1. Record Nr. UNINA9910134940303321 2015 IEEE Third International Conference on Mobile Services: MS 2015 Titolo : proceedings : 27 June - 2 July 2015, New York, New York, USA // Onur Altintas, Jia Zhang, editors Los Alamitos, California:,: Conference Publishing Services, IEEE Pubbl/distr/stampa Computer Society, , 2015 **ISBN** 1-4673-7284-6 Descrizione fisica 1 online resource (xxii, 484 pages): illustrations Disciplina 384.53 Soggetti Cell phone systems Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes bibliographical references. Nota di bibliografia Sommario/riassunto Annotation Wireless and ubiquitous connectivity have enabled mobile computing and Internet access on the go as a life enhancing and indispensable experience of modern life More than 50 billion devices. in more than 200 device types, will likely be connected to the Internet by 2020 as integral components of a new generation of high value application services for consumers and enterprises API defined mobile services have become essential ubiquitous services consumption and delivery enablers for many industries and government organizations worldwide The 2014 IEEE International Conference on Mobile Services (MS) aims at providing an international forum that is dedicated to exploring different aspects of mobile services (from business management to computing systems, algorithms, and applications) and

to promoting technological innovations in research and development of

networks, mobile & wearable computing, mobile enterprise & eComme.

mobile services, including, but not limited to, wireless & sensor