Robert Meersman  Zahir Tari
Pilar Herrero et al. (Eds.)

On the Move to Meaningful Internet Systems 2006:
OTM 2006 Workshops

OTM Confederated International Workshops and Posters
AWeSOMe, CAMS, COMINF, IS, KSinBIT, MIOS-CIAO, MONET,
OnToContent, ORM, PerSys, OTM Academy Doctoral Consortium,
RDDS, SWWS, and SeBGIS 2006
Montpellier, France, October 29 – November 3, 2006
Proceedings, Part I

Springer
Volume Editors

Robert Meersman
Zahir Tari
Pilar Herrero

AWeSOMe
Daniel Grosu
Pilar Herrero
Gonzalo Medez
Marta Sabou

CAMS
Annika Hinze
George Buchanan

COMINF
Aldo de Moor
Michael Gurstein

IS
Mario Freire
Simao Melo de Sousa
Vitor Santos

KSinBIT
Maja Hadzic
Bart De Moor
Yves Moreau
Arek Kasprzyk

MIOS-CIAO
Antonia Albani
Jan L.G. Dietz
MONET
Fernando Ferri
Maurizio Rafanelli
Arianna D'Ulizia

OnToContent
Mustafa Jarrar
Claude Ostyn
Werner Ceusters
Andreas Persidis

ORM
Terry Halpin
Robert Meersman

PerSys
Skevos Evripidou
Roy Campbell

OTM Academy Doctoral Consortium
Antonia Albani
Gabor Nagypal
Johannes Maria Zaha

RDDS
Eiko Yoneki
Pascal Felber

SWWS
Katia Sycara
Elizabeth Chang
Ernesto Damiani
Mustafa Jarrar
Tharam Dillon
Dear OnTheMove Participant or Reader of these Proceedings,

The General Chairs of OnTheMove 2006, Montpellier, France, are happy to observe that the conference series that was started in Irvine, California in 2002 and subsequently held in Catania, Sicily in 2003 and in Cyprus in 2004 and 2005 clearly continues to attract a growing representative selection of today’s worldwide research on the scientific concepts underlying distributed, heterogeneous and autonomous yet meaningfully collaborative computing, with the Internet and the WWW as its prime epitomes.

Indeed, as such large, complex and networked intelligent information systems become the focus and norm for computing, it is clear that there is an acute and increasing need to address and discuss in an integrated forum the implied software and system issues as well as methodological, theoretical and application issues. As we all know, e-mail, the Internet, and even video conferences are not sufficient for effective and efficient scientific exchange. This is why the OnTheMove (OTM) Federated Conferences series has been created to cover the increasingly wide yet closely connected range of fundamental technologies such as data and Web semantics, distributed objects, Web services, databases, information systems, workflow, cooperation, ubiquity, interoperability, mobility, grid and high-performance. OnTheMove aspires to be a primary scientific meeting place where all aspects of the development of Internet- and Intranet-based systems in organizations and for e-business are discussed in a scientifically motivated way. This fifth 2006 edition of the OTM Federated Conferences event therefore again provided an opportunity for researchers and practitioners to understand and publish these developments within their individual as well as within their broader contexts.

The backbone of OTM was originally formed by the co-location of three related, complementary and successful main conference series: DOA (Distributed Objects and Applications, since 1999), covering the relevant infrastructure-enabling technologies, ODBASE (Ontologies, DataBases and Applications of SEMantics, since 2002) covering Web semantics, XML databases and ontologies, CoopIS (Cooperative Information Systems, since 1993) covering the application of these technologies in an enterprise context through, for example, workflow systems and knowledge management. For the 2006 edition, these were strengthened by a fourth conference, GADA (Grid computing, high-performance and Distributed Applications, a successful workshop at OTM since 2004), covering the large-scale integration of heterogeneous computing systems and data resources with the aim of providing a global computing space. Each of these four conferences encourages researchers to treat their respective topics within a framework that incorporates jointly (a) theory, (b) conceptual design and development, and (c) applications, in particular case studies and industrial solutions.
Following and expanding the model created in 2003, we again solicited and selected quality workshop proposals to complement the more “archival” nature of the main conferences with research results in a number of selected and more “avant garde” areas related to the general topic of distributed computing. For instance, the so-called Semantic Web has given rise to several novel research areas combining linguistics, information systems technology, and artificial intelligence, such as the modeling of (legal) regulatory systems and the ubiquitous nature of their usage. We were glad to see that several earlier successful workshops (notably WOSE, MIOS-INTEROP, AweSOMe, CAMS, SWWS, SeBGIS, ORM) re-appeared in 2006 with a second, third or sometimes fourth edition, and that not less than seven new workshops could be hosted and successfully organized by their respective proposers: IS (International Workshop on Information Security), COMINF (International Workshop on Community Informatics), KSinBIT (International Workshop on Knowledge Systems in Bioinformatics), MONET (International Workshop on MOBILE and NETworking Technologies for social applications), OnToContent (Ontology content and evaluation in Enterprise), PerSys (International Workshop on Pervasive Systems), and RDDS (International Workshop on Reliability in Decentralized Distributed Systems). We know that as before, their audiences will mutually productively mingle with those of the main conferences, as is already visible from the overlap in authors! The OTM organizers are especially grateful for the leadership and competence of Pilar Herrero in managing this complex process into a success for the second year in a row.

A special mention for 2006 is again due for the third and enlarged edition of the highly attractive OnTheMove Academy (formerly called Doctoral Consortium Workshop). Its 2006 Chairs, Antonia Albani, Gábor Nagypál and Johannes Maria Zaha, three young and active researchers, further refined the original set-up and interactive formula to bring PhD students together: they call them to submit their research proposals for selection; the resulting submissions and their approaches are presented by the students in front of a wider audience at the conference, where they are then independently and extensively analyzed and discussed in public by a panel of senior professors. This year these were Johann Eder, Maria Orlowska, and of course Jan Dietz, the Dean of the OnTheMove Academy, who provided guidance, support and help for the team. The successful students are also awarded free access to all other parts of the OTM program, and only pay a minimal fee for the Doctoral Symposium itself (in fact their attendance is largely sponsored by the other participants!). The OTM organizers expect to further expand the OnTheMove Academy in future editions of the conferences and so draw an audience of young researchers into the OTM forum.

All four main conferences and the associated workshops share the distributed aspects of modern computing systems, and the resulting application-pull created by the Internet and the so-called Semantic Web. For DOA 2006, the primary emphasis was on the distributed object infrastructure; for ODBASE 2006, it became the knowledge bases and methods required for enabling the use of formal semantics; for CoopIS 2006, the topic was the interaction of such
technologies and methods with management issues, such as occur in networked organizations, and for GADA 2006, the topic was the scalable integration of heterogeneous computing systems and data resources with the aim of providing a global computing space. These subject areas naturally overlap and many submissions in fact also treat an envisaged mutual impact among them. As for the earlier editions, the organizers wanted to stimulate this cross-pollination by a shared program of famous keynote speakers: this year we were proud to announce Roberto Cencioni (European Commission), Alois Ferscha (Johannes Kepler Universität), Daniel S. Katz (Louisiana State University and Jet Propulsion Laboratory), Frank Leymann (University of Stuttgart), and Marie-Christine Rousset (University of Grenoble)! We also encouraged multiple event attendance by providing all authors, also those of workshop papers, with free access or discounts to one other conference or workshop of their choice.

We received a total of 361 submissions for the four main conferences and an impressive 493 (compared to the 268 in 2005 and 170 in 2004!) submissions for the workshops. Not only may we indeed again claim success in attracting an increasingly representative volume of scientific papers, but such a harvest of course allows the Program Committees to compose a higher quality cross-section of current research in the areas covered by OTM. In fact, in spite of the larger number of submissions, the Program Chairs of each of the three main conferences decided to accept only approximately the same number of papers for presentation and publication as in 2003, 2004 and 2005 (i.e., average one paper out of four submitted, not counting posters). For the workshops, the acceptance rate varies but was much stricter than before, about one in two to three, to less than one quarter for the IS (Information Security) international workshop. Also for this reason, we separated the proceedings into two books with their own titles, with the main proceedings in two volumes, and we are grateful to Springer for their suggestions and collaboration in producing these books and CDROMs. The reviewing process by the respective Program Committees as usual was performed very professionally and each paper in the main conferences was reviewed by at least three referees, with arbitrated e-mail discussions in the case of strongly diverging evaluations. It may be worthwhile to emphasize that it is an explicit OnTheMove policy that all conference Program Committees and Chairs make their selections completely autonomously from the OTM organization itself. Continuing a costly but nice tradition, the OnTheMove Federated Event organizers decided again to make all proceedings available to all participants of conferences and workshops, independently of one’s registration to a specific conference or workshop. Each participant also received a CDROM with the full combined proceedings (conferences + workshops).

The General Chairs are once more especially grateful to all the many people directly or indirectly involved in the setup of these federated conferences who contributed to making it a success. Few people realize what a large number of people have to be involved, and what a huge amount of work, and sometimes risk, the organization of an event like OTM entails. Apart from the persons in the roles mentioned above, we therefore in particular wish to thank our 12 main conference

All, together with their many PC members, did a superb and professional job in selecting the best papers from the large harvest of submissions.

We also heartily thank Zohra Bellahsene of LIRMM in Montpellier for the considerable efforts in arranging the venue at their campus and coordinating the substantial and varied local facilities needed for a multi-conference event such as ours. And we must all also be grateful to Mohand-Said Hacid of the University of Lyon for researching and securing the sponsoring arrangements, to Gonzalo Méndez, our excellent Publicity Chair, to our extremely competent and experienced Conference Secretariat and technical support staff Daniel Meersman, Ana-Cecilia Martinez Barbosa, and Jan Demey, and last but not least to our hyperactive Publications Chair and loyal collaborator of many years, Kwong Yuen Lai, this year bravely assisted by Peter Dimopoulos.

The General Chairs gratefully acknowledge the academic freedom, logistic support and facilities they enjoy from their respective institutions, Vrije Universiteit Brussel (VUB) and RMIT University, Melbourne, without which such an enterprise would not be feasible.

We do hope that the results of this federated scientific enterprise contribute to your research and your place in the scientific network... We look forward to seeing you again at next year’s edition!

August 2006

Robert Meersman, Vrije Universiteit Brussel, Belgium
Zahir Tari, RMIT University, Australia
(General Co-chairs, OnTheMove 2006)
Organization Committee

The OTM (On The Move) Federated Workshops aim at complementing the more “archival” nature of the OTM Federated Conferences with research results in a number of selected and more “avant garde” areas related to the general topic of distributed computing. In 2006, only 14 workshops were chosen after a rigorous selection process by Pilar Herrero. The 2006 selected international conferences were: AWeSOMe (International Workshop on Agents, Web Services and Ontologies Merging), CAMS (International Workshop on Context-Aware Mobile Systems), COMINF (International Workshop on Community Informatics), IS (International Workshop on Information Security), KSinBIT (International Workshop on Knowledge Systems in Bioinformatics), MIOS+CIAO (International Workshop on Inter-organizational Systems), MONET (International Workshop on MOBILE and NEtworking Technologies for social applications), OnToContent (International Workshop on Ontology content and evaluation in Enterprise), ORM (International Workshop on Object-Role Modeling), PerSys (International Workshop on Pervasive Systems), OTM Academy Doctoral Consortium, RDDS (International Workshop on Reliability in Decentralized Distributed Systems), SWWS (IFIP WG 2.12 and WG 12.4 International Workshop on Web Semantics), and SeBGIS (International Workshop on Semantic-based Geographical Information Systems).

OTM 2006 Federated Workshops are proudly supported by CNRS (Centre National de la Recherche Scientifique, France), the City of Montpellier (France), Ecole Polytechnique Universitaire de Montpellier, Université de Montpellier II (UM2), Laboratoire d’Informatique de Robotique et de Microélectronique de Montpellier (LIRMM), RMIT University (School of Computer Science and Information Technology), and Vrije Universiteit Brussel (Department of Computer Science).

Executive Committee

OTM 2006 General Co-chairs: Robert Meersman (Vrije Universiteit Brussel, Belgium), Zahir Tari (RMIT University, Australia), and Pilar Herrero (Universidad Politécnica de Madrid, Spain).

AWeSOMe 2006 PC Co-chairs: Daniel Grosu (Wayne State University, USA), Pilar Herrero (Universidad Politécnica de Madrid, Spain), Gonzalo Médeza (Universidad Complutense de Madrid, Spain), and Marta Sabou (The Open University, UK).
CAMS 2006 PC Co-chairs: Annika Hinze (University of Waikato, New Zealand) and George Buchanan (University of Wales Swansea, UK).

COMINF 2006 PC Co-chairs: Aldo de Moor (Vrije Universiteit Brussel, Belgium) and Michael Gurstein (Community Informatics Research Network, Canada).

IS 2006 PC Co-chairs: Mário Freire (University of Beira Interior, Portugal), Simão Melo de Sousa (University of Beira Interior, Portugal), and Vitor Santos (Microsoft Lisbon, Portugal).

KSinBIT 2006 PC Co-chairs: Maja Hadzic (Curtin University of Technology, Australia), Bart De Moor (Katholieke Universiteit Leuven, Belgium), Yves Moreau (Katholieke Universiteit Leuven, Belgium), and Arek Kasprzyk (European Bioinformatics Institute, UK).

MIOS-CIAO 2006 PC Co-chairs: Antonia Albani (University of Augsburg, Germany) and Jan L.G. Dietz (Delft University of Technology, Netherlands).

MONET 2006 PC Co-chairs: Fernando Ferri (National Research Council, Italy), Maurizio Rafanelli (National Research Council, Italy) and Arianna D’Ulizia (National Research Council, Italy).

OnToContent 2006 PC Co-chairs: Mustafa Jarrar (Vrije Universiteit Brussel, Belgium), Claude Ostyn (IEEE-LTSC, USA), Werner Ceusters (University of Buffalo, USA), and Andreas Persidis (Biovista, Greece).

ORM 2006 PC Co-chairs: Terry Halpin (Neumont University, USA) and Robert Meersman (Vrije Universiteit Brussel, Belgium).

PerSys 2006 PC Co-chairs: Skevos Evripidou (University of Cyprus, Cyprus) and Roy Campbell (University of Illinois at Urbana-Champaign, USA).

OTM 2006 Academy Doctoral Consortium PC Co-chairs: Jan Dietz, OTM Academy Dean (Tu Delft, Netherlands), Antonia Albani (University of Augsburg, Germany), Gábor Nagypál (Forschungszentrum Informatik - FZI, Germany) and Johannes Maria Zaha (Queensland University of Technology, Australia).
RDDS 2006 PC Co-chairs: Eiko Yoneki (University of Cambridge, UK) and Pascal Felber (Université de Neuchâtel, Switzerland).

SWWS 2006 PC Co-chairs: Katia Sycara (Carnegie Mellon University, USA), Elizabeth Chang (Curtin University of Technology, Australia), Ernesto Damiani (Milan University, Italy), Mustafa Jarrar (Vrije Universiteit Brussel, Belgium), and Tharam Dillon (University of Technology Sydney, Australia).

SeBGIS 2006 PC Co-chair: Esteban Zimány (Université Libre de Bruxelles, Belgium).

Publication Co-chairs: Kwong Yuen Lai (RMIT University) and Peter Dimopoulos (RMIT University).

Local Organizing Chair: Zohra Bellahsene (University of Montpellier II, France).

Publicity Chair: Gonzalo Méndez (Universidad Complutense de Madrid, Spain).

Secretariat: Ana-Cecilia Martinez Barbosa, Jan Demey, and Daniel Meersman.

AWeSOMe (Agents, Web Services and Ontologies Merging) 2006 Program Committee

José Luis Bosque
Juan A. Botía Blaya
Liliana Cabral
Isaac Chao
Adam Cheyer
Ian Dickinson
John Domingue
Antonio García Dopico
Jorge Gómez
Dominic Greenwood
Jingshan Huang
Margaret Lyell
Dan Marinescu
Gregorio Martinez
Michael Maximilien
Mauricio Paletta
Juan Pavón
José María Peña
Marí Pérez
Ronald Poell
Debbie Richards
Víctor Robles
Paul Roe
Manuel Salvadores
Alberto Sánchez
Weisong Shi
Marius-Calin Silaghi
Henry Tirri
Santtu Toivonen
Rainer Unland
Chris van Aart
Sander van Splunter
Julita Vassileva
Niek Wijngaards
Cheng-Zhong Xu
CAMS (Context-Aware Mobile Systems) 2006 Program Committee

Susanne Boll
Dan Chalmers
Keith Cheverst
Trevor Collins
Gill Dobbie
Tiong Goh
John Grundy
Reto Krummenacher

Diane Lingrand
Dave Nichols
Michel Scholl
Goce Trajcevski
Mark van Setten
Agnes Voisard

COMINF (Community Informatics) 2006 Program Committee

Mark Aakhus
Mark Ackerman
Anjo Anjewierden
Michael Bieber
Andy Bytheway
Stijn Christiaens
Tanguy Coenen
Fiorella De Cindio
Peter Day
Dan Dixon
Lilia Efimova
Hamid Ekbia
Marcus Foth

Mark Gaved
Tom Horan
Driss Ketani
Rolf Kleef
Ulrike Lechner
Peter Mambrey
Dave Newman
Jack Park
Larry Stillman
Beverly Trayner
Bartel Van de Walle
Brian Whitworth

IS (Information Security) 2006 Program Committee

Andre Adelsbach
Manuel Bernardo Barbosa
Carlo Blundo
Fernando Boavida
Thierry Brouard
Ilyoung Chong
Nathan Clarke
Miguel P. Correia
Gwenaël Derr
Paul Dowland
Mahmoud T. El-Hadidi

Steven Furnell
Michael Gertz
Javier Herranz
Sushil Jajodia
Lech J. Janczewski
Hyun-KooK Kahng
Stamatios Kartalopoulos
Kwok-Yan Lam
Benoit Libert
William List
Henrique S. Mamede
Evangelos Markatos
Sjoouke Mauw
Natalie Miloslavskaya
José Pina Miranda
Edmundo Monteiro
Yi Mu
Nuno Ferreira Neves
Maria Papadaki
Manuela Pereira
Hartmut Pohl
Carlos Ribeiro

Henriques Santos
Ryoichi Sasaki
Sung-Won Sohn
K.P. Subbalakshmi
Stephanie Teufel
José Esgalhado Valen
Serge Vaudenay
Jozef Vyskoc
Paulo Veríssimo
André Zúquete

IS (Information Security) 2006 Additional Referees

Anyi Liu
Chao Yao
Filipe Caldeira
João Abrunhosa
Jorge Granjal
José Carlos Bacelar Almeida
Lingyu Wang
Nuno Garcia

Pedro Inácio
Romeu Silva
Seógio Nunes
Shiping Chen
Sotíris Ioannidis
Stéahine Cuachie

KSinBIT (Knowledge Systems in Bioinformatics) 2006 Program Committee

Robert Meersman
Werner Ceusters
Georges De Moor
Elizabeth Chang
Peter Dawyndt
Jan Van den Bussche
Antoon Goderis
Paolo Romano
Marie-Dominique Devignes
Bert Coessens
Mark Wilkinson
Katy Wolstencroft
Peter Li
Robert Stevens

Carole Goble
Phillip Lord
Chris Wroe
Michael Bada
Ilkay Altintas
Stephen Potter
Vasa Curcin
Armin Haller
Eyal Oren
M. Scott Marshall
Marco Roos
Iwei Yeh
MIOS+CIAO (Inter-organizational Systems) 2006 Program Committee

Wil van der Aalst
Paer Agerfalk
Antonia Albani
Bernhard Bauer
Emmanuel delaHostria
Jan L.G. Dietz
Johann Eder
Joaquim Filipe
Rony G. Flatscher
Kees van Hee
Jan Hoogervorst
Christian Huemer
Zahir Irani
Peter Loos
Graham McLeod
Arturo Molina
Aldo de Moor
Moira Norrie
Maria Orlowska
Erik Proper
Gil Regev
Dewald Roode
Pnina Soffer
Arne Solvberg
Jose Tribolet
Klaus Turowski
Vijay K. Vaishnavi
Rene Wagenaar
Christian Winnewisser
Robert Winter
Johannes Maria Zaha

MONET (MObile and NEtworking Technologies for social applications) 2006 Program Committee

Russell Beale
Tiziana Catarci
Richard Chbeir
Karin Coninx
Peter Dimopoulos
Juan De Lara
Anna Formica
Patrizia Grifoni
Otthein Herzog
Irina Kondratova
Steve Marsh
Rebecca Montanari
Michele Missikoff
Nuria Oliver
Marco Padula
Andrew Phippen
Tommo Reti
Tim Strayer
Henri Ter Hofte
Riccardo Torlone
Mikael Wiberg

OnToContent (Ontology content and evaluation in Enterprise) 2006 Program Committee

Adil Hameed
Alain Leger
Aldo Gangemi
Andre Valente
Andrew Stranieri
Avigdor Gal
Barry Smith
Bill Andersen
ORM (Object-Role Modeling) 2006 Program Committee

Guido Bakema
Herman Balsters
Linda Bird
Anthony Bloesch
Scott Becker
Peter Bollen
Andy Carver
Dave Cuyler
Necito dela Cruz
Aldo de Moor
Olga De Troyer
Jan Dietz
David Embley
Ken Evans
Gordon Everest
Henri Habrias
Pat Hallock
Terry Halpin
Hank Hermans
Stijn Hoppenbrouwers
Mike Jackson
Mustafa Jarrar
Alberto Laender
Inge Lemmens
Robert Meersman
Tony Morgan
Maurice Nijssen
Sjir Nijssen
Erik Proper
Peter Spyns
Sten Sundblad
Theo van der Weide
Gerd Wagner

PerSys (Pervasive Systems) 2006 Program Committee

Jalal Al-Muhtadi
Jean Bacon
Christain Becker
Roy Campbell
Adrian David Cheok
Hakan Duman
Hesham El-Rewini
Skevos Evripidou
Hans Gellersen
Markus Huebscher
Yunhao Liu
Wallid Najjar

OTM Academy (International Doctoral Symposium) 2006 Program Committee

Antonia Albani
Domenico Beneventano
Sonia Bergamaschi
Jaime Delgado
Jan Dietz

Johann Eder
Maria Orlowska
Gábor Nagypál
Johannes Maria Zaha

RRDDS (Reliability in Decentralized Distributed Systems) 2006 Program Committee

Licia Capra
Mariano Cilia
Vittorio Cortellessa
Simon Courtenage
Patrick Eugster
Ludger Fiege
Maria Gradinariu
Eli Katsiri
Michael Kounavis
Marco Mamei

Jon Munson
Maziar Nekovee
Andrea Passarella
Peter Pietzuch
Matthieu Roy
Francois Taïani
Niki Trigoni
Einar Vollset

SWWS (Web Semantics) 2006 Program Committee

Aldo Gangemi
Amit Sheth
André Valente
Andrew Stranieri
Avigdor Gal
Carole Goble
Carole Hafner

Cecilia Magnusson Sjoberg
Chris Bussler
David Bell
Elisa Bertino
Elizabeth Chang
Enrico Franconi
Ernesto Damiani
Feng Ling
Frank van Harmelen
Giancarlo Guizzardi
Grigoris Antoniou
Guiraude Lame
Hai Zhuge
Jaime Delgado
Jaiwei Han
John Debenham
John Mylopoulos
Joost Breuker
Jos Lehmann
Katia Sycara
Kokou Yetongnon
Layman Allen
Leonardo Lesmo
Ling Liu
Lizhu Zhou
Lotfi Zadeh
Manfred Hauswirth
Mariano Lopez
Masood Nikvash
Mihaela Ulieru
Mohand-Said Hacid
Mukesh Mohania
Mustafa Jarrar
Nicola Guarino
Peter Spyns
Pierree Yves Schobbens
Qing Li
Radboud Winkels
Ramasamy Uthurusamy
Richard Benjamins
Rita Temmerman
Robert Meersman
Robert Tolksdorf
Said Tabet
Stefan Decker
Susan Urban
Tharam Dillon
Trevor Bench-Capon
Usama Fayed
Valentina Tamma
Wil van der Aalst
York Sure
Zahir Tari

SeBGIS (Semantic-based Geographical Information Systems) 2006 Program Committee

Gennady Adrienko
Yvan Bédard
David Bennett
Michela Bertolotto
Roland Billen
Alex Borgida
Bénédicte Buch
Christophe Claramunt
Eliseo Clementini
Nadine Cullot
Fernando Ferri
Anders Friis-Christensen
Antony Galton
Marinos Kavouras
Werner Kuhn
Robert Laurini
Sergei Levashkin
Thérèse Libourel
Peter van Oosterom
Dimitris Papadias
Maurizio Rafanelli
Simonas Saltenis
Emmanuel Stefanakis
Nectaria Tryfona
Stephan Winter
Table of Contents – Part I

Posters of the 2006 CoopIS (Cooperative Information Systems) International Conference

Specifying Instance Correspondence in Collaborative Business Processes .......................................................... 1
   Xiaohui Zhao, Chengfei Liu, Yun Yang

Middleware Support for Monitoring: Privacy and Audit in Healthcare Applications ...................................................... 3
   Brian Shand, Jem Rashbass

A Probabilistic Approach to Reduce the Number of Deadline Violations and the Tardiness of Workflows ...................... 5
   Johann Eder, Hannes Eichner, Horst Pichler

A Unified Model for Information Integration ........................................ 8
   Ali Kiani, Nematollaah Shiri

Service Composition and Deployment for a Smart Items Infrastructure . . 10
   Holger Ziekow, Artin Avanes, Christof Bornhövd

Synthetizing RDF Query Answers from Multiple Documents ........ 12
   Adrian Tanasescu, Mohand-Said Hacid

Establishing Agile Partnerships in Open Environments:
   Extended Abstract .................................................................................. 15
   I.D. Stalker, M. Carpenter, N.D. Mehandjiev

Posters of the 2006 DOA (Distributed Objects and Applications) International Conference

Distributed Adaptation Reasoning for a Mobility and Adaptation Enabling Middleware .................................................. 17
   Nearchos Paspallis, George A. Papadopoulos

Scheduling of Composite Web Services ............................................. 19
   Dmytro Dyachuk, Ralph Deters

Handling and Resolving Conflicts in Real Time Mobile Collaboration . . 21
   Sandy Citro, Jim McGovern, Caspar Ryan
A Configurable Event Correlation Architecture for Adaptive J2EE
Applications ...................................................... 23
Yan Liu, Ian Gorton, Khanh Vinh Le

Autonomous Deployment and Reconfiguration of Component-Based
Applications in Open Distributed Environments ...................... 26
Jérémie Dubus, Philippe Merle

Dynamic Integration of Peer-to-Peer Services into a CORBA-Compliant
Middleware ...................................................... 28
Rüdiger Kapitza, Udo Bartlang, Holger Schmidt, Franz J. Hauck

Automated Deployment of Enterprise Systems in Large-Scale
Environments .................................................... 30
Takoua Abdellatif, Didier Hoareau, Yves Mahéo

Supporting Reconfigurable Object Distribution for Customizable Web
Applications ...................................................... 32
Po-Hao Chang, Gul Agha

Towards the Definition and Validation of Coupling Metrics
for Predicting Maintainability in Service-Oriented Designs .......... 34
Mikhail Perepletchikov, Caspar Ryan, Keith Frampton

Posters of the 2006 ODBASE (Ontologies, Databases,
and Applications of Semantics) International Conference

R&D Project Management with ODESeW ......................... 36
Asunción Gómez-Pérez, Angel López-Cima,
María del Carmen Suárez-Figueroa, Oscar Corcho

Heavyweight Ontology Engineering ................................. 38
Frédéric Fürt, Francky Trichet

Semantic Data Integration in a Newspaper Content
Management System .............................................. 40
A. Abelló, R. García, R. Gil, M. Oliva, F. Perdrix

Change Detection in Ontologies Using DAG Comparison .......... 42
Johann Eder, Karl Wiggisser

Filtering Internet News Feeds Using Ad-Hoc Ontologies .......... 44
Lars Bröcker, Stefan Paal
Mediation as Recommendation: An Approach to Design Mediators for Object Catalogs

Daniela F. Brauner, Marco A. Casanova, Ruy L. Milidini

46

Benchmarking Data Schemes of Ontology Based Databases

Hondjack Dehainsala, Guy Pierra, Ladjel Bellatreche

48

Posters of the 2006 GADA (Grid Computing, High Performance and Distributed Applications) International Conference

Dynamic Load Balancing for Online Games Using Predefined Area Information

Beob Kyun Kim, Dong Un An, Seung Jong Chung

50

Seamless Integration of Generic Bulk Operations in Grid Applications

Stephan Hirmer, Hartmut Kaiser, Andre Merzyk, Andrei Hutanu, Gabrielle Allen

52

An Efficient Search Scheme Using Self-organizing Hierarchical Ring in Unstructured Peer-to-Peer Systems

Saeyoung Han, Jaeeui Sohn, Sungyong Park

55

Workshop on Agents, Web Services and Ontologies Merging (AweSOMe)

AWeSOMe 2006 PC Co-chairs’ Message

57

Invited Talk

3-Level Service Composition and Cashew: A Model for Orchestration and Choreography in Semantic Web Services

Barry Norton, Carlos Pedrinaci

58

Combing Agent and Web Service Technology

Learning from an Active Participation in the Battlefield: A New Web Service Human-Based Approach

Mauricio Paletta, Pilar Herrero

68

A Collaborative Awareness Specification to Cover Load Balancing Delivery in CSCW Grid Applications

Pilar Herrero, José Luis Bosque, Manuel Salvadores, María S. Pérez

78
An Agent System for Automated Web Service Composition and Invocation ................................................... 90
   In-Cheol Kim, Hoon Jin

Web Services in E-Commerce and Business

An Auction-Based Semantic Service Discovery Model for E-Commerce Applications...................................................... 97
   Vedran Podobnik, Krunoslav Trzec, Gordan Jezic

Implementation of Business Process Requiring User Interaction .......... 107
   Guillermo López, Valeria de Castro, Esperanza Marcos

A Petri Net Based Approach for Reliability Prediction of Web Services ...................................................... 116
   Duhang Zhong, Zhichang Qi

Modeling and Re-using Ontologies

Facilitating Ontology (Re)use by Means of a Categorization Framework ...................................................... 126
   Peter De Baer, Koen Kerremans, Rita Temmerman

Agent-Grid Integration Ontology ........................................ 136
   Frederic Duvert, Clement Jonquet, Pascal Dugenie,
   Stefano A. Cerri

Workshop on Community Informatics (COMINF)

COMINF 2006 PC Co-chairs’ Message ........................................ 147

Community Informatics Foundations

Community Informatics and Human Development ......................... 149
   William McIver Jr.

Communications Breakdown: Revisiting the Question of Information and Its Significance for Community Informatics Projects ......................... 160
   William Tibben

More Than Wires, Pipes and Ducts: Some Lessons from Grassroots Networked Communities and Master-Planned Neighbourhoods ......................... 171
   Mark Gaved, Marcus Foth
### Capturing Community Meaning

Community-Driven Ontology Evolution Based on Folksonomies ............ 181  
*Domenico Gendarmi, Filippo Lanubile*

Knowledge Sharing over Social Networking Systems: Architecture, Usage Patterns and Their Application ................................................. 189  
*Tanguy Coenen, Dirk Kenis, Céline Van Damme, Eiblin Matthys*

Metadata Mechanisms: From Ontology to Folksonomy ... and Back ...... 199  
*Stijn Christiaens*

### Improving Community Communications

Virtual Individual Networks: A Case Study................................. 208  
*Licia Calvi*

Agent Community Support for Crisis-Response Organizations .......... 218  
*Hans Weigand*

Aggregating Information and Enforcing Awareness Across Communities with the Dynamo RSS Feeds Creation Engine:  
Preliminary Report ............................................................ 227  
*Fiorella De Cindio, Giacomo Fiumara, Massimo Marchi, Alessandro Provetti, Laura Ripamonti, Leonardo Sonnante*

### Analyzing and Designing Community IS

Incorporating Indigenous World Views in Community Informatics ...... 237  
*Larry Stillman, Barbara Craig*

Towards a Theory of Online Social Rights .................................. 247  
*Brian Whitworth, Aldo de Moor, Tong Liu*

Requirements Determination in a Community Informatics Project:  
An Activity Theory Approach ............................................... 257  
*Melih Kirlidog*

Developing Enterprise Sponsored Virtual Communities: The Case of a SME’s Knowledge Community .............................................. 269  
*António Lucas Soares, Dora Simões, Manuel Silva, Ricardo Madureira*
Community Evaluation and Assessment Methodologies

Understanding Weblog Communities Through Digital Traces: A Framework, a Tool and an Example .................................................. 279
Anjo Anjewierden, Lilia Efimova

Evaluating the Informational and Social Aspects of Participation in Online Communities ................................................................. 290
Emilie Marquois-Ogez, Cécile Bothorel

An Approach to the Assessment of Applied Information Systems with Particular Application to Community Based Systems .............. 301
Driss Kettani, Michael Gurstein, Bernard Moulin, Asmae El Mahdi

Plenary Discussion: Towards a Socio-technical Research Agenda for Community Informatics

Workshop on Information Security (IS)

IS 2006 PC Co-chairs’ Message .......................................................... 311

Multimedia Security

An Implementation of a Trusted and Secure DRM Architecture ........... 312
Víctor Torres, Jaime Delgado, Silvia Llorente

Using Image Steganography for Decryptor Distribution .................... 322
T. Morkel, J.H.P. Eloff, M.S. Olivier

An Efficient Dispute Resolving Method for Digital Images.................. 331
Yunho Lee, Heasuk Jo, Seungjoo Kim, Dongho Won

Use of SAML for Single Sign-On Access to Multimedia Contents in a Peer-to-Peer Network ......................................................... 342
Rubén Barrio, Xavier Perramon, Jaime Delgado

RFID Security

EMAP: An Efficient Mutual-Authentication Protocol for Low-Cost RFID Tags ................................................................. 352
Pedro Peris-Lopez, Julio Cesar Hernandez-Castro, Juan M. Estevez-Tapiador, Arturo Ribagorda
Secure EPCglobal Class-1 Gen-2 RFID System Against Security and Privacy Problems ........................................... 362
  Kyoung Hyun Kim, Eun Young Choi, Su Mi Lee, Dong Hoon Lee

A Case Against Currently Used Hash Functions in RFID Protocols....... 372
  Martin Feldhofer, Christian Rechberger

Network Security

An Efficient ID-Based Delegation Network ............................. 382
  Taek-Young Youn, Young-Ho Park, Chang Han Kim,
  Jongin Lim

Enabling Practical IPsec Authentication for the Internet ............... 392
  Pedro J. Muñoz Merino, Alberto García Martínez,
  Mario Muñoz Organero, Carlos Delgado Kloos

Preamble Encryption Mechanism for Enhanced Privacy in Ethernet
Passive Optical Networks ................................................... 404
  Pedro R.M. Inácio, Marek Hajduczenia, Mário M. Freire,
  Henrique J.A. da Silva, Paulo P. Monteiro

SMARTCOP – A Smart Card Based Access Control for the Protection of Network Security Components......................... 415
  Joaquín García-Alfaro, Sergio Castillo, Jordi Castellà-Roca,
  Guillermo Navarro, Joan Borrell

Cryptographic Algorithms and Protocols

On the Existence of Related-Key Oracles in Cryptosystems Based on Block Ciphers ............................................. 425
  Ermaliza Razali, Raphael Chung Wei Phan

New Key Generation Algorithms for the XTR Cryptosystem .......... 439
  Maciej Grześkowiak

Public-Key Encryption from ID-Based Encryption Without One-Time Signature ...................................................... 450
  Chik How Tan

Solving Bao’s Colluding Attack in Wang’s Fair Payment Protocol .... 460
  M. Magdalena Payeras-Capellà, Josep L. Ferrer Gomila,
  Llorenç Huguet Rotger
## Biometrics for Security

An Efficient Algorithm for Fingercode-Based Biometric Identification

*Hong-Wei Sun, Kwok-Yan Lam, Ming Gu, Jia-Guang Sun*

Robustness of Biometric Gait Authentication Against Impersonation Attack

*Davrondzhon Gafurov, Einar Snekkenes, Tor Erik Buvarp*

From Features Extraction to Strong Security in Mobile Environment: A New Hybrid System

*Stéphane Cauchie, Thierry Brouard, Hubert Cardot*

## Access Control and Smart Card Technology

Improving the Dynamic ID-Based Remote Mutual Authentication Scheme

*Eun-Jun Yoon, Kee-Young Yoo*

Security Enhancement of a Remote User Authentication Scheme Using Smart Cards

*Youngsook Lee, Junghyun Nam, Dongho Won*

Information Leakage and Capability Forgery in a Capability-Based Operating System Kernel

*Dan Mossop, Ronald Pose*

Reverse Engineering of Embedded Software Using Syntactic Pattern Recognition

*Mike Fournigault, Pierre-Yvan Liardet, Yannick Teglia, Alain Trémeau, Frédérique Robert-Inacio*

## Risk Analysis and Business Continuity

Disaster Coverable PKI Model Utilizing the Existing PKI Structure

*Bo Man Kim, Kyu Young Choi, Dong Hoon Lee*

A Corporate Capital Protection and Assurance Model

*Colette Reekie, Basie von Solms*

Quantitative Evaluation of Systems with Security Patterns Using a Fuzzy Approach

*Spyros T. Halkidis, Alexander Chatzigeorgiou, George Stephanides*
Managing Critical Information Infrastructure Security Compliance:
A Standard Based Approach Using ISO/IEC 17799 and 27001 ....... 565
Wipul Jayawickrama

Mobile and Wireless Network Security
A Composite Key Management Scheme for Mobile Ad Hoc Networks .... 575
Yingfang Fu, Jingsha He, Guorui Li

Adaptive Algorithms to Enhance Routing and Security for Wireless PAN Mesh Networks .............................................. 585
Cao Trong Hieu, Tran Thanh Dai, Choong Seon Hong, Jae-Jo Lee

Secure and Seamless Handoff Scheme for a Wireless LAN System ..................................................... 595
Jaesung Park, Beomjoon Kim, Iksoon Hwang

Information Security and Service Resilience
A CAPTCHA in the Text Domain ................................. 605
Pablo Ximenes, André dos Santos, Marcial Fernandez, Joaquim Celestino Jr.

Examining the DoS Resistance of HIP ............................. 616
Suratose Tritilanunt, Colin Boyd, Ernest Foo, Juan Manuel González Nieto

Securing Data Accountability in Decentralized Systems ............... 626
Ricardo Corin, David Galindo, Jaap-Henk Hoepman

Privacy Friendly Information Disclosure ............................ 636
Steven Gevers, Bart De Decker

Workshop on Knowledge Systems in Bioinformatics (KsinBIT)
KSinBIT 2006 PC Co-chairs’ Message ............................. 647

Bioinformatics Ontologies, Terminologies and Knowledge Bases
Suggested Ontology for Pharmacogenomics (SO-Pharm): Modular Construction and Preliminary Testing ................. 648
Adrien Coulet, Malika Smaïl-Tabbone, Amedeo Napoli, Marie-Dominique Devignes
Methodologically Designing a Hierarchically Organized Concept-Based Terminology Database to Improve Access to Biomedical Documentation .................................................. 658
  Antonio Vaquero, Fernando Sáenz, Francisco Alvarez, Manuel de Buenaga

A Proposal for a Gene Functions Wiki ............................................... 669
  Robert Hoehndorf, Kay Prüfer, Michael Backhaus, Heinrich Herre, Janet Kelso, Frank Loebe, Johann Visagie

Use of Ontologies in Bioinformatics

Using Semantic Web Tools to Integrate Experimental Measurement Data on Our Own Terms .......................................................... 679
  M. Scott Marshall, Lennart Post, Marco Roos, Timo M. Breit

Ontology Guided Data Integration for Computational Prioritization of Disease Genes .......................................................... 689
  Bert Coessens, Stijn Christiaens, Ruben Verlinden, Yves Moreau, Robert Meersman, Bart De Moor

Bringing Together Structured and Unstructured Sources: The OUMSUIS Approach .......................................................... 699
  Gayo Diallo, Michel Simonet, Ana Simonet

Bioinformatics Data Manipulation, Integration and Associated Tools

Reactome – A Knowledgebase of Biological Pathways .................. 710
  Esther Schmidt, Ewan Birney, David Croft, Bernard de Bono, Peter D’Eustachio, Marc Gillespie, Gopal Gopinath, Bijay Jassal, Suzanna Lewis, Lisa Matthews, Lincoln Stein, Imre Vastrik, Guanming Wu

Structural Similarity Mining in Semi-structured Microarray Data for Efficient Storage Construction .................................. 720
  Jongil Jeong, Dongil Shin, Chulho Cho, Dongkyoo Shin

Modeling and Storing Scientific Protocols ................................ 730
  Natalia Kwasnikowska, Yi Chen, Zoé Lacroix

A Knuckles-and-Nodes Approach to the Integration of Microbiological Resource Data .................................. 740
  Bart Van Brabant, Peter Dawyndt, Bernard De Baets, Paul De Vos
Workshop on Modeling Inter-Organizational Systems (MIOS-CIAO)

MIOS-CIAO 2006 PC Co-chairs’ Message ........................................ 751

Architecture in Inter-organizational Cooperation

The CrocodileAgent: Research for Efficient Agent-Based Cross-Enterprise Processes ................................................. 752  
   Vedran Podobnik, Ana Petric, Gordan Jezic

Case Study – Automating Direct Banking Customer Service Processes with Service Oriented Architecture ............................ 763  
   Andreas Eberhardt, Oliver Gausmann, Antonia Albani

An Event-Trigger-Rule Model for Supporting Collaborative Knowledge Sharing Among Distributed Organizations ................. 780  
   Minsoo Lee, Stanley Y.W. Su, Herman Lam

Ontology and Project Management

Semantic LBS: Ontological Approach for Enhancing Interoperability in Location Based Services ........................................ 792  
   Jong-Woo Kim, Ju-Yeon Kim, Chang-Soo Kim

Dynamic Consistency Between Value and Coordination Models – Research Issues ..................................................... 802  
   Lianne Bodenstaff, Andreas Wombacher, Manfred Reichert

PROMONT – A Project Management Ontology as a Reference for Virtual Project Organizations ........................................ 813  
   Sven Abels, Frederik Ahlemann, Axel Hahn, Kevin Hausmann, Jan Strickmann

SPI Methodology for Virtual Organizations ........................................ 824  
   Paula Ventura Martins, Alberto Rodrigues da Silva

Inter-organizational Business Processes

A Pattern-Knowledge Base Supported Establishment of Inter-organizational Business Processes ................................. 834  
   Alex Norta, Marcel Hendrix, Paul Grefen

On the Concurrency of Inter-organizational Business Processes .......... 844  
   Diogo R. Ferreira
XXXII Table of Contents – Part I

From Inter-organizational to Inter-departmental Collaboration – Using Multiple Process Levels ........................................... 854
  Daniel Simonovich

An Ontology-Based Scheme Enabling the Modeling of Cooperation in Business Processes ........................................... 863
  Manuel Noguera, M. Visitación Hurtado, José L. Garrido

Workshop on Mobile and Networking Technologies for Social Applications (MONET)

MONET 2006 PC Co-chairs’ Message ........................................... 873

Social Networks

Exploring Social Context with the Wireless Rope ......................... 874
  Tom Nicolai, Eiko Yoneki, Nils Behrens, Holger Kenn

Extending Social Networks with Implicit Human-Human Interaction .... 884
  Tim Clerckx, Geert Houben, Kris Luysten, Karin Coninx

A Classification of Trust Systems ............................................ 894
  Sebastian Ries, Jussi Kangasharju, Max Mühlhäuser

Studies and Methodologies for Mobile and Networking Technologies

Solving Ambiguities for Sketch-Based Interaction in Mobile Environments ....................................................... 904
  Danilo Avola, Maria Chiara Caschera, Patrizia Grifoni

Supporting Mobile Activities in a Shared Semantic Ambient ............ 916
  Fabio Pittarello, Augusto Celentano

Cultural Interface Design: Global Colors Study ........................ 926
  Irina Kondratova, Ilia Goldfarb

Mobile and Networking Technologies in Different Context

Multimodal Interactive Systems to Manage Networked Human Work .... 935
  Giuseppe Fresta, Andrea Marcante, Piero Mussio,
  Elisabetta Oliveri, Marco Padula
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIAPAS: A Case Study on the Use of a GPS-Based Parking System</td>
<td>945</td>
</tr>
<tr>
<td><em>Gonzalo Mendez, Pilar Herrero, Ramon Valladares</em></td>
<td></td>
</tr>
<tr>
<td>Mobile Social Software for Cultural Heritage Management</td>
<td>955</td>
</tr>
<tr>
<td><em>Yiwei Cao, Satish Narayana Srirama, Mohamed Amine Chatti, Ralf Klamma</em></td>
<td></td>
</tr>
<tr>
<td><strong>Architecture and Middleware</strong></td>
<td></td>
</tr>
<tr>
<td>Middleware Platform for Ubiquitous Location Based Service</td>
<td>965</td>
</tr>
<tr>
<td><em>Jae-Chul Kim, Jai-Ho Lee, Ju-Wan Kim, Jong-Hyun Park</em></td>
<td></td>
</tr>
<tr>
<td>Multimodal Architectures: Issues and Experiences</td>
<td>974</td>
</tr>
<tr>
<td><em>Giovanni Frattini, Luigi Romano, Vladimiro Scotto di Carlo, Pierpaolo Petriccione, Gianluca Supino, Giuseppe Leone, Ciro Autiero</em></td>
<td></td>
</tr>
<tr>
<td>MobiSoft: An Agent-Based Middleware for Social-Mobile Applications</td>
<td>984</td>
</tr>
<tr>
<td><em>Steffen Kern, Peter Braun, Wilhelm Rossak</em></td>
<td></td>
</tr>
<tr>
<td>Innovative Healthcare Services for Nomadic Users</td>
<td>994</td>
</tr>
<tr>
<td><em>Marcello Melgara, Luigi Romano, Fabio Rocca, Alberto Sanna, Daniela Marino, Riccardo Serafin</em></td>
<td></td>
</tr>
<tr>
<td><strong>Author Index</strong></td>
<td>1003</td>
</tr>
</tbody>
</table>
Workshop on Ontology Content and Evaluation in Enterprise (OnToContent)

OnToContent 2006 PC Co-chairs’ Message .......................... 1011

Ontology Quality and Consensus

Unit Tests for Ontologies .............................................. 1012
  Denny Vrandečić, Aldo Gangemi

Issues for Robust Consensus Building in P2P Networks
  (Position Paper) .................................................. 1021
  Abdul-Rahman Mawlood-Yunis, Michael Weiss, Nicola Santoro

Ontology and Agent Based Model for Software Development Best Practices’ Integration in a Knowledge Management System ........ 1028
  Nahla Jlaiel, Mohamed Ben Ahmed

Extracting Ontological Relations of Korean Numeral Classifiers from Semi-structured Resources Using NLP Techniques
  (Position Paper) .................................................. 1038
  Youngim Jung, Soonhee Hwang, Aesun Yoon, Hyuk-Chul Kwon

Ontology Construction and eHealth Ontologies

A Transfusion Ontology for Remote Assistance in Emergency Health Care
  (Position Paper) .................................................. 1044
  Paolo Ceravolo, Ernesto Damiani, Cristiano Fugazza

Ontological Distance Measures for Information Visualisation on Conceptual Maps .............................................. 1050
  Sylvie Ranwez, Vincent Ranwez, Jean Villerd, Michel Crampes

The Management and Integration of Biomedical Knowledge:
Application in the Health-e-Child Project
  (Position Paper) .................................................. 1062
  Ernesto Jimenez-Ruiz, Rafael Berlanga, Ismael Sanz,
  Richard McClatchey, R. Danger, David Manset, Jordi Paraïre,
  Alfonso Rios
## Competence Ontologies

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ontology-Based Systems Dedicated to Human Resources Management: An Application in e-Recruitment</td>
<td>1068</td>
</tr>
<tr>
<td><em>Vladimir Radevski, Francky Trichet</em></td>
<td></td>
</tr>
<tr>
<td><em>Andreas Schmidt, Christine Kunzmann</em></td>
<td></td>
</tr>
<tr>
<td>The eCCO System: An eCompetence Management Tool Based on Semantic Networks</td>
<td>1088</td>
</tr>
<tr>
<td><em>Barbara Pernici, Paolo Locatelli, Clementina Marinoni</em></td>
<td></td>
</tr>
<tr>
<td>Competency Model in a Semantic Context: Meaningful Competencies (Position Paper)</td>
<td>1100</td>
</tr>
<tr>
<td><em>Stijn Christiaens, Jan De Bo, Ruben Verlinden</em></td>
<td></td>
</tr>
<tr>
<td>Pruning Terminology Extracted from a Specialized Corpus for CV Ontology Acquisition</td>
<td>1107</td>
</tr>
<tr>
<td><em>Mathieu Roche, Yves Kodratoff</em></td>
<td></td>
</tr>
</tbody>
</table>

### Workshop on Obect-Role Modeling (ORM)

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORM 2006 PC Co-chairs’ Message</td>
<td>1117</td>
</tr>
</tbody>
</table>

### Modeling Extensions

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part-Whole Relations in Object-Role Models</td>
<td>1118</td>
</tr>
<tr>
<td><em>C. Maria Keet</em></td>
<td></td>
</tr>
<tr>
<td>Exploring Modelling Strategies in a Meta-modelling Context</td>
<td>1128</td>
</tr>
<tr>
<td><em>P. van Bommel, S.J.B.A. Hoppenbrouwers, H.A. (Erik) Proper, Th.P. van der Weide</em></td>
<td></td>
</tr>
<tr>
<td>Giving Meaning to Enterprise Architectures: Architecture Principles with ORM and ORC</td>
<td>1138</td>
</tr>
<tr>
<td><em>P. van Bommel, S.J.B.A. Hoppenbrouwers, H.A. (Erik) Proper, Th.P. van der Weide</em></td>
<td></td>
</tr>
</tbody>
</table>
Data Warehousing

Using ORM-Based Models as a Foundation for a Data Quality Firewall in an Advanced Generation Data Warehouse .................. 1148
   Baba Piprani

Evolution of a Dynamic Multidimensional Denormalization Meta Model Using Object Role Modeling .................. 1160
   Joe Hansen, Necito dela Cruz

Language and Tool Issues

Fact-Oriented Modeling from a Programming Language Designer’s Perspective.................................................. 1170
   Betsy Pepels, Rinus Plasmeijer, H.A. (Erik) Proper

Automated Verbalization for ORM 2 ................................ 1181
   Terry Halpin, Matthew Curland

T-Lex: A Role-Based Ontology Engineering Tool .................. 1191
   Damien Trog, Jan Vereecken, Stijn Christiaens, Pieter De Leenheer, Robert Meersman

Dynamic Rules and Processes

Modeling Dynamic Rules in ORM.................................. 1201
   Herman Balsters, Andy Carver, Terry Halpin, Tony Morgan

Some Features of State Machines in ORM.......................... 1211
   Tony Morgan

The Modeling Process and Instructional Design

Data Modeling Patterns Using Fully Communication Oriented Information Modeling (FCO-IM) .................. 1221
   Fazat Nur Azizah, Guido Bakema

Using Fact-Orientation for Instructional Design .................. 1231
   Peter Bollen

Capturing Modeling Processes – Towards the MoDial Modeling Laboratory.................................................. 1242
   S.J.B.A. (Stijn) Hoppenbrouwers, L. (Leonie) Lindeman, H.A. (Erik) Proper
# Workshop on Pervasive Systems (PerSys)

PerSys 2006 PC Co-chairs’ Message ........................................... 1253

## Infrastructure for Pervasive Systems

Live and Heterogeneous Migration of Execution Environments  
(Position Paper) ................................................................. 1254  
*Nicolas Geoffray, Gaël Thomas, Bertil Folliot*

A Comparative Study Between Soft System Bus and Traditional  
Middleware ................................................................. 1264  
*Mohammad Reza Selim, Takumi Endo, Yuichi Goto, Jingde Cheng*

## Service Discovery and Personalization

A Semantic Location Service for Pervasive Grids ...................... 1274  
*Antonio Coronato, Giuseppe De Pietro, Massimo Esposito*

A Pragmatic and Pervasive Methodology to Web Service Discovery..... 1285  
*Electra Tamani, Paraskevas Evripidou*

Mobile User Personalization with Dynamic Profiles: Time  
and Activity ................................................................. 1295  
*Christoforos Panayiotou, George Samaras*

## Pervasive Environments

Rethinking the Design of Enriched Environments ....................... 1305  
*Felipe Aguilera, Andres Neyem, Rosa A. Alarcón, Luis A. Guerrero,  
Cesar A. Collazos*

The eHomeConfigurator Tool Suite ....................................... 1315  
*Ulrich Norbisrath, Christof Mosler, Ibrahim Armac*

Mobile Phone + RFID Technology = New Mobile Convergence Toward  
Ubiquitous Computing Environment .................................. 1325  
*Taesu Cheong, Marie Kim*

Clicky: Input in Pervasive Systems ....................................... 1337  
*Andrew Weiler, Jeffrey Naisbitt, Roy Campbell*
Security and Privacy

A User-Centric Privacy Framework for Pervasive Environments .......... 1347
Susana Alcalde Bagüés, Andreas Zeidler,
Carlos Fernandez Valdivielso, Ignacio R. Matias

An XML-Based Security Architecture for Integrating Single Sign-On
and Rule-Based Access Control in Mobile and Ubiquitous Web
Environments ................................................... 1357
Jongil Jeong, Dongil Shin, Dongkyoo Shin

Architecture Framework for Device Single Sign On in Personal Area
Networks ............................................................ 1367
Appadodharana Chandershekarapuram, Dimitrios Vogiatzis,
Spyridon Vassilaras, Gregory S. Yovanof

Wireless and Sensor Networks

Applying the Effective Distance to Location-Dependent Data .......... 1380
JeHyok Ryu, Uğur Çetintemel

Scalable Context Simulation for Mobile Applications ................. 1391
Y. Liu, M.J. O’Grady, G.M.P. O’Hare

Doctoral Consortium

OTM 2006 Academy Doctoral Consortium PC Co-chairs’ Message ...... 1401

Enterprise Systems

Multidimensional Effort Prediction for ERP System Implementation... 1402
Torben Hansen

A Decision-Making Oriented Model for Corporate Mobile Business
Applications ....................................................... 1409
Daniel Simonovich

Applying Architecture and Ontology to the Splitting and Allying
of Enterprises: Problem Definition and Research Approach ........... 1419
Martin Op’t Land
System Development

Profile-Based Online Data Delivery .......................................................... 1429
   Haggai Roitman

An Incremental Approach to Enhance the Accuracy of Internet Routing ................................................................. 1439
   Ines Feki

Ontology-Based Change Management of Composite Services ......................... 1450
   Linda Terlouw

Research on Ontology-Driven Information Retrieval .................................... 1460
   Stein L. Tomassen

Workshop on Reliability in Decentralized Distributed Systems (RDDS)

RDDS 2006 PC Co-chairs’ Message ......................................................... 1469

P2P

Core Persistence in Peer-to-Peer Systems:
Relating Size to Lifetime ........................................................................... 1470
   Vincent Gramoli, Anne-Marie Kermarrec, Achour Mostefaoui,
   Michel Raynal, Bruno Sericola

Implementing Chord for HP2P Network .................................................... 1480
   Yang Cao, Zhenhua Duan, Jian-Jun Qi, Zhuo Peng, Ertao Lv

A Generic Self-repair Approach for Overlays ............................................ 1490
   Barry Porter, Geoff Coulson, François Taïani

Providing Reliable IPv6 Access Service Based on Overlay Network ...... 1500
   Xiaoxiang Leng, Jun Bi, Miao Zhang

Distributed Algorithms

Adaptive Voting for Balancing Data Integrity with Availability ....................... 1510
   Johannes Osrael, Lorenz Froihofer, Matthias Gladt,
   Karl M. Goeschka

Efficient Epidemic Multicast in Heterogeneous Networks .......................... 1520
   José Pereira, Rui Oliveira, Luís Rodrigues
Decentralized Resources Management for Grid .......................... 1530
  Thibault Bernard, Alain Bui, Olivier Flauzac, Cyril Rabat

Reliability Evaluation

Reliability Evaluation of Group Service Providers in Mobile Ad-Hoc Networks ................................................................. 1540
  Joos-Hendrik Böse, Andreas Thaler

Traceability and Timeliness in Messaging Middleware .................. 1551
  Brian Shand, Jem Rashbass

Transaction Manager Failover: A Case Study Using JBOSS Application Server ................................................................. 1555
  A.I. Kistijantoro, G. Morgan, S.K. Shrivastava

Workshop on Semantic-Based Geographical Information Systems (SeBGIS)

SeBGIS 2006 PC Co-chairs’ Message ........................................ 1565

GIS Integration and GRID

Matching Schemas for Geographical Information Systems Using Semantic Information ......................................................... 1566
  Christoph Quix, Lemonia Ragia, Linlin Cai, Tian Gan

Towards a Context Ontology for Geospatial Data Integration ......... 1576
  Damires Souza, Ana Carolina Salgado, Patricia Tedesco

Spatial Data Access Patterns in Semantic Grid Environment ........ 1586
  Vikram Sorathia, Anutosh Maitra

Spatial Data Warehouses

GeWOlap: A Web Based Spatial OLAP Proposal .......................... 1596
  Sandro Bimonte, Pascal Wehrle, Anne Tchounikine, Maryvonne Miquel

Affordable Web-Based Spatio-temporal Applications for Ad-Hoc Decisions ................................................................. 1606
  Vera Hernández Ernst
# Table of Contents – Part II

Requirements Specification and Conceptual Modeling for Spatial Data Warehouses .......................................................... 1616
    Elżbieta Malinowski, Esteban Zimányi

## Spatio-temporal GIS

A Classification of Spatio-temporal Entities Based on Their Location in Space-Time .......................................................... 1626
    Thomas Bittner, Maureen Donnelly

Efficient Storage of Interactions Between Multiple Moving Point Objects ................................................................. 1636
    Nico Van de Weghe, Frank Witlox, Anthony G. Cohn, Tijs Neutens, Philippe De Maeyer

Implementing Conceptual Spatio-temporal Schemas in Object-Relational DBMSs .................................................. 1648
    Esteban Zimányi, Mohammed Minout

## Semantic Similarity

A Semantic Similarity Model for Mapping Between Evolving Geospatial Data Cubes .................................................. 1658
    Mohamed Bakillah, Mir Abolfazl Mostafavi, Yvan Bédard

Query Approximation by Semantic Similarity in GeoPQL ......................... 1670
    Fernando Ferri, Anna Formica, Patrizia Grifoni, Maurizio Rafanelli

Sim-DL: Towards a Semantic Similarity Measurement Theory for the Description Logic $\mathcal{ALCN}^R$ in Geographic Information Retrieval ...................................................... 1681
    Krzysztof Janowicz

## Enhancing Usability

A Primer of Geographic Databases Based on Chorems ......................... 1693
    Robert Laurini, Françoise Milleret-Raffort, Karla Lopez

A Service to Customize the Structure of a Geographic Dataset ................. 1703
    Sandrine Balley, Bénédicte Bucher, Thérèse Libourel

Using a Semantic Approach for a Cataloguing Service ........................ 1712
    Paul Boisson, Stéphane Clerc, Jean-Christophe Desconnets, Thérèse Libourel
IFIP WG 2.12 and WG 12.4 International Workshop on Web Semantics (SWWS)

SWWS 2006 PC Co-chairs’ Message ................................................. 1723

Security, Risk and Privacy for the Semantic Web

Reputation Ontology for Reputation Systems ................................. 1724
   Elizabeth Chang, Farookh Khadeer Hussain, Tharam Dillon

Rule-Based Access Control for Social Networks ............................. 1734
   Barbara Carminati, Elena Ferrari, Andrea Perego

An OWL Copyright Ontology for Semantic Digital Rights Management ......................................................... 1745
   Roberto García, Rosa Gil

A Legal Ontology to Support Privacy Preservation in Location-Based Services ................................................................. 1755
   Hugo A. Mitre, Ana Isabel González-Tablas, Benjamín Ramos,
   Arturo Ribagorda

A Fuzzy Approach to Risk Based Decision Making ......................... 1765
   Omar Khadeer Hussain, Elizabeth Chang, Farookh Khadeer Hussain,
   Tharam S. Dillon

Semantic Web and Querying

Header Metadata Extraction from Semi-structured Documents Using Template Matching ......................................................... 1776
   Zewu Huang, Hai Jin, Pingpeng Yuan, Zongfen Han

Query Terms Abstraction Layers .................................................... 1786
   Stein L. Tomassen, Darijus Strasunskas

VQS - An Ontology-Based Query System for the SemanticLIFE Digital Memory Project ......................................................... 1796
   Hanh Huu Hoang, Amin Andjomshoaa, A Min Tjoa

Ontologies

Software Design Process Ontology Development ............................ 1806
   P. Wongthongtham, E. Chang, T. Dillon
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ontology Views: A Theoretical Perspective</td>
<td>1814</td>
</tr>
<tr>
<td>R. Rajugan, Elizabeth Chang, Tharam S. Dillon</td>
<td></td>
</tr>
<tr>
<td>OntoExtractor: A Fuzzy-Based Approach to Content and Structure-Based Metadata Extraction</td>
<td>1825</td>
</tr>
<tr>
<td>Paolo Ceravolo, Ernesto Damiani, Marcello Leida, Marco Viviani</td>
<td></td>
</tr>
<tr>
<td>Applications of Semantic Web</td>
<td>1835</td>
</tr>
<tr>
<td>Towards Semantic Interoperability of Protein Data Sources</td>
<td></td>
</tr>
<tr>
<td>Amandeep S. Sidhu, Tharam S. Dillon, Elizabeth Chang</td>
<td></td>
</tr>
<tr>
<td>QP-T: Query Pattern-Based RDB-to-XML Translation</td>
<td>1844</td>
</tr>
<tr>
<td>Jinhyung Kim, Dongwon Jeong, Yixin Jing, Doo-Kwon Baik</td>
<td></td>
</tr>
<tr>
<td>Concepts for the Semantic Web</td>
<td>1854</td>
</tr>
<tr>
<td>A Study on the Use of Multicast Protocol Traffic Overload</td>
<td></td>
</tr>
<tr>
<td>Won-Hyuck Choi, Young-Ho Song</td>
<td></td>
</tr>
<tr>
<td>Semantic Granularity for the Semantic Web</td>
<td>1863</td>
</tr>
<tr>
<td>Riccardo Albertoni, Elena Camossi, Monica De Martino, Franca Giannini, Marina Monti</td>
<td></td>
</tr>
<tr>
<td>Maximum Rooted Spanning Trees for the Web</td>
<td>1873</td>
</tr>
<tr>
<td>Wookey Lee, Seungkil Lim</td>
<td></td>
</tr>
<tr>
<td>Workshop on Context Aware Mobile Systems (CAMS)</td>
<td>1883</td>
</tr>
<tr>
<td>CAMS 2006 PC Co-chairs’ Message</td>
<td></td>
</tr>
<tr>
<td>Models of Context</td>
<td>1884</td>
</tr>
<tr>
<td>An Investigation into a Universal Context Model to Support</td>
<td></td>
</tr>
<tr>
<td>Jason Pascoe, Helena Rodrigues, César Ariza</td>
<td></td>
</tr>
<tr>
<td>A System for Context-Dependent User Modeling</td>
<td>1894</td>
</tr>
<tr>
<td>Petteri Nurmi, Alfons Salden, Sian Lun Lau, Jukka Suomela, Michael Sutterer, Jean Millerat, Miquel Martin, Eemil Lagerspetz, Remco Poortinga</td>
<td></td>
</tr>
<tr>
<td>Granular Context in Collaborative Mobile Environments</td>
<td>1904</td>
</tr>
<tr>
<td>Christoph Dorn, Daniel Schall, Schahram Dustdar</td>
<td></td>
</tr>
</tbody>
</table>
Service Models

Context-Aware Services for Physical Hypermedia Applications .......... 1914
  Gustavo Rossi, Silvia Gordillo, Cecilia Challiol, Andrés Fortier

  Katarzyna Wac, Aart van Halteren, Dimitri Konstantas

Data Handling

LiteMap: An Ontology Mapping Approach for Mobile Agents’ Context-Awareness ......................................................... 1934
  Haïfa Zargayouna, Nejla Amara

Compressing GPS Data on Mobile Devices ............................... 1944
  Ryan Lever, Annika Hinze, George Buchanan

Seamless Service Adaptation in Context-Aware Middleware for U-HealthCare ............................................................... 1948
  Eun Jung Ko, Hyung Jik Lee, Jeun Woo Lee

Users and Uses

Using Laddering and Association Techniques to Develop a User-Friendly Mobile (City) Application ....................................... 1956
  Greet Jans, Licia Calvi

A Situation-Aware Mobile System to Support Fire Brigades in Emergency Situations .......................................................... 1966
  Kris Luyten, Frederik Winters, Karin Coninx, Dries Naudts, Ingrid Moerman

Context-Based e-Learning Composition and Adaptation .............. 1976
  Maria G. Abarca, Rosa A. Alarcon, Rodrigo Barria, David Fuller

Filtering and Control

Context-Driven Data Filtering: A Methodology .......................... 1986
  Cristiana Bolchini, Elisa Quintarelli

A Contextual Attribute-Based Access Control Model ................. 1996
  Michael J. Covington, Manoj R. Sastry

Author Index ........................................................................... 2007