ANALYSIS OF REASONS FOR UNPLANNED STOPPAGES OF MACHINES IN THE EXAMPLE OF THE LONGWALL SHEARER

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Abstract: Production enterprises mainly focus on activities concerning tangible resources. In recent years, however, this focus has shifted increasingly towards intangible resources such as knowledge as a key resource. Knowledge plays a crucial role in building an enterprise’s competitive advantage, including that of mining entities involved in coal extraction. This article presents results of research into the causes of unplanned stoppages in the operation of longwall shearsers. An examination of the parameters of the longwall shearer operation reveals an oversight in recording the causes of many unplanned machinery stoppages. Using informatics tools, the authors determine the reasons for most stoppages. The knowledge gained in this research has practical significance in providing a basis for implementing actions to limit the number of stoppages and improve the effectiveness of the machinery.

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Introduction

Production companies mainly base their activities on tangible resources. Fixed assets, finances, and stores are essential elements for the industry to function and operate. In recent years, however, the role of intangible resources has increased. These resources are no longer perceived as additional elements of business and have become a key factor in achieving a competitive advantage for many organizations. The intangible resources consist of competencies, knowledge, relations, attitudes, opportunities, brands, and functional systems (Stankiewicz, 2005). In addition, these resources include internal knowledge about technology, employees’ skills and procedures of behavior (Wernerfelt, 1984).

The effective use of intangible resources also concerns the mining industry. The optimization of production costs (Loska, 2013; Loska 2017) means that intangible resources can determine the competitive advantage in this industry. In recent years, the increasing trend among varying industrial companies regarding the importance of these resources has reached the mining industry. Mining companies have started to increasingly appreciate the competencies of their employees, whose knowledge, skills, involvement, and identification with the company are among its greatest elements and thus, its influential capital (Kaźmierczak, 2014).

The research results presented in this paper are a positive example of the application of knowledge in the mining industry. The authors, using informatics tools, have identified the causes of breaks during the operation of mining machinery. The paper focuses on determining the causes of the breaks in the operation of a longwall shearer. However, it should be noted that the methodology developed from this research will help determine the reasons for breaks in the operation of most mining machinery. This identification refers to unplanned breaks that have been registered by the industrial automation system. Past procedures allowed for the identification of only about 25% of the causes for such breaks. The developed and applied new system identified on average about 70% of the causes. Therefore, the results have a significant practical meaning. The knowledge gained regarding the reasons for the unplanned stoppages allows for specific actions to limit the number of breaks. This remedial action then increases the effectiveness of these machines and thus, the entire enterprise. The longwall shearer was chosen for this study because it is directly involved in excavating coal from rock mass. The breaks in its operation almost always result in further stoppages affecting the transporting machines and are associated with considerable economic losses.

The System for Registration of the Reasons for the Breaks in the Machine Operation

Studies into the effectiveness of using mining machines indicate that the availability and performance of the machines are unsatisfactory (Nakajima, 1988; Brodny et al., 2016; Stecua & Brodny, 2016).

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This scenario is especially the case with availability. The registration of the operating times of these machines shows that there are many unplanned breaks. At the same time, the system that registers the causes of these breaks contains only a small fraction. The remainder of these breaks are not registered, and their causes are unknown. It is assumed that these breaks are caused by the difficult conditions of the underground exploitation. However, without knowing the direct causes of the downtimes, it is impossible to optimize the machines’ operation time. The low value of the availability indicator results in poor exploitation of the full potential of the mining machine.

The aim of this study is to improve the effectiveness of using mining machines by developing a system of semi-automatic registration of the causes of the breaks in the mining machinery’s operation.

**Data and Methodology**

The study involved expert interviews with mine dispatchers who had knowledge of the reasons for most unplanned downtimes but were not necessarily motivated to use the required system to register causes because of the potential consequences of using such a system. The new system for registering causes was developed to ensure an effortless, convenient and, most importantly, anonymous approach to registering the reasons. It was designed so that the information reported by dispatchers regarding a specific event was encoded and accessible only to the operator with only the Director of the mine having access to this information by written request. With the acceptance of these conditions, an IT tool was developed in the form of a system for identifying the causes of stoppages in operating the mining machinery. The system was designed to disclose the tacit knowledge of the dispatchers and for monitoring the increased use of the machinery as well as the general situation at the mine. Converting tacit knowledge into explicit knowledge was a key objective of the developed system.

The system of the registration of the causes of the breaks in the machine operation was integrated with the dispatcher’s system of the mine to allow for the use of existing infrastructure and to avoid generating additional costs. The system was developed so that the registration module intuitively registers the cause of equipment failure from reasons automatically proposed by the system, based on the most frequent causes of stoppages for that particular machine. In the case of a new event, the dispatcher manually adds a brief description of the event, which is then entered into the system after further analysis. This means that the system is open and its database is constantly updated. Figure 1 shows the online form for registering failure of equipment.

**Figure 1:** The view of the online form for registering machine failure

![Online form for registering machine failure](image-url)

Source: Author

**The Analysis of the Reasons for the Breaks in the Longwall Shearer’s Operation**

Registering the causes for stoppages in the longwall shearer operation took place over one week (15 operational shifts). The duration of specific breaks was determined from data of the industrial automation system. All breaks lasting more than 30 seconds were assessed. It was assumed that
downtimes less than 30 seconds would be difficult to identify, and thus, results for this group would have low credibility.

The developed system was also used to determine the types of causes for breaks in the longwall shearer operation. In this case, breaks were classified into five groups: mechanical, electrical, hydraulic, mining, and organizational causes. Interviews with experts and dispatchers provided the means of classifying the causes by the organizational group.

Results and Discussion

Figure 2 shows the time structure of the breaks recorded by the automation system during the operation of the longwall shearer for 15 work shifts and the number of breaks with identified causes compared to the total. Table 1 summarizes total durations of registered breaks and those with identified reasons. Additionally, the percentage of durations of breaks with an identified cause relative to the total durations is shown for each interval.

Figure 2: The total registered breaks in the longwall shearer operation compared with the number having identified causes for each duration

![Graph showing total and identified breaks by duration](source: Author)

Figure 3 shows the results for before and after implementing the identification system where stoppage reasons were found for 190 of the 371 registered breaks (data from Figure 2) with a quantitative efficiency of the identification approximately 51.20%. The ‘after’ result was understated by a low level of determination for the short breaks. For the intervals lasting from 0.5–1.0 min, the efficiency was 30.6%. This low result was due to the shortness of the duration, which meant the dispatcher was not always able to register the event in the system. However, the reporting of breaks was higher in events with longer duration.

The study identified stoppage reasons for 83.94% of the total breaks registered for the longwall shearer during the study period (Table 1). This high percentage is attributed to the heightened efficiency, especially in determining the causes of the lengthy breaks. In the case of breaks lasting more than 10 minutes, this efficiency was above 93.65%, which is noteworthy.

Figure 3 compares the results of before and after implementing the new system to demonstrate the efficiency of the developed tool. The registration time was 15 operational shifts with different periods of the longwall shearer operation compared. Nevertheless, a significant change in the number of the identified causes of the breaks was observed. Thus, the application of the developed system to identify causes of breaks in the longwall shearer operation appears to improve the efficiency of the identification considerably.
Table 1: The structure of the registered breaks

<table>
<thead>
<tr>
<th>Break (min)</th>
<th>Registered (min)</th>
<th>Breaks with Identified Causes (min)</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5–1.0</td>
<td>89</td>
<td>31</td>
<td>34.83</td>
</tr>
<tr>
<td>1.0–2.0</td>
<td>127</td>
<td>50</td>
<td>39.37</td>
</tr>
<tr>
<td>2.0–5.0</td>
<td>129</td>
<td>62</td>
<td>48.06</td>
</tr>
<tr>
<td>5.0–10.0</td>
<td>231</td>
<td>174</td>
<td>75.32</td>
</tr>
<tr>
<td>10.0–20.0</td>
<td>340</td>
<td>296</td>
<td>87.06</td>
</tr>
<tr>
<td>20.0–30.0</td>
<td>526</td>
<td>503</td>
<td>95.63</td>
</tr>
<tr>
<td>30.0–60.0</td>
<td>485</td>
<td>443</td>
<td>91.34</td>
</tr>
<tr>
<td>above 60.0</td>
<td>365</td>
<td>365</td>
<td>100.00</td>
</tr>
<tr>
<td>Total</td>
<td>2292</td>
<td>1924</td>
<td>83.94</td>
</tr>
</tbody>
</table>

Source: Author

Figure 3: The percentage of identified reasons for the breaks before and after the implementation of the identification system for 15 operational shifts

Source: Author

Figure 4: The durations of breaks in the longwall shearer operation for each type of reason

Source: Author
Figure 4 shows five groups of reasons for breaks in the longwall shearer operation according to the total durations of breaks (in minutes) and their cumulative percentage. The results reveal that the main causes of the breaks are mechanical and mining (Figure 4). Organizational, electrical, and hydraulic reasons play a smaller role. Information about the types of causes for the breaks has practical implications as it can be used to optimize the operation of individual maintenance services.

Conclusion

The issue presented in the article has practical significance. Knowledge about the reasons for recorded breaks in machinery operation can lead to actions to increase the effectiveness of operations. The results of the study indicate the low efficiency of the previous way for registering causes for operational failures and downtimes. The implementation of a new system, based on an objective registration of the duration of the breaks, and information about the causes provide a way to identify most reasons. The tacit knowledge of the dispatchers gained through expert interviews combined with the developed IT tool led to a solution to a significant problem related to the machine exploitation in the mining company. The information gained from this study is exceedingly valuable to the management of a mine as well as the producers of the machines, as it identifies the components of the machines that generate the greatest problems for the users. The results revealed that many small breaks occur in the operation of the longwall shearer. Further research is recommended to help identify the specific causes of these breaks. Although the breaks have little effect on the longwall shearer availability, they potentially create serious technical issues. Frequently, such short breaks require unproductive engine restarts of the longwall shearer. The data presented in this article are part of a larger set that includes the monitoring of all machinery in the mechanized longwall system. It is recommended that the results of this research be used as a basis for reducing downtimes, and subsequently, improving the effectiveness of mine machinery including the longwall shearer.

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