

Abstracts

Realistic sampling-circuit model for a nose-to-nose simulation

K.A. Remley, D.F. Williams and D.C. DeGroot. "Realistic sampling-circuit model for a nose-to-nose simulation." 2000 MTT-S International Microwave Symposium Digest 00.3 (2000 Vol. III [MWSYM]): 1473-1476.

We extend previously developed oscilloscope sampler models to include realistic circuit characteristics and use these models to investigate the nose-to-nose calibration technique.

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