# calendar

#### **DECEMBER 1973**

• Lepton Induced Reactions NSF, AEC, UC Irvine Univ. of Calif., Irvine (G. L. Shaw, Conf. Secretary, Physics Dept., Univ. of Calif., Irvine, Calif. 92664)

#### JANUARY 1974

- 7-11 Solid State Research Conf. Physics Dept., Univ. of Calif., Irvine D Newport Beach, Calif. (A. A. Maradudin, Dept. of Physics, Univ. of Calif., Irvine, Calif. 92664)
- 7-25 5th Brazilian Symp. on Theoretical Physics D Pontificia Universidade Católica 

  Rio de Janeiro, Brasil (V Simposio Brasileiro de Fisica Teórica, Dept. de Fisica, Pontificia Univ. Católica, Rua Marques de São P Vicente 225, Caixa Postal 38071, Rio de Janeiro ZC 19, Brasil)

#### **FEBRUARY 1974**

- · Earthquake Mechanism and Displacement Fields Close to Fault Zones 

  American Geophysical Union; Defense Mapping Agency; NASA; NOAA; Ohio State Univ.; US Geological Survey UC San Diego, La Jolla, Calif. (American Geophysical Union, 1707 L St., N. W., Washington, D. C. 20036)
- Magnetospheric-Ionospheric Coupling American Geophysical Union D Yosemite, Calif. (American Geophysical Union,

1707 L. St., N. W., Washington, D. C. 20036) [11/26/73]

#### **MARCH 1974**

- 4-6 • Instrumentation in Astronomy Soc. of Photo-Optical Instrumentation Engineers 

  Tucson. Ariz. (Technical Program Committee, SPIE National Offices. PO Box 288, Redondo Beach, Calif. 90277)
- Condensed Phases of Helium □ French Physical Society Aussois, Savoie, France (Service de Physique du Solide et de Résonance Magnétique B.P. No. 2, 91190 Gif sur Yvette, France)
- 20-22 Tetrahedrally Bonded Amorphous Semiconductors 

  APS; IBM D Yorktown Heights, N. Y. (M. H. Brodsky, IBM Thomas J. Watson Research Center, PO Box 218, Yorktown Heights, N. Y. 10598) [12/3/73]
- 31-4 Advances in Polymer Friction and Wear 

  American Chemical Society D Los Angeles, Calif. (L. Lee, Xerox Research Lab, Webster, N. Y. 14580) [11/1/

#### **APRIL 1974**

- ♦ Mechanical Properties of Materials at High Rates of Strain IOP Materials Testing Group Univ. of Oxford, UK 11/73
- Reliability Physics Symp. IEEE □ Las Vegas, Nev. (IEEE

This is a partial calendar comprising only notices received since last month. A complete calendar is published every third month; readers are referred to the last one, published in Oct., for a comprehensive listing of notices. For complete information concerning an entry, please Consult the original PHYSICS TODAY reference (see code below) and the listed contact.

#### Abbreviations:

AAPM American Association of Physicists in Medicine MAAPT American Association of Physics Teachers ger AAS American Astronomical Society OV ACA APS American Crystallographic Association American Physical Society American Physical Society
Acoustical Society of America
Optical Society of America
Society of Physics Students
Society of Rheology ASA OSA SPS Sof R

AEC AIAA US Atomic Energy Commission American Institute of Aeronautics and Astronautics

American Nuclear Society American Society for Testing and Ma-ASTM terials terials American Vacuum Society European Physical Society International Atomic Energy Agency Institute of Electrical and Electronics AVS EPS IAEA IEEE Engineers IOP The Institute of Physics International Union of Pure and Applied IUPAP NAS National Academy of Sciences NBS National Bureau of Standards National Science Foundation Office of Naval Research NSF ONR Oak Ridge National Laboratory

Jate subject □ Sponsor □ Location (Contact) [submission deadline] Physics Today reference

new listing • new or revised information

# Catalog Store and Custom Shop

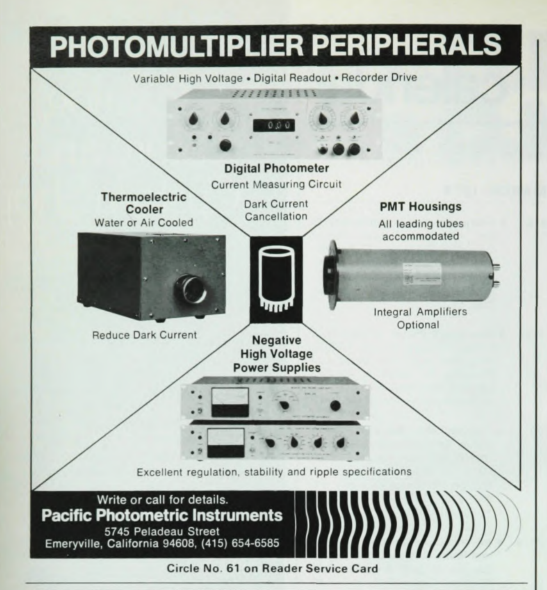
Try Coherent Radiation for your optics requirements. The largest laser-oriented optics fabrication and coating facility in the industry is at your service. Our catalog and custom specialities:

- · Fused Silica, BK-7 Substrate for the Visible
- · Germanium, Gallium Arsenide, Zinc Selenide and Silicon Substrates for the IR
- · Coated Visible Laser Mirrors, Beamsplitters, and Windows
- · Coated IR Laser Mirrors, Beamsplitters, and Windows
- · Speciality Coatings and Fabrications
- · Prisms, Etalons, and Brewster Windows
- Custom Acousto- and Electro-Optic Modulator Cells

Ask for the catalog from the laser company that knows and makes optics at (415) 493-2111 or write Coherent Radiation, 3210 Porter Drive, Palo Alto, Calif. 94304.

\* COHERENT RADIATION OPTICS DIVISION





# RESEARCH OPPORTUNITIES

Searle Analytic, Inc. and Searle Radiographics, Inc., both subsidiaries of G.D. Searle & Co., are leading manufacturers of nuclear medical instrumentation. Our recent rapid growth has created the opportunity for the right individuals to work in cooperation with a professional group of physicists, chemists and engineers in a problem solving research environment directed toward instrument development.

## **ELECTRONICS ENGINEER/PHYSICIST**

Individual must have an advanced degree with electronics as a specialty interest and demonstrated achievements. Must be a self-starter and versatile with interest in a broad range of problems, especially the application of modern instrument techniques to medicine. Experience and medical instrumentation/nuclear medicine techniques desirable but not essential. Must be fully versed in modern integrated circuit technology with emphasis on nuclear pulse electronics and analog signal processing.

### MS OR PHD ELECTRICAL ENGINEER OR PHYSICIST

Individual must have at least 5 years experience in cardiology laboratories and be fully versed in the instrumental techniques of cardiology and having a background in apparatus building including modern integrated circuit technology and analog circuitry. Must have demonstrated creativity evidenced by publication and patents. Also knowldege of nuclear cardiology useful but not essential.

Please send resume and salary history, to:

CRAIG J. BLAIR 2000 NUCLEAR DRIVE DES PLAINES, ILL. 60018



# Searle Analytic Inc. Searle Radiographics Inc.

(Formerly Nuclear-Chicago)

An Equal Opportunity Employer

#### PARTIAL CALENDAR ONLY

See explanatory note at opening

345 E. 47 St., New York, N. Y. 10017) [11/13/73]

- 9-11 Optical Computing Conference ☐ IEEE ☐ Zurich, Switzerland (H. Hayman, PO Box 639, Silver Spring, Md. 20901) [11/15/73]
- 16-19 Electron Spectroscopy—Progress in Research and Applications ☐ Facultés Universitaires de Namur; Belgian Chemical and Physical Societies ☐ Namur, Belgium (The Conf. Secretary, Laboratoire de Spectroscopie Electronique, Facultés Universitaires, Rue de Bruxelles 61, B-5000, Namur, Belgium) [2/1/74]

#### **MAY 1974**

12–17 ◆ Electrochemical Society Meeting

☐ Electronics Div. ☐ San Francisco, Calif. [12/1/73] 10/73

A session on relativistic electron beams will be included. Contact R. Bakish, Bakish Materials Corp., PO Box 148, Englewood, N. J. 07631

#### **JUNE 1974**

- Protection—Philosophy and Implementation ☐ Society for Radiological Protection ☐ Aviemore, Scotland (S. Cross, C.E.G.B., Sudbury House, 15 Newgate St., London, BC1A 7UA, UK) [9/30/73]
- 10-14 Reactions Between Complex Nuclei □ IUPAP; AEC; NSF □ Vanderbilt Univ., Nashville, Tenn. (Conf. Secretary, R. L. Robinson, Physics Div., ORNL, Oak Ridge, Tenn. 37830)
- 19–21 Satellite Dynamics: Orbit and Attitude ☐ Committee on Space Research; Int. Astronomical Union ☐ São Paulo, Brasil (G. E. O. Giacaglia, Inst. for Astronomy and Geophysics, Univ. of São Paulo, C.P. 30.627, São Paulo, Brasil) [3/1/74]
- 20-22 RF Plasma Heating ☐ APS; IEEE ☐ Texas Tech Univ., Lubbock, Texas (M. Kristiansen, Dept. of Electrical Engineering, Texas Tech Univ, Lubbock, Texas 79409)

#### **JULY 1974**

- 9-12 Inter-relation of Structure,
  Properties and Applications of
  Polymers □ IOP □ Univ. of
  Nottingham, UK (Meetings
  Officer, IOP, 47 Belgrave Sq.
  London, SW1X 8QX, UK)
- 14-20 Radiation Research—Fifth International Congress ☐ Inter-

national Assn. for Radiation Research; Radiation Research Society ☐ Seattle, Wash. (W. K. Sinclair, Argonne National Lab, Argonne, III. 60439) [2/1/74]

29-1 • X-ray Processes in Matter ☐ Ministry of Education of Finland ☐ Helsinki Univ. of Tech., Otaniemi, Finland (T. Åberg, Int. Conf., Laboratory of Physics, Helsinki University of Technology, SF-02150 Otaniemi, Finland) [5/1/74]

#### **AUGUST 1974**

- 18-23 ♦ Use of Computers in Radiation
  Therapy—5th International Conf.
  □ Organizing Committee □
  Hanover, N. H. 7/73
- 19-23 Crystallography □ ACA □ Pennsylvania State Univ. (E. Snider, ACA, 335 E. 45th St, New York, N. Y. 10017)
- 21-23 Engineering in the Ocean Environment ☐ IEEE ☐ Halifax, N. S. (Ocean '74, PO Box 1006, Dartmouth, N. S. Canada)
- 26–30 Spectral Lines—2nd International Conf. □ Div. of Electron and Atomic Physics □ Univ. of Oregon (W. E. Blass, Dept. of Physics and Astronomy, Univ. of Tenn., Knoxville, Tenn. 37916)

#### SEPTEMBER 1974

- 2-6 Neutron Capture, Gamma Ray Spectroscopy—2nd Int. Symp.

  ☐ Reactor Centrum Nederland
  ☐ Petten (N.H.), The Netherlands (K. Abrahams, Physics Dept., R.C.N., Petten (N.H.) The Netherlands) [6/20/74]
- 2-7 5th Int. Conf. on Atmospheric Electricity □ Int. Commission on Atmospheric Electricity □ Garmisch-Partenkirchen, West Germany (Institut für Atmosp. Umweltforschung, Kreuzeckbahnstr. 19, D-8100 Garmisch-Partenkirchen, West Germany) [9/15/73]
- 4-6 Thermophysical Properties of Solids at High Temperatures—
  4th European Conf. □ Société
  Nationale Française des Hautes
  Températures et des Réfractaires □ Orléans, Françe (B. Piriou, Centre de Reserches sur la Physiques des Hautes Températures, CNRS, 45045 Orléans, Françe)
- 15–19 Thin Film Conf. ☐ IOP ☐ York, UK (Meetings Officer, Inst. of Physics, 47 Belgrave Square, London, SW1X 8QX, UK)
- 19, 20 Aspects of High Speed Rotation

  ☐ IOP ☐ Birmingham, UK (The Administrative Officer, Dept. of

Physics, Chancellors Court, Univ. of Birmingham, PO Box 363, Birmingham B15 2TT, UK)

30-2 • Applied Superconductivity Conference □ APS; IEEE □ Argonne National Lab, Argonne, III.; National Accelerator Lab, Batavia, III. (C. Laverick, Argonne National Lab, 9700 S. Cass Ave, Argonne, III. 60439) [5/1/74]

#### OCTOBER 1974

7-10 • 11th Rare Earth Research Conf.

☐ Inst. for Atomic Research ☐

Traverse City, Mich. (H. A. Eick,
Dept. of Chemistry, Mich. St.
Univ., East Lansing, Mich.
48824)

#### **NOVEMBER 1974**

10-14 • Society of Exploration Geophysicists 44th Meeting □ Society of Exploration Geophysicists □ Dallas, Tex. (D. Yowell, Convention Manager, Society of Exploration Geophysicists, PO Box 3098, Tulsa, Okla. 74101)

#### **FEBRUARY 1975**

- 6,7 Molecular Transitions and Relaxations ☐ Michigan Foundation for Advanced Research ☐ Midland, Mich. (Symposium Secretary, Midland Macromolecular Inst., 1910 West St. Andrews Drive, Midland, Mich. 48640)
- 16-21 Radiology—11th Inter-American Congress ☐ Inter-American College of Radiology ☐ Bogota, Collumbia (A. Mejia-Diazgranados, Inter-American Congress of Radiology, Apartado Aereo 53737, Bogota, Columbia)

#### **MARCH 1975**

12–14 ◆ Particle Accelerator Conf. □
IEEE; NBS; APS; AEC; NSF □
Washington D. C. (IEEE, 345 E.
47 St., New York, N. Y. 10017)

#### NEW LISTING OF SHORT COURSES AND SCHOOLS

#### 3-14 JUNE 1974

X-ray Spectrometry □ SUNY Albany □ Albany, N. Y. (H. Chessin, State Univ. of N. Y. at Albany, Dept. of Physics, 1400 Washington Ave., Albany, N. Y. 12222)

#### 17-21 JUNE 1974

X-ray Powder Diffraction □ SUNY Albany □ Albany, N. Y. (H. Chessin, State Univ. of N. Y. at Albany, Dept. of Physics, 1400 Washington Ave., Albany, N. Y. 12222) □



By providing a visual linear display of the spectral content of your incoming light, Tropel Spectrum Analyzers help you see and understand your spectrum.

The Tropel Analyzer force meets all requirements for laser line profile analysis. For example, you can use the:

- Tropel 216V for high resolution (1 MHz) in laser jitter studies.
- Tropel 240 to determine single frequency operation of lasers.
- Tropel 2440 as a compact laser monitor.
- Tropel CL-100 to determine dye laser line widths.

With the most complete line of spectrum analyzers available, Tropel can supply you with the right model for your requirements.

Put the Tropel "see force" to work for you. Tropel, Inc., 52 West Avenue, Fairport, New York 14450, (716) 377-3200.

Tropel . . . when you want your problems solved.



Circle No. 62 on Reader Service Card PHYSICS TODAY / DECEMBER 1973