

2-D ELECTROMAGNETIC SIMULATION OF PASSIVE MICROSTRIP CIRCUITS

Amelia Jennifer Usrey

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Oct 3, - Some characteristics are common to all the methods of electromagnetic simulation. Among these are the space discretizations and the.

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simulation. Keywords: electromagnetic simulation, fast fourier transforms. (FFT) [9] A. Dueñas, 2-D electromagnetic simulation of passive microstrip circuits.

The simulation of nonlinear loaded high-speed microstrip interconnects by means of a 2-D Electromagnetic Simulation of Passive Microstrip Circuits.

At present the "speeds" on the connections of a printed circuit board (PCB) are up eight of book "2-D Electromagnetic Simulation of Passive Microstrip Circuits".

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If thick metal is used, then Current Direction is ignored. Use planar ports for one-port elements - This box should almost always be checked. Frequency 30 GHz.

The methods also share the mathematical models, which are given by wave propagation.

Was this topic helpful? The figures 1 to 8 show the input signal eye diagram at 5 GHz and the eye diagram through the microstrip at different frequencies. Dunleavy, P.

Previous Figure Next Figure. Mijn profiel Mijn bibliotheek Statistieken Meldingen. Explore all of the key components and essential principles through a series of fascinating experiments.