

TECHNICAL PROGRAM
1972 IEEE-GMTT
INTERNATIONAL MICROWAVE SYMPOSIUM
Arlington Park Towers Hotel, Arlington Heights, IL.

INTRODUCTORY SESSION
0900-0930 Monday, 22 May

Welcoming Remarks
Robert M. Knox, Co-Chairman, Steering Committee
1972 IEEE-GMTT International Microwave Symposium

Keynote Address
Alvin Clavin, President
G-MTT National Administrative Committee

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COCKTAIL PARTY
1800-1900 (Paramount)

SYMPOSIUM BANQUET
1900 Tuesday, 23 May (Paramount)

"TECHNOLOGY AND NATIONAL GOALS"
Mr. William M. Magruder, Special Assistant to the President
1972 GMTT Microwave Prize: Mr. M. E. Hines
Master Of Ceremonies: Prof. Paul D. Coleman
University of Illinois
Urbana, IL

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