Contents

Preface  v
Francesco Masulli, Alessio Micheli and Alessandro Sperduti

Foreword  xi
Giorgio Levi

Clustering and Learning Applications

Particle Swarm Optimization for Clustering Short-Text Corpora  3
Diego Ingaramo, Marcelo Errecalde, Leticia Cagnina and Paolo Rosso

Learning to Interpret Cognitive States from fMRI Brain Images  21
Diego Sona, Emanuele Olivetti, Paolo Avesani and Sriharsha Veeramachaneni

Recursive Neural Networks for Cheminformatics: QSPR for Polymeric
Compounds (Towards Biomaterials Design)  37
Alessio Micheli, Carlo Bertinetto, Celia Duce, Roberto Solaro
and Maria Rosaria Tiné

A Case Study on the System for Paleographic Inspections (SPI): Challenges and
New Developments  53
Fabio Aiolli and Arianna Ciula

Biomedical Applications

Pattern Recognition Methods for Acute Myeloid Leukemia (AML)
Induction-Treatment Analysis  69
Georgios C. Manikis, Michail G. Kounelakis and Michail E. Zervakis

Short-Term Time-to-Event Model of Response to Treatment Following
the GIMEMA Protocol for Acute Myeloid Leukaemia  81
Paulo J.G. Lisboa, Ian H. Jarman, Terence A. Etchells, Federico Ambrogi,
Ilaria Ardoino, Marco Vignetti and Elia Biganzoli

Application of a Computer Science Analysis to a Non Hodgkin Lymphomas
Patients’ Dataset  95
Matteo Pelosini, Flavio Baronti and Mario Petrini

Clinical Decision Support for Ovarian Tumor Diagnosis Using Bayesian
Models: Results from the IOTA Study  111
Ben Van Calster, Olivier Gevaert, Caroline Van Holsbeke, Bart De Moor,
Sabine Van Huffel and Dirk Timmerman

A Contribution of Informatics to Clinical Oncology: Innovative Approaches to
FISH Image Evaluation  129
Paolo Aretini and Generoso Bevilacqua
Multiple-Test Analysis of Sequences of SNPs for Determining Susceptibility to Pre-Eclampsia

Linda Fiaschi, Jonathan M. Garibaldi and Natalio Krasnogor

Bioprofiling over Grid for Personalised eHealthcare for AD

Emmanuel Ifeachor, Pin Hu, Lingfen Sun, Nigel Hudson and Michalise Zervakis

Motor Control and Evaluation

Motion Planning and Bimanual Coordination in Humanoid Robots

Pietro Morasso, Vishwanathan Mohan, Giorgio Metta and Giulio Sandini

Quantitative Motor Function Evaluation: The VAMA Project Experience

Aurelio Cappozzo, Valentina Camomilla, Ugo Della Croce, Claudia Mazzà and Giuseppe Vannozzi

A Personal Perspective

From Research to Business

Darya Majidi

Subject Index

211

Author Index

213