

# Abstracts

## Embedded multiconductor transmission line characterization

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*D.F. Williams. "Embedded multiconductor transmission line characterization." 1997 MTT-S International Microwave Symposium Digest 3. (1997 Vol. III [MWSYM]): 1773-1776.*

This paper presents a measurement method that characterizes lossy printed multiconductor transmission lines embedded in transitions, connectors, or packages with significant electrical parasitics. We test the method on a pair of lossy coupled asymmetric microstrip lines and compare to previous results.

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