Record Nr.	UNINA9910452572603321
Titolo	Principles of brain dynamics [[electronic resource] ] : global state interactions / / edited by Mikhail I. Rabinovich, Karl J. Friston, and Pablo Varona
Pubbl/distr/stampa	Cambridge, Mass., : MIT Press, c2012
ISBN	1-280-99866-0 9786613770271 0-262-30558-5
Descrizione fisica	1 online resource (355 p.)
Collana	Computational neuroscience
Altri autori (Persone)	RabinovichM. I FristonK. J (Karl J.) VaronaPablo
Disciplina	612.8/2
Soggetti	Brain - Physiology Dynamics Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
ALCO PLANE C	
Nota di bibliografia	Includes bibliographical references and index.

1.

	dynamics / Karl J. Friston Perception, action, and utility : the tangled skein / Samuel Gershman and Nathaniel Daw Short guide to modern nonlinear dynamics / Valentin Afraimovich, Mikhail Rabinovich, and Pablo Varona.
Sommario/riassunto	Experimental and theoretical approaches to global brain dynamics that draw on the latest research in the field. The consideration of time or dynamics is fundamental for all aspects of mental activityperception, cognition, and emotionbecause the main feature of brain activity is the continuous change of the underlying brain states even in a constant environment. The application of nonlinear dynamics to the study of brain activity began to flourish in the 1990's when combined with empirical observations from modern morphological and physiological observations. This book offers perspectives on brain dynamics that draw on the latest advances in research in the field. It includes contributions from both theoreticians and experimentalists, offering an eclectic treatment of fundamental issues. Topics addressed range from experimental and computational approaches to transient brain dynamics to the free-energy principle as a global brain theory. The book concludes with a short but rigorous guide to modern nonlinear dynamics and their application to neural dynamics.