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Titolo	Anaphora: Analysis, Algorithms and Applications [[electronic resource]] : 6th Discourse Anaphora and Anaphor Resolution Colloquium, DAARC 2007, Lagos Portugal, March 29-30, 2007, Selected Papers // edited by António Branco
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Collana	Lecture Notes in Artificial Intelligence ; ; 4410
Disciplina	415
Soggetti	Grammar Artificial intelligence Natural language processing (Computer science) Data mining Mathematical logic Artificial Intelligence Natural Language Processing (NLP) Data Mining and Knowledge Discovery Mathematical Logic and Formal Languages
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Human Processing and Performance -- Nuclear Accent Placement and Other Prosodic Parameters as Cues to Pronoun Resolution -- Empirically Assessing Effects of the Right Frontier Constraint -- Pronoun Resolution and the Influence of Syntactic and Semantic Information on Discourse Prominence -- Language Analysis and Representation -- Anaphora Resolution as Equality by Default -- Null Subjects Are Reflexives, Not Pronouns -- Using Very Large Parsed Corpora and Judgment Data to Classify Verb Reflexivity -- An Empirical Investigation of the Relation Between Coreference and Quotations: Can a Pronoun Located in Quotations Find Its Referent? -- Resolution

Methodology and Algorithms -- Applying Backpropagation Networks to Anaphor Resolution -- Improving Coreference Resolution Using Bridging Reference Resolution and Automatically Acquired Synonyms -- Evaluating Hybrid Versus Data-Driven Coreference Resolution -- Computational Systems and Applications -- Automatic Anaphora Resolution for Norwegian (ARN) -- "Who Are We Talking About?" Tracking the Referent in a Question Answering Series -- Anaphora Resolution: To What Extent Does It Help NLP Applications?.
