

1. Record Nr.	UNISALENTO991001107019707536
Titolo	Handbook on biological networks / edited by Stefano Boccaletti, Vito Latora, Yamir Moreno
Pubbl/distr/stampa	New Jersey : World Scientific, c2010
ISBN	9789812838797 9812838791
Descrizione fisica	ix, 441 p. : ill. (some col.) ; 26 cm
Collana	World Scientific lecture notes in complex systems ; v. 10
Altri autori (Persone)	Boccaletti, Stefano Latora, Vito Moreno, Yamir
Disciplina	570
Soggetti	Biological models Neural networks (Neurobiology)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index
Nota di contenuto	1. Introduction -- 2. The structural network properties of biological systems / Matteo Brilli and Pietro Lió -- 3. Dynamics of multicellular synthetic gene networks / Ekkehard Ullner ... [et al.] -- 4. Boolean networks in inference and dynamic modeling of biological systems at the molecular and physiological level / Juilee Thakar and Réka Albert -- 5. Complexity of boolean dynamics in simple models of signaling networks and in real genetic networks / Albert Díaz-Guilera and Elena R. Álvarez-Buylla -- 6. Geometry and topology of folding landscapes / Lorenzo Bongini and Lapo Casetti -- 7. Elastic network models for biomolecular dynamics : theory and application to membrane proteins and viruses / Timothy R. Lezon ... [et al.] -- 8. Metabolic networks / Maria Concetta Palumbo ... [et al.] -- 9. The human brain network / Olaf Sporns -- 10. Brain network analysis from high-resolution EEG signals / Fabrizio De Vico Fallani and Fabio Babiloni -- 11. An optimization approach to the structure of the neuronal layout of <i>C. elegans</i> / Alex Arenas, Alberto Fernández, and Sergio Gómez -- 12. Cultured neuronal networks express complex patterns of activity and morphological memory / Nadav Raichman ... [et al.] -- 13. Synchrony and precise timing in complex neural networks / Raoul-Martin

Memmesheimer and Marc Timme -- 14. Ideas for moving beyond structure to dynamics of ecological networks / Daniel B. Stouffer, Miguel A. Fortuna, and Jordi Bascompte -- 15. Evolutionary models for simple biosystems / Franco Bagnoli -- 16. Evolution of cooperation in adaptive social networks / Sven Van Segbroeck ... [et al.] -- 17. From animal collectives and complex networks to decentralized motion control strategies / Arturo Buscarino ... [et al.] -- 18. Interplay of network state and topology in epidemic dynamics / Thilo Gross.
