *Mckinsey Article*, 2019. Accessed 28 July 2024. Available: <https://www.mckinsey.com/industries/public-sector/our-insights/should-sub-saharan-africa-make-its-own-drugs>

8. Hole G., Hole A.S., And Mcfalone-Shaw I. Digitalization In Pharmaceutical Industry: What To Focus On Under The Digital Implementation Process? *International Journal Of Pharmaceutics*: X, Volume 3, 2021, 100095, ISSN 2590-1567. <https://doi.org/10.1016/j.ijpx.2021.100095>.
9. Vora K.L., Gholap A.D., Jetha K., Thakur R.S.S, Hetvi K.S., And Vivek P.C. Artificial Intelligence In Pharmaceutical Technology And Drug Delivery Design. *Pharmaceutics* 2023, 15(7), 1916. DOI:10.3390/Pharmaceutics 15071916
10. Kazi A. A., Mohin S.K, Mondal P., Goswami S., Ghosh S., And Choudhuri S. Influence Of Artificial Intelligence In Modern Pharmaceutical Formulation And Drug Development. *Future Journal Of Pharmaceutical Sciences* 2024 10(1). DOI:10.1186/S43094-024-00625-1
11. Kolluri S, Lin J, Liu R, Zhang Y, And Zhang W. Machine Learning And Artificial Intelligence In Pharmaceutical Research And Development: A Review. *The AAPS Journal*. 2022 Jan; 24(1): 19. DOI: 10.1208/S12248-021-00644-3
12. Kufel J., Bargiel-Łączek K., Kocot S., Koźlik M., Bartnikowska W., Janik M., et al. What Is Machine Learning, Artificial Neural Networks, and Deep Learning? - Examples of Practical Applications in Medicine. *Diagnostics (Basel)*. 2023, 13(15), 2582. DOI: 10.3390/diagnostics13152582. PMID: 37568945; PMCID: PMC10417718.
13. Wang S., Di J., Wang D., Dai X., Hua Y., Gao X., et al. State-of-the-Art Review of Artificial Neural Networks to Predict, Characterize and Optimize Pharmaceutical Formulation. *Pharmaceutics*. 2022, 14(1), 183. DOI: 10.3390/pharmaceutics14010183. PMID: 35057076; PMCID: PMC8779224.
14. Kumar S., Tiwari P., and Zymbler, M. Internet of Things is a Revolutionary Approach for Future Technology Enhancement: a Review. *J Big Data*. 2019, 6, 111. <https://doi.org/10.1186/s40537-019-0268-2>
15. Farooq M.S., Abdullah M., Riaz S., Alvi A., Rustam F., Flores M.A.L., et al. Survey on the Role of Industrial IoT in Manufacturing for Implementation of Smart Industry. *Sensors*. 2023, 23(21), 8958. <https://doi.org/10.3390/s23218958>
16. Soori M., Arezoo B., and Dastres R., Internet of Things for Smart Factories in Industry 4.0, a Review. *Internet of Things and Cyber-Physical Systems*, Volume 3, 2023, 192-204, ISSN 2667-3452, <https://doi.org/10.1016/j.iotcps.2023.04.006>.
17. TaT. MK, B. P, Nunavath R.S., and Nagappwalbeh L., Muheidat F., Tawalbeh M., and Quwaider M. IoT Privacy and Security: Challenges and Solutions. *Applied Sciences*. 2020, 10(12), 4102. <https://doi.org/10.3390/app10124102>
18. an K.. Future of Pharmaceutical Industry: Role of Artificial Intelligence, Automation and Robotics. *Journal of Pharmacology and Pharmacotherapeutics*. 2024, 15(2), 142-152. DOI:10.1177/0976500X241252295
19. Tanzini A., Ruggeri M., Bianchi E., Valentino C., Vigani B., Ferrari F., et al. Robotics and Aseptic Processing in View of Regulatory Requirements. *Pharmaceutics*. 2023, 15(6), 1581. DOI: 10.3390/pharmaceutics15061581. PMID: 37376030; PMCID: PMC10305582.
20. Su, X., Wang, Y., Mao, J. et al. A Review of Pharmaceutical Robot based on Hyperspectral Technology. *J Intell Robot Syst*. 2022, 105(75). <https://doi.org/10.1007/s10846-022-01602-7>
21. Miozza M., Brunetta F., and Appio F.P. Digital Transformation Of The Pharmaceutical Industry: A Future Research Agenda For Management Studies, Technological Forecasting And Social Change, Volume 207, 2024, 123580, ISSN 0040-1625, <https://doi.org/10.1016/j.techfore.2024.123580>
22. Javaid M., Haleem A., Singh R.P, Rab S., and Suman R. Significance Of Sensors For Industry 4.0: Roles, Capabilities, And Applications. *Sensors International*, Volume 2, 2021, 100110, ISSN 2666-3511, <https://doi.org/10.1016/j.sintl.2021.100110>
23. Sundaram S., and Zeid A. Artificial Intelligence-Based Smart Quality Inspection for Manufacturing. *Micromachines (Basel)*. 2023, 14(3), 570. DOI: 10.3390/mi14030570. PMID: 36984977; PMCID: PMC10058274.
24. Elkateb S., Métwalli A., Shendy A., and Abu-Elanien A.E.B. Machine Learning Andlot – Based Predictive Maintenance Approach For Industrial Applications. *Alexandria Engineering Journal*, 2024, 88, 298-309, ISSN 1110-0168. <https://doi.org/10.1016/j.aej.2023.12.065>.
25. Javaid M., Haleem A., Singh R.P., and Suman R. Substantial Capabilities Of Robotics In Enhancing Industry 4.0 Implementation. *Cognitive Robotics*, 2021, 1, 58-75, ISSN 2667-2413. <https://doi.org/10.1016/j.cogr.2021.06.001>

26. Luo J., Zhou X., Zeng C., Jiang Y., Qi W., Xiang K., et al. Robotics Perception and Control: Key Technologies and Applications. *Micromachines* (Basel). 2024, 15(4), 531. DOI: 10.3390/mi15040531. PMID: 38675342; PMCID: PMC11052398.
27. Ongu I., Olayide P., Alexandersson E., Mugwanya Z.B., and Eriksson D D. Biosafety Regulatory Frameworks In Kenya, Nigeria, Uganda, And Sweden And Their Potential Impact On International R&D Collaborations. *GM Crops Food*. 2023, 14(1), 1-17. DOI: 10.1080/21645698.2023.2194221. PMID: 36987578; PMCID: PMC10072116.
28. Ekeigwe A.A. Drug Manufacturing And Access To Medicines: The West African Story. A Literature Review Of Challenges And Proposed remediation. *AAPS Open* 2019, 5(3). <https://doi.org/10.1186/s41120-019-0032-x>
29. Townsend B.A., Sihlahla I., Naidoo M., Naidoo S., Donnelly D.L., And ThaldarD.W.. Mapping The Regulatory Landscape Of Ai In Healthcare In Africa. *Front Pharmacol*. 2023, 14, 1214422. DOI: 10.3389/fphar.2023.1214422. PMID: 37693916; PMCID: PMC10484713.
30. Vimal K.E.K., Sivakumar K., Kandasamy J, Vaibhav V., And Mani R.S. Barriers To The Adoption Of Digital Technologies In A Functional Circular Economy Network. *Oper Manag Res* 16, 1541–1561 (2023). <https://doi.org/10.1007/s12063-023-00375-y>
31. Kumar S., Raut R. D., Aktas E., Narkhede B. E., and Gedam, V. V. Barriers To Adoption Of Industry 4.0 And Sustainability: A Case Study With Smes. *International Journal of Computer Integrated Manufacturing*, 2022, 36(5), 657–677. <https://doi.org/10.1080/0951192X.2022.2128217>
32. Shah B., Viswa C.A., Zurkiya D., Leydon E., And Bleys J.. Generative Ai In The Pharmaceutical Industry: Moving From Hype To Reality. *Mckinsey Report*, 2024. Accessed 28 July 2024. <https://www.mckinsey.com/industries/life-sciences/our-insights/generative-ai-in-the-pharmaceutical-industry-moving-from-hype-to-reality>
33. Mlambo V.H., Xolani Thusi X., Muzi Shoba M., Mnguni H., and Mbongwa L. Harnessing Digital Technology for Economic Development in Africa. In: *Contributions of Africa's Indigenous Knowledge to the Wave of Digital Technology: Decolonial Perspectives* (pp.232-259) IGI Global. 2024. 9781668478554. 10.4018/978-1-6684-7851-6.ch009
34. World Economic Forum. The Future of Jobs Report 2020. Accessed 28 July 2024. Available: https://www3.weforum.org/docs/WEF_Future_of_Jobs_2020.pdf
35. Yadav S., Singh A., Singhal R., Yadav J.P. Revolutionizing Drug Discovery: The Impact Of Artificial Intelligence On Advancements In Pharmacology And The Pharmaceutical Industry, *Intelligent Pharmacy*, 2024. 2(3), 367-380, ISSN 2949-866X, <https://doi.org/10.1016/j.ipha.2024.02.009>.

ABBREVIATIONS

AI - Artificial Intelligence
 ANNs - Artificial Neural Networks
 ML - Machine Learning
 DL - Deep Learning
 IoT - Internet of Things
 SVM - Support Vector Machines