

1. Record Nr.	UNINA9910791868303321
Titolo	Socio-technical networks : science and engineering design / / edited by Fei Hu, Ali Mostashari, Jiang Xie
Pubbl/distr/stampa	Boca Raton : , : CRC Press, , 2010
ISBN	0-429-15016-4 1-4398-0981-X
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

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--