

1. Record Nr.	UNISA996395913603316
Autore	Hardy Nathaniel <1618-1670.>
Titolo	The apostolical liturgy revived [[electronic resource] ] : a sermon preached at the assizes held at Chelmsford in the county of Essex, March 18, 1660 // by Nath. Hardy
Pubbl/distr/stampa	London, : Printed by A.M. for Joseph Cranford, 1661
Descrizione fisica	[2], 36 p
Soggetti	Sermons, English - 17th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in the Bodleian Library.
Sommario/riassunto	eebo-0014

<b>2. Record Nr.</b>	UNINA9910427673703321
<b>Titolo</b>	Chinese Computational Linguistics : 19th China National Conference, CCL 2020, Hainan, China, October 30 – November 1, 2020, Proceedings // edited by Maosong Sun, Sujian Li, Yue Zhang, Yang Liu, Shizhu He, Gaoqi Rao
<b>Pubbl/distr/stampa</b>	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
<b>ISBN</b>	3-030-63031-5
<b>Edizione</b>	[1st ed. 2020.]
<b>Descrizione fisica</b>	1 online resource (XVI, 482 p. 277 illus., 107 illus. in color.)
<b>Collana</b>	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 12522
<b>Disciplina</b>	006.31
<b>Soggetti</b>	Natural language processing (Computer science) Machine learning Data mining Database management Natural Language Processing (NLP) Machine Learning Data Mining and Knowledge Discovery Database Management
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Note generali</b>	Includes index.
<b>Nota di contenuto</b>	Fundamental Theory and Methods of Computational Linguistics -- A Joint Model for Graph-based Chinese Dependency Parsing -- Semantic-aware Chinese Zero Pronoun Resolution with Pre-trained Semantic Dependency Parser -- Improving Sentence Classification by Multilingual Data Augmentation and Consensus Learning -- Information Retrieval, Dialogue and Question Answering -- Attention-Based Graph Neural Network with Global Context Awareness for Document Understanding -- Combining Impression Feature Representation for Multi-turn Conversational Question Answering -- Text Generation and Summarization -- Chinese Long and Short Form Choice Exploiting Neural Network Language Modeling Approaches -- Refining Data for Text Generation -- Plan-CVAE: A Planning-based Conditional Variational Autoencoder for Story Generation -- Knowledge Graph and

Information Extraction -- Towards Causal Explanation Detection with Pyramid Salient-Aware Network -- Named Entity Recognition with Context-AwareDictionary Knowledge -- Chinese Named Entity Recognition via Adaptive Multi-pass Memory Network with Hierarchical Tagging Mechanism -- A Practice of Tourism Knowledge Graph Construction based on Heterogeneous Information -- A Novel Joint Framework for Multiple Chinese Events Extraction -- Entity Relative Position Representation based Multi-head Selection for Joint Entity and Relation Extraction -- Machine Translation and Multilingual Information Processing -- A Mixed Learning Objective for Neural Machine Translation -- Multi-Reward based Reinforcement Learning for Neural Machine Translation -- Minority Language Information Processing -- Low-Resource Text Classification via Cross-lingual Language Model Fine-tuning -- Constructing Uyghur Name Entity Recognition System using Neural Machine Translation Tag Projection -- Recognition Method of Important Words in Korean Text based on Reinforcement Learning -- Mongolian Questions Classification Based on Multi-Head Attention -- Language Resource and Evaluation -- The Annotation Scheme of English-Chinese Clause Alignment Corpus -- Categorizing Offensive Language in Social Networks: A Chinese Corpus, Systems and an Explainable Tool -- LiveQA: A Question Answering Dataset over Sports Live -- Chinese and English Elementary Discourse Units Recognition based on Bi-LSTM-CRF Model -- Social Computing and Sentiment Analysis -- Better Queries for Aspect-Category Sentiment Classification -- Multimodal Sentiment Analysis with Multi-perspective Fusion Network Focusing on Sense Attentive Language -- CAN-GRU: a Hierarchical Model for Emotion Recognition in Dialogue -- A Joint Model for Aspect-Category Sentiment Analysis with Shared Sentiment Prediction Layer -- NLP Applications -- Compress Polyphone Pronunciation Prediction Model with Shared Labels -- Multi-task Legal Judgement Prediction Combining a Subtask of Seriousness of Charge -- Clickbait Detection with Style-aware Title Modeling and Co-attention -- Knowledge-EnabledDiagnosis Assistant Based on Obstetric EMRs and Knowledge Graph -- Reusable Phrase Extraction Based on Syntactic Parsing -- WAE\_RN: Integrating Wasserstein Autoencoder and Relational Network for Text Sequence.

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## Sommario/riassunto

This book constitutes the proceedings of the 19th China National Conference on Computational Linguistics, CCL 2020, held in Hainan, China, in October/November 2020. The 32 full and 2 short papers presented in this volume were carefully reviewed and selected from 99 submissions. They were organized in topical sections named: fundamental theory and methods of computational linguistics; information retrieval, dialogue and question answering; text generation and summarization; knowledge graph and information extraction; machine translation and multilingual information processing; minority language information processing; language resource and evaluation; social computing and sentiment analysis; and NLP applications.

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