Special Issue on Word Sense Disambiguation

Introduction to the Special Issue on Word Sense Disambiguation: The State of the Art
Nancy Ide and Jean Véronis

Articles

Similarity-based Word Sense Disambiguation
Yael Karov and Shimon Edelman

Topical Clustering of MRD Senses Based on Information Retrieval Techniques
Jen Nan Chen and Jason S. Chang

Automatic Word Sense Discrimination
Hinrich Schütze

Disambiguating Highly Ambiguous Words Using Corpus Statistics and WordNet Relations for Sense Identification
Geoffrey Towell and Ellen M. Voorhees
Claudia Leacock, Martin Chodorow, and George A. Miller

Book Reviews

Parsing with Principles and Classes of Information
Reviewed by Giorgio Satta
by Paola Merlo

From Grammar to Science: New Foundations for General Linguistics
Reviewed by Geoffrey Sampson
by Victor H. Yngve

Surface Structure and Interpretation
Reviewed by Norman Creaney
by Mark Steedman

Published Quarterly by the MIT Press for the Association for Computational Linguistics
Computational Linguistics

Special Issue on Word Sense Disambiguation

Introduction to the Special Issue on Word Sense Disambiguation: The State of the Art
Nancy Ide and Jean Véronis

Articles

Similarity-based Word Sense Disambiguation
Yael Karov and Shimon Edelman

Topical Clustering of MRD Senses Based on Information Retrieval Techniques
Jen Nan Chen and Jason S. Chang

Automatic Word Sense Discrimination
Hinrich Schütze

Disambiguating Highly Ambiguous Words
Geoffrey Towell and Ellen M. Voorhees

Using Corpus Statistics and WordNet Relations for Sense Identification
Claudia Leacock, Martin Chodorow, and George A. Miller

Book Reviews

Parsing with Principles and Classes of Information
by Paola Merlo
Reviewed by Giorgio Satta

From Grammar to Science: New Foundations for General Linguistics
by Victor H. Yngve
Reviewed by Geoffrey Sampson

Surface Structure and Interpretation
by Mark Steedman
Reviewed by Norman Creaney

Publications Received

180