Conference Committees

Activities:

Chairman: John Graham, Koppers

Chairman-Elect: Hector Silva, Westinghouse Research Laboratories Assistant: Norma Bottone, Union

Carbide Corp.

Ladies' Program:

Chairlady: Nita Stone, Cleveland,

Chairlady-Elect: Mary Scott, Pittsburgh, Pa.

Audio-Visual:

Chairman: Fred Kiviat, Gulf Research and Development Co.

Chairman-Elect: John Snodgrass, Shenango, Inc.

Meeting Coordinators:

Florence A. Eggers, Jones and Laughlin Steel Corp.; William Hickam, Westinghouse Research Laboratories

Chairman-Elect: Robert W. Baudoux, U.S. Steel Corp.

Employment:

Chairman: Clinton Wolfe, Westinghouse Research Laboratories

Chairlady-Elect: Madeline Gigliotti, Calgon Corp.

Exposition:

Chairman: S. David Cifrulak, Calgon Corp.

Chairman-Elect: Harold A. Sweeney, Koppers Co.

Housing:

Chairman: Richard Obrycki, Koppers Co.

Chairlady-Elect: Mary Farquhar, Koppers Co.

Program:

Chairman: Peter M. Castle, Westinghouse Research Laboratories

Chairman-Elect: Dan Manka, Jones and Laughlin Steel Corp.

Printing:

Edwin S. Hodge, Carnegie-Mellon University

Assistant: John J. McGovern, Carnegie-Mellon University

Publicity:

Chairman: John F. Jackovitz, Westinghouse Research Laboratories

Chairman-Elect: Richard Danchik, Alcoa Laboratories

Cleveland Liaison: Allen T. Pollock, Harshaw Chemical Co.

Assistant: Marilyn Seeneway, Westinghouse Electric Corp.

Registration:

Chairman: Charles A. Belle, Jones and Laughlin Steel Corp.

Chairman-Elect: Ralph Raybeck, Jones and Laughlin Steel Corp.

Assistant: Rita Bastiani, Pittsburgh Public Schools

Assistant: Allen J. Sharkins, Alcoa Laboratories

Special Projects:

Chairman: Robert Witkowski, Westinghouse Research Laboratories

Chairman-Elect: James E. Dunning, Dravo Corp.

Pittsburgh-Cleveland Liaison:

Analytical Group

Cleveland Section, ACS: William B. Bredbeck, Republic Steel Corp.

Cleveland Section, SAS: William Gordon, NASA Lewis Research Center

Special Assistants:

A. G. Sharkey, Jr., U.S. Bureau of Mines; Paul Bauer, Westing-house Electric Corp.

Long-Range Planning Committee:

Joseph A. Feldman, Chairman; Joseph R. Ryan, Jr., Harry Fracek, J. Kevin Scanlon, Robert Mainier, Edward L. Obermiller



Fred McLafferty SSP Awardee

Kai

Siegbahn

Awardee

1975 Hasler



SSENTIAL Whatever your application

for fluorescence analysis general R & D and analytical, or a single-purpose detection and control -there's a unit here that's just right for your need.



Fluorispec - Designed to meet the demand for a more sophisticated, versatile, and easy-tooperate fluorescence spectrofluorometer for a virtually limitless range of applications. The only one with two double monochromators to reduce light scatter and ensure maximum separation of sample peak from the Raman or Rayleigh scatters peaks.



Fluoripoint - Created specifically to put the best techniques in fluorescence and phosphorescence within reach of virtually any laboratory, and the only lowcost instrument with a phosphorescence capability. Ideally suited for routine or research work with organic and inorganic materials.



Fluorimet - A unique economical filter fluorimeter for the analysis requirements of even the smallest laboratory. Only three operating controls required for simple and rapid determinations of sample concentration. Used extensively in education. Call or write for complete details.



NUCLEAR DIVISION 125 Middlesex Turnpike Bedford, Mass. 01730 (617) 276-6204

Come see us in Booth 801-806 at the Pittsburgh Conference.

CIRCLE 21 ON READER SERVICE CARD