Table of Contents

Message from the General Chairs ......................................................... xii
Message from the Technical Program Committee Chairs ....................... xiii
Welcome Note from the Greek Computer Society ................................... xv
Conference Committees and Reviewers ............................................... xvi

Main Track

E-services and Empirical Studies

Human Mobility Trace Acquisition and Social Interactions Monitoring for Business Intelligence Using Smartphones .......................................................... 1
   A. Antoniou, E. Theodoridis, I. Chatzigiannakis, and G. Mylonas
Semantic Driven Location Services in the Web of Data ................................ 7
   Vasilios Gongolidis, Maria Kommata, Agis Papantoniou, and Vassilis Loumos
Augmented Audio Reality Mobile Application Specially Designed for Visually Impaired People .............................................................. 13
   Dimitrios P. Soukaras, Ioannis K. Chaniotis, Ioannis G. Karagiannis, Ilianna S. Stampaloglou,
     Christianna A. Triantafyllou, Nikolaos D. Tselikas, Ioannis E. Foukarakis,
     and Anthony C. Boucouvalas
Artemis: Protection from Sexual Exploitation Attacks via SMS ........................ 19
   Dimitrios Michalopoulos, Eustathios Papadopoulos, and Ioannis Mavridis
Busfinder: A Personalized Multimodal Transportation Guide with Dynamic Routing ......................................................... 25
   Dimitris TsoIkas, Nikos Passas, Christos Xenakis, Vassilis Papataxiarhis, and Vassileios Tsetsos
An Empirical Investigation of the Effect of Hard and Soft ICT Investment on Innovation Activity of Greek Firms ............................................... 31
   Euripidis Loukis, Spyros Arvanitis, and Vasiliki Diamantopoulou
A Methodology for Evaluating PSI E-infrastructures Based on Multiple Value Models ................................................. 37
   C. Alexopoulos, E. Loukis, Y. Charalabidis, and I. Tagkopoulos
Technological Characteristics and Tools for Web Media Companies in Greece ............................................... 44
   Nikos Antonopoulos and Andreas Veglis
Developing RFID-Based Systems for Security in Marine Transportations ........................................50
Kyprianos Papadimitriou, Dionisios Pnevmatikatos, Apostolos Dollas, Christos Koulamas,
Stavros Aggelidakis, Petros Chatzidakis, Leonidas Vasilikiotis, and Maria Emmanouilidou

Experiences from the Urban Computing Impact on Urban Culture ......................................................56
Eleni Christopoulou, Dimitrios Ringas, and Michail Stefanidakis

Proactivity in Service Based Applications .............................................................................................62
George Vlahakis and Dimitris Apostolou

Custom Architectures - VLSI

Acceleration of Image Processing Algorithms Using Minimal Resources of Custom
Reconfigurable Hardware .........................................................................................................................68
John V. Vourvoulakis, John Lygouras, and John A. Kalomirov

Test Set Embedding into Low-Power BIST Sequences Using Maximum Bipartite
Matching .................................................................................................................................................74
I. Voyiatzis, K. Axiotis, N. Papaspyrou, H. Antonopoulou, and C. Efstatiou

ESL as a Gateway from OpenCL to FPGAs: Basic Ideas and Methodology Evaluation .......................80
George Economakos

Virtual Environments - Cloud Computing

Towards a Methodology for Integrating Physics Engines with Virtual Environments:
A Case Study Using the REVE Platform and the Vesper3D Physics Engine ........................................86
George Anastassakis, Themis Panayiotopoulos, and Gerasimos Raptis

Parallel Job Scheduling on a Dynamic Cloud Model with Variable Workload
and Active Balancing ..............................................................................................................................93
Ioannis A. Moschakis and Helen D. Karatsa

Information Systems and Software Security

Disaster Recovery Analysis and Management Method (DRAMM): An IT Management
Tool ......................................................................................................................................................99
George Aggelinos and Sokratis Katsikas

Using Strand Space Model to Verify the Privacy Properties of a Fair Anonymous
Authentication Scheme ..........................................................................................................................105
Nikolaos Petrakos, Panayiotis Kotzanikolaou, and Christos Douligeris

A StegOSystem with Advanced Security Features - Simulated in Matlab ......................................111
Antonios S. Andreatos and Apostolos P. Leros

Measuring the Occurrence of Security-Related Bugs through Software Evolution ...........................117
Dimitris Mitropoulos, Georgios Gousios, and Diomidis Spinellis

Anionios S. Andreatos and Apostolos P. Leros
**Information Privacy**

An Analysis of Privacy-Related Strategic Choices of Buyers and Sellers in E-commerce Transactions .......................................................... 123

*Spyros Kokolakis, Anastasopoulou Kalliopi, and Maria Karyda*

Privacy and Traceability in Social Networking Sites ................................................ 127

*Efthymios Lalas, Anastasios Papanastasiou, and Costas Lambrinoudakis*

Towards Privacy-Aware Target Advertising ...................................................... 133

*Aristidis P. Athanasiou, Charalampos N. Raftopoulos, Eleftherios D. Thanos, Georgios V. Kritharellis, Nikolaos D. Tsilkas, Ioannis E. Foukarakis, and Anthony C. Boucouvalas*

**Databases and Data Processing**

The Deletion Operation in xBR-Trees .......................................................... 138

*George Roumelis, Michael Vassilakopoulos, and Antonio Corral*

TensorSplat: Spotting Latent Anomalies in Time ............................................ 144

*Danai Kontra, Evangelos E. Papalexakis, and Christos Faloutsos*

**Knowledge Discovery and Representation**

Co-authorship Networks in Academic Research Communities: The Role of Network Strength ................................................................. 150

*Anastasios Tsolakidis, Cleo Sgouropoulou, Effie Papageorgiou, Olivier Terraz, and Georgios Miaoulis*

A Fuzzy Cognitive Map for Identifying User Satisfaction from Smartphones ................................................................. 156

*Vassilis C. Gerogiannis, Sotiria Papadopoulou, and Elpiniki I. Papageorgiou*

Semantic Categorization of Web Services Based on Feature Space Transformation ................................................................. 162

*Efthimia Mavridou, George Hassapis, Dionisis D. Kehagias, and Dimitrios Tsouvaras*

**Algorithms and Data Structures**

Fast and Accurate k-Nearest Neighbor Classification Using Prototype Selection by Clustering ................................................................. 168

*Stefanos Ougiaroglou and Georgios Evangelidis*

Parallel Implementation of the Slope One Algorithm for Collaborative Filtering ................................................................. 174

*Efthalia Karydi and Konstantinos G. Margaritis*

**Computer Supported Education and E-learning**

Using Microworlds to Introduce Programming to Novices ................................ 180

*Yannis Papadopoulos and Stergios Tegos*

An Applicable Method for Evaluation of Web-Learning Platforms Content Quality and Usage ................................................................. 186

*Ioannis Kazanidis, Stavros Valsamidis, Sotirios Kontogiannis, and Alexandros Karakos*
Transport Protocols
A Survey of Transport Protocols for Haptic Applications ........................................ 192
G. Kokkonis, K. Psannis, M. Roumeliotis, and S. Kontogiannis

Numerical and Scientific Computations
A Linear Algebra Approach to C-Means Clustering Using GPUs and MPI .......................... 198
Apostolos Glenis and Vu Pham
A Note on the Comparison of a Class of Preconditioned Iterative Methods ....................... 204
G.A. Gravvanis, C.K. Filelis-Papadopoulos, and E.A. Lipitakis
On the Algebraic Multigrid Method Based on Generic Approximate Banded Inverses .......... 211
P.I. Matskanidis and G.A. Gravvanis
Implementing Basic Computational Kernels of Linear Algebra on Multicore ....................... 217
Panagiotis D. Michailidis and Konstantinos G. Margaritis
On the Numerical Modeling and Solution of a Time Harmonic 3D Wave Equation by Explicit Approximate Inverse Preconditioning .................................................. 223
A. Karamouta, C.K. Filelis-Papadopoulos, G.A. Gravvanis, and M.T. Chryssomallis

Human-Computer Interfaces
Design of a Tactile Display Based on a High Power CMUT Array .................................... 228
Vasilios G. Chouvardas, Amalia N. Miliou, and Miltiadis N. Hatalis

Special Sessions
Performance Analysis of Computer and Communication Networks (PACoNet)
Congestion Avoidance in Wireless Sensor Networks: A Survey ....................................... 234
Stelios E. Pliounis, Aggeliki Sgora, Dionis Kandris, and Dimitrios D. Vergados
An Adaptive Video Transmission Algorithm to Improve Quality of Experience over LTE Access Networks .............................................................. 240
Dimitrios J. Vergados, Angelos Michalas, Aggeliki Sgora, and Dimitrios D. Vergados
A New Approach to Gradual Video Transition Detection .................................................. 245
K.I. Koumousis, V. Fotopoulos, and A.N. Skodras
Performance Evaluation of 3D Stereo Video Streaming over IP Networks .......................... 250
Athanasios Kordelas, Tasos Dagiuklas, Ilias Politis, and Stavros Kotsopoulos

Real World Internet (RWI)
Eco-labeling Greek Schools for Energy Efficiency over IPv6 ........................................ 256
K. Koumoutsos, E.A. Varvarigos, V. Nikolopoulos, and A. Liakopoulos
Integration Middleware for Collection and Monitoring Environmental Parameters in Ports

Christos Alexakos and Panagiotis Konstantinopoulos

PLATO - Intelligent Middleware Platform for the Collection, Analysis, Processing of Data from Multiple Heterogeneous Sensor Systems and Application Development for Business Intelligence

Leonidas Perlepes, Christos Smailis, Dimitris Dres, Dimitris Drakoulis, and John Soldatos

ROTA: An Archipelago-Wide Area Network for High Speed Communication to Ships

Ioannis Papaefstathiou, Evripidis Sotiropoulos, Stratos Apostolakis, Apostolos Dolas, Pantelis Karamolegkos, Marios Logaras, Ioannis Chatziyiannakis, Leonidas Vasilikiotis, Maria Emmanouilidou, Stavros Aggelidakis, and Petros Hatzidakis

Wireless Sensor Networking, Automation Technologies and Machine to Machine Developments on the Path to the Internet of Things

Vangelis Gazis, Konstantinos Sasloglou, Nikolaos Frangiadakis, and Panayotis Kikiras

Managing Forest Fires with i-Protec Fire Simulation Module

Ioannis Filippopoulos, Georgios Stamoulis, and Panayotis Kikiras

Quality in Education Technologies (QET) 2012

Applying Learning Analytics in an Open Personal Learning Environment: A Quantitative Approach

Eleni Koulocheri, Alexandros Sounplis, and Michalis Xenos

Measuring and Mining LMS Data

Ioannis Kazanidis, Stavros Valsamidis, Sotirios Kontogiannis, and Alexandros Karakos

Perceived Usability Evaluation of Learning Management Systems: A First Step towards Standardization of the System Usability Scale in Greek

Christos Katsanos, Nikolaos Tselios, and Michalis Xenos

Embedded Hardware Design (EmHarDes) 2012

Cellular Automata on FPGAs for Image Processing

Ioannis Katis and Georgios Ch. Sirakoulis

WDM Switching Module Based on Active Microring Resonators: Applications to Metro Networks

Hercules Simos, Adonis Bogris, Nikos Raptis, and Dimitris Syvridis

A Forest Fire Detection System: The Meleager Approach

V. Tsetsos, O. Sekkas, G. Tsoublekas, S. Hadjieyhymiades, and E. Zervas

On the Use of Optimal Stopping Theory for Cache Consistency Checks

M. Spanoudakis, D. Lorentzos, C. Anagnostopoulos, and S. Hadjieyhymiades

Robust Line Detection in Images of Building Facades using Region-based Weighted Hough Transform

Theocharis Tsenoglou, Nikolaos Vassilas, and Djamchid Ghazanfarpour
2nd Mobile Device Software Development and Web Development (MDSD) 2012

Model-Based Engineering of Multi-platform, Synchronous and Collaborative UIs
Extending UsiXML for Polymorphic User Interface Specification .................................................. 339
George Vellis, Dimitrios Kotsalis, Demosthenes Akoumanakis, and Jean Vanderdonckt

Advanced Database Design and Modern Web Technologies Used in Nutrition
Software Design ................................................................................................................................... 345
Nikitas N. Karanikolas, Anastasia Tritaki, and Oleg Karavasileiadis

Efficient Energy Consumption’s Measurement on Android Devices ................................................. 351
Kostas Kapetanakis and Spyros Panagiotakis

EasyTracker: An Android Application for Capturing Mobility Behavior ........................................ 357
Alexandros Doulamis, Nikos Pelekis, and Yannis Theodoridis

Efficient Support of Context-Driven Interfaces for Mobile Devices ................................................ 363
Vassilios Stefanis, Athanasios Plassas, Andreas Komninos, and John Garofalakis

Secure Wireless Infrastructures and Mobile Learning for Deaf and Hard-of-Hearing Students .......... 369
Petros Belsis, Stefanos Gritzalis, Catherine Marinagi, Christos Skourlas, and Dimitris Vassis

Design and Implementation of an E-exam System Based on the Android Platform .......................... 375
George Meletiou, Ioannis Voyiatzis, Vera Stavroulaki, and C. Sgouropoulou

Learning Technologies for Computer and Technology Education (Learn CompTech) 2012

Integration of a System for Discussions Study in Text-Based Computer-Mediated Communication ................................................................. 381
Kiriakos Patriarcheas and Michalis Xenos

Multilingual Educational Repositories: Breaking Down the Language Barrier ................................ 387
Anastasios Koutoumanos and Vassilis Protonotarios

An Ontology-Based Approach in Learning Programming Languages .............................................. 393
Christos Pierrakeas, Georgia Solomon, and Achilles Kameas

Introducing a Collaborative Peer-Evaluation Learning Model in Higher Education Programming-Based Courses .................................................................. 399
Katerina Georgoulia, Cleo Sgouropoulou, Ilias Skalkidis, and Charilaos Tseletkas

Konstantinos Chinos, Michail Basiotis, Theodoros Karvounidis, Ioannis Kostis, Ioannis Katsanakis, and Christos Douligeris
Secure Retrieval and Dissemination of Information (Text and Image) in Distributed and Wireless Specific Purpose Environments 2012

Challenges and Solutions in Electronic Patient Records Management Using Wireless Sensor Networks .......................................................... 412

_Petros Belsis and Dimitris Vassis_

Building Trust in Ad Hoc Distributed Resource-Sharing Networks Using Reputation-Based Systems ...................................................................... 416

_George Hatzivasilis and Charalampos Manifavas_

Maritime Clouds for the European Ports .................................................................................. 422

_Kleanthis Dellios and Despina Polemi_

Secure Management of Medical Data in Wireless Environments ............................................................................................................. 427

_Dimitris Vassis, Petros Belsis, and Christos Skourlas_

HERMES: A Tool for Querying Heterogeneous Data Stores ...................................................................................................................... 433

_Euclid Keramopoulos, Dimitris Dervos, Ignatios Deligiannis, Georgios Evangelidis, and Philippos Pouyioutas_

An Ad Hoc-Based ERP for Medical Treatment Provision in Crisis Conditions ................................................................. 439

_D. Vassis, B. Zafeiris, C. Skourlas, and P. Belsis_

Fuzzy Lattice Reasoning (FLR) Extensions to Lattice-Valued Logic .......................................................... 445

_Vassilis G. Kaburlasos_

TheMa: An API for Mining Linked Datasets .............................................................................. 449

_Chrysostomos Tsoukalas, Dimitris Dervos, Jorge Martinez-Gil, and Jose F. Aldana-Montes_

A Workbench for Extractive Summarizing Methods .............................................................. 454

_Nikitas N. Karanikolas, Eleni Galiotou, and Christodoulos Tsouloftas_

Author Index .......................................................................................................................... 459