2011 5th FTRA International Conference on Multimedia and Ubiquitous Engineering

(MUE 2011)

Crete, Greece
28-30 June 2011
# Table of Contents

**Message from the General Chairs** ........................................................................................................................................... xi
**Message from the Program Chairs** ........................................................................................................................................ xii
**Conference Organization** .................................................................................................................................................. xiii
**Reviewers** ........................................................................................................................................................................ xiv
**Welcome Message from the MCC 2011 Organizers** ........................................................................................................... xvii
**MCC 2011 Organization** ....................................................................................................................................................... xviii

## Ubiquitous Computing and Beyond

A Policy Enforcement Framework for Ubiquitous Computing Applications ................................................................. 1  
*Ioannis Panagiotopoulos, Lambrini Seremeti, and Achilles Kameas*

CLIO: Context Supporting Collective City Memory ................................................................................................. 6  
*Eleni Christopoulou and Dimitrios Ringas*

Exploiting Multi- and Many-core Parallelism for Accelerating Image Compression .................................................. 12  
*Cheong Ghil Kim and Yong Soo Choi*

An Object-based Virtual Network in Ubiquitous Computing Environment .............................................................. 18  
*Song Oh Park, Jin Sung Kim, and Sung Jo Kim*

Capturing the Evolving Properties of Disconnected Mobile P2P Networks ............................................................. 22  
*Qingsong Cai, Jianwei Niu, and Yuhang Gao*

Location Based Hierarchical Secure Multicast Group Building in Wireless Sensor Networks ...................................... 28  
*Jin Myoung Kim, Hae Young Lee, In Geol Chun, Won Tae Kim, Seung Min Park, and Tae Ho Cho*
Multimedia Modeling and Processing

A High-Capacity CDMA Watermarking Scheme Based on Orthogonal Pseudorandom Sequence Subspace Projection

Shouyuan Yang, Zhanjie Song, and Jong Hyuk Park

An Object Expression System using Depth-maps

Kyeong-jin Ban, Jong-chan Kim, and Eung-kon Kim

Improved Fuzzy Single Layer Supervised Learning Algorithm

Jong-chan Kim, Kyeong-jin Ban, Eung-kon Kim, An-Suk Oh, and Yang-sun Lee

An Effective and Efficient Indexing Scheme for Audio Fingerprinting

Guang-Ho Cha

TouchAll: A Multi-Touch, Gestures, and Fiducials API for Flash/Action Script 3.0

Gonçalo Amador and Abel Gomes

Holistic Feature Extraction for Automatic Image Annotation

Supheakmungkol Sarin, Michael Fahrmaier, Matthias Wagner, and Wataru Kameyama

Visual Recognition Using Density Adaptive Clustering

Lei Ji, Zheng Qin, Kai Chen, and Huan Li

Ubiquitous Services and Applications

Mobile Context Data Management Framework

David Martín, Carlos Lamsfus, and Aurkene Alzua

Data Fragmentation Scheme with Block ACK in Wireless Sensor Networks

Yong-Tae Park, Pranesh Shhapit, Dong-Hoon Lee, Yeon-Sang Choi, and Jae-Young Pyun

μHandS: Architecture for Ubiquitous Help and Safety Services in Emergencies

M. Imran Sarwar, Imran Sarwar, Asif Mufti, and Waqar Mahmoo

An Exact and O(1) Time Heaviest and Lightest Hitters Algorithm for Sliding-Window Data Streams

Remous-Aris Koutsiamanis and Pavlos S. Efraimidis

Multimedia Services and Applications

Tests and Performance Analysis of Media Processing Implementations for the Middleware of Brazilian Digital TV System Using Different Scenarios

Mobile Multimedia Event Capturing and Visualization (MOME) ................................................................. 101

Amalia Panteli, Chrisa Tsinaraki, Lemonia Ragia, Fotis Kazasis, and Stavros Christodoulakis

Audiovisual Descriptors for a Linguistic Educational Engine ................................................................. 107

Veronica Scurtu, Vi Dai Ho, Marius Preda, and Catherine Dang

Impact of Frame Loss Position on Transmitted Video Quality: Models and Improvements ................................................................. 113

Ahmad Vakili and Jean-Charles Grégoire

A Home-Based Frailty Detection System Using Wireless Sensor Technology with Multimedia Interactive Games ................................................................. 119

Yu-Chuan Chang, Chung-Chih Lin, Chun-Chang Chen, and Ren-Guey Lee

A Hybrid Software Architecture for Rich Media Applications on Android Phones ................................................................. 123

Koji Watanabe, Toshihiko Yamakami, and Kunihiro Ishiguro

Comparative Performance Evaluation of Image Descriptors over IEEE 802.11b Noisy Wireless Networks ................................................................. 128

Evaggelos Chatzistavros, Savvas A. Chatzichristos, Georgios Stamatellos, and Kostantinos Zagoris

Indexing Digital Images Based on Overlap ................................................................................................. 134

Lukas Esterle and Mathias Lux

A Two-Stage Encoding Scheme for Holographic Data Transmission ................................................................. 138

Paul A. Akiki and Hoda W. Maalouf

Towards Cultural User Interface Generator Principles ...................................................................................... 143

Jung-Min Oh, Yong Sub Lee, and Nammee Moon

A Packet Loss Protection Scheme Joint Deterministic Network Coding and Random Linear Network Coding for H.264/AVC ...................................................................................... 149

Cuiping Jing, Xingjun Zhang, Yifei Sun, Huali Cui, and Xiaoshe Dong

Multimedia and Ubiquitous Security

An Advanced ECC Dynamic ID-Based Remote Mutual Authentication Scheme for Cloud Computing ...................................................................................... 155

Tien-Ho Chen, Hsiu-lien Yeh, and Wei-Kuan Shih

Privacy Aware Recommender Service for IPTV Networks ...................................................................................... 160

Ahmed M. Elmisery and Dmitri Botvich

An Efficient Implementation of KCDSA on Graphic Processing Units ...................................................................................... 167

Seog Chung Seo, Jung Ha Paik, Dong Hoon Lee, Seokhie Hong, Hwan Jin Lee, and Hyun-Chul Jung
An Efficient Implementation of Block Cipher in Android Platform .................................................................173
    Jung Ha Paik, Seog Chung Seo, Yungyu Kim, Hwan Jin Lee, Hyun-Chul Jung, and Dong Hoon Lee

Trusted Services for Risk Management in Work Environments .................................................................177
    Maria Grazia Fugini, George C. Hadjichristofi, and Claudia Raibulet

Other IT and Multimedia Applications

A Web Tool to Analyse Negotiation Behavior ..........................................................................................183
    Sergio Assis Rodrigues and Jano Moreira de Souza

Velocity Aware Multipath Distance Vector Routing Protocol for High Mobility over Vehicular Ad-Hoc Networks .................................................................189
    Won-Il Lee, Shaikhul Islam Chowdhury, Guen-Young Kee, Woon-Sung Baek, and Jae-Young Pyun

Convergence of Communication and Broadcast Networks in Physical Layer .........................................195
    Menghui Yang, Xin Su, Jing Wang, and Geyong Min

U-IT Based Greenhouse Environment Monitoring System ........................................................................203
    Kyeong-og Kim, Jong-chan Kim, Kyeong-jin Ban, Eung-kon Kim, and Moon-suk Jang

A 3-stage Evolutionary Model of Mobile Social Game Design in Japan .................................................207
    Toshihiko Yamakami

Semantics Extraction in Visual Domain Based on WordNet ..................................................................212
    Ahmad Adel Abu-Shareha and Rajeswari Mandava

Modified Sequential Multipliers for Type-k Gaussian Normal Bases .....................................................220
    Chang Han Kim, Nam Su Chang, and Young In Cho

Accurate Wrinkle Representation Scheme for Skin Age Estimation .......................................................226
    Young-Hwan Choi, Yoon-Sik Tak, Seungmin Rho, and Eenjun Hwang

Modelling Multimedia Indexing Algorithms Description for Implicit and Explicit Indexation ................232
    Dana Codreanu, Sebastien Laborie, and Florence Sedes

A Study of Exploration of Heterogeneous Personal Data Collected from Mobile Devices and Web Services 239
    Teruhiko Teraoka

Body Language and Augmented Reality Learning Environment ...............................................................246
    Kuei-Fang Hsiao and Habib F. Rashvand
MUE 2011 Workshops: Multimedia, Communication and Convergence Technology

Resolution Enhancement from Document Images for Text Extraction .................................................251
    Zhan Li and Jiangao Luo

AdaptVoD - An Adaptive Video-on-Demand Platform for Mobile Devices .............................................257
    Rafael Fernandes Lopes, Carlos Danilo Miranda Regis,
    Waslon Terllizzie Araujo Lopes, and Marcelo Sampaio de Alencar

Design and Implementation of Metadata for n-Screen UCC Recommender System ..................................263
    Ju-Hong Song, Jae-Hee Byeon, and Namhee Moon

Video Streaming Performance in Wireless Hostile Environments ...........................................................267
    Alexandros G. Fragkiadakis, Elias Z. Tragos, and Ioannis G. Askoxylakis

A Real-time Full-HD 2D-to-3D Conversion System Using Multicore Technology .....................................273
    Ching-Lung Su, Kang-Ning Pang, Tse-Min Chen, Guo-Syuan Wu, Chia-Ling Chiang,
    Hang-Rnei Wen, Lung-Sheng Huang, Ya-Hsin Hsueh, and Shau-Yin Tseng

SimMapReduce: A Simulator for Modeling MapReduce Framework .........................................................277
    Fei Teng, Lei Yu, and Frédéric Magoulès

Computer-aided Intelligent Diagnostics of Dynamic Perfusion CT Maps ...............................................283
    Tomasz Hachaj and Marek R. Ogiela

The Effects of Personal Sentiments and Contexts on the Acceptance of Music Recommender Systems ........289
    Michael K.S. Park and Namhee Moon

An Enhanced Anti-collision Algorithm for EPC Gen2 RFID System .......................................................293
    Soo-Cheol Kim and Sung Kwon Kim

An Efficient Approach for Data Placement in Distributed Systems .......................................................297
    Hassan I. Abdalla

Android Platform for English Tutoring .......................................................................................................302
    Y. Jaeyeol, L. Jiyeon, K. Ieejoon, K. Seung Kwan, K. Younghee, and K. Ung-mo

A Service Recommended Model Based on User Scenario Using Fusion Context-Awareness ..................306
    Svetlana Kim, Sumi Song, and YongIk Yoon

From Access Management System (AMS) to a Ubiquitous Access Management System (UbAMS), over Federated Access Management System (FAMS) .................................................................311
    Sara Jeza Alotaibi, Mike Wald, and David Argles
Multiple 3D Object Tracking using ROI and Double Filtering for Augmented Reality

Jin-Hyung Park, Dong-Hwan Seo, Min-Seok Ku, In-Yong Jung, and Chang-Sung Jeong

Author Index