

Abstracts

State-of-the Art of MMIC Technology and Design in West Germany

E. Pettenpaul. "State-of-the Art of MMIC Technology and Design in West Germany." 1987 MTT-S International Microwave Symposium Digest 87.2 (1987 Vol. II [MWSYM]): 763-766.

The report presents advanced CAD models of lumped element MMIC's and some new technological features - a selfaligned gate process called DIOM, and the successful application of x-ray lithography. Different types of amplifier MMIC's and devices for DBS and PAR will be discussed.

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