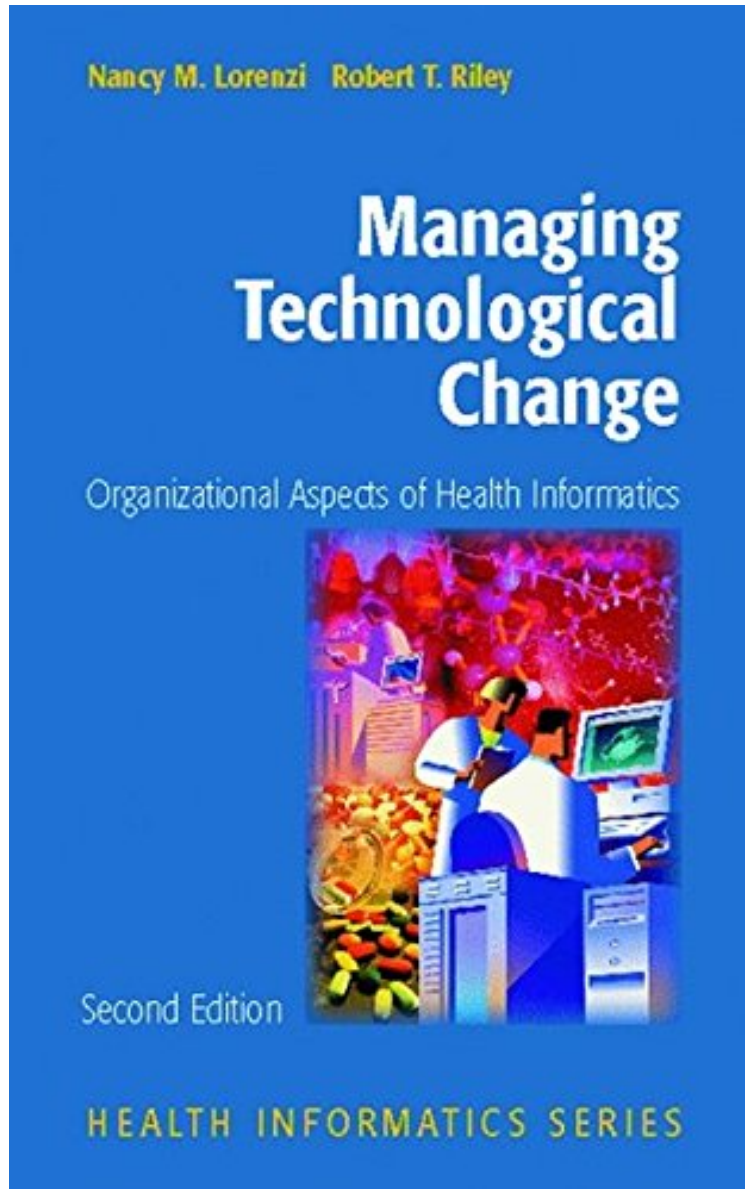


Managing Technological Change: Organizational Aspects of Health Informatics

Nancy M. Lorenzi, Robert T. Riley
*ePub | *DOC | audiobook | ebooks | Download PDF*



DOWNLOAD



READ ONLINE

#674421 in Books Nancy M Lorenzi 2004-09-07Original language:EnglishPDF # 1 9.21 x .75 x 6.14l, 1.40
#File Name: 0387985484308 pagesManaging Technological Change Organizational Aspects of Health
Informatics | File size: 73.Mb

Nancy M. Lorenzi, Robert T. Riley : Managing Technological Change: Organizational Aspects of Health Informatics before purchasing it in order to gage whether or not it would be worth my time, and all praised Managing Technological Change: Organizational Aspects of Health Informatics:

0 of 0 people found the following review helpful. Invaluable for anyone in business, or going into businessBy Moira K McCarty LambA great resource and a must read for anyone who wants to be successful in business - and it is particularly useful for those in healthcare information technology.It includes the anticipated reading related to project management, but the book goes much deeper into analyzing organizational structures, management theory, organizational politics, building consensus, surviving among the "sharks", managing stress, and managing the "altered organization" once the implementation is complete (among other invaluable topics).I wish this book was on my reading list 10 years ago -- it opened my eyes and delivered several "ah-ha!" moments that continue to inspire and shape my thinking.0 of 0 people found the following review helpful. GoodBy GordonBook came as described. In very good shape. Reasonably priced0 of 0 people found the following review helpful. Five StarsBy Michele Ann BergBest book about change management in Health informatics!

The successful implementation of health information systems in complex health care organizations ultimately hinges on the receptivity and preparedness of the user. Although the Information Age is well underway, user resistance to information systems is still a valid concern facing the informatics community. This book provides effective management strategies to health care administrators for the productive integration and maintenance of such information systems. The Second Edition covers three main areas: technical skills, project management skills, and organizational and people skills, including the practical implementation strategies necessary to make the system an operational success. The audience for this book consists of health care administrators, CEOs, clinicians, IT developers, librarians, and professors.