

1. Record Nr.	UNINA9910453179503321
Titolo	Simultaneity [[electronic resource]] : temporal structures and observer perspectives / / editors, Susie Vrobel, Otto E. Rossler, Terry Marks-Tarlow
Pubbl/distr/stampa	Hackensack, NJ, : World Scientific, c2008
ISBN	1-281-93410-0 9786611934101 981-279-242-2
Descrizione fisica	1 online resource (492 p.)
Altri autori (Persone)	Marks-TarlowTerry <1955-> RosslerOtto E VrobelSusie
Disciplina	530.11
Soggetti	Simultaneity (Physics) Relativity (Physics) Electronic books.
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 indexes.
Nota di contenuto	CONTENTS; Foreword; Preface; Introduction; Part I: Observer Perspectives: Epistemological Background; 1. Fractal Time: Extended Observer Perspectives S. Vrobel; 1. Introduction: One Dimension is not Enough; 2. Fractal Time; 3. The Nested Now: Simultaneity Horizons; 4. The Extended Observer; 5. Conclusion; References; 2. Mirror Neurons: Evidence for the Great Simulator and Vrobelism O. E. Rossler; 1. Introduction; 2. Deductive Biology; 3. Parallel Picture Processing; 4. Mirror Neurons; 5. Pandaka; 6. Time on the Big Screen; 7. Self-Similarity; 8. Toward Applications; 9. Conclusions AcknowledgmentsReferences; 3. The Concept of Now in Dogen's Philosophy M. E. Luetchford; 1. Introduction; 2. The Theory of Instantaneous Being; 3. The Concept of Now in Dogen's Philosophy; 4. Time and Concrete Existence are Indivisible; 5. Conclusions; References; 4. Systems and Observers from a Holistic Viewpoint F.-G. Winkler; 1. Introduction; 2. The Observer Problem; 2.1. Inside versus Outside Observation; 2.2. Observation as a System; 2.3. The

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Sommario/riassunto

This book presents an interdisciplinary approach to the question of how observer-participant perspectives are generated, what constrains them and how they may be modified. These questions are of vital importance and must be addressed in any discipline before formulating a hypothesis or designing a model about reality. Both epistemological questions about the nature of temporal nested structures and practical applications of our ability to contextualize are discussed. The resulting temporal observer-participant perspectives reflect approaches to the concept of simultaneity from the viewpoints
