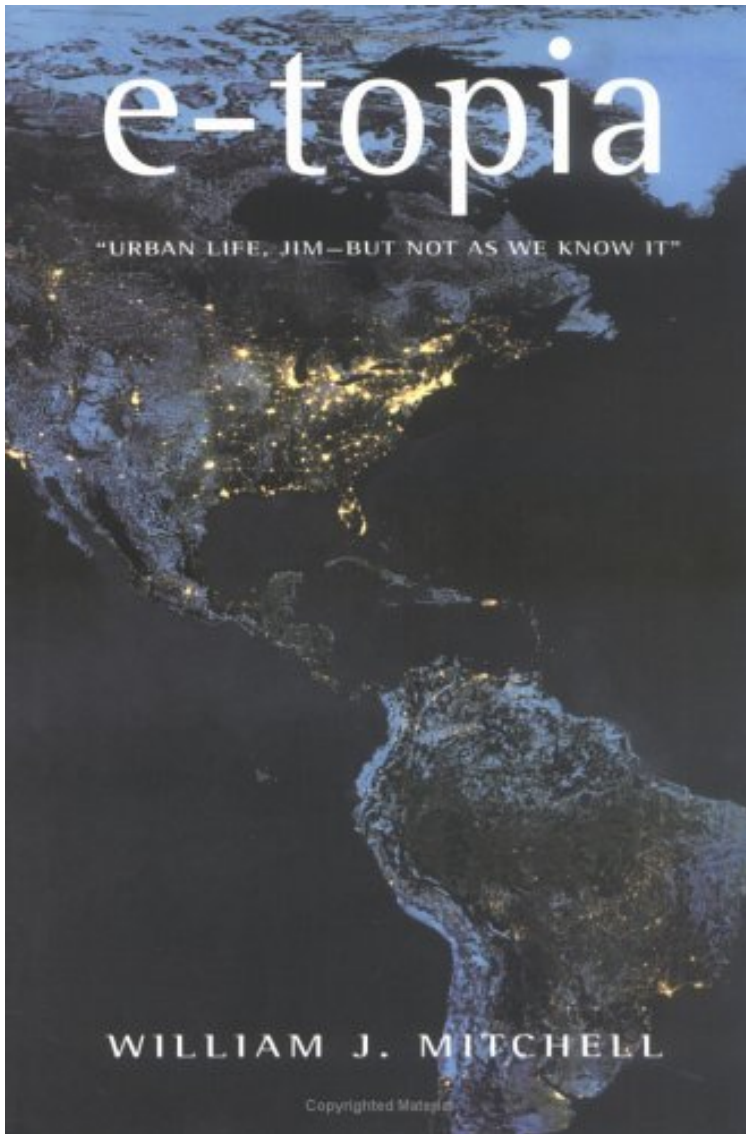


[E-BOOK] File size: 41.Mb

e-topia



Par William J. Mitchell
*audiobook / *ebooks / Download*
PDF / ePub / DOC

Dtails sur le produit Rang parmi les ventes : #984786 dans eBooksPubli
le: 1999-09-17Sorti le: 1999-09-17Format: Ebook Kindle

[E-BOOK] e-topia

Par William J. Mitchell : e-topia
before purchasing it in order to gage
whether or not it would be worth my
time, and all praised e-topia:

Download

Read Online

Description :

Prsentation de l'diteur" Mitchell has done it again! This dazzling survey of the cyberfuture and its impact on urban life shows that he is still the world's foremost authority on the subject." -- Sir Peter Hall, Bartlett Professor of Planning, University College London "Few people understand the challenges and opportunities of emerging network society better than William J. Mitchell. A visionary with a program, Mitchell not only points us toward a new future but also shows us how to get there. Anyone interested in the shape of life in the 21st century should read this book." -- Mark C. Taylor, Director of the Center for Technology in the Arts and Humanities, Williams College The global digital network is not just a delivery system for email, Webpages, and digital television. It is a whole new urban infrastructure--one that will change the forms of our cities as dramatically as railroads, highways, electric power supply, and telephone networks did in the past. In this

lucid, invigorating book, William J. Mitchell examines this new infrastructure and its implications for our future daily lives. Picking up where his best-selling *City of Bits* left off, Mitchell argues that we must extend the definitions of architecture and urban design to encompass virtual places as well as physical ones, and interconnection by means of telecommunication links as well as by pedestrian circulation and mechanized transportation systems. He proposes strategies for the creation of cities that not only will be sustainable but will make economic, social, and cultural sense in an electronically interconnected and global world. The new settlement patterns of the twenty-first century will be characterized by live/work dwellings, 24-hour pedestrian-scale neighborhoods rich in social relationships, and vigorous local community life, complemented by far-flung configurations of electronic meeting places and decentralized production, marketing, and distribution systems. Neither a digitalophile nor a digitalphobe, Mitchell advocates the creation of e-topias--cities that work smarter, not harder.

Présentation de l'auteur "Mitchell has done it again! This dazzling survey of the cyberfuture and its impact on urban life shows that he is still the world's foremost authority on the subject." -- Sir Peter Hall, Bartlett Professor of Planning, University College London "Few people understand the challenges and opportunities of emerging network society better than William J. Mitchell. A visionary with a program, Mitchell not only points us toward a new future but also shows us how to get there. Anyone interested in the shape of life in the 21st century should read this book." -- Mark C. Taylor, Director of the Center for Technology in the Arts and Humanities, Williams College

The global digital network is not just a delivery system for email, Webpages, and digital television. It is a whole new urban infrastructure--one that will change the forms of our cities as dramatically as railroads, highways, electric power supply, and telephone networks did in the past. In this lucid, invigorating book, William J. Mitchell examines this new infrastructure and its implications for our future daily lives. Picking up where his best-selling *City of Bits* left off, Mitchell argues that we must extend the definitions of architecture and urban design to encompass virtual places as well as physical ones, and interconnection by means of telecommunication links as well as by pedestrian circulation and mechanized transportation systems. He proposes strategies for the creation of cities that not only will be sustainable but will make economic, social, and cultural sense in an electronically interconnected and global world. The new settlement patterns of the twenty-first century will be characterized by live/work dwellings, 24-hour pedestrian-scale neighborhoods rich in social relationships, and vigorous local community life, complemented by far-flung configurations of electronic meeting places and decentralized production, marketing, and distribution systems. Neither a digitalophile nor a digitalphobe, Mitchell advocates the creation of e-topias--cities that work smarter, not harder.