

Abstracts

TE surface wave power combining by a planar 10-element active lens amplifier

A.R. Perkins and T. Itoh. "TE surface wave power combining by a planar 10-element active lens amplifier." 1997 MTT-S International Microwave Symposium Digest 2. (1997 Vol. II [MWSYM]): 691-694.

This paper presents power combining of TE surface waves in a dielectric slab by a planar active lens amplifier. An amplifier gain greater than 7 dB over a 56% bandwidth has been demonstrated. Measurements of output power versus input power and surface wave field patterns are also presented.

[Return to main document.](#)