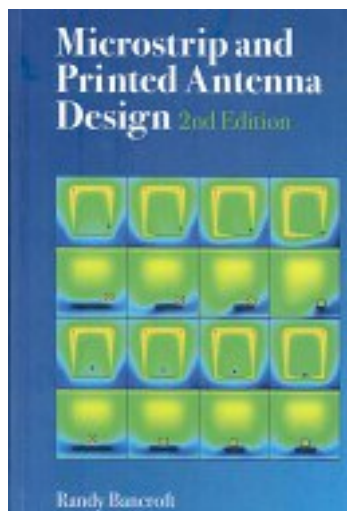


Microstrip and printed antenna design



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A major update of the popular and practical text-reference covers "basic designs" in more detail than books that skip important electrical properties and implementation aspects. Numerous additions make the concepts even clearer. New cavity model analysis equations of circular polarization bandwidth, axial ratio bandwidth and power fraction bandwidth have been included. A new appendix now contains simple matching approaches, design details (gain, matching, sidelobes) of the little-studied omnidirectional microstrip antenna (OMA), limits and properties of common single and dual band Planar Inverted F Antenna (PIFA) designs.

作者介绍:

Randy Bancroft received his B.S.E.E. from Iowa State University and his M.S.E.E. from The University of Colorado at Boulder. Mr. Bancroft is a member of the technical staff at Thomson Consumer Electronics.

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