Record Nr. UNISA996511869703316 Autore Gelbukh Alexander <1962-> Titolo Computational linguistics and intelligent text processing: 19th international conference, CICLing 2018, Hanoi, Vietnam, March 18-24, 2018, revised selected papers, Part I / / Alexander Gelbukh Cham, Switzerland: ,: Springer Nature Switzerland AG, , [2023] Pubbl/distr/stampa ©2023 **ISBN** 3-031-23793-5 Edizione [1st ed. 2023.] Descrizione fisica 1 online resource (441 pages) Collana Lecture Notes in Computer Science, , 1611-3349 ; ; 13396 Disciplina 410.285 Soggetti Computational linguistics Natural language processing (Computer science) Text processing (Computer science) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Author profiling and authorship attribution, social network analysis --Information retrieval, information extraction -- Lexical resources --Best Paper Award, Third Place -- Machine translation -- Morphology, Syntax -- Best Paper Award, Second Place -- Semantics and text similarity -- Sentiment analysis -- Syntax and parsing -- Text categorization and clustering -- Best Paper Award, First Place -- Text generation -- Text mining. Sommario/riassunto The two-volume set LNCS 13396 and 13397 constitutes revised selected papers from the CICLing 2018 conference which took place in Hanoi, Vietnam, in March 2018. The total of 68 papers presented in the two volumes was carefully reviewed and selected from 181 submissions. The focus of the conference was on following topics such as computational linguistics and intelligent text and speech processing and others. The papers are organized in the following topical sections: General, Author profiling and authorship attribution, social network analysis, Information retrieval, information extraction, Lexical resources, Machine translation, Morphology, syntax, Semantics and text similarity, Sentiment analysis, Syntax and parsing, Text categorization and clustering, Text generation, and Text mining.