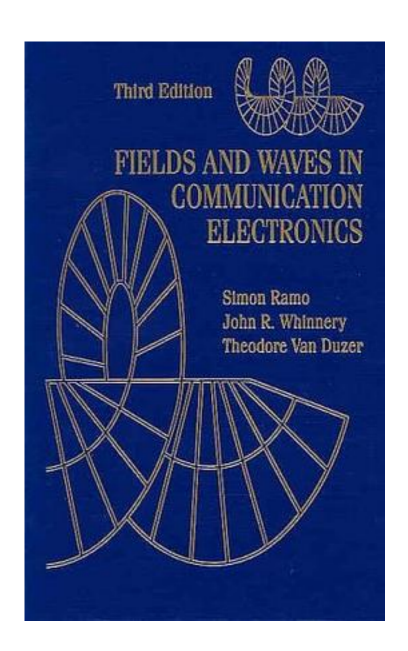
Fields and Waves in Communication Electronics



Fields and Waves in Communication Electronics_下载链接1_

著者:Simon Ramo

出版者:Wiley

出版时间:1994-02-09

装帧:Hardcover

isbn:9780471585510

This comprehensive revision begins with a review of static electric and magnetic fields, providing a wealth of results useful for static and time-dependent fields problems in which the size of the device is small compared with a wavelength. Some of the static results such as inductance of transmission lines calculations can be used for microwave frequencies. Familiarity with vector operations, including divergence and curl, are developed in context in the chapters on statics. Packed with useful derivations and applications.

curl, are developed in context in the chapters on statics. Packed and applications.
作者介绍:
目录:
Fields and Waves in Communication Electronics_下载链接1_
标签
教材
英文原版
电子
1
微波
入门
专业书
textbook

评论

例题超实用!	该领域Bible	
Fields and Wa	'aves in Communication Electronics_	下载链接1_
书评		

Fields and Waves in Communication Electronics_下载链接1_