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Title	Microstrip and printed antenna design
Edition	2nd ed.
Author(s)	Bancroft, Randy
Publication	Stevenage : The Institution of Engineering and Technology, 2009. - 303 p.
Subject category	Engineering
Abstract	The approach in this book is historical and practical. It covers abasic designsa in more detail than other microstrip antenna books that tend to skip important electrical properties and implementation aspects of these types of antennas. Examples include: quarter-wave patch, quarter by quarter patch, detailed design method for rectangular circularly polarized patch, the use of the TM11 (linear and broadside CP), TM21 (monopole CP pattern) and TM02 (monopole linear) circular patch modes in designs, dual-band antenna designs which allow for independent dual-band frequencies. Limits on broadband m
ISBN	9781613531150 (This book at Amazon) (electronic version) 9781891121739 (This book at Amazon) (print version)

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