

1. Record Nr.	UNINA9910463034903321
Autore	Mishan E. J (Edward J.), <1917-, >
Titolo	Introduction to political economy // E.J. Mishan
Pubbl/distr/stampa	Abingdon, Oxon ; ; New York, N.Y. : , : Routledge, , 2012
ISBN	0-203-15778-8 1-136-58645-8
Descrizione fisica	1 online resource (272 p.)
Collana	Routledge Revivals
Disciplina	330.15/5
Soggetti	Welfare economics Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First published London : Hutchinson, 1982.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	chapter Introduction to Political Economy -- chapter Copyright -- chapter Contents -- part Part One: The agenda of political economy -- chapter 1 Introductory observations -- chapter 2 The resistance to a prescriptive economics -- chapter 3 The nature of the economist's efficiency criterion -- chapter 4 The rationale of the economist's efficiency criterion -- chapter 5 Things to come: a preview -- chapter 6 The basic economic assumptions -- part Part Two: Allocation within a partial economic context -- chapter 7 Uses and limitations of a partial economic context -- chapter 8 The key concepts of social value and social opportunity cost -- chapter 9 Consumer surplus: a measure of welfare change -- chapter 10 The difficulty of measuring rent -- chapter 11 The allocative virtues of a competitive economy -- chapter 12 Marginal cost pricing -- chapter 13 Second best and third best -- part Part Three: Collective goods and bads -- chapter 14 Can the market cope with externalities? -- chapter 15 Diminishing returns to agriculture as an instance of externalities -- chapter 16 Environmental spillovers: what difference does the law make? -- chapter 17 Non-environmental spillovers: some ethical questions -- chapter 18 Favourable spillovers and collective goods -- part Part Four: Resource allocation within a general context -- chapter 19 Uses of a general economic context -- chapter 20 Optimality for the economy -- chapter 21 What is an efficient distribution of goods? -- chapter 22 Economic

efficiency: a paradox -- chapter 23 Pareto optimality: an empty vessel -- chapter 24 Resolving the apparent paradox -- part Part Five: Sources of economic failure in a technological age -- chapter 25 Introductory remarks -- chapter 26 The folklore of the market 1 -- chapter 27 The folklore of the market 2 -- chapter 28 Economic expertise in an age of rapid innovation -- chapter 29 The limits of abundance: a conservative critique 1 -- chapter 30 The limits of abundance: a conservative critique 2 -- chapter 31 Concluding remarks.

Sommario/riassunto

First published in 1982, *Introduction to Political Economy* is a clear and concise introduction to the normative aspects of economics by one of the world's leading authorities on the subject. In this highly readable book, Professor Mishan takes the student to the heart of the subject without recourse to algebra and with only the simplest of diagrams. The author carefully distinguishes the various meanings of the terms political economy, normative economics, welfare economics and allocative economics. He considers the standard allocation rules and the crucial concepts of consumer sur

2. Record Nr.

UNINA9910968780903321

Titolo

Socio-technical networks : science and engineering design / / edited by Fei Hu, Ali Mostashari, Jiang Xie

Pubbl/distr/stampa

Boca Raton, Fla., : CRC Press, 2010
Boca Raton : , : CRC Press, , 2010

ISBN

1-04-017285-7
0-429-15016-4
1-4398-0981-X

Edizione

[1st ed.]

Descrizione fisica

1 online resource (400 p.)

Altri autori (Persone)

HuFei
MostashariAli
XieJiang

Disciplina

004.6

Soggetti

Computer networks
Command and control systems - Design
Online social networks - Design
Information networks - Design

Lingua di pubblicazione

Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Front Cover; Contents; Preface; About the Authors; Contributors List; Chapter 1: Sociotechnical Systems: A Conceptual Introduction; Chapter 2: Systems-Level Modeling of Sociotechnical Systems; Chapter 3: Dynamic Models and Analysis for Information Propagation in Online Social Networks; Chapter 4: Analyzing Sociotechnical Networks: A Spectrum Perspective; Chapter 5: Sociotechnical Network Models: A Review; Chapter 6: Understanding Interactions among BitTorrent Peers; Chapter 7: Sociotechnical Environments and Assistive Technology Abandonment Chapter 8: A Sociotechnical Collaborative Negotiation Approach to Support Group Decisions for Engineering Design Chapter 9: Risk Analysis in Sociotechnical System; Chapter 10: Privacy Support in Cloud-Computing-Based Sociotechnical Networks; Chapter 11: Trust Models in Cloud-Computing-Based Sociotechnical Networks; Chapter 12: Networking Protocols in Sociotechnical Networks; Chapter 13: Design Tools of Sociotechnical Networks; Chapter 14: Sociotechnical Networks for Healthcare Applications; Chapter 15: Collaborative Software Development Based on Socialtechnical Networks Chapter 16: Virtual Communities Based on Sociotechnical Systems Back Cover
Sommario/riassunto	While there are some sporadic journal articles on socio-technical networks, readers need an integrated resource discussing the STN design. This book provides a complete introduction to the fundamentals of socio-technical networks, including its definition, historical background, and significance. The authors provide basic network architecture from the OSI model perspective and address some challenging design issues. The text also covers all major network protocol design in a typical STN and the application of wireless networks such as sensor networks, WiMAX, etc. in STN access. The book presents STN case studies from healthcare, virtual communities-- This book provides a complete introduction to the fundamentals of socio-technical networks, including its definition, historical background, and significance. The authors provide basic network architecture from the OSI model perspective and address some challenging design issues. The text covers all major network protocol design in a typical STN and the application of wireless networks in STN access. The last part presents case studies from healthcare, virtual communities, and power plant management--