# Lecture Notes in Computer Science

5331

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

Alfred Kobsa

University of California, Irvine, CA, 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

Gerhard Weikum

Max-Planck Institute of Computer Science, Saarbruecken, Germany

# On the Move to Meaningful Internet Systems: OTM 2008

OTM 2008 Confederated International Conferences CoopIS, DOA, GADA, IS, and ODBASE 2008 Monterrey, Mexico, November 9-14, 2008 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: zahir.tari@rmit.edu.au

Library of Congress Control Number: 2008938070

CR Subject Classification (1998): H.2, H.3, H.4, C.2, H.5, D.2.12, I.2, K.4

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

ISSN 0302-9743

ISBN-10 3-540-88870-5 Springer Berlin Heidelberg New York ISBN-13 978-3-540-88870-3 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 2008 Printed in Germany

Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India Printed on acid-free paper SPIN: 12555895 06/3180 5 4 3 2 1 0

# OTM 2008 General Co-chairs' Message

Dear OnTheMove Participant, or Reader of these Proceedings,

The OnTheMove 2008 event in Monterrey, Mexico, 9–14 November, further consolidated the growth of the conference series that was started in Irvine, California in 2002, and held in Catania, Sicily in 2003, in Cyprus in 2004 and 2005, in Montpellier in 2006, and in Vilamoura in 2007. The event continues to attract a diversifying and representative selection of today's worldwide research on the scientific concepts underlying new computing paradigms, which, 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, there continues to be an acute and increasing need to address and discuss in an integrated forum the implied software, system and enterprise issues as well as methodological, semantical, theoretical and applicational issues. As we all know, email, the Internet, and even video conferences are not sufficient for effective and efficient scientific exchange. The OnTheMove (OTM) Federated Conferences series has been created to cover the scientific exchange needs of the community/ies that work in the broad yet closely connected fundamental technological spectrum of data and web semantics, distributed objects, web services, databases, information systems, enterprise workflow and collaboration, ubiquity, interoperability, mobility, grid and high-performance computing.

On TheMove aspires to be a primary scientific meeting place where all aspects for the development of such Internet- and Intranet-based systems in organizations and for e-business are discussed in a scientifically motivated way. This sixth edition of the OTM Federated Conferences event 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, and 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 to this as a main symposium, and last year the same happened with IS (Information Security). Both of these started 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 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 in spite of OnTheMove switching sides of the Atlantic, seven of our earlier successful workshops (notably AweSOMe, SWWS, ORM, OnToContent, MONET, PerSys, RDDS) re-appeared in 2008 with a third or even fourth edition, sometimes by alliance with other newly emerging workshops, and that no fewer than seven brand-new independent workshops could be selected from proposals and hosted: ADI, COMBEK, DiSCo, IWSSA, QSI and SEMELS. Workshop audiences productively mingled with each other and with those of the main conferences, and there was considerable overlap in authors. The OTM organizers are especially grateful for the leadership, diplomacy and competence of Dr. Pilar Herrero in managing this complex and delicate process for the fifth consecutive year.

Unfortunately however in 2008 the number of quality submissions for the OnTheMove Academy (formerly called Doctoral Consortium Workshop), our "vision for the future" in research in the areas covered by OTM, proved too low to justify a 2008 edition in the eyes of the organizing faculty. We must however thank Antonia Albani, Sonja Zaplata and Johannes Maria Zaha, three young and active researchers, for their efforts in implementing our interactive formula to bring PhD students together: research proposals are submitted for evaluation; selected submissions and their approaches are (eventually) to be presented by the students in front of a wider audience at the conference, and intended to be independently and extensively analyzed and discussed in public by a panel of senior professors. Prof. Em. Jan Dietz, the Dean of the OnTheMove Academy, also is stepping down this year, but OnTheMove is committed to continuing this formula with a new Dean and peripatetic faculty.

All five main conferences and the associated workshops shared the distributed aspects of modern computing systems, and the resulting application-pull created by the Internet and the so-called Semantic Web. For DOA 2008, the primary emphasis stayed on the distributed object infrastructure; for ODBASE 2008, it has become the knowledge bases and methods required for enabling the use of formal semantics; for CoopIS 2008, the focus as usual was on the interaction of such technologies and methods with management issues, such as occur in networked organizations, for GADA 2008, the main topic was again the scalable integration

of heterogeneous computing systems and data resources with the aim of providing a global computing space, and in IS 2008 the emphasis was on information security in the networked society. These subject areas overlapped in a scientifically natural fashion 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 Dan Atkins of the U.S. National Science Foundation and the University of Michigan, Hector Garcia-Molina of Stanford, Rick Hull of IBM T.J. Watson Lab, Ted Goranson of Sirius-Beta and of Paradigm Shift, and last but not least Cristina Martinez-Gonzalez of the European Commission with a special interest in more future scientific collaboration between the EU and Latin America, as well as emphasizing the concrete outreach potential of new Internet technologies for enterprises anywhere.

This year the registration fee structure strongly encouraged multiple event attendance by providing \*all\* main conference authors with free access or discounts to \*all\* other conferences or workshops (workshop authors paid a small extra fee to attend the main conferences). In both cases the price for these combo tickets was made lower than in 2007 in spite of the higher organization costs and risks!

We received a total of 292 submissions for the five main conferences and 171 submissions in total for the 14 workshops. The numbers are about 30% lower than for 2007, which was not unexpected because of the transatlantic move of course, and the emergent need to establish the OnTheMove brand in the Americas, a process that will continue as we proceed in the coming years. But, not only may we indeed again claim success in attracting an increasingly representative volume of scientific papers, many from US, Central and South America already, but these numbers of course allow the program committees to compose a high-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 2006 and 2007 (i.e., average 1 paper out of 3-4 submitted, not counting posters). For the workshops, the acceptance rate varies but the aim was to stay as strict as before, consistently about 1 accepted paper for 2-3 submitted. We have separated the proceedings into three books with their own titles, two for the main conferences and one for the workshops, 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 was again performed very professionally, and each paper in the main conferences was reviewed by at least three referees, with arbitrated email discussions in the case of strongly diverging evaluations. It may be worthwhile emphasizing that it is an explicit OnTheMove policy that all conference program committees and chairs make their selections completely autonomously from the OTM organization itself. The OnTheMove Federated Event organizers again made all proceedings available on a CDROM to all participants of conferences resp. workshops, independently of their registration to a specific conference resp. workshop. Paper proceedings were on request this year, and incurred an extra charge.

The General Chairs were once more especially grateful to the many people directly or indirectly involved in the setup of these federated conferences. Few people realize what a large number of people have to be involved, and what a huge amount of work, and in 2008 certainly also financial risk, the organization of an event like OTM entails. Apart from the persons in their roles mentioned above, we therefore in particular wish to thank our 17 main conference PC co-chairs:

**GADA 2008** 

DOA 2008 ODBASE 2008 CoopIS 2008 IS 2008

50 Workshop PC Co-chairs

Dennis Gannon, Pilar Herrero, Daniel Katz, María S. Pérez

Mark Little, Alberto Montresor, Greg Pavlik Malu Castellanos, Fausto Giunchiglia, Feng Ling Johann Eder, Masaru Kitsuregawa, Ling Liu Jong Hyuk Park, Bart Preneel, Ravi Sandhu, André Zúquete

Stefan Jablonski, Olivier Curé, Christoph Bussler, Jörg Denzinger, Pilar Herrero, Gonzalo Méndez, Rainer Unland, Pieter De Leenheer, Martin Hepp, Amit Sheth, Stefan Decker, Ling Liu, James Caverlee, Ying Ding, Yihong Ding, Arturo Molina, Andrew Kusiak, Hervé Panetto, Peter Bernus, Lawrence Chung, José Luis Garrido, Nary Subramanian, Manuel Noguera, Fernando Ferri, Irina Kondratova, Arianna D'ulizia, Patrizia Grifoni, Andreas Schmidt, Mustafa Jarrar, Terry Halpin, Sjir Nijssen, Skevos Evripidou, Roy Campbell, Anja Schanzenberger, Ramon F. Brena, Hector Ceballos, Yolanda Castillo, Achour Mostefaoui, Eiko Yoneki, Elena Simperl, Reto Krummenacher, Lyndon Nixon, Emanuele Della Valle, Ronaldo Menezes, Tharam S. Dillon, Ernesto Damiani, Elizabeth Chang, Paolo Ceravolo, Amandeep S. Sidhu

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 must all be grateful to Ana Cecilia Martinez-Barbosa for researching and securing the local and sponsoring arrangements on-site, to Josefa Kumpfmüller for many useful scientific insights in the dynamics of our transatlantic move, and to our extremely competent and experienced Conference Secretariat and technical support staff in Antwerp, Daniel Meersman, Ana-Cecilia (again), and Jan Demey, and last but not least to our apparently never-sleeping Melbourne Program Committee Support Team, Vidura Gamini Abhaya and Anshuman Mukherjee.

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 event!

August 2008

Robert Meersman Zahir Tari

## Organization Committee

OTM (On The Move) is a federated event involving a series of major international conferences and workshops. These proceedings contain the papers presented at the OTM 2008 Federated Conferences, consisting of five conferences, namely CoopIS (Cooperative Information Systems), DOA (Distributed Objects and Applications), GADA (Grid computing, high-performAnce and Distributed Applications), IS (Information Security) and ODBASE (Ontologies, Databases and Applications of Semantics).

#### **Executive Committee**

OTM 2008 General Co-chairs	Robert Meersman (Vrije Universiteit Brussel, Belgium) and Zahir Tari (RMIT University,
GADA 2008 PC Co-chairs	Australia) Pilar Herrero (Universidad Politécnica de Madrid, Spain), Daniel Katz (Louisiana State University, USA), María S. Pérez (Universidad
CoopIS 2008 PC Co-chairs	Politécnica de Madrid, Spain), and Dennis Gannon (Indiana University, USA)  Johann Eder (University of Klagenfurt, Austria)  Magazia Kitanagaria (University of
	tria), Masaru Kitsuregawa (University of Tokyo, Japan), and Ling Liu (Georgia Institute of Technology, USA)
DOA 2008 PC Co-chairs	Mark Little (Red Hat, UK), Alberto Montresor (University of Trento, Italy), and Greg Pavlik (Oracle, USA)
IS 2008 PC Co-chairs	Jong Hyuk Park (Kyungnam University, Korea), Bart Preneel (Katholieke Universiteit Leuven, Belgium), Ravi Sandhu (University of Texas at San Antonio, USA), and André Zúquete (University of Aveiro, Portugal)
ODBASE 2008 PC Co-chairs	Malu Castellanos (HP, USA), Fausto Giunchiglia (University of Trento, Italy), and Feng Ling (Tsinghua University, China)
Publication Co-chairs	Vidura Gamini Abhaya (RMIT University, Australia) and Anshuman Mukherjee (RMIT University, Australia)
Local Organizing Chair	Lorena G. Gómez Martínez (Tecnológico de Monterrey, Mexico)
Conferences Publicity Chair	Keke Chen (Yahoo!, USA)

#### XIV Organization

Workshops Publicity Chair Gonzalo Mendez (Universidad Complutense de

Madrid, Spain)

Secretariat Ana-Cecilia Martinez Barbosa, Jan Demey, and

Daniel Meersman

#### CoopIS 2008 Program Committee

Ghaleb Abdulla Rania Khalaf Marco Aiello Hirovuki Kitagawa Joonsoo Bae Akhil Kumar Alistair Barros Shim Kyusock Zohra Bellahsene Wang-Chien Lee Boualem Benatallah Frank Leymann

Salima Benbernou Chen Li

Djamal Benslimane Sanjay K. Madria M. Brian Blake Tiziana Margaria

Laura Bright Leo Mark

Maristella Matera Christoph Bussler David Buttler Massimo Mecella Klemens Böhm Ingo Melzer

Mohamed Mokbel Ying Cai Nirmal Mukhi James Caverlee Keke Chen Jörg Müller Francisco Curbera Miyuki Nakano Vincenzo D'Andrea Wolfgang Neidl Moira Norrie Umesh Daval Xiaoyong Du Werner Nutt. Marlon Dumas Andreas Oberweis Schahram Dustdar Tadashi Ohmori

Rik Eshuis Cesare Pautasso Opher Etzion Barbara Pernici Renato Fileto Beth Plale Klaus Fischer Frank Puhlmann

Avigdor Gal

Lakshmish Ramaswamy Bugra Gedik Manfred Reichert

Stefanie Rinderle-Ma Dimitrios Georgakopoulos

Paul Grefen Rainer Ruggaber Duncan Ruiz Amarnath Gupta Mohand-Said Hacid Kai-Uwe Sattler Thorsten Hampel Ralf Schenkel Geert-Jan Houben Jialie Shen Richard Hull Aameek Singh Mudhakar Srivatsa Patrick Hung

Jianwen Su Paul Johannesson Dimka Karastoyanova Wei Tang

Anthony Tung Susan Urban

Willem-Jan Van den Heuvel

Wil Van der Aalst Maria Esther Vidal Shan Wang X. Sean Wang Mathias Weske Li Xiong Jian Yang

Masatoshi Yoshikawa

Jeffrey Yu Leon Zhao Aoying Zhou Xiaofang Zhou Michael zur Muehlen

Michael zur Muehlen

### DOA 2008 Program Committee

Mark Baker Rui Oliveira

Judith BishopJose Orlando PereiraGordon BlairFrançois PacullBarret BryantFernando PedoneHarold CarrGian Pietro Picco

Gregory Chockler
Geoff Coulson
Frank Eliassen
Patrick Eugster
Pascal Felber
Benoit Garbinato
Jeff Gray
Calton Pu
Arno Puder
Michel Riveill
Luis Rodrigues
Isabelle Rouvellou
Aniruddha S. Gokhale

Medhi Jazayeri Richard Soley Eric Jul Michael Stal

Nick Kavantzas Jean-Bernard Stefani
Fabio Kon Hong Va Leong
Joe Loyall Aad van Moorsel
Frank Manola Andrew Watson
Nikola Milanovic Stuart Wheater

Graham Morgan Shalini Yajnik Gero Mühl

### GADA 2008 Program Committee

Juan A. Botía Blaya

Jemal Abawajy

Santi Caballé Llobet

Akshai Aggarwal

Blanca Caminero Herraez

Actor Androvich

Artur Andrzejak Mario Cannataro Oscar Ardaiz Jess Carretero

Sattar B. Sadkhan Almaliky Jinjun Chen
Costin Badica Carmela Comito
Mark Baker Toni Cortes
Pascal Bouvry Geoff Coulson

#### XVI Organization

Jose Cunha Alfredo Cuzzocrea Ewa Deelman Beniamino Di Martino

Marios Dikaiakos Markus Endler Geoffrey Fox Maria Ganzha Felix García

Antonio Garcia Dopico Anastasios Gounaris Eduardo Huedo

Félix J. García Clemente

Shantenu Jha Liviu Joita

Francisco José da Silva e Silva

Kostas Karasavvas Kamil Kuliberda Jose L. Bosque Laurent Lefevre

Ángel Lucas González Martínez

José Luis Vázquez Poletti

Francisco Luna Rosa M. Badia Ignacio M. Llorente Jose M. Pea Edgar Magana Gregorio Martinez Reagan Moore Mirela Notare Hong Ong

Neil P Chue Hong Marcin Paprzycki Manish Parashar Dana Petcu Bhanu Prasad Víctor Robles Ruben S. Montero Rizos Sakellariou Manuel Salvadores

Alberto Sanchez Hamid Sarbazi-Azad Heinz Stockinger Alan Sussman Elghazali Talbi

Jordi Torres Cho-Li Wang Adam Wierzbicki Fatos Xhafa

## IS 2008 Program Committee

J.H. Abbawajy Gail Ahn Vijay Atluri

Manuel Bernardo Barbosa

Ezedin Barka Elisa Bertino Bruno Crispo Gwenal Dorr Huirong Fu Clemente Galdi

Luis Javier Garcia Villalba

Helena Handschuh Sheikh Igbal Ahamed

James Joshi

Stefan Katzenbeisser Hiroaki Kikuchi Byoung-soo Koh Klaus Kursawe Kwok-Yan Lam Deok Gyu Lee Javier Lopez

Evangelos Markatos

Sjouke Mauw Chris Mitchell

Yi Mu

Nuno Ferreira Neves Giuseppe Persiano Milan Petkovic Frank Piessens Bhanu Prasad Carlos Ribeiro Pierangela Samarati Biplab K. Sarker Diomidis D. Spinellis Avinash Srinivasan Umberto Villano Liudong Xing Shouhuai Xu Sang-Soo Yeo Xinwen Zhang Deqing Zou

#### ODBASE 2008 Program Committee

Harith Alani Riichiro Mizoguchi

Jon Atle Gulla Peter Mork
María Auxilio Medina Wolfgang Nejdl
Franz Baader Erich Neuhold
Renato Barrera Matthew Perry
Sonia Bergamaschi Wenny Rahayu

Leopoldo Bertossi Rajugan Rajagopalapillai

Mohand Boughanem
Francisco Cantu-Ortiz
Edgar Chavez
Oscar Corcho
Umesh Dayal

Sudha Ram
Arnon Rosenthal
Satya Sahoo
Pavel Shvaiko
Il-Yeol Song

Benjamin Habegger Stefano Spaccapietra
Bin He Veda C. Storey
Andreas Hotho Umberto Straccia
Jingshan Huang Eleni Stroulia

Farookh Hussain Heiner Stuckenschmidt Vipul Kashyap Vijayan Sugumaran

Uladzimir Kharkevich
Phokion Kolaitis
Octavian Udrea
Manolis Koubarakis
Michael Uschold
Maurizio Lenzerini
Yannis Velegrakis
Juanzi Li
Guido Vetere
Alexander Löser
Kevin Wilkinson
Baoshi Yan

Lois M. L. Delcambre Baoshi Yan Li Ma Laura Zavala

Enzo Maltese Jose Luis Zechinelli Maurizio Marchese Yanchun Zhang

#### OTM Conferences 2008 Additional Reviewers

Aditya Bagchi Alexander Behm
Adrian Holzer Alexander Hornung
Agnes Koschmider Alexandros Kapravelos
Ahlem Bouchahda Alfranio Correia Jr.
Akshai Aggarwal Aliaksandr Birukou

#### XVIII Organization

Alvin Chan Anh Tuan Ngyuen Anirban Mondal Antonio Garcia Dopico

Aries Tao Arnd Schroeter Bing-rong Lin Boris Motik Carlos Baquero Chen Wang

Christian Meilicke

Christoph Gerdes Cinzia Cappiello Daniel Eichhorn Daniel Ried Darrell Woelk Deok Gyu Lee Di Wu

Dimitris Mitropoulos Dominic Mueller Don Baker Eirini Kaldeli Ela Hunt Eli Gjørven

Evandro Bacarin Evgeny Kharlamov Evi Syukur

Elie el Khoury

Ezedin Barka Barka Ezedin Barka

Fabien Duchateau Farouk Toumani

Feng Cao

Fernando Castor Filho Francesco Guerra Francesco Lelli Francisco Cantu Frithjof Dau

Fritnjoi Dau G.R. Gangadharan

Gabriela Montiel-Moreno

Gail Mitchell

Genoveva Vargas-Solar George Vasiliadis Gero Decker

Giorgos Stoilos

Graham Morgan Guandong Xu Haiyang Sun Hajo Reijers Hakim Hacid

Hamid Motahari Hamid Sarbazi-Azad Harald Gjermundrod

Harald Meyer Harry Wang He Hu

Hideyuki Kawashima Hiroyuki KASAI Hong-Hai Do Huajing Li Jan Schönherr Jesus Carretero

Jiangang Ma
Jianxia Chen
Jilian Zhang
Jochem Vonk
Jonas Schulte
Joonsoo Bae
Josh Benaloh
Jutta Mlle
Kai Eckert
Kamil Kuliberda
Karen Sauvagnat
Ken. C.K. Lee
Ki Jung Lee

Konstantinos Karasavvas

Ladjel Bellatreche

Larry Moss Laura Po Lin Hao Xu Linh Thao Ly Liudong Xing

Lourdes-Angélica Martinez-Medina

Manuel Salvadores

Mao Ye

Marcin Wieloch Marcus Schramm Maria Auxilio Medina María del Carmen

Suárez de Figueroa Baonza

Serena Sorrentino Mariagrazia Fugini Massimo Benerecetti Shantenu Jha Maurizio Vincini Shaokun Fan Meng Ge Shengyue Ji Michael Uschold Sherry Sun Mikaél Beauvois Shih-Hsi Liu Minqi Zhou Siang Song Mirko Orsini Siim Karus Mona Allani Simon Woodman Nick Nikiforakis Stefan Schlobach Nickolas Kavantzas Stephan Neuhaus

Nicolas Schiper Stephanos Androutsellis-Theotokis

Noyan Ilk Thomas Wächter
Oliver Kutz Ton van Deursen
Ornsiri Thongoom Toshiyuki Amagasa
Paul Khoury (El) Toumani, McBrien
Peter Graubmann Vasileios Vlachos
Peter McBrien Vincenzo Maltese
Pierluigi Plebani Wenjuan Xu

Ralph Bobrik Wojciech Barczynski Rares Vernica Xiao Yuan Wang Xing Zhi Sun Raymond Pon Reagan Moore Xingjie Liu Ritu Khare Yacine Sam Robert Jäschke Yiming Lu Rochat Denis Yuan Tian Romain Rouvoy Yue Zhang Rui Joaquim Yujin Tang Sasa Radomirovic Yves Younan Sattar B. Sadkhan Zhebglu Yang

#### **Sponsoring Institutions**

OTM 2008 was proudly sponsored by BN (Bauch & Navratil, Czech Republic), Nuevo Leon, and the City of Monterrey.







### **Supporting Institutions**

OTM 2008 was proudly supported by RMIT University (School of Computer Science and Information Technology), Vrije Universiteit Brussel (Department of Computer Science), Technical University of Monterrey and Universidad Politécnica de Madrid.







# Table of Contents – Part I

OTM 2008 General Keynote	
"The Future Internet: A Vision from European Research"	1
GADA + DOA + IS Keynote	
E-science: Where Are We and Where Should We Go	2
Cooperative Information Systems (CoopIS) 2008 International Conference	
CoopIS 2008 PC Co-chairs' Message	5
Keynote	
Flexible Recommendations in CourseRank	7
Invited Paper	
Collaborative Business Intelligence: Enabling Collaborative Decision Making in Enterprises	8
Web Service	
Dynamic Web Services Provisioning with Constraints	26
Timed Properties-Aware Asynchronous Web Service Composition Nawal Guermouche and Claude Godart	44
Load and Proximity Aware Request-Redirection for Dynamic Load Distribution in Peering CDNs	62

# Business Process Technology

Process View Derivation and Composition in a Dynamic Collaboration	00
Environment	82
Business Provenance – A Technology to Increase Traceability of	
End-to-End Operations	100
Algorithms Based on Pattern Analysis for Verification and Adapter Creation for Business Process Composition	120
E-Service Management	
Recovery of Concurrent Processes in a Service Composition Environment Using Data Dependencies	139
An Ontology-Based Approach to Validation of E-Services under Static and Dynamic Constraints	157
Data-Continuous SQL Process Model	175
Distributed Process Management	
Multi-ring Infrastructure for Content Addressable Networks	193
Online Querying of Concept Hierarchies in P2P Systems	212
A Multi-agents Contractual Approach to Incentive Provision in Non-cooperative Networks	231
Schema Matching	
A Flexible Approach for Planning Schema Matching Algorithms Fabien Duchateau, Zohra Bellahsene, and Remi Coletta	249

BPEL to BPMN: The Myth of a Straight-Forward Mapping	265
Boosting Schema Matchers	283
Business Process Tracing	
Cooperative Data Management Services Based on Accountable Contract	301
Cycle Time Prediction: When Will This Case Finally Be Finished? B.F. van Dongen, R.A. Crooy, and W.M.P. van der Aalst	319
XML Methods for Validation of Temporal Properties on Message Traces with Data	337
Workflow and Business Applications	
A Query Language for MOF Repository Systems	354
Towards a Calculus for Collection-Oriented Scientific Workflows with Side Effects	374
An Efficient Algorithm for Workflow Graph Structural Verification Fodé Touré, Karim Baïna, and Khalid Benali	392
Short Papers	
Increasing the Efficiency of the Investments to Be Made in a Portfolio of IT Projects: A Data Envelopment Analysis Approach	409
Merging Event-Driven Process Chains	418
Flexible Process Graph: A Prologue	427
Pattern Identification and Classification in the Translation from BPMN to BPEL	436

I-SSA: Interaction-Situated Semantic Alignment	445
Awareness of Concurrent Changes in Distributed Software Development	456
Claudia-Lavinia Ignat and Gérald Oster	
Adapting Commit Protocols for Large-Scale and Dynamic Distributed Applications	465
Semantic Interoperability in the BRITE Project: Ontologies as a Tool for Collaboration, Cooperation and Knowledge Management  Timo Herborn, Ansgar Mondorf, Babak Mougouie, and Maria A. Wimmer	475
XML Data Integration Based on Content and Structure Similarity	
Using Keys	484
Distributed Objects and Applications (DOA) 2008 International Conference	
DOA 2008 PC Co-chairs' Message	495
Designing Distributed Systems	
On the Design of a SIP-Based Binding Middleware for Next Generation Home Network Services	497
DQML: A Modeling Language for Configuring Distributed Publish/Subscribe Quality of Service Policies	515
AOCI: Weaving Components in a Distributed Environment	535
Context in Distributed Systems	
A Pluggable and Reconfigurable Architecture for a Context-Aware Enabling Middleware System	555

Context Grouping Mechanism for Context Distribution in Ubiquitous Environments	571
M. Kirsch-Pinheiro, Y. Vanrompay, K. Victor, Y. Berbers, M. Valla, C. Frà, A. Mamelli, P. Barone, X. Hu, A. Devlic, and G. Panagiotou	9/1
A Graph-Based Approach for Contextual Service Loading in Pervasive	
Environments	589
High Availability	
Extending Middleware Protocols for Database Replication with	COF
Integrity Support	607
Six-Shot Broadcast: A Context-Aware Algorithm for Efficient Message	005
Diffusion in MANETs	625
Correctness Criteria for Database Replication: Theoretical and Practical Aspects	639
Adaptive Distributed Systems	
Optimizing the Utility Function-Based Self-adaptive Behavior of Context-Aware Systems Using User Feedback	657
Developing a Concurrent Service Orchestration Engine Based on Event-Driven Architecture	675
AKARA: A Flexible Clustering Protocol for Demanding Transactional Workloads	691
Grid computing, high performAnce and Distributed Applications (GADA) 2008 International Conference	
GADA 2008 PC Co-chairs' Message	709

Scheduling Allocation	
Dynamic Objective and Advance Scheduling in Federated Grids  Katia Leal, Eduardo Huedo, and Ignacio M. Llorente	711
Studying the Influence of Network-Aware Grid Scheduling on the Performance Received by Users	726
Q-Strategy: A Bidding Strategy for Market-Based Allocation of Grid Services	744
Databases in Grids	
Active Integration of Databases in Grids for Scalable Distributed Query Processing	762
Managing Very-Large Distributed Datasets	775
Grid Applications	
Peaks Detection in X-Ray Diffraction Profiles Using Grid Computing  Enrique Morales-Ramos, Miguel A. Vega-Rodríguez, Antonio Gómez-Iglesias, Miguel Cárdenas-Montes, Juan A. Gómez-Pulido, and Florentino Sánchez-Bajo	793
A Two Level Approach for Managing Resource and Data Intensive Tasks in Grids	802
Self-similarity and Multidimensionality: Tools for Performance Modelling of Distributed Infrastructure	812
Software Innovation for E-Government Expansion	822
Data Management and Storage	
Efficient Grid-Based Video Storage and Retrieval	833

Data Transformation Services over Grids with Real-Time Bound Constraints	852
Towards a High Performance Implementation of MPI-IO on the Lustre File System	870
New Tendencies and Approaches	
The Grid as a Single Entity: Towards a Behavior Model of the Whole Grid	886
A Reference Model for Grid Architectures and Its Analysis	898
Distributing Orthogonal Redundancy on Adaptive Disk Arrays J.L. Gonzalez and Toni Cortes	914
Author Index	933

Table of Contents – Part I

XXVII