



ESD: RF Technology and Circuits (Hardback)

By Steven H. Voldman

John Wiley and Sons Ltd, United States, 2006. Hardback. Condition: New. 1. Auflage. Language: English . Brand New Book. With the growth of high-speed telecommunications and wireless technology, it is becoming increasingly important for engineers to understand radio frequency (RF) applications and their sensitivity to electrostatic discharge (ESD) phenomena. This enables the development of ESD design methods for RF technology, leading to increased protection against electrical overstress (EOS) and ESD. ESD: RF Technology and Circuits: * Presents methods for co-synthesizing ESD networks for RF applications to achieve improved performance and ESD protection of semiconductor chips; * discusses RF ESD design methods of capacitance load transformation, matching network co-synthesis, capacitance shunts, inductive shunts, impedance isolation, load cancellation methods, distributed loads, emitter degeneration, buffering and ballasting; * examines ESD protection and design of active and passive elements in RF complementary metal-oxide-semiconductor (CMOS), RF laterally-diffused metal oxide semiconductor (LDMOS), RF BiCMOS Silicon Germanium (SiGe), RF BiCMOS Silicon Germanium Carbon (SiGeC), and Gallium Arsenide technology; * gives information on RF ESD testing methodologies, RF degradation effects, and failure mechanisms for devices, circuits and systems; * highlights RF ESD mixed-signal design integration of digital, analog and RF circuitry; * sets out examples of RF ESD...



READ ONLINE
[7 MB]

Reviews

The ebook is great and fantastic. It is among the most remarkable ebook we have go through. I am easily can get a pleasure of looking at a published publication.

-- **Clement Hessel I**

This type of pdf is every little thing and helped me searching forward and more. It can be writer in easy words and phrases and never hard to understand. You will not really feel monotony at anytime of your respective time (that's what catalogues are for about should you request me).

-- **Fern Bailey**