

High Frequency and Microwave Engineering / Ed Da Silva / Newnes, 2001 / 429 pages / 2001 / 9780750650465

The series will publish books on both fundamental RF/microwave topics and on specific topical application areas for engineers who need to be brought up to speed on new developments. The market for these books will be among practising engineers, academic and industrial researchers, and graduate students. General Editors: Steve C. Cripps, Cardiff University. Refine search. This is an essential reading and an excellent reference for high-frequency circuit designers in both academia and industry. Nonlinear Circuit Simulation and Modeling. Fundamentals for Microwave Design. Applications of Microwave Engineering Just as the high frequencies and short wavelengths of microwave energy make for difficulties in the analysis and design of microwave devices and systems, these same aspects provide unique opportunities for the application of microwave systems. The following considerations can be useful in practice: r Antenna gain is proportional to the electrical size of the antenna. At higher frequencies, more antenna gain can be obtained for a given physical antenna size, and this has important consequences when implement Finding books BookSee | BookSee - Download books for free. Find books. High frequency techniques: an introduction to RF and microwave engineering. Joseph F. White. Category: 'Microwave circuits.', 'Radio circuits.'