1.	Record Nr.	UNINA9910254346603321
	Titolo	Advances in Dynamics, Patterns, Cognition : Challenges in Complexity / / edited by Igor S. Aranson, Arkady Pikovsky, Nikolai F. Rulkov, Lev S. Tsimring
	Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
	ISBN	3-319-53673-7
	Edizione	[1st ed. 2017.]
	Descrizione fisica	1 online resource (XIX, 329 p. 123 illus., 81 illus. in color.)
	Collana	Nonlinear Systems and Complexity, , 2195-9994 ; ; 20
	Disciplina	003.857
	Soggetti	Computational complexity Pattern recognition Statistical physics System theory Complexity Pattern Recognition Applications of Nonlinear Dynamics and Chaos Theory Complex Systems
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
	Nota di contenuto	Part I: Chaos and Dynamics 1. Weak Transient Chaos 2. Lorenz type attractor in electronic parametric generator and its transformation outside the parametric resonance 3. Time Rescaling of Lyapunov Exponents 4. Unraveling the Chaos-land and its organization in the Rabinovich System 5. Anomalous transport in steady plane viscous flows: simple models Part II: Synchronization and Networks 6. Coherence-incoherence transition and properties of dierent types of chimeras in a network of nonlocally coupled chaotic maps 7. Regular and Chaotic Transition to Synchrony in a Star Configuration of Phase Oscillators 8. Lotka–Volterra like Dynamics in Phase Oscillator Networks 9. Intrinsic Stability, Time Delays and Transformations of Dynamical Networks 10. Discovering, Constructing, and Analyzing Synchronous Clusters of Oscillators in a Complex Network using

	Symmetries 11. When repulsive inhibition promotes synchrony of bursting neurons: Help from the enemy Part III: Brain 12. The variational principles of cognition 13. Olfactory computation in insects 14. Respiratory Neural Network: Activity and Connectivity 15. Dynamics of odor-evoked activity patterns in the olfactory system 16. Dynamics of Intermittent Synchronization of Neural Activity Part IV: Waves 17. Vortices termination in the cardiac muscle 18. KDV soliton gas: interactions and turbulence 19. Multi-lump structures in the Kadomtsev–Petviashvili equation.
Sommario/riassunto	This book focuses on recent progress in complexity research based on the fundamental nonlinear dynamical and statistical theory of oscillations, waves, chaos, and structures far from equilibrium. Celebrating seminal contributions to the field by Prof. M. I. Rabinovich of the University of California at San Diego, this volume brings together perspectives on both the fundamental aspects of complexity studies, as well as in applications in different fields ranging from granular patterns to understanding of the cognitive brain and mind dynamics. The slate of world-class authors review recent achievements that together present a broad and coherent coverage of modern research in complexity greater than the sum of its parts. Presents the most up-to- date developments in the studies of complexity Combines basic and applied aspects Links background nonlinear theory of oscillations and waves with modern approaches Allows readers to recognize general dynamical principles across the applications fields.