

Abstracts

Application of a 25 GHz FMCW radar for industrial control and process level measurement

J.A. Kielb and M.O. Pulkrabek. "Application of a 25 GHz FMCW radar for industrial control and process level measurement." 1999 MTT-S International Microwave Symposium Digest 99.1 (1999 Vol. I [MWSYM]): 281-284 vol. 1.

Ten years ago, microwave radar was not a practical solution to the problem of process level measurement. Recent advances in microwave technology have overcome the major obstacles of cost and measurement reliability, making microwave radar a more desirable solution for process level measurement. Industrial process level measurement provides some unique problems that microwave radar can overcome.

[Return to main document.](#)