

1. Record Nr.	UNINA9910790624703321
Autore	Schmitz Adrienne
Titolo	Creating walkable places [[electronic resource]] : compact mixed-use solutions // Adrienne Schmitz and Jason Scully
Pubbl/distr/stampa	Washington, D.C., : ULI-the Urban Land Institute, c2006
ISBN	0-87420-938-2
Descrizione fisica	1 online resource (253 p.)
Altri autori (Persone)	ScullyJason
Disciplina	307.1 307.1/2160973
Soggetti	City planning - United States City planning - Health aspects - United States Pedestrian areas - United States Real estate development - United States Mixed-use developments - United States
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 and index.
Nota di contenuto	Cover; Copyright; Preface; Acknowledgments; Contents; CHAPTER 1 Introduction; The Landscape Today; Less Active Lifestyles; The Current Health Crisis; How Much Activity Is Needed?; Increasing Physical Activity; The Demand for Change; What Makes a Place Walkable?; Overview of This Book; CHAPTER 2 Form and Function: Creating the Pedestrian Experience; Creating Destinations; Block by Block; Making Connections; Public Spaces; Parking: Carrot or Stick?; Reconfiguring Existing Development; You Can Get There from Here; CHAPTER 3 The Business of Pedestrian-Oriented Development; The Market Financial ReturnsObtaining Financing; The Entitlement Process; Project Evaluation; Dealing with Obstacles to Financing; Site Assessment; A Growing Market; CHAPTER 4 Public Sector Involvement; Who Makes Up the Public Sector?; The Public Sector's Interests in Pedestrian-Oriented Development; Advantages and Disadvantages of Public Sector Partnerships; Roles for the Public Sector; Regulatory Process and Tools; The Approval Process Development Incentives and Tools; CHAPTER 5 Healthy Trends; Urban Revitalizations; New Towns Gain Town Centers; Greyfield Redevelopment

Traditional Neighborhood Developments in Greenfields
Infill Communities; Housing for Seniors; The Case Studies; CHAPTER 6 Case Studies; City Heights Urban Village; Paseo Colorado; The Market Common, Clarendon; The Grove; Centennial Lakes; Birkdale Village; Saffron; Baxter Village; WaterColor and Seaside

Sommario/riassunto <DIV>Richly illustrated with color photographs, site plans, and diagrams, this book explains how to design and develop pedestrian-friendly, mixed-use developments.</div>

2. Record Nr.	UNINA9910484231003321
Titolo	Information Theoretic Security : 10th International Conference, ICITS 2017, Hong Kong, China, November 29 – December 2, 2017, Proceedings // edited by Junji Shikata
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-72089-9
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XII, 235 p. 31 illus.)
Collana	Security and Cryptology, , 2946-1863 ; ; 10681
Disciplina	005.8
Soggetti	Data protection Coding theory Information theory Computer networks Software engineering Computer science - Mathematics Mathematical statistics Computer vision Data and Information Security Coding and Information Theory Computer Communication Networks Software Engineering Probability and Statistics in Computer Science Computer Vision
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Nota di contenuto

Quantum cryptography -- Quantum information theory -- Post-quantum cryptography (e.g. lattices and cryptography) -- Physical layer security -- Wiretap channels -- Adversarial channel models -- Cryptography from noisy channels -- Bounded storage models -- Network coding security -- Biometric security -- Randomness extraction -- Key and message rates -- Secret sharing -- Authentication codes -- Multiparty computations -- Information theoretic reductions -- Implementation challenges.

Sommario/riassunto

This book constitutes the refereed proceedings of the 10th International Conference on Information Theoretic Security, ICITS 2017, held in Hong Kong, China, in November/December 2017. The 12 full papers were carefully reviewed and selected from 42 submissions. They are organized around the following topics: quantum cryptography; quantum information theory; post-quantum cryptography (e.g. lattices and cryptography); physical layer security; wiretap channels; adversarial channel models; cryptography from noisy channels; bounded storage models; network coding security; biometric security; randomness extraction; key and message rates; secret sharing; authentication codes; multiparty computations; information theoretic reductions; and implementation challenges.
