On the Move to Meaningful Internet Systems 2007: OTM 2007 Workshops

OTM Confederated International Workshops and Posters
AWeSOMe, CAMS, OTM Academy Doctoral Consortium, MONET, OnToContent, ORM, PerSys, PPN, RDDS, SSWS, and SWWS 2007
Vilamoura, Portugal, November 25-30, 2007
Proceedings, Part II
Volume Editors
Robert Meersman
Zahir Tari
Pilar Herrero

AWeSOMe
Pilar Herrero
Gonzalo Méndez
Rainer Unland

CAMS
Annika Hinze
George Buchanan

OTM Academy Doctoral Consortium
Antonia Albani
Torben Hansen
Johannes Maria Zaha

MONET
Fernando Ferri
Maurizio Rafanelli
Arianna D’Ulizia

OnToContent
Mustafa Jarrar
Andreas Schmidt
Claude Ostyn
Werner Ceusters

RDDS
Eiko Yoneki
Pascal Felber
ORM
Terry Halpin
Sjir Nijssen
Robert Meersman

PerSys
Skevos Evripidou
Roy Campbell
Anja Schanzenberger

PPN
Farid Naït-Abdesselam
Jiankun Hu
Azzedine Boukerche

SSWS
Achille Fokoue
Yuanbo Guo
Thorsten Liebig
Bijan Parsia

SWWS
John Mylopoulos
Elizabeth Chang
Ernesto Damiani
Yoke Sure
Tharam S. Dillon
OnTheMove 2007 held in Vilamoura, Portugal, November 25–30 further consolidated the growth of the conference series that was started in Irvine, California in 2002, and then held in Catania, Sicily in 2003, in Cyprus in 2004 and 2005, and in Montpellier last year. It continues to attract a diversifying and representative selection of today’s worldwide research on the scientific concepts underlying new computing paradigms that of necessity must be distributed, heterogeneous and autonomous yet meaningfully collaborative.

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, semantical, 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 systems. 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 sixth 2007 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.

Originally the federative structure of OTM was 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, e.g., workflow systems and knowledge management. In 2006 a fourth conference, GADA (Grid computing, high-performance and Distributed Applications), was added as a main symposium, and this year the same happened with IS (Information Security). Both started off as successful workshops at OTM, the first covering the large-scale integration of heterogeneous computing systems and data resources with the aim of providing a global computing space, the second covering the issues of security in complex Internet-based information systems. Each of these five conferences encourages researchers to treat their respective topics within a framework that in-
corporates 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 no less than eight of our earlier successful workshops (notably AweSOMe, CAMS, SWWS, ORM, OnToContent, MONET, PerSys, RDDS) re-appeared in 2007 with a second or third edition, and that four brand-new workshops emerged to be selected and hosted, and were successfully organized by their respective proposers: NDKM, PIPE, PPN, and SSWS. We know that as before, workshop audiences will productively mingle with another and 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 fourth year in a row.

A special mention for 2007 is to be made of third and enlarged edition of the OnTheMove Academy (formerly called Doctoral Consortium Workshop), our “vision for the future” in research in the areas covered by OTM. Its 2007 organizers, Antonia Albani, Torben Hansen and Johannes Maria Zaha, three young and active researchers, guaranteed once more the unique interactive formula to bring PhD students together: research proposals are submitted for evaluation; selected submissions and their approaches are presented by the students in front of a wider audience at the conference, and are independently and extensively analyzed and discussed in public by a panel of senior professors. This year these were once more Johann Eder and Maria Orlowska, under the guidance of Jan Dietz, the incumbent Dean of the OnTheMove Academy. The successful students only pay a minimal fee for the Doctoral Symposium itself and also are awarded free access to all other parts of the OTM program (in fact their attendance is largely sponsored by the other participants!).

All five 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 2007, the primary emphasis stayed on the distributed object infrastructure; for ODBASE 2007, it became the knowledge bases and methods required for enabling the use of formal semantics; for CoopIS 2007, the topic as usual was the interaction of such technologies and methods with management issues, such as occur in networked organizations; for GADA 2007, the topic was the scalable integration of heterogeneous computing systems and data resources with the aim of providing a global computing space; and last but not least in the relative newcomer IS 2007 the emphasis was on information security in the networked society. These subject areas overlap naturally and many submissions in fact also treated 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 Mark Little of Red Hat, York Sure of SAP Research, Donald Ferguson of Microsoft, and Dennis Gannon of Indiana University. As always, 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 362 submissions for the five main conferences and 241 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 2004 and 2005 (i.e., average one paper out of every three to four submitted, not counting posters). For the workshops, the acceptance rate varied but was much stricter than before, consistently about one accepted paper for every two to three submitted. Also for this reason, we separate the proceedings into four books with their own titles, two for main conferences and two for workshops, and we are grateful to Springer for their suggestions and collaboration in producing these books and CD-Roms. The reviewing process by the respective Program Committees was again 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 CD-Rom 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 set-up of these federated conferences, who contributed to making them a success. Few people realize what a large number of individuals 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 mentioned above, we therefore in particular wish to thank our 12 main conference PC Co-chairs (GADA 2007: Pilar Herrero, Daniel Katz, María S. Pérez, Domenico Talia; DOA 2007: Pascal Felber, Aad van Moorsel, Calton Pu; ODBASE 2007: Tharam Dillon, Michele Missikoff, Steffen Staab; CoopIS 2007: Francisco Curberra, Frank Leymann, Mathias Weske; IS 2007: Mário Freire, Simão Melo de Sousa, Vitor Santos, Jong Hyuk Park) and our 36 workshop PC Co-chairs (Antonia Albani, Susana Alcalde, Adezzine Boukerche, George Buchanan, Roy Campbell, Werner Ceusters, Elizabeth Chang, Antonio Coro-

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 must heartily thank Jos Valente de Oliveira for the efforts in arranging facilities at the venue and coordinating the substantial and varied local activities needed for a multi-conference event such as ours. And we must all be grateful also to Ana Cecilia Martinez-Barbosa for researching and securing the sponsoring arrangements, to our extremely competent and experienced Conference Secretariat and technical support staff in Antwerp, Daniel Meersman, Ana-Cecilia, and Jan Demey, and last but not least to our energetic Publications Chair and loyal collaborator of many years in Melbourne, Kwong Yuen Lai, this year vigorously assisted by Vidura Gamini Abhay and 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.

August 2007

Robert Meersman

Zahir Tari
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 2007, only 11 workshops were chosen after a rigorous selection process by Pilar Herrero. The 2007 selected international workshops were: AWeSOMe (International Workshop on Agents, Web Services and Ontologies Merging), CAMS (International Workshop on Context-Aware Mobile Systems), OTM Academy Doctoral Consortium, MONET (International Workshop on MOBILE and NEtworking Technologies for social applications), On-ToContent (International Workshop on Ontology content and evaluation in Enterprise), ORM (International Workshop on Object-Role Modeling), PerSys (International Workshop on Pervasive Systems), PPN (International Workshop on Peer-to-Peer Networks), RDDS (International Workshop on Reliability in Decentralized Distributed Systems), SSWS (International Workshop on Scalable Semantic Web Knowledge Base Systems), and SWWS (IFIP WG 2.12 and WG 12.4 International Workshop on Semantic Web and Web Semantics). OTM 2007 Federated Workshops were proudly supported by RMIT University (School of Computer Science and Information Technology) and Vrije Universiteit Brussel (Department of Computer Science).

Executive Committee

OTM 2007 General Co-chairs Robert Meersman (Vrije Universiteit Brussel, Belgium), Zahir Tari (RMIT University, Australia), and Pilar Herrero (Universidad Politécnica de Madrid, Spain)

AWeSOMe 2007 PC Co-chairs Pilar Herrero (Universidad Politécnica de Madrid, Spain), Gonzalo Médez (Universidad Complutense de Madrid, Spain), and Rainer Unland (University of Duisburg-Essen, Germany)

CAMS 2007 PC Co-chairs George Buchanan (University of Wales Swansea, UK) and Annika Hinze (University of Waikato, New Zealand)

OTM 2007 Academy Doctoral Consortium PC Co-chairs Antonia Albani (Delft University of Technology, The Netherlands), Torben Hansen (German Research Center for Artificial Intelligence, Germany) and Johannes Maria Zaha (University of Duisburg-Essen, Germany)
MONET 2007 PC Co-chairs
Fernando Ferri (National Research Council, Italy), Maurizio Rafanelli (National Research Council, Italy) and Arianna D’Ulizia (National Research Council, Italy)

OnToContent 2007 PC Co-chairs
Mustafa Jarrar (Vrije Universiteit Brussel, Belgium), Andreas Schmidt (FZI, Germany), Claude Ostyn (IEEE-LTSC, USA), and Werner Ceusters (University of Buffalo, USA)

ORM 2007 PC Co-chairs
Terry Halpin (Neumont University, USA), Sjir Nijssen (PNA, The Netherlands), and Robert Meersman (Vrije Universiteit Brussel, Belgium)

PerSys 2007 PC Co-chairs
Skevos Evripidou (University of Cyprus, Cyprus), Roy Campbell (University of Illinois at Urbana-Champaign, USA), Anja Schanzenberger (Middlesex University, UK)

PPN 2007 PC Co-chairs
Farid Nait-Abdesselam (University of Science and Technology of Lille, France), Jiankun Hu (RMIT University, Australia), and Azzedine Boukerche (University of Ottawa, Canada)

RDDS 2007 PC Co-chairs
Eiko Yoneki (University of Cambridge, UK) and Pascal Felber (Université de Neuchâtel, Switzerland)

SSWS 2007 PC Co-chairs
Achille Fokoue (IBM T.J. Watson Research Center, USA), Yuanbo Guo (Microsoft Corp, USA), Thorsten Liebig (Ulm University, Germany), and Bijan Parsia (University of Manchester, UK)

SWWS 2007 PC Co-chairs
John Mylopoulos (University of Toronto, Canada), Elizabeth Chang (Curtin University of Technology, Australia), Ernesto Damiani (Milan University, Italy), Yoke Sure (University of Karlsruhe, Germany), and Tharam Dillon (University of Technology Sydney, Australia)

Publication Co-chairs
Kwong Yuen Lai (RMIT University, Australia) and Vidura Gamini Abhaya (RMIT University, Australia)

Local Organizing Chair
José Valente de Oliveira (University of Algarve, Portugal)

Conferences Publicity Chair
Jean-Marc Petit (INSA, Lyon, France)

Workshops Publicity Chair
Gonzalo Mendez (Universidad Complutense de Madrid, Spain)

Secretariat
Ana-Cecilia Martinez Barbosa, Jan Demey, and Daniel Meersman
AWeSOMe (Agents, Web Services and Ontologies Merging) 2007 Program Committee

M. Brian Blake
José Luis Bosque
Juan A. Botía Blaya
Paul Buhler
Jose Cardoso
Isaac Chao
Adam Cheyer
Ian Dickinson
Jorge Gómez
Dominic Greenwood
Jingshan Huang
Margaret Lyell
Dan Marinescu
Gregorio Martínez
Viviana Mascardi
Michael Maximilien
Barry Norton
Julian Padget
Mauricio Paletta
Juan Pavón
José Peña
María Pérez
Ronald Poell
Omer Rana
Paul Roe
Marta Sabou
Manuel Salvadores
Alberto Sánchez
Weisong Shi
Marius-Calin Silaghi
Ben K.M. Sim
Hiroki Suguri
Henry Tirri
Santtu Toivonen
Sander van Splunter
Julita Vassileva
Yao Wang

CAMS (Context-Aware Mobile Systems) 2007 Program Committee

Pilar Herrero
George Buchanan
Trevor Collins
Keith Cheverst
Dan Chalmers
Gill Dobbie
Tiong Goh
Annika Hinze
Reto Krummenacher
Johan Koolwaaij
Diane Lingrand
Gero Muehl
Michel Scholl
Goce Trajcevski
Katarzyna Wac

OTM Academy (International Doctoral Consortium) 2007 Program Committee

Antonia Albani
Domenico Beneventano
Jaime Delgado
Jan Dietz
Schahram Dustdar
Johann Eder
Torben Hansen
Jörg Müller
Maria Orlowska
Johannes Maria Zaha
MONET (MObile and NEtworking Technologies for Social Applications) 2007 Program Committee

Russell Beale
Yiwei Cao
Tiziana Catarci
Richard Chbeir
Karin Coninx
Simon Courtenage
Juan De Lara
Anna Formica
Patrizia Grifoni
Otthein Herzog
C.-C. Jay Kuo
Irina Kondratova
David Lewis
Stephen Marsh

Rebecca Montanari
Michele Missikoff
Nuria Oliver
Marco Padula
Andrew Phippen
Tommo Reti
Tim Strayer
Henri Ter Hofte
Thanassis Tiropanis
Yoshito Tobe
Riccardo Torlone
Mikael Wiberg

OnToContent (Ontology Content and Evaluation in Enterprise) 2007 Program Committee

Bill Andersen
Keith Baker
Ernst Biesalski
Paolo Bouquet
Simone Braun
Christopher Brewster
Michael Brown
Yannis Charalabidis
Ernesto Damiani
Aldo Gangemi
Fausto Giunchiglia
Giancarlo Guizzardi
Mohand-Said Hacid
Martin Hepp
Stijn Heymans
Christine Kunzmann
Jens Lemcke

Stefanie Lindstaedt
Alessandro Oltramari
Jeff Pan
Paul Piwek
Christophe Roch
Pavel Shvaiko
Miguel-Angel Sicilia
Barry Smith
Silvie Spreeuwenberg
Armando Stellato
Andrew Stranieri
Karl Stroetmann
Sergio Tessaris
Robert Tolksdorf
Francky Trichet
Luk Vervenne

ORM (Object-Role Modeling) 2007 Program Committee

Guido Bakema
Herman Balsters
Linda Bird

Anthony Bloesch
Scott Becker
Peter Bollen
Lex Bruil
Andy Carver
Dave Cuyler
Necito dela Cruz
Aldo de Moor
Olga De Troyer
Jan Dietz
David Embley
Ken Evans
Gordon Everest
Mario Gutknecht
Henri Habrias
Pat Hallock
Terry Halpin
Hank Hermans
Stijn Hoppenbrouwers
Mike Jackson

Mustafa Jarrar
Inge Lemmens
Robert Meersman
Tony Morgan
Maurice Nijssen
Sjir Nijssen
Baba Piprani
Erik Proper
Jos Rozendaal
Gerhard Skagestein
Peter Spyns
Deny Smeets
Sten Sundblad
Jos Vos
Theo van der Weide
Jan Pieter Zwart

PerSys (Pervasive Systems) 2007 Program Committee

Xavier Alamá
Jalal Al-Muhtadi
Susana Alcalde Bagüés
Christian Becker
Michael Beigl
Alastair Beresford
Roy Campbell
Antonio Coronato
Thanos Demiris
Hakan Duman
Bob Hulsebosch
Hesham El-Rewini
Skevos Evripidou
Alois Ferscha
Nikolaos Georgantas
Alex Healing

Markus Huebscher
Cornel Klein
Jelena Mitic
Andrew Rice
Philip Robison
Das Sajal
George Samaras
Anja Schanzenberger
Gregor Schiele
Behrooz Shirazi
Sotirios Terzis
Issarny Valerie
Gregory Yovanof
Apostolos Zarras
Arkady Zaslavsky

PPN (Peer-to-Peer Networks) 2007 Program Committee

Marinho Pilla Barcellos
Jalel Ben-Othman
Brahim Bensaou
Tarek Bijaoui
Jean Carle

Song Ci
Pilar Herrero
Ashfaq Khokhar
Nouredine Melab
Alberto Montresor
XVI  Organization

Florent Nolot  Kurt Tutschku
Aris Ouksel  Carlos Becker Westphall
Douglas Reeves  Sherali Zeadally
Ahmed Serhrouchni
Orazio Tomarchio

RDDS (Reliability in Decentralized Distributed Systems) 
2007 Program Committee

Licia Capra  Jonathan Munson
Paolo Costa  Maziar Nekovee
Simon Courtenage  Andrea Passarella
Patrick Eugster  Peter Pietzuch
Pascal Felber  Matthieu Roy
Ludger Fiege  Francois Taiani
Christos Gkantsidis  Einar Vollset
Michael Kounavis  Eiko Yoneki
Marco Mamei
Gero Muehl

SSWS (Scalable Semantic Web Knowledge Base Systems) 
2007 Program Committee

Pascal Hitzler  Boris Motik
York Sure  Pierre-Antoine Champin
Kavitha Srinivas  Ying Ding
Takahira Yamaguch  Marko Luther
Raúl Garcia Castro  Timo Weithöner
Aditya Kalyanpur  Andy Seaborne
Oscar Corcho  Ulrike Sattler
Jeff Heflin  Jan Wielemaker
Ralf Möller  Volker Haarslev
Ian Horrocks

SWWS (Semantic Web and Web Semantics) 2007 Program Committee

Aldo Gangemi  Angela Schwering
Amandeep Sidhu  Avigdor Gal
Amit Sheth  Birgit Hofreiter
Carlos Sierra  
Carole Goble  
Chris Bussler  
Claudia d’Amato  
David Bell  
Elena Camossi  
Elisa Bertino  
Elizabeth Chang  
Ernesto Damiani  
Farookh Hussain  
Feng Ling  
Grigoris Antoniou  
Hai Zhuge  
Jaiwei Han  
John Debenham  
John Mylopoulos  
Katia Sycara  
Krzysztof Janowicz  
Kokou Yetongnon  
Kyu-Young Whang  
Ling Liu  
Lizhu Zhou  
Lotfi Zadeh  
Manfred Hauswirth  
Maria Andrea Rodriguez-Tastets  
Masood Nikvesh  
Mihaela Ulieru  
Mohand-Said Hacid  
Monica De Martino  
Mukesh Mohania  
Mustafa Jarrar  
Nicola Guarino  
Paolo Ceravolo  
Peter Spyns  
Pieree Yves Schobbens  
Pilar Herrero  
Qing Li  
Rajugan Rajagopalapillai  
Ramasamy Uthurusamy  
Riccardo Albertoni  
Robert Meersman  
Robert Tolksdorf  
Stefan Decker  
Susan Urban  
Tharam Dillon  
Usuama Fayed  
Wil van der Aalst  
York Sure  
Zahir Tari
Table of Contents – Part II

Workshop on Pervasive Systems (PerSys)

PerSys 2007 PC Co-chairs’ Message ........................................ 761

Semantics for Pervasive Systems

COMITY - Conflict Avoidance in Pervasive Computing
Environments ................................................................. 763
   Verena Tuttlies, Gregor Schiele, and Christian Becker
An OSGi-Based Semantic Service-Oriented Device Architecture .... 773
   Panagiotis Gouvas, Thanasis Bouras, and Gregoris Mentzas
A Semantic Framework for Priority-Based Service Matching in
Pervasive Environments ................................................. 783
   Ayomi Bandara, Terry Payne, David De Roure, and Tim Lewis

Privacy in Pervasive Environments

Enhancing Privacy by Applying Information Flow Modelling in
Pervasive Systems ............................................................. 794
   Steffen Ortmann, Peter Langendörfer, and Michael Maaser
Managing Pervasive Environment Privacy Using the “fair trade”
Metaphor ........................................................................... 804
   Abraham Esquivel, Pablo A. Haya, Manuel García-Herranz, and
   Xavier Alamán
Spontaneous Privacy Policy Negotiations in Pervasive Environments . 814
   Sören Preibusch

Context-Aware Computing

Combining Pragmatics and Intelligence in Semantic Web Service
Discovery ................................................................. 824
   Electra Tamani and Paraskevas Evripidou
Modelling Context-Aware Multimedia Community Content on Mobile
Devices ........................................................................ 834
   Diana Weiß
Towards a Versatile Problem Diagnosis Infrastructure for Large
Wireless Sensor Networks ........................................... 845
   Konrad Iwanicki and Maarten van Steen
Location Sensing and Management

Processing Location-Dependent Queries with Location Granules .......... 856
Sergio Ilarri, Eduardo Mena, and Carlos Bobed

A Model Checking-Based Approach for Location Query Processing in
Pervasive Computing Environments ........................................... 866
Christian Hoareau and Ichiro Satoh

Scalable Inter-vehicular Applications ........................................... 876
Jonathan J. Davies and Alastair R. Beresford

Mobility in Pervasive Systems

Towards Personal Privacy Control ................................................. 886
Susana Alcalde Bagués, Andreas Zeidler,
Carlos Fernandez Valdivielso, and Ignacio R. Matias

Supporting Adaptive Application Mobility ..................................... 896
Francis M. David, Bill Donkervoet, Jeffrey C. Carlyle,
Ellick M. Chan, and Roy H. Campbell

Workshop on Peer to Peer Networks (PPN)

PPN 2007 PC Co-chairs’ Message ................................................. 909

P2P Security

Nomad: Virtual Environments on P2P Voronoi Overlays .................... 911
Laura Ricci and Andrea Salvadori

A Novel Overlay Network for a Secure Global Home Agent Dynamic
Discovery ................................................................. 921
Ángel Cuevas, Rubén Cuevas, Manuel Urueña, and Carmen Guerrero

Recursive Replication: A Survival Solution for Structured P2P
Information Systems to Denial of Service Attacks ........................... 931
Xavier Bonnaire and Olivier Marin

P2P Routing

Adaptive Expression Based Routing Protocol for P2P Systems .......... 941
Imran Rao, Aaron Harwood, and Shanika Karunasekera

CAP: A Context-Aware Peer-to-Peer System ............................... 950
Marguerite Fayçal and Ahmed Serhrouchni
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Socially Inspired Peer-to-Peer Resource Discovery Service for Delay</td>
<td>960</td>
</tr>
<tr>
<td>Tuan Dung Nguyen and Siegfried Rouvrais</td>
<td></td>
</tr>
<tr>
<td>In-Network Event Processing in a Peer to Peer Broker Network for the</td>
<td>970</td>
</tr>
<tr>
<td>Internet of Things</td>
<td></td>
</tr>
<tr>
<td>Holger Ziekow</td>
<td></td>
</tr>
<tr>
<td><strong>Content Distribution</strong></td>
<td></td>
</tr>
<tr>
<td>Structured Peer-to-Peer Network for Live-Content Distribution</td>
<td>980</td>
</tr>
<tr>
<td>Sergio Machado, Javier Ozón, and Xavier Hesselbach</td>
<td></td>
</tr>
<tr>
<td>Bittella: A Novel Content Distribution Overlay Based on Bittorrent</td>
<td>991</td>
</tr>
<tr>
<td>and Social Groups</td>
<td></td>
</tr>
<tr>
<td>Rubén Cuevas, Carmen Guerrero, Isaías Martinez-Yelmo, Ángel Cuevas,</td>
<td></td>
</tr>
<tr>
<td>and Carlos Navarro</td>
<td></td>
</tr>
<tr>
<td><strong>General</strong></td>
<td></td>
</tr>
<tr>
<td>Managing Difference-Based Objects with Sub-networks in Peer-to-Peer</td>
<td>1001</td>
</tr>
<tr>
<td>Environments</td>
<td></td>
</tr>
<tr>
<td>Daisuke Fukuchi, Yuichi Sei, and Shinichi Honiden</td>
<td></td>
</tr>
<tr>
<td>Peer Enterprises: Possibilities, Challenges and Some Ideas Towards</td>
<td>1011</td>
</tr>
<tr>
<td>Their Realization</td>
<td></td>
</tr>
<tr>
<td>Ankur Gupta and Lalit K. Awasthi</td>
<td></td>
</tr>
<tr>
<td><strong>Workshop on Reliability in Decentralized Distributed Systems (RDDS)</strong></td>
<td></td>
</tr>
<tr>
<td>RDDS 2007 PC Co-chairs’ Message</td>
<td>1023</td>
</tr>
<tr>
<td><strong>Distributed Algorithms</strong></td>
<td></td>
</tr>
<tr>
<td>Improving on Version Stamps</td>
<td>1025</td>
</tr>
<tr>
<td>Paulo Sérgio Almeida, Carlos Baquero, and Victor Fonte</td>
<td></td>
</tr>
<tr>
<td>Self-healing in Binomial Graph Networks</td>
<td>1032</td>
</tr>
<tr>
<td>Thara Angskun, George Bosilca, and Jack Dongarra</td>
<td></td>
</tr>
<tr>
<td>A Self-stabilizing Distributed Algorithm for Resolving Conflicts</td>
<td>1042</td>
</tr>
<tr>
<td>Brahim Hamid, Mohamed Mosbah, and Akka Zemmari</td>
<td></td>
</tr>
<tr>
<td><strong>Self Adaptive Systems</strong></td>
<td></td>
</tr>
<tr>
<td>A Metaprotocol Outline for Database Replication Adaptability</td>
<td>1052</td>
</tr>
<tr>
<td>M.I. Ruiz-Fuertes, R. de Juan-Marín, J. Pla-Civera, F. Castro-Company,</td>
<td></td>
</tr>
<tr>
<td>F. Castro-Company, and F.D. Muñoz-Escói</td>
<td></td>
</tr>
</tbody>
</table>
A Reliable Context-Aware Intrusion Tolerant System ................. 1062
Ayda Saidane

Fault Tolerant Systems
Exploiting Commutativity for Efficient Replication in Partitionable Distributed Systems .................................................. 1071
Stefan Beyer, M.I. Ruiz-Fuertes, Pablo Galdámez, and Fransc D. Muñoz-Escó

Scheduling in Time-Triggered Networks ................................... 1081
Sebastian Voss

Overview of the Reliability Aspects in the Publish/Subscribe Middleware ................................................................. 1091
Bogumil Zieba

Workshop on Scalable Semantic Web Knowledge Base Systems (SSWS)
SSWS 2007 PC Co-chairs’ Message ...................................... 1103

Large Scale Knowledge Bases and Data Integration
An Evaluation of Triple-Store Technologies for Large Data Stores .... 1105
Kurt Rohloff, Mike Dean, Ian Emmons, Dorene Ryder, and John Sumner

Hawkeye: A Practical Large Scale Demonstration of Semantic Web Integration .............................................................. 1115
Zhengxiang Pan, Abir Qasem, Sudhan Kanitkar, Fabiana Prabhakar, and Jeff Heflin

URI Identity Management for Semantic Web Data Integration and Linkage ............................................................... 1125
Afraz Jaffri, Hugh Glaser, and Ian Millard

Scalable Reasoning
Parallelizing Tableaux-Based Description Logic Reasoning .......... 1135
Thorsten Liebig and Felix Müller

Scalability of OWL Reasoning: Role condensates ...................... 1145
Sebastian Wandelt and Ralf Möller

A Pragmatic Approach for RDFS Reasoning over Large Scale Instance Data .............................................................. 1155
Tuğba Özacar, Övünç Öztürk, and Murat Osman Ünalır
# Query Languages and Semantic Mapping

- **Modular Web Queries—from Rules to Stores**
  
  Uwe Aßmann, Sacha Berger, François Bry, Tim Furche, Jakob Henriksson, and Jendrik Johannes
  
  Page: 1165

- **Leveraging the Expressivity of Grounded Conjunctive Query Languages**
  
  Alissa Kaplunova, Ralf Möller, and Michael Wessel
  
  Page: 1176

- **Adaptive Semantic Interoperability Strategies for Knowledge Based Networking**
  
  Song Guo, John Keeney, Declan O’Sullivan, and David Lewis
  
  Page: 1187

# IFIP WG 2.12 and WG 12.4 International Workshop on Semantic Web and Web Semantics (SWWS)

- **SWWS 2007 PC Co-chairs’ Message**
  
  Page: 1203

# Ontology Development, Management and Evolution

- **From Database to Semantic Web Ontology: An Overview**
  
  Shuxin Zhao and Elizabeth Chang
  
  Page: 1205

- **An Ontology-Driven Architecture for Re-using Semantic Web Services**
  
  Carlos Granell, Dolores María Llidó, Rafael Berlanga, and Michael Gould
  
  Page: 1215

- **OntoGame: Towards Overcoming the Incentive Bottleneck in Ontology Building**
  
  Katharina Siorpaes and Martin Hepp
  
  Page: 1222

- **Towards Social Network Based Approach for Software Engineering Ontology Sharing and Evolution**
  
  Pornpit Wongthongtham, Elizabeth Chang, and Ahmed A. Aseeri
  
  Page: 1233

# Process Semantics and Mining

- **An Outlook on Semantic Business Process Mining and Monitoring**
  
  
  Page: 1244

- **A Role and Attribute Based Access Control System Using Semantic Web Technologies**
  
  Lorenzo Cirio, Isabel F. Cruz, and Roberto Tamassia
  
  Page: 1256
Semantic Interoperability

Detecting Semantic Relations Between Nominals Using Support Vector Machines and Linguistic-Based Rules .......................... 1267
Isabel Segura-Bedmar, Doaa Samy, Jose L. Martínez-Fernández, and Paloma Martínez

The Effect of Context on Semantic Similarity Measurement ......... 1274
Carsten Keßler, Martin Raubal, and Krzysztof Janowicz

Using Ontologies to Map Concept Relations in a Data Integration System .......................................................... 1285
Paolo Ceravolo, Ernesto Damiani, Alex Gusmini, and Marcello Leida

Ontology and Knowledge Matching

Management of Inconsistent Data ........................................... 1294
Sylvia Encheva and Sharil Tumin

Approaches to Inconsistency Handling in Description-Logic Based Ontologies .................................................. 1303
David Bell, Guilin Qi, and Weiru Liu

Fuzzy-DL Reasoning over Unknown Fuzzy Degrees ................ 1312
Stasinos Konstantopoulos and Georgios Apostolikas

Application of Tree Mining to Matching of Knowledge Structures of Decision Tree Type .................................... 1319
Fedja Hadzic and Tharam S. Dillon

A New Expanding Tree Ontology Matching Method ............... 1329
Feiyu Lin and Kurt Sandkuhl

Biomedical Ontologies

Deductive Web Services: An Ontology-Driven Approach for Service Interoperability in Life Science ......................... 1338
Nadia Yacoubi Ayadi, Zoé Lacroix, María-Esther Vidal, and Edna Ruckhaus

Protein Ontology Instance Store ............................................ 1348
Amandeep S. Sidhu, Tharam S. Dillon, and Elizabeth Chang

Three Fold System (3FS) for Mental Health Domain ............... 1355
Maja Hadzic and Roberta Ann Cowan

Author Index ........................................................................ 1365