

1. Record Nr.	UNICAMPANIAVAN0062638
Autore	Bruno, Fernando
Titolo	Il nuovo ordinamento delle comunicazioni : radiotelevisione, comunicazioni elettroniche, editoria : guida alla regolamentazione del settore aggiornata al codice delle comunicazioni elettroniche e al Testo unico della radiotelevisione / Fernando Bruno, Gilberto Nava
Pubbl/distr/stampa	Milano, : Giuffrè, 2006
ISBN	88-14-11341-6
Descrizione fisica	xx, 971 p. ; 24 cm.
Altri autori (Persone)	Nava, Gilberto
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910825133603321
Titolo	Computational dependency theory / / [edited by] Kim Gerdes, Eva Hajicova, Leo Wanner
Pubbl/distr/stampa	Washington, DC : , : IOS Press, , [2013] ©2013
ISBN	1-61499-352-1
Descrizione fisica	1 online resource (256 p.)
Collana	Frontiers in artificial intelligence and applications, , 0922-6389 ; volume 258
Disciplina	410/.285
Soggetti	Computational linguistics Natural language processing (Computer science)
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	""Title Page""; ""Preface""; ""List of Authors""; ""Contents""; ""Defining

Dependencies (and Constituents)"; ""Looking Behind the Scenes of Syntactic Dependency Corpus Annotation: Towards a Motivated Annotation Schema of Surface-Syntax in Spanish"; ""A Dependency-Based Analysis of Treebank Annotation Errors"; ""On Deriving Semantic Representations from Dependencies: A Practical Approach for Evaluating Meaning in Learner Corpora"; ""Valence Patterns of Parts of Speech in Chinese Language Networks"; ""One Step Further Towards Stochastic Semantic Sentence Generation""
""Dependency and Valency: From Structural Syntax to Constructive Adpositional Grammars""""Structural Bootstrapping of Large Scale Categorial Dependency Grammars""; """"CDG Lab": An Integrated Environment for Categorial Dependency Grammar and Dependency Treebank Development""; ""Graph-Based and Transition-Based Dependency Parsers with Hash Kernels""; ""Predictive Incremental Parsing and Its Evaluation""; ""Comparing Rule-Based and Data-Driven Dependency Parsing of Learner Language""; ""A Case of Hybrid Parsing: Rules Refined by Empirical and Corpus Statistics""; ""Subject Index""
""Author Index""

Sommario/riassunto

Dependencies - directed labeled graph structures representing hierarchical relations between morphemes, words, and semantic units - are the standard representation in many fields of computational linguistics. The linguistic significance of these structures often remains vague, however, and those working in the field stress the need for the development of a common notational and formal basis. Although dependency analysis has become quasi-hegemonic in Natural Language Processing (NLP), the connection between computational linguistics and dependency linguists remains sporadic. But theoretical dep
