Record Nr.	UNINA9910136086403321
Autore	Mukherjea Sougata <1965->
Titolo	Mobile application development, usability, and security / / Sougata Mukherjea, editor
Pubbl/distr/stampa	Hershey, Pennsylvania : , : IGI Global, , 2017 ©2017
ISBN	9781522509462 9781522509455
Descrizione fisica	PDFs (319 pages) : illustrations
Collana	Advances in Multimedia and Interactive Technologies (AMIT) Book Series, , 2327-9303
Disciplina	005.35
Soggetti	Mobile apps
	Application software - Development - Management
	Application program interfaces (Computer software)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	MEmolt: from lifelogging application to research platform / Jean-Eudes Ranvier [and 6 others] Mobile application testing / Vijay Ekambaram, Vivek Sharma, Nitendra Rajput Accessible and inclusive content and applications / Tom Brunet, P. G. Ramachandran Combining static code analysis and machine learning for automatic detection of security vulnerabilities in mobile apps / Marco Pistoia, Omer Tripp, David Lubensky Trust profiling to enable adaptive trust negotiation in mobile devices / Eugene Sanzi [and 3 others] Role-based access control for mobile computing and applications / Yaira K. Rivera Sanchez [and 5 others] A spatio-situation-based access control model for dynamic permission on mobile applications / Xian Shao, Steven A. Demurjian, Thomas P. Agresta Preserving user privacy and security in context-aware mobile platforms / Prajit Kumar Das [and 4 others] Mobile location tracking: indoor and outdoor location tracking / Sima Nadler Participatory sensing for city-scale applications / Tridib Mukherjee [and 3 others] Mobile application and user analytics / Venkatraman Ramakrishna, Kuntal Dey Mobile + cloud: opportunities and challenges / Pushpendra Singh.

1.

Sommario/riassunto	"This book provides a thorough overview on the different facets of
	mobile technology management and its integration into modern
	society, highlighting issues related to analytics, cloud computing, and
	different types of application development"Provided by publisher.