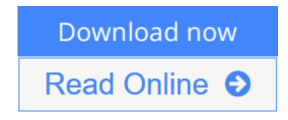


Information Systems: The Connection of People and Resources for Innovation - A Textbook

By Cheng K Hsu



Information Systems: The Connection of People and Resources for Innovation - A Textbook By Cheng K Hsu

This unique new textbook on Information Systems (IS) provides an answer to a few basic questions in the field: What is the scientific nature of IS? How do we design IS in today's connected world? What is the relationship between IS and innovation in knowledge economies? Whereas mainframe corporate computers tended to dominate the thinking in the 1980s, the dominating factor today is personal digital devices that connect the world as one whole IS. Network science is emerging to describe these digital connections (e.g., social networking), and service science is similarly emerging to describe service value networks.

This book therefore synthesizes the emerging network science and service science with the classic IS theory, resulting in a new set of principles for IS strategic planning. It also reviews the standard IS topics of system analysis and database design, covering the whole spectrum of databases and all the major methods and techniques of database design. The role of IS as a technological innovation in the knowledge economy is also analyzed. In doing so, new concepts such as basic values of IS, systems of IS, sustainability of IS, IS as a service system, IS as a human value network, and the hyper-network model for innovation by IS, are developed.

Readership: Upper-level undergraduate/postgraduate students and researchers in Information Systems; working professionals who wish to advance their knowledge on IS planning and design.





Information Systems: The Connection of People and Resources for Innovation - A Textbook

By Cheng K Hsu

Information Systems: The Connection of People and Resources for Innovation - A Textbook By Cheng K Hsu

This unique new textbook on Information Systems (IS) provides an answer to a few basic questions in the field: What is the scientific nature of IS? How do we design IS in today's connected world? What is the relationship between IS and innovation in knowledge economies? Whereas mainframe corporate computers tended to dominate the thinking in the 1980s, the dominating factor today is personal digital devices that connect the world as one whole IS. Network science is emerging to describe these digital connections (e.g., social networking), and service science is similarly emerging to describe service value networks.

This book therefore synthesizes the emerging network science and service science with the classic IS theory, resulting in a new set of principles for IS strategic planning. It also reviews the standard IS topics of system analysis and database design, covering the whole spectrum of databases and all the major methods and techniques of database design. The role of IS as a technological innovation in the knowledge economy is also analyzed. In doing so, new concepts such as basic values of IS, systems of IS, sustainability of IS, IS as a service system, IS as a human value network, and the hyper-network model for innovation by IS, are developed.

Readership: Upper-level undergraduate/postgraduate students and researchers in Information Systems; working professionals who wish to advance their knowledge on IS planning and design.

Information Systems: The Connection of People and Resources for Innovation - A Textbook By Cheng K Hsu Bibliography

• Sales Rank: #3277141 in Books

• Brand: Brand: World Scientific Publishing Company

Published on: 2013-03-18Released on: 2013-01-25Original language: English

• Number of items: 1

• Dimensions: 9.00" h x .82" w x 6.00" l, 1.40 pounds

• Binding: Hardcover

• 360 pages

▶ Download Information Systems: The Connection of People and ...pdf

Read Online Information Systems: The Connection of People an ...pdf

Download and Read Free Online Information Systems: The Connection of People and Resources for Innovation - A Textbook By Cheng K Hsu

Editorial Review

From the Inside Flap

This unique new textbook on Information Systems (IS) provides an answer to a few basic questions in the field: What is the scientific nature of IS? How do we design IS in today's connected world? What is the relationship between IS and innovation in knowledge economies? Whereas mainframe corporate computers tended to dominate the thinking in the 1980s, the dominating factor today is personal digital devices that connect the world as one whole IS. Network science is emerging to describe these digital connections (e.g., social networking), and service science is similarly emerging to describe service value networks.

This book therefore synthesizes the emerging network science and service science with the classic IS theory, resulting in a new set of principles for IS strategic planning. It also reviews the standard IS topics of system analysis and database design, covering the whole spectrum of databases and all the major methods and techniques of database design. The role of IS as a technological innovation in the knowledge economy is also analyzed. In doing so, new concepts such as basic values of IS, systems of IS, sustainability of IS, IS as a service system, IS as a human value network, and the hyper-network model for innovation by IS, are developed.

Users Review

From reader reviews:

Jeffrey Sandoval:

Why don't make it to be your habit? Right now, try to ready your time to do the important behave, like looking for your favorite guide and reading a guide. Beside you can solve your long lasting problem; you can add your knowledge by the book entitled Information Systems: The Connection of People and Resources for Innovation - A Textbook. Try to make book Information Systems: The Connection of People and Resources for Innovation - A Textbook as your close friend. It means that it can for being your friend when you feel alone and beside that of course make you smarter than ever. Yeah, it is very fortuned for yourself. The book makes you much more confidence because you can know almost everything by the book. So , we need to make new experience and also knowledge with this book.

Sylvia Johnson:

Information Systems: The Connection of People and Resources for Innovation - A Textbook can be one of your nice books that are good idea. All of us recommend that straight away because this publication has good vocabulary that could increase your knowledge in vocab, easy to understand, bit entertaining however delivering the information. The author giving his/her effort to place every word into joy arrangement in writing Information Systems: The Connection of People and Resources for Innovation - A Textbook but doesn't forget the main point, giving the reader the hottest and based confirm resource information that maybe you can be one among it. This great information could drawn you into new stage of crucial contemplating.

Rvan Calhoun:

Your reading sixth sense will not betray an individual, why because this Information Systems: The Connection of People and Resources for Innovation - A Textbook publication written by well-known writer who knows well how to make book that may be understand by anyone who all read the book. Written within good manner for you, dripping every ideas and composing skill only for eliminate your own personal hunger then you still skepticism Information Systems: The Connection of People and Resources for Innovation - A Textbook as good book not only by the cover but also by the content. This is one publication that can break don't evaluate book by its include, so do you still needing another sixth sense to pick that!? Oh come on your studying sixth sense already said so why you have to listening to a different sixth sense.

Randolph Urban:

Some individuals said that they feel weary when they reading a reserve. They are directly felt the idea when they get a half portions of the book. You can choose the book Information Systems: The Connection of People and Resources for Innovation - A Textbook to make your personal reading is interesting. Your skill of reading expertise is developing when you similar to reading. Try to choose very simple book to make you enjoy to read it and mingle the opinion about book and looking at especially. It is to be first opinion for you to like to wide open a book and read it. Beside that the e-book Information Systems: The Connection of People and Resources for Innovation - A Textbook can to be a newly purchased friend when you're feel alone and confuse with the information must you're doing of these time.

Download and Read Online Information Systems: The Connection of People and Resources for Innovation - A Textbook By Cheng K Hsu #KYA6NPUSQLT

Read Information Systems: The Connection of People and Resources for Innovation - A Textbook By Cheng K Hsu for online ebook

Information Systems: The Connection of People and Resources for Innovation - A Textbook By Cheng K Hsu 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 Information Systems: The Connection of People and Resources for Innovation - A Textbook By Cheng K Hsu books to read online.

Online Information Systems: The Connection of People and Resources for Innovation - A Textbook By Cheng K Hsu ebook PDF download

Information Systems: The Connection of People and Resources for Innovation - A Textbook By Cheng K Hsu Doc

Information Systems: The Connection of People and Resources for Innovation - A Textbook By Cheng K Hsu Mobipocket

Information Systems: The Connection of People and Resources for Innovation - A Textbook By Cheng K Hsu EPub