

Conferences > 2021 2nd Global Conference fo... ?

Crack Detection on Metal Surfaces Using Image Processing Techniques

Publisher: IEEE

Cite This

PDF

Megharaj Sonawane ; Aditya Borse ; Hrishikesh Sonawane ; Aashish Mali ; Prachi Raj...

All Authors  
School of Electrical Engineering MIT Academy of Engineering, Pune, India

64 Full Text Views

Alerts

Manage Content Alerts

Add to Citation Alerts

More Like This

A Hybrid Fault Diagnosis Approach for Blade Crack Detection using Blade Tip Timing  
2020 IEEE International Instrumentation and Measurement Technology Conference (I2MTC)  
Published: 2020

An automated thermographic image segmentation method for induction motor fault diagnosis  
IECON 2014 - 40th Annual Conference of the IEEE Industrial Electronics Society  
Published: 2014

Show More

Abstract

Document Sections

I. Introduction

II. Literature Review

III. Methodology Implemented

IV. Algorithm Implemented

V. Result

Show Full Outline

Authors

Figures

References

Keywords

Metrics

More Like This

Download PDF

**Abstract:**It is impossible to imagine an industry without a machine. Huge number of machines are working together in industry. Many times if the failure occurs in machine it become... **View more**

**► Metadata**  
**Abstract:**  
It is impossible to imagine an industry without a machine. Huge number of machines are working together in industry. Many times if the failure occurs in machine it becomes a challenging task to identify it. Fault may occur due to various reasons. Here the main focus is on identifying the fault occurred due to the fine crack on metal body. Faulty spare parts can be easily identified and can be replaced. But finding a fault due to the crack on metal body is becomes difficult to work out. To find out such type of faults machine disassembling is the only option. Disassembling any machine is not that much easy task and hence a system is developed here which will help in identifying the crack on metal body without disassembling any machine. It is possible to detect the exact size, location of the crack. Digital image processing concepts are used to identify the crack on a metal body. Scanning of metal body will be done to identify the crack on metal body, with the help of scanning mechanism (using ultrasonic, xray, gamma rays Radiography). The image of metal body will get captured which will get inputted to the systems for the processing purpose and by using the different algorithms of image processing, image will get processed. Firstly image will get converted into black and white form and then the digitization of image will be done. Based on the digitized data, using the segmentation