

1. Record Nr.	UNISA996466318803316
Titolo	Flexible Query Answering Systems [[electronic resource]] : 13th International Conference, FQAS 2019, Amantea, Italy, July 2–5, 2019, Proceedings // edited by Alfredo Cuzzocrea, Sergio Greco, Henrik Legind Larsen, Domenico Saccà, Troels Andreasen, Henning Christiansen
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-27629-5
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XIV, 414 p. 199 illus., 67 illus. in color.)
Collana	Lecture Notes in Artificial Intelligence ; ; 11529
Disciplina	610.28574
Soggetti	Artificial intelligence Computers Mathematical logic Application software Computer system failures Artificial Intelligence Information Systems and Communication Service Mathematical Logic and Formal Languages Computer Appl. in Administrative Data Processing System Performance and Evaluation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	This book constitutes the refereed proceedings of the 13th International Conference on Flexible Query Answering Systems, FQAS 2019, held in Amantea, Italy, in July 2019. The 27 full papers and 10 short papers presented were carefully reviewed and selected from 43 submissions. The papers present emerging research trends with a special focus on flexible querying and analytics for smart cities and smart societies in the age of big data. They are organized in the following topical sections: flexible database management and querying;

ontologies and knowledge bases; social networks and social media; argumentation-based query answering; data mining and knowledge discovery; advanced flexible query answering methodologies and techniques; flexible query answering methods and techniques; flexible intelligent information-oriented and network-oriented approaches; big data veracity and soft computing; flexibility in tools; and systems and miscellanea.
