

# Abstracts

## MMICs for Commercial Applications the Low-Cost High Volume Production Techniques

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*R. Hess. "MMICs for Commercial Applications the Low-Cost High Volume Production Techniques." 1996 Microwave and Millimeter-Wave Monolithic Circuits Symposium Digest 98. (1996 [MCS]): 3-6.*

This presentation will cover the new and expanding commercial markets and applications for Microwave and Millimeter-Wave Integrated Circuits. Topics will include the market demand and growth, as well as examples of how the many companies addressing these demands are approaching the new volume requirements. A discussion of volume/cost relationships will be presented, along with techniques for reducing the cost and increasing functionality of Microwave and Millimeter-Wave Integrated Circuits. Specific examples from different companies will be explored with lessons learned.

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