

1. Record Nr.	UNINA9910811730603321
Titolo	Chaos and complexity research progress [[electronic resource]]. Volume 2 // Franco F. Orsucci and Nicoletta Sala, editors
Pubbl/distr/stampa	New York, : Nova Science Publishers, 2011
ISBN	1-62081-912-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (478 p.)
Collana	Chaos and complexity research progress, , 2158-8066 ; ; v. 2
Altri autori (Persone)	OrsucciFranco SalaNicoletta
Disciplina	003/.857
Soggetti	Chaotic behavior in systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intro -- CHAOS AND COMPLEXITY -- FRANCO F. ORSUCCI AND NICOLETTA SALA -- CONTENTS -- PREFACE -- MEASURES OF COUPLING STRENGTH AND SYNCHRONIZATION IN NON LINEAR INTERACTION OF HEART RATE AND SYSTOLIC BLOOD PRESSURE IN THE CARDIOVASCULAR CONTROL SYSTEM -- FILTERING TIME SERIES USING POINT-WISE DIMENSION:APPLICATION TO THE STUDY OF ELECTROCARDIOGRAMS -- NON PERIODIC CYCLES IN ITALIAN FINANCIAL MARKET -- PHASE-PORTRAIT IN CONVERSATION-PROCESSES -- OPTION PRICING:ASTRAIGHTFORWARD PROCEDURE -- THE RIEMANN MAGNETON -- OF THE PRIMES -- CLIMATIC MEMORY -- ON THE COMPLEX FOUNDATION OF ETHICS -- PHASE COUPLING SUPPORTS ASSOCIATIVE VISUAL PROCESSING - PHYSIOLOGY AND RELATED MODELS -- PROCESSING OF POSITIVE VERSUS NEGATIVE EMOTIONAL WORDS IS INCORPORATED IN ANTERIOR VERSUS POSTERIOR BRAIN AREAS: AN ERP MICROSTATE LORETASTUDY -- IS BRAIN ACTIVITY FRACTAL? -- THE TIMING OF NEURAL PROCESSES IN HUMANS: BEYOND THE EVOKED POTENTIALS -- WHAT CAN WE LEARN FROM SINGLE-TRIAL EVENT-RELATED POTENTIALS? -- THE INTERNAL STRUCTURE OF THE N400: FREQUENCY CHARACTERISTICS OF A LANGUAGE RELATED ERPCOMPONENT -- MEASURING THE THALAMOCORTICAL LOOP IN PATIENTS WITH NEUROGENIC PAIN -- ASSESSMENT OF CONNECTIVITY PATTERNS FROM MULTIVARIATE TIME SERIES BY PARTIAL DIRECTED COHERENCE -- UNSTABLE SINGULARITIES

AND RANDOMNESS. THEIR IMPORTANCE IN THE COMPLEXITY OF
PHYSICAL, BIOLOGICAL AND SOCIAL SCIENCES -- INDEX.
