Contents

Keynote Presentations

Semantic Computing..........................................................1
  Phillip C-y Sheu
Towards Brain-inspired Web Intelligence..............................3
  Ning Zhong
Data Mining Technologies Inspired from Visual Principle..........5
  Zongben Xu

Semantic Web Services

A Context Model for Service Composition Based on Dynamic Description Logic...............................................................7
  Wenjia Niu, Zhongzhi Shi and Liang Chang
Evaluation of Ontologies and DL Reasoners.............................17
  Muhammad Fahad, Muhammad Abdul Qadir and Syed Adnan Hussain Shah

Knowledge Acquisition and Management

Voice Knowledge Acquisition System..................................38
  Stefan du Château, Danielle Boulangier and Eunika Mercier-Laurent
Granularity of Knowledge from Different Sources....................50
  Maria A. Mach and Mieczyslaw L. Owoc
Fuzzy Ontology Models Based on Fuzzy Linguistic Variable for Knowledge Management and Information Retrieval..................58
  Jun Zhai, Yiduo Liang, Jiatao Jiang and Yi Yu

Data Mining

Blog Classification: Adding Linguistic Knowledge to Improve the K-NN Algorithm............................................................68
  Ines Bayoudh, Nicolas Béchet and Mathieu Roche
A Modified Clustering Method with Fuzzy Ants..........................78
  Jianbin Chen, Deying Fang and Yun Xue
An New Algorithm for Modeling Regression Curve.......................86
  JiSheng Hao, Lerong Ma and Wendong Wang

Web Search

Enhancing Web Search with Heterogeneous Semantic Knowledge.....92
  Rui Huang and Zhongzhi Shi
Exploring Words with Semantic Correlations from Chinese Wikipedia...103
Yun Li, Kaiyan Huang, Seiji Tsuchiya, Fuji Ren and Yixin Zhong
A Heuristic Knowledge Reduction Algorithm Based on Partition Subdivision and Consistent Degree……………………………………………………………………109

Wen Huo and Xiaoguang Hong
Cognition-based Intelligent Information Processing
Object-based Image Retrieval with Attention Analysis and Spatial Reranking…………………………………………………………………………………………………118

Ke Gao, Shouxun Lin, Yongdong Zhang and Sheng Tang
Forecasting Stock Exchange Movements Using Artificial Neural Network Models and Hybrid Models……………………………………………………………………129

Erkam GÜREŞEN and Gülgün KAYAKUTLU
A Robot Emotion Generation Mechanism Based on PAD Emotion Space…………………………………………………………………………………………………138

Qingji Gao, Kai Wang and Haijuan Liu
Study of Personalized Network Tutoring System Based on Emotional-cognitive Interaction…………………………………………………………………………148

Manfei Qi, Ding Ma and Wansen Wang
Image Processing
A Novel Fingerprint Matching Method Combining Geometric and Texture Features…………………………………………………………………………………………155

Mei Xie, Chengpu Yu and Jin Qi
Distinctive Image Region Features from Color Invariant Moments…………165

L. Guo, Z. Shi, J. Zhao and R. Zhang
Inter-video Similarity for Video Parsing…………………………………………………………174

Arne Jacobs, Andree Lüdtke and Otthein Herzog
Image Segmentation of Historical Handwriting from Palm Leaf Manuscripts…………………………………………………………………………………………182

Olarik Surinta and Rapeeporn Chamchong
Virtual Organization and Applications
Virtual Organizations: Trends and Models…………………………………………………190

Mohammad Reza Nami and Abbaas Malekpour
A Survey on UML Based Regression Testing………………………………………………200

Muhammad Fahad and Aamer Nadeem
Virtual Organizations: An Overview…………………………………………………………211

Mohammad Reza Nami
Risk Management and Computational Linguistics
A Risk Assessment System with Automatic Extraction of Event Types……220

Philippe Capet, Thomas Delavallade, Takuya Nakamura, Agnes Sandor, Cedric Tarsitano and Stavroula Voyatzi
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Addressing Risk Assessment for Patient Safety in Hospitals through Information Extraction in Medical Reports</td>
<td>230</td>
</tr>
<tr>
<td>Denys Proux, Frédérique Segond, Solweig Gerbier and Marie Hélène Metzger</td>
<td></td>
</tr>
<tr>
<td>An SMS-based System Architecture (Logical Model) to Support Management of Information Exchange in Emergency Situations</td>
<td>240</td>
</tr>
<tr>
<td>Zygmunt Vetulani, Jacek Marciniak, Paweł Konieczka and Justyna Walkowska</td>
<td></td>
</tr>
<tr>
<td>Semi Automatic Ontology Instantiation in the Domain of Risk Management</td>
<td>254</td>
</tr>
<tr>
<td>Jawad Makki, Anne-Marie Alquier and Violaine Prince</td>
<td></td>
</tr>
<tr>
<td>Author Index</td>
<td>266</td>
</tr>
</tbody>
</table>
Intelligent Information Processing IV
5th IFIP International Conference on Intelligent Information Processing, October 19–22, 2008, Beijing, China
Mercier-Laurent, E.; Leake, D. (Eds.)
2008, XI, 267 p., Hardcover