

Session: TU4A

(Joint with MMWMC Symposium)

MMIC System Components

Chair
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There has been a continuing advancement and improvements in MMIC components leading to the development of multi-function subsystems on a chip. The technical papers in this session address the insertion of GaAs MMICs into a missile fusing system, the advancement of MOS technology for microwave applications, InP based phase shifters exhibiting constant impedance and frequency translation, and both Si-Ge and GaAs based coplanar MMICs used in upconverters, amplifiers and sensors up to V-band frequencies.

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4:00 pm - 5:50 pm Tuesday, June 18, 1996
Room 135

