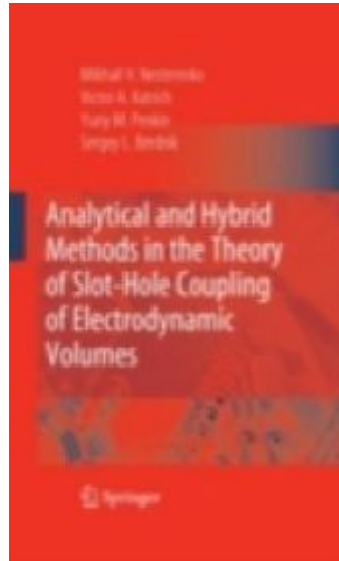


Analytical And Hybrid Methods In The Theory Of Slot-hole Coupling Of Electrodynamical Volumes



[DOWNLOAD HERE](#)

Preface.- Waves excitation in electrodynamic volumes with coordinate boundaries.- Problem formulation and initial equations; Averaging method.- Analytical solution of the integral equations for the current by the averaging method.- Induced magnetomotive forces method for analysis of coupling slots in waveguides.- Resonant iris with the slot arbitrary oriented in a rectangular waveguide.- Stepped junction of the two rectangular waveguides with the impedance slotted iris.- Coupling of some different electromagnetic volumes via narrow slots.- Appendix A: Magnetic dyadic Green's functions of the considered electrodynamic volumes.- Appendix B: Functions of the own field of single slots.- Appendix C: Eigen and mutual slot admittances.- Appendix D: Series summing up in the function of the iris own field.- Appendix E: Electromagnetic values in CGS and SI systems of units. EAN/ISBN : 9780387763620
Publisher(s): Springer, Berlin, Springer, New York Discussed keywords: Elektrodynamik Format: ePub/PDF Author(s): Berdnik, Sergey L. - Penkin, Yuriy M. - Katrich, Victor A.

[DOWNLOAD HERE](#)

Similar manuals: