Managing restaurant tables using constraints p. 3
Use of data mining techniques to model crime scene investigator performance p. 19
Analyzing collaborative problem solving with Bayesian networks p. 33
The integration of heterogeneous biological data using Bayesian networks p. 44
Automatic species identification of live moths p. 58
Estimating photometric redshifts using genetic algorithms p. 75
Non-linear total energy optimisation of a fleet of power plants p. 88
Optimal transceivers placement in an optical communication broadband network using genetic algorithms p. 97
SASS applied to optimum work roll profile selection in the hot rolling of wide steel p. 107
Agents in safety related systems including ubiquitous networks p. 121
Using semantic Web technologies to bridge the language gap between academia and industry in the construction sector p. 135
Ontology based CBR with jCOLIBRI p. 149
Domain dependent distributed models for railway scheduling p. 163
Bringing chatbots into education : towards natural language negotiation of open learner models p. 179
Adding question answering to an e-tutor for programming languages p. 193
Speech-enabled interfaces for travel information systems with large grammars p. 207
Adoption of new technologies in a highly uncertain environment : the case of Egyptian public banks p. 223
RoboCup 3D soccer simulation server : a progressing testbed for AI researchers p. 228
Review of current crime prediction techniques p. 233
Data assimilation of biological model using genetic algorithms p. 238
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.