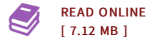


Electronic Business and Education

By Chin, Wendy / Patricelli, Frederic

Book Condition: New. Publisher/Verlag: Springer, Berlin Recent Advances in Internet Infrastructures | In order to establish technical prerequisites for efficient electronic business and education on the Internet, appropriate system support is needed as a vital condition for maximization of both shortterm and long-term profits. Electronic Business and Education: Recent Advances in Internet Infrastructures discusses current research topics in the domain of system support for e-business and e-education on the Internet, and stresses the synergistic interaction of these two components. Attention is given to both scientific and engineering issues. Electronic Business and Education: Recent Advances in Internet Infrastructures is suitable as a secondary text for a graduate level course and as a reference for researchers and practitioners in industry, particularly in the area of e-business and e-education on the Internet. `There is no longer any question that the Internet and electronic communication are the major new tools for collaborative advances in the creation of new knowledge and in future learning .' Excerpt from Foreword by Robert C. Richardson, Nobel Laureate 1996, Cornell University, USA Foreword. Preface. 1. A Digital Marketplace for Education; B.P. Woolf, et al. 2. Information TeAchnology: Using the Internet for Student Research; J.R. Murray. 3....





Reviews

This composed book is excellent. This really is for all who statte that there had not been a worth reading through. Your life period will probably be change as soon as you total looking over this ebook.

-- Cheyanne Barrows

The book is fantastic and great. I have go through and i also am certain that i will planning to read through once more once more down the road. Its been printed in an exceedingly simple way and is particularly simply after i finished reading through this publication through which really changed me, change the way i think.

-- Hank Powlowski