#### 4277

# Lecture Notes in Computer Science

Commenced Publication in 1973
Founding and Former Series Editors:
Gerhard Goos, Juris Hartmanis, and Jan van Leeuwen

#### **Editorial Board**

David Hutchison

Lancaster University, UK

Takeo Kanade

Carnegie Mellon University, Pittsburgh, PA, USA

Josef Kittler

University of Surrey, Guildford, UK

Jon M. Kleinberg

Cornell University, Ithaca, NY, USA

Friedemann Mattern

ETH Zurich, Switzerland

John C. Mitchell

Stanford University, CA, USA

Moni Naor

Weizmann Institute of Science, Rehovot, Israel

Oscar Nierstrasz

University of Bern, Switzerland

C. Pandu Rangan

Indian Institute of Technology, Madras, India

Bernhard Steffen

University of Dortmund, Germany

Madhu Sudan

Massachusetts Institute of Technology, MA, USA

Demetri Terzopoulos

University of California, Los Angeles, CA, USA

Doug Tygar

University of California, Berkeley, CA, USA

Moshe Y. Vardi

Rice University, Houston, TX, USA

Gerhard Weikum

Max-Planck Institute of Computer Science, Saarbruecken, Germany

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



#### Volume Editors

Robert Meersman

Vrije Universiteit Brussel (VUB), STARLab Bldg G/10, Pleinlaan 2, 1050 Brussels, Belgium

E-mail: meersman@vub.ac.be

Zahir Tari

RMIT University, School of Computer Science and Information Technology Bld 10.10, 376-392 Swanston Street, VIC 3001, Melbourne, Australia E-mail: zahirt@cs.rmit.edu.au

Pilar Herrero

Universidad Politécnica de Madrid, Facultad de Informática Campus de Montegancedo S/N, 28660 Boadilla del Monte, Madrid, Spain E-mail: pherrero@fi.upm.es

Library of Congress Control Number: 2006935257

CR Subject Classification (1998): H.2, H.3, H.4, C.2, H.5, I.2, D.2, K.4

LNCS Sublibrary: SL 3 – Information Systems and Application, incl. Internet/Web and HCI

ISSN 0302-9743

ISBN-10 3-540-48269-5 Springer Berlin Heidelberg New York ISBN-13 978-3-540-48269-7 Springer Berlin Heidelberg New York

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer. Violations are liable to prosecution under the German Copyright Law.

Springer is a part of Springer Science+Business Media

springer.com

© Springer-Verlag Berlin Heidelberg 2006 Printed in Germany

Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India Printed on acid-free paper SPIN: 11915034 06/3142 543210

#### **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

## OTM 2006 General Co-chairs' Message

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 world-wide 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. On The Move 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

PC Co-chairs (GADA 2006: Pilar Herrero, María S. Pérez, Domenico Talia, Albert Zomaya; DOA 2006: Judith Bishop, Kurt Geihs; ODBASE 2006: Maurizio Lenzerini, Erich Neuhold, V.S. Subrahmanian; CoopIS 2006: Mike Papazoglou, Louiqa Raschid, Rainer Ruggaber) and our 36 workshop PC Co-chairs (Antonia Albani, George Buchanan, Roy Campbell, Werner Ceusters, Elizabeth Chang, Ernesto Damiani, Jan L.G. Dietz, Pascal Felber, Fernando Ferri, Mario Freire, Daniel Grosu, Michael Gurstein, Maja Hadzic, Pilar Herrero, Terry Halpin, Annika Hinze, Skevos Evripidou, Mustafa Jarrar, Arek Kasprzyk, Gonzalo Méndez, Aldo de Moor, Bart De Moor, Yves Moreau, Claude Ostyn, Andreas Persidis, Maurizio Rafanelli, Marta Sabou, Vitor Santos, Simao Melo de Sousa, Katia Sycara, Arianna D'Ulizia, Eiko Yoneki, Esteban Zimányi).

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 rigourous 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 Researche Scientifique, France), the City of Montpellier (France), Ecole Polytechnique Universitaire de Montepellier, 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 Médez (Universidad Complutense de Madrid, Spain), and Marta Sabou (The

Open University, UK).

Consortium PC Co-chairs:

CAMS 2006 PC Co-chairs: Annika Hinze (University of Waikato, New

Zealand) and George Buchanan (Univer-

sity of Wales Swansea, UK).

COMINF 2006 PC Co-chairs: Aldo de Moor (Vrije Universiteit Brus-

sel, 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 Technol-

ogy, 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 Coun-

cil, Italy), Maurizio Rafanelli (National Research Council, Italy) and Arianna D'Ulizia (National Research Council,

Italy).

OnToContent 2006 PC Co-chairs: Mustafa Jarrar (Vrije Universiteit Brus-

sel, Belgium), Claude Ostyn (IEEE-LTSC, USA), Werner Ceusters (University of Buffalo, USA), and Andreas Persidis (Bio-

vista, 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

Jan Dietz, OTM Academy Dean (Tu

Delft, Netherlands), Antonia Albani (University of Augsburg, Germany), Gábor Nagypál (Forschungszentrum In-

formatik - 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 Univer-

sity, 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 Montpel-

lier II, France).

Publicity Chair: Gonzalo Méndez (Universidad Com-

plutense 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 Garcia Dopico

Jorge Gómez

Dominic Greenwood
Jingshan Huang
Margaret Lyell
Dan Marinescu
Gregorio Martinez
Michael Maximilien
Mauricio Paletta
Juan Pavón
José Mariía 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 Diane Lingrand
Dan Chalmers Dave Nichols
Keith Cheverst Michel Scholl
Trevor Collins Goce Trajcevski
Gill Dobbie Mark van Setten
Tiong Goh Agnes Voisard

John Grundy

Reto Krummenacher

# COMINF (Community Informatics) 2006 Program Committee

Mark Aakhus Mark Gaved Tom Horan Mark Ackerman Anjo Anjewierden Driss Ketani Michael Bieber Rolf Kleef Andy Bytheway Ulrike Lechner Stijn Christiaens Peter Mambrev Tanguy Coenen Dave Newman Fiorella De Cindio Jack Park Peter Day Larry Stillman Dan Dixon Beverly Travner Lilia Efimova Bartel Van de Walle Hamid Ekbia Brian Whitworth

Marcus Foth

## IS (Information Security) 2006 Program Committee

Andre Adelsbach

Manuel Bernardo Barbosa

Carlo Blundo

Fernando Boavida

Thierry Brouard

Ilyoung Chong

Nathan Clarke

Steven Furnell

Michael Gertz

Javier Herranz

Sushil Jajodia

Lech J. Janczewski

Hyun-KooK Kahng

Stamatios Kartalopoulos

Miguel P. Correia Kwok-Yan Lam Gwenaël Dërr Benoit Libert Paul Dowland William List

Mahmoud T. El-Hadidi Henrique S. Mamede

Evangelos Markatos Sjouke Mauw Natalie Miloslavskaya José Pina Miranda Edmundo Monteiro Yi Mu

Nuno Ferreira Neves Maria Papadaki Manuela Pereira Hartmut Pohl Carlos Ribeiro Henrique 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 Sergio Nunes Shiping Chen Sotiris 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 Aldo de Moor Paer Agerfalk Moira Norrie Antonia Albani Maria Orlowska Bernhard Bauer Erik Proper Emmanuel delaHostria Gil Regev Jan L.G. Dietz Dewald Roode Johann Eder Pnina Soffer Joaquim Filipe Arne Solvberg Rony G. Flatscher Jose Tribolet Kees van Hee Klaus Turowski Jan Hoogervorst Vijay K. Vaishnavi Christian Huemer Rene Wagenaar

Zahir Irani Christian Winnewisser

Peter Loos Robert Winter

Graham McLeod Johannes Maria Zaha

Arturo Molina

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

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

Steve Marsh

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

Adil Hameed Andrew Stranieri
Alain Leger Avigdor Gal
Aldo Gangemi Barry Smith
Andre Valente Bill Andersen

Bob Colomb
Christiane Fellbaum
Christopher Brewster
Ernesto Damiani
Fausto Giunchiglia
Francesco Danza
Francky Trichet
Giancarlo Guizzardi
Giorgos Stamou
Hans Akkermans

Hans Akkermans
Jeff Pan
Jens Lemcke
John Sowa
Joost Breuker
Karl Stroetmann
Kewen Wang

Luk Vervenne

Miguel-Angel Sicilia Mohand-Said Hacid Nikolay Mehandjiev Paolo Bouquet Paul Piwek Robert Meersman Robert Tolksdorf Sergio Tessaris Silvie Spreeuwenberg

Simon White Stephen McGibbon Theo Mensen Yannick Legre Yannis Charalabidis

Yaser Bishr

#### ORM (Object-Role Modeling) 2006 Program Committee

Guido Bakema Terry Halpin Herman Balsters Hank Hermans

Linda Bird Stijn Hoppenbrouwers

Mike Jackson Anthony Bloesch Scott Becker Mustafa Jarrar Peter Bollen Alberto Laender Andy Carver Inge Lemmens Dave Cuvler Robert Meersman Necito dela Cruz Tony Morgan Aldo de Moor Maurice Nijssen Olga De Trover Sjir Nijssen Jan Dietz Erik Proper Peter Spyns David Embley Sten Sundblad Ken Evans Gordon Everest Theo van der Weide Gerd Wagner

Henri Habrias Pat Hallock

#### PerSys (Pervasive Systems) 2006 Program Committee

Jalal Al-Muhtadi Christain Becker Jean Bacon Roy Campbell

#### XVIII Organization

Adrian David Cheok Das Sajal
Hakan Duman George Samaras
Hesham El-Rewini Anja Schanzenberger
Skevos Evripidou Behrooz Shirazi
Hans Gellersen Sotirios Terzis
Markus Huebscher Gregory Yovanof
Yunhao Liu Arkady Zaslavsky

Wallid Najjar

#### OTM Academy (International Doctoral Symposium) 2006 Program Committee

Antonia Albani Johann Eder Domenico Beneventano Maria Orlowska Sonia Bergamaschi Gábor Nagypál Jaime Delgado Johannes Maria Zaha

Jan Dietz

# RDDS (Reliability in Decentralized Distributed Systems) 2006 Program Committee

Jon Munson Licia Capra Mariano Cilia Maziar Nekovee Vittorio Cortellessa Andrea Passarella Simon Courtenage Peter Pietzuch Patrick Eugster Matthieu Rov Francois Taïani Ludger Fiege Maria Gradinariu Niki Trigoni Eli Katsiri Einar Vollset

Michael Kounavis Marco Mamei

## SWWS (Web Semantics) 2006 Program Committee

Aldo Gangemi Cecilia Magnusson Sjoberg

Amit Sheth Chris Bussler
André Valente David Bell
Andrew Stranieri Elisa Bertino
Avigdor Gal Elizabeth Chang
Carole Goble Enrico Franconi
Carole Hafner Ernesto Damiani

Feng Ling

Frank van Harmelen Giancarlo Guizzardi Grigoris Antoniou Guirande Lame

Guiraude Lame

Hai Zhuge Jaime Delgado

Jaime Delgado
Jaiwei Han
John Debenham
John Mylopoulos
Joost Breuker
Jos Lehmann

Kokou Yetongnon Layman Allen Leonardo Lesmo

Katia Sycara

Ling Liu Lizhu Zhou Lotfi Zadeh

Manfred Hauswirth Mariano Lopez Masood Nikvesh

Mihaela Ulieru Mohand-Said Hacid Mukesh Mohania Mustafa Jarrar Nicola Guarino

Peter Spyns

Pieree 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

Usuama Fayed Valentina Tamma

Wil van der Aalst York Sure

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

Anders Friis-Christensen

Antony Galton

Fernando Ferri

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
A Probabilistic Approach to Reduce the Number of Deadline Violations and the Tardiness of Workflows	5
A Unified Model for Information Integration	8
Service Composition and Deployment for a Smart Items Infrastructure  Holger Ziekow, Artin Avanes, Christof Bornhövd	10
Synthetizing RDF Query Answers from Multiple Documents	12
Establishing Agile Partnerships in Open Environments:  Extended Abstract	15
Posters of the 2006 DOA (Distributed Objects and Applications) International Conference	
Distributed Adaptation Reasoning for a Mobility and Adaptation Enabling Middleware	17
Scheduling of Composite Web Services	19
Handling and Resolving Conflicts in Real Time Mobile Collaboration Sandy Citro, Jim McGovern, Caspar Ryan	21

A Configurable Event Correlation Architecture for Adaptive J2EE	
Applications	23
Autonomous Deployment and Reconfiguration of Component-Based Applications in Open Distributed Environments	26
Dynamic Integration of Peer-to-Peer Services into a CORBA-Compliant Middleware	28
Automated Deployment of Enterprise Systems in Large-Scale Environments	30
Supporting Reconfigurable Object Distribution for Customizable Web Applications	32
Towards the Definition and Validation of Coupling Metrics for Predicting Maintainability in Service-Oriented Designs	34
Posters of the 2006 ODBASE (Ontologies, Databases, and Applications of Semantics) International Conference	
R&D Project Management with ODESeW	36
Heavyweight Ontology Engineering	38
Semantic Data Integration in a Newspaper Content  Management System	40
Change Detection in Ontologies Using DAG Comparison	42
Filtering Internet News Feeds Using Ad-Hoc Ontologies	44

Mediation as Recommendation: An Approach to Design Mediators	
for Object Catalogs	46
Benchmarking Data Schemes of Ontology Based Databases	48
Posters of the 2006 GADA (Grid Computing, High Performance and Distributed Applications) International Conference	
Dynamic Load Balancing for Online Games Using Predefined Area	<b>F</b> 0
Information	50
Seamless Integration of Generic Bulk Operations	50
in Grid Applications	52
An Efficient Search Scheme Using Self-organizing Hierarchical Ring in Unstructured Peer-to-Peer Systems	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	58
Combing Agent and Web Service Technology	
Learning from an Active Participation in the Battlefield: A New Web Service Human-Based Approach	68
A Collaborative Awareness Specification to Cover Load Balancing  Delivery in CSCW Grid Applications	78

An Agent System for Automated Web Service Composition and Invocation	90
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
A Petri Net Based Approach for Reliability Prediction of Web Services	116
Modeling and Re-using Ontologies	
Facilitating Ontology (Re)use by Means of a Categorization Framework	126
Agent-Grid Integration Ontology  Frederic Duvert, Clement Jonquet, Pascal Dugenie, Stefano A. Cerri	136
Workshop on Community Informatics (COMINF)	
COMINF 2006 PC Co-chairs' Message	147
Community Informatics Foundations	
Community Informatics and Human Development	149
Communications Breakdown: Revisiting the Question of Information and Its Significance for Community Informatics Projects	160
More Than Wires, Pipes and Ducts: Some Lessons from Grassroots Networked Communities and Master-Planned Neighbourhoods	171

37	37	T 7	
- X	А	v	

Capturing Community Meaning	
Community-Driven Ontology Evolution Based on Folksonomies	181
Knowledge Sharing over Social Networking Systems: Architecture, Usage Patterns and Their Application	189
Metadata Mechanisms: From Ontology to Folksonomy and Back Stijn Christiaens	199
Improving Community Communications	
Virtual Individual Networks: A Case Study  Licia Calvi	208
Agent Community Support for Crisis-Response Organizations	218
Aggregating Information and Enforcing Awareness Across Communities with the Dynamo RSS Feeds Creation Engine: Preliminary Report	227
Analyzing and Designing Community IS	
Incorporating Indigenous World Views in Community Informatics Larry Stillman, Barbara Craig	237
Towards a Theory of Online Social Rights	247
Requirements Determination in a Community Informatics Project:  An Activity Theory Approach	257
Developing Enterprise Sponsored Virtual Communities: The Case of a SME's Knowledge Community	269

# Community Evaluation and Assessment Methodologies

A Framework, a Tool and an Example	279
Evaluating the Informational and Social Aspects of Participation in Online Communities	290
An Approach to the Assessment of Applied Information Systems with Particular Application to Community Based Systems	301
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 Víctor Torres, Jaime Delgado, Silvia Llorente	312
Using Image Steganography for Decryptor Distribution	322
An Efficient Dispute Resolving Method for Digital Images	331
Use of SAML for Single Sign-On Access to Multimedia Contents in a Peer-to-Peer Network	342
RFID Security	
EMAP: An Efficient Mutual-Authentication Protocol for Low-Cost RFID Tags	352

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	302
A Case Against Currently Used Hash Functions in RFID Protocols  Martin Feldhofer, Christian Rechberger	372
Network Security	
An Efficient ID-Based Delegation Network	382
Enabling Practical IPsec Authentication for the Internet	392
Preamble Encryption Mechanism for Enhanced Privacy in Ethernet Passive Optical Networks	404
SMARTCOP – A Smart Card Based Access Control for the Protection of Network Security Components	415
Cryptographic Algorithms and Protocols	
On the Existence of Related-Key Oracles in Cryptosystems Based on Block Ciphers	425
New Key Generation Algorithms for the XTR Cryptosytem	439
Public-Key Encryption from ID-Based Encryption Without One-Time Signature	450
Solving Bao's Colluding Attack in Wang's Fair Payment Protocol	460

## Biometrics for Security

Hong-Wei Sun, Kwok-Yan Lam, Ming Gu, Jia-Guang Sun	409
Robustness of Biometric Gait Authentication Against Impersonation Attack  Davrondzhon Gafurov, Einar Snekkenes, Tor Erik Buvarp	479
From Features Extraction to Strong Security in Mobile Environment:  A New Hybrid System	489
Access Control and Smart Card Technology	
Improving the Dynamic ID-Based Remote Mutual Authentication Scheme	499
Security Enhancement of a Remote User Authentication Scheme Using Smart Cards	508
Information Leakage and Capability Forgery in a Capability-Based Operating System Kernel	517
Reverse Engineering of Embedded Software Using Syntactic Pattern Recognition	527
Risk Analysis and Business Continuity	
Disaster Coverable PKI Model Utilizing the Existing PKI Structure	537
A Corporate Capital Protection and Assurance Model	546
Quantitative Evaluation of Systems with Security Patterns Using a Fuzzy Approach	554

Managing Critical Information Infrastructure Security Compliance: A Standard Based Approach Using ISO/IEC 17799 and 27001	565
Mobile and Wireless Network Security	
A Composite Key Management Scheme for Mobile Ad Hoc Networks Yingfang Fu, Jingsha He, Guorui Li	575
Adaptive Algorithms to Enhance Routing and Security for Wireless PAN Mesh Networks	585
Secure and Seamless Handoff Scheme for a Wireless LAN System	595
Information Security and Service Resilience	
A CAPTCHA in the Text Domain	605
Examining the DoS Resistance of HIP	616
Securing Data Accountability in Decentralized Systems	626
Privacy Friendly Information Disclosure	636
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

Methodologically Designing a Hierarchically Organized Concept-Based Terminology Database to Improve Access to Biomedical Documentation	658
A Proposal for a Gene Functions Wiki	669
Use of Ontologies in Bioinformatics	
Using Semantic Web Tools to Integrate Experimental Measurement Data on Our Own Terms	679
Ontology Guided Data Integration for Computational Prioritization of Disease Genes	689
Bringing Together Structured and Unstructured Sources: The OUMSUIS Approach	699
Bioinformatics Data Manipulation, Integration and Associated Tools	
Reactome – A Knowledgebase of Biological Pathways  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	710
Structural Similarity Mining in Semi-structured Microarray Data for Efficient Storage Construction	720
Modeling and Storing Scientific Protocols	730
A Knuckles-and-Nodes Approach to the Integration of Microbiological Resource Data	740

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
Case Study – Automating Direct Banking Customer Service Processes with Service Oriented Architecture	763
An Event-Trigger-Rule Model for Supporting Collaborative Knowledge Sharing Among Distributed Organizations	780
Ontology and Project Management	
Semantic LBS: Ontological Approach for Enhancing Interoperability in Location Based Services	792
Dynamic Consistency Between Value and Coordination  Models – Research Issues	802
PROMONT – A Project Management Ontology as a Reference for Virtual Project Organizations	813
SPI Methodology for Virtual Organizations	824
Inter-organizational Business Processes	
A Pattern-Knowledge Base Supported Establishment of Inter-organizational Business Processes	834
On the Concurrency of Inter-organizational Business Processes	844

From Inter-organizational to Inter-departmental Collaboration – Using Multiple Process Levels	854
An Ontology-Based Scheme Enabling the Modeling of Cooperation in Business Processes	863
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
Extending Social Networks with Implicit Human-Human Interaction  Tim Clerckx, Geert Houben, Kris Luyten, Karin Coninx	884
A Classification of Trust Systems	894
Studies and Methodologies for Mobile and Networking Technologies	
Solving Ambiguities for Sketch-Based Interaction in Mobile Environments	904
Supporting Mobile Activities in a Shared Semantic Ambient Fabio Pittarello, Augusto Celentano	916
Cultural Interface Design: Global Colors Study	926
Mobile and Networking Technologies in Different Context	
Multimodal Interactive Systems to Manage Networked Human Work Giuseppe Fresta, Andrea Marcante, Piero Mussio, Elisabetta Oliveri, Marco Padula	935

SIAPAS: A Case Study on the Use of a GPS-Based Parking System	945
Mobile Social Software for Cultural Heritage Management	955
Architecture and Middleware	
Middleware Platform for Ubiquitous Location Based Service	965
Multimodal Architectures: Issues and Experiences	974
MobiSoft: An Agent-Based Middleware for Social-Mobile Applications Steffen Kern, Peter Braun, Wilhelm Rossak	984
Innovative Healthcare Services for Nomadic Users	994
Author Index	1003

# Table of Contents – Part II

in Enterprise (OnToContent)	
OnToContent 2006 PC Co-chairs' Message	1011
Ontology Quality and Consensus	
Unit Tests for Ontologies  Denny Vrandečić, Aldo Gangemi	1012
Issues for Robust Consensus Building in P2P Networks	1001
(Position Paper)	1021
Ontology and Agent Based Model for Software Development Best Practices' Integration in a Knowledge Management System	1028
Extracting Ontological Relations of Korean Numeral Classifiers from Semi-structured Resources Using NLP Techniques (Position Paper)	1038
Ontology Construction and eHealth Ontologies	
A Transfusion Ontology for Remote Assistance in Emergency Health Care (Position Paper)	1044
Ontological Distance Measures for Information Visualisation on Conceptual Maps	1050
The Management and Integration of Biomedical Knowledge: Application in the Health-e-Child Project (Position Paper)  Ernesto Jimenez-Ruiz, Rafael Berlanga, Ismael Sanz, Richard McClatchey, R. Danger, David Manset, Jordi Paraire, Alfonso Rios	1062

## Competence Ontologies

An Application in e-Recruitment	1068
Towards a Human Resource Development Ontology for Combining Competence Management and Technology-Enhanced Workplace Learning	1078
The eCCO System: An eCompetence Management Tool Based on Semantic Networks	1088
Competency Model in a Semantic Context: Meaningful Competencies (Position Paper)	1100
Pruning Terminology Extracted from a Specialized Corpus for CV Ontology Acquisition	1107
Workshop on Obect-Role Modeling(ORM)	
ORM 2006 PC Co-chairs' Message	1117
Modeling Extensions	
Part-Whole Relations in Object-Role Models	1118
Exploring Modelling Strategies in a Meta-modelling Context	1128
Giving Meaning to Enterprise Architectures: Architecture Principles with ORM and ORC	1138

## Data Warehousing

in an Advanced Generation Data Warehouse	1148
Evolution of a Dynamic Multidimensional Denormalization Meta Model Using Object Role Modeling	1160
Language and Tool Issues	
Fact-Oriented Modeling from a Programming Language Designer's Perspective	1170
Automated Verbalization for ORM 2  Terry Halpin, Matthew Curland	1181
T-Lex: A Role-Based Ontology Engineering Tool	1191
Dynamic Rules and Processes	
Modeling Dynamic Rules in ORM  Herman Balsters, Andy Carver, Terry Halpin, Tony Morgan	1201
Some Features of State Machines in ORM	1211
The Modeling Process and Instructional Design	
Data Modeling Patterns Using Fully Communication Oriented Information Modeling (FCO-IM)	1221
Using Fact-Orientation for Instructional Design	1231
Capturing Modeling Processes – Towards the MoDial Modeling Laboratory	1242

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
A Comparative Study Between Soft System Bus and Traditional Middlewares	1264
Service Discovery and Personalization	
A Semantic Location Service for Pervasive Grids	1274
A Pragmatic and Pervasive Methodology to Web Service Discovery  Electra Tamani, Paraskevas Evripidou	1285
Mobile User Personalization with Dynamic Profiles: Time and Activity	1295
Pervasive Environments	
Rethinking the Design of Enriched Environments	1305
The eHomeConfigurator Tool Suite	1315
Mobile Phone + RFID Technology = New Mobile Convergence Toward Ubiquitous Computing Environment	1325
Clicky: Input in Pervasive Systems	1337

## Security and Privacy

A User-Centric Privacy Framework for Pervasive Environments	1347
An XML-Based Security Architecture for Integrating Single Sign-On and Rule-Based Access Control in Mobile and Ubiquitous Web Environments	1357
Architecture Framework for Device Single Sign On in Personal Area Networks	1367
Wireless and Sensor Networks	
Applying the Effective Distance to Location-Dependent Data	1380
Scalable Context Simulation for Mobile Applications Y. Liu, M.J. O'Grady, G.M.P. O'Hare	1391
Doctoral Consortium	
OTM 2006 Academy Doctoral Consortium PC Co-chairs' Message	1401
Enterprise Systems	
Multidimensional Effort Prediction for ERP System Implementation $Torben\ Hansen$	1402
A Decision-Making Oriented Model for Corporate Mobile Business Applications	1409
Applying Architecture and Ontology to the Splitting and Allying of Enterprises: Problem Definition and Research Approach	1419

# System Development

Profile-Based Online Data Delivery	1429
An Incremental Approach to Enhance the Accuracy of Internet Routing	1439
Ontology-Based Change Management of Composite Services Linda Terlouw	1450
Research on Ontology-Driven Information Retrieval	1460
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
Implementing Chord for HP2P Network	1480
A Generic Self-repair Approach for Overlays	1490
Providing Reliable IPv6 Access Service Based on Overlay Network Xiaoxiang Leng, Jun Bi, Miao Zhang	1500
Distributed Algorithms	
Adaptive Voting for Balancing Data Integrity with Availability	1510
Efficient Epidemic Multicast in Heterogeneous Networks	1520

Table of Contents – Part II	XLI
Decentralized Resources Management for Grid	1530
Reliability Evaluation	
Reliability Evaluation of Group Service Providers in Mobile Ad-Hoc Networks	1540
Traceability and Timeliness in Messaging Middleware  Brian Shand, Jem Rashbass	1551
Transaction Manager Failover: A Case Study Using JBOSS Application Server	1555
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
Towards a Context Ontology for Geospatial Data Integration	1576
Spatial Data Access Patterns in Semantic Grid Environment	1586
Spatial Data Warehouses	
GeWOlap: A Web Based Spatial OLAP Proposal	1596
Affordable Web-Based Spatio-temporal Applications for Ad-Hoc  Decisions	1606

Requirements Specification and Conceptual Modeling for Spatial Data Warehouses	1616
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
Semantic Similarity	
A Semantic Similarity Model for Mapping Between Evolving Geospatial	1050
Data Cubes	1658
Query Approximation by Semantic Similarity in GeoPQL Fernando Ferri, Anna Formica, Patrizia Grifoni, Maurizio Rafanelli	1670
Sim-DL: Towards a Semantic Similarity Measurement Theory	
for the Description Logic $\mathcal{ALCNR}$ in Geographic Information Retrieval	1681
Enhancing Usability	
A Primer of Geographic Databases Based on Chorems	1693
A Service to Customize the Structure of a Geographic Dataset	1703
Using a Semantic Approach for a Cataloguing Service	1712

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
Rule-Based Access Control for Social Networks	1734
An OWL Copyright Ontology for Semantic Digital Rights  Management	1745
A Legal Ontology to Support Privacy Preservation in Location-Based Services	1755
A Fuzzy Approach to Risk Based Decision Making	1765
Semantic Web and Querying	
Header Metadata Extraction from Semi-structured Documents Using Template Matching	1776
Query Terms Abstraction Layers	1786
VQS - An Ontology-Based Query System for the SemanticLIFE Digital Memory Project  Hanh Huu Hoang, Amin Andjomshoaa, A Min Tjoa	1796
Ontologies	
Software Design Process Ontology Development	1806

Ontology Views: A Theoretical Perspective	1814
OntoExtractor: A Fuzzy-Based Approach to Content and Structure-Based Metadata Extraction	1825
Applications of Semantic Web	
Towards Semantic Interoperability of Protein Data Sources	1835
QP-T: Query Pattern-Based RDB-to-XML Translation	1844
Concepts for the Semantic Web	
A Study on the Use of Multicast Protocol Traffic Overload for QCBT	1854
Semantic Granularity for the Semantic Web	1863
Maximum Rooted Spanning Trees for the Web	1873
Workshop on Context Aware Mobile Systems (CAMS)	
CAMS 2006 PC Co-chairs' Message	1883
Models of Context	
An Investigation into a Universal Context Model to Support Context-Aware Applications	1884
A System for Context-Dependent User Modeling	1894
Granular Context in Collaborative Mobile Environments	1904

#### Service Models

Context-Aware Services for Physical Hypermedia Applications	1914
QoS-Predictions Service: Infrastructural Support for Proactive QoS- and Context-Aware Mobile Services (Position Paper)	1924
Data Handling	
LiteMap: An Ontology Mapping Approach for Mobile Agents' Context-Awareness	1934
Compressing GPS Data on Mobile Devices	1944
Seamless Service Adaptation in Context-Aware Middleware for U-HealthCare	1948
Users and Uses	
Using Laddering and Association Techniques to Develop a User-Friendly Mobile (City) Application	1956
A Situation-Aware Mobile System to Support Fire Brigades in Emergency Situations	1966
Context-Based e-Learning Composition and Adaptation	1976
Filtering and Control	
Context-Driven Data Filtering: A Methodology	1986
A Contextual Attribute-Based Access Control Model	1996
Author Index	2007