1. Record Nr. UNISA996466444303316 Chinese Computational Linguistics [[electronic resource]]: 18th China **Titolo** National Conference, CCL 2019, Kunming, China, October 18–20, 2019. Proceedings / / edited by Maosong Sun, Xuanjing Huang, Heng Ji, Zhiyuan Liu, Yang Liu Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2019 **ISBN** 3-030-32381-1 Edizione [1st ed. 2019.] Descrizione fisica 1 online resource (XVI, 717 p. 427 illus., 152 illus. in color.) Lecture Notes in Artificial Intelligence;; 11856 Collana Disciplina 410.285 Soggetti Natural language processing (Computer science) Machine learning Robotics Data mining Natural Language Processing (NLP) Machine Learning Data Mining and Knowledge Discovery Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Colligational Patterns in China English: the Case of the Verbs of Communication -- Testing the Reasoning Power for NLI Models with Annotated Multi-perspective Entailment Dataset -- Enhancing Chinese Word Embeddings from Relevant Derivative Meanings of Main-Components in Characters -- Association Relationship Analyses of Stylistic Syntactic Structures -- BB-KBQA: BERT-Based Knowledge Base Question Answering -- ERCNN: Enhanced Recurrent Convolutional Neural Networks for Learning Sentence Similarity -- Improving a Syntactic Graph Convolution Network for Sentence Compression --Comparative Investigation of Deep Learning Components for End-toend Implicit Discourse Relationship Parser -- Syntax-Aware Attention for Natural Language Inference with Phrase-Level Matching -- Sharing

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Sommario/riassunto

This book constitutes the proceedings of the 18th China National Conference on Computational Linguistics, CCL 2019, held in Kunming, China, in October 2019. The 56 full papers presented in this volume were carefully reviewed and selected from 134 submissions. They were organized in topical sections named: linguistics and cognitive science, fundamental theory and methods of computational linguistics, information retrieval and question answering, text classification and summarization, knowledge graph and information extraction, machine translation and multilingual information processing, minority language processing, language resource and evaluation, social computing and sentiment analysis, NLP applications.