

1. Record Nr.	UNINA9910146062503321
Autore	Chang Kai
Titolo	Microwave Ring Circuits and Related Structures
Pubbl/distr/stampa	[Place of publication not identified], : Wiley Interscience Imprint, 2004
ISBN	1-280-55694-3 9786610556946 0-471-72128-X 0-471-72129-8
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (378 pages)
Collana	Wiley series in microwave and optical engineering Microwave ring circuits and related structures
Disciplina	621.381/32
Soggetti	Microwave circuits Microwave antennas Electrical Engineering Electrical & Computer Engineering Engineering & Applied Sciences Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	The definitive text on microwave ring circuits-now better than ever For the past three decades, the ring resonator has been widely used in such applications as measurements, filters, oscillators, mixers, couplers, power dividers/combiners, antennas, and frequency-selective surfaces, to name just a few. The field has continued to expand, with many new analyses, models, and applications recently reported. <i>Microwave Ring Circuits and Related Structures</i> has long been the only text fully dedicated to the treatment of ring resonators. The second edition has been thoroughly revised to reflect the most current developments in the field.; In addition to updating all the original material, the authors have added extensive new coverage on: A universal model for both rectangular and circular ring configurations Applications of ring structures for all types of planar circuits A new transmission line

analysis An abundance of new applications in bandpass and bandstop filters, couplers, oscillators, and antennas While retaining all the features that made the original text so useful to both students and teachers in the field, the second edition seeks to introduce the analysis and models of ring resonators and to apply them to both the old and the new applications, including microstrip, slotline, coplanar waveguide, and waveguide transmission lines. Based on dissertations and papers published by graduate students, scholars, and research associates at A&M University, Microwave Ring Circuits and Related Structures, Second Edition is sure to be a valuable addition to both engineering classrooms and research libraries in the field.

2. Record Nr.	UNISANNIOCFI0148800
Autore	Maiocchi, Marco <1946- >
Titolo	Il controllo di qualità del software / Marco Maiocchi
Pubbl/distr/stampa	Milano, : F.Angeli, [1988!]
ISBN	882042794X
Descrizione fisica	290 p. ; 22 cm.
Collana	Collana dei Quaderni di informatica ; 16
Classificazione	IT/443.9
Disciplina	005 005.1 005.14
Soggetti	Elaboratori elettronici - Programmi - Verifica Elaboratori elettronici - Programmi - Controllo di qualità
Collocazione	SALA DING 005.1
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia