

1. Record Nr.	UNINA9910370256503321
Titolo	Knowledge Graph and Semantic Computing: Knowledge Computing and Language Understanding : 4th China Conference, CCKS 2019, Hangzhou, China, August 24–27, 2019, Revised Selected Papers // edited by Xiaoyan Zhu, Bing Qin, Xiaodan Zhu, Ming Liu, Longhua Qian
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2019
ISBN	981-15-1956-0
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XIV, 211 p. 205 illus., 56 illus. in color.)
Collana	Communications in Computer and Information Science, , 1865-0929 ; ; 1134
Disciplina	006
Soggetti	Artificial intelligence Computers Application software Artificial Intelligence Information Systems and Communication Service Computer Applications Theory of Computation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	language understanding -- knowledge acquisition -- intelligent services in the context of big data -- academic workshops -- industrial forum -- evaluation and competition -- knowledge graph summit review -- knowledge graph representation and reasoning -- information extraction and knowledge graph construction -- link data -- NLP -- knowledge integration -- knowledge graph storage management -- natural language understanding -- semantic computing and knowledge graph mining -- knowledge graph application -- semantic search -- assistant decision system -- recommendation.
Sommario/riassunto	This book constitutes the refereed proceedings of the 4th China Conference on Knowledge Graph and Semantic Computing, CCKS 2019, held in Hangzhou, China, in August 2019. The 18 revised full papers presented were carefully reviewed and selected from 140 submissions.

The papers cover wide research fields including the knowledge graph, the semantic Web, linked data, NLP, information extraction, knowledge representation and reasoning.
