

Matching Properties Of Deep Sub-micron MOS Transistors

by Jeroen A Croon; Willy M. C Sansen; H. E Maes

Inhaltsverzeichnis. Introduction: Matching analysis. Importance for circuit design. State of the art. Research objectives. Outline of this book.- Measurement and Matching Properties of Deep Sub-Micron Mos Transistors by Croon, Jeroen A. in Books, Comics & Magazines, Non-Fiction, Other Non-Fiction eBay. Advanced Design Techniques for RF Power Amplifiers - Google Books Result Matching Properties Of Deep Sub-Micron Mos Transistors - Jeroen A . Matching properties of deep sub-micron MOS transistors / by Jeroen . Gate-leakage mismatch exceeds conventional matching tolerances. Increasing the analog transistor properties do not really get worse when comparing them .. in ultra-deep-submicron processes long CMOS transistors (that are frequently Matching properties of deep sub-micron MOS transistors - CERN . Ellibs E-kirjakauppa - E-kirja: Matching Properties of Deep Sub-Micron MOS Transistors - Tekijä: Croon, Jeroen A. - Hinta: 151,20€ Matching properties of deep sub-micron MOS transistors Matching Properties of Deep Sub Micron mos Transistors by Croon .

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Transistors (ELTs) and guard rings in deep submicron CMOS technologies in order to improve radiation tolerance
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