

**1977 INTERNATIONAL SYMPOSIUM on the
BIOLOGICAL EFFECTS of ELECTROMAGNETIC WAVES
CONDENSED SCHEDULE**

SUNDAY, OCTOBER 30

1400-2000	Registration.	Board Rm..
1900-2030	Dinner.	Airlie Rm.
2000-2200	American National Standards Institute (ANSI), Meeting of C95 Subcommittee 4 (A. W. Guy).	Studio Rm.

MONDAY, OCTOBER 31

0715	Breakfast.	Airlie Rm. ¹
0830-1000	OPENING SESSION.	Federal Rm. ²
1000	Coffee/Tea Break.	
1025-1225	A: INSTRUMENTATION.	Federal Rm.
1230	Luncheon.	Airlie Rm.
1330-1500	B: EXPOSURE SYSTEMS.	Federal Rm.
1500	Coffee/Tea Break.	
1525-1625	C: BIOLOGICAL EFFECTS OF MILLIMETER WAVE RADIATION.	Federal Rm.
1625-1725	D: PHYSIOLOGICAL EFFECTS—I.	Federal Rm.
1830-2000	Dinner.	Airlie Rm.
1930-2200	American National Standards Institute (ANSI), Meeting of C95 Subcommittee 1 (R. C. Baird).	Tack. Rm.

TUESDAY, NOVEMBER 1

0715	Breakfast.	Airlie Rm.
0830-1000	E: PHYSIOLOGICAL EFFECTS—II.	Federal Rm.
1000	Coffee/Tea Break.	
1025-1225	F: DOSIMETRY—THEORETICAL STUDIES—I.	Federal Rm.
1230	Luncheon.	Airlie Rm.
1330-1430	G: DOSIMETRY—THEORETICAL STUDIES—II.	Federal Rm.
1430-1545	H: DOSIMETRY—EXPERIMENTAL STUDIES.	Federal Rm.
1545	Coffee/Tea Break.	
1610-1755	I: DEVELOPMENTAL EFFECTS.	Federal Rm.
1830-2000	Dinner.	Airlie Rm.
2000-2200	ROUND TABLE: BLOOD-BRAIN-BARRIER PERMIABILITY EFFECTS.	Federal Rm.

WEDNESDAY, NOVEMBER 2

0715	Breakfast.	Airlie Rm.
0830-0930	J: FIELD SURVEYS.	Federal Rm.
0930-1030	K: BI-LINGUAL SESSION (English and Russian).	Federal Rm.
1030	Recess and Coffee/Tea Break.	
1055-1225	BI-LINGUAL SESSION CONTINUED.	Federal Rm.
1230	Luncheon.	Airlie Rm.
1330-1515	L: RF-HEARING AND OTHER NERVOUS SYSTEM EFFECTS.	Federal Rm.
1515	Coffee/Tea Break.	
1540-1740	M: SUB-CELLULAR AND CELLULAR EFFECTS.	Federal Rm.
1900-2100	SYMPOSIUM BANQUET.	Airlie Rm.

THURSDAY, NOVEMBER 3

0715	Breakfast.	Airlie Rm.
0715-0830	Committee on Man and Radiation (IEEE-COMAR), Breakfast Meeting (H. A. Ecker).	East Rm.
0830-1015	N: BEHAVIORAL EFFECTS—I.	Federal Rm.
1015	Coffee/Tea Break.	
1040-1210	O: BEHAVIORAL EFFECTS—II.	Federal Rm.
1230	Luncheon.	Airlie Rm.
1230-1330	URSI Working Group on Measurements (Interaction of EM Fields with Biological Systems), Luncheon Meeting (S. W. Rosenthal).	East Rm.
1330-1530	P: LOW-FREQUENCY FIELD EFFECTS.	Federal Rm.
1530	Coffee/Tea Break.	
1555-1755	Q: HEMATOLOGIC AND IMMUNOLOGIC EFFECTS.	Federal Rm.
1830-2000	Dinner.	Airlie Rm.
2000-2200	URSI 1977 International Symposium Steering Committee Meeting (S. W. Rosenthal).	Lake Cottage

FRIDAY, NOVEMBER 4

0715	Breakfast.	Airlie Rm.
0830-1015	R: HYPERTHERMIA—APPLICATORS AND TECHNIQUES.	Federal Rm.
1015	Coffee/Tea Break.	
1040-1255	S: HYPERTHERMIA—CANCER THERAPY.	Federal Rm.
1300	Luncheon.	Airlie Rm.
1400-1600	American National Standards Institute (ANSI), Meeting of C95 Committee (Stephen Caine).	Meadow Rm.

SYMPOSIUM BANQUET

Invited Address: "BIOLOGICAL EFFECTS OF NON-IONIZING RADIATION."

Professor Charles Süsskind, College of Engineering, University of California, Berkeley, Calif., USA.

(1) The East Room will be used as a satellite dining room, with full service, for all meals and the banquet if the number of registrants exceeds the capacity of the Airlie Room. Tables will be reserved in the East Room for the participants of each technical session (co-chairs and speakers) to dine together before their session convenes.
(2) The Meadow Room will be used as a satellite meeting room, with video and audio monitoring of Federal Room proceedings, if the number of registrants exceeds the capacity of the Federal Room.