Record Nr. UNISA996466242803316 Service-Oriented Computing [[electronic resource]]: 14th International **Titolo** Conference, ICSOC 2016, Banff, AB, Canada, October 10-13, 2016, Proceedings / / edited by Quan Z. Sheng, Eleni Stroulia, Samir Tata, Sami Bhiri Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2016 **ISBN** 3-319-46295-4 Edizione [1st ed. 2016.] Descrizione fisica 1 online resource (XXII, 849 p. 259 illus.) Programming and Software Engineering; ; 9936 Collana Disciplina 004.654 Soggetti Software engineering Application software Management information systems Computer science Information technology Business—Data processing Computer communication systems Information storage and retrieval Software Engineering Information Systems Applications (incl. Internet) Management of Computing and Information Systems IT in Business Computer Communication Networks Information Storage and Retrieval Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Business Process Management -- Business Process Modeling -- Cloud and Internet of Services/Things -- Service Analytics -- Service Economy -- Service Management -- Service Recommandation -- Service Uls, APIs and Mashup -- Service/Process Foundation -- Social Services --Business Process Modeling -- Service Design -- Service in

Organization.

Sommario/riassunto

This book constitutes the proceedings of the 14th International Conference on Service-Oriented Computing, ICSOC 2016, held in Banff, AB, Canada, in October 2016. The 30 full papers presented together with 18 short papers and 8 industrial papers in this volume were carefully reviewed and selected from 137 submissions. The selected papers covered important topics in the area of service-oriented computing, including foundational issues on service discovery and service-systems design, business process modelling and management, economics of service-systems engineering, as well as services on the cloud, social networks, the Internet of Things (IoT), and data analytics.