CONTENTS

Preface ........................................................................................................................................ VII
Scientific Programme .................................................................................................................. 1
Author Listing ............................................................................................................................. 143

DATA SEARCH

Searching Semi-Structured Data Using Landmarks
Andrew Davison .......................................................................................................................... 5

A Model for Evolutionary Multimedia Objects
Georges Chalhoub, Richard Chbeir and Kokou Yetongnon ....................................................... 10

Contour-Based Center of Gravity Evaluation of Characters
Akio Kotani, Yoshitaka Tanemura, Yukio Mituyama, Yoshimi Asai, Yasuhiisa Nakamura and Takao Onoye .................................................................................................................. 15

CHARACTER EMOTION DETECTION

Text-to-Emotion Analysis Engines - Theory and Practice
David John, Anthony Boucouvalas and Zhe Xu ........................................................................... 23

A Text-Based Synthetic Face with Emotions
Siska Fitrianie and Leon J.M. Rothkrantz .................................................................................. 28

Using a sparse learning Relevance Vector Machine in Facial Expression Recognition
W.S. Wong, W. Chan, D. Datcu and L.J.M. Rothkrantz ......................................................... 33

NETWORK MANAGEMENT OPTIMIZATION

Variability of Internet Traffic in Multiple Time Scales and its Relevance for Quality of Service
Gerhard Häßlinger ................................................................................................................... 41

Mill: Scalable Area Management for P2P Network based on Geographical Location
Matsuura Satoshi, Fujikawa Kazutoshi and Sunahara Hideki ............................................... 46
Effect of QOS Algorithms on ATM Switches
John D. Garofalakis, Dimitrios S. Goulas and Vassilis D. Triantafillou..............53

Hardware/Software Co-Design for H.264/AVC Intra Frame Encoding
Jan De Cock, Stijn Notebaert, Peter Lambert and Rik Van de Walle..................56

MEDIA APPLICATIONS IN EDUCATION

Augmented Instructions for Learning Molecular Structures
Kikuo Asai, Tomotsugu Kondo, Hideaki Kobayashi and Norio Takase..........63

The Application of Streaming Media Technology in Educational Software
Sid Satbhai and Charles A.P.G. van der Mast........................................69

Design and Evaluation of a VRET System for Agoraphobia
Charles A.P.G. van der Mast and Frans S. Hooplot.................................77

MEDIA APPLICATIONS IN BUSINESS

A Workflow Model for Supporting Legislation Changes
Elias A. Hadzilias ................................................................................87

Enhancing Knowledge Management with Business Intelligence –
A Case Study
Kay Grebenstein and Stephan Kassel ..................................................92

A Formal Method for Modeling and Evaluation of Protocols of Electronic
Documents Transfer and their Security on the Web
Gilles Eberhardt, Ahmed Nait-Sidi-Moh and Maxime Wack......................98

Mobile Agent Based Large Scale Collaborative Virtual Environment System
Qingping Lin, Liang Zhang, Irma Kusuma and Norman Neo ....................105

SEMANTIC WEB

On the Requirements to the Methods for Web Service Composition
Hristina Daskalova and Tatiana Atanasova ........................................115

An Approach for Semantic Web Service Composition
Tatiana Atanasova and Hristina Daskalova ........................................122
Using Case Based Reasoning for Creating Semantic Web Services: An Infrawebs Approach
Gennady Agre.................................................................130

Combination of Semantic Web Services by the Contrivance of the current WSMO Specification
Vladislava Grigorova..........................................................138