

Session: TH1B

TH
1B

Quasi-Optical Modulators and Oscillators

Chair
L. Dunleavy
Univ. of South Florida

Co-Chair
Z. Popovic
Univ. of Colorado

Progress in building blocks for useful quasi-optical systems is the focus of this session. Specifically, several types of modulators have been demonstrated: a MPSK PLL modulator, digital phase loaded active array modulators, and optically controlled modulators. Analysis methods for optimizing active arrays have also advanced. Several oscillator papers show good progress in millimeter-wave power combiners.

8:00 am - 9:50 am Thursday, June 20, 1996
Room 132

