

1. Record Nr.	UNISALENT0991001255849707536
Autore	Lakshmanan, Muthusamy
Titolo	Nonlinear dynamics : integrability, chaos, and patterns / M. Lakshmanan, S. Rajasekar
Pubbl/distr/stampa	Berlin ; New York : Springer, c2003
ISBN	3540439080
Descrizione fisica	xx, 619 p. : ill. ; 24 cm
Collana	Advanced texts in physics, 1439-2674
Classificazione	LC QA845 53.1.65
Altri autori (Persone)	Rajasekar, Shanmuganathanauthor
Disciplina	531.11
Soggetti	Dynamics Nonlinear theories
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (p. [597]-609) and index

2. Record Nr.	UNINA9910786529303321
Autore	Butow Eric
Titolo	Google Glass For Dummies [[electronic resource]]
Pubbl/distr/stampa	Hoboken, : Wiley, 2014
ISBN	1-118-82514-4
Descrizione fisica	1 online resource (243 p.)
Collana	For dummies Google Glass for dummies
Altri autori (Persone)	StepisnikRobert
Disciplina	004.16
Soggetti	Google Mobile computing Wearable computers Engineering & Applied Sciences Computer Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Contents at a Glance; Table of Contents; Introduction; About This Book; Foolish Assumptions; Icons Used in This Book; Beyond the Book; Where to Go from Here; Part I: Getting Started with Google Glass; Chapter 1: The World Through Glass; What Is This Thing Called Glass?; How Glass Fits into Your Life; What You Can Do with Glass; Is Glass the Most Exciting Thing Ever?; Chapter 2: Finally On Your Head; Put Your Glass On; Charging Glass; Fitting Your Glass; Chapter 3: Setting Up Your Google Glass; Completing the Google Glass Checklist; Setting Up Your Glass in Many (OK, Two) Ways Part II: Exploring GlassChapter 4: Mastering the Basics; Starting with the Home Screen; Using Your Hands to Control Your Glass; Using Your Voice to Dictate to Your Glass; Touring the Timeline; Playing with Cards; Chapter 5: Enhancing Glass with the MyGlass Website; Taking the Red Carpet Tour of MyGlass; Managing Your Contact List; Adding a Wi-Fi Network by Using the MyGlass Web App; Tracking Down Your Glass; Enabling or Disabling Glassware; Chapter 6: Managing Glass Settings; Finding the Settings Bundle; Seeing What's Going On; Getting the Volume Just Right; Doing the Old Join and Switch Pairing with Bluetooth DevicesUsing Settings That Use Your Head; Resetting Glass; Chapter 7: Using Glass Responsibly; There's a

Computer on Your Head; There's a Camera on Your Head; Don't Be a Showoff; Be a Glass Ambassador; Know That Wearing Glass Is a Privilege; Part III: It Can Do That?; Chapter 8: Making Your Memories; Snapping Pictures; Capturing Videos; Sharing Your Glass Media; Backing Up Your Media to Google+; Chapter 9: (Almost) Everything Is Possible Online; Searching to Your Heart's Content; Browsing Any Time, Anywhere; Hanging Out with Your Friends; Sending E-mail Messages Getting Fast Facts with Google NowChapter 10: Using Glass with Your Phone; Making and Taking Phone Calls; Sending SMS Messages; Going Live with Screencasting; Chapter 11: Other Cool Stuff; Navigating the World in a Flash; Finding Out What's Playing; Treating Your Eyes Right; Part IV: Give More Power to Your Glass; Chapter 12: Finding Third-Party Apps; Shop for Glassware; Start Me Up; Get Some Friendly Advice; Chapter 13: Upgrading Your Glass; Letting Glass Update Itself; Updating Glass Manually; Chapter 14: Hacking Your Glass; Giving Users What They Want; Choosing a Development Environment Submitting Your Glassware to GooglePart V: Maintaining Your Glass; Chapter 15: Troubleshooting Common Glass Problems; Fixing Common Wonkiness; Fitting Glass to Your Face; Resolving Operation Errors; Getting Help from Google; Chapter 16: Keeping Your Glass in Top Condition; Handling Glass with Care; Empowering Your Glass; Chapter 17: Getting Help with Glass; Checking Out the FAQs; Going to Google for Help; Turning to the Glass User Community; Part VI: The Part of Tens; Chapter 18: Ten Apps You Need to "See"; Google Apps; Social and Connectivity Apps; Useful Utilities; Games and Leisure Apps Chapter 19: Ten Things Not to Do with Glass

Sommario/riassunto

A full-color guide to everything you need to know about Google Glass! With this easy-to-use guide, you can wear your Google Glass with confidence! From setup and configuration, to learning how to tap into the amazing features of Google Glass, this book has it all. Soon you'll be taking photos and video, accessing the display, using the applications, and operating the arm's touchpad. This must-have guide is filled with the important information you need. Keep the book on hand and refer to it often as you explore the world through your Google Glass. *Google Glass For Dummies* is

3. Record Nr.	UNINA9910974726603321
Autore	Pfeifer Gunter, architect
Titolo	Courtyard houses : a housing typology / / Gunter Pfeifer and Per Brauneck ; [translation from German into English, Usch Engelmann]
Pubbl/distr/stampa	Basel ; ; Boston, : Birkhauser, c2008
ISBN	3-03821-401-9 3-7643-7924-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (112 p.)
Altri autori (Persone)	BrauneckPer
Disciplina	728.3 728.312 728/.3
Soggetti	Courtyard houses Room layout (Dwellings)
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 (p. 110-111).
Nota di contenuto	Frontmatter -- Typology -- The principle of combination -- Floor plan types -- Garden courtyard house Single storey North-south orientation -- Shared courtyard house Two storeys East-west orientation -- L-shaped house Two storeys East-west orientation -- Group of L-shaped houses Two storeys North-south orientation -- Patio house Single storey North-south orientation -- Atrium-type house Two storeys North-south orientation -- Backmatter
Sommario/riassunto	This volume deals with the various types of the courtyard house, which utilizes the courtyard as an intimate outdoor living space. A presentation of the courtyard as a building block of the city is followed by coverage of the complete spectrum of types-cluster, network, carpet, terraces, etc. To continue developing existing building types in an intelligent way is a crucial task in the field of residential building. A deeper understanding of the underlying types is indispensable for the success of the individual design, as well as for ensuring that tried and tested structures can be utilized, repeated, and varied in a wide variety of situations. For this typology of residential buildings, the authors have developed systematic new presentations of the most innovative types.

Each individual volume lays out the possibilities for using and transforming a particular form of residential structure. The first volume deals with the various types of the courtyard house, which utilizes the courtyard as an intimate outdoor living space. A presentation of the courtyard as a building block of the city is followed by coverage of the complete spectrum of types - cluster, network, carpet, terraces, etc. The second volume is devoted to the various types of row house, a particularly widespread form of residential structure. A general discussion of the row as organizing principle - the row as urban building block, linear space, ways of handling corners - is followed by the systematic presentation of the different types. Within each type, variants are distinguished according to how they organize space, their number of floors, etc. The range of possible solutions is presented in uniform ground plans newly drawn to scale.
