

## SCHEDULE OF EVENTS

Sunday, June 25th 6 PM — 10 PM		MONDAY 8 AM TO 10 PM	TUES. TO WED. 7 AM TO 8 PM	PETIT SALON REGISTRATION	WED. 7:30 AM TO 6 PM	THURSDAY 8 AM TO 10 AM
MONDAY	BANQUET ROOM BALLROOM DRAWING ROOM	ADAM		MacDONALD-CARTIER	RENAISSANCE	PALLADIAN
	Monday, June 26th					
	0830			0830	0830	
	Workshop I "LOW-NOISE MILLIMETER- WAVE RECEIVERS"			Workshop II "MICROWAVE AND MILLIMETER- WAVE SOLID STATE POWER GENERATION"	ADCOM MEETING	
	1700			1700	1500	
					2000	
					ADCOM MEETING 2200	
	Tuesday, June 27th				CONVENTION HALL	
	0830			1030	1030	
	INTRO/KEYNOTE ADDRESS "MICROWAVE QUO VADIS"			"FINLINE AND MILLIMETER- WAVE COMPONENTS"	"FILTERS AND PASSIVE COMPONENTS"	
TUESDAY	— 0900 — EXHIBITS — 1800 —			1000	1200	1200
				1200	1330	1330
				1330	1330	1330
				1700	1700	1700
				Panel Sessions: 2000 — 2200	Applications of High-Speed Logic for Digital Microwave Systems	Applications of Millimeter-Wave and Optical/IR Technologies
WEDNESDAY	— 0900 — EXHIBITS — 1700 —			Wednesday, June 28th		QUEBEC SUITE
				0830	0830	0830
				"MICROWAVE GaAs FET's"	"SPECIAL SESSION ON MILLIMETER-WAVE DEVELOPMENTS IN JAPAN"	"AUTOMATED NETWORK ANALYZER TECHNIQUES"
				1200	1200	1200
				1330	1330	1330
				"FILTERS AND MULTIPLEXERS"	"MICROWAVE SYSTEMS"	"MICROWAVE MEASUREMENTS"
				1700	1700	1700
THURSDAY	— 0900 — EXHIBITS — 1800 —			1700 — EXHIBITORS' COCKTAIL PARTY 2000 — BANQUET		
				1700 — EXHIBITORS' COCKTAIL PARTY 2000 — BANQUET	Thursday, June 29th	
				0830	0830	0830
				"MIC COMPONENTS"	"MICROWAVE NETWORK THEORY"	"HIGH POWER"
				1200	1200	1200
				1330	1330	1330
				"LOW NOISE TECHNIQUES"	"MICROWAVE TRANSMISSION LINES"	"SUB-MILLIMETER WAVES"
FRIDAY				1700	1700	1700
					1700	
					1700	
					1700	
					1700	
					1700	
					1700	
					1700	