

1. Record Nr.	UNINA9910790601503321
Titolo	Nonveridicality and evaluation : theoretical, computational and corpus approaches // edited by Maite Taboada, Rada Trnavac
Pubbl/distr/stampa	Leiden : , : BRILL, , [2013] ©2014
ISBN	90-04-25817-5
Descrizione fisica	1 online resource (228 p.)
Collana	Studies in pragmatics
Altri autori (Persone)	TaboadaMaria Teresa TrnavacRada
Disciplina	415
Soggetti	Computational linguistics Critical discourse analysis Grammar, Comparative and general Subjectivity (Linguistics)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Front Matter / Maite Taboada and Radoslava Trnavac -- Introduction / Maite Taboada and Radoslava Trnavac -- (Non)veridicality, Evaluation, and Event Actualization: Evidence from the Subjunctive in Relative Clauses / Anastasia Giannakidou -- Have to, Have Got to, and Must / Cliff Goddard -- How 'Logical' are Logical Words? / Jacques Moeschler -- Determining Negation Scope in German and English Medical Diagnoses / Oliver Gros and Manfred Stede -- Assessing Opinions in Texts: / Farah Benamara , Vladimir Popescu , Baptiste Chardon , Nicholas Asher and Yannick Mathieu -- Subjectivity and Prototype Structure in Causal Connective Use across Discourse Contexts / Ninke Stukker and Ted Sanders -- 'If You Do It too Then RT and Say #idoit2' / Michele Zappavigna -- Indices / Maite Taboada and Radoslava Trnavac.
Sommario/riassunto	Nonveridicality and evaluation interact in obvious ways in conveying opinion and subjectivity in language. In Nonveridicality and Evaluation Maite Taboada and Radoslava Trnavac bring together a diverse group of researchers with interests in evaluation, Appraisal, nonveridicality and coherence relations. The papers in the volume approach the intersection of these areas from two different points of view: theoretical

and empirical. From a theoretical point of view, contributions reflect the interface between evaluation, nonveridicality and coherence. The empirical perspective is shown in papers that employ corpus methodology, qualitative descriptions of texts, and computational implementations.
