Belt Conveyors Rollers Diagnostics Based on Acoustic Signal Collected Using Autonomous Legged Inspection Robot

Artur Skoczylas *, Paweł Stefaniak , Sergii Anufriiev and Bartosz Jachnik

KGHM Cuprum Research and Development Centre Ltd., gen. W. Sikorskiego 2-8, 53-659 Wrocław, Poland; pkstefaniak@cuprum.wroc.pl (P.S.); sanufriiev@cuprum.wroc.pl (S.A.); bjachnik@cuprum.wroc.pl (B.J.)

* Correspondence: askoczylas@cuprum.wroc.pl

Abstract: Growing demand for raw materials forces mining companies to reach deeper deposits. Difficult environmental conditions, especially high temperature and the presence of toxic/explosives gases, as well as high seismic activity in deeply located areas, pose serious threats to humans. In such conditions, running an exploration strategy of machinery parks becomes a difficult challenge, especially from the point of view of technical facilities inspections performed by mining staff. Therefore, there is a growing need for new, reliable, and autonomous inspection solutions for mining infrastructure, which will limit the role of people in these areas. In this article, a method for detection of conveyor rollers failure based on an acoustic signal is described. The data were collected using an ANYmal autonomous legged robot inspecting conveyors operating at the Polish Ore Enrichment Plant of KGHM Polska Miedź S.A., a global producer of copper and silver. As a part of an experiment, about 100 m of operating belt conveyor were inspected. The sound-based fault detection in the plant conditions is not a trivial task, given a considerable level of sonic disturbance produced by a plurality of sources. Additionally, some disturbances partially coincide with the studied phenomenon. Therefore, a suitable filtering method was proposed. Developed diagnostic algorithms, as well as ANYmal robot inspection functionalities and resistance to underground conditions, are developed as a part of the “THING–subTerranean Haptic INvestiGator” project.

Keywords: inspection robotics; diagnostics; conveyor; deep mine; mining transport

1. Introduction

The key factor determining the continuous and effective production of a mining enterprise is maintaining the highest possible availability of the machinery park in each area of the technological line. Mining devices are usually functionally connected, creating an extensive network of technical objects. Each object has an assigned function, and there is a certain hierarchy of these objects and rules of cooperation between them. Such systems of “connected vessels” are used, among other contexts, in belt conveyor transportation systems. Belt conveyors (Figure 1) are commonly used devices in continuous horizontal transport of bulk material. In underground mining, the length of a single conveyor usually fluctuates from several dozen meters to several dozen kilometers (depending on the place and destination). A typical belt conveyor has a long belt wrapped in a loop that runs on sets of rollers. Everything is usually powered by 1–4 drive units. The entire system forms an extensive infrastructure; therefore, the greatest challenge for a mine is to achieve full availability of these machines by reducing the downtime caused by different kinds of failures. Conveyor breakdown may stop the production process, which is unfavorable for economic and safety reasons. The repair of some failures may take a long time and requires a considerable engagement of mining staff in areas such as failure diagnosis, ensuring safety, first operational decisions, disassembly, transport of material, repair, and assembly. Critical components are primarily the belt (whole loop), upper and lower rollers, and the drive. Moreover, many other external factors can lead to a serious failure or even fire,
which commonly used monitoring systems cannot detect or are too expensive for a wide
range of applications. Therefore, it should be highlighted why the role of inspection in the
maintenance of mining infrastructure is so important.

In practice, there are often thousands of kilometers of conveyors routes that need
to be checked from both sides before and after startups. Due to the growing demand
for raw materials and exhausting deposits, world mining is forced to descend to even
greater depths. Unfortunately, this poses a serious challenge related to the deteriorating
geological and mining conditions, together with environmental conditions (temperature,
toxic and explosive gases) and the intensification of seismic activity in the rock mass.
These will lead to an increased amount of belt conveyor failures and an even larger need
for diagnostic systems. In addition, human perception is limited and often results in
many injury events and threat or leads to incorrect indications. In practice, many portable
monitoring systems for inspection (thermovision, vibrational, magnetic, acoustic) are
available on the market but are problematic due to transport and the need to stop the
conveyor for the complicated assembly process. Therefore, in the area underground mining,
there is a growing technological expectation in terms of new solutions eliminating the role
of humans in the mining area. Due to the size and dispersion of the conveyor infrastructure,
monitoring systems must be inexpensive, reliable, easy to use, and able to integrate data
from various sources.

In [1], an Internet of Things and Big Data solution dedicated to conveying a trans-
portation system was described. The authors presented the concept of a smart roller for
a conveyor, which measures temperature and has the ability to communicate via RFID
(Radio-frequency Identification). The general architecture of such a solution has also been
presented but has not been implemented on a larger scale. Currently, such solutions are rare
in the mining industry mainly due to the hard, expensive, and long-term implementation.
In article [2], the authors present a robot for belt conveyor suspension inspection. The
described robot moves along a cable mounted above the conveyor, and the inspection is
carried out by a thermographic camera and CO and CH4 sensors. The authors claim that
the proposed solution can be used to analyze and detect any kind of anomaly; however,
only a concept is presented in the article. ABB company offers a similar suspended de-
vice [3,4]. The device proposed by the company differs in that it is mounted on a durable
rail located on the side of the conveyor, which allows for a more accurate analysis of its
suspension. The company also uses ultrasonic analysis to assist detection. The proposed
solution has already been implemented in industrial conditions. Another solution for mine
inspection of conveyors is proposed in article [5]. The authors present a prototype of a
wheeled robot based on a UGV (Unmanned Ground Vehicle) platform for inspection works.
The robot is remotely controlled via radio communication. Its sensor layer is mainly based
on an RGB color camera and thermography. The article presents the results of tests carried
out on a test rig, including standard techniques for detecting anomalies in thermal images.
The authors point out the great challenge in achieving the required motor skills of the robot related to the difficult ground conditions along the conveyor route. An extension of this research is [6], in which a UGV robotic system is tested for rescue action support in an underground mine with special emphasis on image processing techniques using YOLO (“You Only Look Once”) and HOG (Histogram of Oriented Gradients) algorithms. Experiments have shown that the robot is capable of operating in harsh environments. Automatic inspection of conveyor rollers was also mentioned in [7], where the authors proposed a platform with a 6 DoF (Degrees of Freedom) robotic arm upon which a thermal imaging camera, microphone, and LIDAR were mounted. The described solution inspects conveyor elements by continuous analysis using acoustics and thermography, and in case of anomalies, by accurate mapping of the element with LIDAR. The authors of [8] presented a mobile platform suspended in the middle of the conveyor (between the upper and lower belt), which performs inspection through infrared thermography. The first tests showed effective detection of damages to the belt conveyor rollers. It was proposed to use a backend platform that enables cloud connectivity and integration with other enterprise IT systems. In the case of an underground mine, the use of UAV and thermovision requires high needments in terms of terrain recognition (poor visibility, dust, little light), quality of infrared images (mainly dusting of air and conveyor elements), and maintaining stability (obstacles, air vortices, ventilation).

In the case of conveyor inspection, three main elements on which the inspection should focus are belt, rollers, and a drive unit. Rollers (idlers) are rotating elements supporting the belt. They are composed of two bearings mounted on a stationary shaft covered with cylindrical cladding. In the case of idlers, typical damage applies to such elements as shaft, roller tube, bearing block, and bearing. Moreover, the idler may become blocked, causing it to rub against the belt, or it may also not adhere to the belt. A frequent issue is also the lack of a stable fixing of the idler set to the ground. Generally, the most common damage of the rollers concerns the bearings. Belt conveyor idler roll behaviors were considered in detail in [10]. In the case of idlers, the usual diagnostic solutions are based on vibration, thermal and acoustic signals. From the inspection robotization point of view for the belt conveyor, methods based on thermovision and acoustics seem to be the most appropriate. During the rotation of the roller, we observe the phenomenon of friction between its internal parts. For example, bearing failure increases the level of friction and temperature. Looking globally at a thermal image, it is easy to notice anomalies by usually comparing adjacent idlers. Therefore, setting a threshold is a trivial task. Similarly, detection of non-rotating idlers (bearing blockage, no contact with the belts). The acoustics provide more complex damage-oriented features (especially spectral) compared to thermography. It allows detecting specific acoustic emissions corresponding to specific elements of the idler and types of damage in various stages of development. For this reason, it is promising from the perspective of both early failure detection but also its prediction [11–14]. More information about roller damages and belt conveyor issues in general can be found for example in [15–18].

Given a multitude of different potential issues with the rollers, there are many different diagnostic procedures and algorithms described in the literature. The authors of [19] have presented a review of such methods for the more general problem of fault diagnostics in rotating machinery. In the article, various methods for bearings, but also gears and rotors, have been presented. A similar review was done in [20], although in this case, the authors focused on audio- and vibration-based methods. In [21], the most common bearing fault problem was addressed, and a hybrid method based on autocorrelation analysis was described. To reduce the problem of the interfering vibration signal coming from other sources, the authors proposed the usage of an optimal Morlet wavelet filter. The authors of [22] addressed the tutorial aspects of the bearings’ fault diagnostics. To help the engineers learn the concept, three different, very common, approaches to the problem were presented: the autoregressive model, spectral kurtosis, and envelope filter. In [23], a roller
state monitoring system implementation on a belt conveyor running in the coal preparation plant was described. The presented roller state diagnostic method based on the stacked sparse encoders and convolutional neural network were able to achieve an accuracy rate of 96.7%. The authors of [24] addressed the problem of the low-speed bearings diagnostics, which can be characterized by the long periods between the defect-related impulses and relatively high level of noise. The proposed autocorrelation-based method was compared to the common envelope spectrum approaches, which turned out to be prone to induce an incorrect conclusion in the low-speed conditions. In [25], an acoustic signal-based method is presented, which utilizes Mel Frequency Cepstrum Coefficients and Gradient Boost Decision Tree for the process of feature extraction and classification. The method achieved over 94.5% accuracy with a very high recall rate of 99.7%. In [26], authors considered the issue of bearing acoustic diagnosis based on a 2D sound field, given the fact that in the single-channel variation, the methods tend to be very sensitive to the sound signal acquisition location. The authors of [27] compared three different methods based on the Short-Time Fourier Transform (STFT), Continuous Wavelet Transform (CWT), and Hilbert Huang Transform (HHT) to evaluate their bearing systems fault detection performance.

Although many automatic procedures have been developed in practical applications, at the moment, diagnosis of the technical state of the idlers is performed very often by mining staff during current and periodic conveyor inspections. For best results, each element should be checked separately, which takes a considerable amount of time in the case of longer conveyors. Our approach involves an autonomous robot that would constantly monitor the condition of the idler sets with the use of sound processing techniques. Then, during the scheduled maintenance, specialists would only perform basic inspection and repair work on some selected elements without the need to inspect idlers along the entire length of the conveyor.

Most of the research on automatic conveyor inspection concerns mainly thermographic analysis and is performed using mobile platforms that often require integration with the conveyor, which additionally increases the overall cost of the solution and extends implementation. Therefore, we propose a simple, acoustic-based method for detecting damage to the elements of a belt conveyor that could be implemented in a legged robot operated in difficult deep mine conditions. The work uses the ANYmal commercial robot, whose inspection functionality and resistance to underground conditions are developed as part of the “THING subTerranean Haptic INvestiGator” project. For the inspection of mining infrastructure, the robot was equipped with an RGB and thermovision camera, microphone, and accelerometers installed in the haptic legs. The article presents the results of testing the functionality of the robot during surface tests in industrial conditions. A novelty is the proposal of a universal method based on acoustics that allows identifying incorrect operation of rotating components of the mining infrastructure as an extension of the commonly used thermal imaging methods in robotic solutions for conveyors.

This paper is organized as follows. Section 2 contains a description of the autonomous robot inspection procedure and sound signal processing algorithm for the analyzed problem. Section 3 presents the results of our work, the comparison with other similar algorithms, and a short discussion about them. Finally, Section 4 presents our conclusions.

2. Material and Methods

In the analyzed problem, loosening occurred in the roller set due to the long work under tension. This loosening alongside vibrations from the belt and the transported material caused the whole set to repeatedly move sideways. This movement resulted in friction between the metal components, which in turn resulted in a high-pitched sound. However, the detection of this sound is difficult because of the conditions in the plant. Namely, there is a considerable level of sonic disturbance produced by a plurality of sources. In addition, some disturbances partially coincide with the studied phenomenon. One of these is a passing mechanical joint of belt slices. The steel rivets in the mechanical connections of belt slices hit each idler, creating a repetitive disturbance similar to the...
problem under investigation. Another source of disturbance is the tripper car alarm, which is activated when performing activities such as movement/discharge.

The noise coming from a damaged conveyor roller can be observed in the spectrogram shown in Figure 2. Each sound produced by the shift of the rollers frame is visible in the image as a peak with the greatest power at frequencies lower than 18 kHz.

![Figure 2. Spectrogram of audio signal collected in the neighborhood of incorrect operation of idler set.](image)

To detect anomalies associated with incorrect operation of the idler set, the algorithm shown in Figure 3 was proposed. The entire method can be divided into 4 steps. The first step is signal segmentation; then, in the second step, spectral analysis is performed, and its results are separated into signals of individual frequencies. In the third step, the autocorrelation of each signal is calculated. Finally, in the last step, the results for particular frequencies are combined.

![Figure 3. Scheme of algorithm for detection of incorrect operation of the idler set.](image)
2.1. Data Collection

The described algorithm was developed based on the data collected during the tests in the Ore Enrichment Plant. Over 100 m of operating belt conveyor were inspected with the use of an ANYmal robot with additional microphones and thermographic camera mounted on. There were several idler sets, among which characteristic cyclic sounds were noted.

2.2. Autonomous Inspection Robot and Inspection Procedure

For the best performance, the conveyor inspection robot should be fully autonomous. This means that it should be able to perform a passage/drive along a previously designated route, along with the possibility of reacting to obstacles that appear regularly. Taking into account the mining infrastructure, it should be able to climb stairs and platforms with different slopes. The robot must also be able to stand up by itself after falling. It should also diagnose difficult-to-access conveyor elements (e.g., lying close to a wall or enclosed in a protective housing). In our research, the ANYmal robot was used for this purpose, which is certified to work in typical conditions of an underground mine (see Figure 4).

![ANYmal robot during inspection task on mining belt conveyor (surface tests in industrial conditions).](image)

ANYmal can operate in two modes: fully autonomous and remote control. During remote-controlled operation of the robot, a 3D map of the site can be created using a LIDAR mounted on it [28]. The inspection route can be then marked on this map and can be used for future inspections (Figure 5). In the experiment, the robot was equipped with a dedicated acquisition module to collect video and audio signals, a thermal imaging camera, and feet with a built-in accelerometer.

![Cloud point map view of the area of the experiment.](image)

The inspection procedure based on audio signals assumes that the robot walks along a designated route and continuously measures the sound emission. In the experiment described in this article, the results were processed offline after the measurements were performed, but it is possible to run it in real-time. Based on the processed sound signal, a map that symbolizes the degree of rollers damage can be created. Depending on the
results obtained by the sound-processing algorithm, a color on the heat map will indicate the degree of roller wear or dysfunction that requires quick correction. Although this approach does not give the exact position of the damaged roller, it allows the search area to be narrowed for conveyor maintenance staff and thus reduces the time needed for the inspection. To accurately identify the conveyor components, it is necessary to integrate the data from the robot location system and thermovision.

2.3. Signal Extraction

The input data of the algorithm are a sound signal sampled at a frequency of 44,100 Hz and converted into a two-dimensional 2xN matrix, where N denotes the length of the signal as a number of samples and 2 results from the microphone recording 2 audio channels. However, more than one audio channel is unnecessary for this algorithm; therefore, the additional channel has been removed.

After the extraction, the signal was divided into fragments of 1 s length (L = 44,100 [samples]). The fragments did not overlap, which provided a lower computational load and due to the low speed of the robot, such fragmentation procedure gives reliable results.

2.4. Spectral Analysis

From each of the fragments, a spectrogram calculation was performed. The spectrogram is a two-dimensional matrix where the x-axis is the time, the y-axis describes the frequency (\(\omega\)), and the value is signal intensity, which is usually visualized as a color map. Overall, the spectrogram gives a visual representation of the power of frequencies in signal over time. The spectrogram operation consists of dividing the signal \(x(n)\) (where \(n \in (0, L−1)\)) into short sections of length \(m\) with a window \(w(n)\) and then performing the Fast Fourier Transform on each of them [29] (Equation (1)):

\[
STFT\{x[n]\}(m, \omega) \equiv X(m, \omega) = \sum_{n=0}^{L-1} x[n]w[n−m]e^{-j\omega n}
\]

The spectrogram with time axis \(t\) and frequency axis \(\omega\) is next achieved by calculating the magnitude squared of the STFT (Equation (2)):

\[
spectrogram\{x(t)\}(m, \omega) \equiv |X(m, \omega)|^2
\]

All operations related to the spectrogram and subsequent steps were performed using the SciPy library for the Python language [30]. When executing a spectrogram, this library returns a two-dimensional matrix where the time axis is graded every second, and the frequency axis is graded by the value that results from dividing the Nyquist frequency (half the sampling frequency, i.e., 22,050 Hz) [31] by 129, which gives values every 171 Hz. Thus, when the spectrogram is visualized as a color map, each pixel of such image will describe the signal intensity for the frequency band from X to X + 172 Hz and 1 s. The next step is the segmentation of the spectrogram matrix with respect to the frequency axis. The matrix is divided into 129 one-dimensional pieces, each of which describes the Power Spectral Density for the selected frequency band during the entire measurement. This process is presented in Figure 6.

The purpose of the above operations performed on the spectrogram is to facilitate the detection of the indicated defect. As is visible in Figure 2, the defect presents itself as a significant peak passing through the vast majority of the frequencies present in the signal. After transforming the spectrogram into a series of 129 vectors, such peaks are visible on most of them as a local maximum. Since the defect produces a periodically repeated sound, the local maxima signifying this sound also repeat from time to time.
Figure 6. Procedure of slicing spectrogram to multiple signals, where each represents signal power in time for one specified frequency.

2.5. Repeatability Analysis

Autocorrelation analysis was used to study the further part of the signal, in particular the periodic peaks. In the course of analysis, it was noticed that in the case of the discussed anomaly, there are significant peaks in the multiples of the 50th lag in the autocorrelation. Additionally, as the distance to the damaged element decreases (and thus its loudness increases), the discussed peaks become larger and more distinct. These behaviors are the same for most of the studied frequency bands. Similar results were obtained by the authors of [24], who also related the presence of a peak in the 50th lag to damage to the rotating element. Figure 7 shows an example of the autocorrelation from the signal for 120 s of the measurement and the frequency band: 8550–8721 Hz.

Figure 7. Autocorrelation from frequency signal with marked peaks and tested interval.
peak prominence, the minimum value was equal to the maximum value of autocorrelation for the current signal, divided by 5. Then, the detected peaks were checked for whether any of them were present in the previously defined range of autocorrelation lags (between 45 and 55).

3. Results and Discussion

The last step of the algorithm is to combine the results of signal processing for different frequencies. For each frequency band, the value true/false is returned describing whether there are repeating peaks observed on the autocorrelation of the signal. The effects of this process are presented in Figure 8, where the frequencies for which repeating peaks occurred in the autocorrelation are marked with dark blue. There were two damaged rollers on the inspected section of the belt conveyor. Two pronounced clusters of dark blue points are observed in Figure 8, which correspond to those damaged rollers. In addition, a higher density of points can be observed between those clusters, which also indicates damage to the conveyor element, but of a different nature. Accurate fault identification could not be performed in this case due to insufficient information in the recording.

![Autocorrelation Detection Effect for Each Frequency and Each Window](image)

**Figure 8.** Detection results over the entire signal length. Two visible failures have been marked with red ellipses.

By aggregating these results (Equation (4)), we can obtain the percentage of frequency bands, for which repeating peaks in the autocorrelation signal are observed in time \( W(t) \).

\[
W(t) = \frac{1}{\max(\omega)} \sum_{n=1}^{\max(\omega)} (P_n \in (45, 55)) \land (P_n \notin (45, 55)),
\]

where \( P_n \) represents the peak of the autocorrelation at a given frequency \( \omega \). Results of this operation are shown in Figure 9, where the blue line is the percentage of the number of frequency bands in which the change is detected, while the red line is the same value averaged. Two main failures are clearly visible on this plot. In addition, one can also see one smaller peak, which is caused by the unidentified damage to the conveyor. The analysis showed that the signal is influenced by many factors. However, none of them can raise its value above 30%, while in the case of the problem examined, the signal increases to the level of about 60–80%.
In order to test the presented algorithm, we decided to compare its results with other algorithms with similar applications. The first such algorithm was the one presented by Grebenik [32]. This algorithm approaches the subject very similarly, first performing segmentation, then transforming the signal into the frequency domain in which it is filtered. From the signal processed in this way, the following features were selected: peaks exceeding the set limit, the total number of peaks in the segment, and the product of peaks amplitude in each window. These features were then processed by the SVM algorithm, but this operation was omitted due to the lack of an appropriate training sample. Another algorithm implemented for comparison is the one presented by Yang [23], where the authors first calculated the feature vector from segments of signal (statistical measures) and then reduced its dimensionality with PCA and made classification using three algorithms (K-means, Spectral Clustering, Deep Neural Network). The comparison shows the classification on the sample using K-means, with the number of groups sought equal to 4. The last algorithm of the comparison is that described by Nikula [24]. Its authors focused on the calculation of four features on the segmented and filtered signal, two from the spectrum (kurtosis, skewness), and two from the autocorrelation (maximum, 95th percentile). Additionally, a timeline was added to the comparison to better present what was happening in the sample. The comparison results are shown in Figure 10.

As can be seen in the comparison, the proposed algorithm correctly detected type 1 two defects and partially one type 2 defect that remained unaffected by the disturbances in the sample. The type 1 defect at the end was also found by Grebenik and Nikula; Yang detected a type 2 defect. All three algorithms used for the comparison showed some degree of increase in the defect measure when the tripper car alarm appeared for the second time.

Table 1 shows the results of the proposed algorithm and other similar approaches. The percentage values given in the table mean that if the algorithm detected one of the two occurring failures (the time of precise detection was not taken into account), the detection of this failure was 50%. Additionally, false detections caused by environmental disturbances are also included.

The results show that the proposed algorithm can be a reliable method to detect conveyor damage in industrial cases. Other methods, although also based on similar activities (mainly frequency analysis), were developed for laboratory cases, mostly without tests in other conditions. For this reason, most of the methods that have been used to diagnose conveyors use thermovision or vibration, and sound-based methods are a definite minority, even though they are much simpler and cheaper to implement. This is even more important in the case of implementation on devices that perform automated inspections, such as the presented robot. The implementation of the acoustics-based algorithm requires only a microphone, unlike an expensive thermal imaging camera or the entire vibration
measurement procedure, which requires the robot to locate the place to perform the measurement and connect the sensor to it, which is complicated. For the presented method to become a good alternative, it is necessary to conduct tests on a much larger scale, which will include various environmental conditions, types of damage, and disturbances.

In order to test the presented algorithm, we decided to compare its results with other algorithms with similar applications. The first such algorithm was the one presented by Grebenik [32]. This algorithm approaches the subject very similarly, first performing segmentation, then transforming the signal into the frequency domain in which it is filtered. From the signal processed in this way, the following features were selected: peaks exceeding the set limit, the total number of peaks in the segment, and the product of peaks amplitude in each window. These features were then processed by the SVM algorithm, but this operation was omitted due to the lack of an appropriate training sample. Another algorithm implemented for comparison is the one presented by Yang [23], where the authors first calculated the feature vector from segments of signal (statistical measures) and then reduced its dimensionality with PCA and made classification using three algorithms (K-means, Spectral Clustering, Deep Neural Network). The comparison shows the classification on the sample using K-means, with the number of groups sought equal to 4. The last algorithm of the comparison is that described by Nikula [24]. Its authors focused on the calculation of four features on the segmented and filtered signal, two from the spectrum (kurtosis, skewness), and two from the autocorrelation (maximum, 95th percentile). Additionally, a timeline was added to the comparison to better present what was happening in the sample. The comparison results are shown in Figure 10.

As can be seen in the comparison, the proposed algorithm correctly detected type 1 two defects and partially one type 2 defect that remained unaffected by the disturbances in the sample. The type 1 defect at the end was also found by Grebenik and Nikula; Yang detected a type 2 defect. All three algorithms used for the comparison showed some degree of increase in the defect measure when the tripper car alarm appeared for the second time.

Figure 10. General concept of overheating rollers detection method.

Table 1. Results of the algorithm compared with other approaches.

| Algorithm  | Damage Type I Detection [%] | Damage Type II Detection [%] | Tripper Car Alarm (False Detection) [%] | Travelling Belt Joint (False Detection) [%] |
|------------|-----------------------------|-------------------------------|----------------------------------------|------------------------------------------|
| Proposed Algorithm | 100 | 100 | 0 | 0 |
| Grebenik | 50 | 0 | 100 | 50 |
| Yang | 0 | 100 | 50 | 0 |
| Nikula | 50 | 0 | 50 | 0 |

4. Conclusions

In this article, we describe a robotic approach for deep mine infrastructure inspection tasks on the example of selected elements of a belt conveyor. The article presents a universal method of automatic detection of incorrect operation of roller sets, supporting the conveyor belt on which the material is transported. Rollers have a cylindrical shape, and they rotate while the conveyor belt is moving. Their incorrect operation or more serious damage is very often manifested by specific recurring sound symptoms, an increase in temperature, or a lack of rotation. In practice, in robotic solutions for a belt conveyor, simple methods based on RGB camera and thermovision are found. In this article, the authors propose a diagnostic feature extracted from the spectrum of the acoustic signal to detect the incorrect operation of the rotating elements of the belt conveyor. The method was tested under industrial conditions, and the results were compared with other algorithms used for similar applications. The presented method stands out from the others, mainly because it is
Insensitive to acoustic disturbances of the environment, as well as due to the accuracy of detection. However, it should be kept in mind that the experiments were carried out in industrial conditions, which were not the assumed environment for most of the algorithms used in the comparison. The main disadvantage of this method is the uncertainty of its operation with a larger sample of data. Since it was developed from one measurement, it is impossible to conclude that we can provide the same results in other cases, even though the measurement was rich in environmental disturbances and damage to the conveyor. In the future, further experiments are planned on a larger population of conveyors to establish threshold values for the proposed feature and carefully evaluate its accuracy. It is also planned to link the results with data from the robot’s localization system for spatial visualization of diagnostic data in reporting tools.

**Author Contributions:** Conceptualization, A.S. and P.S.; methodology, A.S.; validation, A.S., P.S. and S.A.; formal analysis, S.A.; investigation, A.S. and P.S.; resources, A.S., P.S. and B.J.; data curation, A.S., P.S., and S.A.; writing—original draft preparation, A.S. and P.S.; writing—review and editing, A.S., P.S., S.A. and B.J.; visualization, A.S., P.S. and B.J.; supervision, P.S. and S.A.; project administration, P.S. All authors have read and agreed to the published version of the manuscript.

**Funding:** This work is a part of the project which has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 780883.

**Institutional Review Board Statement:** Not applicable.

**Informed Consent Statement:** Not applicable.

**Data Availability Statement:** Not applicable.

**Conflicts of Interest:** The authors declare no conflict of interest.

**References**

1. Lodewijks, G.; Li, W.; Pang, Y.; Jiang, X. An application of the IoT in belt conveyor systems. In Proceedings of the International Conference on Internet and Distributed Computing Systems, Wuhan, China, 28–30 September 2016; Springer: Cham, Switzerland, 2016; pp. 340–351.
2. Cao, X.; Zhang, X.; Zhou, Z.; Fei, J.; Zhang, G.; Jiang, W. Research on the monitoring system of belt conveyor based on suspension inspection robot. In Proceedings of the 2018 IEEE International Conference on Real-time Computing and Robotics (RCAR), Kandima, Maldives, 1–5 August 2018; IEEE: New York, NY, USA, 2018; pp. 154–196.
3. ABB Ability™ Conveyor Roller Inspection Services. ABB. Available online: https://new.abb.com/news/detail/11252/abb-ability-conveyor-roller-inspection-services (accessed on 4 December 2018).
4. Staab, H.; Botelho, E.; Lasko, D.T.; Shah, H.; Eakins, W.; Richter, U. A robotic vehicle system for conveyor inspection in mining. In Proceedings of the 2019 IEEE International Conference on Mechatronics (ICM), Ilmenau, Germany, 18–20 March 2019; IEEE: New York, NY, USA, 2019; Volume 1, pp. 352–357.
5. Szrek, J.; Wodecki, J.; Blażej, R.; Zimroz, R. An Inspection Robot for Belt Conveyor Maintenance in Underground Mine—Infrared Thermography for Overheated Idlers Detection. *Appl. Sci.* **2020,** *10,* 4984. [CrossRef]
6. Szrek, J.; Zimroz, R.; Wodecki, J.; Michalak, A.; Góralczyk, M.; Worsa-Kozak, M. Application of the Infrared Thermography and Unmanned Ground Vehicle for Rescue Action Support in Underground Mine—The AMICOS Project. *Remote Sens.* **2021,*** *13,* 69. [CrossRef]
7. Garcia, G.; Rocha, F.; Torre, M.; Serrantola, W.; Lizarraide, F.; Franca, A.; Freitas, G. Rosi: A novel robotic method for belt conveyor structures inspection. In Proceedings of the 2019 19th International Conference on Advanced Robotics (ICAR), Belo Horizonte, Brazil, 2–6 December 2019; IEEE: New York, NY, USA; pp. 326–331.
8. Yang, W.; Zhang, X.; Ma, H. An inspection robot using infrared thermography for belt conveyor. In Proceedings of the 2016 13th International Conference on Ubiquitous Robots and Ambient Intelligence (URAI), Xi’an, China, 19–22 August 2016; IEEE: New York, NY, USA; pp. 400–404.
9. Carvalho, R.; Nascimento, R.; D’Angelo, T.; Delabrida, S.; Bianchi, A.G.C.; Oliveira, R.A.R.; Azpúrua, H.; Garcia, L.G.U. A UAV-Based Framework for Semi-Automated Thermographic Inspection of Belt Conveyors in the Mining Industry. *Sensors* **2020,*** *20,* 2243. [CrossRef] [PubMed]
10. Reicks, A.V. Belt conveyor idler roll behaviors. In *Bulk Material Handling by Conveyor Belt;* SME: Southfield, MI, USA; New York, NY, USA, 2008; Volume 7, pp. 35–40.
11. Tandon, N.; Choudhury, A. A review of vibration and acoustic measurement methods for the detection of defects in rolling element bearings. *Tribol. Int.* **1999,*** *32,* 469–480. [CrossRef]
12. Yang, B.T. Fibre Optic Conveyor Monitoring System. Ph.D. Thesis, The University of Queensland, St. Lucia, Australia, 2014.
13. Jiang, X.P.; Cao, G.Q. Belt conveyor roller fault audio detection based on the wavelet neural network. In Proceedings of the 2015 11th International Conference on Natural Computation (ICNC), Zhangjiajie, China, 15–17 August 2015; IEEE: New York, NY, USA, 2015; pp. 954–958.

14. Li, Y.; Billington, S.; Zhang, C.; Kurfess, T.; Danylyuk, S.; Liang, S. Dynamic Prognostic Prediction of Defect Propagation on Rolling Element Bearings. Tribol. Trans. 1999, 42, 385–392. [CrossRef]

15. Honus, S.; Bocko, P.; Bouda, T.; Ristović, I.; Vulić, M. The effect of the number of conveyor belt carrying idlers on the failure of an impact place: A failure analysis. Eng. Fail. Anal. 2017, 77, 93–101. [CrossRef]

16. Jones, D.R.H. Fatigue failures of welded conveyor drums. Eng. Fail. Anal. 1995, 2, 59–69. [CrossRef]

17. Liu, X.; Pang, Y.; Lodewijks, G.; He, D. Experimental research on condition monitoring of belt conveyor idlers. Measurement 2018, 127, 277–282. [CrossRef]

18. Mazurkiewicz, D. Analysis of the ageing impact on the strength of the adhesive sealed joints of conveyor belts. J. Mater. Process. Technol. 2008, 208, 477–485. [CrossRef]

19. Wei, X.Y.; Li, Y.; Xu, M.; Huang, W. A review of early fault diagnosis approaches and their applications in rotating machinery. Entropy 2019, 21, 409. [CrossRef] [PubMed]

20. Henriquez, D.P.; Alonso, J.B.; Ferrer, M.A.; Travesio, C.M. Review of automatic fault diagnosis systems using audio and vibration signals. IEEE Trans. Syst. Man Cybern. Syst. 2013, 44, 642–652. [CrossRef]

21. Su, Y.W.; Wang, F.; Zhu, H.; Zhang, Z.; Guo, Z. Rolling element bearing faults diagnosis based on optimal Morlet wavelet filter and autocorrelation enhancement. Mech. Syst. Signal Process. 2010, 24, 1458–1472. [CrossRef]

22. Kim, S.; An, D.; Choi, J.H. Diagnostics 101: A Tutorial for Fault Diagnostics of Rolling Element Bearing Using Envelope Analysis in MATLAB. Appl. Sci. 2020, 10, 7302. [CrossRef]

23. Yang, M.; Zhou, W.; Song, T. Audio-based fault diagnosis for belt conveyor rollers. Neurocomputing 2020, 397, 447–456. [CrossRef]

24. Nikula, R.P.; Karioja, K.; Pylväinen, M.; Leiviskä, K. Automation of low-speed bearing fault diagnosis based on autocorrelation of time domain features. Mech. Syst. Signal Process. 2020, 138, 106572. [CrossRef]

25. Liu, X.; Pei, D.; Lodewijks, G.; Zhao, Z.; Mei, J. Acoustic signal based fault detection on belt conveyor idlers using machine learning. Adv. Powder Technol. 2020, 31, 2689–2698. [CrossRef]

26. Hou, J.; Ma, J.; Fang, Z.; Ming, W.; He, W. Bearing Fault Diagnosis Based on Spatial Features of 2.5 Dimensional Sound Field. Shock and Vibration; Hindawi: London, UK, 2019.

27. Chandra, N.H.; Sekhar, A.S. Fault detection in rotor bearing systems using time frequency techniques. Mech. Syst. Signal Process. 2016, 72, 105–133. [CrossRef]

28. Icí, V.; Toth, C. High Definition 3D Map Creation Using GNSS/IMU/LiDAR Sensor Integration to Support Autonomous Vehicle Navigation. Sensors 2020, 20, 899. [CrossRef] [PubMed]

29. Stanley, W.D.; Dougherty, G.R.; Dougherty, R.; Saunders, H. Digital Signal Processing; Reston Publishing: Reston, VA, USA, 1988.

30. Virtanen, P.; Gommers, R.; Oliphant, T.E.; Haberland, M.; Reddy, T.; Cournapeau, D. Contributors, SciPy 1.0. (2020). SciPy 1.0: Fundamental Algorithms for Scientific Computing in Python. Nat. Methods 2020, 17, 261–272. [CrossRef] [PubMed]

31. Shannon, C.E. Communication in the Presence of Noise. Proc. IRE 1949, 37, 10–21. [CrossRef]

32. Grebenik, J.; Zhang, Y.; Bingham, C.; Srivastava, S. Roller Element Bearing Acoustic Fault Detection Using Smartphone and Consumer Microphones; IEEE: New York, NY, USA, 2016.