



Artificial Intelligence and Innovations 2007: From Theory to Applications

Proceedings of the 4th IFIP International Conference on Artificial Intelligence Applications and Innovations (AIAI2007)

Series: » IFIP Advances in Information and Communication Technology, Vol. 247

Boukis, Christos; Pnevmatikakis, Aristodemos; Polymenakos, Lazaros (Eds.)

2007, XIV, 408 p. 50 illus., Hardcover

ISBN: 978-0-387-74160-4

This item usually ships in 2-3 business days.

\$159.00

ABOUT THIS BOOK

Most recent volume from the AIAI conference series

International Federation for Information Processing

The IFIP series publishes state-of-the-art results in the sciences and technologies of information and communication. The scope of the series includes: foundations of computer science; software theory and practice; education; computer applications in technology; communication systems; systems modeling and optimization; information systems; computers and society; computer systems technology; security and protection in information processing systems; artificial intelligence; and human-computer interaction. Proceedings and post-proceedings of referred international conferences in computer science and interdisciplinary fields are featured. These results often precede journal publication and represent the most current research. The principal aim of the IFIP series is to encourage education and the dissemination and exchange of information about all aspects of computing.

For more information about the 300 other books in the IFIP series, please visit www.springer.com.

For more information about IFIP, please visit www.ifip.org.

Written for » Research

Related subjects » Artificial Intelligence

TABLE OF CONTENTS / SAMPLE PAGES

Contents

Foreword viii

Acknowledgements x

Theoretical Advances in AI 1

An Evolving Oblique Decision Tree Ensemble Architecture for Continuous Learning Applications 3

Ioannis Christou, Sofoklis Efremidis

Clustering Improves the Exploration of Graph Mining Results 13

Edgar de Graaf, Joost Kok, Walter Kosters

Robustness of learning algorithms in handling noise in imbalanced datasets 21

D. Anyfantis, M. Karagiannopoulos, S. Kotsiantis, P. Pintelas

A Wrapper for Reweighting Training Instances for Handling Imbalanced Datasets 29

M. Karagiannopoulos, D. Anyfantis, S. Kotsiantis, P. Pintelas

Solving Traveling Salesman Problem Using Combinational Evolutionary Algorithm 37

Mohammad Reza Bonyadi, S. Mostafa Rahimi Azghadi, Hamed Shah Hosseini

Graph Based Workflow Validation 45

Anastasios Giouris, Manolis Wallace

Intelligent Internet Systems: Emerging Technologies and Applications 55

Resource sharing in multi-agent systems through multi-stage negotiation 57

Panos Alexopoulos

Increasing interactivity in IPTV using MPEG-21 descriptors 65

Christos-Nikolaos Anagnostopoulos, George Tsekouras, Damianos Gavalas, Daphne Economou, Ioannis Psoroulas

Dynamic Reliability Assessment of Multiple Choice Tests in distributed E-Learning Environments: A Case Study 73

Ioanna Likouratzou, George Mpardis ,Vassilis Nikolopoulos, Vassili Loumos

Service Decomposition and Task Allocation in Distributed Computing Environments 81

Malamati Louta, Angelos Michalas

Classification of Web Documents using Fuzzy Logic Categorical Data Clustering 93

George Tsekouras, Christos Anagnostopoulos, Damianos Gavalas, Economou Dafni

Measuring Expert Impact on Learning how to Play a Board Game 101

Dimitris Kalles

Intelligent Systems in Electronic Healthcare 115

A Web Based System Enabling Distributed Access and Intelligent Processing of Biological Data in Grid Environments 117

Ilias Maglogiannis, John Soldatos, Aristotelis Chatzioannou, Vasilis Milonakis, Yiannis Kanaris

ANDROMEDA: A MATLAB Automated cDNA Microarray Data Analysis Platform 127

Aristotelis Chatzioannou, Panagiotis Moulos

Mining Interesting Clinico-Genomic Associations: The HealthObs Approach 137

George Potamias, Lefteris Koumakis, Alexandros Kanterakis, Vassilis Moustakis, Dimitris Kafetzopoulos, Manolis Tsiknakis

A Patient Fall Detection System based on Support Vector Machines 147

Charalampos Doukas, Ilias Maglogiannis, Philippos Tragias, Dimitris Liapis, Gregory Yovanof

A web-based service for improving conformance to medication treatment and patient-physician relationship 157

Nikolaos Riggos, Ilias Skalkidis, George Karkalis, Maria Haritou, Dimitris Koutsouris

AI in Business and Finance 163

Informed Agents: Integrating Data Mining and Agency 165

John Debenham, Simeon Simoff

Agents methodologies for e-Chartering market design 175

Manolis Sardis, Ilias Maglogiannis

Applications of Nature-Inspired Intelligence in Finance 187

Vasilios Vasiliadis, Georgios Dounias

Staff Performance Appraisal Using Fuzzy Evaluation 195

Nureize Arbaï, Zurinah Suradi

Extraction of Cause Information from Newspaper Articles Concerning Business Performance 205

Hiroyuki Sakai, Shigeru Masuyama

A fast parallel algorithm for frequent itemsets mining 213

Dora Souliou, Aris Pagourtzis, Panayiotis Tsanakas

Applications of AI in Industry and Daily Round 221

Genetic Algorithms for Municipal Solid Waste Collection and Routing Optimization 223

Nikolaos Karadimas, Katerina Papatzelou and Vassili Loumos

A Multi-Agent Design for a Home Automation System Dedicated to Power Management 233

Shadi Abras, Stephane Ploix, Sylvie Pesty, Mireille Jacomino

Domain of impact for agents collaborating in a baggage handling system 243

Kasper Hallenborg

Prediction of the collapse modes of PVC cylindrical shells under compressive axial loads using Artificial Neural Networks 251

Angelos Markopoulos, Dimitrios Manolakos, Nikolaos Vaxevanidis

Applications of AI in Communication and Networks 259

An Intelligent CASE Tool for Porting Mobile Java Applications 261

Ioannis Christou, Sofoklis Efremidis, Aikaterini Roukounaki, Marios Anapliotis

A Knowledge-based Service Creation and Execution Framework for Adapting Composite Wireless Services 271

Spyros Tombros, Dimitrios Vergados, Ioannis Anagnostopoulos, Christoforos Kavadas

Efficient Fair TDMA Scheduling In Wireless Multi-Hop Networks 279

Aggeliki Sgora, Dimitrios J. Vergados, Dimitrios D. Vergados

ANN Prediction Models for Indoor SIMO Millimeter Band System 287

Nektarios Moraitis, Demosthenes Vouyioukas

Intelligent Processing of Audiovisual Content 297

Gender Classification Based on Feed Forward Backpropagation Neural Network 299

S. Mostafa Rahimi Azghadi, M. Reza Bonyadi, Hamed Shahhosseini

Hardware Natural Language Interface 305

C. Pavlatos, A. C. Dimopoulos, G. Papakonstantinou

Robustness of Non-Exact Multi-Channel Equalization in Reverberant Environments 315

Fotios Talantzis, Lazaros Polymenakos

Combining Finite State Machines and LDA for Voice Activity Detection 323

Elias Rentzepiris, Christos Boukis, Aristodemos Pnevmatikakis, Lazaros Polymenakos

Performance Evaluation of TreeQ and LVQ Classifiers for Music Information Retrieval 331

Matina Charami, Rami Halloush, Sofia Tsekeridou

Image Compression with Competitive Networks and Pre-fixed Prototypes 339

Enrique Merida-Casermeiro, Domingo Lopez-Rodriguez, Juan M. Ortiz-de-Lazcano-Lobato

On the use of spatial relations between objects for image classification 347

Nicolas Tsapatsoulis, Sergios Petridis, Stavros J. Perantonis

A Knowledge Engineering Approach for Complex Violence Identification in Movies 357

Thanassis Perperis, Sofia Tsekeridou

3D Tracking of Multiple People Using Their 2D Face Locations 365

Nikos Katsarakis, Aristodemos Pnevmatikakis, Michael Nechyba

Multimodal emotion recognition from expressive faces, body gestures and speech 375

George Caridakis, Ginevra Castellano, Loic Kessous, Amaryllis Raouzaiou, Lori Malatesta, Stelios Asteriadis, Kostas Karpouzis

Semantic Multimedia Analysis based on Region Types and Visual Context 389

Evaggelos Spyrou, Phivos Mylonas, Yannis Avrithis

Mimicking adaptation processes in the human brain with neural network retraining 399

Lori Malatesta, Amaryllis Raouzaiou, George Caridakis, Kostas Karpouzis

Emergent System for Information Retrieval 409

Razvan-Dorel Cioarga, Mihai Micea, Bogdan Ciubotaru,
Vladimir Cretu, Dan Chiciudean

 Download Sample pages 1 (pdf, 136 kB)

 Download Sample pages 2 (pdf, 557 kB)

[Help](#) | [Login](#) | [Contact](#) | [Shopping cart](#) | [About us](#) | [Terms & conditions](#) | [Impressum](#) | [Privacy statement](#) | [Sitemap](#)

© Springer. Part of Springer Science+Business Media