

1. Record Nr.	UNISA996465660603316
Titolo	Electronic Participation [[electronic resource] ] : 8th IFIP WG 8.5 International Conference, ePart 2016, Guimarães, Portugal, September 5-8, 2016, Proceedings // edited by Efthimios Tambouris, Panos Panagiotopoulos, Øystein Sæbø, Maria A. Wimmer, Theresa A. Pardo, Yannis Charalabidis, Delfina Sá Soares, Tomasz Janowski
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-45074-3
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (XII, 189 p. 21 illus.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI ; ; 9821
Disciplina	323.042
Soggetti	Computers and civilization Application software Computers Law and legislation Computers and Society Computer Appl. in Administrative Data Processing Information Systems and Communication Service Legal Aspects of Computing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Theoretical foundations -- Critical reflections -- Implementations -- Policy formulation and modeling. .
Sommario/riassunto	This book constitutes the refereed proceedings of the 8th IFIP WG 8.5 International Conference on Electronic Participation, ePart 2016, held in Guimarães, Portugal, in September 5-8, 2016. The 14 revised full papers presented were carefully reviewed and selected from 31 submissions. The papers reflect completed multi-disciplinary research ranging from policy analysis and conceptual modeling to programming and visualization of simulation models. They are organized in four topical threads: theoretical foundations; critical reflections; implementations; policy formulation and modeling. .

2. Record Nr.	UNINA9910690992903321
Titolo	Heroin movement worldwide [[electronic resource]]
Pubbl/distr/stampa	[Langley, Va.] : , : [Central Intelligence Agency], , [2000?]
Soggetti	Heroin industry Heroin
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen.
Nota di contenuto	Introduction -- Statistics --Conveyance -- Consumption -- Southwest Asia -- Latin America -- Southeast Asia.
Sommario/riassunto	Web site describes the production, conveyance, and consumption of heroin throughout the world.

3. Record Nr.	UNINA9911020041203321
Autore	Wang Jin-Liang
Titolo	Dynamical Behaviors of Multiweighted Complex Network Systems
Pubbl/distr/stampa	Newark : , : John Wiley & Sons, Incorporated, , 2024 ©2025
ISBN	9781394228638 1394228635 9781394228652 1394228651 9781394228645 1394228643
Edizione	[1st ed.]
Descrizione fisica	1 online resource (253 pages)
Altri autori (Persone)	RenShun-Yan WuHuai-Ning HuangTingwen
Disciplina	006.3/2
Soggetti	Neural networks (Computer science) Dynamics
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Highly comprehensive resource for studying neural networks, complex networks, synchronization, passivity, and associated applications</p> <p>Dynamical Behaviors of Multiweighted Complex Network Systems discusses the dynamical behaviors of various multiweighted complex dynamical networks, with detailed insight on synchronization for directed and undirected complex networks (CNs) with multiple state or delayed state couplings subject to recoverable attacks, along with passivity and synchronization for coupled neural networks with multiweights (CNNMWs) by virtue of devised proportional-integral-derivative (PID) controllers. The book also investigates finite-time synchronization (FTS) and H-infinity synchronization for two types of coupled neural networks (CNNs) and focuses on finite-time passivity (FTP) and finite-time synchronization (FTS) for complex dynamical networks with multiple state/derivative couplings based on the proportional-derivative (PD) control method. Final chapters consider finite-time output synchronization and H-infinity output synchronization problems, and multiple weighted coupled reaction-diffusion neural networks (CRDNNs) with and without coupling delays. Other topics covered in Dynamical Behaviors of Multiweighted Complex Network Systems include:</p> <ul style="list-style-type: none"><li>* Criteria of FTP for complex dynamical networks with multiple state couplings (CDNMSCs), formulated by utilizing the PD controller</li><li>* Finite-time passivity (FTP) concepts for the spatially and temporally systems with different dimensions of output and input</li><li>* FTS and finite time H-infinity synchronization problems for CDNs with multiple state/derivative couplings by utilizing state feedback control approach and selecting suitable parameter adjustment schemes</li><li>* Adaptive output synchronization and output synchronization of CDNs with multiple output or output derivative couplings, and other adaptive control schemes</li></ul> <p>Enabling readers to understand foundational concepts and grasp the latest research, Dynamical Behaviors of Multiweighted Complex Network Systems is essential for all who study neural networks, complex networks, synchronization, passivity, and their applications.</p>