• R. Basili, R. Catizone, L. Padro, M.T. Pazienza, G. Rigau, A. Setzer, N. Webb, F. Zanzotto: Knowledge-Based Multilingual Document Analysis

• Echa Chang, Chu-Ren Huang, Sue-Jin Ker, Chang-Hua Yang: Induction of Classification from Lexicon Expansion: Assigning Domain Tags to WordNet Entries

• Javier Farreres, Horacio Rodríguez, Karina Gibert: Semiautomatic Creation of Taxonomies

• Pascale Fung: Semantic Networks: the Path to Profitability

• Eduard Hovy: Building Semantic/Ontological Knowledge by Text Mining

• Chu-Ren Huang, I-Ju E. Tseng, Dylan B.S. Tsai: Translating Lexical Semantic Relations: The First Step towards Multilingual Wordnets

• Kyoko Kanzaki, Qing Ma, Masaki Murata, Hitoshi Isahara: Classification of Adjectival and Non-adjectival Nouns Based on their Semantic Behavior by Using a Self-Organizing Semantic Map

• Anna Korhonen: Assigning Verbs to Semantic Classes via WordNet

• Bernardo Magnini, Matteo Negri, Roberto Prevete, Hristo Tanev: A WordNet-Based Approach to Named Entities Recognition

• Mathieu Mangeot-Lerebours, Gilles Sérasset, Frédéric Andrès: Frameworks, Implementation and Open Problems for the Collaborative Building of a Multilingual Lexical Database
Gideon S. Mann: **Fine-Grained Proper Noun Ontologies for Question Answering**

Josef Meyer, Robert Dale: **Using the WordNet Hierarchy for Associative Anaphora Resolution**

Thierry Poibeau, Dominique Dutoit: **Generating Extraction Patterns from a Large Semantic Network and an Untagged Corpus**

Takuya Sakaguchi, Shun Ishizaki: **A Japanese Semantic Network Built on a Pulsed Neural Network with Encoding Associative Concept Dictionaries**

Kyoji Umemura: **Selecting the Most Highly Correlated Pairs within a Large Vocabulary**

Ping Wai Wong, Yongsheng Yang: **A Maximum Entropy Approach to HowNet-Based Chinese Word Sense Disambiguation**

Lixin Zhou, Qun Liu: **A Character-net Based Chinese Text Segmentation Method**

Michael Zock: **Sorry, What Was Your Name Again, or How to Overcome the tip-of-the tongue Problem with the Help of a Computer?**