Automated System for Crack Detection Using Infrared Thermographic Testing

Stanislav STARMAN and Vaclav MATZ

STARMANS electronics s.r.o.
V Zahradach 24/836, Prag u. 8, 180 00
Tel: +420 283 842 063, Fax: +420 283 841 067
E-mail: nano@starmans.net, Website: www.starmans.net
Czech Republic, European Union

Abstract
This paper presents our development of the automated system for crack detection on square steel bars used in the automotive industry. The automated system uses the infrared thermographic testing principle to detect cracks and defects using brief pulsed eddy currents to heat steel components under inspection. Cracks and defects, if present, will disturb the current flow and so generate changes in the temperature profile in the crack area. These temperature changes are visualized using our developed infrared cameras. As the steel bars have four sides the automated system is equipped with four movable cameras. The acquired images are evaluated through proposed image processing process. Finally the system sends all detailed information about cracks and defects location to the database for later evaluation. The advantages afforded by the system are its inspection times, its excellent crack detection sensitivity and its ability to detect hidden, subsurface, cracks and defects. The presented system is a main part of the inspection line where the subsurface and surface cracks are searched. The system is fully automated and its ability is to evaluate four-meter blocks within 20 seconds. This is the unique reason for using this system in a real industrial application.

Keywords: Thermographic testing, image processing algorithms, crack detection.

1. Introduction

Infrared thermography is one of several non-destructive testing techniques, which can be used for surface or near subsurface defect or crack detection. Infrared thermography is a technique (1), (2) of producing a live thermal picture of an object based on the infrared radiation received from it (emitted by any object). In pulse thermography, a thermal pulse is applied to the material to be inspected. Following the application of this thermal pulse, a measurement of the temporal evolution of the specimen surface temperature is performed with an infrared camera allowing subsurface defects to be revealed. The temperature of the material changes rapidly after the initial thermal perturbation because the thermal front propagates, by diffusion, under the surface and also because of radiation and convection losses. The presence of a defect reduces the diffusion rate so that when observing the surface temperature, defects appear as areas of different temperatures with respect to surrounding sound areas once the thermal front has reached them (3). Consequently, deeper defects will be observed later and with a reduced contrast. Many methods and systems using thermographic inspection have already been proposed. In general, the thermographic testing is commonly used for inspecting solder joints on a surface (4), (5). Methods used for capturing in real-time thermal images are used and the solution for real-time defect detection is searched (5). The objective of this paper is to present our proposed, designed and constructed system primarily used for crack and defect detection using the infrared thermographic testing method. The system consists of a circular coil where the metallic materials are passed through. By passing the material through the coil, the material is heated and the temperature changes are consequently measured with four infrared cameras. As the system is primarily proposed to inspect squared steel
bars, each camera inspects one side of the bar. Our constructed system uses the mentioned pulse thermography method. The cameras were designed during our research when the best parameters for material surface scanning were searched. During the research we were mainly focused in sensitivity of the acquired image. The reason to use four infrared digital cameras is to scan each surface of balk steel material separately and, in the following, to have the testing process more precise and faster. The main advantages of the IR method are that no contacts and wearing surfaces between material being inspected and testing equipment and accessories. Thus, service life and reliability of testing system based on IR principle is much better than using other nondestructive methods (i.e. eddy current). Moreover, IR system is not likely to be affected by irregularities and condition of the surface under inspection.

This paper also addresses the application of the thermographic system used in industry. The detection of cracks (defects) in balk steel bars is very important because it can damage the final product and finally cause huge misery. The designed infrared cameras are very sensitive in temperature range and proposed software with implemented algorithms is simple and very user friendly. Each detected crack is indicated and evaluated. Based on this evaluation, the statistics of damaged and correct blocks are considered.

2. Construction of automated infrared thermography system

The automated system for infrared thermographic testing was firstly proposed and finally developed in Starmans company Ltd. The main goal of the planned system was to test the square steel blocks created by hot rolling. After the rolling, the steel blocks were cut and finally shaped into quadruples. These should be tested in our proposed system to detect cracks or defects, as they will be used for component construction in automotive industry.

In general, the system consists of the following main parts: high frequency generator, coils, signal processing units, IR detectors (cameras), equipment and software for displaying and evaluation of indications, complete equipment for defect marking, wetting unit, mechanical parts as mechanical frame for fixing of IR detectors, mechanical frame for HF coils. The high frequency coils are power supplied by the high frequency generator. The coils are used for steel block heating. Blocks are automatically moved onto the belt and wheels, and finally introduced to the coil place. Generally, the blocks speed depends on the viewing field of the IR camera and used computer system. Both used components allow to achieve linear testing speed of more than 0.2 m/s. When the steel block is heated, mounted infrared cameras automatically scan it. To detect cracks and defects on all sides of the tested material, the whole system contains four IR cameras. Each camera scans one side of quadruple block. The block drawing of the main part of automated thermographic system can be seen in Figure 1.
Using the drawing and consequent visualizations in Figure 1, the system was finally constructed. As can be seen in Figure 1, the system contains a huge mechanical frame, with mounted infrared cameras (detectors). During the development and construction, all cameras are considered to be automatically adjusted. For the appropriate heating of material surface, the coil has to be in the center of the material. For this requirement the frame is automatically adjusted, so the automated centering system was used. All adjustments are engaged in the software. Before the material is introduced into the coil, the surface is wetted by steam machine. The wetting process makes the homogenous distribution of the heating of the material surface. By passing the steel blocks through the coil, the material surface is scanned by infrared cameras and acquired images are sent to PC. At the end of the system, the detected cracks are automatically marked with a special marking device. This feature makes it easier for attendants.

Principle of material surface heating is based on induction heating. For the safe material surface heating, the special high frequency generator for induction heating was designed. The constructed system can be seen in Figure 2.

3. Software
Constructed hardware mechanical parts were placed as a part of the full inspection system (infrared + ultrasonic for subsurface flaw detection). When the material is wetted, passed through the coils and heated, the IR detectors (cameras) are used for each surface scanning. Measured data is sent to industrial PC through USB port and processed and evaluated in software, called DIO5000. The software DIO5000 contains basic and advanced control functions with implemented advanced signal processing algorithms. The basic display of the scanned material can be seen in the software, as displayed in Figure 3. The displayed picture does not show only flat sides of the tested material, but also the corners where many crack or defects can be hidden. Based on this presumption, all cameras are located under specific angle to see the right range of material surface. In general, the basic display can be divided into two parts. The first part (bottom in Figure 3.) contains basic control buttons. Control buttons enable: to detect connected USB ports, calibration of IR cameras, data saving, different modes of data displaying, choosing of predefined square steel blocks shape (for coil adjustment), buttons for defect marking and database generating. The second part allows measured data displaying based on chosen display mode (TV mode, MULTI mode).

As can be seen in Figure 3., data is displayed in TV mode, where each color corresponds to the different temperatures. Part of this window is the oscilogram where the amplitudes of each row is visible. This feature is really important, because the defect amplitude is higher than the background amplitudes. This allows indication of the amplitudes in case of defect presence. For this reason, it is very important to have IR camera very sensitive. This IR camera is capable of detecting a discontinuity with dimension of less than 0.3 mm, i.e. less than 0.3 % of thickness of the thinnest bar mentioned. The defect detection algorithm uses threshold value, which is derived from dynamic range within amplitudes of measured sample. The defect is indicated in case the defect amplitude is higher than the derived threshold. As can be seen in Figure 4b, the
background amplitude is sometimes similar to defect amplitude. In this case, it is very important to consider only the amplitudes within range of the raw signal. The amplitudes of background have to be suppressed and are not considered. This implemented feature makes the defect detection process more efficient. Other issue raised at the edges of the squared steel bars. In case of defect presence at the edge, the amplitudes are also higher, but lower than the background. For this reason, we change the position of IR cameras for scanning the surface under the specific angle. In this configuration, the surface of squared steel bars is efficiently scanned.

4. Application

Based on the proposal and theoretical analysis, the automated thermographic system using infrared detectors were designed and installed in industrial applications. This system as a part of the automated non-destructive line was used for the surface detection on square steel bars. Square steel bars can be used for the axle or shaft construction in automotive industry hence the system has to be accurate and reliable in terms of defect detection. The system was successfully installed and the first test was accomplished on the calibration gauge containing small and large defects. Besides the small changes and parameter settings (hardware and software) on the system, the system reliably marked all defects on the calibration gauge (see Figure 4a).

After these initial tests, real testing of squared steel bars was performed. For the successful defect detection it was necessary to set appropriate threshold. The threshold is based on a dynamic range of amplitudes within a certain range (see Figure 4b.). Based on this threshold, the defects were detected, saved and finally statistical analysis was performed. The statistical analysis can be seen in Tab. 1.

<table>
<thead>
<tr>
<th>Table 1. Statistical analysis of defect detection</th>
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<td>Defect</td>
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Figure 4a. Surface defect detection

Figure 4b. Surface amplitude visualization
<table>
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<tr>
<th></th>
<th>≥ threshold</th>
<th>Total</th>
<th>From which edge</th>
</tr>
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<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>o -0,05 o &gt; -0,05</td>
</tr>
<tr>
<td>Marked defects</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ELKEM system</td>
<td>64</td>
<td>159</td>
<td>24</td>
</tr>
<tr>
<td>Marked defects</td>
<td>75</td>
<td>244</td>
<td>39</td>
</tr>
<tr>
<td>DIO5000 system</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equally marked defects</td>
<td>44</td>
<td>104</td>
<td>13</td>
</tr>
<tr>
<td>Unmarked defects</td>
<td>5</td>
<td>2</td>
<td>0</td>
</tr>
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Based on the analysis in Table I., the comparison between already existing thermographic ELKEM system and our proposed Starmans DIO5000 system, it can be seen that defect detection ability is better with Starmans DIO5000 system. In present, the proposed system is successfully installed and squared steel bars containing defects are repeatedly melted. The main screen of the final software is displayed in Figure 5. Using our implemented signal processing algorithms, it is easily possible to detect all cracks of defects on steel bars. The results of testing process are immediately indicated on the main screen. As can be seen in Figure 5., each side of the steel bar is controlled individually.

![Figure 5. Main screen of the software part of proposed thermographic system](image_url)

### 5. Conclusion

This paper presents our proposed and developed automated robust system for crack detection on steel blocks used for axle construction in the automotive industry. The proposed system consists of a circular coil where the steel blocks are passed through and heated; self designed infrared cameras and software with implemented evaluation algorithms. The system is fully automated and in case there is a different material size, it can be easily transposed by coil changing. Developed infrared cameras involve implemented signal processing algorithms. By theoretical and experimental measurements, the methods for efficient noise suppression and crack detection are confirmed.
detection were proposed and finally implemented to the system. The presence of surface and subsurface flaws is automatically indicated and finally evaluated on display monitor. In future adding of algorithms used for automated crack recognition can extend the system. Our presented system can be also modified to test circled or oval blocks.

Acknowledgement

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References