IMPACT OF IT & DATA ANALYTICS ON CLEANER MANUFACTURING IN ASIA

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Abstract

Cleaner output is probably the most critical ways for manufacturing enterprises to achieve sustainable production and improve their competitive advantage. Nevertheless, the CP approach faced obstacles, like the absence of valuable knowledge and complete data, which may be used to offer much better guidance on decision-making of optimization and coordination on the item life-cycle management and the entire CP procedure. Thankfully, with the broad use of smart sensing units in PLM, a huge amount of multi-source and real-time life-cycle big data may today be collected. In order to create much better CP and PLM choices based on these data, in this particular study, a general design of BDA based analytics for item life cycle was suggested. It integrated BDA driven patterns, which helped overcome the above-mentioned barriers. Placed under the architecture, the accessibility of information, as well as understanding relevant to the item, were attained. Concentrating on the manufacturing and maintenance process of the item life cycle, and the primary key technologies have been developed to implement the BDA. An application scenario evidenced the presented architecture, and several observations as well as findings have been mentioned in detail. The results demonstrated that the proposed structure benefited clients, manufacturers, planets, as well as all phases of PLM, and efficiently campaigned for the implementation of CP. Additionally, the managerial implications of the proposed structure for 4 departments have been examined and discussed. The new CP approach offered practical and theoretical grounds for the sustainable development of manufacturing companies.

Keywords

Big Data, Manufacturing, Sustainable, complex product

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Introduction

The growing pressure from the manufacturing market on power usage, particularly the accompanying pollution threats, calls for an environmentally friendly manufacturing mode. As Sazu & Jahan (2022) stated cleaner production continues to be hailed for the economic, social and environmental benefits it can provide, and it is considered probably the most critical ways for manufacturing enterprises to see sustainable production [20].

The United Nations Environmental Program defines CP when the constant use of an integrated preventive green technique to production, services and processes to improve eco-efficiency to lessen risks for people and the planet. CP seeks to encourage production efficiency, human development, and environmental management. As Sazu & Jahan (2022) stated the priority is eliminating or minimize waste as well as emissions generated in the sources of its, instead of correcting them at the conclusion of the procedure. It may be summarized from some literature which this particular resource reduction could be achieved from the following measures: enhancement of operation and management; enhancement of technologies; improvement of product design; improvement of service pattern; cleaner raw content; components recycling [18].

Regardless of the possible financial as well as environmental benefits CP technique can provide, the implementation of CP method continues to confront barriers and problems, such as an example, insufficient source of information and equipment, insufficient info regarding clean technologies, procedures available, as well as organizational features and bad interaction methods; organizational and managerial barriers incorporate behavioral obstacles, like resistance to change, insufficient readiness to embrace procedures and technologies new; insufficient consciousness as well as understanding of CP in addition to many cleaner technologies worldwide accessible, insufficient skills; barriers to accessibility and availability for the info or maybe knowledge applicable to a service [2]. These above issues are generally due to insufficient real-time and detailed life-cycle information, as well as useful awareness which can be used to achieve desired results in every life-cycle phase, which may eventually hinder the entire PLM and CP procedure. Sazu & Jahan (2022) simply put the primary key issues are how you can shoot life-cycle data, how you can find awareness of the data, and how you can share knowledge with all life-cycle stakeholders to ensure that the CP technique is properly applied [16].

In light of the above questions, this particular study proposes a new CP strategy improved by an organized integration of PLM along with big data analytics, which helps you conquer the above mentioned issues. Sazu & Jahan (2022) stated that we’re concerning BDA based manufacturing applications specifically on manufacturing as well as the maintenance process of merchandise life-cycle [13]. At this point, the manufacturing procedure includes Research & Manufacture and Development, as well as the maintenance process includes Maintenance and Operation. The focus is on acquiring a system structure of big data analytics, discussing crucial solutions, and examining ways to use the structure to talk about knowledge and information with all life-cycle stakeholders. The following analysis questions are of the particular interest [4].

▪ How to build a general design of BDA based analytics for merchandise life-cycle, and also to offer enterprises an integrated and systemic strategy to apply a CP plan?

▪ How to build a general information acquisition as well as integration framework for MMP to sense and exchange multi source heterogeneous major details throughout the total life-cycle, and then to resolve the issue of deficient details in the procedure of CP implementation?

▪ How to excavate and learn useful information from MMP big data to conquer the lack of expertise throughout the implementation of CP?
By dealing with these questions, most of the paper is organized as follows. Section two conducted an extensive literature review. Subsequently, a general design of BDA PL was created in Section three, followed by the improvement of the primary key technologies associated with big data analytics in Section four. Area five illustrated an application situation that the proposed structure could be put on to an axis compressor manufacturer. Finally, discussions and conclusions have been provided in Section six and Section seven respectively.

**Literature Review**

Two streams of literature are applicable to this research. These contain Internet of Things technology and the application of its in PLM, along with big data and data mining technology programs in manufacturing.

**IoT technology, as well as the application of its in PLM**

Because of the emerging superior solutions regarding item identification, wireless sensors, Radio Frequency Identification, communication solutions, particularly info system technologies, have developed a new era of the Internet of Things. IoT provides an IT infrastructure to facilitate the "information exchange of processes" and "things" in a reliable and real-time manner [5]. Thus, many producing businesses start implementing the IoT technology to handle the business of theirs, shop-floor powerful scheduling, etc.). Consequently, life-cycle actors can now obtain data with the entire product life cycle. These solutions are able to additionally bring new possibilities for PLM. and CP As well as pointed out RFID technology could provide possibilities to access, regulate, and balance product information and info with the entire device life-cycle [7].

Many scholars have investigated the process of IoT technologies in PLM. To investigate what are the primary ingredients for closed loop PLM and the way they’re associated, Jun et al. proposed the device structure for closed loop PLM, including company, hardware, and software package version. Jun et al. introduced a general framework for RFID applications within PLM. Some examples of real and potential applications are introduced. Lee and Suh gave a new paradigm for design and manufacturing through ubiquitous technology known as ubiquitous item life-cycle support systems. Athanasiou and Georgiadis learned predictive maintenance and remanufacturing software based on closed-loop PLM [15]. Based on RFID engineering, Wang et al. proposed an electronic warehouse management process in the tobacco business. By using RFID engineering, the device enabled an airplane warehouse to obtain visualized inventory management, instant storage assignment, and substantial accuracy of inventory management. Combining RFID technology with ontologies, Grüniger et al. produced sensible items in the context of the production process to resolve the issue of massive RFID tags interoperability.

**Big data and data mining technology program in manufacturing**

Nowadays, probably the most prominent qualities of big data are realized as 3Vs theory: velocity, variety, and volume. As manufacturing enterprises commonly use sophisticated info technology to manage their operations, a huge amount of data related to item life-cycle is created. Based on the 3Vs concept, big data describes a huge amount of multi-source, real-time and heterogeneous details produced during RD, operation, manufacture, and maintenance phases [17]. The 3Vs concept characterizes these-information, along with increasing at the exponential velocity. The era of manufacturing significant data has come. To disclose priceless new knowledge and insight out of the information, the important data analytics is creating considerable worries in the finance, manufacturing, medical therapy and authorities, thanks to its clever uses and remarkable abilities to incorporate, procedure, and evaluate the real-time and dynamic information.
Key technologies of BDA based analytics for MMP

MMP BDA plays a crucial role in PLM. For manufacturing businesses, it’s a significant understanding advantage of CP, product development, and practical maintenance. Sazu & Jahan (2022) mentioned that for EOL decision making, it can reduce waste, and ensure that the item is reused and remanufactured. Nevertheless, it’s difficult to capture the complete and real-time MMP data, particularly the information of the merchandise after being delivered to clients, without spatial and temporal constraints [6].

To resolve the above issues, a general framework was created for real time, multi source heterogeneous major data acquisition and integration of MMP. Subsequently, a graphical type of big data mining is put forward to do MMP major data mining, and the data sharing mechanism of MMP is mentioned. This paper mostly illustrates the ideas and methods of the primary key technologies. A general framework for real time, multi source major data acquisition, as well as integration of MMP, was created. Sazu & Jahan (2022) said that the configuration of the different smart devices, as well as product embedded info devices for manufacturing things and product, would be the foundations of multisource heterogeneous major data capturing [3].

Of the manufacturing stage, PEIDs are deployed to produce key parts and resources of the merchandise. For instance, RFID audiences are set up on the fixed production materials, for example the CNC facility, the entry on the workshop inventory, as well as major gear of the assembly line. Operators, loading pots, suitable position, and key parts of the items are built with RFID tags or receptors.

A study of program scenario

This particular article shows the use of the suggested architecture, with a good example application of a real item. It’s a schematic diagram of axial compressor manufactured by company X. The axial compressor is primarily made up of the following parts: rotating blade, fixed blade, correct cylinder, static blade cylinder, bearing box, rotor, etc. [14]. This particular type of axial compressor can generate a constant flow of compressed gasoline, and has the benefits of higher efficiency as well as a huge mass flow fee. Thus, it’s integral to the style of big gas turbines, for example jet car engine, high speed ship motor, along with small scale energy station. It’s additionally employed in manufacturing uses, such as large volume air separation plant, blast furnace air flow, etc. The solution is especially appropriate in the application situation due to the high complexity of its structure, and the demands of high reliability and high performance throughout its lifetime [12].

Company X is specialized in producing axial compressors and turbo machineries. In the past, as with other producing firms in China, Airers4you primarily offered pure products to its customers. To go from this standard business model, Airers4, you decided to change the manufacturing mode of its from the product driven design to the system integration and the service driven one [10].

Right here, we focus on the MMP for the crucial elements, the rotors, as well as blades of the axial compressors. Because of the influence of temperature and pressure, the flow in the entry of compressors fluctuates considerably, and would simply trigger the axial compressors to visit towards the surging zone [19]. If a rise happens, the indicators, for example flow, temperature and pressure, which symbolize the rise, will display the phenomena impossible under ordinary conditions. These abnormal events will be reflected from the real time operation status data of blades or rotors. In past times, the choices of compressors life-cycle procedure were created based on the knowledge of engineers, or maybe a few superficial info like how long the compressors are used. Completely different from the prior remedy, the suggested decision-making procedure depends on the outcomes of big data
analytics, as well as understanding discovery out of legitimate MMP large information of compressors, instead of just the moment of the compressors being used. According to the configuration of PEIDs, the fundamental information of compressors MMP could be acquired and transmitted to enterprise data sources with the defined information relation, information integration rules, as well as middleware solutions. The fundamental information management and evaluation methods are shown as follows.

- Data transmission: including non-real-time and real-time data transmission. For real time data transmission, the online world, wireless, and 4G are utilized, while applications such as Sqoop are followed to transmit non-real-time information.

- Data user interface: collecting multi source heterogeneous BDA by utilizing various details interfaces, including design information interface, manufacturing information interface, as well as OM information interface, etc [8].

Through creating the data mining designs and using the big data analytics theories, the data as well as regulations for MMP are acquired. By merging the data with DSS or PDKM, the business could achieve its program demands. At the same time, the association rules and association interactions associated with environmental factors and energy consumption are often utilized to enhance production, design, technology, evaluate and choose more earth raw materials as well as cleaner power [9].

**Analysis discussions**

The functions of the statistical analysis evaluate and confirm the practicality and feasibility of the proposed service driven, as well as BDA based company mode. These information triggering the statistical analysis of ours are enterprise annual reports, the data yearbook of the air blower market of China, special journals, papers, as well as market analysis reports.

Manufacturing enterprises have been equipped to lower energy consumption and stay away from uncertainties in their manufacturing processes, and significantly improve the quality of their services and products by adopting innovative production management paradigms. Nevertheless, in certain production locations where procedure complexity and procedure uncertainty are present, the hidden and internal interdependencies with the various phases or maybe variables are difficult to find out, sometimes even after sophisticated manufacturing management paradigms are put on.

Because of the intricacy of MMP for complicated solutions, which influences the efficiency of effectively implementing and maintaining a CP technique, original equipment companies must have a new systematic as well as integrated technique to identify, correct and enhance the MMP flaws. Big data analytics, depending on the MMP information suggested in this particular paper, gives such an approach.

Big data analytics describes the use of statistics, along with other mathematical resources, to MMP information to enhance technological parameters and production process, lessen methods usage and improve service quality. During MMP of complicated items, enterprise managers can work with big data analytics to create a full analysis of real-time and historical MMP data, determine concealed associations between various phases as well as parameters, and then enhance the elements which experience the best impact on the PLM, and CP. Additionally, big data analytics could be a crucial tool to understand the scope of life-cycle decision-making. The procedures consist of intentionally gathering historic isolated information sets, aggregating them, and examining them to disclose priceless new insights. Thus, manufacturing enterprises benefiting from big data analytics can reduce manufacturing defects, electricity usage, and save money and time.
Key issues for many customers or medium-sized and small enterprises to adopt great data analytics enabled manufacturing strategies are the high price, high level and high risk of technical skills. Nevertheless, and sharing and leasing pattern mentioned in the above mentioned application scenario can overcome these problems. BDA analytics enabled, as well as service driven manufacturing patterns, might benefit the consumers, companies, and environment.

Conclusions

To resolve the issues of information accessibility for PLM, smart sensor technology and auto-id were popular by manufacturing businesses to monitor and track their product in real time. Such an instant data production as well as collection strategy brings new challenges, for instance, how you can sense and exchange the multisource heterogeneous major data while in the entire life cycle, and the way to use the multi-source and real-time lifestyle big data to find out, as well as share the hidden expertise to correct all phases of CP and PLM. Sazu & Jahan (2022) mentioned that to deal with these issues, a new systematic integration answer is proposed, providing a new paradigm for manufacturing enterprises to improve the efficiency of CP and PLM. The new paradigm can offer practical and theoretical grounds for the sustainable development of other manufacturing enterprises [1].

This particular research brings 4 contributions to effectively implement and maintain CP strategy. The first contribution will be the architecture of BDA PL and its key components [21]. Under the new BDA based life-cycle management patterns, companies can work with superior analytics applications to deepen historical and real-time MMP information, recognize interrelationship between various life-cycle stages, reveal essential insights, after which enhance the elements shown to experience the best impact on the CP. The next contribution may be the framework of big data capturing and integration for MMP dependent on IoT. It may be utilized to the energetic collection and perception of the multi-source and real-time MMP big information of the merchandise, then process and exchange the real-time BDA between heterogeneous enterprise info systems. The 3rd contribution will be the graphical style of MMP major data mining and the expertise sharing mechanism of MMP. Effective data mining not only takes a clear understanding of the program requires involved, but also requires an inordinate quantity of accurate prediction and data preparation, or maybe classification version. With no appropriate details preparation and correct design, data mining is likely to produce useless information. The 4th contribution is a novel idea of combining big data analytics with merchandise services, illustrated at the application situation. Thinking about the SCA of sustainable production as well as cleaner production, a product usage pattern of leasing is examined for later decreasing energy usage, as well as setting pollution [11].

The validation as well as justification of the suggested big data analytics structure are reviewed in details with the situation when business. To us, the suggested structure, revenues, profits of the situation when business were not just from sale of the bodily items, but also from items incorporated with services. The proposed architecture could benefit the customers, environment, and manufacturers. Additionally, managerial implications from the proposed architecture benefit 4 departments. Subsequently, the 4 departments are competent to generate efficient as well as accurate choices throughout various life-cycle stages and situations, and properly market the implementation of CP.

The suggested architecture and key enabling solutions of BDA-PL just supply a new type of framework and useful infrastructure to enhance the efficiency of CP and PLM by getting the MMP big information. Potential research works will be performed on the next aspects. For starters, how can you use the advanced big data analytics application to exercise a mathematical model, and also to learn the hidden rules or knowledge from the MMP BDA for optimizing the life-cycle management and CP.
procedure choice? Second, to provide reliable and comprehensive expertise to companies, how you can understand the integration of the fundamental data mining benefits, as well as integration mining of big data, have been taken into account. Thirdly, to transform the end result of big data analytics into simple comprehensible kinds, the representation and visualization of excavated understanding will likely be analyzed provided various uses as well as various management departments.

References


