

Preface	VII
Scientific Programme	1
Author Listing	165

WEB BASED SERVICES AND VIRTUAL WORLDS

A Case Study of Using Web Based Services in Higher Education Hani Alers and Charles van der Mast	5
Providing Multimedia Recommendations Based a Markov Decision Process inside E-Learning Platforms Mihaela Brut, Romulus Grigoras, Vincent Charvillat and Florence Sedes	11
The Automatic Identification of the Emotion Status of Web Pages David John and Anthony C. Boucovalas	18
DigiMem: Representing Memories in Digital Format Georgios D. Styliaras	23

VIDEO CODING

High-Level Parallel H264/AVC Encoder Specification for Multiprocessor Implementation Hajer Krichene Zrida, Abderrazek Jemai, Ahmed Chiheb Ammari and Mohamed Abid	31
Complexity Constrained Video Coding for Decoders with Limited Resources Paulo J. Cordeiro, Juan Gomez-Pulido and Pedro A. Assunção	38

DATA DETECTION

On Dual View Lipreading Using High Speed Camera Alin G. Chitu and Leon J.M. Rothkrantz	43
Behaviour Detection in Dutch Train Compartments Z. Yang, A. Keur and L. J. M. Rothkrantz	52
Semantic Audio-Visual Data Fusion for Automatic Emotion Recognition Dragos Datcu and Leon J. M. Rothkrantz	58

CONTENTS

DATA MANIPULATION

A Tool for turning a Series of digital Photographs into dynamic Video Flux
Philippe Codognet.....69

Efficiency of Peer-to-Peer Overlays for Content Distribution
Gerhard Haßlinger, Halldór Matthías Sigurðsson, Úlfur Ron Halldórsson and
Julian Schröder-Bernhardi74

**Modelling Grouping Pressures for Emergent and Self-Organizing
Visual Perception**
J.C. Stevens, R. Dor, Th.M. Hupkens and L.J.M. Rothkrantz79

APPLIED MEDIA TECHNOLOGY

Design and Realization of Smart Audio Systems
Zygmunt Ciota.....89

**Energy Saving in Intelligent Buildings via Energy Harvesting in Wireless
Sensor Networks**
Lizzie Tang and Chris Guy.....92

**A Context Aware and User Tailored Multimodal Information Generation
in a Multimodal HCI Framework**
Siska Fitrianie, Iulia Tatomir and Leon J.M. Rothkrantz.....95

MEDICAL IMAGING

Biomechanical Analysis of the Human Middle Ear
Fernanda Gentil, Renato Natal Jorge, Marco Parente, Pedro Martins,
Fatima Alexandre, António Ferreira and Eurico Almeida105

**Segmentation and Simulation of Object in Pedobarography Images
using Physical Principles**
Patrícia C.T.Gonçalves, João Manuel R.S.Tavares and R.M.Natal Jorge109

**Tools for an Ultrasound Based 3D Bone Model Reconstruction,
Registration and Visualization System**
Paulo Jorge Sequeira Gonçalves and Joaquim Moisés Fernandes.....114

NUFFT-based Direct Fourier Methods and Regional Tomography
Silvia De Francesco and Augusto Silva118

Medical Imaging in the XXI Century: the place of Functional Imaging and Nuclear Medicine Luís F. Metello and Lídia Cunha	123
Detecting Abnormalities in Endoscopic Capsule Images using Color Wavelet Features and Feed-Forward Neural Networks Carlos S. Lima, Daniel Barbosa, Jaime Ramos, Adriano Tavares, Luis Carvalho and Luis Monteiro.....	128
Mapping Pelvic Floor Closure Forces Using Novel Multidirectional Vaginal Probe Qiyu Peng, Christos E.Konstantinou and Sadao Omata.....	133
 D-TV	
Overcoming some Limits of our Information Behaviour - Choosing Rationally by Interactive Digital Broadcasting Larry Steindler.....	139
Design of Non-Collision Broadband Wireless Channel for Delivering Multimedia Information V.M. Vishnevsky, Tatiana Atanasova and Joachim Nern.....	142
CRM 2.0 - Service Delivery and Value Chain of an Interactive Media Platform Wolfgang Rothe	146
Survey about running international IPTV Projects – Standards, Specifications and Future Directions Jan Elsner	149
Semantic Television – a New Vision or a New Business Case Approach? Interactive Media Based Edutainment Realized as WEB 3.0 Environment H Joachim Nern, Tatiana Atanasova and Georg Jesdinsky	153
Short overview about Portlet Technology for Realization of Interactive Broadcast Platforms Axel Doussier.....	157
Digital Broadcast Environment using Web Service Technology - New Approaches for Fuzzy Content Detection and Service Distribution H Joachim Nern, V.M. Vishnevsky and Tatiana Atanasova	159