

Effective Document-Oriented Telemetry Data Compression 545
David Maluf, Chen-jung Hsu, Peter Tran, and David Tran

Knowledge Representation and Integration

Improving Integration with Subjective Combining of Ontology
 Mappings 552
Dennis Hooijmaijers and Markus Stumptner

Text Onto Miner – A Semi Automated Ontology Building System 563
*Piotr Gawrysiak, Grzegorz Protaziuk, Henryk Rybinski, and
 Alexandre Delteil*

Ontology-Driven Adaptive Medical Information Collection System 574
Matt-Mouley Bouamrane, Alan Rector, and Martin Hurrell

An Effective Ontology Matching Technique 585
Ahmed Alasoud, Volker Haarslev, and Nematollaah Shiri

A Causal Approach for Explaining Why a Heuristic Algorithm
 Outperforms Another in Solving an Instance Set of the Bin Packing
 Problem 591
*Joaquín Pérez, Laura Cruz, Rodolfo Pazos, Vanesa Landero,
 Gerardo Reyes, Crispín Zavala, Héctor Fraire, and Verónica Pérez*

Web Service and Intelligence

A Graph b-Coloring Based Method for Composition-Oriented Web
 Services Classification 599
Lyes Dekar and Hamamache Kheddouci

OWL-S Atomic Services Composition with SWRL Rules 605
*Domenico Redavid, Luigi Iannone, Terry Payne, and
 Giovanni Semeraro*

A Web-Based Interface for Hiding Bayesian Network Inference 612
C.J. Butz, P. Lingras, and K. Konkel

Applications

Extraction of Informative Genes from Integrated Microarray Data 618
*Dongwan Hong, Jongkeun Lee, Sangkyoon Hong, Jeehee Yoon, and
 Sanghyun Park*

Using Data Mining for Dynamic Level Design in Games 628
Kitty S.Y. Chiu and Keith C.C. Chan