

Abstracts

Is a Fiber-Fed Antenna Network Optimal for In-Building Wireless Signal Distribution?

D.M. Cutrer, J.B. Georges and K.Y. Lau. "Is a Fiber-Fed Antenna Network Optimal for In-Building Wireless Signal Distribution?." 1996 MTT-S International Microwave Symposium Digest 96.3 (1996 Vol. III [MWSYM]): 1567-1570.

In-building radio propagation measurements at 900MHz are used to analyze the dynamic range requirements and optimal architecture for a distributed antenna network. The ideal performance/cost ratio for the network is found to be achieved with a low-cost hybrid fiber-coax architecture. A system design procedure and field-trial results are presented.

[Return to main document.](#)