Reconfigurable manufacturing system: an overview

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Abstract- This paper presents the review of Reconfigurable manufacturing system. That aims at achieving cost effective and rapid system changes needed, by incorporating principle of modularity, integrability and scalability as this new manufacturing system. Reconfigurable manufacturing system promises customized flexibility in a short time, while the other manufacturing system provides generalized flexibility designed for anticipation variations.

This paper shows the definition and background of reconfigurable manufacturing system. In this research paper an overview of components of reconfigurable manufacturing system and comparisons of different manufacturing system with their merits and demerits are presented. The capabilities of reconfigurable manufacturing system, challenges of reconfigurable manufacturing system and key role in reconfigurable manufacturing system are explained. The characteristic of reconfigurable manufacturing system are also presented in this research paper.

Keywords- Reconfigurability, manufacturing systems, system, challenges, capabilities

Introduction

The current day manufacturing environment is characterized by numerous challenges and changes. A typical manufacturing company faces constantly changing product volumes and mix. It is commonly recognized that traditional manufacturing systems do not fit to present market competition and a shift is needed. A great amount of research efforts has been put on looking for new manufacturing systems. However, many of these newly emerging approaches lack a unified global view of manufacturing and address only some perspectives of manufacturing. The requirements of product design in the 21st century present an ever-increasing challenge. Consumers now demand products that suit their specific, yet constantly changing, needs. The additional improved features to a product do not guarantee the customer will receive exactly what they want [1]. The changes of customer requirements create a need for new designs of manufacturing systems. In order to sustain competitiveness in dynamic markets, manufacturing organizations should provide the sufficient flexibility to produce a variety of products on the same system [3]. In this way, advanced manufacturing systems need to accurately consider economical aspects as well as engineering aspects; otherwise, they cannot obtain a reasonable share of competitive market to justify their investments. RMSs are designed to rapidly produce different product families in the shortest time and at the lowest cost without sacrificing quality. The major characteristic of such systems is called reconfigurability, which is the ability of rearranging and/or changing manufacturing elements aimed at adjusting to new environmental and technological changes. Similarly, manufacturing reconfigurability has become a new economic objective along with classical objectives such as low cost and high quality. RMS may be defined as ‘the manufacturing system designed at the outset for rapid changes in hardware and software components in order to quickly adjust production capacity within a part family in response to sudden changes in market or in regulatory requirements [21]. RMS as a manufacturing system in which a variety of products required by customers are classified into families, each of which is a set of similar products that corresponds to one configuration of the RMS [4]. An RMS is expected to be able to rapidly adjust to new circumstances by rearranging and changing its hardware and software components in order to accommodate not only the production of a variety of products but also the new product introduction within each family [2]. A modularity-based structure must be an objective in the layout design stage enabling RMSs to produce product variants. This characteristic allows manufacturing systems to produce high product variety [5]. As a result, an RMS must be upgradeable in process technology with new operational requirements and able to adjust capacity quickly whilst changing product types. The RMS design problem can be decomposed into different sub-problems such as measuring flexibility, system configuration, cost estimation, and layout configuration. The same set of machines under different configurations lead to different system throughputs, and for the same layout the determination of the types and number of machines will affect the efficiency of the manufacturing system. Therefore, the measurement of tangible and intangible aspects of an RMS design needs a quantitative and qualitative decision-making process. Reconfigurable systems are designed to maintain a high level of performance by changing their configuration to meet multiple functional requirements or a change in operating conditions. Many aspects of manufacturing systems reconfiguration are important for research challenges. They include reconfiguration of the factory communication software, new machine...
controllers, building blocks and configuration of modular machines, modular processes and configuration of the production system [23]. A distinguishing feature of RMS is that its configuration evolves over time in order to provide the functionality and capacity needed, when it is needed. These configuration changes can be in the form of adding machines to the system. It is desirable to change configuration when demand changes in order to minimize the unused capacity and functionality. In addition, there should be a high degree of reconfiguration smoothness between each two consecutive configurations in order to minimize the cost, time, and effort of reconfiguring the system. The Reconfigurable Manufacturing System (RMS) is designed for change in structure, in order to quickly adjust production capacity and functionality within a part family. In summary, Reconfigurable Manufacturing System (RMS) is a manufacturing system with customized flexibility.

Background of reconfigurable manufacturing system
Dedicated machine tools and controllers were widely used among manufacturing enterprises before the first Numerically Controlled (NC) machine was invented [6]. During that time, most machine tools and controllers were purely mechanical or electromechanical systems. The major disadvantage of these systems was that each machine tool and controller was tailored for a special product [26]. As a result, the function of a dedicated machine tool controller could not be changed or upgraded without great difficulty. As customer demands for different products changed over time, manufacturing enterprises often had to replace the dedicated machine tools and controllers to accommodate this demand. The invention of Numerically Controlled (NC) machines and their subsequent evolution (i.e., Computer Numerical Control (CNC), Distributed Numerical Control (DNC), CNC, together with Computer Aided Design (CAD) and Computer Aided Manufacturing (CAM), have become core technologies in flexible manufacturing systems (FMS). Table 1 summarises the weakness of DMS and FMS. These technologies have drastically changed the way parts are designed and manufactured. CNC machines and controllers have brought many benefits into manufacturing systems by improving product quality, product accuracy, and machine control accuracy. Meanwhile, the manufacturing flexibility has been increased over the dedicated machines. Despite the advantages of CNC systems, there are two distinct drawbacks in current CNC machines and their controllers that limit the implementation of new technologies [10]. The first CNC machine tools were developed about fifty years ago, CNC machine tools are still programmed today using the decades-old instruction code called M&G code. M&G code is a collection of group code generated from a post-processor running independently from CAD/CAM software. It is formatted specifically for a machine controller and different M&G variations are often not interchangeable [13]. To operate a CNC machine tool today, part geometries and their process instructions contained within CAD/CAM systems must be decomposed into the forms required for each machine’s controller. There is no direct link between CAD/CAM software and machine tool controllers. The process of generating M&G codes and feeding them into machine tool controllers is inefficient. More importantly, this old process is a bottleneck to further improving the CNC machining production rate, quality and flexibility. Over the past half century, many machine tool companies have attempted to build an ideal machine tool. However, most machine tool controllers are proprietary and their architecture is closed [15]. Vendors may add different dialects and vendor-specific syntax into the M&G codes; thus making their machining codes incompatible with other controllers. Under this old paradigm, a single vendor would provide the entire controller. Once these controllers were built and delivered to end customers, it was extremely difficult for the customer developers to upgrade the machine tool with customized functionalities. Because of these problems, there has been a worldwide effort in the past decade, from industry as well as from many research institutions, to propose developing a new architecture for open control. This new wave of research is aimed at developing open-architecture control systems that will enable modular and reconfigurable manufacturing systems. Koren et al, proposed a reconfigurable manufacturing system (RMS) in 1999. He noted the deficiencies of existing CNC machine tools and controllers, which include lack of interchangeability, modularity, extensibility, and reconfigurability. He predicted that a new generation of reconfigurable machine tools, based on an open-architecture controller with adjustable modular structure, will come into existence in the next decade. During the last few years, two enablers for reconfigurable machine tools have emerged in machine hardware, modular machine tools that offer end customers more machine options [25].

Types of manufacturing system
The system configurations of reconfigurable manufacturing systems can be similar to dedicated or flexible systems, or a combination of both. The dedicated manufacturing systems are based on inexpensive fixed automation and produce company core products at high volume. Each dedicated line is typically designed to produce a single part at high production rates achieved by operation of several tools.
simultaneously in machining stations. When the product demand is high, the cost per part is relatively low. Dedicated manufacturing systems are cost effective as long as demands exceed supply and they can operate at their full capacity. Dedicated manufacturing systems are not scalable because they are not designed for variable cycle times [16]. Therefore, quite often, the available production capacity remains largely underutilized. This system combines features of craft production and mass production. The core components of the DMS are transfer lines, assembly stations and dedicated automation processes. The flexible manufacturing system can produce a variety of products with changeable volume and mix on the same system. The main components of flexible manufacturing system are computer numerical controlled manufacturing machines, robots and automated material handling systems. The flexible manufacturing system that is scalable when designed with multi axis CNC machines that operate ion parallel. The FMS consist of expensive general-purpose computer numerical controlled machines and other programmable automation. But the reconfigurable manufacturing system is cost effective to market changes requires a new manufacturing approach not only combines the high throughput of dedicated manufacturing system with the flexibility of flexible manufacturing systems but also is able to react to changes quickly and efficiently. This is achieved through the design of a system and its machines for adjustable structure that enable system scalability in response to market demands and system adaptability to new products and design of manufacturing system around the part family with the customized flexibility required for producing all parts of this part family. The key feature of RMS is that, unlike DMSs and FMSs, its capacity and functionality are not fixed [27]. Reconfigurable manufacturing systems aim at reducing lead-time for launching new systems and reconfiguring existing systems, and rapid manufacturing modification and quick integration of new technologies functions into existing systems using basic process modules that would be rearranged quickly and reliably. The reconfigurable manufacturing system have some merits such that increased product quality, increased product verity, increased uptime, reduced ramp up time for new product, enhanced ease of prototype development, reduced maintenance, reduced in floor space. The advances in reconfigurable manufacturing will not occur with out machine tools that have modular structure to provide the necessary characteristics for quick reconfiguration. However, the lack of machine tool design methodology and lack of interfaces are the major barriers. The summary of three types of manufacturing system as shown in table 2. The core of the reconfigurable manufacturing system paradigm is an approach to reconfiguration based on the design and integration of reconfigurable modular machines and open architecture reconfigurable controller. For a manufacturing system to be readily reconfigurable, the system must possess certain key characteristics as follows [28].

1. Design of all the system components both hardware and software to be modular.
2. Design system and components for both ready integration and future introduction of new technology.
3. Allow quick changeover between products and quick system adaptability for future products.
4. Identify quickly the sources of quality and reliability problems
5. Designed system capability and flexibility to applications.

The new generation manufacturing systems will need new and effective tools to adapt to possibly frequent changes and short runs without seriously impairing production [24]. The motivation for introducing reconfigurable manufacturing systems is based on the belief that some economic benefits can be obtained by increasing reusability and reducing the excess capacity and functionality present in other types of manufacturing systems.

**Comparisons of different manufacturing systems:**
The reconfigurable manufacturing system will not be more expensive than flexible manufacturing system or even dedicated transfer lines. Reconfigurable Manufacturing Systems and Flexible Manufacturing Systems (FMS) have different goals. FMS aims at increasing the variety of parts produced. RMS aims at increasing the speed of responsiveness to markets and customers. RMS is also flexible, but only to a limited extent — its flexibility is confined to only that necessary to produce a part family. This is the customization characteristic, which is not the general flexibility that FMS offers. The advantages of customized flexibility are faster throughput and higher production rates [29]. Other important advantages of RMS are rapid scalability to the desired volume and convertibility, which are obtained within reasonable cost to manufacturers. The best application of a FMS is found in production of small sets of products. The dedicated transfer lines typically have high capacity but limited functionality. They are cost effective as long as they produce a single few parts types and demands exceeds supply but with saturated markets and increasing pressure of global competition, there are situations where the dedicated transfer lines do not operate at their full capacity, which creates a loss. Flexible systems on the other hands are built with all the flexibilities and functionality available in some
Reconfigurable manufacturing system: an overview

The reconfigurable manufacturing systems have two important components:
1. Reconfigurable machine tool
2. Reconfigurable Controller

Reconfigurable machine tool
The uniqueness of reconfigurable manufacturing system is that the structure of the system as well as its machines and control can be rapidly changed in response to market changes. A major component of RMS is the reconfigurable machine tools (RMT). By contrast, to conventional CNC machines, RMT are designed for specific customized range of operation requirement and may be cost effectively converted when the requirements change. Reconfigurable machine tools that are designed to produce specific set of features for specific range of cycle time. Some operation requirement will be constant over the life time of the machining system. The primary aim of the reconfigurable machine tool is to cope with various changes in the products or parts to be manufactured. The following possible changes must be taken in to consideration.
- Work piece size
- Part geometry and complexity
- Production volume and production rates
- Required processes
- Accuracy requirement in terms of geometrical accuracy, surface quality
- Material property such as kind of material, hardness etc.

Reconfiguration requirement introduce several new challenges for RMT controllers. The first challenge is the reconfigurable of the controller architecture that is required when the physical machine tools are reconfigured or new technology integrated. Another challenge is the control of RMT with multiple tools working independently and RMT with axes in non orthogonal configuration. The other important challenge is the integration of heterogeneous software and hardware components. The design of RMT requires broad knowledge of machine design, machine tool design, kinematics modeling and dynamics analysis. There is no comprehensive theory or design methodology that is directly applicable to the RMT design. The concept of reconfiguration has been used in related fields including fixture design, assembly system design and reconfigurable robots. Some typical motion types are defined as follows [7].

RMT Tool Machining Motion (TMM):
RMT (Tool machining motion) collects all reconfigurable machine tool motions, which are involved in the same machining feature (hole, slot, etc.). All of Tool point motions have the same directions (x-axis, y-axis, etc.) and perform the same machining task [18].

RMT Tool Machining Motion Family (TMMF)
An RMT TMMF is the collection of a series of machining motions among different work pieces, which can share the same motion types. According to reconfigurable machines, tools have four important modules to develop reconfigurable machine tool control system as follows [20].
1. Automatic Part Transfer System control module
2. Automatic Part Clamping Rotating System control module
3. Automatic Part Lifting System control module

Reconfigurable Controller
To control a particular machine, any machine-specific functions or classes currently must be designed and built into a Reconfigurable Controller. The Reconfigurable controller becomes unchangeable at run-time for controlling different machines. For instance, Reconfigurable Controller can control a three-axis tabletop mill and a five-axis mill. To allow reconfiguration of the motion planner and servo controller necessary for controlling different mechanisms, some additions and modifications must be made to Reconfigurable Controller[19]. The configuration system is directly interfaced so that it can receive configuration commands from this interface. Based on these different configuration instructions, the configuration system will do one of two operations. It will either set up a correct machine operational parameter, such as machine joint limits. After the configuration system finishes all of these configuration processes, the Reconfigurable controller is dynamically reconfigured for a particular mechanism. CAD/CAM applications can then pass the
manufacturing process instructions to the Reconfigurable controller for direct machining.

Capabilities of Reconfigurable manufacturing system
The reconfigurable capabilities could be divided into four different main dimensions [8].
- Product related change capabilities
- Change competency within operations
- Cooperation internally and externally
- People, knowledge, and creativity

Product Related Change Capabilities
Design for manufacturing is the most important area that plays a vital role to improve the product related capabilities if the products are designed for assembly this will make the system more productive. The products could also be designed for reconfigurability in the sense of using similar material, redundancy, and efficient change over. The information technology is also the important area, which helps to improve the product related change capabilities. Information technologies have in some examples in industry been used to configure products providing customization in software instead of hardware. Software opens up for both flexibility and reconfigurability if applied in this way.

Change Competencies within Operations
In the decision process the aspects of generating alternatives and evaluating are vital for successful decisions. Also, a condition for any decision process is the ability to generate and collect information. The gathering of information, generation of alternatives, and evaluation depends on which problem is being investigated [17]. Thus, creativity and innovations are central to formulating alternatives and solutions. Also a structured approach is vital in the decision making process. This means that flexibility and reconfigurability in conjunction to production system changes are very closely related to human beings within the production system and cannot be achieved by technology alone.

Cooperation Internally andExternally
Good product design and methods as design for assembly require good cooperation between design and manufacturing. So that several methodologies of concurrent engineering have been developed, this can be used to improve cooperation. As the production system spans over several actors it becomes more and more important to cooperate with other companies. Thus, the methodologies of concurrent engineering must also be expanded to include different companies.

People, Knowledge, and Creativity
The last defined dimension of reconfigurable capabilities is people, knowledge, and creativity. There exist numerous ways to develop these capabilities, mainly related to management issues. Motivation can be developed by good management and is in itself a large area for research.

Challenges of reconfigurable manufacturing system
The concept of reconfiguration has sparked interest in the academic and industrial communities. It has encouraged active research into supportive areas that are proving very beneficial to existing manufacturing systems, e.g., in the areas of process and production planning, fixturing, modular interfaces, and the like. Technology is available today to achieve a useful and affordable, physical and logical reconfiguration within manufacturing systems until new technologies are developed [9]. The several challenges of reconfigurable manufacturing system as follows:
1. Measures for changeability, flexibility, adaptability, responsiveness, reconfigurability and their relationships.
2. The hardware and software enabling technologies,
3. Reconfigurable logical support systems, such as logistics, production planning and control, process planning, tooling, and fixtures,
4. Balance of hard and soft capacity and functionality scalability options,
5. Design of machines, systems, and controls for flexibility, changeability, and reconfiguration and integration with current systems and software,
6. Models to determine adequate levels of changeability, flexibility, and reconfigurability required for different applications,
7. Appropriate capacity scalability policies
8. Appropriate frequency of change or reconfiguration,
9. Smooth and optimal systems transition and changeover,
10. Changeability and reconfiguration dependent quality factors, including human-related issues,
11. Complexity measurement, reduction, and management techniques,
12. The use of group technology to capitalize on commonality and standardization of parts, operation sequences, product structure, platforms, engineering.
Characteristics of Reconfigurable Manufacturing Systems

Based on literature review, various types of characteristics of Reconfigurable Manufacturing System as follows:

Dynamic Behavior

The Dynamic behavior may be described from two senses, namely the reactive activities and the proactive activities. Adaptability of manufacturing systems mainly refers activities reactively adopted by a manufacturing system to adapt to environmental changes. High adaptability of a reconfigurable manufacturing system permits quick and cost-effective response to changes [11]. The reconfigurable manufacturing system will not only adapt to changes, it also has to be robust against some external changes, so they can keep a needed degree of stability for periods.

Integrated Information

Manufacturing systems are able to select the necessary data from the data-overloaded environment and to filter the right information. This will be a major core competence of a system to guarantee its own survives in a fast changing and fast moving environment [12]. But beside the management of a huge amount of data, there is also the necessity for systems to ensure that the right persons get the needed information in a proper quality and also in time. Information integration meets requirements of communication and information sharing among autonomous units. Therefore, information integration is strongly related to intelligence and decision-making capabilities of reconfigurable organization units.

Oriented Innovation

Innovations will be one of the best characteristics supporting manufacturing reconfigurability concerning products, processes, organizations and markets. There may be different kinds of innovations, such as technological or social innovations. Social innovations influence the behavior of the people within manufacturing systems and create an environment where people’s imagination and creativity are encouraged. On the other hand, technology innovations are the activities that create new market demands.

Environment Consciousness

Reconfigurable manufacturing systems have to be environment-conscious. It takes the ecological concerns in the whole being of manufacturing systems and products into account. Reconfigurability of manufacturing systems and products will reduce and avoid negative impacts on the environment to ensure a sustainable development [14].

Competition and Cooperation

Competition between manufacturing systems can be identified as another enabler to force the reconfigurability of systems. It is one factor that leads to internal adaptation to be more competitive. Cooperation can be seen as a characteristic that causes internal changes but mainly influences the market and the behavior of the competitors. One can identify mainly vertical or horizontal cooperation between non-competing enterprises. But environmental constraints also force the cooperation between direct competitors.

Discussions & Conclusion

In this paper, we have introduced the concept of reconfigurable manufacturing systems (RMS), the Components of reconfigurable manufacturing system, capabilities of reconfigurable manufacturing system, challenges of reconfigurable manufacturing system, Characteristics of Reconfigurable Manufacturing Systems. The recent researches in reconfigurable design such as cost of reconfigurablity and variable selection for design has studied in this research paper. The challenges of reconfigurable manufacturing system have encouraged active role in supportive areas that are proving very beneficial to existing manufacturing systems. Some typical types of motions such as tool-machining motion (TMM) and Tool Machining Motion Family (TMMF) are also discussed. The reconfigurable manufacturing systems provide a viable solution for manufacturing situations where operations requirements change with in prescribed bounds over the life times of the machine tool. However reconfigurable manufacturing systems are also designed such that they may be cost effectively converted when operations requirements change. Reconfigurable manufacturing systems are also capable of cost effectively to incorporating the new technologies. The reconfigurable manufacturing systems approach proposed in this paper indicates an effort towards comprehensively addressing manufacturing under a global umbrella of reconfigurability. Reconfigurable system design has also focused by studying the cost of reconfigurablity, variable selection. It is believed that reconfigurability is of great importance for manufacturing systems to survive in the environments of high unpredictability. It has also been identified that new methodologies, technologies are to be developed to support reconfigurable manufacturing system.

Future Researches

The research area of reconfigurable manufacturing systems is quite broad and has a number of areas for future research. The evaluation should be done in qualitative measurements to develop methodology of
reconfigurable manufacturing system. To further define design criteria and tools for developing a reconfigurable manufacturing system: To develop software like simulation to further support the design process of reconfigurable manufacturing system.

References
### Table 1 - Weakness of conventional manufacturing system

<table>
<thead>
<tr>
<th>Dedicated Manufacturing System</th>
<th>Flexible Manufacturing System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not flexible</td>
<td>Expensive</td>
</tr>
<tr>
<td>For a single part</td>
<td>Machine focus</td>
</tr>
<tr>
<td>Fixed capacity</td>
<td>Low throughput</td>
</tr>
<tr>
<td>Not scalable</td>
<td>Single tool machines</td>
</tr>
<tr>
<td>Fixed verity</td>
<td>Complex</td>
</tr>
</tbody>
</table>

### Table 2 - Summary of three types of manufacturing systems

<table>
<thead>
<tr>
<th>System</th>
<th>Definitions and objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machining system</td>
<td>one or more metal removal machines tools and tooling that operate in coordinated manner to produce parts at required volume and quality</td>
</tr>
</tbody>
</table>
| Dedicated manufacturing systems | A machining system designed for production of a specific part type at high volume.  
                                  The objective of DMS is to cost effectively produce one specific part type at high volume and required quality |
| Flexible manufacturing system   | Flexible Manufacturing System is an integrated system of manufacturing machine modules and material handling equipment under systems computer control for the automatic random processing of parts.  
                                  The objective is to cost-effectively manufacture several types of parts, within pre-defined part families that can change over time, with minimum changeover cost. |
| Reconfigurable manufacturing system | A machining system which can be created by basic modules that can be arranged quickly and reliability.  
                                  Reconfiguration will allow adding, removing or modifying specific process capabilities, control to adjust production capacity in response to market demands.  
                                  Reconfigurable Manufacturing System is designed for rapid manufacturing change in structure in order to quickly adjust production capacity systems..  
                                  The objective is to provide exactly the functionality and capacity that is needed, when it is needed. |
### Table 3: Comparison of different manufacturing systems

<table>
<thead>
<tr>
<th>S. n</th>
<th>Aspect</th>
<th>Traditional manufacturing system (DMS)</th>
<th>Conventional manufacturing system (FMS)</th>
<th>Advanced manufacturing system (RMS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Process technology</td>
<td>Fixed</td>
<td>Needs to be adaptable</td>
<td>Responsive</td>
</tr>
<tr>
<td>2</td>
<td>Market</td>
<td>Stable</td>
<td>Predictable</td>
<td>Uncertain</td>
</tr>
<tr>
<td>3</td>
<td>Manufacturing policy</td>
<td>Pushing</td>
<td>Pulling</td>
<td>Customizing</td>
</tr>
<tr>
<td>4</td>
<td>The gap level between manufacturing system and demand variation</td>
<td>Very high</td>
<td>Medium</td>
<td>Low</td>
</tr>
<tr>
<td>5</td>
<td>Machine structure</td>
<td>Fixed</td>
<td>Fixed</td>
<td>Adjustable</td>
</tr>
<tr>
<td>6</td>
<td>System focus</td>
<td>Part</td>
<td>Machine</td>
<td>Part Family</td>
</tr>
<tr>
<td>7</td>
<td>Scalability</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>8</td>
<td>Flexibility</td>
<td>No</td>
<td>General</td>
<td>Customized</td>
</tr>
<tr>
<td>9</td>
<td>Operation of simultaneous tools</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>10</td>
<td>System Structure</td>
<td>Fixed</td>
<td>Adjustable</td>
<td>Adjustable</td>
</tr>
<tr>
<td>11</td>
<td>cost</td>
<td>Low</td>
<td>Low</td>
<td>intermediate</td>
</tr>
</tbody>
</table>

### Appendix A. Table of abbreviations.

<table>
<thead>
<tr>
<th>Sr. no.</th>
<th>Description</th>
<th>Abbreviations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Numerically Controlled</td>
<td>NC</td>
</tr>
<tr>
<td>2</td>
<td>Computer Numerical Control</td>
<td>CNC</td>
</tr>
<tr>
<td>3</td>
<td>Distributed Numerical Control</td>
<td>DNC</td>
</tr>
<tr>
<td>4</td>
<td>Computer Aided Design</td>
<td>CAD</td>
</tr>
<tr>
<td>5</td>
<td>Computer Aided Manufacturing</td>
<td>CAM</td>
</tr>
<tr>
<td>6</td>
<td>Tool Point Motion</td>
<td>TPM</td>
</tr>
<tr>
<td>7</td>
<td>Tool-machining motion</td>
<td>TMM</td>
</tr>
<tr>
<td>8</td>
<td>Tool Machining Motion Family</td>
<td>TMMF</td>
</tr>
<tr>
<td>9</td>
<td>Flexible manufacturing system</td>
<td>FMS</td>
</tr>
<tr>
<td>10</td>
<td>Reconfigurable manufacturing system</td>
<td>RMS</td>
</tr>
<tr>
<td>11</td>
<td>Reconfigurable machine tool</td>
<td>RMT</td>
</tr>
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</table>