

# Abstracts

## Interpolative Response Modeling for Monte Carlo Simulation

---

*L. Campbell and J. Purviance. "Interpolative Response Modeling for Monte Carlo Simulation." 1994 MTT-S International Microwave Symposium Digest 94.1 (1994 Vol. I [MWSYM]): 401-404.*

A statistical interpolation technique is presented for statistically modeling circuit response error measurements. These models are used to accelerate Monte Carlo yield estimation as a control variate model.

[Return to main document.](#)