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Collana	Signals and Communication Technology, , 1860-4862
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Soggetti	Microwaves
	Optical engineering
	Optical materials
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	Applied mathematics
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	Microwaves, RF and Optical Engineering
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	Nanotechnology and Microengineering
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Lingua di pubblicazione	
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Nota di contenuto	Introduction Wave-Matter Interactions Perfectly Conducting Closed Loops Lossy Metal Closed Loops and Nano-Rings Split- Ring Resonators Multiple-Gap Ring Resonators Non-Toroidal Nano-rings Arrays of Nano-rings Fabrication of Nano-rings Applications Computations.
Sommario/riassunto	This book develops the analytical theory of perfectly conducting and lossy metal, circular, round-wire loop antennas and nano-scaled rings from the radio frequency (RF) regime through infrared and the optical region. It does so from an antenna theory perspective. It is the first time that all of the historical material found in the literature has appeared in one place. It includes, particularly, material that has appeared in the literature only in the last decade and some new

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material that has not yet been published. The book derives the input impedance, resonances and anti-resonances, the RLC circuit model representation, and radiation patterns not only of closed loops and rings, but also of loops and rings loaded randomly and multiply with resistive and reactive impedances. Every derivation is compared with simulations run in Microwave Studio (MWS). It looks carefully at the physical response of loop antennas and nano-rings coupled to a source at one point in the periphery and at such rings illuminated by a plane wave arriving from every different direction with the E-field in all polarizations. The book ends with a brief look at polygonal loops, two dimensional arrays of nano-rings, and Yagi-Uda arrays.