Record Nr.	UNISA996466183903316
Titolo	Economics of Grids, Clouds, Systems, and Services [[electronic resource]]: 16th International Conference, GECON 2019, Leeds, UK, September 17–19, 2019, Proceedings / / edited by Karim Djemame, Jörn Altmann, José Ángel Bañares, Orna Agmon Ben-Yehuda, Maurizio Naldi
Pubbl/distr/stampa	Cham:,: Springer International Publishing:,: Imprint: Springer,, 2019
ISBN	3-030-36027-X
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (304 pages) : illustrations (some color), charts
Collana	Computer Communication Networks and Telecommunications;; 11819
Disciplina	004.6
Soggetti	Computer communication systems Application software Special purpose computers Architecture, Computer Operating systems (Computers) Database management Computer Communication Networks Information Systems Applications (incl. Internet) Special Purpose and Application-Based Systems Computer System Implementation Operating Systems Database Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Blockchain technology and smart contracts Cost-based computing allocation Resource, service and communication federations Economic assessment, business and pricing models Blockchain and network function virtualization technologies Economic models for cyber-physical systems, industry 4.0 and sustainable systems Resource management Emerging ideas.
Sommario/riassunto	This book constitutes the refereed proceedings of the 16th International Conference on Economics of Grids, Clouds, Systems, and

Services, GECON 2019, held in Leeds, UK, in September 2019. The 12 full papers and 10 short papers presented in this book were carefully reviewed and selected from 48 submissions. This GECON 2019 proceedings was structured in selected topics, namely: blockchain technology and smart contracts; cost-based computing allocation; resource, service and communication federations; economic assessment, business and pricing models; blockchain and network function virtualization technologies; economic models for cyber-physical systems, industry 4.0 and sustainable systems; resource management; and emerging ideas.