Preface

Contributing Authors

Intelligent data analysis in medicine and pharmacology: An overview p. 1
Time-oriented analysis of high-frequency data in ICU monitoring p. 17
Context-sensitive temporal abstraction of clinical data p. 37
Temporal abstraction of medical data: Deriving periodicity p. 61
Cooperative intelligent data analysis: An application to diabetic patients management p. 81
Ptah: A system for supporting nosocomial infection therapy p. 99
Prognosing the survival time of patients with anaplastic thyroid carcinoma using machine learning p. 115
Data analysis of patients with severe head injury p. 131
Dementia screening with machine learning methods p. 149
Experiments with machine learning in the prediction of coronary artery disease progression p. 167
Noise elimination applied to early diagnosis of rheumatic diseases p. 187
Diterpene structure elucidation from $^{13}$C NMR-spectra with machine learning p. 207
Using Inductive Logic Programming to learn rules that identify glaucomatous eyes p. 227
Carcinogenesis predictions using Inductive Logic Programming p. 243
Concept discovery by decision table decomposition and its application in neurophysiology p. 261
Classification of human brain waves using self-organizing maps p. 279
Applying a neural network to prostate cancer survival data p. 295
Index p. 307

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.