

1. Record Nr.	UNINA9910484907903321
Autore	Wang Jin-Liang
Titolo	Passivity of complex dynamical networks : analysis, control and applications // Jin-Liang Wang, Huai-Ning Wu, Shun-Yan Ren
Pubbl/distr/stampa	Singapore : , : Springer, , [2021] Â©2021
ISBN	981-334-287-0
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (XIV, 243 p. 46 illus. in color.)
Disciplina	629.836
Soggetti	Computer networks Automatic control Passivity-based control
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Passivity Analysis of CDNs with Multiple Time-varying Delays -- Passivity Analysis and Pinning Control of Multi-Weighted CDNs -- Finite-time Passivity and Synchronization of CDNs with State and Derivative Coupling -- Finite-time Passivity of Adaptive Coupled Neural Networks with Undirected and Directed Topologies -- Finite-time Passivity of Coupled Neural Networks with Multiple Weights -- Passivity and Stability Analysis of Reaction-diffusion Neural Networks with Dirichlet Boundary Conditions -- Passivity of Delayed Reaction-diffusion Networks with Application to a Food Web Model -- Passivity and Synchronization of CURDNNs with Multiple Time-delays.
Sommario/riassunto	This book intends to introduce some recent results on passivity of complex dynamical networks with single weight and multiple weights. The book collects novel research ideas and some definitions in complex dynamical networks, such as passivity, output strict passivity, input strict passivity, finite-time passivity, and multiple weights. Furthermore, the research results previously published in many flagship journals are methodically edited and presented in a unified form. The book is likely to be of interest to university researchers and graduate students in Engineering and Mathematics who wish to study the passivity of complex dynamical networks.

2. Record Nr.	UNICASUSM1666787
Titolo	L'epigramma greco: problemi e prospettive : atti del Congresso della Consulta universitaria del greco, Milano 21 ottobre 2005 / a cura di Giuseppe Lozza e Stefano Martinelli Tempesta
Pubbl/distr/stampa	Milano, : Cisalpino, [2007]
ISBN	9788832360745
Descrizione fisica	X, 175 p. ; 24 cm
Collana	Quaderni di Acme / Università degli studi di Milano, Facoltà di lettere e filosofia ; 91
Soggetti	Epigrammi greci
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Sul front.: Dipartimento di scienze dell'antichità, Sezione di filologia classica.