Record Nr. UNINA9910794632103321 Autore Altmann Gabriel Titolo Forms and degrees of repetition in texts: detection and analysis // Gabriel Altmann, Reinhard Kohler Pubbl/distr/stampa Berlin; ; Boston: ,: De Gruyter Mouton, , [2015] ©2015 **ISBN** 3-11-041202-0 Descrizione fisica 1 online resource (220 p.) Collana Quantitative linguistics; volume 68 Disciplina 302.2/244 Writing - Mathematical models Soggetti Repetition (Rhetoric) Linguistics - Statistical methods Linguistics - Methodology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Front matter -- Foreword -- Contents -- 1. Introduction -- 2. Shapeless Repetition -- 3. Positional repetition -- 4. Associative repetition -- 5. Iterative repetition -- 6. Aggregative repetition -- 7. Repetition in blocks -- 8. Parallel repetitions -- 9. Cyclic repetition --10. Summary -- References -- Index Sommario/riassunto The present volume presents objective methods to detect and analyse various forms of repetitions. Repetition of textual elements is more than a superficial phenomenon. It may even be considered as constitutive for units and relations in a text; on a primary level when no other way exists to establish a unit – as in a musical composition (a motif can be recognised as such only after at least one repetition) - and on a secondary, artistic level, where repetition is a consequence of the transfer of the equivalence principle from the paradigmatic axis to the syntagmatic one as showed by R. Jakobson. The analysis of repetitive elements and structures in texts with objective mathematical means can serve several practical and theoretical purposes, among them: Characterisation of texts by means of parameters (measures,

indicators) as taken from established mathematical statistics or

specifically constructed ones in individual cases. Comparison of texts

on the basis of their quantitative characteristics and classification of the texts by the results. Research for the laws of text, which control the mechanisms connected to text creation. As a remote aim, the construction of a theory of text consisting of a system of text laws. The final attempt of every possible quantitative text analysis is the construction of a text theory. The book illustrates this on examples of such laws and corresponding empirical tests.