



Industrial Software Applications: A Master's Course for Engineers (de Gruyter Textbook)

By Rainer Geisler



Industrial Software Applications: A Master's Course for Engineers (de Gruyter Textbook) By Rainer Geisler

This book is written for engineering students and working professionals. Technical professionals are increasingly involved in IT issues, such as implementing IT systems, managing them, and taking part in requirements analysis/vendor selection. In this book, the basics of production planning systems (PPS) are covered, as well as their implementation in ERP-Systems like SAP. Readers also learn the basics of practical IT management and software creation through detailed, real-world examples. The book serves as a full 5 ECTS study module, which fits into any engineering curriculum. 150 multiple-choice quizzes, practical exercises and a text filled with experiential examples make it a convenient choice for selfstudy and for classroom use.

 [Download Industrial Software Applications: A Master's ...pdf](#)

 [Read Online Industrial Software Applications: A Master' ...pdf](#)

Industrial Software Applications: A Master's Course for Engineers (de Gruyter Textbook)

By Rainer Geisler

Industrial Software Applications: A Master's Course for Engineers (de Gruyter Textbook) By Rainer Geisler

This book is written for engineering students and working professionals. Technical professionals are increasingly involved in IT issues, such as implementing IT systems, managing them, and taking part in requirements analysis/vendor selection. In this book, the basics of production planning systems (PPS) are covered, as well as their implementation in ERP-Systems like SAP. Readers also learn the basics of practical IT management and software creation through detailed, real-world examples. The book serves as a full 5 ECTS study module, which fits into any engineering curriculum. 150 multiple-choice quizzes, practical exercises and a text filled with experiential examples make it a convenient choice for selfstudy and for classroom use.

Industrial Software Applications: A Master's Course for Engineers (de Gruyter Textbook) By Rainer Geisler **Bibliography**

- Published on: 2014-01-01
- Original language: English
- Number of items: 1
- Dimensions: 9.40" h x 1.00" w x 6.60" l, 1.86 pounds
- Binding: Paperback
- 520 pages



[Download Industrial Software Applications: A Master's ...pdf](#)



[Read Online Industrial Software Applications: A Master' ...pdf](#)

Download and Read Free Online Industrial Software Applications: A Master's Course for Engineers (de Gruyter Textbook) By Rainer Geisler

Editorial Review

From the Author

Please visit the discussion section at the bottom of my authors homepage on amazon.com to **obtain additional free materials for this book!**

From the Back Cover

Each day, engineers and technical professionals encounter Information Technology issues, such as implementing IT systems, managing them, and taking part in requirements analysis/vendor selection. Thorough knowledge of these concepts, along with a basic understanding of modern ERP systems, is indispensable to these professionals. Additionally, engineers are expected to understand and apply the terminology and tools for software management.

This book focuses on several vital areas of information systems. First, it explores the types and uses of industrial IT systems and how they are connected to support business processes. Secondly, the concepts behind production planning and enterprise resource planning are explained, using real-world examples from SAP. An overview of IT governance and management concepts enables the reader to actively manage the relationship between technical business departments and IT departments.

In the area of software creation, four basic decisions are described: business planning for IT systems, requirements for engineering and specification, vendor selection, and outsourcing considerations. The methods for illustrating processes, use cases and business structures are explained, as well as tools for choosing software with a decision matrix and scoring model. Finally, important aspects of IT project management and IT system testing are discussed. Change management, an essential component of any successful implementation, is explained using theoretical background and practical hint.

This book uniquely:

- Focuses on industrial application systems for mechanical engineers
- Serves as a full 5 ECTS study module for master's-level students and professionals
- Establishes a close connection between theory and practical application
- Provides relevant examples of SAP®, one of the leading ERP systems
- Includes 150 multiple-choice questions and practical exercises

About the Author

Prof. Dr. Rainer Geisler

graduated in Business Management and earned his PH.D at the University of Bamberg.

From 1997 to 2003 he worked for the international strategy consultant group Droege & Comp and afterwards as a managing partner at H&P Consult.

Since 2006 he is Professor for industrial software systems and international project management at the University of Applied Sciences in Kiel.

Users Review

From reader reviews:

Scott Seward:

Book is to be different for each and every grade. Book for children right up until adult are different content. As it is known to us that book is very important for us. The book Industrial Software Applications: A Master's Course for Engineers (de Gruyter Textbook) had been making you to know about other know-how and of course you can take more information. It is very advantages for you. The publication Industrial Software Applications: A Master's Course for Engineers (de Gruyter Textbook) is not only giving you much more new information but also being your friend when you really feel bored. You can spend your own spend time to read your e-book. Try to make relationship with the book Industrial Software Applications: A Master's Course for Engineers (de Gruyter Textbook). You never truly feel lose out for everything if you read some books.

Carole Garner:

Your reading 6th sense will not betray anyone, why because this Industrial Software Applications: A Master's Course for Engineers (de Gruyter Textbook) e-book written by well-known writer who knows well how to make book which might be understand by anyone who have read the book. Written in good manner for you, leaking every ideas and publishing skill only for eliminate your current hunger then you still uncertainty Industrial Software Applications: A Master's Course for Engineers (de Gruyter Textbook) as good book not just by the cover but also with the content. This is one guide that can break don't judge book by its deal with, so do you still needing one more sixth sense to pick this particular!? Oh come on your studying sixth sense already alerted you so why you have to listening to another sixth sense.

Samuel Brown:

That e-book can make you to feel relax. This book Industrial Software Applications: A Master's Course for Engineers (de Gruyter Textbook) was colorful and of course has pictures around. As we know that book Industrial Software Applications: A Master's Course for Engineers (de Gruyter Textbook) has many kinds or type. Start from kids until adolescents. For example Naruto or Detective Conan you can read and think that you are the character on there. Therefore , not at all of book are make you bored, any it offers up you feel happy, fun and chill out. Try to choose the best book to suit your needs and try to like reading that will.

Gloria White:

As a scholar exactly feel bored to reading. If their teacher questioned them to go to the library as well as to make summary for some book, they are complained. Just small students that has reading's soul or real their hobby. They just do what the educator want, like asked to go to the library. They go to right now there but nothing reading really. Any students feel that reading is not important, boring in addition to can't see colorful images on there. Yeah, it is being complicated. Book is very important in your case. As we know that on this age, many ways to get whatever we really wish for. Likewise word says, many ways to reach Chinese's country. Therefore , this Industrial Software Applications: A Master's Course for Engineers (de Gruyter Textbook) can make you feel more interested to read.

Download and Read Online Industrial Software Applications: A Master's Course for Engineers (de Gruyter Textbook) By Rainer Geisler #9IV8QNZF3G0

Read Industrial Software Applications: A Master's Course for Engineers (de Gruyter Textbook) By Rainer Geisler for online ebook

Industrial Software Applications: A Master's Course for Engineers (de Gruyter Textbook) By Rainer Geisler 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 Industrial Software Applications: A Master's Course for Engineers (de Gruyter Textbook) By Rainer Geisler books to read online.

Online Industrial Software Applications: A Master's Course for Engineers (de Gruyter Textbook) By Rainer Geisler ebook PDF download

Industrial Software Applications: A Master's Course for Engineers (de Gruyter Textbook) By Rainer Geisler Doc

Industrial Software Applications: A Master's Course for Engineers (de Gruyter Textbook) By Rainer Geisler MobiPocket

Industrial Software Applications: A Master's Course for Engineers (de Gruyter Textbook) By Rainer Geisler EPub