

# Special Issues Published

In addition to the subject-oriented special issues listed in the Table, there was one special issue each year—normally the year-end issue—which consisted primarily of papers presented at the annual Microwave Theory and Techniques Symposium.

Date	Volume No.	Issue No.	Guest Editor	Subject
March 53	MTT-1	1	.....	Microwave circuitry
April 54	MTT-2	1	.....	Microwave radio relay systems
March 55	MTT-3	2	.....	Microwave stripline circuits
Sept. 63	MTT-11	5	.....	Millimeter and submillimeter wave technology
Sept. 65	MTT-13	5	Seymour B. Cohn	Microwave filters
July 68	MTT-16	7	William J. Edwards	Microwave integrated circuits
Sept. 68	MTT-16	9	W. W. Mumford	Noise
Aug. 69	MTT-17	8	William J. Getsinger	Computer-oriented microwave practices
Nov. 69	MTT-17	11	A. J. Bahr	Microwave acoustics
Nov. 70	MTT-18	11	Arthur H. Solomon	Microwave circuit aspects of avalanche-diode and transferred electron devices
Feb. 71	MTT-19	2	John M. Osepchuk	Biological effects of microwaves
July 71	MTT-19	7	John B. Horton	Microwave integrated circuits
Jan. 72	MTT-20	1	Harold E. Stinehelfer	Automated microwave measurements
April 73	MTT-21	4	Thomas M. Reeder	Microwave acoustic signal processing
Nov. 73	MTT-21	11	Marion E. Hines	Microwave amplifiers and solid-state power amplifiers
March 74	MTT-22	3	John W. Bandler	Computer-oriented microwave practices
Dec. 74	MTT-22	12, Part I	Kenneth J. Button	Submillimeter waves and applications
Jan. 75	MTT-23	1	D. Marcuse	Integrated optics and optical waveguides
April 75	MTT-23	4	Reed E. Fisher	Microwave communications
June 76	MTT-24	6	Charles A. Liechti	Microwave FETs
Nov. 76	MTT-24	11	H. J. Kuno	Millimeter-wave circuits, components, and systems
June 77	MTT-25	6	Kenneth J. Button	Submillimeter wave theory and applications
May 78	MTT-26	5	Kiyo Tomiyasu	High-power microwaves
Aug. 78	MTT-26	8	Arthur W. Guy	Microwaves in medicine
Oct. 78	MTT-26	10	Reinhard H. Knerr	Microwave and millimeter-wave integrated circuits
May 79	MTT-27	5	Bert Berson and H. J. Kuno	Solid-state microwave/millimeter-wave power generation, amplification, and control
May 80	MTT-28	5	Paul T. Greiling	Gigabit logic for microwave systems
Nov. 80	MTT-28	11, Part II	H. George Oltman	27-year index*

\*Superseded by corrected and updated 28-year index, this issue.