Record Nr.	UNINA9910299571103321
Autore	Wang Jin-Liang
Titolo	Analysis and Control of Coupled Neural Networks with Reaction- Diffusion Terms [[electronic resource] /] / by Jin-Liang Wang, Huai- Ning Wu, Tingwen Huang, Shun-Yan Ren
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2018
ISBN	981-10-4907-6
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XIII, 220 p. 43 illus., 41 illus. in color.)
Disciplina	629.8
Soggetti	Control engineering
	Neural networks (Computer science)
	Artificial intelligence
	Statistical physics
	Dynamical systems
	Control and Systems Theory Methometical Models of Cognitive Processes and Neural Networks
	Artificial Intelligence
	Complex Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction Pinning control strategies for synchronization of Coupled Reaction-Diffusion Neural Networks Pinning control for synchronization of Coupled Reaction-Diffusion Neural Networks with directed topologies Impulsive control for the synchronization of Coupled Reaction-Diffusion Neural Networks Novel adaptive strategies for synchronization of Coupled Reaction-Diffusion Neural Networks Synchronization and adaptive control of Coupled Reaction-Diffusion Neural Networks with hybrid coupling Passivity- based synchronization of Coupled Reaction-Diffusion Neural Networks with time-varying delay Passivity and synchronization of Coupled Reaction-Diffusion Neural Networks with adaptive coupling Passivity analysis of Coupled Reaction-Diffusion Neural Networks with Dirichlet boundary conditions Passivity of directed and undirected Coupled Reaction Diffusion Neural Networks with adaptive coupling wights

1.

This book introduces selected recent findings on the analysis and control of dynamical behaviors for coupled reaction-diffusion neural networks. It presents novel research ideas and essential definitions concerning coupled reaction-diffusion neural networks, such as passivity, adaptive coupling, spatial diffusion coupling, and the relationship between synchronization and output strict passivity. Further, it gathers research results previously published in many flagship journals, presenting them in a unified form. As such, the book will be of interest to all university researchers and graduate students in Engineering and Mathematics who wish to study the dynamical behaviors of coupled reaction-diffusion neural networks.