

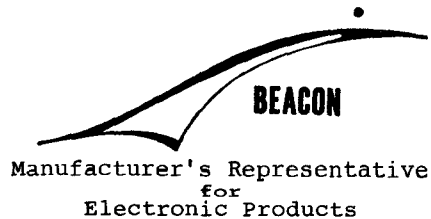
SPECIAL SESSION

ELECTROMAGNETIC EDUCATION (JOINT AP-S/S-MTT/URSI)

Organizer: A. Ishimaru
University of Michigan
Ann Arbor, Michigan

Wednesday, June 12
1400-1600 Physics Building
Room 3

2285 PEACHTREE ROAD N. E.
ATLANTA, GEORGIA 30309



COMPLIMENTS OF



"THE PROBLEM SOLVERS"

SPECIAL SESSION

ELECTROMAGNETIC EDUCATION

(Joint A P-S/S-MTT/USRI)

Organizer: A. Ishimaru
University of Michigan
Ann Arbor, Michigan

Theme: "Interdisciplinary and Real World
Electromagnetic Education"

What should be the directions of EM education to attack interdisciplinary problems and problems in the real world? What about interfaces with bioengineering, ocean engineering, remote-sensing, computer, optics and acoustics? What about text books and new teaching techniques? University EM education and its relation with industries and government agencies and laboratories?