

1. Record Nr.	UNINA9910792728203321
Titolo	Motifs in language and text / / edited by Haitao Liu, Junying Liang
Pubbl/distr/stampa	Berlin, [Germany] ; ; Boston, [Massachusetts] : , : De Gruyter Mouton, , 2017 2017
ISBN	3-11-047506-5
Descrizione fisica	1 online resource (280 pages) : illustrations, tables
Collana	Quantitative Linguistics, , 0179-3616 ; ; Volume 71
Classificazione	ES 260
Disciplina	400
Soggetti	Language and languages
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and indexes.
Nota di contenuto	Frontmatter -- Editors' Foreword -- Table of Contents -- Persistency of Higher Order Motifs -- On Motifs and Verb Valency -- Chinese Word Length Motif and Its Evolution -- Quantitative Text Classification Based on POS-motifs -- L-motif TTR for Authorship Identification in Hongloumeng and Its Translation -- Length Motifs of Words in Traditional and Simplified Chinese Scripts -- Dependency Distance Motifs in 21 Indo- European Languages -- Word Length Distribution and Text Length: Two Important Factors Influencing Properties of Word Length Motifs -- Quantitative Genre Analysis Using Linguistic Motifs -- The Rank-frequency Distribution of Part-of-speech Motif and Dependency Motif in the Deaf Learners' Compositions -- Quantitative Properties of Polysemy Motifs in Chinese and English -- The Words and F-motifs in the Modern Chinese Versions of the Gospel of Mark -- Motifs of Generalized Valencies -- Index of Names -- Subject Index
Sommario/riassunto	The edited volume Motifs in Language and Text is the first collection of original research in the area of the quantitative analysis of motifs. It hosts a collection of contributions that give insight to linguistic motifs theoretically across different languages, text genres, and structural levels, such as lexical, syntactic, semantic etc., and also to the tentative efforts upon the practical applications of the linguistic motifs. .