

Abstracts

The Accurate Measurement of Range by the Use of Microwave Delay Line Techniques

G.F. Ross. "The Accurate Measurement of Range by the Use of Microwave Delay Line Techniques." 1975 MTT-S International Microwave Symposium Digest of Technical Papers 75.1 (1975 [MWSYM]): 341-342.

A novel scheme combining microwave-distributed network techniques and low frequency digital technology to make time duration measurements (i.e., range to a target) with an accuracy previously only obtainable using GHz counters is presented.

[Return to main document.](#)