

Abstracts

The Analysis of Photoparametric Amplifying Devices and Characteristics

A. Khanifar, R.J. Green, A. Khosrowbeygi, N.T. Ali and M. Milovanovic. "The Analysis of Photoparametric Amplifying Devices and Characteristics." 1995 MTT-S International Microwave Symposium Digest 95.3 (1995 Vol. III [MWSYM]): 1503-1506.

The photoparametric mode of operation involves optical detection and pre-amplification/frequency conversion within a single device (a photodetector). In this paper, we discuss the potential applications, the required device structure and characteristics and amplifier simulation techniques. Experimented results from implementation of a prototype receiver are presented and measured results are discussed.

[Return to main document.](#)