

U

MONOLITHIC SYSTEMS

Chairman: Joseph F. White—J. F. White Consulting

Session Abstract: Monolithic microwave integrated circuits (MMIC) design and fabrication has advanced significantly over the last few years. Now one can specify MMIC's to replace discrete components for inclusion in new systems specifically designed to exploit their advantages. This session's papers show MMIC examples of this trend, encompassing electronic warfare, satellite signal processing and prescalar (divider) applications. Each exemplifies a major step in the fulfillment of the promise of monolithics.

2:00 pm–3:30 pm, May 26, 1988
Jacob Javits Convention Center, Hall 1E
Room 1