

1. Record Nr.	UNINA9910150640403321
Autore	Pimsleur
Titolo	Pimsleur Hungarian Level 1 Lessons 21-25 : Learn to Speak and Understand Hungarian with Pimsleur Language Programs
Pubbl/distr/stampa	: Pimsleur (Simon & Schuster)
ISBN	1-4423-2073-7
Lingua di pubblicazione	Inglese
Formato	Musica
Livello bibliografico	Monografia
Sommario/riassunto	<p>Can learning another language be as easy as speaking your own? Yes - with Pimsleur its that easy. Learn on your own time, at your own pace, and wherever you choose. Hungarian Phase 1, Units 21-25 build on material taught in prior units. Each lesson provides 30 minutes of spoken language practice, with an introductory conversation, and new vocabulary and structures. Detailed instructions enable you to understand and participate in the conversation. Each lesson contains practice for vocabulary introduced in previous lessons. The emphasis is on pronunciation and comprehension, and on learning to speak Hungarian. These units contain Reading Lessons designed to teach you to sound out words with correct pronunciation and accent. A Reading Booklet to be used with the audio lessons is also included in PDF format.</p>

2. Record Nr.	UNINA9910830225403321
Autore	Babu Hafiz M. H. <1966->
Titolo	Reversible and DNA computing / / Hafiz Md. Hasan Babu
Pubbl/distr/stampa	Hoboken, NJ : , : Wiley, , [2021] ©2021
ISBN	1-119-67943-5 1-119-67936-2 1-119-67945-1
Descrizione fisica	1 online resource (435 pages) : illustrations (some color)
Disciplina	006.3842
Soggetti	Molecular computers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	"Energy consumption is an important aspect of most computing systems today and this is especially true for embedded systems and battery-dependent computers. Reversible computing has the potential to reduce power consumption and heat dissipation. Moreover, traditional silicon computers consume much more power as compared to the computing systems based on Reversible Deoxyribonucleic Acid (DNA). "Reversible and DNA Computing" is the first effort to focus on reversible computing for graduate and post-graduate students, individual researchers, academicians, and industry professionals. This book elaborately discusses the reversible concept with appropriate examples which will help students, academicians and all levels of researchers find new dimensions of research in the energy efficient reversible and DNA computing paradigm. The book discusses from fundamentals to advanced levels of reversible circuits, reversible fault tolerant circuits and reversible DNA circuits"--