

Institute of Electrical and Electronics Engineers, Inc.

Long Island Section

AES, AP, MTT and SP Chapters

Call For papers

Symposium on Adaptive Antenna Systems

Thursday, November 19, 1992

The IEEE LI Section is sponsoring a symposium on adaptive antenna systems to be held in the New York Long Island Area. The symposium's objective is to disseminate knowledge of recent theoretical, technological, and practical advances in this advanced field and to identify technology limitations which constrain economical implementation of these antenna systems.

TECHNOLOGIES

The symposium will focus on system fundamentals, efficient algorithms, applicable technologies, reliability and current and future applications such as:

array theory
modeling and simulation
error effects
diagnostics

technologies
software
communication applications
reliability

algorithms
architecture
airborne applications
maintainability

ABSTRACTS

Technical abstracts should be limited to 300 words including the paper's title and stressing results, conclusion, significance of the work and be accompanied by full name(s) of the author(s), with affiliation(s), contact telephone and fax number(s). Papers that miss the deadlines may be dropped from the program.

June 15, 1992

Mail abstract to Mr. Donald Grieco, 18 Shore Road, Manhasset, New York 11030

July 15, 1992

Corresponding author will receive notice of acceptance or rejection

October 1, 1992

Manuscript and brief biography on original photo-reproducible form and author's black and white photo

SYMPORIUM STEERING COMMITTEE

General Chairman:

Mr. Thomas A. Campbell, Campbell Electronic Systems

Technical Program Chairman: Professor Stephen J. Blank, New York Institute of Technology

Executive Secretary:

Mr. Donald Grieco, Grumman Aircraft Systems Division

INFORMATION

For further Information  Thomas A. Campbell, (516)-757-3008

Dr. Stephen J. Blank, (516)-686-7454 /7523