

Abstracts

Inverse of exact solution by synthetic asymptote-an example of stripline

W.C. Tang and Y.L. Chow. "Inverse of exact solution by synthetic asymptote-an example of stripline." 2000 Microwave and Guided Wave Letters 10.11 (Nov. 2000 [MGWL]): 454-456.

The novel technique synthetic asymptote is a useful tool in deriving the inverse formula of an exact solution for CAD purposes. As an example, the inverse formula of stripline is derived in this paper. The average error is less than 1%.

 [Return to main document.](#)