Preface

Following two successful events in Guilin, People’s Republic of China (KSEM 2006) and in Melbourne, Australia (KSEM 2007) the third event in this conference series was held for the first time in Europe, namely, in Vienna, Austria. KSEM 2009 aimed to be a communication platform and meeting ground for research on knowledge science, engineering and management, attracting high-quality, state-of-the-art publications from all over the world. It offers an exceptional opportunity for presenting original work, technological advances, practical problems and concerns of the research community.

The importance of studying “knowledge” from different viewpoints such as science, engineering and management has been widely acknowledged. The accelerating pace of the "Internet age" challenges organizations to compress communication and innovation cycles to achieve a faster return on investment for knowledge. Thus, next-generation business solutions must be focused on supporting the creation of value by adding knowledge-rich components as an integral part to the work process. Therefore, an integrated approach is needed, which combines issues from a large array of knowledge fields such as science, engineering and management.

Based on the reviews by the members of the Program Committee and the additional reviewers, 42 papers were selected for this year’s conference. Additionally, two discussion panels dealing with “Knowware: The Third Star after Hardware and Software” and “Required Knowledge for Delivering Services” took place under the auspices of the conference. The papers and the discussions covered a great variety of approaches of knowledge science, management and engineering, thus making KSEM a unique conference.

A large scientific community was involved in setting up KSEM 2009. We would like to express our warm thanks to everybody who contributed to making it a success. First of all, this includes all the authors who submitted a paper to the review process, the members of the Program Committee and the additional reviewers who made such an effort to select the best papers and to ensure a high-quality program. Our thanks go to the Organizing Committee at the University of Vienna and the university itself for providing an excellent environment for the conference. Last but not least, we would like to thank the General Conference Chairs, Ruqian Lu from the Chinese Academy of Sciences and A Min Tjoa from the Vienna University of Technology, for their support.

November 2009

Zhi Jin
Dimitris Karagiannis
Conference Organization

Program Chairs

Zhi Jin
Dimitris Karagiannis

Program Committee

Klaus-Dieter Althoff
Nathalie Aussenac-Gilles
Philippe Besnard
Cungen Cao
Key-Sun Choi
James Delgrande
Xiaotie Deng
Andreas Dengel
Kevin Desouza
Juan Manuel Dodero
Brian Donnellan
Joaquim Filipe
Aldo Gangemi
Ulrich Geske
Lluis Godo
Yoshinori Hara
Remko Helms
Melanie Hilario
Knut Hinkelmann
Achim Hoffmann
Zhisheng Huang
Anthony Hunter
Takayuki Ito
Manfred Jeusfeld
Byeong Ho Kang
Gabriele Kern-Isberner
John Kidd
Jérome Lang
Weiru Liu
James Lu
Ronald Maier
Vladimir Marik
Simone Marinai

Pierre Marquis
John-Jules Meyer
Michele Missikof
Takeshi Morita
John Mylopoulos
Patricia Ordonez de Pablos
Ewa Orlowska
Maurice Pagnucco
Sven-Volker Rehm
Peter Reimann
Ulrich Reimer
Ulrich Remus
Bodo Rieger
Gerold Riempp
Martin Schröder
Heiner Stuckenschmidt
Kaile Su
A Min Tjoa
Mirek Truszczynski
Eric Tsui
Abel Usoro
Kewen Wang
Hui Wang
Ju Wang
Zhongtuo Wang
Herbert Weber
Rosina Weber
Mary-Anne Williams
Robert Woitsch
Takahira Yamaguchi
Jia-Huai You
Qingtian Zeng
Mingyi Zhang
Shichao Zhang  Zhi-Hua Zhou
Chunxia Zhang  Meiyun Zuo

External Reviewers

Hidenao Abe  Guohua Liu
Lina Al-Jadir  Kedian Mu
Ralf Biedert  Jun Sun
Kang Chen  Nils Urbach
Taolue Chen  Hui Wang
Naoki Fukuta  Li Xiong
Gunnar Grimnes  Shichao Zhang
Christophe Gueret  Ludger van Elst
Alexandre Hanft  Chonghai Wang
Caiyan Jia
Table of Contents

Models in Knowledge Management ................................................. John Mylopoulos 1

Two Applications of Computer-Aided Theorem Discovery and Verification .......................................................... Fangzhen Lin 2

Knowware: The Third Star after Hardware and Software .................. David Bell, Ying Jiang, Ruqian Lu, Kaile Su, and Songmao Zhang 3

Required Knowledge for Delivering Services ................................. Brian Donnellan, Diem Ho, John Mylopoulos, Stefan Schambron, and Hans-Georg Fill 4

Mapping Relational Databases to the Semantic Web with Original Meaning ................................................................. Dmitry V. Levshin 5

Computing Knowledge-Based Semantic Similarity from the Web: An Application to the Biomedical Domain .................. David Sánchez, Montserrat Batet, and Aida Valls 17

An Anytime Algorithm for Computing Inconsistency Measurement ...... Yue Ma, Guilin Qi, Guohui Xiao, Pascal Hitzler, and Zuoquan Lin 29

Forwarding Credible Information in Multi-agent Systems ............... Patrick Krümpelmann, Luciano H. Tamargo, Alejandro J. García, and Marcelo A. Falappa 41

Convergence Analysis of Affinity Propagation ................................ Jian Yu and Caiyan Jia 54


Two Approaches to Iterated Belief Contraction .............................. Raghav Ramachandran, Abhaya C. Nayak, and Mehmet A. Orgun 78

The Dual Spatial Connectives of Separation Logic ........................... Yuming Shen, Yuefei Sui, and Ju Wang 90

Knowledge Engineering in Future Internet ...................................... Vedran Hrgovcic, Wilfrid Utz, and Robert Woitsch 100
Developing Diagnostic DSSs Based on a Novel Data Collection
Methodology .................................................. 110
Kaya Kuru, Sertan Girgin, Kemal Arda, Uğur Bozlar, and Veysel Akgün

Data Integration for Business Analytics: A Conceptual Approach ...... 122
Wilfried Grossmann

New Labeling Strategy for Semi-supervised Document Categorization...
Yan Zhu, Liping Jing, and Jian Yu

A Competitive Learning Approach to Instance Selection for Support
Vector Machines ................................................ 146
Mario Zechner and Michael Granitzer

Knowledge Discovery from Academic Search Engine .................... 158
Ye Wang, Miao Jiang, Xiaoling Wang, and Aoying Zhou

Interactive Visualization in Knowledge Discovery for Academic
Evaluation and Accreditation ............................................ 168
Anastasios Tsolakidis, Ioannis Chalaris, and George Miaoulis

Aggregation Models for People Finding in Enterprise Corpora ........ 180
Wei Zhang, Lei Chang, Jianqing Ma, and Yiping Zhong

Debt Detection in Social Security by Adaptive Sequence
Classification .......................................................... 192
Shanshan Wu, Yanchang Zhao, Huafeng Zhang, Chengqi Zhang,
Longbing Cao, and Hans Bohlscheid

Ontology Based Opinion Mining for Movie Reviews ..................... 204
Lili Zhao and Chunping Li

Concept-Based, Personalized Web Information Gathering: A Survey .... 215
Xiaohui Tao and Yuefeng Li

The Online Market Observatory: A Domain Model Approach ........... 229
Norbert Walchhofer, Milan Hronsky, and Karl Anton Froeschl

Data Driven Rank Ordering and Its Application to Financial Portfolio
Construction ............................................................ 241
Maria Dobrska, Hui Wang, and William Blackburn

Prioritizing Non-functional Concerns in MAMIE Methodology ....... 253
Hakim Bendjenna, Mohamed Amroune, Nacer-eddine Zarour, and
Pierre-jean Charrel

Verifying Software Requirements Based on Answer Set Programming ... 263
Kedian Mu, Qi Zhang, and Zhi Jin
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blending the Sketched Use Case Scenario with License Agreements</td>
<td>275</td>
</tr>
<tr>
<td>Using Semantics</td>
<td></td>
</tr>
<tr>
<td><em>Muhammad Asfand-e-yar, Amin Anjomshoaa,</em> <em>Edgar R. Weippl,</em> and <em>A Min Tjoa</em></td>
<td></td>
</tr>
<tr>
<td>A Comparative Analysis for Detecting Seismic Anomalies in Data</td>
<td>285</td>
</tr>
<tr>
<td>Sequences of Outgoing Longwave Radiation</td>
<td></td>
</tr>
<tr>
<td><em>Yaxin Bi, Shengli Wu, Pan Xiong,</em> and <em>Xuhui Shen</em></td>
<td></td>
</tr>
<tr>
<td>On Optimization of Predictions in Ontology-Driven Situation</td>
<td>297</td>
</tr>
<tr>
<td>Awareness</td>
<td></td>
</tr>
<tr>
<td><em>Norbert Baumgartner,</em> <em>Wolfgang Gottesheim,</em> <em>Stefan Mitsch,</em> <em>Werner Retschitzegger,</em> and <em>Wieland Schwinger</em></td>
<td></td>
</tr>
<tr>
<td>On Undecidability of Cyclic Scheduling Problems</td>
<td>310</td>
</tr>
<tr>
<td>Combination of Two KM Strategies by Web 2.0</td>
<td>322</td>
</tr>
<tr>
<td>Measuring KM Success and KM Service Quality with KnowMetrix –</td>
<td>335</td>
</tr>
<tr>
<td>First Experiences from a Case Study in a Software Company</td>
<td></td>
</tr>
<tr>
<td><em>Franz Lehner</em></td>
<td></td>
</tr>
<tr>
<td>Knowledge Creation Spaces: The Power of Project Teams</td>
<td>347</td>
</tr>
<tr>
<td><em>Andrew J. Sense</em></td>
<td></td>
</tr>
<tr>
<td>Competence Management in Knowledge-Based Organisation: Case Study</td>
<td>358</td>
</tr>
<tr>
<td>Based on Higher Education Organisation</td>
<td></td>
</tr>
<tr>
<td><em>Przemysław Różewski</em> and <em>Bartłomiej Małachowski</em></td>
<td></td>
</tr>
<tr>
<td>Knowledge Maturing Services: Supporting Knowledge Maturing in</td>
<td>370</td>
</tr>
<tr>
<td>Organisational Environments</td>
<td></td>
</tr>
<tr>
<td><em>Karin Schoefegger,</em> <em>Nicolas Weber,</em> <em>Stefanie Lindstaedt,</em> and <em>Tobias Ley</em></td>
<td></td>
</tr>
<tr>
<td>How Much Well Does Organizational Knowledge Transfer Work with</td>
<td>382</td>
</tr>
<tr>
<td>Domain and Rule Ontologies?</td>
<td></td>
</tr>
<tr>
<td><em>Keido Kobayashi,</em> <em>Akiko Yoshioka,</em> <em>Masao Okabe,</em> <em>Masahiko Yanagisawa,</em> <em>Hiroshi Yamazaki,</em> and <em>Takahira Yamaguchi</em></td>
<td></td>
</tr>
<tr>
<td>Ontology Evaluation through Assessment of Inferred Statements: Study of a Prototypical Implementation of an Ontology Questionnaire for OWL DL Ontologies</td>
<td>394</td>
</tr>
<tr>
<td><em>Viktoria Pammer</em> and <em>Stefanie Lindstaedt</em></td>
<td></td>
</tr>
<tr>
<td>Knowledge-Based Process Modelling for Nuclear Inspection</td>
<td>406</td>
</tr>
<tr>
<td><em>Florin Abazi</em> and <em>Alexander Bergmayr</em></td>
<td></td>
</tr>
</tbody>
</table>
Two Dependency Modeling Approaches for Business Process Adaptation ...................................................... 418  
  Christian Sell, Matthias Winkler, Thomas Springer, and Alexander Schill  
  
The IT-Socket: Model-Based Business and IT Alignment .............. 430  
  Robert Woitsch and Wilfrid Utz  
  
Identifying and Supporting Collaborative Architectures ............... 442  
  I.T. Hawryszkiewycz  
  
An Examination of Talent Management Concepts in Knowledge Intensive Settings ................................................ 450  
  Eoin Whelan, David Collings, and Brian Donnellan  
  
A ‘Soft’ Approach to TLM Requirements Capture to Support Through-Life Management ................................. 458  
  Huseyin Dogan, Michael Henshaw, and Esmond Urwin  
  
Author Index ..................................................... 471