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Nota di contenuto	Multimedia Services in Intelligent Environments – Recommendation Services User Modeling in Mobile Learning Environments for Learners with Special Needs Intelligent Mobile Recommendations for Exhibitions using Indoor Location Services Smart recommendation services in support of patient empowerment and personalized medicine Ontologies and Cooperation of Distributed Heterogeneous Information Systems for Tracking Multiple Chronic Diseases Interpreting the omics 'era' data Systems for Cultural Tourism Indoor Location Services.
Sommario/riassunto	Multimedia services are now commonly used in various activities in the daily lives of humans. Related application areas include services that allow access to large depositories of information, digital libraries, elearning and e-education, e-government and e-governance, ecommerce and e-auctions, e-entertainment, e-health and e-medicine, and e-legal services, as well as their mobile counterparts (i.e., m-services). Despite the tremendous growth of multimedia services over the recent years, there is an increasing demand for their further development. This demand is driven by the ever-increasing desire of society for easy accessibility to information in friendly, personalized

and adaptive environments. In this book at hand, we examine recent Recommendation Services. Recommendation services appear in the mobile environment, medicine/biology, tourism, education, and so on. The book includes ten chapters, which present various recently developed recommendation services. This research book is directed to professors, researchers, application engineers and students of all disciplines who are interested in learning more about recommendation services, advancing the corresponding state of the art and developing innovative recommendation services.