

1. Record Nr.	UNINA9910455142703321
Titolo	Decision making : cognitive models and explanations // edited by Rob Ranyard, W. Ray Crozier, and Ola Svenson
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 1997
ISBN	1-134-72678-3 1-280-31845-7 0-203-44439-6
Descrizione fisica	1 online resource (272 p.)
Collana	Frontiers of cognitive science
Altri autori (Persone)	RanyardRob CrozierW. Ray <1945-> SvensonOla
Disciplina	153.8/3
Soggetti	Decision making Cognition 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	Book Cover; Title; Contents; List of figures and tables; List of contributors; Acknowledgements; Introduction to Part I; Cognitive process models and explanations of decision making; Psychometric and methodological aspects of process tracing research; Introduction to Part II; Personal involvement in human decision making: conceptualisations and effects on decision processes; Aspects of compatibility and the construction of preference; Perspectives and emotions in personal decision making; Is hate wiser than love? Cognitive and emotional utilities in decision making; Introduction to Part III Anticipating the future: appraising risk and uncertaintyTheoretical conceptions of framing effects in risky decisions; Beyond gambles and lotteries: naturalistic risky decisions; Introduction to Part IV; Influences of the past on choices of the future; The effects of time pressure on human judgement and decision making; Decision making in dynamic task environments; Turning prior disadvantages into advantages: differentiation and consolidation in real-life decision making; Post-

decisional confidence; can it be trusted?; Index

Sommario/riassunto

This book offers an exciting new collection of recent research on the actual processes that humans use when making decisions in their everyday lives and in business situations.
