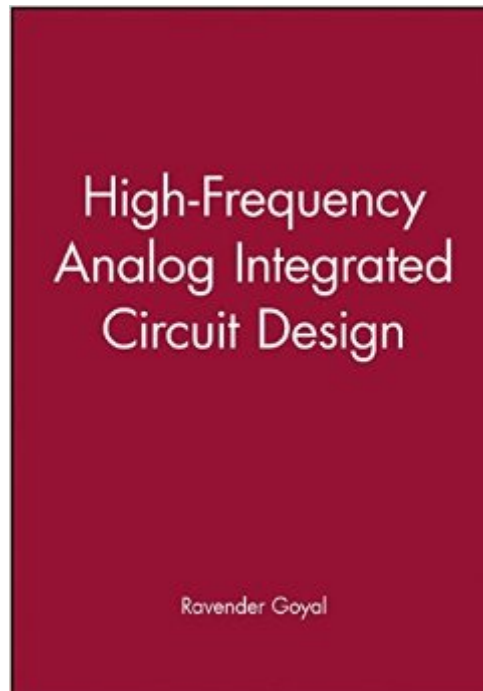


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# High-Frequency Analog Integrated Circuit Design (Wiley Series In Microwave And Optical Engineering)



## Synopsis

To learn more about designing analog integrated circuits (ICs) at microwave frequencies using GaAs materials, turn to this text and reference. It addresses GaAs MESFET-based IC processing. Describes the newfound ability to apply silicon analog design techniques to reliable GaAs materials and devices which, until now, was only available through technical papers scattered throughout hundred of articles in dozens of professional journals.

## Book Information

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