Fuzzy Cognitive Maps: Basic Theories and Their Application to Complex Systems  p. 1
Expert-Based and Computational Methods for Developing Fuzzy Cognitive Maps  p. 23
A Novel Approach on Constructed Dynamic Fuzzy Cognitive Maps Using Fuzzified Decision Trees and Knowledge-Extraction Techniques  p. 43
The FCM Designer Tool  p. 71
Fuzzy Cognitive Networks: Adaptive Network Estimation and Control Paradigms  p. 89
Fuzzy Cognitive Maps-Based IT Projects Risks Scenarios  p. 201
Software Reliability Modelling Using Fuzzy Cognitive Maps  p. 217
Fuzzy Cognitive Networks for Maximum Power Point Tracking in Photovoltaic Arrays  p. 231
Fuzzy Cognitive Maps Applied to Computer Vision Tasks  p. 259
Classifying Patterns Using Fuzzy Cognitive Maps  p. 291
Dynamic Fuzzy Cognitive Maps for the Supervision of Multiagent Systems  p. 307
Soft Computing Technique of Fuzzy Cognitive Maps to Connect Yield Defining Parameters with Yield in Cotton Crop Production in Central Greece as a Basis for a Decision Support System for Precision Agriculture Application  p. 325
Fuzzy Cognitive Map to Support Conflict Analysis in Drought Management  p. 403
Author Index  p. 427
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.