

Intelligent Energy Field Manufacturing: Interdisciplinary Process Innovations



Click here if your download doesn"t start automatically

Intelligent Energy Field Manufacturing: Interdisciplinary Process Innovations

Intelligent Energy Field Manufacturing: Interdisciplinary Process Innovations

Edited by prominent researchers and with contributions from experts in their individual areas, **Intelligent Energy Field Manufacturing: Interdisciplinary Process Innovations** explores a new philosophy of engineering. An in-depth introduction to Intelligent Energy Field Manufacturing (EFM), this book explores a fresh engineering methodology that not only integrates but goes beyond methodologies such as Design for Six Sigma, Lean Manufacturing, Concurrent Engineering, TRIZ, green and sustainable manufacturing, and more. This book gives a systematic introduction to classic non-mechanical manufacturing processes as well as offering big pictures of some technical frontiers in modern engineering.

The book suggests that any manufacturing process is actually a process of injecting human intelligence into the interaction between material and the various energy fields in order to transfer the material into desired configurations. It discusses technological innovation, dynamic M-PIE flows, the generalities of energy fields, logic functional materials and intelligence, the open scheme of intelligent EFM implementation, and the principles of intelligent EFM. The book takes a highly interdisciplinary approach that includes research frontiers such as micro/nano fabrication, high strain rate processes, laser shock forming, materials science and engineering, bioengineering, etc., in addition to a detailed treatment of the so called "non-traditional" manufacturing processes, which covers waterjet machining, laser material processing, ultrasonic material processing, EDM/ECM, etc.

Filled with illustrative pictures, figures, and tables that make technical materials more absorbable, the book cuts across multiple engineering disciplines. The majority of books in this area report the facts of proven knowledge, while the behind-the-scenes thinking is usually neglected. This book examines the big picture of manufacturing in depth before diving into the details of an individual process, demonstrating how innovations are achieved. It lowers barriers to technical innovation, meets new engineering challenges, and systematically introduces manufacturing processes.

<u>Download</u> Intelligent Energy Field Manufacturing: Interdisci ...pdf</u>

Read Online Intelligent Energy Field Manufacturing: Interdis ...pdf

Download and Read Free Online Intelligent Energy Field Manufacturing: Interdisciplinary Process Innovations

From reader reviews:

Jennifer Jones:

Reading a book tends to be new life style in this era globalization. With reading through you can get a lot of information that can give you benefit in your life. Using book everyone in this world could share their idea. Guides can also inspire a lot of people. Lots of author can inspire their reader with their story or perhaps their experience. Not only situation that share in the textbooks. But also they write about advantage about something that you need case in point. How to get the good score toefl, or how to teach your young ones, there are many kinds of book that exist now. The authors nowadays always try to improve their expertise in writing, they also doing some study before they write for their book. One of them is this Intelligent Energy Field Manufacturing: Interdisciplinary Process Innovations.

Kent Walker:

Typically the book Intelligent Energy Field Manufacturing: Interdisciplinary Process Innovations has a lot of information on it. So when you read this book you can get a lot of advantage. The book was published by the very famous author. Mcdougal makes some research before write this book. This specific book very easy to read you will get the point easily after perusing this book.

William McCown:

Is it a person who having spare time and then spend it whole day by watching television programs or just laying on the bed? Do you need something totally new? This Intelligent Energy Field Manufacturing: Interdisciplinary Process Innovations can be the respond to, oh how comes? A fresh book you know. You are therefore out of date, spending your free time by reading in this new era is common not a geek activity. So what these ebooks have than the others?

Joseph Felder:

That publication can make you to feel relax. This particular book Intelligent Energy Field Manufacturing: Interdisciplinary Process Innovations was bright colored and of course has pictures on there. As we know that book Intelligent Energy Field Manufacturing: Interdisciplinary Process Innovations has many kinds or variety. Start from kids until adolescents. For example Naruto or Investigation company Conan you can read and believe that you are the character on there. Therefore , not at all of book tend to be make you bored, any it can make you feel happy, fun and loosen up. Try to choose the best book in your case and try to like reading this. Download and Read Online Intelligent Energy Field Manufacturing: Interdisciplinary Process Innovations #YHNS2LAUIGC

Read Intelligent Energy Field Manufacturing: Interdisciplinary Process Innovations for online ebook

Intelligent Energy Field Manufacturing: Interdisciplinary Process Innovations Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Intelligent Energy Field Manufacturing: Interdisciplinary Process Innovations books to read online.

Online Intelligent Energy Field Manufacturing: Interdisciplinary Process Innovations ebook PDF download

Intelligent Energy Field Manufacturing: Interdisciplinary Process Innovations Doc

Intelligent Energy Field Manufacturing: Interdisciplinary Process Innovations Mobipocket

Intelligent Energy Field Manufacturing: Interdisciplinary Process Innovations EPub