Record Nr.	UNINA9910830890703321
Titolo	Negative-refraction metamaterials : fundamental properties and applications / / edited by G.V. Eleftheriades, K.G. Balmain
Pubbl/distr/stampa	Hoboken, New Jersey : , : J. Wiley, , 2005
	[Piscataqay, New Jersey] : , : IEEE Xplore, , [2005]
ISBN	1-280-27737-8
	9786610277377
	0-471-74474-3 0-471-74475-1
Descrizione fisica	1 online resource (436 p.)
Altri autori (Persone)	EleftheriadesG. V (George V.)
	BalmainK. G (Keith G.)
Disciplina	620.1/1297
	620.11297
Soggetti	Metamaterials
	Negative refraction
	Electromagnetism
Lingua di pubblicazione	
Formato	Materiale a stampa
Formato Livello bibliografico	Materiale a stampa Monografia
Formato Livello bibliografico Note generali	Materiale a stampa Monografia Description based upon print version of record.
Formato Livello bibliografico	Materiale a stampa Monografia Description based upon print version of record.

1.

	Effects (M. Mojahedi & G. Eleftheriades) Index.
Sommario/riassunto	Learn about the revolutionary new technology of negative-refraction metamaterials Negative-Refraction Metamaterials: Fundamental Principles and Applications introduces artificial materials that support the unusual electromagnetic property of negative refraction. Readers will discover several classes of negative-refraction materials along with their exciting, groundbreaking applications, such as lenses and antennas, imaging with super-resolution, microwave devices, dispersion-compensating interconnects, radar, and defense. The book begins with a chapter describing the fundamentals of isotropic metamaterials in which a negative index of refraction is defined. In the following chapters, the text builds on the fundamentals by describing a range of useful microwave devices and antennas. Next, a broad spectrum of exciting new research and emerging applications is examined, including: * Theory and experiments behind a super-resolving, negative-refractive-index transmission-line lens * 3-D transmission-line metamaterials with a negative refractive index * Numerical simulation studies of negative refraction of Gaussian beams and associated focusing phenomena * Unique advantages and theory of shaped lenses made of negative-refractive-index metamaterials * A new type of transmission-line metamaterial that is anisotropic and supports the formation of sharp steerable beams (resonance cones) * Implementations of negative-refractive-index metamaterials at optical frequencies * Unusual propagation phenomena in metallic waveguides partially filled with negative-refractive-index and the underlying group velocity are both negative-refractive index and the underlying group velocity are both negative-This work brings together the best minds in this cutting-edge field. It is fascinating reading for scientists, engineers, and graduate-level students in physics, chemistry, materials science, photonics, and electrical engineering.