

Scientific Research in Information Systems: A Beginner's Guide (Progress in IS)

By Jan Recker



Scientific Research in Information Systems: A Beginner's Guide (Progress in IS) By Jan Recker

This book is designed to introduce doctoral and other higher-degree research students to the process of scientific research in the fields of Information Systems as well as fields of Information Technology, Business Process Management and other related disciplines within the social sciences. It guides research students in their process of learning the life of a researcher. In doing so, it provides an understanding of the essential elements, concepts and challenges of the journey into research studies. It also provides a gateway for the student to inquire deeper about each element covered? Comprehensive and broad but also succinct and compact, the book is focusing on the key principles and challenges for a novice doctoral student.



Read Online Scientific Research in Information Systems: A Be ...pdf

Scientific Research in Information Systems: A Beginner's Guide (Progress in IS)

By Jan Recker

Scientific Research in Information Systems: A Beginner's Guide (Progress in IS) By Jan Recker

This book is designed to introduce doctoral and other higher-degree research students to the process of scientific research in the fields of Information Systems as well as fields of Information Technology, Business Process Management and other related disciplines within the social sciences. It guides research students in their process of learning the life of a researcher. In doing so, it provides an understanding of the essential elements, concepts and challenges of the journey into research studies. It also provides a gateway for the student to inquire deeper about each element covered? Comprehensive and broad but also succinct and compact, the book is focusing on the key principles and challenges for a novice doctoral student.

Scientific Research in Information Systems: A Beginner's Guide (Progress in IS) By Jan Recker Bibliography

Rank: #2961719 in Books
Brand: Brand: Springer
Published on: 2012-08-01
Original language: English

• Number of items: 1

• Dimensions: 9.10" h x .60" w x 6.10" l, .80 pounds

• Binding: Hardcover

• 164 pages

Download Scientific Research in Information Systems: A Begi ...pdf

Read Online Scientific Research in Information Systems: A Be ...pdf

Download and Read Free Online Scientific Research in Information Systems: A Beginner's Guide (Progress in IS) By Jan Recker

Editorial Review

Review

From the reviews:

"It focuses on the entire research process from start to finish and provides a guide not only for the methods, but for the 'process of learning the life of a researcher.' This well-written and easy-to-read book consists of eight chapters, divided into three parts. Each chapter ends with a list of references for further reading on each subject, totaling 200 in all. ... The book is intended primarily for doctoral students and young scholars in the field of information systems." (Alexei Botchkarev, ACM Computing Reviews, December, 2012)

Aus den Rezensionen:

"...Gerade junge Doktorandinnen und Doktoranden werden sehr von diesem Buch profitieren ... allen Doktoranden in der Wirtschaftsinformatik, besonders am Anfang ihres wissenschaftlichen Projektes, sowie ihren Betreuern zur Verwendung in Kursen des Doktorandenstudiums." (in: Business & Information Systems Engineering, 16/March/2013)

From the Back Cover

This book is designed to introduce doctoral and other higher-degree research students to the process of scientific research in the fields of Information Systems as well as fields of Information Technology, Business Process Management and other related disciplines within the social sciences. It guides research students in their process of learning the life of a researcher. In doing so, it provides an understanding of the essential elements, concepts and challenges of the journey into research studies. It also provides a gateway for the student to inquire deeper about each element covered? Comprehensive and broad but also succinct and compact, the book is focusing on the key principles and challenges for a novice doctoral student.

About the Author

Jan Recker is Full Professor and Woolworths Chair of Retail Innovation at Queensland University of Technology in Brisbane, Australia. At 32 years of age, Jan was one of the youngest-ever academics to become tenured full Professor in Australia.

His research interests focus on the use of process design in organizational practice, business transformations and organizational innovation. Jan has co-authored over 100 academic papers on basis of both qualitative and quantitative research on Information Systems in books, journals and conferences. His research has appeared, amongst others, in *the MIS Quarterly, Journal of the Association for Information Systems*, *Information Systems, European Journal of Information Systems, Information & Management, Scandinavian Journal of Information Systems* and others. He is Associate Editor for *Communications of the AIS*, and a Senior Editor for the *Journal of IT Theory and Application*. He holds a PhD in Information Systems from Queensland University of Technology and a Master of Science in Information Systems from the University of Muenster, Germany.

Users Review

From reader reviews:

Carlos Wesley:

With other case, little people like to read book Scientific Research in Information Systems: A Beginner's Guide (Progress in IS). You can choose the best book if you'd prefer reading a book. Provided that we know about how is important a book Scientific Research in Information Systems: A Beginner's Guide (Progress in IS). You can add know-how and of course you can around the world with a book. Absolutely right, mainly because from book you can learn everything! From your country till foreign or abroad you may be known. About simple factor until wonderful thing you can know that. In this era, we can easily open a book or even searching by internet system. It is called e-book. You may use it when you feel fed up to go to the library. Let's read.

Claudia Weidner:

This Scientific Research in Information Systems: A Beginner's Guide (Progress in IS) book is not really ordinary book, you have after that it the world is in your hands. The benefit you have by reading this book is information inside this e-book incredible fresh, you will get facts which is getting deeper a person read a lot of information you will get. This particular Scientific Research in Information Systems: A Beginner's Guide (Progress in IS) without we understand teach the one who examining it become critical in pondering and analyzing. Don't be worry Scientific Research in Information Systems: A Beginner's Guide (Progress in IS) can bring once you are and not make your tote space or bookshelves' turn out to be full because you can have it in the lovely laptop even phone. This Scientific Research in Information Systems: A Beginner's Guide (Progress in IS) having good arrangement in word as well as layout, so you will not really feel uninterested in reading.

George Privette:

Beside this specific Scientific Research in Information Systems: A Beginner's Guide (Progress in IS) in your phone, it can give you a way to get nearer to the new knowledge or facts. The information and the knowledge you will got here is fresh from the oven so don't end up being worry if you feel like an older people live in narrow commune. It is good thing to have Scientific Research in Information Systems: A Beginner's Guide (Progress in IS) because this book offers for your requirements readable information. Do you occasionally have book but you do not get what it's exactly about. Oh come on, that would not happen if you have this with your hand. The Enjoyable set up here cannot be questionable, including treasuring beautiful island. So do you still want to miss the idea? Find this book as well as read it from today!

Joshua Little:

Some people said that they feel bored stiff when they reading a e-book. They are directly felt the idea when they get a half regions of the book. You can choose the particular book Scientific Research in Information Systems: A Beginner's Guide (Progress in IS) to make your own personal reading is interesting. Your own skill of reading ability is developing when you like reading. Try to choose easy book to make you enjoy to

read it and mingle the feeling about book and studying especially. It is to be very first opinion for you to like to start a book and go through it. Beside that the publication Scientific Research in Information Systems: A Beginner's Guide (Progress in IS) can to be a newly purchased friend when you're truly feel alone and confuse with the information must you're doing of the time.

Download and Read Online Scientific Research in Information Systems: A Beginner's Guide (Progress in IS) By Jan Recker #5PYBWGI9174

Read Scientific Research in Information Systems: A Beginner's Guide (Progress in IS) By Jan Recker for online ebook

Scientific Research in Information Systems: A Beginner's Guide (Progress in IS) By Jan Recker 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 Scientific Research in Information Systems: A Beginner's Guide (Progress in IS) By Jan Recker books to read online.

Online Scientific Research in Information Systems: A Beginner's Guide (Progress in IS) By Jan Recker ebook PDF download

Scientific Research in Information Systems: A Beginner's Guide (Progress in IS) By Jan Recker Doc

Scientific Research in Information Systems: A Beginner's Guide (Progress in IS) By Jan Recker Mobipocket

Scientific Research in Information Systems: A Beginner's Guide (Progress in IS) By Jan Recker EPub