Present and Future Impacts of Computer-Aided Design/Computer-Aided Manufacturing (CAD/CAM)

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ABSTRACT

The world is a growing place with great technological advancement in all areas of life. For some decades now, various disciplines and industries have been engaged in using Computer-Aided Design/Computer-Aided Manufacturing (CAD/CAM) across different nations. CAD/CAM utilizes computers to integrate design and manufacturing processes for quality product attainment. This review article examined the present impacts of CAD/CAM on some sectors such as architecture, manufacturing, engineering, and design, electronics, automobile, shipbuilding, aerospace and medicine. Highlights on some applications and future impacts of CAD/CAM have also been discussed. The numerous impacts of CAD/CAM are discussed in the study. It was concluded that CAD/CAM had become integral parts of our world to ease production against traditional methods. The study recommended more research focus on biomaterials for 3-D bioprinting for tissue engineering applications.

1. INTRODUCTION

Computer-Aided Design/Computer-Aided Manufacturing (CAD/CAM) uses computers to integrate design and manufacturing processes for fabricating products that meet customer demand by optimizing all elements involved in the product's lifecycle [1, 2]. CAD has revolutionized many fields of engineering [3]. It allows for and provides a graphical representation for the design of components in mechanical engineering; creation of building plans and layouts; and structural analysis in civil engineering; allows for the design of plants and plant analysis in chemical engineering to ensure high-efficiency operation of the plants. In electrical engineering, CAD is essential to reduce errors in the tedious manual analysis of large circuits. It helps accelerate the analysis process and attain accurate results [4].

After the CAD processes, CAM becomes an avenue to exhibit the designs made with CAD. CAM enables speed up processing of components, with more precise accuracy. The computer numerical control (CNC) is a major part of CAM [5]. CAD/CAM software allows engineers of various disciplines to specify equipment types and connections. These enable them to choose the most efficient production method with the aid of CAD/CAM and their engineering knowledge. CAD is an essential tool with immense usage in various industries, including automotive, shipbuilding, aerospace, industrial and architectural design, mechanical engineering, and many more. This paper focuses on the present and future usages of CAD and CAM in industries. It further focuses on the architectural, manufacturing, medicine, aerospace and the marine industry.

2. PRESENT APPLICATIONS OF CAD/CAM IN SOME FIELDS

CAM/CAM has been proven to be an indispensable technology that enables the development of products for manufacturing in recent times. The application of CAD/CAM in several areas has provided innovative results, and these include:

2.1 Architecture

Architects drafted different buildings such as residential buildings, schools, and recreational buildings manually in the past. However, with the introduction of CAD software some decades ago, these designs have been made easy and sophisticated and at the same time it enhances creativity and efficiency [6, 7]. Using CAD in architecture, building designs can now be virtually beautified to reflect what is expected in reality. Some of the CAD software used by architects are ArchiCAD and AutoCAD. Dare-Abel et al. [6] investigated CAD effects on students' creativity. The study pointed out the active participation of students using CAD rather than being lazy in designing. More so, conceptual pattern development and creative novel ideas were enhanced when CAD was used. Figure 1 displays a modern house designed using CAD.
2.2 Manufacturing

The technologies, techniques, and methods used in manufacturing are constantly growing, along with increased requirements such as accuracy, quality of the product, and production rate. The integration of CAD/CAM in the manufacturing process has allowed manufacturers to greatly shorten the production time and create numerical control (NC) programs for new products. CAD/CAM systems have allowed manufacturers to quickly adapt in the production of new designs to meet customers' requirements and eliminate repetitive tasks. CAD/CAM systems have allowed the creation of NC strategies in machining [9]. It has increased the need for skilled engineers with knowledge of CAD/CAM systems, hence creating an indirect push on current engineers to develop themselves, thereby moving the entire manufacturing industry forward. It is essential to state that the major advantages of CAD/CAM in the manufacturing industries are realizable with efficient automation execution. The concept of robotics utilizes automation in CAD/CAM for manufacturing Figure 2. Through this, higher quality products are obtained, and there is a declination in production lead times through material handling time reduction and enhanced workflows processes [10]. The study of Al-Omari and Al-Jarrah [11] developed some steps in a CAD/CAM system for designing, simulating, and manufacturing metal forging processes through statistical analysis. More so, a study of the impact of CAD in the manufacturing (furniture) industry in Kosovo by Azemi [12] shows that companies with CAD usage were satisfied with its usage as it fulfilled their needs.

2.2.1 Additive manufacturing

Additive manufacturing (AM), also known as three-dimensional (3D) printing, is a vigorously growing route in innovation production know-how. Considerations on the possibilities of using three-dimensional printing know-how to manufacture models of ground-breaking answers are still ongoing [14, 15]. Figure 3 shows a typical example of an additive manufactured product. CAD/CAM is of a great use in additive manufacturing, as CAD are used in creating the designs which are converted to stereolithic files, read by printers (CAM) to form the desired shape [16]. All AM techniques such as direct energy deposition (DED), powder bed fusion (PBF) all make use of CAD designs [17].

2.2.2 Subtractive manufacturing

Lynn et al. [19] described voxel-centered CAM systems that enable direct digital subtractive manufacturing of an assembly-free system. Process preparation for subtractive manufacturing (SM) includes voxel-by-voxel elimination of fabric in the same manner as an additive manufacturing process, which comprises layer-by-layer fabric addition. The voxelized computer-aided manufacturing system reduces operator participation by spontaneously creating tool-paths supported by evaluating available material to obviate for allowance within the machine's condition. Figure 4 displays a typical process of subtractive manufacturing.

2.2.3 Automobile manufacturing

Today's Automobile designers and engineers use CAD systems to draft designs, interact with other specialists, and even simulate actual work performance. Cooperation is a key aspect of this process. CAD application software makes room for creators to exchange data with the engineering and production units for responses and viability studies. Creators can also decide to create visual models for marketing studies and reasons. By simplifying the event process, automobile
producers can also decrease the time taken between the drafting board and production line to produce newer brands even quicker than before. Automobile CAD systems also assist in identifying and eliminating design errors [21]. Computer simulations take three-dimensional models through a series of real-world situations, including high velocity, extreme weather conditions, the effect of collision due to accidents, wear-and-tear, and so on, to evaluate how safe a design is. CAD has produced safer cars by using the software features to design and test airbags, seat-belts, transfer, absorption of energy, better visibility, handling and control of the vehicle, and anti-lock brakes [22]. A typical automobile engine block CAD design is displayed in Figure 5.

![Figure 5. Automobile engine block CAD design [22]](image)

### 2.3 Electronics

Improvements in the manufacture of electronics are quite analogous to mechanical manufacturing. However, they display slightly faster growth. A positive response mechanism is natural amid the development of electrical components and CAD & CAM technology. Due to ever-changing technology, the electrical industry is now divided in two compared with the numerous segments in the 50s. CAD & CAM systems are a fraction in this and play even more active roles in quickening the development process [23]. The CAD/CAM for electrical usage has shown accomplishment in the developmental cycle. However, there is a place for the continuation in CAD/CAM expertise, tools, and automation. Some of the uses of CAD/CAM in electronics include wiring, solder-wrap, stitch-wiring, multwire, microwire, micro-shield, and unit layer [23].

### 2.4 Medicine

CAD/CAM has impacted medicine in many innovative ways. In dentistry, CAD/CAM has been used in drafting and forming dental repairs to replace teeth and mouth or jaw-related structures through artificial devices. These include manufacturing dentures and dental prostheses [24, 25]. The integration of CAD/CAM into the complete dentures manufacturing has brought various advantages, including high predictability of the outcome and high levels of accuracy of the complete denture fit. Complete dentures manufactured using CAD/CAM technology have reduced porosity compared to other conventionally manufactured complete dentures. Figure 6 shows a typical example of complete dentures.

![Figure 6. Complete dentures [25]](image)

More so, CAD/CAM technology has been employed to manufacture teeth braces [26-28]. It was observed that the braces developed using CAD/CAM were more efficient and lighter than the conventional braces. According to Layola [29], other uses of CAD/CAM in medicine/biology include model creation from medical imaging data, simulation of organ and tissue, drug design through modeling molecular mechanics.

### 2.5 Shipbuilding

These days, the demands for incorporating CAD applications with product lifecycle management (PLM) systems have increased in naval shipyards. Usually, the demand is addressed by using file-oriented CAD systems, which consist of controlling the CAD model and assembly files within the product lifecycle management (PLM) system, where their specific model relationships are replicated and overseen [32]. CAD has also found usage in the ship's construction in the shipyard, with the hype-flexible welding robot cell being programmed in a CAD environment for automatic welding [33]. Figure 7 shows a yacht designed using CAD software.

![Figure 7. Shipbuilding with CAD [34]](image)

### 2.6 Aerospace

AeroCAD is a microcomputer program built to streamline the aircraft design process. It uses wing and fuselage design values as inputs. This allows it to design a wing or fuselage
with a portion of the parameters of conventional CAD programs. It makes the creation of an aircraft from a previously specified database inventory of aircraft parts (fuselage, wings, and tails) possible. This inventory may consist of parts that the user created. The computer-generated aircraft can be translated, rotated, and even scaled at the user's command. AeroCAD was written to be implemented on a microcomputer with the merit of fast feedback times, printer output, simple operation, and the capability to run AeroCAD on a cost-efficient system. An aircraft designed by CAD is shown in Figure 8.

![Aircraft CAD drawing](image8.png)

**Figure 8. Aircraft CAD drawing [35]**

### 2.7 Textile industry

Through CAD systems, textile and apparel designers have been able to create complete garments, design printed patterns for textiles, and create specific weave and knit patterns, as shown in Figure 9. In textile designing, the designer usually creates a manual rough draft, which is scanned into a computer where the design is completed using CAD. CAD can produce 2-D or 3-D images on the computer to allow the client to review before production. The CAD design can be imported into a CAM system as a digital file, where the CAM manages the manufacturing process involved since the processes are automated. The manufacturing process is more streamlined and efficient using CAM. In the textile and apparel industry, CAD has been categorized into CAD for fabric design, CAD for apparel design, CAD for pattern making, and CAD for cutting room operations [36]. Using CAD, quick design changes are obtainable and possible and help save time and labor [37]. Some of the textile and apparel industry CAD software include Design Dobby, Design Jacquard, Weave It, Pro Weave, Corel Draw, AutoCAD, Telestia creator, TUKAcad, Richpeace, Integrated CAD, Modaris, GT CAD.

![CAD in textile industry](image9.png)

**Figure 9. CAD in textile industry [38]**

### 2.8 Education

With the ability of CAD/CAM to guide technological perception in students, a sense of innovation, being productive, and wide competitiveness is instilled in them as they join the real world, and help the trainees to improve the products of Small, Medium, and Micro Enterprises [39]. Although students need to learn how to design manually using the drawing tools such as drawing board, T-square, pencil, French curve, and set-squares. CAD learning helps them be familiar with what is obtainable in the real world. This is essential within the education system for students to be exposed to realities in the world. CAD/CAM system develops students’ problem solving and teamwork skills, which are necessary within the engineering and technology industries. It instills into the students the ability to generalize, apply, and synthesize the concept learned. The study of Wang and Bi [40] addressed the need to introduce new CAD/CAM courses into the engineering curriculum to keep up with the rapid changes in other fields. The study surveyed works of literature to discover shortfalls of CAD/CAM traditional teaching, and these were discussed in line with expectations of employers from prospective new employees. Hence, digital manufacturing theory was incorporated into the engineering curriculum. In another study by Ullah and Harib [41], a tutorial for integrating CAD/CAM in engineering curricula was examined. The tutorial gave the students an in-depth understanding of CAD/CAM relevant hardware devices and software packages function in real-life. The tutorial allowed students to apply their various theoretical knowledge, including mathematics, science, engineering, design, formulation and problem-solving skills.

### 3. LIMITATIONS OF CAD/CAM

With the numerous advantages of CAD/CAM in various industries, its usage has some limitations. Some of the limitations are as follow [42]:

i. Sudden breakdown of computers can lead to loss of work due to virus attacks and many more unforeseen situations. More so, hackers can get the work easily hacked.

ii. The cost of production or purchasing of new systems and licensed software is high. More so, training and retraining on the use of CAD. Most popular CAD software like AutoCAD and SolidWorks are high priced for individuals. However, free, open-source CAD alternatives can be explored. Furthermore, the CAD operator must update skills for every new release of the CAD software. In addition, there is a need for operating systems or software regular updates.

iii. CAD/CAM systems require less employment. Hence, it could lead to unemployment for many.

### 4. ADVANCES OF CAD/CAM

There are various trends in the world today, and the integration of CAD/CAM would greatly increase the trend and reveal another great leap in CAD/CAM technology. Some of these trends include:

#### 4.1 Product development and 3-D bioprinting

Rapid prototyping and manufacturing (RP&M) techniques
implementing local parts and AD/CAM. More research on recording every step using blockchain view operation logs in real-time monitoring of assets and equipment, process efficiency, and factory resources. Recent advances in IoT in the industries have led to Industry 4.0 or Industrial IoT (IIoT) with the integration of CAD/CAM. More research on this will lead to more emerging advances in this technology.

IoT involves the use of networked sensors and smart devices technologies directly on the floor of the factory, through data collection for artificial intelligence push and predictive analytics. Belli et al. [53] described the need to optimize the business processes involved in an emerging manufacturing factory towards industry 4.0 with IoT, in which the expected advantages will be unlimited in the nearest future.

4.5 Sensor technologies and industrial internet of things (IIoT)

The Internet-of-Things (IoT) is a way to connect physical objects to the internet, such as sensors, using either fixed or mobile connections. IoT-based systems can capture transparent, detailed, and interactive manufacturing data, allowing for real-time monitoring of assets and equipment, process efficiency, and factory resources. Recent advances in IoT in the industries have led to Industry 4.0 or Industrial IoT (IIoT) with the integration of CAD/CAM. More research on this will lead to more emerging advances in this technology.

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4.6 Big data

Industries can optimize their production processes, reduce downtime, and respond to market changes by using the numerous data accessible from the IoT and other related data sources. IoT permits automation for making real-time data-based decisions. CAD/CAM functions will now be linked not only with design but with demand, performance, and customer experience data showing rapid transformation as a result. Incorporating CAD/CAM and the enormous data growth promise manufacturing distribution a more significant change avenue. A big data analytics platform was developed by Woo et al. [54] for manufacturing systems to achieve autonomous, intelligent, and collective decision-making and seamless data exchange [55-58]. This is still under testing in a real-time environment, which promises a great future.

4.7 Blockchain

Blockchain, while commonly known for cyber currency, will underpin the future of CAD/CAM. It can be a stable distributed ledger system to track all production steps and use them for the product management distributed life cycle strategy. There is a provision of recording every step using Blockchain, which cannot be altered and provides consistency in a real-time distributed world. Manufacturers using blockchain view operation logs in real-time and keep the products' movement track. A typical example may be in
mechatronic engineering and aerospace industries involved in compliance with Federal Aviation Administration (FAA). Table 1 shows summary of other applications of CAD/CAM reviewed in different works of literature.

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5. CONCLUSIONS

The present and future impact of Computer-Aided Design/Computer-Aided Manufacturing (CAD/CAM) has been reviewed while considering the importance to various sectors in the world. CAD/CAM has a large influence on architecture, additive manufacturing, subtractive manufacturing, electronics, medicine and education. The development of 3-D bioprinting biomaterials (bio-inks) and 3-D design are very important and more focus should be given to these aspects by researchers. In the advancement of 3-D bioprinting, numerous models should be generated from different laboratories. A great concern in the future of CAD/CAM is the downsizing and increase in the unemployment rate of unskilled or semi-skilled laborers. It is safe to say that CAD/CAM is and will continue to be very integral parts of our world. Although it has its limitations, CAD/CAM promises a great future globally.

REFERENCES


