CONCEPT OF INTELLIGENT LOGISTIC FOR AUTOMOTIVE INDUSTRY

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This paper describe concept of intelligent logistic for automotive industry created with value stream mapping. Automotive industry has been facing big impact of economic crisis in last years. European Commission prepared initiative to improve use of technology in automotive industry called Factories of the Future. This concept is using fourteen interrelated technology pillars to reach this goal. Application of this concept into automotive industry offer for company opportunity to be factory of the future with high level of competitiveness advantage.

Keywords: intelligent logistic concept, value stream mapping, automotive industry

INTRODUCTION

The automotive industry is one of the key factors which affect to the world economy. In addition to the direct impact of the financial aspects of the automotive industry directly or indirectly impact on employment, which the industry among Europe a key employer. Its link to the supply lines of the automotive industry in 2012, produces more than 10% of employment in the European Union [18]. The industry and many other industries in the past, face the economic crisis. The most visible impact of the crisis was the fall in production of vehicles in the world, where production fell year-on all types of motor vehicles in 2009 fell by almost 15% compared to 2008 (Table 1). The biggest decline in production volume in Europe in 2009 recorded decreasing by more than 27%, and even in America by nearly 35%. Significant impact on production was in Africa but, given the overall share of world production of less than 1%, it can be considered negligible.

Table 1: Production of vehicles in regions [16]

<table>
<thead>
<tr>
<th>Year</th>
<th>Europe</th>
<th>America</th>
<th>Asia + Oceania</th>
<th>Africa</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Num. of vehicles</td>
<td>Y/Y change</td>
<td>Num. of vehicles</td>
<td>Y/Y change</td>
</tr>
<tr>
<td>2007</td>
<td>22 852 578</td>
<td>-</td>
<td>19 154 059</td>
<td>-</td>
</tr>
<tr>
<td>2008</td>
<td>21 770 785</td>
<td>-4,97%</td>
<td>16 916 515</td>
<td>-13.23%</td>
</tr>
<tr>
<td>2009</td>
<td>17 057 293</td>
<td>-27,63%</td>
<td>12 531 426</td>
<td>-34,99%</td>
</tr>
<tr>
<td>2010</td>
<td>19 794 758</td>
<td>13,83%</td>
<td>16 343 430</td>
<td>23,32%</td>
</tr>
<tr>
<td>2011</td>
<td>20 954 156</td>
<td>5,53%</td>
<td>17 793 809</td>
<td>8,15%</td>
</tr>
<tr>
<td>2012</td>
<td>19 863 709</td>
<td>-5,49%</td>
<td>20 089 597</td>
<td>11,43%</td>
</tr>
<tr>
<td>2013</td>
<td>19 789 533</td>
<td>-0,37%</td>
<td>21 128 805</td>
<td>4,92%</td>
</tr>
</tbody>
</table>

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European Commission led by J. M. Barroso in November 2008 prepared A European Economic Recovery Plan. It is a direct reaction of the European Commission on the situation after the crisis. A European Economic Recovery Plan with a view to maximize its benefits is focused on four areas - people, business, infrastructure and energy and research and innovation.

Within these areas it has been defined together 10 key actions aimed at fulfilling the message of the Plan. Key actions for industry growth was action - design of clean technologies for automotive and construction industry. Its objective is to support innovation in the construction and automotive industries, which in recent years experienced the most intense effects of crisis. As part of this action, proposed the creation of three major partnerships on the basis of a public-private partnership: with focus on automotive industry European green cars initiative; with focus on construction industry European energy-efficient buildings initiative; with focus on all industries initiative targeted to increase of use of technology in industry Factories of the Future initiative) [03]. The introduction of new technology in association with advanced industrial engineering has great potential to reduce these consequences, and also create the potential for growth of the sector in the long term [08][09][10].

Methodology

Created Intelligent Logistic for automotive industry has been created with use of Value Stream Mapping (VSM). VSM is different than conventional recording techniques, as it captures the information at individual stations about station cycle time, up time or utilization of resources, set-up time or change over time, work in process inventory, man power requirement and the information flow from raw material to finish goods [15]. A value stream is defined as all necessary actions, either value-added or non-value added activities that take place in manufacturing a single product or a family of products in the production flow. Both information and material flows are considered, beginning from raw materials and ending with finished goods in order to identify all types of waste and ultimately try to remove them [12][04]. VSM is a mapping tool that helps different business parties, i.e., management, suppliers, production, distributors and customers to map a production process or the whole supply chain network in order to locate wastes and their causes within the process value chain.

VSM creates maps of a production process to facilitate more thoughtful decisions and to improve the value stream of the process [06]. The first step is to select a particular product or a product family that uses the same resources as the target for improvement. The second step is to explore the current process, analyzing and identifying the system and its weak points in order to sketch a state map for the system. Creating the future state map or VSM is the next step. VSM is a representation of how the system should be after eliminating the wastes. VSM then becomes the basis for making the necessary changes to the system [12][17][13].

Concept of intelligent logistic

CEIT intelligent logistic concept is based on Value Stream Mapping methodology. Concept is based on 14 key pillars networked with flow relation. All parts of this concept is reflecting principles of Industry 4.0 [14]:

1) interoperability,
2) virtualization,
3) decentralization,
4) real-time capability,
5) service orientation,
6) modularity.

The current pressure on fast innovation in the factory means higher demands on logistic system design from the point of view of the laboriousness reduction, time and cost consumption for implementation of the entire designing process and increase of quality, complexity and information ability of outputs generated from the process [07]. Due to above mentioned reasons it is possible to summarize the basic designing requirements [07]:

1) quick draft of new solutions,
2) observance of the system approaches during design,
3) designing of logistics systems as a part of the digital factory concept,
4) interactive design of new logistics system,
5) a possibility of a running inspection and evaluation of proposed solution variants,
6) application of the optimization approaches in the individual stages of the logistics system draft,
7) suitable visualization and presentation of the designed outputs,
8) a possibility of dynamic verification of proposed solution.

![Figure 1: CEIT Intelligent logistic concept](image1)

![Figure 2: Distribution of Kanban systems by way of use [1]](image2)

This concept starts from production scheduling for production lines (pillar 1). It is for this reason that an intelligent system capable of a level of reconfigurability and adaptability that manufactures customs of the regular production started practicing as Toyota in the last century in the automotive industry. Manufacturing environment provides during the production period variable values, which must be extracted into the desired form. Sensors must ensure collection of required data, which are subsequently evaluated on the basis of stated variables. With the help of maintenance system in reconfigurable manufacturing system we can minimize the total costs which are related with downtime. [11] This schedule is the “engine” that drives the whole system of production according to customer requirements. Other circuits driven this engine are RFID Kanban (pillar 2) systems that allow only consume such material and intermediate products that were actually ordered by customers respectively were already paid. Factory don’t spend money for material that is not used.

Delivering of material is based on Just-In-Time principle. When ordering materials to be consumed after the supplement is used LOGIO system (pillar 3) (Figure 3), which is used for uniform planning and logistical capacity ramps at the entrance and on the expedition, which will also reduce waiting times at the entrance to the company or waiting of trucks for loading.

After completion of purchased materials into a store and supermarkets are utilized intelligent robotic systems, cooperating with human (co-worker commissioning (pillar 4)), designed to autonomously picking materials according to production and production schedule.

![Figure 3: Elimination of time waste at inbound and outbound logistic](image3)

![Figure 4: Picking order with AGV connected with co-worker](image4)

The basis for the solution of the CEIT is connection automated guided vehicle with co-worker robot. The modular connection provides the option of picking different materials in fully automatic mode.
Thanks to the connection to the information systems by design picking is significantly faster, more efficiently and with certain materials safer. The material is placed at the point of consumption by shooter system using line feeding system (pillar 5) (Figure 5).

Currently CEIT has two types used AGV - run under version and towing version. CEIT AGV systems has this advantages:
1) high speed - up to 2 m/s,
2) high towable weight - up to 3 000 kg,
3) brake energy regeneration,
4) wireless monitoring and control system,
5) automatic charging,
6) safety scanners,
7) towing and under-run version.

This may be a robot. By switching between manual and robotic de-palletization can be “logistics on wheels”, a patent HARTTWALL Finnish company that guarantees a rapid disintegration of the palette to a series of KLT packages to the trolley (pillar 11). In the event that occurs in picking error, solve it quickly drone (emergency feeding (pillar 10)), which crosses the safe zone and adds material to two minutes in order to avoid loss of capacity for the assembly and the line did not stop, because minutes of downtime is estimated at € 10,000. CEIT Intelligent Logistic is based on reduction of emergency feeding. This is realized on two main pillars – reduction of damages during processing and second on reduction of numbers of damaged part supplied by suppliers. First pillar is based on daily monitoring of damaged parts, finding reason of damage during processing and fix processes where part was damaged. Usually the bigger cost for emergency feeding is based on damaged parts supplied by supplier. The line can also stop because of poor quality or delivery of incorrectly labelled products to be checked before installation. For this type of control is used for video processing (image processing) (pillar 12) (Figure 7). The Intelligent Modular System of Quality Control (InMoSysQC) of parts is a prototype intelligent modular system. Its task is to control the quality of parts. Under the quality measurement on the sample we mean measurements of its characteristics, such as outside dimensions, weight, surface finish, and others [5]. One of the basic characteristics of modular equipment can perform easy, time-saving changes in the system, so that we may
extension device with additional functions (in our case as an example, we can add other measuring devices at a lower level within one module or add a new module basal).

For continuous improvement of logistics and production processes is well organized so well established processes. Standardized Work (pillar 13), aimed at improving quality and productivity.

**CONCLUSION**

The aim of this paper is to introduce the individual components of CEIT Intelligent logistics concept. The basis of this concept are automated guided vehicles accompanied by other components of the system. Interconnection of components brings a wealth of technical and process innovation. It is these aspects directly in the reduced costs of internal logistics. For example, the introduction of automated logistics brings out significant time savings when transferring material even guarantee delivery of material to the production line at the right time and quantity without potential human errors. The creation and implementation of such a concept provides new opportunities for the introduction of smart manufacturing, which forms the basis for building Factories of the Future. At the same time innovations of existing solutions will bring further potential to reduce costs, increase productivity and competitiveness of factory. The introduction of this concept is directly dependent on the conditions and needs of the company, its modularity allows efficient logistics operation without the need of introducing the concept as it was presented.

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**REFERENCES**

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