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Soggetti	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 Goa (Stadt, 2009) Kongress.
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Nota di contenuto	Resolution Methodology -- Why Would a Robot Make Use of Pronouns? An Evolutionary Investigation of the Emergence of Prenominal Anaphora -- Automatic Recognition of the Function of Singular Neuter Pronouns in Texts and Spoken Data -- A Deeper Look into Features for Coreference Resolution -- Computational Applications -- Coreference Resolution on Blogs and Commented News -- Identification of Similar Documents Using Coherent Chunks -- Language Analysis -- Binding without Identity: Towards a Unified Semantics for Bound and Exempt Anaphors -- The Doubly Marked Reflexive in Chinese -- Human Processing -- Definiteness Marking Shows Late Effects during

Discourse Processing: Evidence from ERPs -- Pronoun Resolution to  
Commanders and Recessors: A View from Event-Related Brain  
Potentials -- Effects of Anaphoric Dependencies and Semantic  
Representations on Pronoun Interpretation.

**Sommario/riassunto**

This book constitutes the refereed proceedings of the 7th Discourse Anaphora and Anaphor Resolution Colloquium, DAARC 2009, held in Goa, India, in November 2009. The 10 revised full papers presented were carefully reviewed and selected from 37 initial submissions. The papers are organized in topical sections on resolution methodology, computational applications, language analysis, and human processing.