# Contents

## Part 1

Preface

*Paul Cunningham and Miriam Cunningham*

Advisory Committee

### Section 1. ICT for Networked Business

#### Section 1.1. Issues

- Future Markets for Enterprise Interoperability: Some Issues for Consideration
  *Man-Sze Li*
  
  Page 5

- Open Standards and New Deliverables
  *Kai Jakobs*
  
  Page 13

- Process-Based Performance Measurement of Networked Businesses
  *Thomas Matheis, Björn Simon and Dirk Werth*
  
  Page 20

- Enterprise Model Driven Creation of Business Protocols
  *Timo Kahl, Jörg Ziemann, Ulrike Greiner and Sonia Lippe*
  
  Page 28

- Business Rule-Enabled Process Modelling
  *Christian Seel, Björn Simon and Dirk Werth*
  
  Page 36

- Towards Autonomous Brokered SLA Negotiation
  *Peer Hasselmeyer, Changtao Qu, Lutz Schubert, Bastian Koller and Philipp Wieder*
  
  Page 44

- Filling the Gap Between SLA and Monitoring
  *Olivier Nano and Marcel Tilly*
  
  Page 52

- Negotiating Contracts on the Grid
  *Dean Kuo, Michael Parkin and John Brooke*
  
  Page 60

- Challenges in EU Grid Contracts
  *Michael Parkin, Dean Kuo, John Brooke and Angus MacCulloch*
  
  Page 67

- Service Level Agreements and Regulatory Compliance in eBusiness
  *Peter Matthews*
  
  Page 75

- SOA Development Based on Enterprise Models and Existing IT Systems
  *Jörg Ziemann, Katrina Leyking, Timo Kahl and Dirk Werth*
  
  Page 83

- Extended Postal Enterprise: Using Technology to Improve Customer Value and Empower Franchisees in Integrated Business Framework
  *Damir Trninic*
  
  Page 91
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Legal Issues in Software Agents</td>
<td>99</td>
</tr>
<tr>
<td>Giovanni Sartor, Claudia Cevenini, Migle Laukyte, Giuseppe Contissa</td>
<td></td>
</tr>
<tr>
<td>and Rossella Rubino</td>
<td></td>
</tr>
<tr>
<td>Best Practices in Federated Identity Scenarios</td>
<td>107</td>
</tr>
<tr>
<td>Francisco de Quinto and Manel Medina</td>
<td></td>
</tr>
<tr>
<td>SecurIST: Security &amp; Dependability to Empower the Citizen in the 21st</td>
<td>115</td>
</tr>
<tr>
<td>Century</td>
<td></td>
</tr>
<tr>
<td>James Clarke, Zeta Dooley, William Donnelly and Keith Howker</td>
<td></td>
</tr>
<tr>
<td>Bringing Together the European Stakeholders for Security and Dependability</td>
<td>128</td>
</tr>
<tr>
<td>Aljosa Pasic, Pedro Soria-Rodriguez, John Paul Moore, Jim Clarke,</td>
<td></td>
</tr>
<tr>
<td>Willie Donnelly, Zeta Dooley, William Fitzgerald, Sandy Johnstone,</td>
<td></td>
</tr>
<tr>
<td>Simon Shiu, Volkmart Lotz, Matteo Melideo and Paulo Verissimo</td>
<td></td>
</tr>
<tr>
<td>ECOM Long Term Electronic Signature Plugtest</td>
<td>133</td>
</tr>
<tr>
<td>Kenji Urushima, Kazuya Miyazaki, Michihiro Kimura and Yoji Maeda</td>
<td></td>
</tr>
<tr>
<td>The Impact of ICT on Energy Efficiency</td>
<td>139</td>
</tr>
<tr>
<td>Rosalie Zobel and Erastos Filos</td>
<td></td>
</tr>
<tr>
<td>Section 1.2. Applications</td>
<td></td>
</tr>
<tr>
<td>A Multi-Agent Market Simulator to Support Negotiation Decision Making</td>
<td>149</td>
</tr>
<tr>
<td>Isabel Praça, Maria João Viamonte, Carlos Ramos and Zita Vale</td>
<td></td>
</tr>
<tr>
<td>A Validation Architecture for Advanced Interoperability Provisioning</td>
<td>157</td>
</tr>
<tr>
<td>Nenad Ivezic, Ed Barkmeyer, Serm Kulvatunyoy, Albert Jones, Pat Snack,</td>
<td></td>
</tr>
<tr>
<td>Zoran Marjanovic and Hyunbo Cho</td>
<td></td>
</tr>
<tr>
<td>Federated Message-Based Architecture for eBusiness Interoperability in New Member States SMEs</td>
<td>165</td>
</tr>
<tr>
<td>Alessandra Bagnato, Claudia Guglielmina, Gerald Knoll and Karsten Tolle</td>
<td></td>
</tr>
<tr>
<td>The Requirement for an Interoperability Service: Power-Distribution in an eBusiness World</td>
<td>173</td>
</tr>
<tr>
<td>Nicolai Bieber, Lutz Schubert and Bastian Koller</td>
<td></td>
</tr>
<tr>
<td>Using Onion Routing to Secure Peer-to-Peer Supported Business Collaboration</td>
<td>181</td>
</tr>
<tr>
<td>Fabian Stüber, Udo Bartlang and Jörg P. Müller</td>
<td></td>
</tr>
<tr>
<td>Semantic Reconciliation of Business Documents in a SOA Framework</td>
<td>189</td>
</tr>
<tr>
<td>Alessandra Bagnato, Eva Coscia, Michele Missikoff, Lorenzo Pondrelli and Francesco Taglino</td>
<td></td>
</tr>
<tr>
<td>Providing a Semantic Description for an Interoperability Framework Using Ontologies</td>
<td>197</td>
</tr>
<tr>
<td>Piero de Sabbata, Nicola Gessa, Matteo Busanelli, Arianna Brutti and</td>
<td></td>
</tr>
<tr>
<td>Angelo Frascella</td>
<td></td>
</tr>
<tr>
<td>An Ontology-Based Software Solution Using Semantic Technologies to Support Interoperability in a Business Network</td>
<td>205</td>
</tr>
<tr>
<td>Juha Tuikkanen, Heli Helaakoski and Irina Peltomaa</td>
<td></td>
</tr>
</tbody>
</table>
A Tool for Calculating eReadiness
Johannes Sametinger, Claudia Thonabauer and Norbert Weber

Incorporating User Requirements of the Disabled Traveller Market in Developing an Inclusive e-Marketplace for Accessible Tourism in Europe: Technical Challenges
Eleni Michopoulou, Dimitrios Buhalis, Spyros Michailidis and Ivor Ambrose

Business Integration for eServices in Collaborative Car Breakdown Support
Alonso Alvarez, Elmar Borowski, Tobias Brosze, Guido Gehlen and Miguel González

Section 1.3. Case Studies

Evolution of Business Interoperability in the Automotive Industry
Kristin Wende and Christine Legner

Assessing the Value of Interoperability: An Example from the Automotive Industry
Baptiste Lebreton, Peter Mayer and Luk N. van Wassenhove

The Analysis of Standardised Technology in the Automotive Industry
Martina Gerst and Raluca Bunduchi

Service Operating Cost Transparency in Customer and Supplier Relationships
Oliver Schneider and Ingo Lange

Contractual Frameworks for Enterprise Networks & Virtual Organisations in E-Learning
Tobias Mahler, Alvaro Arenas and Lutz Schubert

An Enhanced Strategy for SLA Management in the Business Context of New Mobile Dynamic VO
Francesco D'Andria, Josep Martrat, Giuseppe Laria, Pierluigi Ritrovato and Stefan Wesner

Economics of a Portal for Teenagers: Making a Mix of Real and Virtual Life Profitable
Andrzej P. Urbański and Daniel K. Kaczmarek

eBusiness Adoption Benchmarking for the Region, Challenges and Practises
Stanislaw Wrycza and Damian Gajda

State-of-the-Art of Legal Research in IST and the Way Forward
Leena Pullmann, Torben Behrens and Tobias Chowdhury

The Interface Between Research and Standardisation – A Case Study Approach
Heide Coenen

Experiences and Approach to Exploitation for Large Research Projects
Maria Aránzazu Toro Escudero, Stefan Wesner, Per-Jonny Nesse and Pilar Morales
Section 2. eGovernment & eDemocracy

Section 2.1. Issues

Strategic Options for Pan-European E-Government Interoperability  
*Libor Neumann*  
333

Hidden in Plain Sight – The Privacy Implications of Biometrics  
*Jonathan Cave*  
341

Managing Security Risks in E-Voting over the Internet  
*Jaak Tepandi and Tarvi Martens*  
349

DEMO-Net as a Collaborative Strategy to Support eParticipation Researchers  
*Naoum Liotas, Efthimios Tambouris and Konstantinos Tarabanis*  
356

eParticipation in Policy-Making: The Research and the Challenges  
*Ann Macintosh*  
364

e-Participation Management: Policy-Input from DEMO-Net  
*Kim Viborg Andersen*  
370

Some Research Lessons from the E-Community Forums in the Western Cape of South Africa  
*Wallace Taylor, Blessing M. Maumbe and Peter Day*  
374

Open Source Software in Small City Governments and the Promotion of Regional Entrepreneurship  
*Antão Moura, Francilene Garcia and Marcelo de Barros*  
382

Modeling ICT Diffusion  
*Iskra Popova and Oliver Popov*  
390

The ICT Policy Mix for eGovernment, eContent, eBusiness and eWork – An Integrated and Prospective Policy Analysis  
*Martijn Poel, Frans van der Zee and Les Brand*  
397

Scenarios for eGovernments in 2020: Towards a Roadmap for Future eGovernment Research in Europe  
*Melanie Bicking, Marijn Janssen and Maria A. Wimmer*  
407

eInclusion – Towards a Coherent European Policy Response to Social Inequalities in the Information Society  
*Ingo Meyer, Sonja Müller and Lutz Kubitschke*  
416

Section 2.2. Applications

An Intelligent Front-End for Government Websites  
*Peter Cruickshank and Ann Macintosh*  
427

Mobile Services for Government  
*Ljupco Antovski and Marjan Gusev*  
435
ORIENT: An Expert-Based Tool for Assessing the User-Orientation of eServices
Alexandros Mourouzis, Margherita Antona, Angeliki Kastrinaki and Constantine Stephanidis

Semantic Interoperability for Governments: Approaches for Model-Based Development of Standardized Information Exchange
Jack Verhoosel and Paul Oude Luttighuis

Online Booking and Payment Services of Turin Municipality Structures and Services
Franco Carcillo and Sandro Golzio

Virtual Planning Through the Use of Interoperable Environmental Simulations and OpenGIS® Geography Mark-up Language
Souheil Soubra, Mathieu Marache and Nigel Trodd

Automatic Benchmarking and Presentation of the First Results from the European Internet Accessibility Observatory
Mikael Snaprud, Morten Goodwin Olsen and Finn Aslaksen

"TEOFRAST" – A Biometric System Based on Users’ Identification Through Handwriting Dynamics
Pavel Lozhnikov

Integrating Internet Voting Within Democracy Suite Automated Election Workflow
Goran Obradovic, John Poulos, Nick Ikonomakis, James Hoover and Martijn Punt

The Gov2DemOSS e-Participation Platform: A New Era Tool for e-Democracy Implementation
Vasilis Koulolias, Evika Karamagioli and Alexandros Xenakis

Section 2.3. Case Studies

Building Response Capacity Through Cross-Boundary Information Sharing: The Critical Role of Trust
Theresa A. Pardo, J. Ramon Gil-Garcia and G. Brian Burke

Virtual Revenue Administration, Turkey: An Innovative Implementation of ICT and BPR Towards a Citizen-Centric Tax Authority
Yenal Gogebakan, Metin Kayrak and Mehmet Atug

Uptake in Online Tax Filing in Ireland (ROS) Revenue Commissioners, Ireland
Sean Cosgrove, Conor Hegarty, Evelyn Barrett and Julie Kirby

The e-Citizen Charter as an Instrument to Boost e-Government
Matt Poelmans

From Technological Determinism to Regional Development: Lessons Learned from the Portuguese Digital Cities Program (1998–2006)
Jose Moutinho
eGovernment Development in Lithuania
Rimantas Gatautis 547

eGovernment in Shanghai: The Exploration and Practice of Urban Management Based on Gridded Management Theory
Yuanfang Wang, Hongren Zhou, Zhongliang Jing, Wei Qiu and Weijie Cai 554

ICT Based Mobility in the Livorno Area
Paolo Frosini, Jessica Huntingford, Luca del Carlo and Giorgio Ambrosino 562

How to Avoid the Transformation of Barriers to OSS Adoption in Public Administration into Barriers for Regional Development
Manon van Leeuwen, Julia Velkova and Bülent Ozel 571

eGovernment Strategic Planning for Local Administration: Work in Progress
M. Rosario Osuna Alarcón 579

The Effects of Standards-Based E-Business in the Public Sector
Eva Söderström 589

R&D for Innovation in the Public Sector – A National Agenda for Renewal
Trond Knudsen and Kim Davis 597

Innovative Development of Cross-Boundary Public eServices
Madeleine Stösteen Thiel and Ulf Blomqvist 605

The Paradigmatic Case of Electronic Voting in Switzerland: The Case of Neuchâtel
Francesc Arbiol and Gerard Cervelló 613

Evaluation of the eParticipate Project the Use of Webcasting to Support and Encourage eParticipation
Catherine Howe 619

Regional Cooperation as a Way for Information Society Development in South Eastern Europe
Marijana Vidas-Bubanja 627

A Comparative Study of eAdoption Activities in South Africa and Mozambique
Chris Morris 635

e-Government and Architecture Principles Government Portal Case Study
Lourino Chemane and Love Ekenberg 643

An Assessment of E-Skills, ICT Policies, Strategies and Infrastructure in the Public Service in Botswana
D. Mpabanga, D. Mpoeleng and G. Mokhawa 652

Secure Access to Local Government Online Services: The Case of Lombardy
Walter Castelnovo, Massimo Simonetta and Antonio Lasi 667

European Federated Identity Management Key Concepts Through the Fidelity Approach
Alexis Davoux, Jean-Michel Crom, Philippe Smadja and Jean-Pierre Tual 675
Realizing Advanced Security Requirements for Inter-Organizational Workflows

Andrea Nowak, Stefan Unterthiner, Berthold Agreiter, Michael Hafner and Ruth Breu

Section 3. Collaborative Working Environments

Section 3.1. Issues

Towards the Experimental Work of Ubiquitous Workware and Collaboration – Technological Adaptation of the System/Equipments for UC Concept

Masayoshi Furuya and Noriyuki Yonemra

CLOCK: Challenges of Collaborative Working Environments

Mayte García, George Ioannidis, Michael Nilsson, Michael Boronowsky, Joost van Bemmelen and Paul Moore

Using Serious Games to Improve European Competitiveness

Manuel Oliveira, Bjørn Andersen, Alvaro Oliveira and Asbjørn Rolstadås

Adaptive Complexity Management for Industrial Collaborations

Günther Schuh, Alexander Sauer and Sebastian Döring

Design and Emotions Have a Key Role in the Next Generation of Goods and Services

Miguel Tito, Samantha Porter, Paul Hekkert, Gael Laurans, Thomas C. Childs and Vassilis Agouridas

Introduction of Geolocalisation Devices in the Workplace: Socio-Legal Issues

Nicole Turbé-Suetens

Exploiting Spatial Data Infrastructures for Rural Mobility

M. Gould, Robin S. Smith and Karel Charvat

Section 3.2. Applications

openAdap.net: A Collaborative Sharing Environment

Alessandro E.P. Villa, Javier Iglesias and Solange Ghernaouti-Helie


Hazem Abbas, Salwa Nassar, Hesham Eldeeb, Thies Wittig and Guy Lavenant

Exploring Mixed Reality Gaming Interfaces

Sabihah Ghellal, Irma Lindt, Uta Pankoke-Babatz, Wolfgang Broll and Wolfgang Prinz

Gaming and Social Interaction in Mediated Environments: The PASION Project

Maria Cristina Brugnoli, Duncan Rowland, Mark Doughty, Federico Morabito and Fabrizio Davide
Section 3.3. Case Studies

Lessons Learned from the Implementation of a Structured Change Management Approach

Andy Croft 789

Playing with Fire – Towards Innovative Yet Safe and Usable ICT Support in Emergency Response Through Experience Prototyping

Markus Klann 797

Adoption of a Collaborative Working Environment by the European Research Community of Human Factors for Intelligent Transport Systems

Arnaud Bonnard and Zahra Haddab 806

A Case Study of Applying Agile Principles to Build a Serious Game in Strategic Manufacturing

Manuel Oliveira, Bjørn Andersen, Alvaro Oliveira and Asbjørn Rolstadås 815

Wearable Computing and Living Labs – Synergy at Work

Michael Boronowsky, Otthein Herzog, Peter Knackfuss and Michael Lawo 824

Lessons Learned from Two Dutch Living Labs: Freeband and Kenniswijk

Ingrid Mulder and Daan Velthausz 832

The European Network of Living Labs for CWE – User-Centric Co-Creation and Innovation

Anita Mirijamdotter, Anna Ståhlbröst, Annika Sällström, Veli-Pekka Niitamo and Seija Kulkki 840

Madeira Island Living Lab Rural Domain

Alvaro Oliveira, Raúl Caires, Ermelinda Fradinho, Anabela Barbosa and Tunde Kallai 848

Wireless Technologies Enabling Collaboration and Bridging over Water in the Turku Archipelago

Patrizia Hongisto and Katarina Stanojevska-Slabeva 856

AMI@Work Family of Communities Facilitating eWork and eBusiness Innovation and Implementation of the i2010 Initiative

Adam Turowiec 864

The Star-Net Project: Supporting Organisations to Benefit from European Initiatives

Miguel Sousa, Sandra Cardoso and Gil Gonçalves 870

Section 4. eHealth

Section 4.1. Issues

Semantic Web in Medicine: The Role of Ontologies

Paola di Giacomo and Domenico M. Pisanelli 881
Construction of a Process Model for the Integration of Formal Methods in the Development of Medical Guidelines 886

Mar Marcos, Juan Carlos Galán, Jolanda Wittenberg, Joyce van Croonenborg, Kitty Rosenbrand and Begoña Martinez-Salvador

NESSI e-Health: Accelerating the Impact of ICT in the European e-Health Domain 893

Blanca Jordan, Asuman Dogac, Guenter Boeckle, Francisco del Pozo and Corinne Jacquemin

Author Index 903

Part 2

Preface v

Paul Cunningham and Miriam Cunningham

Advisory Committee vi

Section 4. eHealth

Section 4.2. Applications

SAPHIRE: A Semantic Web Service Based Clinical Guideline Deployment Infrastructure Exploiting IHE XDS 917

Gokce Banu Laleci, Asuman Dogac, Bugrahan Akcay, Mehmet Olduz, Mustafa Yuksel, Umut Orhan, Ibrahim Tasyurt, Tayfun Sen, Yildiray Kabak, Tuncay Namli, Ozgur Gulderen and Alper Okcan

Lyra: Home Hospitalisation Distributed Management System 924

Vicente Traver Salcedo and Carolina Marco Bellver

ORTHOSIM: The European Simulation Service Provider (SSP) for Orthopaedic Surgery 932

Alfonso Oltra, Ana Cruz Garcia, Carlos M. Atienza, Rubén Lafuente, Marc Climent, Ignacio Bermejo, Jose Luis Peris, Carolina Ávila and Jaime Prat

A Framework for Decision Support Systems Creation: Application to the Cardiovascular Diseases Domain 939


European Semantic Portal on Workplace Safety 947

Ainhoa Llorente and Worksafe Consortium
Section 4.3. Case Studies

Citizen-Centric e-Healthcare Management Based on the XML Web Services
  *Masakazu Ohashi and Mayumi Hori*

Business Potential for e-Health Value-Added Services: An Application
  in the Orphan Drug Market
  *Stefano Bianchi, Enrico Morten and Paola Baiardi*

ERDDS, a Test Case for the Integration of the European Radiology Sector
  *Lorenzo Bartoli, Costanza Conti and Enrico Morten*

The CRS-SISS Project: A Regional Strategy for e-Health
  *Claudio Beretta, Luciano Bresciani, Enrica Ferrari and Roberto Zuffada*

Analysis of Medical Data in the Belgian Public Health Insurance, Aiming
to Improve Data Warehousing and Communication
  *Nick de Swaef and Marc Nyssen*

eChallenges in the Implementation of eHealth Services over a Hybrid Network
  Architecture: The Case of eLearning
  *Angelina Kouroubali, Vaggelis Sakkalis, Catherine Chronaki
    and Manolis Tsiknakis*

Extension of Asynch-NET Architecture for Telemedicine: Network for
Clinic Centers in the Rural Areas of Developing Countries
  *Kenedy Greyson, Mussa Kissaka and Damian Haule*

Performance Evaluation of a Flexible Framework Proposal for eGovernment
Applications Using the Return Path of Digital Television
  *Mauro Margalho, Renato Francês and João Weyl*

Effectiveness of International Trans-Telephonic ECG System Use in
Clinical Practice for Patients Awaiting Elective CABG Surgery at Home
  *Giedrius Vanagas, Rimvydas Slapikas, Remigijus Zaliunas,
  Rimantas Benetis, Sarūnas Kinduris, Werner Smith and Saulius Giedraitis*

How the Portuguese Are Using the Internet for Health Purposes
  *Silvina Santana and António Sousa Pereira*

Section 5. Networked, Smart & Virtual Organisations

Section 5.1. Issues

An Approach to Configuration of Virtual Organisation Management Services
  *Iiro Salkari, Ugo Negretto, Alexandra Klen, Jens Eschenbaecher
    and Paolo Paganelli*

Self-Organizing ICT Resource Management – Policy-Based Automated
Bidding
  *Dirk Neumann*

Economic Modeling of Grid Services
  *Jörn Altmann and Stavros Routzounis*
Ontology-Based Reusable Process Patterns for Collaborative Work Environments in the Construction Industry

Peter Katranuschkov, Alexander Gehre, Martin Keller, Sven-Eric Schapke and Raimar J. Scherer

Private Business Infrastructures in a VO Environment

Jochen Holler, Lutz Schubert and Stefan Wesner

Towards a Process Reference Model for the Management of Industrial Services

Andreas Nobs, André Minkus and Thomas Pengo

Process-Logic Based Value Networks for Mobile Grid Technology as Business Collaboration Infrastructure

Martin Hafner, Christian Loos and Stefan Kirn

Section 5.2. Applications

Harnessing the Competitive Advantages of Disruptive Innovation

Jose Antonio Estevez Garcia and Santiago Ristol

Semantic Web-Based Product Modelling: Ontologies and Configurators

Michel Böhms, Peter Bonsma, Marc Bourdeau, Eric Pascual, Graham Storer and Javier A. Garcia Sedano

Smart Prediction Assistant: An Innovative Customer Intelligence Platform for Next Generation Ambient Recommender Systems

Gustavo González-Sánchez, Josep Lluís de la Rosa and Miquel Montaner

Peer-to-Peer-Based Lifecycle Management for Collaborative Business Processes

Philipp Walter and Dirk Werth

Personal Attribute Provider: A Secure Framework for Personal Attribute Exchange on the Internet

Yoji Maeda, Masayuki Chiba and Kenji Urushima

icBench – Key Performance Indicators for the Portuguese Construction Industry

Henriqueta Nóvoa, Jorge Moreira da Costa, Isabel Horta, Rui Sousa and João Falcão e Cunha

A Lean Solution for Modelling and Analysing Production Networks of SMEs

Sören Günther, Nikolai Iliev and Jörg Nienhaus

A Professional Virtual Communities ICT Infrastructure

Sergio Gusmeroli and Roberto Ratti

Section 5.3. Case Studies

ICT Use and Shared Understanding: Insights from Six Case Studies

Joris P.G. de Rooij, Robert M. Verburg, J.H. Erik Andriessen and Deanne N. den Hartog
Robert M. Verburg and H.K. Desiree Hoving

Improving the Use & Exchange of Information in Industrial Service Organisations
André Minkus and Andreas Nobs

Status and Trends in the Coordination and Integration of Business Related Services into the Manufacturing Supply Chain
Amit Garg, Bogdan Nitu and Ingo Lange

Cold-Trace: A Mobile-Based Traceability Solution Rendering Fleet Management More Effective
Yolanda Ursa, Pedro Perez and Andreas Meissner

Avenues for Detectors Exploitation in Traffic Modelling
Sergio Grosso, Mike Bell and Anett Ehlert

Section 6. SME Issues

Section 6.1. Issues

The SEEM Path to a Single European Information Space
Ricardo Jardim-Goncalves, Hugo Miguel Vieira and Adolfo Steiger-Garcao

Section 6.2. Applications

A Sustainable Approach to Promoting Collaboration Among Europe’s Small and Medium Enterprise Industrial Clusters
Jannicke Baalsrud Hauge and Richard Stevens

SME Interoperability Establishing Methodology: A Guided Roadmap for the Journey to Interoperability
Igor Santos, Timo Kahl, Nicolas Daclin and David Chen

Taking Advantage of STEP, MDA, and SOA to Push SMEs Towards a Single European Information Space
Marco Delgado, Carlos Agostinho and Ricardo Goncalves

Digital Ecosystems of Small Companies in the Enlarged Europe
Flavio Bonfatti and Paola Daniela Monari

Towards Ontology Based Information and Communication Systems in the Single European Information Space for SMEs
Silvia Sancho, Flavio Bonfatti, Celson Lima, David Cuesta and M. Angeles Bonet

Knowledge-Based Collaborative Environment for SMEs in the Construction Sector
Mikel Sorli, Iñigo Mendikoa, Antonio Soares, Ljubisa Urosevic, Dragan Stokic, Helena Corvacho and Jorge Moreira
Section 6.3. Case Studies

Towards Effective Knowledge Management: A Requirements Analysis of European Manufacturing SMEs
Kathryn Cormican and Manon van Leeuwen

An ICT-Supported Methodology for Expert Identification in the Technology Monitoring Process
Sven Schimpf and Severin Beucker

Supporting e-Business Integration in North Wales
Thomas Kirkham and Thomas Varsamidis

Open Source to Empower SMEs
Henk de Poot, Paul Porskamp, Rogier Brussee and Marcel Bijlsma

Collaborating into the Future: Empowering SMEs to Innovate – Long-Term, Self-Defined and Collaboratively
Katrin Reschwamm and Andreas Wolf

Section 7. Knowledge Management

Section 7.1. Issues

The Field of IS and Indian Reasoning: Making a Case for an Inclusive Research Agenda
Sudhanshu Rai

The PACE Exploitation Toolkit
Adamantios Koumpis and Androklis Mavridis

Section 7.2. Applications

Ontology Based Search and Storage of Market Information
Wolf Engelbach, Damian Gaida, Henryk Rybinski and Thomas Specht

A Knowledge-Based Framework to Integrate Heterogeneous Web Applications in Organizations
Mauro Gaspari and Davide Guidi

New Linguistics-Based Ontology-Enabled Approaches in Biological Information Management
Dóra Csendes, Zoltán Alexin, Róbert Busa-Fekete, András Kocsor and Kornél Kovács

Leveraging Semantic Web Technologies to Integrate Information Related to Academic Papers
Martin Svihla and Ivan Jelinek
Analytic Information Services for the European Research Area  
Brigitte Jörg, Mitja Jermol, Hans Uszkoreit, Marko Grobelnik,  
Jure Ferlez and Atanas Kiryakov  
1367

An Adjustable Knowledge Internet Portal for Support of Research and  
Business Activity  
Yury Zagorulko and Olesya Borovikova  
1375

Section 7.3. Case Studies

Knowledge Management: A Multidisciplinary Survey  
Mounib Mekhilef and Corinna Flöck  
1385

Virtual Knowledge Networks, a Typology  
J.H. Erik Andriessen  
1396

Language and Cultural Barriers in International Cooperation  
Corinna Flöck and Mounib Mekhilef  
1404

Future of Knowledge Management in Higher Education Research in Singapore  
Ching Leen Chiam  
1412

Setting up Communities of Practice for Innovative Russian SMEs  
Liza Wohlfart, Flavius Sturm, Patricia Wolf, Robert Slagter, Lilia Efimova,  
Johann Riedel, Kulwant Pawar, Alexandr Prilepin and Tanya Emshanova  
1418

Section 8. Technology Enhanced Learning & ICT Skills

Section 8.1. Issues

Establishing Technical Quality Criteria for Learning Objects  
Fredrik Paulsson and Ambjörn Naeve  
1431

iCamp: The Educational Web for Higher Education in an Enlarged Europe  
Barbara Kieslinger, Sebastian Fiedler, Fridolin Wild and Stefan Sobernig  
1440

Section 8.2. Applications

Making Learning Objects Useful with Semantic Web Services  
Nuria de Lama, Sinuhé Arroyo, Miguel-Angel Sicilia and  
José-Manuel López-Cobo  
1449

Creation and Delivery of Adaptive Unit of Learning Using the ELeGI  
Software Architecture: The VSE Model Implementation Case Study  
Angelo Gaeta, Matteo Gaeta, Gennaro Meo, Francesco Orciuoli,  
Pierluigi Ritrovato and Silvio Stefanucci  
1459

Application of a Virtual Scientific Experiment Model in Different Educational  
Contexts  
Anna Pierri, Thanassis Tiropanis, Ioannis Christou, Sofia Tsekeridou  
and Bill Vassiliadis  
1467
L4All – A Web-Service Based System for Lifelong Learners
Sara de Freitas, George Magoulas, Martin Oliver, George Papamarkos,
Alexandra Poulovassilis, Ian Harrison and Adrian Mee

A Model for the Efficient Representation and Management of Online
Collaborative Learning Interactions
Santi Caballe, Thanasis Daradoumis and Fatos Xhafa

The Grid Shared Desktop for CSCL
Stefano Cerri, Monica Crubezy, Pascal Dugenie, Clément Jonquet
and Philippe Lemoisson

Designing On-Line Discussion Forums Centered Around Learners
Katherine Chiluiza, Xavier Ruiz, Miguel Barzallo and Pedro Ortiz

Performance-Centered e-Learning in the Framework of Industry/University
Partnership
C. Martinez, M. Castro, N. Rioperez, G. Diaz, J. Peire, N. Mileva
and S. Tzanova

Cost Effective ICT Management in Educational Environments:
The OASIS Project
Ángel Fernández del Campo, Francisco Javier Ruíz Piñar,
Antonio Martínez Mas and León Vidaller Siso

Designing IT for Older People
Eva Lindh Waterworth and John A. Waterworth

Advanced Technology and Interface for Interactive Speech Impediment
Therapy
Dóra Csendes, András Kocsor, Dénes Paczolay and András Bánhalmi

Section 8.3. Case Studies

New Conceptual Paradigms for Introducing Group Work and Group Based
Technology in the Higher Education Environment
Alan Hogarth

From Peer Learning to P2P Learning – New Life or Obsolescence for the
Traditional Learning Institutions?
Ulf Blomqvist and Christian Sjödin

e-COMODE Services for the Implementation of Collaborative Modelling
Environments in Schools
Lydia Montandon, Angelique Dimitrakopoulos, Nikos Avouris
and Esther Casado

Turning the Internet Around – e-Me: The Students Ideal e-Service
Lars Albinsson, Mikael Lind, Olov Forsgren and Håkan Ozan

The “Net in Schools” Project
Ivana Soljacic Richter
Measuring and Benchmarking Digital Literacy Strategies and Efforts: The BENTLI Project
Manon van Leeuwen, Katheryn Cormican and Teresa Muñoz Durán

Benchmarking Lifelong Learning and eLearning in Regions: Measuring What Really Counts
Karsten Gareis

A Survey of ECDL “Graduates” in Italy
Fulvia Sala

Survey of Certification Schemes of ICT Professionals Across Europe Towards Harmonisation – The Harmonise Project
Peter Weiss and Roman Povalej

Section 9. Mobility

Section 9.1. Issues
Universal Ethernet Telecommunications Service: Towards a New Layer 2 Based Internet
Jose Morales Barroso

Ultra-Wide Band: A Radio Technology to Widen the Business Models
Jorge Hernández Pablo, Miguel A. Gimeno Martín, Marta Benedicto Villarroya and José Emilio Vila Aresté

Workflow Technologies for a Virtual ISP
Klaus-Peter Eckert, Yuri Glickman, Jane Hall, Rafal Knapik, Rafal Renk, Florin Fortis and Alexandru Cicortas

Section 9.2. Applications
Self-Adaptive Applications on the Fly for Mobile Users
José Manuel Sanchez, Pedro Antonio Ruiz and Rolf Fricke

A Multimedia Service Platform for Enterprises over Multiple Wireless Networks
Álvaro Cantivell, José Manuel Sánchez, Francisco Rodríguez and José Manuel Fornés

A Novel Context-Aware System Based on a Bluetooth Sensor Network
Carlos Fernandez, Daniel I. Iglesia and Carlos J. Escudero

Implementation of WiMAX over GSM/GPRS Networks
Naveed Ali Kaim Khani and Damien Chatelain

Context-Aware Service Coordination for Mobile Users
Cesar Caceres, Alberto Fernandez, Heikki Helin, Oliver Keller and Matthias Klusch

A Context Awareness Framework for Telecommunication Environments
Carsten Pils, Maria Strimpakou, Ioanna Roussaki and Tom Pfeifer
Redirecting Communication in a Pervasive System

Elizabeth Papadopoulou, Howard Williams, Sarah McBurney and Nick Taylor

Developing a Pervasive System for a Mobile Environment

M. Howard Williams, Nick K. Taylor, Ioanna Roussaki, Patrick Robertson, Babak Farshchian and Kevin Doolin

Integrating and Demonstrating Pervasiveness in a Scenario Driven Approach

Michael Angermann, Sarah McBurney, Christoph Kuhmuench, Fiona Mahon, Jelena Mitic, Patrick Robertson and John Whitmore

A Context-Aware e-Tourism Application Enabling Collaboration and Knowledge Exchange Among Tourists

Federica Paganelli, Gabriele Bianchi and Valerio Melani

Section 9.3. Case Studies

On the Benefit of Using Mobile Technologies in Business Processes

Sina Deibert and Franz Rothlauf

Advanced Web GIS-Based Services for Increasing Competitiveness of SMEs in the European Wine Industry

Massimo Bertoncini

Mobile Applications to Enhance Mobile Services – Case Study of Java Mobile Client

Heli Helaakoski and Alexander Smirnov

A Business Case for Pervasive Services

Robert Mullins

Large-Scale Interoperability, Integrating the Daidalos Project

Miguel Ponce de Leon, Frances Cleary, Marta Garcia Moreno, Ana Sobrino Jular, Antonio Romero Vicente, Mark Roddy, Paul Ryan and Czeslaw Jedrzejek

Agamemnon: A Multimedia Guide to Archaeological Sites on Mobile Phones

Matteo Villa, Massimo Ancona and Walter Cazzola

A Mobile Tourist Guide

Izaskun Mendia

An Approach in ERA Building – The Case of the Project ALIPRO

Bork Jerman-Blazić

Section 10. Digital Content

Section 10.1. Issues

Popular Culture as a Driver of Internet Use

Håkan Selg
User Oriented Business Models in Peer-to-Peer Services
Lars-Erik Eriksson, Olle Findahl and Håkan Selg

1797

The IPR Regime and the Open Source/Open Content Movement –
An Alternative Stimulus for Creativity or on a Collision Course?
Olle Findahl, Lars-Erik Eriksson, Håkan Selg and Roger Wallis

1804

Section 10.2. Applications

DRM Application in the eCHASE Project
Franco Barbuto, Lorenzo Blasi, Marco di Girolamo and Umberto Rovati

1815

Electronic Program Guide in the Context of Multimodal and Ubiquitous
Multimedia Service Provisioning
Kostas Tsagkaris, Aggelos Saatsakis, Petros Kokkinakis,
Panagiotis Demestichas, Eduardo J. Bustos and Eduardo S. de la Fuente

1823

Section 10.3. Case Studies

Thieves or Customers? File-Sharing in the Digital World
Olle Findahl

1833

On-Line Consumers – What Do They Share, Download and Stream?
Anders Edström-Frejman

1841

Author Index

1849