

# Abstracts

## A new optical-microwave double mixing method

---

*T. Berceli and G. Jaro. "A new optical-microwave double mixing method." 1998 MTT-S International Microwave Symposium Digest 98.2 (1998 Vol. II [MWSYM]): 1003-1006.*

High sensitivity reception is a crucial problem of optical communications. A significant improvement is obtained by a new approach applying a double optical-microwave mixing method for this purpose. The new approach provides 20 dB higher mixing product in a narrow band.

[Return to main document.](#)