Record Nr.	UNINA9910453381803321
Titolo	Timing the future [[electronic resource]] : the case for a time-based prospective memory / / edited by Joseph Glicksohn, Michael S. Myslobodsky
Pubbl/distr/stampa	Hackensack, NJ, : World Scientific, c2006
ISBN	1-281-90895-9 9786611908959 981-270-712-3
Descrizione fisica	1 online resource (323 p.)
Altri autori (Persone)	GlicksohnJoseph <1954-> MyslobodskyMichael
Disciplina	153.7/53
Soggetti	Time perception Time perspective Prospective memory 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 index.
Nota di contenuto	Contents; Preface; CHAPTER 1 Time Perception and Time-Based Prospective Memory Peter Graf and Simon Grondin; Introduction; Time Perception; Conceptual and Method Issues; Theoretical Models; Time Perception and Aging; Time-Based Prospective Memory; Basic Properties of Time-Based Prospective Memory; Age-Related Changes in Time-Based Prospective Memory; What, if Anything, is Special about Time-Based Prospective Memory?; Conclusions; References; CHAPTER 2 Prospective Remembering Involves Time Estimation and Memory Processes Richard A. Block and Dan Zakay; Introduction Time-Based Prospective RememberingProspective Duration Judgment; Attentional-Gate Model; Prospective Timing and Executive Functions; Attentional Distractions, the Asymmetric Interference Effect, and the Attentional-Gate Model; Attentional-Gate Model: Successful and Future Predictions for Time-Based Prospective Remembering; Event-Based Prospective Remembering; Four Relevant Stages; Recursive-Reminding Model: Successful and Future Predictions for Event-Based Prospective

1.

	Remembering; Situations Involving Mixed Time-Based and Event-Based Prospective Remembering in Altered States of ConsciousnessOrdinary Sleep and Time-Based Prospective Remembering; Lucid Dreaming and Event-Based Prospective Remembering; Hypnosis and Event-Based Prospective Remembering; Summary and Conclusions; Acknowledgements; References; CHAPTER 3 Dynamic Attending and Prospective Memory for Time Mari Riess Jones; Introduction: Attending in Time; Attending and Processing Time; Attending and Relative Time; Dynamic Attending Theory (DAT): Periodicities in Time; The Function of Event Time Structure; Theoretical Assumptions of DAT Applications of Dynamic Attending TheoryAttending in Real Time; Dynamics of Attending to Pitch; Comments on Tasks, Time Scales and Attending Modes; Time Perception and DAT; General Comments on Prospective Tasks Versus Retrospective Strategies; Prospective Time Judgments; Memory in DAT; Acknowledgements; References; CHAPTER 4 Representing Times of the Past, Present and Future in the Brain Wim A. van de Grind; Introduction and Overview; Prospective Memory and Time; The Problems of Neural Space-Codes, Time-Codes and Temporal Binding; The Timing of Volition and Actions Linking Hypotheses and ConsciousnessSpace, Time and Motion in Physics and Perception; Comparison of Physical, Neural and Experiential Timing; How a Paradigm of Simplicity (Latency of Flash Perception) Ends in Illusion; Perceived Motion as a Possible Reference for Visual Space- Time Experiences; Timing Perceptual Experiences; Libet's Problem for Conscious Perception; Asynchrony Detection as a Method to Time Experiences; Timing at the Output Side; Timing Voluntary Decisions and the Partial Liberation of Our Will; Duration Coding; References CHAPTER 5 At the Crossroads of Time and Action: A Temporal Discounting Primer for Prospective Memory Researchers Thomas S.
Sommario/riassunto	Critchfield and Gregory J. Madden In this volume, leading researchers bring together current work on time perception and time-based prospective memory in order to understand how people time their intentions. This is the first account of many important topics concerning the timing of behavior, offered by scientists of diverse fields who in the past have exhibited an attitude of mutual 'benign neglect'. An explication of the rules which govern timing the future are of fundamental interest to anyone who wishes to explore the potential of human experience.Prospective memory - especially time-based - is a relatively unexplored way