



## CALL FOR PAPERS

### IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES

#### SPECIAL ISSUE ON

### EMERGING COMMERCIAL AND CONSUMER CIRCUITS, SYSTEMS AND THEIR APPLICATIONS

MTT-S Technical Committees on Microwave and Millimeter-Wave Integrated Circuits (MTT-6), and Microwave Systems (MTT-16) are jointly sponsoring a special issue of the IEEE Transactions on Microwave Theory and Techniques on "Emerging Commercial And Consumer Circuits, Systems And Their Applications," to be published in JULY 1995. The purpose of this special issue is to highlight the diverse commercial and consumer applications of RF, Microwave and Millimeter-Wave integrated circuits (ICs) and systems. Relevant topics of interest include, but are not limited to, the following areas:

- Cellular/Wireless Personal Communication Systems(PCS)
- Satellite Communication and Navigation
- VSAT Systems
- Mobile Satellite Systems
- Automotive Applications
- Digital Satellite Transmission
- Spread Spectrum ICs
- Point of Sales, Personnel Security & Identification
- Dual Use of Technology (Military and Civilian)

**Fazal Ali of Westinghouse and John Horton of TRW**, will be the guest editors of this special issue. Prospective authors are requested to submit five copies of the paper describing original work in the above mentioned areas by MAY 31, 1994 to:

Fazal Ali  
Guest Editor, MTT Transaction Special Issue  
Westinghouse Electric Corporation  
Advanced Technology Labs.  
MS-3K11, P.O. Box- 1521  
Baltimore, MD. 21203.  
TEL. (410)-765-4540  
FAX.(410)-765-7370