INSTRUMENT SOCIETY of AMERIC



ISA OFFICERS

President

W. A. Crawford E. I. du Pont de Nemours & Co., Inc.

President-elect-Secretary . G. Truxal Polytechnic Institute of Brooklyn

Past President A. E. Lee Stanford Research Institute

Treasurer P. M. Hankison Hankison Corporation

Departmental Vice Presidents Technical Department M. D. Weiss U. S. Rubber Co.

Standards & Practices Dept. E. C. Hutchison Heat Technology Laboratories

Education & Research Dept. E. J. Durbin Princeton University

L. E. Slater (-elect) Case Institute of Technology

Publications Department C. O. Badgett Industrial Nucleonics Corp.

Industries & Sciences Dept. R. R. Webster Jones & Laughlin Steel Corp.

T. J. Williams (-elect) Monsanto Co.

istrict Vice Presidents W. J. Kenny (I) Grumman Aircraft Engineering Corp.

C. B. Anderman, Jr. (II) Armstrong Cork Company

W. G. S. Fort (III) Union Carbide Nuclear Co.

A. H. Hix (IV) Union Carbide Corp.

C. L. Roberson (V) Owens-Corning Fiberglas Corp.

J. T. Anagnost (VI) DeVry Technical Institute

W. J. Gabriel (VII) General Dynamics/Fort Worth

R. P. Baker (VIII) Sandia Corporation

C. E. Huck (IX) General Electric Company

H. H. Madgett (X) Bailey Meter Co., Ltd.

J. C. Groenewegen (XI) Crawford Fitting Co.

sistants to the President A. R. Parsons Honeywell

H. T. Marcy International Business Machines Corporation

ector of Society Operations Instrument Society of America

Journal Publisher & W. H. Kushnick Instrument Society of America

address reply to:

L. E. Slater Executive Secretary BIAC - AIBS 3900 Wisconsin Avenue NW Washington, D. C. 20016

Dr. Quentin Hartwig Technology Utilization Division National Aeronautics and Space Administration Washington, D. C. 20546

Dear Doctor Hartwig:

It gives me a good deal of pleasure to extend the invitation of the Instrument Society of America to the Technology Utilization Division of NASA to join the Society as a sponsor of the special program on Technology Utilization which is planned within the 4th National ISA Biomedical Instrumentation Symposium which will be held at the Disneyland Hotel in Anaheim, California, May 15 - 17, 1966.

As you know, a complete day is planned, during the three day program, which will be devoted to exploring how devices and techniques developed for solving problems in the biological and medical areas of space have practical application in terrestrial biomedicine. We anticipate that most, if not all of the speakers in the three sessions this day, will come from the life sciences groups in NASA research centers or from major NASA contractor groups. In addition we have taken steps to secure exhibit space for NASA where the pertinent devices and techniques described in the sessions will be on display.

We expect a very high quality group of attendees at the ISA Symposium - up to 500 medical doctors, life scientists and bioinstrumentation people will make up the bulk of registrants. We believe that the special Technology Utilization Program will be the high point of the Symposium and an extremely useful new way - from the person-to-person standpoint - to explore the many unexplained aspects of technological transform in bioinstrumentation and associated technique.

Please let me know as soon as possible if we can formally add the sponsorship of your office to our printed announcements of the meeting.

Cordially yours,

Lloyd E. Slater

Vice President - Education & Resear

LES/ma

cc: Dr. T. B. Weber Dr. J. Herrick Dr. John Truxal