Record Nr. UNINA9910299249103321 Mobile Services for Toy Computing / / edited by Patrick C. K. Hung Titolo Cham: .: Springer International Publishing: .: Imprint: Springer. . Pubbl/distr/stampa 2015 **ISBN** 3-319-21323-7 Edizione [1st ed. 2015.] 1 online resource (194 p.) Descrizione fisica Collana International Series on Computer, Entertainment and Media Technology, , 2364-9488 004.165 Disciplina Soggetti Computers, Special purpose User interfaces (Computer systems) Human-computer interaction Electronics Special Purpose and Application-Based Systems User Interfaces and Human Computer Interaction Electronics and Microelectronics, Instrumentation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references at the end of each chapters. Nota di contenuto Introduction to Toy Computing.- Toy Computing Background -- Mobile Computing Toys: Marketing Challenges and Implications -- Toys and Mobile Applications: Current Trends and Related Security Issues --Emerging Human-Toy Interaction Techniques with Augmented and Mixed Reality -- Advanced Sound Integration for Toy-Based Computing.- Augmented Reality for Mobile Service of Film-Induced Tourism App -- Privacy Requirements in Toy Computing -- Case Study: Approaching the Learning of Kanji through Augmented Toys in Japan. The goal of this book is to crystallize the emerging mobile computing Sommario/riassunto technologies and trends by focusing on the most promising solutions in services computing. The book will provide clear proof that mobile technologies are playing an increasingly important and critical role in supporting toy computing. The goal of this book is to bring together academics and practitioners to describe the use and synergy between the above-mentioned technologies. This book is intended for

researchers and students working in computer science and

engineering, as well as toy industry technology providers, having particular interests in mobile services.