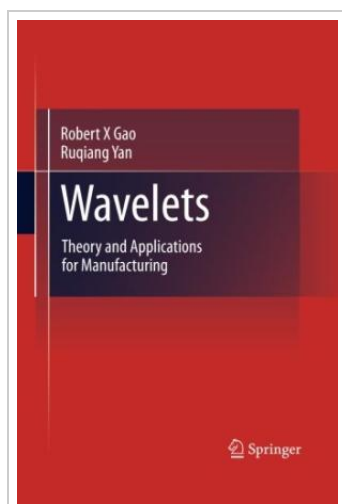




Wavelets

By Gao, Robert X / Yan, Ruqiang

Condition: New. Publisher/Verlag: Springer, Berlin | Theory and Applications for Manufacturing | With the aim of facilitating signal processing in manufacturing, this book presents a systematic description of the fundamentals on wavelet transform and the ways of applying it to the condition monitoring and health diagnosis of rotating machine components. | Wavelets: Theory and Applications for Manufacturing presents a systematic description of the fundamentals of wavelet transform and its applications. Given the widespread utilization of rotating machines in modern manufacturing and the increasing need for condition-based, as opposed to fix-interval, intelligent maintenance to minimize machine down time and ensure reliable production, it is of critical importance to advance the science base of signal processing in manufacturing. This volume also deals with condition monitoring and health diagnosis of rotating machine components and systems, such as bearings, spindles, and gearboxes, while also:-Providing a comprehensive survey on wavelets specifically related to problems encountered in manufacturing -Discussing the integration of wavelet transforms with other soft computing techniques such as fuzzy logic, for machine defect and severity classification-Showing how to custom design wavelets for improved performance in signal analysisFocusing on wavelet transform as a tool specifically applied and designed for applications in manufacturing, Wavelets: Theory and...



READ ONLINE

[2.23 MB]

Reviews

This composed book is fantastic. it absolutely was writtern quite properly and helpful. I am very happy to explain how this is the very best ebook i actually have read during my own existence and may be he best pdf for actually.

-- **Prof. Elody D'Amore**

The ebook is simple in read easier to recognize. It is one of the most awesome book we have read through. I am happy to explain how this is basically the finest pdf we have read inside my very own lifestyle and may be he finest publication for actually.

-- **Jaiden Turcotte DDS**