

PREMIER REFERENCE SOURCE

Emerging Technologies for Semantic Work Environments

Techniques, Methods, and Applications



Jörg Rech, Björn Decker, & Eric Ras

Table of Contents

Foreword	xiv
Preface	xvi
Acknowledgment	xxiii

Section I Introduction

Chapter I

Enabling Social Semantic Collaboration: Bridging the Gap Between Web 2.0 and the Semantic Web.....	1
<i>Sören Auer, University of Pennsylvania, USA</i>	
<i>Zachary G. Ives, University of Pennsylvania, USA</i>	

Chapter II

Communication Systems for Semantic Work Environments.....	16
<i>Thomas Franz, University of Koblenz-Landau, Germany</i>	
<i>Sergej Sizov, University of Koblenz-Landau, Germany</i>	

Chapter III

Semantic Social Software: Semantically Enabled Social Software or Socially Enabled Semantic Web?	33
<i>Sebastian Schaffert, Salzburg Research Forschungsgesellschaft, Austria</i>	

Section II Semantic Work Environment Tools

Chapter IV

SWiM: A Semantic Wiki for Mathematical Knowledge Management.....	47
<i>Christoph Lange, Jacobs University Bremen, Germany</i>	
<i>Michael Kohlhase, Jacobs University Bremen, Germany</i>	

Chapter V

CoolWikNews: More than Meet the Eye in the 21st Century

Journalism 69

Damaris Fuentes-Lorenzo, University Carlos III of Madrid, Spain

Juan Miguel Gómez, University Carlos III of Madrid, Spain

Ángel García Crespo, University Carlos III of Madrid, Spain

Chapter VI

Improved Experience Transfer by Semantic Work Support 84

Roar Fjellheim, Computas AS, Norway

David Norheim, Computas AS, Norway

Chapter VII

A Semi-Automatic Semantic Annotation and Authoring Tool

for a Library Help Desk Service 100

Antti Vehviläinen, Helsinki University of Technology (TKK), Finland

Eero Hyvönen, Helsinki University of Technology (TKK) and University of Helsinki, Finland

*Olli Alm, Helsinki University of Technology, Helsinki University of Technology (TKK),
Finland*

Chapter VIII

A Wiki on the Semantic Web 115

Michel Buffa, Mainline, I3S Lab, France

Guillaume Erétéo, Edelweiss, INRIA, France

Fabien Gandon, Edelweiss, INRIA, France

Chapter IX

Personal Knowledge Management with Semantic Technologies 138

Max Völkel, Forschungszentrum Informatik (FZI) Karlsruhe, Germany

Sebastian Schaffert, Salzburg Research Forschungsgesellschaft mbH, Austria

Eyal Oren, Digital Enterprise Research Institute (DERI), Ireland

Chapter X

DeepaMehta: Another Computer is Possible 154

Jörg Richter, DeepaMehta Company, Germany

Jurij Poelchau, fx-Institute, Germany

Section III
Methods for Semantic Work Environments

Chapter XI

Added-Value: Getting People into Semantic Work Environments	181
<i>Andrea Kohlhase, Jacobs University Bremen and DFKI Bremen, Germany</i>	
<i>Normen Müller, Jacobs University Bremen, Germany</i>	

Chapter XII

Enabling Learning on Demand in Semantic Work Environments:	
The Learning in Process Approach	202
<i>Andreas Schmidt, FZI Research Center for Information Technologies, Germany</i>	

Section IV
Techniques for Semantic Work Environments

Chapter XIII

Automatic Acquisition of Semantics from Text for Semantic	
Work Environments	217
<i>Maria Ruiz-Casado, Universidad Autonoma de Madrid, Spain</i>	
<i>Enrique Alfonseca, Universidad Autonoma de Madrid, Spain</i>	
<i>Pablo Castells, Universidad Autonoma de Madrid, Spain</i>	

Chapter XIV

Technologies for Semantic Project-Driven Work Environments.....	245
<i>Bernhard Schandl, University of Vienna, Austria</i>	
<i>Ross King, Austrian Research Centers GmbH (ARC) Research Studios, Austria</i>	
<i>Niko Popitsch, Austrian Research Centers GmbH (ARC) Research Studios, Austria</i>	
<i>Brigitte Rauter, P.Solutions Informationstechnologie GmbH, Austria</i>	
<i>Martin Povazay, P.Solutions Informationstechnologie GmbH, Austria</i>	

Chapter XV

An Integrated Formal Approach to Semantic Work Environments	
Design	262
<i>Hai H. Wang, University of Southampton, UK</i>	
<i>Jin Song Dong, National University of Singapore, Singapore</i>	
<i>Jing Sun, University of Auckland, New Zealand</i>	
<i>Terry R. Payne, University of Southampton, UK</i>	
<i>Nicholas Gibbins, University of Southampton, UK</i>	
<i>Yuan Fang Li, National University of Singapore, Singapore</i>	
<i>Jeff Pan, University of Aberdeen, UK</i>	

Chapter XVI

Lightweight Data Modeling in RDF 281

Axel Rauschmayer, University of Munich, Germany

Malte Kiesel, DFKI, Germany

Compilation of References 313

About the Contributors 337

Index 346