A state-of-the-art study of cloud manufacturing

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Abstract

There is a considerable industrial standard transfer. This will drive to the adaptable usage of various globally shared, emerging within the manufacturing field by combining advanced manufacturing models such as the Internet of things, cloud computing, service-oriented technologies, big data, and recently Cloud Manufacturing. Cloud manufacturing a program is a combined program that empowers manufacturers to distribute sources contribute manufacturing services and including supports compatible cooperation. Economically significant resources, such as the manufacture of software tools, importance, knowledge, and manufacturing capacity, and material, then become available to supposed users on a global basis, the principal benefits and difficulties of achieving cloud manufacturing are analyzed. the key New technologies for manufacturing model, is cloud manufacturing, cloud manufacturing aims to achieve full participation, free of charge, and easy for utilization of various sources and manufacturing abilities in the form of manufacturing setting. This paper contributes an overview of the cloud manufacturing.

Keywords: cloud computing; cloud manufacturing; manufacturing cloud service; distributed resources

1. Introduction

The introduction strength of globalization helped to immediately combine characters from all over the globe, making with it game-changing possibilities to give acquaintance and expertise to profit in a corporate manner.[1] describes that the modern globalization form, which he coins Globalization 3.0, started around the year 2000 and was facilitated by the extension of the internet on a global basis during the dot-com boom. Remaining in an expanding globalization, today's manufacturing organizations are concentrating on selecting more cost-effective manufacturing systems to survive competitively. The success of much global manufacturing companies relies on the incorporation of their manufacturing capabilities across the globe. With a comprehensive integration of their designated product improvement methods and manufacturing processes, they are realizing and getting the benefit of the many advantages of resource coordination and distribution[2]. Current manufacturing has become from increasing product scale in the 1960s, reducing product cost in the 1970s, raising product quality in 1980s, to emphasizing knowledge and services in the today's [3]. A difference of advanced manufacturing systems (AMS) and forms have been introduced. The standard ones are Computer Integrated Manufacturing (CIM)[4]–[6]. Computer-integrated manufacturing (CIM) is the use of computer techniques to integrate manufacturing activities. These activities encompass all functions necessary to translate customer needs into a final product, flexible manufacturing (FM) [7], concurrent engineering [8], green manufacturing [9], sustainable manufacturing and global manufacturing [10]. After more of development, these AMSs become playing a significant performance in the development of advanced manufacturing.
and industry, and AMMs conform to the aims and requirements of informatization, globalization, and more technologies have been proposed, including manufacturing source and service modelling and encapsulation[11],[12], resource and service optimal allocation and scheduling [13]–[17], service workflow administration[18],[19], and supply series administration[20]. Now, information and advice technology—in special, the Internet and implanted systems technologies—is knowing agile improvement, which has given growth to a number of new technologies, such as cyber-physical systems (CPS), the Internet of thing (IoT).

Cloud computing, and big data analytics. The approach of these latest technologies enables the making of an intelligent, networked world. Cloud Computing is a modern term for a long-held vision of computing as a service [21]which has lately appeared as an economic certainty. Cloud computing has evolved the industry paradigm and the modus-operandi of many areas of the business enterprise. One of the areas affected by the advances in information technology and cloud computing is the manufacturing area where the cloud manufacturing paradigm is emerging.

Cloud manufacturing is the latest manufacturing criterion. Remains one of the innovative approach core empowerment technologies for a smart manufacturing enterprise and its growing application in manufacturing research.[22]–[25]. Several authors have proposed definitions of CM. In 2010 define cloud manufacturing to be ‘a service-oriented, knowledge-founded intelligent manufacturing system with the large ability and low power expenditure[24]. [25]define cloud manufacturing to be a current service-oriented manufacturing paradigm, which combines various technologies so as networked manufacturing, cloud computing, Internet of Things (IoT), and service-oriented technologies to encourage collaboration, distribution and administration of manufacturing sources. The Many hundreds of articles have been published which started suddenly growing, the authors conveyed an extended literature review by reviewing relevant features from major academic databases (IEEE Xplore, Web of Knowledge ScienceDirect) to help involved researchers understand the modern situation and future research possibilities of cloud manufacturing. Table 1 defines the concept of cloud manufacturing done by various researchers.

<table>
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<tr>
<th>Reference</th>
<th>Description of cloud manufacturing</th>
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<td>(Bohu et al., 2010) [26]</td>
<td>Cloud manufacturing is a service-oriented, technologic-founded Intelligent production system with large capacity and reducing power utilizing</td>
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<tr>
<td>(Fei Tao, 2011) [25]</td>
<td>Cloud manufacturing is a modern service-oriented manufacturing design and it combines various technologies to promote cooperation, distribution, administration of manufacturing sources such as cloud computing, virtualization and service-oriented technologies</td>
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<tr>
<td>(Mezgár, 2011) [27]</td>
<td>Cloud manufacturing produces collaborative production conditions for manufacturing industries as a combined promoting environment for the distribution of sources in an Enterprise. It gives implicit manufacturing resource supplies.</td>
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<tr>
<td>(Tai &amp; Xu, 2012) [28]</td>
<td>Cloud manufacturing is a latest service-oriented, effective and energy-proficient knowledge-based, networked smart manufacturing design. Different manufacturing sources can be used in the cloud service program, and they are distributed by several compound cooperation manufacturing needs. The co-operation is used to support for all steps in the full world of manufacturing, including product design, simulation, investigation,</td>
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<tr>
<td>(Klossowski, 2012) [29]</td>
<td>Cloud manufacturing is a representation for allowing universal, accessible, on-demand network path to an accorded supply of configurable manufacturing sources (e.g. manufacturing software instruments, manufacturing tools, and manufacturing abilities) which can be published with minimal control effort or co-operation provider interaction</td>
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<td>(D. Wu, 2013) [30]</td>
<td>Cloud manufacturing is client-based production Design that uses on-demand input for a specific set of diverse and dispersed manufacturing sources to create temporary, modular production lines that improve performance, overcome product lifecycle costs and support for optimal Resource minimal management effort or service provider interaction</td>
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(Adamson, 2017)[31] Cloud Manufacturing is a current manufacturing model created on resource distribution, making this change. It is envisioned that corporations in all areas of manufacturing will be ready to package their resources and know-how in the Cloud.

(Liu & Xu, 2017)[32] Cloud manufacturing is a modern service-oriented enterprise model based on the cloud concept and method.

(Yao,2015)[33] Cloud manufacturing is an intelligently networked manufacturing paradigm as well as a combined technology that empowers service-oriented personalized manufacturing.

2. An overview of cloud manufacturing

The consumers’ satisfaction is embedding from the quality of the product, produced by a manufacturing company [34]. The feature, despite, heavily depends on the status of the devices. Thus, their maintenance is a thing of big attention to maintaining their production as close to the new as likely as probable[35]. Advanced technology support maintenance techniques that enhance the sustainability of production systems. Cloud manufacturing needs collaboration between different technologies in order to improve its abilities to accomplish complex, large-scale manufacturing services and responsibilities[36]the state of the art means that modular systems and multi-layer structures are the most popular plan to build the cloud manufacturing platform or system framework. The control of services within cloud manufacturing is deemed to be a significant matter, as it needs efficient managing and adjusting to the resources and abilities manufacturing accomplish on-demand services through the cloud[37], integration of resources and abilities can happen between various clouds, as Zhang et al[22] identify, there may be two types of clouds (general clouds and Private clouds) and therefore resources interact depending on the industry requirements.

Comrade networks and large exploitation usually impede their capacity to develop and to successfully manage critical manufacturing businesses, e.g. increasingly complicated product designs, matching manufacturing companies with resource ability and capacity, loss of a resource and capacity high costs, and expensive and complicated IT systems[38] CIM is the combination of the complete manufacturing industry through the performance of integrated systems and data connections coupled with the new managerial knowledge that improves organizational and personal productivity[39] the develop a computer database is very significant to enabling technologies in an exceedingly interconnected manufacturing system[40], which may be accomplished by improving solutions based on STEP and STEP-NC for the integration of CAD, CATP, CAM, and CNC[41] which develops data exchangeability and utilization interoperability. A cloud-based system is utilized to store and display the data and the information to the user.

3. Safety and Security

Cloud protection is a concern for many companies. Safety is one of the significant matters which hinders the growth of cloud manufacturing, manufacturing security and secrecy is a critical problem, particularly for ambitious companies. As there is a probability that clouds manufacturing programs could break through. To create a reliable cloud manufacturing setting, it is important to secure password and support mechanism, and analysis device and safety measurement features into the cloud manufacturing platforms [42][43] Few works have done researches on the security matter of cloud manufacturing except the cloud manufacturing safety issues and difficulties investigated in[44]. They introduced a protection structure for cloud manufacturing, which involves four levels:
infrastructure security, identity and access management, data protection and security, and cloud security as a service. Cloud program should provide a series of security systems that can be customised by end-users.

4. The advantages of cloud manufacturing

Mainly companies will benefit from cloud manufacturing, competitiveness usually often relies on their personal abilities and sources[45]. Lacking resources, big investments often embarrass their capacity to grow manufacturing responsibilities, e.g., increasingly complicated produce designs, CM gave services. Small companies could use the benefit of resources that utilized to be too costly or complex, investments could be overcome by service support and pay-as-you-go solutions. Combinations of organizations could, spare manufacturing capacity could be made available for others to use. The advantages of cloud manufacturing can be reviewed in the subsequent regards: closer partner relations, elasticity, additional information analysis abilities, ability, and, of course, value maintenances see table (2).

Table 2: Benefits of cloud manufacturing

<table>
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<th>Value Correlations</th>
<th>cloud manufacturing</th>
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<td>Closer partner relations</td>
<td>All company are more direct and similar to each other</td>
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<tr>
<td>Elasticity</td>
<td>The resolution on the money financing and ability the extension is flexible</td>
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<tr>
<td>Additional information analysis abilities</td>
<td>information investigation by more data availability</td>
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<tr>
<td>Ability</td>
<td>Identical processing technique</td>
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<td>value maintenances</td>
<td>Nearly cheap original investment and usage costs</td>
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5. Conclusions

In this paper, the concept of Cloud Manufacturing (CM) was introduced to realize full sharing. Sources, such as the manufacture of software tools, importance, knowledge, and manufacturing capacity, and material, then become available to supposed users on a global basis, in new industry systems, cloud manufacturing as a new paradigm for the service-oriented industry. During the past, last years has seen active improvement in development and numerous researchers have studied its important Technology, systems, and applications. Cloud manufacturing proposes a modern era of technology that will Completely develop the world of the manufacturing industry. To maintain high-level manufacturing applications, in the cloud where less expensive, sources available in the pay-as-you-go concept. It provide many benefits and Changes. As such, from the new, introduce Modern cooperative and resource distribution manufacturing Model, for productive and sustainable global manufacturing.

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References


