

1. Record Nr.	UNINA9910255102303321
Autore	Liu Dejian
Titolo	Smart Learning in Smart Cities / / by Dejian Liu, Ronghuai Huang, Marek Wosinski
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2017
ISBN	9789811043437 9811043434
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XV, 232 p. 112 illus.)
Collana	Lecture Notes in Educational Technology, , 2196-4971
Disciplina	371.33
Soggetti	Science - Study and teaching Education - Data processing Science Education Computers and Education
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Part 1: Introducing smart learning and smart City -- Smart City: Evolution of the Concept -- Contexts of Smart Learning Environments -- Concepts and Philosophy of Smart Learning -- Framework of Smart Learning -- Part 2: Smart learning in specific domains -- Smart Learning in Digital Campus -- smart Learning in Smart Classroom -- Smart Learning in Corporate Universities -- Industry Promoting Smart Learning -- Part 3: Future Trends-Chinese and International perspectives -- Chinese Perspective (Context) -- International Perspective (Context). <.
Sommario/riassunto	This book introduces readers to the current status of smart learning in China by providing extensive and accurate data from different contexts of smart learning. In particular, it investigates smart learning in smart cities, which extends the concept of smart learning to cover both formal and informal learning, and to support life-long learning. With digital technologies and the Internet becoming increasingly integrated into learning, the demand for smart learning has grown steadily, especially in smart city scenarios. As the need for life-long learning is on the rise, smart learning environments in cities should be equipped to meet people's demands. Smart learning/education is also one of the

key applications of smart cities. Though the book's content mainly focuses on the educational technology field, research in cities and industries is also included. This book offers a valuable resource for graduate students in educational technology, smart learning environment and smart city researchers, cooperative university managers, and all others who are interested in smart learning industries.
