



## Conference Program

### Conference Rooms:

Library Amphitheater: (LA)  
 Auditorium A: (A)  
 Auditorium B: (B)

### Tracks

- I: Social & Humanistic Computing (36 papers)
- II: Knowledge, Learning, Education, Learning Technologies and E-learning (51 papers)
- III: Information Technologies for the Knowledge Society (45 papers)
- IV: Culture & Cultural Heritage - Technology for Culture Management - Management of Tourism and Entertainment - Tourism Networks (16 papers)
- V: Government and Democracy for the the Knowledge Society (9 papers)

	Day1: 24th Sept	Day 2: 25th Sept	Day 3: 26th Sept	Sat., 27th Sept
Time				
9:30-11:30	Opening / Keynote I	Parallel Tracks (I, II, III)	Parallel Tracks (II, III and IV)	Excursion
11:30-12:00	Coffee Break	Coffee Break	Coffee Break	
12:00-13:30	Parallel Tracks (I, II and III)	Parallel Tracks (II, III and IV)	Parallel Tracks (II,III, V)	
13:45-15:00	Light Lunch	Light Lunch	Light Lunch	
15:15-17:00	Parallel Tracks (I, II and III)	Parallel Tracks (I, II and IV)	Parallel Tracks (II,III, V)	
17:00-17:20	Coffee Break	Coffee Break	Coffee Break	
17:30-18:30	Parallel Tracks (I, II and III)	Parallel Tracks (I, II and IV)	Parallel Tracks (III, V)	
21:00		Galla Dinner		

## Rooms Planning:

### Day One:

Library Amphitheater (LA): Track II

Auditorium A: Track III

Auditorium B: Track I

### Day One:

Library Amphitheater (LA): Track II

Auditorium A (A): Track III

Auditorium B (B): Track I

	Day1: 24th Sept	Day 2: 25th Sept	Day 3: 26th Sept	Sat., 27th Sept
Time				
9:30-11:30	Opening / Keynote I	Parallel Tracks LA: Track II A:Track I B: Track III	Parallel Tracks LA: Track II A:Track IV B: Track III	Excursion
11:30-12:00	Coffee Break	Coffee Break	Coffee Break	
12:00-13:30	LA: Track II A:Track I B: Track III	Parallel Tracks LA: Track II B: Track III A:Track IV	Parallel Tracks (III, V) LA: Track II A:Track V B: Track III	
13:45-15:00	Light Lunch	Light Lunch	Light Lunch	
15:15-17:00	LA: Track II A:Track I B: Track III	Parallel Tracks LA: Track II A:Track IV B: Track I	Parallel Tracks LA: Track II A:Track V B: Track III	
17:00-17:20	Coffee Break	Coffee Break	Coffee Break	
17:30-18:30	LA: Track II A:Track I B: Track III	Parallel Tracks LA: Track II A:Track IV B: Track I	Parallel Tracks A:Track IV B: Track III	
21:00		Galla Dinner		

## **Track I: Social & Humanistic Computing for the Knowledge Society: Emerging Technologies and Systems for the Society and the Humanity**

1. Michael Derntl, Thorsten Hampel, Renate Motschnig and Tomas Pitner. Inclusive Social Tagging: A Paradigm for Tagging-Services in the Knowledge Society
2. Renato Capurucó and Luiz F. Capretz. A Unifying Framework for Building Social Computing Applications
3. Rudi Verago, Fabian Chatwin Cedrati, Fabio d'Alessi and Arrigo Zanette. Eye Knowledge Network: a social network for the eye care community
4. Peter Geczy, Noriaki Izumi, Shotaro Akaho and Koiti Hasida. Human-Centric Design of Percipient Knowledge Distribution Service
5. Christine Muller and Michael Kohlhase. Towards A Community of Practice Toolkit Based On Semantically Marked Up Artifacts
6. Peyman Nasirifard, Vassilios Peristeras and Stefan Decker. An Annotation-based Access Control Model and Tools for Collaborative Information Spaces
7. Yi Zhao and Weiquan Wang. Attributions of Human-Avatar Relationship Closeness in a Virtual Community
8. Nicolas Padilla, Luis Iribarne, Jose Andres Asensio, Francisco Jose Munoz and Rosa Ayala. Modelling an Environmental Knowledge-Representation System
9. Leonardo Lezcano, Miguel-Angel Sicilia, Pablo Serrano Balazote, Combining OpenEHR archetype definitions with SWRL rules – a translation approach
10. Athanasios Drigas, Leyteris Koukianakis and Yannis Papagerasimou. Psychology in the ICT era: Electronic Psychology
11. Juan Miguel Lopez, Rosa Gil, Roberto Garcia, Idoia Cearreta and Nestor Garay. Towards an ontology for describing emotions
12. Lazar Rusu, Yu Huang and Ali Turab Rizvi. Strategic IT Alignment in Swedish Public Healthcare System
13. Lu Yan, Understanding Network Mobility in Pervasive Markets: Realistic Human Shopping Behavioral Model,
14. Christy M.K. Cheung, Xiao-Ling Jin and Matthew K O LEE. Antecedents of User Satisfaction with Virtual Community: An Empirical Investigation
15. Michela Ott and Francesca Pozzi. ICT and Cultural Heritage Education: which added value?

16. Umar Manzoor, Samia Nefti, Haris Hasan, Majid Mehmood, Bassam Aslam and Osama Shaukat. A Multi-Agent Model for Mine Detection– MAMMD
17. Maria Elena Alva Obeso, Ana Belen Martinez Prieto, Maria del Carmen Suarez Torrente, Jose Emilio Labra Gayo, Juan Manuel Cueva Lovelle and Hernan Sagastegui Chigne. Proposal of a tool of support to the evaluation of user in educative Web sites
18. Chema Falco, Alvaro Marco, Angel Asensio, Ruben Blasco, Roberto Casas and Joaquin Ezpeleta. Time Orientation Device for Special Education
19. Renate Motschnig. Significant Learning Communities – A Humanistic Approach to Knowledge and Human Resource Development in the Age of the Internet
20. Nikunj Dalal. Wisdom Networks: Towards a Wisdom-based Society
21. Esteban Vaquerizo, Yolanda Garrido, Jorge Falco', Theresa Skenhan, Alba Jimenez and Roberto Casas. Step by Step Framework for Evaluation of Information Technology Benefit in Social Scenarios
22. Horatiu Dragomirescu and Florin Gheorghe Filip. The Knowledge Society Agenda in Romania: From experts' vision to public perception
23. Saad Bakry and Ali Al-Ghamdi. A Framework for the Knowledge Society Ecosystem: A Tool for Development
24. Andreas Geyrecker and Fridolin Wild. The green AND gold road: journal management and publishing workflow extensions for the DSpace repository platform
25. Laszlo Karvalics and Thomas Vietorisz. The biggest Human GRID-s of the Future: Hybridization of Science and Public Education
26. Nicola Capuano, Matteo Gaeta, Sergio Miranda, Francesco Orcioli and Pierluigi Ritrovato. The Grid for Learning
27. Pui Yee Chiu, Christy M.K. Cheung and Matthew K O LEE. Online Social Networks: Why do “We” use Facebook?
28. Ioanna Antoniou-Kritikou and Constandina Economou. Localization of educational software for deaf children: suggestions and perspectives
29. Jaroslav Kral and Michal Zemlicka. Bottleneck of Knowledge Society
30. Antonella Martini, Mariano Corso, Luisa Pellegrini and Andrea Pesoli. Emerging paths towards E-2.0: the case of social enterprise. First results from a 1-year research
31. Markus Peschl and Thomas Fundneider. Emergent Innovation—a Socio-Epistemological Innovation Technology for Sustainable Knowledge Co-Creation
32. Ioannis Tzouvadakis and Athanassios Stamos. Contribution to the analysis of motion behaviour of people in a region using video frames
33. Ellen Christiaanse. The Human Web and The Domestication of the Networked Computer
34. Grigorios Kyriakopoulos. Evaluation of the Energy Efficiency of Renewable Biomass Fuels. An Environmental and Financial Approach.

35. Johnny Flores, Anayanci Lopez, Norman Vargas and Lazar Rusu. Strategic Use of Information Technology in Profit and Non-Profit Organizations from Tanzania and Sweden
36. Abdulkader Alfantookh and Saad Bakry. Views on globalization of higher education

## **Track II: Knowledge, Learning, Education, Learning Technologies and E-learning for the Knowledge Society**

1. Albert Angehrn, Katrina Maxwell, Angelo Marco Luccini and Federico Rajola. Designing Collaborative Learning and Innovation Systems for Education Professionals
2. Maria Vargas-Vera and Miltiadis Lytras. Personalized Learning using Ontologies and Semantic Web Technologies
3. Nicola Capuano, Matteo Gaeta, Sergio Miranda, Francesco Orciuoli and Pierluigi Ritrovato. LIA: an Intelligent Advisor for e-Learning
4. Diva Rodrigues, Sean Siqueira, Maria Braz and Rubens Melo. A Strategy for Achieving Learning Content Repurposing
5. Santi Caballe, Angel A. Juan and Fatos Xhafa. Supporting Effective Monitoring and Knowledge Building in Online Collaborative Learning Environments
6. Mladjan Jovanovic, Dusan Starcevic, Stavljanin Velimir and Miroslav Minovic. Educational Games Design Issues: Motivation and Multimodal Interaction
7. Aristomenis Macris and Dimitrios Georgakellos. A Business Plans Training Tool based on the Semantic Web Principles
8. Michalis Kalochristianakis, Michael Paraskevas and Emmanouel Varvarigos. Asynchronous tele-education and computer-enhanced learning services in the Greek School Network
9. Luis de-Marcos, Jose-Javier Martinez and Jose Antonio Gutierrez. Particle Swarms for Competency-based Curriculum Sequencing
10. Roberto Garcia and Tomas Pariente. Copyright Management for the LUISA Semantic Learning Content Management System
11. Athanasios Drigas, Dimitris Kouremenos and John Vrettaros. Teaching of English to Hearing Impaired Individuals whose Mother Language is the Sign Language
12. Habin Lee, Jong Woo Kim and Ray Hackney. The determinants of the effectiveness of online discussion board systems in eLearning: A case study
13. Elisabet Ruiz and Helena Chulia. Can the learning process in a distance university be improved?
14. Panagiotis Kyriazopoulos and Irene Samanta-Rounti. Approaches to Knowledge Management in Greek firms

15. Carla Limongelli, Filippo Sciarrone, Marco Temperini and Giulia Vaste. Lecomps5: a Framework for the Automatic Building of Personalized Learning Sequences
16. Angelo Corallo, Marco De Maggio, Francesca Grippa and Giuseppina Passiante. Evolving Mechanisms of Virtual Learning Communities. Lessons Learned from a case in Higher Education
17. Manuel Prieto, Victor Menendez, Ana Alzate and Alejandra Segura. A Recommender System Architecture for Instructional Engineering
18. Barbara Demo. Programming Robots in Primary Schools Deserves a Renewed Attention
19. John Pavlopoulos, John Vrettaros, George Vouros and Athanasios Drigas. The development of a self-assessment system for the learners answers with the use of GPNN
20. Min Jou. Development of Online Inquiry Environments to Support Project-Based Learning of Robotics
21. Liana Razmerita, Miltiadis Lytras, Ontology-based User Modeling Personalization: The Case of a Semantic Learning Portal
22. Erla Morales Morgado, Francisco Jose' Garcia Pen~alvo and A'ngela Barro'n Ruiz. Learning Objects for eLearning systems
23. Antonella Carbonaro. Personalized Browsing and Retrieval in a Semantic-Based Learning Environment
24. Vlado Glavinic, Slavomir Stankov, Marija Zelic and Marko Rosic. Intelligent tutoring in the Semantic Web and Web 2.0 environments
25. George Sammour, Jeanne Schreurs and Abdullah Zoubi. Knowledge Management and eLearning in Professional Development
26. Kin Choong Yow and Sintiani Dewi Teddy. MILCA – A Mobile and Interactive Learning Environment on Campus
27. Luis de-Marcos, Jose-Javier Marti'nez, Jose Antonio Gutierrez, Roberto Barchino and Jose-Mari'a Gutierrez. An Evolutionary Approach for Domain Independent Learning Object Sequencing
28. Juan M. Santos, Rube'n Mi'guez, Luis Anido and Marti'n Llamas. Semantic Reasoning in Advanced E-learning Brokerage Systems
29. Spiros Panetsos. The Use of Wireless Network in Education
30. Anastasios Economides. Context-aware mobile learning
31. Alessandro Longheu, Vincenza Carchiolo, Michele Malgeri and Giuseppe Mangioni. Reliable personalized learning paths: the contribution of trust to e-learning
32. Roberto Barchino, Jose-Mari'a Gutierrez, Mario Triguero, Luis de-Marcos and M. Lourdes Jimenez. Advanced Tool to Develop the Assessment Process in Collaborative e-Learning Environments
33. Alivizos Sofos and Apostolo Kostas. Collaborative Work and Multi-Criteria Organization of Web Educational Resources: A Theoretical Framework
34. Bogdan Czejdo and Tadeusz Morzy. Knowledge, Knowledge Security, and Meta-Knowledge

35. Charalampos Patrikakis, Maria Koukouli, Constantina Costopoulou and Alexander Sideridis. Content requirements identification towards the design of an educational portal
36. Efthimios Tambouris and Konstantinos Tarabanis. Training adults on Traditional vs Web 2.0 IS topics: The trainees' view
37. "Jeanne Schreurs, Ulf Ehlers, George Sammour. E-learning readiness measuring and application in hospitals"
38. Anastasia Pamouktsoglou, John antonopoulos and Ourania Kalouri. Applications and exploration of ICT in teaching history and foreign languages: Students and teachers attitudes, perceptions and evaluation
39. Carel de Beer. Learning to invent: let the new knowledge come
40. Prudenciano Moreno-Moreno and Cornelio Ya'n~ez-Ma'rquez. The New Informatics Technologies in Education Debate
41. Ali Al-Ghamdi and Saad Bakry. King Saud University Drive Toward the Knowledge Society: A STOPE View
42. Hugo Rego, Tiago Moreira, Erla Morales and Francisco Jose' Garcia Penalvo. Metadata and Knowledge Management driven Web-based Learning Information System
43. Michael Voskoglou. CASE-BASED REASONING:A RECENT THEORY FOR PROBLEM-SOLVING AND LEARNING IN COMPUTERS AND PEOPLE
44. Luis Iribarne, Jose Andres Asensio, Nicolas Padilla and Rosa Ayala. SOLERES-HCI. Modelling a human-computer interaction framework for open EMS
45. Seppo Virtanen. Improving the learning process of engineering students by deployment of activating ICTs
46. Christos Moridis and Anastasios Economides. Modeling Student's Mood during an Online Self-Assessment Test
47. Evi Botsari and Sarantos Psycharis. Enhancing motivation, school competence and self-perception of Physics in the environment of the cognitive tutor CTAT during Physics instruction
48. Nitham Hindi, Mohammad Najdawi and Hend Jolo. An Examination of Assessment Practices in Colleges of Business at Various Middle East Countries
49. Maria Pavlis Korres, Elena García Barriocanal, Piera Leftheriotou, A survey on learning profiles of the educators of Roma in Greece in order to develop the proper e-learning environment for their training
50. Stelios Xinogalos. Studying Students' Conceptual Grasp of OOP Concepts in Two Interactive Programming Environments
51. George M. Korres and Constantinos Tsamadias, Looking at the Knowledge Economy: Some issues on theory and evidence

**Track III: Information Technologies for the Knowledge Society:  
Knowledge Management Systems - E-business - Enterprise  
Information Systems for the Knowledge Society**

1. Katarzyna Musial, Przemyslaw Kazienko and Tomasz Kajdanowicz. Social Recommendations within the Multimedia Sharing Systems
2. Senoaji Wijaya, Marco Spruit and Wim Scheper. Webstrategy Formulation: benefiting from web 2.0 concepts to deliver business values
3. Roberto Garcia, Juan Manuel Gimeno, Ferran Perdrix Sapin~a, Rosa Maria Gil and Marta Oliva. The Rhizomer Semantic Content Management System
4. Paolo Ceravolo and Davide Storelli. Discovery Business Metrics by Business Rules
5. Goran Falkman, Marie Gustafsson, Olof Torgersson and Mats Jontell. The Origin, Representation, and Use of Collaboration Patterns in a Medical Community of Practice
6. Cristiano Fugazza, Ernesto Damiani, Emanuele Bellini and Maurizio Lunghi. Semantics-aware Resolution of Multi-part Persistent Identifiers
7. Nikolaos Korfiatis, Daniel Rodriguez and Miguel-Angel Sicilia. The impact of Readability on the Usefulness of Online Product Reviews: A Case Study on an Online Bookstore
8. Miguel A. Sanchez, Ana Feroso and Luis Joyanes. An On Demand Business context to improve software development process based on business knowledge
9. Mariel Alejandra Ale, Omar Chiotti and Maria Rosa Galli. Organizational Knowledge Sources Integration through an Ontology-Based Approach: The Onto-DOM Architecture
10. Spyros Mouzakis and Dimitris Askounis. A capability assessment framework for the adoption of B2B integration systems
11. Keratso Georgiadou, Gerassimos Kekkeris and Mary Kalantzis. Inclusion in the Information Society for the "Excluded" Women in Greek Thrace
12. Darijus Strasunskas and Stein Tomassen. On Significance of Ontology Quality in Ontology-driven Web Search
13. Joao Varajao, Antonio Trigo, Jose Bulas-Cruz and Joao Barroso. Biggest barriers to effectiveness in CIO role in large Portuguese companies
14. Sarantos Psycharis, Evi Botsari, Grigorios Mouladidis, Fotini Paraskeva and Vassilis Tatsis. A computational experiment to describe opinion formation using a master equation and Monte Carlo Simulations
15. Lan Anh Tran. A UML Model of the Client Tracking System at the Learning Enrichment Foundation in Toronto, Canada: A Study of Class, Object, and State Diagrams

16. Stein L. Tomassen. Document Space Adapted Ontology: Architecture and Evaluation
17. Eva Rimbau-Gilabert, Jose Maria Lopez-de Pedro and David Miyar-Cruz. The organizational value of tacit knowledge derived from parenting
18. Michel GRUNDSTEIN. Assessing Enterprise's Knowledge Management Maturity Level
19. Nicola Capuano, Matteo Gaeta, Sergio Miranda, Francesco Orciuoli and Pierluigi Ritrovato. Grid Technologies To Support B2B Collaboration
20. Angelo Corallo, Nouha Taifi and Giuseppina Passiante. Strategic and managerial ties for the new product development
21. Jorge Morato, Sonia Sanchez-Cuadrado, Anabel Fraga and Yorgos Andreadakis. SEMANTIC WEB OR WEB 2.0? SOCIALIZATION OF THE SEMANTIC WEB
22. DIONYSIA ALEXANDROPOULOU, VASILIS ANGELIS and MARIA MAVRI. A Critical Review of the Impact of Knowledge Management on Higher Education
23. Satomi Takagi and Ryoko toyama. On growth of network and centrality's change Analysis of co-inventors network in enterprise
24. Toyohide Watanabe. Computer-supported Interaction for Preparing Logically Organized Documents
25. Antonella Martini, Mariano Corso and Alessandro Piva. How Intranet has been evolving in banking. A longitudinal research
26. Vladlena Benson. Perceptions of Trust and Security: Is the digital generation ready for web 2.0 base learning?
27. Nuran Fraser, John Fraser and Stuart Horsburgh. 'LEAN SIX SIGMA APPLIED TO SUPPLY CHAINS WITHIN A SERVICES ORGANISATION – A PRACTICAL SOLUTION'
28. Kaj Koskinen and Pekka Pihlanto. The Project Manager as Knowledge Creator and Communicator Analysed with the Help of the Theatre Metaphor for Conscious Experience
29. Ricardo Colomo-Palacios, Juan Miguel Gomez-Berbis, Angel Garcia-Crespo and Inmaculada Puebla-Sanchez. Software Engineering 2.0: A Social Global Repository based on Semantic Annotation and Social Web for Knowledge Management
30. Antonio Trigo, Joao Varajao and Joao Barroso. Tools for the Information System Function management: a roadmap
31. GLORIA, H.W. LIU and Eric, T.G. Wang. A teleological perspective towards the definition and measurement of Intellectual capital
32. Nadia Papamichail, Nikolas Hadjiprocopiou, Procopis Hadjiprocopiou, Vidya Rajaram and Stephen J. Brewis. A decision analytic tool for assessing decision making performance
33. Nikos Manouselis. Studying Research on E-Markets during 1995-2005
34. C K Chan, Yan Yu Chan and W H Ip. Knowledge Agent Theory and Its Autopoietic Characteristics for Authentic Knowledge Management

35. Martinez-Leon Inocencia, RUIZ MERCADER JOSEFA and MARTINEZ LEON JUAN ANTONIO. THE EFFECT OF ORGANIZATIONAL LEARNING TOOLS IN BUSINESS RESULTS
36. Moises Espinola, Rosa Ayala, Saturnino Leguizamon and Massimo Menenti. Classification of satellite images using the cellular automata approach
37. Nikos Manouselis. Preliminary Study of the Expected Performance of MAUT Collaborative Filtering Algorithms
38. Umar Manzoor, Kiran Ijaz and Dr Arshad Ali Shahid. Distributed Dependable Enterprise Business System - DDEBS
39. Jui-feng Weng, Shian-Shyong Tseng and Jun-Ming Su. An Ontology Crystallization approach to Designing Performance-Based Testing Scenario
40. Spyros Tzafestas. The Art and Impact of Physical and Virtual Enterprise Incubators: The Greek Paradigm
41. Saqib Saeed, Markus Rohde and Volker Wulf. Designing IT Systems for NGOs: Issues and Directions
42. Moein Mehrolohasani and Atilla Elci. Developing Ontology Based Applications of Semantic Web Using UML to OWL Conversion
43. Marilia S. Mendes, Ana Lisse Carvalho, Elizabeth Furtado and Placido Rogerio Pinheiro. A Co-evolutionary Interaction Design of Digital TV Applications Based on Verbal Decision Analysis of User Experiences
44. Anton Wiesmann and Tatiana Zalan. Resources, Activities and Competitive Advantage: An Imperical Application to IT Outsourcing
45. Pedro Soto-Acosta. An empirical investigation og IT training Sources

**Track IV: Culture & Cultural Heritage - Technology for Culture Management - Management of Tourism and Entertainment - Tourism Networks in the Knowledge Society**

1. Stefano Valtolina. Knowledge-Intensive Interactive Systems Design in Cultural Context
2. Belen Ruiz, Jaime Solano, Lourdes Moreno and Jose Luis Pajares. Mobile and Accessible ICTs for Museography
3. Juan Miguel Gomez-Berbis, Ricardo Colomo-Palacios and Angel Garcia-Crespo. CallimachusDL: Using Semantics to Enhance Search and Retrieval in a Digital Library
4. Stavros Christodoulakis, Michalis Foukarakis and Lemonia Ragia. Spatial Information Retrieval from Images using Ontologies and Semantic Maps

5. Francisco Echarte, Jose Javier Astrain, alberto cordoba and Jesu s Villadangos. Pattern Matching Techniques to Identify Syntactic Variations of Tags in Folksonomies
6. Yenchun Wu and Ming-Jen Cheng. Accessible Tourism for the Disabled: Long Tail Theory
7. Wen-Chung Shih, Shian-Shyong Tseng, Che-Ching Yang, jui-feng Weng and Tyne Liang. Interview-based Photo Tagging for Expressing Course Concepts in Ubiquitous Chinese Poetry Learning
8. Berta Buttarazzi. TRAVEL NAVIGATOR
9. Andrea Mangiatordi, Riccardo Dondi, Walter Fornasa, Moving Assistive Technology on the Web: the Farfalla Experience
10. Michael Kenteris, Damianos Gavalas and Daphne Economou. Evaluation of Mobile Tourist Guides
11. George Apostolou and Anastasios Economides. Airlines websites evaluation around the world
12. Maureen Donovan. Framing Knowledge: Global Youth Culture as Knowledge Society
13. Ioannis Tallis and Sofia Mytilinaiou. New Technology in Modern Museum policy
14. Elena García-Barriocanal and Miguel-Angel Sicilia, On linking cultural spaces and e-tourism: an ontology-based approach
15. Michael Kenteris, Damianos Gavalas, Daphne Economou and Dionysios Zamplaras. Deploying Thick Mobile Clients using Thin Client Architecture: a Case in Mobile Tourist Guides
16. Athanasios Drigas, Leyteris Kounianakis and John Glentzes. An E-Culture Environment for Common Citizens and Visually Impaired Individuals

### **Track V:Government and Democracy for the the Knowledge Society**

1. Kostas Zafropoulos and Vasiliki Vrana. A Social Networking Exploration of Political Blogging in Greece
2. Nikos Manouselis, Kostas Kastrantas, Argiris Tzikopoulos, Constantina Costopoulou and Alexander Sideridis. Implementing an e-Government Observatory for Rural SMEs
3. Sheila Méndez Núñez, Javier de Andrés Suárez, Jose Emilio Labra Gayo, Patricia Ordóñez de Pablos, A semantic based collaborative system for the interoperability of XBRL accounting information
4. Jose Maria Moreno-Jimenez, Maria Teresa Escobar, Adrian Toncovich and Alberto Turon. Arguments that support decisions in e-cognocracy: a quantitative approach based on priorities intensity
5. Kostas Votis. The Impact of a Service Oriented Approach as an Enabler for E-Government educational services for All Citizens

6. Ioannis Theotokas, Nikolaos Marianos and Maria Lambrou. An Adapted Evaluation Method for Rural SMEs Oriented e-Learning Services/Projects
7. Luis Alvarez Sabucedo, Luis Anido Rifon and Rube'n Miguez. Implementing a semantic-based platform for an eGovernment environment. The PLEDGE project
8. Nikos Manouselis. Pilot Evaluation of an Online Observatory of Agricultural Electronic Markets
9. Ioanna Genikomsidou, Nikolaos P. Ventikos, The New Oil Pipeline from Bourgas to Alexandroupoli: Critical Analysis of Simulation Methods for the Protection of the Aegean Sea