



OntoWeb workshop:

1st International Semantic Web Conference (ISWC 2003)

Jérôme Euzenat (editor)
INRIA Rhône-Alpes
Jerome.Euzenat@inrialpes.fr

Identifier:	Deliverable 7.9
Class:	Deliverable
Version:	1.0
Version date:	17-01-2003
Status:	Draft
Distribution:	Public
Responsible partner:	INRIA

OntoWeb Consortium

This document is part of a research project funded by the IST Programme of the Commission of the European Communities as project number IST-2000-29243.

Vrije Universiteit Amsterdam (VU)-Coordinator
Faculty of Sciences,
Division of Mathematics and Computer Science
De Boelelaan 1081a
1081 HV Amsterdam, the Netherlands
Fax and Answering machine: +31-(0)84-872 27 22
Mobil phone: +31-(0)6-51850619
Contact person: Dieter Fensel
E-mail: dieter@cs.vu.nl

Revision information

Revision date	Version	Changes
13-12-2002	Initial (0.5)	
16-12-2002	0.9	Added list of participants and program
17-01-2003	1.0	Completed presentation

Contents

ONTOWEB CONSORTIUM	2
REVISION INFORMATION.....	3
CONTENTS	4
INTRODUCTION	5
AGENDA (FROM THE WEB SITE SCHEDULE HANDLED WITH SPECIAL PURPOSE TOOLS).....	7
ORGANISATION (FROM THE WEB SITE).....	12
PARTICIPANT LIST (FROM THE CONFERENCE ADMINISTRATIVE TOOLS).....	15

Introduction

Workshop name: 1st international Semantic Web Conference
Acronym: ISWC
Location: Chia Laguna, Italy
Time: 9-12th June, 2002

The First International Semantic Web Conference (ISWC) held in Sardinia, Italy, 9-12th June, 2002 following on from the highly successful Semantic Web Working Symposium held at Stanford University, USA in 2001 (see deliverable 7.1). The conference just preceded the OntoWeb meeting and evaluation.

The ambition of ISWC is to be the scientific conference of reference on the Semantic web. The technical program of ISWC presented the state of the art in the development of the principles and technology that will allow for the Semantic Web to become a reality. There were two invited talks, one by Carl Kesselman (University of Southern California) on the grid and the other one by Dieter Fensel (OntoWeb leader, Free University Amsterdam), and one panel chaired by Ian Horrocks about the semantic web from the standpoint of funding agencies. One hundred and thirty-three papers were submitted to ISWC, comprising ninety-five research papers, twenty-two position papers and sixteen system description papers. Each submission was evaluated by at least two referees, mainly members of the Program Committee. This resulted in the selection of forty papers for presentation at the conference and publication in Springer's "Lecture notes in computer science" series. Of these, twenty-seven are research papers, six are position papers and seven are system description papers. The sessions were concerned with languages (2), Infrastructure (3), services (2) and tools and applications. The theme of web services has been devoted a lot of attention.

ISWC had an associated workshop in rules in the semantic web and four tutorials (Semantic web services, Description logics, Jena, and Ontologies), which have been very successful (attended by 80% of the registered participants). Additionally a poster session has been highly successful: 56 late-breaking contributions filled up the poster room.

ISWC 2003 gathered 200 participants from all over the world (see list below). This is an important success especially regarding the remoteness of the location (Sardinia). But the participants found that having a technical conference in such a pleasant place where all participants are together was a good idea that should be pursued.

ISWC was organised by the IST OntoWeb network and DARPA-DAML. Many other sponsors have supported the event: Network inference, On-to-knowledge, iBrow, Ontoprise, INTAP, France Telecom R&D, WonderWeb, Cognit A.S., Sandpiper software and NOKIA.

The success of the first ISWC went beyond the charter of WP5 to organize a yearly workshop fostering worldwide collaboration. The WP5 partners have used resources for providing support on the financial, organizational, and publicity. A special effort has been devoted to the markup of the conference. This included marking up all the papers presented to the conference and providing the programme of the conference in structured and semantic formats. The marked up abstracts are permanently archived at the conference web site:

<http://iswc2002.semanticweb.org>

Many people have made ISWC possible. In particular, the general chair Jim Hendler, the programme chair Ian Horrocks, Jeff Pan for help with the conference management software and proceedings; the program committee for their reviewing efforts and advice on organizational details; Michele Missikoff and Nicoletta Dessì for conference organization and local coordination; Jérôme Euzenat for financial organization and the conference web site; Asunción Gómez-Pérez for organizing the tutorials; Raphael Malyankar for organizing the poster session; Steffen Staab, Siegfried Handschuh and Marc Ehrig for organising semantic markup;

Deborah McGuinness and Ying Ding for arranging sponsorship; and the sponsors themselves for their moral and financial support.

While written by the INRIA node of OntoWeb, this report is made with the contribution of material from the Program chair Ian Horrocks and the general chair James Hendler.

We did our best to produce this report by using available web resources reformatted.

During the workshop the steering committee (now declared as the Semantic Web Science Association) has been set up for monitoring future editions and the second edition is already planned in USA next year (Florida, October 20-23rd, 2003).

Agenda (from the web site schedule handled with special purpose tools)

ISWC Schedule

09/6/2002

9:00-12:00

Tutorial: Ontologies: Representation, Engineering, Learning and Applications

Alexander Maedche, Steffen Staab

Tutorial: Jena Tutorial

Jeremy Carroll, Brian McBride, Andy Seaborne

Tutorial: Semantic web services

Christoph Bussler, Dieter Fensel, Terry Payne, Katia Sycara

14:00-17:00

Tutorial: Description Logics for Conceptual Design, Information Access, and Ontology Integration: Research Trends

Enrico Franconi

Tutorial: Semantic web services

Christoph Bussler, Dieter Fensel, Terry Payne, Katia Sycara

10/6/2002

9:00-9:15

Opening ceremony

9:15-10:15

Invited talk: The Grid, Grid Services and the Semantic Web: Technologies and Opportunities (*Chair: Carole Goble*)

Carl Kesselman (USC/Information Sciences Institute)

10:15-10:45

Coffee break

10:45-12:30

Technical session: Infrastructure I (*Chair: Peter Patel-Schneider*)

TRIPLE - A Query, Inference, and Transformation Language for the Semantic Web

Michael Sintek, Stefan Decker

Global vs. Community Metadata Standards: Empowering Users for Knowledge Exchange

Marek Hatala, Griff Richards

The Usable Ontology: An Environment for Building and Assessing a Domain Ontology

Michele Missikoff, Roberto Navigli, Paola Velardi

Ontology-Based Integration of XML Web Resources

Bernd Amann, Catriel Beerl, Iirini Fundulaki, Michel Scholl

Four Steps Towards the Widespread Adoption of the Semantic Web

Brian McBride

12:30-14:30**Lunch****14:30-16:15****Technical session: Services I (Chair: Rudi Studer)**

Towards High-Precision Service Retrieval

Abraham Bernstein, Mark Klein

Bringing together Semantic Web and Web Services

Joachim Peer

Concurrent Execution Semantics for DAML-S with Subtypes

Anupriya Ankolekar, Frank Huch, Katia Sycara

Semantic Matching of Web Services Capabilities

Massimo Paolucci, Takahiro Kawamura, Terry Payne, Katia Sycara

Browsing Schedules - An Agent-based approach to navigating the Semantic Web

Terry Payne, Rahul Singh, Katia Sycara

16:15-16:45**Coffee break****16:45-18:30****Technical session: Languages I (Chair: Massimo Marchiori)**[Layering the Semantic Web: Problems and Directions](#)

Peter Patel-Schneider, Dieter Fensel

Notions of Indistinguishability for Semantic Web Languages

Jaap Kamps, Maarten Marx

Representing Disjunction and Quantifiers in RDF

Drew McDermott, Dejing Dou

Nonmonotonic Rule Systems on top of Ontology Layers

Grigoris Antoniou

Three Implementations of SquishQL, a Simple RDF Query Language

Libby Miller, Andy Seaborne, Alberto Reggiori

19:30-21:00**[CAMINO Terrace] Welcome reception****11/6/2002****9:00-10:15****Panel (Chair: Ian Horrocks)**

Murray Burke (DARPA/IXO), Hans-Georg Stork (EU/IST), Bhavani Thuraisingham (NSF), Noboru Shimizu (INTAP/NEC)

10:15-10:45**Coffee break****10:45-12:30****Technical session: Tools and applications (Chair: Heiner Stuckenschmidt)**

OntoEdit: Collaborative Ontology Development for the Semantic Web

York Sure, Michael Erdmann, Juergen Angele, Steffen Staab, Rudi Studer, Dirk Wenke

A Data Integration Framework for E-commerce Product Classification

Sonia Bergamaschi, Francesco Guerra, Maurizio Vincini

SWAD-Europe: Semantic Web Advanced Development in Europe

D Brickley, S Buswell, B Matthews, L Miller, D Reynolds, M Wilson

ClaiMaker: Weaving a Semantic Web of Research Papers

Gangmin Li, Victoria Uren, Enrico Motta, Simon Buckingham Shum, John Domingue

WebTheme: Understanding Web Information through Visual Analytics

Mark Whiting, Nick Cramer

12:30-14:30**Lunch****14:30-16:15****Poster session****16:15-16:45****Coffee break****16:45-18:30****Technical session: Infrastructure II (Chair: Steffen Staab)**

Benchmarking RDF Schemas for the Semantic Web

Aimilia Magkanaraki, Sofia Alexaki, Vassilis Christophides, Dimitris Plexousakis

Integrating vocabularies: discovering, representing and compiling vocabulary maps

Borys Omelayenko

Towards a modification exchange language for distributed RDF repositories

Wolfgang Nejdl, Wolf Siberski, Bernd Simon, Julien Tane

Towards Semantic Web Mining

Bettina Berendt, Andreas Hotho, Gerd Stumme

Consistency Checking of Semantic Web Ontologies

Kenneth Baclawski, Mieczyslaw Kokar, Richard Waldinger, Paul Kogut

20:00-22:30**[Restaurant LE DUNE (on the Lagoon)] Conference diner****12/6/2002****9:00-9:15**

Deliverable 7.6

Best paper and best reviewer awards ceremony**9:15-10:15****Invited talk: Semantic Web Enabled Web Services (Chair: Jim Hendler)**

Dieter Fensel (Vrije Universiteit Amsterdam)

10:15-10:45**Coffee break****10:45-12:25****Technical session: Services II (Chair: Yun Peng)**

Semantic Configuration Web Services in the CAWICOMS project

Alexander Felfernig, Gerhard Friedrich, Dietmar Jannach, Markus Zanker

DAML-S: Web Service Description for the Semantic Web

A. Ankolekar, M. Burstein, J. Hobbs, O. Lassila, D. Martin, D. McDermott, S. McIlraith, S.

Narayanan, M. Paolucci, T. Payne, K. Sycara

Sesame: a Generic Architecture for Storing and Querying RDF and RDF Schema

Jeen Broekstra, Arjohn Kampman, Frank van Harmelen

A Mini-Experiment in Semantic Annotation

A. Th. Schreiber, I. Blok, D. Carlier, W. van Gent, J. Hokstam, U. Roos

Business and Enterprise Ontology Management with SymOntoX

Michele Missikoff, Francesco Taglino

12:30-14:30**Lunch****14:30-16:15****Technical session: Languages II (Chair: Jérôme Euzenat)**

Building the Semantic Web on XML

Peter Patel-Schneider, Jerome Simeon

Taking the RDF Model Theory Out For a Spin

Ora Lassila (Nokia)

A formal model for topic maps

Pascal Auillans, Patrice Ossona de Mendez, Pierre Rosenstiehl, Bernard Vatant

Is Participating in the SemanticWeb too Difficult?

Stefan Haustein, Joerg Pleumann

16:15-16:45**Coffee break****16:45-18:30****Technical session: Infrastructure III (Chair: Brian McBride)**

Automatic Generation of Java/SQL based Inference Engines from RDF Schema and RuleML

Andreas Eberhart

Matching RDF Graphs

Jeremy Carroll

Trusting Information Sources one Citizen at a Time

Yolanda Gil, Varun Ratnakar

Querying the Semantic Web: a Formal Approach

Ian Horrocks, Sergio Tessaris

An RDF NetAPI

Andy Seaborne

Organisation (from the web site)

General chair:	James Hendler	University of Maryland
Program chair:	Ian Horrocks	University of Manchester
Organisation chair:	Michele Missikoff	Istituto di Analisi dei Sistemi ed Informatica - CNR
Tutorial Chair:	Asunción Gómez-Pérez Universidad Politecnica de Madrid	
Late-breaking poster Chair:	Raphael Malyankar	Arizona State University
Local coordination:	Nicoletta Dessì	Università di Cagliari
Sponsor Chairs:	Deborah McGuinness Ying Ding	Stanford university Vrije Universiteit Amsterdam
Metadata Chair:	Steffen Staab	University of Karlsruhe
Finances and Web:	Jérôme Euzenat	INRIA Rhône-Alpes

Programme committee

Michel Biezunski, Coolheads consulting, US
 Harold Boley, DFKI, Kaiserslautern, DE
 Tiziana Catarci, University of Rome "La Sapienza", IT
 Peter Crowther, Network inference, UK
 Vassilis Christophides, ICS-FORTH Univ. of Crete, GR
 Isabel Cruz, University of Illinois at Chicago, US
 Stefan Decker, Stanford university, US
 Steve Demurjian, University of Connecticut, US
 Ying Ding, Free university of Amsterdam, NL
 Max J. Egenhofer, University of Maine, US
 Peter Eklund, Griffith University, AU
 Jérôme Euzenat, INRIA Rhône-Alpes, FR
 Dieter Fensel, Free University of Amsterdam, NL
 Richard Fikes, Stanford university, US
 Tim Finin, University of Maryland-Baltimore county, US
 Jeremy Frumkin, University of Arizona, US
 Asunción Gómez-Pérez, Universidad Politecnica de Madrid (UPM), ES
 Nicola Guarino, LABSED-CNR, Padova, IT
 Lynda Hardman, CWI, Amsterdam, NL
 Pat Hayes, University of West Florida, US
 Jeff Heflin, Lehigh University, Bethlehem, US
 Masahiro Hori, IBM Tokyo Research Laboratory, JP
 Nick Jennings, Southampton University, UK
 Jana Koehler, IBM Research Laboratory, Rueschlikon, CH
 Ora Lassila, Nokia Research, US
 Raphael Malyankar, Arizona State University, US
 Massimo Marchiori, W3C-University of Venice, US-IT

Brian McBride, Hewlett Packard, UK
Sheila McIlraith, Stanford University, US
Riichiro Mizoguchi, Mizogushi Lab., Osaka, JP
Enrico Motta, The Open University, UK
Amedeo Napoli, LORIA, FR
Steve Newcomb, Coolheads consulting, US
Natasha F. Noy, Stanford University, US
Peter Patel-Schneider, Lucent Technologies, US
David Pearce, European commision, BE
Dimitris Plexousakis, ICS-FORTH Univ. of Crete, GR
Maarten de Rijke, University of Amsterdam, NL
Uli Sattler, RWTH Aachen, DE
Guus Scheiber, University of Amsterdam, NL
Amit Sheth, University of Georgia and Taalee Inc, US
Steffen Staab, University of Karlsruhe, DE
Lynn Andrea Stein, Olin College of engineering, Needham, US
Heiner Stuckenschmidt, University of Bremen, DE
Rudi Studer, University of Karlsruhe, DE
Bhavani Thuraisingham, NSF, US
Mike Uschold, Boeing, US
Frank van Harmelen, Free University of Amsterdam, NL

Sponsors

Network inference
Ontoknowledge
Ibrow
Ontoprise
INTAP
France Telecom R&D
WonderWeb
CognIT
Sandpiper
Nokia

Participant list (from the conference administrative tools)

First name	Last name	Affiliation	Country (ISO)
Marie-Helene	Abel	Ut Compiègne	FR
Nilton	Abramowicz	The Poznan University Of Economics	PL
Jun-Ichi	Akahani	Ntt Corporation	JP
Hans	Akkermans	Free University Of Amsterdam	NL
Dingli	Alexiei	University Of Sheffield	UK
Anupriya	Ankolekar	Carnegie Mellon University	US
Grigoris	Antoniou	University Of Bremen	DE
		Norwegian University Of Science And Technology	NO
Chutiporn	Anutariya		
Nikolaus	Augsten	Free University Of Bolzano	IT
Pascal	Auillans	Mondeca	FR
Sean	Bechhofer	University Of Manchester	UK
Sonia	Bergamaschi	Dii-Università Di Modena E Reggio Emilia	IT
Simon	Bernd	Wirtschaftsuniversitat Wien	AT
		New York University - Stern School Of Business	US
Abraham	Bernstein		
Christian	Biasuzzi	Quinary	IT
Zavisa	Bjelogrljic	V2	IT
Cristoph	Blusser	Oracle Corporation	US
Harold	Boley	Dkfi	DE
Matteo	Bonifacio	Universita' Di Trento	IT
		Department Of Inofrmazion And Communication Tecnologies	IT
Paolo	Bouquet		
Yolaine	Bourda	Supelec	FR
Jan	Brase	Universitaet Hannover	DE
Joost	Breuker	University Of Amsterdam	NL
Andrew	Brodie	Empolis Uk Limited	UK
Jeen	Broekstra	Aidministrator Nederland B.V.	NL
Martin	Bryan	Ist Diffuse Project	UK
Murray	Burke	Darpa	US
M. Cristina	Buzzi	Istituto Di Informatica E Telematica	IT
Nicola	Capuano		IT
Cesar	Carranza	University Of Kaiserslautern	DE
Jeremy	Carroll	Hewlett Packard	UK
Pablo	Castels	Universidad Autonoma De Madrid	ES
Chris	Catton	Oxford University	UK
Peter	Crowther	Network Inferece Ltd	UK
Carlos Nathaniec	Cumberbatch	University Of Manchester	UK
Hamish	Cunningham	University Of Sheffield	UK
Nicholas John	Davies		UK
Mike	Dean	Bbn Technologies/Verizon	US
Emanuele	Della Valle	Cefriel-Politecnico Di Milano	IT
Emmanuel	Desmontils	Irin	FR
Nicoletta	Dessi'	Universiy Of Cagliari	IT
Rose	Dieng-Kuntz	Inria-Sophia-Antipolis	FR
Marin	Dimitrov		BG
Ying	Ding	Vrije Universitet Amsterdam	NL
Dejing	Dou	Yale University Usa	US

Christophe	Douy	Pikko Technologies	FR
Alistair	Duke	Bt	UK
Christian	Dutaret	Pikko Technologies	FR
Robert	Engels	Cocnit As	NO
Oren	Etzoni	University Of Washington	US
Jerome	Euzenat	Inria Rhone-Alpes	FR
Laura	Farinetti	Politecnico Di Torino - Dauin	IT
Alexander	Felfernig	Universitaet Klaegenfurt	AT
Dieter	Fensel	Vu Amsterdam	NL
Christian	Fillies	Semtation Gmbh	DE
Frehiwot	Fisseha	Fao Of The United Nations	IT
Oliver	Fodor	Tu Vienna	AT
Giuseppe	Foglietta	Caspar	IT
Anna	Formica	Iasi - Cnr	IT
Eirini	Fountoulaki	Cnam-Paris	FR
Enrico	Franconi	University Of Manchester	UK
Kosei	Fume	Toshiba Corporation	JP
Johann	Gamper	Free University Of Bolzano	IT
Aldo	Gangemi	Cnr	IT
Roberto	Garcia	Universitaet Pompeu Fabra	ES
Alan	Gardner	Corporate Information Solutions Ltd	UK
Gilles	Gauthier	Université Du Québec À Montréal	CA
Yolanda	Gil	Usc/Information Sciences Institutes	US
Rosa	Gil	Universitaet Pompeu Fabra	ES
Fausto	Giunchiglia	Università Di Trento	IT
Carole	Goble	University Of Manchester	UK
Asuncion	Gomez -Perez	Universidad Politecnica De Madrid	ES
Annamaria	Goy	Università Di Torino	IT
Tatiana	Grakilova		RU
Benjamin	Grosf	Mit Sloan School Of Management	US
Nicola	Guarino	Ladseb-Cnr	IT
Francesco	Guerra	Dii - Università Di Modena E Reggio Emilia	IT
Adil	Hameed	University Of Aberdeen	UK
Hans-Georg	Stork	Commission Européenne	LU
Marek	Hatala	Technical University Of British Columbia	CA
Masashi	Hatta	Sony Electronics Inc	US
		University Of Dortmund, Computer Science	DE
Stefan	Haustein	Viii	
James	Hendler	University Of Maryland, Swat	US
Wolfgang	Hesse	Philipps-Univeristaet Marburg	DE
Alfred	Hofman	Springer	DE
Giles	Hogben	Joint Research Center, European Commission	IT
Silvia	Hollfelder	Fhg Ipsi	DE
		University Of Amsterdam, Social Science	NL
Laura	Hollink	Informatics	
Ian	Horrocks	University Of Manchester	UK
Mark	Humprrys	School Of Computer Application	IE
Eero	Hyvonen	University Of Helsinki	FI
Mitsuru	Ikeida	Isir, Osaka University	JP
Mizuho	Iwaihara	Kyoto University	JP
Mustafa	Jarrar	Star Lab	BE
Akifumi	Kampara	Intap	JP
Arjon	Kampman	Aidministrador Nederland B.V.	NL
Hideaki	Kanai	Free University Of Amsterdam	NL

Vera	Kartseva	Free University Of Amsterdam	NL
Carl	Kesselman	Usc Information Sciences Institute	US
Atanas	Kiryakov		BG
Michel	Klein	Vrije Universitet Amsterdam	NL
Ruediger	Klein	Daimlerchryslle	DE
Mika	Klemettinen	Nokia Ventures Oranization	FI
Seiji	Koide	Galaxi-Express Corporation	JP
Mieczyslaw	Kokar	Northeastern University	US
Ora	Lassila	Nokia Research Center	US
Philippe	Laublet	Université De Paris-Sorbonne	FR
David	Leal	Caesar Systems Limited	UK
Michael	Lees	Network Inferece Ltd	UK
Alain	Leger	France Telecom R & D	FR
Gangim	Li	Kmi, The Open University	UK
Thorsten	Liebig	Univesity Of Ulm, Dept. Of Ai	DE
Tarcisio	Lima	Federal University Of Jiz De Fora	BR
Marian	Mach	Technical University - Slovakia	SK
Alexander	Maedche	Forschungszentrum Informatik (Fzi)	DE
		Institute Of Computer Science Foundatio	OfGR
Aimilia	Magakanaraki	Research Tech.	
Jan	Maluszynski	Dept. Of Computer And Informatic Science	SE
Sanda	Mandutianu	Jet Propulsion Laboratory	US
Massimo	Marchiori	W3c/Mit/Unive	IT
David	Martin	Sri International	US
Maarten	Marx	Ilcc, Lit Univeristy Of Amsterdam	NL
Jon	Matonis	Network Inferece Ltd	UK
Brian	Matthews	Clrc -	UK
Brian	Mcbride	Hewlett Packard	UK
Debora	Mcguinness	Stanford University	US
Sean	Mehan	Smo, Uhi - Uk	UK
Michele	Missikoff	Iasi-Cnr	IT
Riichiro	Mizoguchi	Isir, Osaka University	JP
Eddie	Moech	University Of Karslsrule	DE
Graham	Moore	Empolis Uk Limited	UK
Enrico	Motta	The Open University	UK
Mark	Musen	Stanford University	US
Annamalai	Muthukkaruppan	The University Of Melburne	AU
Amedeo	Napoli	Inria -Technopole De Nacy-Brabois Bp101	FR
Roberto	Navigli	Università Di Roma "La Sapienza"	IT
		Citi, Faculty Of It, Queensland University Of	OfAU
Philippa	Oaks	Technology	
Ciaran	O'leary	Dublin Institute Of Technology	IE
Laurent	Olivry		FR
Borys	Omelayenko	Vrije Universteit	NL
Jeff Z.	Pan	University Of Manchester	UK
Massimo	Paolucci	Carnegie Mellon University	US
Manjula	Patel	Ukozn, University Of Bath	UK
Peter	Patel-Schneider	Bell Labs Research	US
Cristina	Pattuelli	University Of North Carolina At Chapell Hill	US
Terry	Payne	Carnegie Mellon University	US
Joachim	Peer	Mcm Institute	CH
Yun	Peng	University Of Maryland Baltimore Country	US
Agostino	Poggi	Dii-Università Di Parma	IT
Adrian Dan Iosif	Pop	Linkopings Universitet	SE

Eric	Prud'hommeaux	Wc3 - Ma	US
		Joint Research Centre Ec/Web WeavingIT	
Alberto	Reggiori	Internet Engeneering	
Gerald	Reif	Technical University Of Vienna	AT
Griff	Richards	Telelearnin Nce/Techbc	CA
Daniela	Rosca	Monmouth University	US
		Carnegie Mellon University -Isri - School Of	US
Norman	Sadeh	Computer	
Joaquins	Salvachua	Asociated Professor Etsitecom	ES
Raffaella Paola	Sanna	Crs4	IT
Akira	Sato	Fujitsu Laboratories Ltd	JP
Edgard	Schiebel	Arc Seibersdorf Research GmbIt	AT
Mario	Schlosser	Stanford University	US
		University Of Amsterdam, Social Science	NL
Guus	Schreiber	Informatics	
Andrea	Schröder	Fgh, Mannheim, Germany	DE
Andy	Seaborne	Hewlett Packard	UK
Guido Filippo	Serio		IT
Noboru	Shimizu	Intapinec	JP
Wolf	Siberski	Empolis Uk Limited	DE
Michael	Sintek	Stanford University	US
Alessandro	Soro	Crs4	IT
Simon	Sparks	Oxford University	UK
		Vrije Universiteit Brussel, Dept. Of Computer	BE
Peter	Spyns	Science, Star	
Steffen	Staab	University Of Karlsrue - Ontoroprise Gmbh	DE
Williams	Stuart	Hewlett Packard Laboratories	UK
Heiner	Stuckenschmidt	Vrije Universiteit Amsterdam	NL
Rudi	Studer	Institute Aifb, Unviersity Of Karlsruhe	DE
Gerd	Stumme	Institut Aifb, Universitat Karlsruhe	DE
York	Sure	Ontoprise	DE
Vojtich	Svatek	University Of Economics, Prague	CZ
Katia	Sycara	Carnegie Mellon University	US
Francesco	Taglino	The Lek, Iasi-Cnr	IT
Julien	Tane		
Warner	Ten Kate	Philips Research	NL
Tibor	Toth	Pliva D.D. Research Information Centre	HR
Raphael	Troncy	Institut National de L'audiovisuel	FR
Takashi	Usuki	Sony Corporation	US
Chris	Van Aart	University Of Amsterdam	NL
Doirk-Willen	Van Gulik	The Apache Software Fonundation	NL
Frank	Van Harmel	Few, Vrije Universiteit	NL
Jacco	Van Ossenbruggen	Cwi, Amsterdam	NL
Paola	Velardi	University Of Roma "La Sapienza"	IT
Kim	Viljanen	University Of Helsinki	FI
Raphael	Volz	Institue Aifb	DE
Alexander	Wahler	Niwa	AT
Xiaofeng	Wang	The Lek, Iasi-Cnr	IT
Franke	Weichhardt	Semntation Gmbh	DE
Mark	Whiting	Battelle	US
		University Of Amsterdam, Social Science	NL
Bob	Wielinga	Informatics	
Michael	Wilson	Clrc Rutherford Applleton Laboratory	UK
Dov (Bernardo)	Winer	P. Sapir Academic College And E Jewish. Info	IL

Eva

Wissmann

Moresophy GmbH

DE