

1. Record Nr.	UNINA9910462667203321
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Titolo	Numeral classifiers in Chinese : the syntax-semantics interface // by XuPing Li
Pubbl/distr/stampa	Berlin : , : De Gruyter Mouton, , [2013] ©2013
ISBN	3-11-028933-4
Descrizione fisica	1 online resource (326 p.)
Collana	Trends in Linguistics. Studies and Monographs [TiLSM] ; ; 250
Disciplina	495.15
Soggetti	Chinese language - Classifiers Chinese language - Semantics Chinese language - Syntax Classifiers (Linguistics) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Originally presented as the author's thesis (doctoral - Ramat-Gan) under the title: On the semantics of classifiers in Chinese.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front matter -- Preface -- Contents -- Abbreviations -- Chapter 1: Introduction -- Part I: The debate on a count/mass distinction in Chinese -- Chapter 2: Defining classifiers -- Chapter 3: The count/mass distinction in Chinese revisited -- Chapter 4: Natural atomicity -- Chapter 5: Chinese bare nouns -- Part II: Functions of classifiers: counting and measuring -- Chapter 6: Counting and measure functions of classifiers -- Chapter 7: Adjectival modification in classifier phrases: pre-classifier adjectives -- Chapter 8: Modification marker de in classifier phrases -- Part III: Definiteness in classifier languages -- Chapter 9: Definite classifiers in southern Chinese languages -- Chapter 10: Definite classifiers and their modifiers -- References -- Index
Sommario/riassunto	This book studies the syntax and semantics of numeral classifiers in Mandarin and other Chinese languages. It explores how Chinese classifiers are semantically interpreted in syntactic contexts and how semantic functions of classifiers are realized at the syntactic level. The book is a contribution to formal Chinese linguistics, and to the

understanding of grammatical properties of nominal phrases in  
Chinese and East Asian languages.

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