

Contents

<i>List of contributors</i>	<i>page</i> vi
<i>List of abbreviations</i>	vii
<i>Preface</i>	ix
WILLIAM H. BATCHELDER, HANS COLONIUS, AND EHTIBAR N. DZHAFAROV	
1 Stochastic Methods for Modeling Decision-making ADELE DIEDERICH AND KEIVAN MALLAHI-KARAI	1
2 The Diffusion Model of Speeded Choice, from a Rational Perspective MATT JONES	71
3 Stochastic Foundations of Elementary Mental Architectures JOSEPH W. HOUPP, JAMES T. TOWNSEND, AND BRETT JEFFERSON	104
4 Identifiability of Probabilistic Models, with Examples from Knowledge Structure Theory JEAN-PAUL DOIGNON, JÜRGEN HELLER, AND LUCA STEFANUTTI	128
5 Quantum Models of Cognition and Decision JEROME R. BUSEMEYER AND PETER D. KVAM	185
6 Computational Cognitive Neuroscience F. GREGORY ASHBY	223
7 Discovering Aggregation Properties via Voting DONALD G. SAARI	271
8 Categorization Based on Similarity and Features: The Reproducing Kernel Banach Space (RKBS) Approach JUN ZHANG AND HAIZHANG ZHANG	322
9 The Axiom of Meaningfulness in Science and Geometry JEAN-CLAUDE FALMAGNE, LOUIS NARENS, AND CHRISTOPHER DOBLE	374
<i>Index</i>	457