# calendar

### SEPTEMBER 1974

- 16–18 Chemical Kinetics Data for the Lower and Upper Atmosphere [Int Council of Scientific Unions] Warrenton, Va. [4/1/74] 3/74
- 16-19 British Soc of Rheology Conf [British S of R] Cambridge, UK 6/74
- 16-19 Photon Detectors [Int Measurement Confederation] Siofok, Hungary [3/ 31/74] 3/74
- 16-19 Solid-State Device Research Conf [IOP] Nottingham, UK 8/73
- 17-19 Physics in High Magnetic Fields [CNRS] Grenoble, France [7/1/74] 7/74
- 17-19 Stress, Vibration and Noise Analysis in Vehicles [IOP] Birmingham, UK
- 18, 19 Electrical Properties of Polymers [Polymer Physics Group of IOP] Cardiff, UK 12/72
- 18, 19 Electrostatics: Fundamentals, Applications and Hazards [IOP] Liverpool, UK 5/74
- 18-20 Field Simulation—Interim Colloq [Polytech of Central London] London, UK (Yakup Paker, PCL, 115) New Cavendish St., London W1M 8JS, UK)
- 19, 20 Aspects of High Speed Rotation [IOP] Birmingham, UK 12/73
- 20-22 IOP Education Conf [IOP] Oxford, UK (Meetings Officer, IOP, 47 Belgrave Sq, London SW1X 8QX, UK)
- 22-25 Electro-optical Properties of Macromolecular Solutions [Univ of Liège; Ministere de l'Education Nationale] Liège, Belgium [4/15/74] 3/74
- 22-27 9th World Energy Conf [Organizing Committee] Detroit, Mich. 10/73
- 22-27

   Packaging and Transportation of Radioactive Materials (ORNL) Miami, Fla. (L. Shappert, Chem Tech Div, ORNL, PO Box X, Oak Ridge, Tenn.

37830)

- 23-25 Computational Methods in Nonlinear Mechanics [Organizing Committee] Univ. of Texas, Austin [2/1/74] 8/73
- 23-25 Nondestructive Testing in the Nuclear Power Industry [ANS] Columbus, Ohio [4/12/74] 3/74
- 23-27 German Physical Soc Meeting [German Physical Soc] Nuremberg, West Germany 7/74
- 24–26 High Resolution Molecular Spectroscopy [Inst of Atmospheric Optics] Novosibirsk, USSR 3/74
- 24–27 Problems of Vibrational Nuclei [Organizing Committee] Zagreb, Yugoslavia 7/74
- 29-2 Ceramics for Application in Energy Conversion Systems [American Ceramic Soc Nuclear Div] Williamsburg, Va. [5/31/74] 5/74
- 30-2 Applied Superconductivity Conf [APS; IEEE] Argonne National Lab, Argonne, III.; National Accelerator Lab, Batavia, III. [5/1/74] 12/73
- 30-4 Experience of the Operation and Use of Research Reactors [Rumanian Standing Committee on the Uses of Atomic Energy for Peaceful Purposes] Rumania 7/74
- 30-4 Neutron Dosimetry in Biology and Medicine—2nd Symp [Organizing Committee] Neuherberg, West Germany 3/74
- 30-4 Nuclear Medicine—1st World Congress [World Federation of Nuclear Medicine and Biology] Tokyo, Japan [12/31/73] 10/73
- 30-4 Reactor Symp [IAEA] Vienna, Austria 11/73
- 30-4 The Upper Atmosphere [American Meteorological Soc] Atlanta, Ga. [3/15/74] 11/73
  - Interactions of the Interplanetary
    Plasma with the Modern and Ancient Moon [Rice Univ; Lunar

This is a complete listing of physics-related meetings known to us. A complete calendar will appear in alternate months (no calendar in other months). Those wishing to submit items for the calendar should send complete information at least three months before the notice should appear.

30 - 4

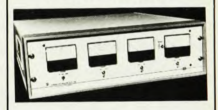
Abbreviations:		ANS	American Nuclear Society
AAPM	American Association of Physicists in Medicine	ASTM	American Society for Testing and Ma- terials
AAPT	American Association of Physics	AVS	American Vacuum Society
	Teachers	EPS	European Physical Society
AAS	American Astronomical Society	IAEA	International Atomic Energy Agency
ACA	American Crystallographic Association	IEEE	Institute of Electrical and Electronics
APS	American Physical Society		Engineers
ASA	Acoustical Society of America	IOP	The Institute of Physics
OSA	Optical Society of America	IUPAP	International Union of Pure and Ap-
SPS	Society of Physics Students		plied Physics
SofR	Society of Rheology	NAS	National Academy of Sciences
		NBS	National Bureau of Standards
AEC	US Atomic Energy Commission	NSF	National Science Foundation
AIAA	American Institute of Aeronautics and	ONR	Office of Naval Research
	Astronautics	ORNL	Oak Ridge National Laboratory

### Coding:

date subject [Sponsor] Location (Contact) [abstract deadline] Physics Today reference ● new listing ☐ new or revised information



Cryogenic Accessories



Magnet Console

Helium Level Meter

Vapor Cooled Current Leads

Temperature Meters

Magneto Resistive Gaussmeters

CALL: DAVID COFFEY OR KEN EFFERSON 615-482-4220

AMERICAN

MAGNETICS, INC.



Circle No. 63 on Reader Service Card

P. O. Box R

# physics today SPECIAL ISSUE NOVEMBER PHYSICS IN EUROPE

Featuring:

### Areas of Physics Which Europe Excels

Edoardo Amaldi, Instituto de Fisica "Guglielmo Marconi", Rome Victor Weisskopf

### Patterns of Government Funding in Physics Research

Pierre Aigrain Thompson-CSF, Paris

# Trends in Graduate Physics Education

Professor J. M. Ziman University of Bristol

### Role of European Industry in Physics Research

Lord William Penney UK AEA William Forster ITT Europe

Joseph Evans Standard Telephone and Cables

Closing date for advertising orders, October 1.

Advertising Dept. 335 East 45th Street New York, New York 10017 (212) 685-1940 Science Inst] College Park, Lake Geneva, Wisc. (D. R. Criswell, Lunar Science Inst, 3303 Nasa Rd 1, Houston, Tex. 77058)

30-5 Space Stations, Present and Future— 25th Int Astronautical Congress [Int Astronautical Fed] Amsterdam, The Netherlands [3/31/74] 3/74

### OCTOBER 1974

- 1-3 Nuclear Process Heat [ANS] Los Alamos, N.M. 7/74
- 3, 4 Superconductive Energy Storage Inductors for Power Systems [Univ. of Wisc.-Extension] Univ of Wisc., Madison, Wisc. (W. F. Long, Univ. of Wisc.-Extension, 432 N. Lake St, Madison, Wisc. 53706)
- 5-10 Ultrasound Joint Meeting [American Soc of Ultrasound Technical Specialists and American Inst of Ultrasound in Medicine] Seattle, Wash. 7/74
- 6-11 Planetarium Conf [Int Soc of Planetarium Educators] Atlanta, Ga. 1/74
- 7-10 Electrostatic Aspects of Electrophotography [IEEE] Pittsburgh, Pa. [3/1/74] 3/74
- 7-10 11th Rare Earth Research Conf [Inst for Atomic Research] Traverse City, Mich. 12/73
- 7-11 Accuracy in Trace Analysis—7th Materials Research Symp [NBS] Gaithersburg, Md. 7/74
- 8-11 AVS Annual Symp [AVS] Anaheim, Calif. 5/74

Information about short courses in vacuum science and technology to be offered in conjunction with the symposium can be obtained from N. Hammond, AVS, 335 E. 45th St., New York, N.Y. 10017.

- 9-11 Electronic Structure of the Actinides [Argonne] Argonne, Ill. 3/74
- 10, 11 Lunar Dynamics and Selenodesy— 8th GEOP Conf [AGU] Columbus, Ohio 3/74
- 11, 12 Topics in Modern Acoustics
  [APS] Buffalo, N.Y. (Moti L. Rustgi,
  Physics Dept. SUNY at Buffalo, Buffalo, N.Y. 14214)
- 11–13 Society of Nuclear Medicine, India—6th Annual Conf [SNM] Bombay, India (S. Sharma, 3rd Floor, Tata Memorial Hospital, Parel, Bombay-4000 12, India)
- 13-17 Electrochemical Soc Meeting [Electronics Div] New York, N.Y. [5/1/74] 1/74
- 15–17 Int Telemetering Conf [Int Foundation for Telemetering; Instrument Soc of Amer; Electronic Industries Assoc] Los Angeles, Cal. (H. Pruss, Teledyne Telemetry, 1901 S. Bundy, Los Angeles, Cal.)
- 15-18 Annual Meeting [OSA] Houston, Texas 7/73
- 15-19 Radiology and Nuclear Medicine
  [Latin Country Radiologists; Italian
  Soc of Radiology and Nuclear Medicine] Venice, Italy 1/74
- Government-Industry Data Exchange Program—12th Annual Workshop [GIDEP] San Jose, Calif. (H. Reichenberg, Applied Physics Laboratory, Johns Hopkins Univ, 8621 Georgia Avenue, Silver Spring, Md. 20910)
- 17-19 Society of Nuclear Medicine [SNM] Minneapolis, Minn. (SNM, 475 Park Ave South, New York, N.Y. 10016)
- 18, 19 Ohio Section Meeting [APS] Bowling

Green, Ohio 3/74

19

- Zone 9 SPS Meeting [SPS]
   Omaha, Neb. (K. M. Davies, Creighton Univ, Omaha, Neb. 68178)
- 20-23 Electron Devices [IEEE] Washington, D.C. 9/73
- 21-23 Chemical and Molecular Lasers— 4th Conf [AIP; IEEE] St. Louis, Mo. [7/15/74] 7/74
- 21-23 Use of Small Accelerators for Teaching and Research—3rd Conf [AEC] Denton, Texas 7/74
- 21–24 Cloud Physics [American Met Soc] Tucson, Ariz. [4/19/74] 3/74
- 21–24 Population Exposures [Health Physics Society] Knoxville, Tenn. [7/1/74] 10/73
- 21-24 Society of Rheology Annual Meetings [S of R] Amherst, Mass. 5/74
- 21–25 Condensed Matter—2nd Conf [EPS] Budapest, Hungary [6/1/74] 11/73
- 21–25 Thermodynamics of Nuclear Materials [IAEA] Vienna, Austria [4/15/74] 11/73
- 22-25 Gaseous Electronics Conf [APS] Houston, Texas [8/21/74] 7/74
- 23-25 Ion Sources and Formation of Ion Beams—2nd Symp [Lawrence Livermore Lab] Livermore, Calif. [5/1/74] 5/74
- 25, 26 APS New England Section Meeting [APS] Worcester, Mass. 7/74
- 25, 26 Society of Nuclear Medicine
  [SNM] San Francisco, Cal. (C. Plumhof, 711 D St, San Rafael, Cal.
  94901)
- 27-1 ANS Winter Meeting [ANS] Washington, D.C. [7/8/74] 5/74
- 28-31 Instrumentation Challenges of Today [Instrument Soc of America] New York, N.Y. 3/74
- 28-31 Plasma Physics Div [APS] Albuquerque, N.M. 3/74
- 28-1 The Study of Comets [COSPAR] Greenbelt, Md. 5/74
- 29-2 Theoretical Plasma Physics [IUPAP; USSR Academy of Sciences] Kiev, USSR 3/74
- 30-1 Conf on Scientific Experiments of Project Skylab [AIAA; AGU; NASA] Huntsville, Ala. 5/74
- 30-2 Society of Nuclear Medicine [SNM] St. Petersburg, Fla. (R. H. Rohrer, Emory Univ, Atlanta, Ga. 30322)
- 31–2 Nuclear Physics Div Meeting [APS] Pittsburgh, Pa. [8/23/74] 9/73

### **NOVEMBER 1974**

- 1, 2 Society of Nuclear Medicine [SNM] Newport, R.I. (M. Chernow, Newport Hospital, Newport, R.I. 02840)
- 2 Zone 3 SPS Meeting [SPS] Shippensburg, Pa. (D. E. Morningstar, Shippensburg State College, Shippensburg, Pa. 17257)
- 2 AAPT Iowa Section [AAPT] Des Moines, Iowa 7/74
- 3-8 Latin American Societies of Nuclear Biology and Medicine—5th Congress [Latin-American Assn of Biological and Nuclear Medicine Societies] La Paz, Bolivia 11/73

- 4-7 European Radioisotope Producers— 5th Meeting [European Radioisotope Producers] Athens, Greece [9/30/ 74] 5/74
- Energy Storage, Compression and Switching [Istituto Elettrotecnico Nazionale Galileo Ferraris; Stevens Inst of Tech; Natl Council of Research, Italy] Torino, Italy (M. Canavese, IENGF, Corso Massimo d'Azeglio, 42, Torino 10125, Italy) [8/5/74]
- 5-8 Acoustics [ASA] St. Louis, Mo. 7/73
- 6-8 Pittsburgh Diffraction Conf [Mellon Inst] Pittsburgh, Pa. 5/74
- Zone 1 SPS Meeting [SPS] Boston, Mass. (C. Minichino, Emmanuel College, Boston, Mass. 02115)
- 10-14 Engineering in Medicine and Biology [IEEE] Philadelphia, Pa. 7/73
- 10-14 Society of Exploration Geophysicists 44th Meeting [Society of Exploration Geophysicists] Dallas, Tex.
- 11, 12 LAMPF Users Group Meeting [LAMPF Users Group Inc] Los Alamos, N.M. 3/74
- 11–13 Ultrasonics Symp [IEEE] Milwaukee, Wis. [8/1/74] 3/74
- 11–15 Gamma-Ray Transition Probabilities
  [IUPAP; Indian National Science
  Academy; Univ Grant Commission]
  Delhi, India 5/74
- 11-15 Plasma Physics and Controlled Nuclear Fusion Research [IAEA]
  Tokyo, Japan 11/73
- 12-14 Aerospace and Aeronautical Meteorology [American Met Soc] El Paso, Texas [5/15/74] 3/74
- 12-14 Los Angeles Reactive Pollutant Program Findings [Coordinating Research Council] Santa Barbara, Cal. (CRC, 30 Rockefeller Plaza, New York, N.Y. 10020)
- 12-14 Joint Measurement Conf [NBS] Washington, D.C. (Arthur Schach, NBS, Administrative Bldg, A500, Washington, D.C. 20234)
- 18-20 Semiconductor Lasers—4th IEEE Int Conf [IEEE] Atlanta, Ga. [8/1/74] 5/74
- 18-21 Weather Modification—4th Conf [American Met Soc] Fort Lauderdale, Fla. [5/22/74] 3/74
- 18–22 Analytical Chemistry and Spectroscopy [Fed of Analytical Chemistry and Spectroscopy Societies] Atlantic City, N.J. 1/74
- 20, 21 Technology of Electroluminescent Diodes [IEEE] Atlanta, Ga. [8/1/74]
- 25-27 Fluid Dynamics Div Meeting [APS Div. of Fluid Dynamics] Pasadena, Calif. [9/20/74] 10/73
- 30-4 Radiation Physics—Int Seminar [Bose Inst] Calcutta, India 5/74

### DECEMBER 1974

- Joint Winter Meeting [AAPM-Radiological Society of North America] Chicago, Ill. 7/73
- 2-4 Electron and Atomic Physics Div Meeting [APS Electron and Atomic Physics Div] Chicago, III. [9/20/74] 10/73
- 3-5 Power Semiconductors and their Applications [Institution of Electrical Engineers] London, UK 10/73

# PHOTON COUNTING CORRELATION

### For Use In:

- Light Scattering Spectroscopy
- Laser Doppler (LDV)/Laser Correlation Anemometry
- Cross Beam Spectroscopy
- Multi-Channel Scaling

### Applications in:

- · Measurement of diffusion constants
- Chemical kinetics Critical point behavior • Molecular beam studies
- · Turbulence and flow analysis
- · Optical absorption studies
- Fluorescence studies

Photon counting interfaces for the SAI-42A and SAI-43A digital processing Correlation & Probability Analyzers are now available. These options allow operation as a photon counting correlator accepting the digital train of photodetections present at a discriminator output. The ability to digitally process analog signals is still retained in these instruments.

Standard Photon Counting Options allow: Full Processing (4 bit by 4 bit multiplier), Single Clipping (adjustable clipping level), Signal Averaging Capability, Pseudo Random Cross Correlation Analysis, Probability Analysis

#### Outstanding Features:

# of Channels (points)
Max Photon Counting Rate
Minimum Sample Increments
Storage Capacity (per channel)

### SAI-42A

 $\begin{array}{ccc} 100 & 400 \\ 80 \text{MHz} & 80 \text{MHz} \\ 0.5_{\mu} \text{sec} \ (2 \text{MHz}) & 0.2_{\mu} \text{sec} \ (5 \text{MHz}) \\ 30 \ \text{bits} & 29 \ \text{bits} \\ \end{array}$ 

SAI-43A

### Honeywell

SIGNAL ANALYSIS OPERATION • TEST INSTRUMENTS DIVISION 595 Old Willets Path, Hauppauge, New York 11787 • 516/234-5700



Circle No. 64 on Reader Service Card



# UNIVERSITY OF NIJMEGEN THE NETHERLANDS

In the Institute of Theoretical Physics at the University of Nijmegen, the Netherlands, is a position open for a

# lector of theoretical physics

A lectorposition corresponds roughly with an associate professorship.

Applicants should be theorists versed in statistical physics and with an active interest in solid state physics.

Applications (including curriculum vitae and list of publications) should be addressed to:
Prof. Dr. A. G. M. Janner,
Instituut voor Theoretische
Natuurkunde,
Toernooiveld, Nijmegen. The
Netherlands.

Suggestions concerning suitable candidates are also welcome.



Detect Observe film processing possible forgeries & retouchings in art, currency & documents Nocturnal observation of animals View LED patterns . Collimate lasers in near IR Detect mineral deposits through over flights Observe tissue & cells Infrared microscopy . View pupillary activity . Can eliminate need for IR photography. Send for details

### INDUSTRIES

219 East Prospect Avenue Mt. Prospect, III. 60056 • 312/259-8100 Circle No. 65 on Reader Service Card

Originator of the honeycomb, ferromagnetic clad optical table

### STABLE TABLE SYSTEMS



### ANY SIZE/ANY SHAPE/ANY STIFFNESS

- "UltraDamp" internally damped core
   Flatness to ± 0.0015" overall
- State-of-the-art pneumatic isolation (1.5 Hz)
- · Unequalled horizontal stability
- Many unique accessories and options
- Standard sizes delivered from stock
- · Call collect to discuss your requirements with our optical and mechanical experts

### PRICED FROM ONLY \$1000.00

Modern Optics Corporation, 2207 Merced ave. El Monte, California 91733 (213) 579-3020



Circle No. 66 on Reader Service Card

#### Magnetism and Magnetic Materials 3-6 [IEEE; AIP] San Francisco, Calif. 10/73

DECEMBER 1974

- 5-7 General and Southeastern Sectional Meeting [APS] Atlanta, Ga. 3/74
- SPS Regional Meeting—Zones 4, 5 and 6 [SPS] Atlanta, Ga. (D. Shea, SPS, PO Box 775, Stony Brook, N.Y.
- Electron Devices Meeting [IEEE] 8-11 Washington, D.C. 3/74
- Ionizing Radiation for Sterilization of 9 - 13**Biomedical Products and Biological** Tissues [IAEA] Bombay, India 11/73
- Siting of Nuclear Facilities [IAEA] Vienna, Austria (J. H. Kane, Office of Information Services, AEC, Washing-ton, D.C. 20545) [7/18/74] 7/74 9-13
- **65th Physics Exhibition** [French Physical Soc] Paris 7/74 9-14
- 9-20 · Solid State Physics, Neutron Scattering, and Radiation Damage-Int Conf [NSF; Pakistan AEC] Islamabad, Pakistan (N. M. Butt, PIN-STECH, PO Nilore, Islamabad, Pakis-
- The 144th Meeting [AAS] Gaines-10-13 ville, Fla. 7/73
- Nuclear Science Symp [IEEE; AEC; 11-13 NASA: NBS Washington, D.C. 7/74
- Scintillation Semiconductor 11-13 and Counter Symp—Nuclear Science Symp [IEEE; AEC; NASA; NBS] Washington, D.C. 7/73
- 15-21 Radiation Protection—1st Asian Regional Congress [Bhabha Atomic Research Centre] Bombay, India (S. Somasundaram, Health Physics Div, BARC, Old Yacht Club, C.S.M., Bombay 400 001, India)
- Relativistic Astrophysics-7th 16-20 Texas Symp [APS] Dallas, Tex. 5/
- Biorheology-2nd Int Congress [Int 29-7 Union of Pure and Applied Biophysics] Rehovot, Israel 5/74

### **JANUARY 1975**

- Mechanics and Physics of Fracture 6-8 [IOP; The Metals Soc] Cambridge, UK 3/74
- Solid-State Physics Conf [IOP] Man-6-8 chester, UK 7/74
- · Optical Fiber Transmission [OSA; 7-9 IEEE] Williamsburg, Va. (OSA, 2100 Pennsylvania Ave, NW, Washington, D.C. 20037 [10/18/74]
- January Meeting [APS-AAPT] Anaheim, Calif. 3/74 29-1

### FEBRUARY 1975

- Acoustical Holography and Imaging 4-7 [ASA: IEEE] San Diego, Calif. [9/15/74] 5/74
- Biomedical Symp [San Diego Biomed Symp] San Diego, Cal. (Low-5-7 ell Rosen, Dept of Radiology, Univ of Cal., Box 109, La Jolla, Cal., 92037) [9/4/74]
- 6.7 Molecular Transitions and Relaxations [Michigan Foundation for Advanced Research] Midland, Mich. 12/73
- Int Solid State Circuits Conf [IEEE] 12-14 Philadelphia, Pa. 7/74
- Radiology-11th Inter-American 16-21 Congress [Inter-American College of Radiology] Bogota, Columbia 12/73



- 6 Arc Minute settability and readout
- Fine resolution rotary adjustment
- 23/4 inch turntable with tiedown holes
- Reamed hole to accurately locate center of rotation
- Unlimited rotation range PRICE: \$140.00 - Modifications available.

J. A. NOLL CO. P.O. BOX 312 MONROEVILLE, PA. 15146

Phone: (412) 372-2692 Circle No. 67 on Reader Service Card

### METAL-INSULATOR **TRANSITIONS**

### Sir Nevill Mott

Emeritus Cavendish Professor of Physics, University of Cambridge.

Twenty-five years after his first paper on the subject, Sir Nevil Mott reviews the present position from both experimental and theoretical points of view. Using a consistent model to describe the phenomena, he surveys the following substances: oxides of transition metals, doped semiconductors, metalammonia solutions, liquid mercury at high temperatures, and divalent metals under high pressure. Introductory chapters cover conductors in non-crystalline media, some properties of magnetic antiferromag-

1974, 294 pp. Illustrations, \$21.50

netism, and the kinetic effect.

For information on other Barnes & Noble books on physics, write to Dept. 167



10 F 53rd St. New York, New York 10022 Circle No. 68 on Reader Service Card

### **MARCH 1975**

- Nuclear Cross Sections and Technology [APS Nuclear Physics Div: ANS Reactor Div; NBS; AEC] Washington, D.C. 3/74
- Low Light and Thermal Imaging Systems [Inst of Electrical Engineers] London 7/74
- · Advances in Biomedical Dosimetry—Symp [IAEA] Vienna, Austria (J. H. Kane, Office of Information Services, US AEC, Washington, D.C. 20545)
- Particle Accelerator Conf [IEEE: NBS: APS; AEC; NSF] Washington, D.C. 12/73
- Surfaces [IOP] Warwick, UK (Meetings Officer, IOP, 47 Belgrave Sq. London, SW1X 8QX, UK) [12/1/74]
- Waves and Instabilities in Plasmas [Inst for Theoretical Physics] Innsbruck, Austria 7/74
- · Use of High-Level Radiation in Waste Treatment-Status and Prospects-Symp [IAEA] Munich, West Germany (J. H. Kane, Office of Infor-mation Services, US AEC, Washington, D.C. 20545) [10/1/74]
- Defect-Property Relationships in Solids—Nat'l Conf [Princeton Univ; Materials Research Soc | Princeton Univ (W. R. Bottoms, B420 Engineering Quadrangle, Princeton Univ, Princeton, N.J. 08540)
- 24-26 · Ultrasonics Int Conf and Exhibition [IPC Science and Tech Press Ltd] Imperial College, London, UK (Z. Novak, IPC House, 32 High St, Guildford, Surrey, GU1 3EW, UK)
- General Meeting [APS] Denver, 31-3 Colo. 7/73
- Clustering Phenomena—2nd 31-4 Conf [Organizing Committee] College Park, Md. 7/74

### **APRIL 1975**

- Crystallography Group Meeting [IOP Crystallography Group] Lancaster, UK 10/73
- Physics of Hot Plasma in the Magnetosphere [Swedish Nobel Foundation Kiruna, Sweden 7/74
- Multiphoton Processes | Service de Physique Atomique] Valée de la Loire, France (G. Mainfray, SPA, CEN-Saclay, BP No 2, F-91190 Gif-sur-Yvette, France)
- Molecular Beams-5th Symp [Lab de Physique Moleculaire des Hautes Energies] Nice, France 5/74
- ☐ Int Convention and Exposition [IEEE] New York, N.Y. 10/73 8-10
- 8-11 Acoustics [ASA] Austin, Tex. 7/73
- Engineering Uses of Coherent Optics [IOP] Glasgow, UK 1/74
- 8-11 Incoherent, Light Sources [IOP] Loughborough, UK 5/74
- 9-11 Temperature Measurement [Materials Testing Group of IOP; Inst of Measurement and Control; Inst of Electrical Engineers] Teddington, UK [7/ 5/74 1/73
- Soft Magnetic Materials [EPS] Cardiff, Wales, UK (K. Overshott, Univ of Wales, Inst of Science and 9-11 30. The Parade, Cardiff, Tech. Wales, UK)
- INTERMAG 1975 [IOP; IEEE; Inst of Electrical Engineers | London, UK 8/



Model 550 Radiometer/Photometer

### \*Direct Reading in 12 Optical Units

- 1. Watt/CM2
- 2. Joule/CM<sup>2</sup>
- 3. Ft. Candle
- 4. Ft. Candle-Sec.

- 5. Lux
- 6. Lux-Sec
- 8. Candela
- 9. Ft. Lambert
- 10. Watt/CM2-Ster
- 11. Ampere
- 12. Coulomb

### Autoranging – 7 Decades

### CW and Pulsed Light Measurements

- · Single, Stable, Low Noise, Silicon Multiprobe Detector
- 31/2 Digit Readout With Decade Presentation
- Ambient Light Compensation
- Radiometric and Photometric

- · Accuracy: 5%
- · Stability and Repeatability: better than 1%
- Simplicity of Operation
- · Portable
- · Rechargeable Battery Option
- · Production and Research Applications
- Low Cost

The Model 550 System offers the optimum in price/performance capability. Instruments are available for 15 day evaluation on a consignment order basis. Find out why industry surveys continue to rank EG&G as #1 in light measurement instruments. Write or call for a catalog and more information: EG&G, Inc., Electro-Optics Division, 35 Congress St., Salem, Mass. 01970. Tel. (617) 745-3200. On West Coast, Tel. (213) 484-8780.



Circle No. 69 on Reader Service Card

### CRYOGENIC Temperature Controller



### Model 5301

Accurate temperature control in Research Dewars, Cryogenic Freezers, Tensile Cryostats for physics, chemistry, metallurgy and other scientific fields where the process, temperature and/or control requirements change frequently. System features control stability better than .01°K from below 0.3° to 320°K with less than one microwatt power dissipation in the sensor. Three mode control: Proportional, rate and reset with internal parameter controls, allowing to tune the controller to thermal characteristics of the system. 100 watts output, short circuit proof, DC for minimum interference to other low level instrumentation.



INSTRUMENTATION

1314 Hanley Industrial Court, St. Louis, Mo. 63144 (314) 968-4740

### **PROGRAMMER**



### Model 5350

The Model 5350 Programmer is an electromechanical function generator, consisting of a digitally controlled servo-system driving a 10 turn potentiometer at a wide range of sweep rates. The Programmer finds application in the process control field with other instrumentation, whose output is controlled by a resistance or resistance ratio, such as powersupplies, magnetic generators, audio or RF oscillators as well as temperature, deposition-rate, vacuum and similar controllers.



INSTRUMENTATION

1314 Hanley Industrial Court, St. Louis, Mo. 63144 (314) 968-4740

Circle No. 70 on Reader Service Card

#### 73

- 14-18 Magnet Technology—5th Int Conf [Laboratori Nazionali de Frascati] Frascati, Italy [11/1/74] 5/74
- 21–25 Int European Nuclear Conf [Organizing Committee] Paris 7/74
- 28-1 General Meeting [APS] Washington, D.C. 10/73

### **MAY 1975**

- 3-8 American Ceramic Soc 77th Annual Meeting [American Ceramic Soc] Washington, D.C. 5/74
- 5-8 Static Electrification—4th Conf
- Electrochemical Soc Meeting [Electrochem Soc] Toronto, Canada (W. A. McAllister, Westinghouse Electric Corp, One Westinghouse Plaza, Bloomfield, N.J. 07003) [12/1/74]
- 12-14 Int Microwave Symp [IEEE] Palo Alto, Calif. 10/73
- 13–16 Radiation Protection—3rd European Congress [Assoc Belge de Radioprotection; British Radiological Protection Assoc Ltd] Amsterdam [10/1/ 74] 7/74
- 19-21 Aerospace Electronics [IEEE] Dayton, Ohio 10/73
- 28-30 Laser Engineering and Applications [IEEE] Washington, D.C. 8/73

### **JUNE 1975**

- 2-4
   Physical Electronics Conf [APS Divisions of Solid State Physics and Electron and Atomic Physics] Univ Park, Pennsylvania (A. H. Madjid, Dept of Physics, Pa. State Univ, Univ Park, Pa 16802)
- 8-13
   High Energy Physics and Nuclear Structure—6th Int Conf [IUPAP; NSF; AEC] Santa Fe, N.M. (L. Rosen, Los Alamos Scientific Lab, PO Box 1663, Los Alamos, N.M. 87544)
- 15–20 21st Annual Meeting [American Nuclear Society] Dallas, Tex. 10/73
- 16-18 **General Meeting** [APS] Knoxville, Tenn. 10/73
- 17-20 Soc of Nuclear Medicine Annual Meeting [Soc of Nuclear Medicine] Philadelphia, Pa. 7/74
- 19-21 General Meeting [AAPT] Boulder, Colo. 7/73

### **JULY 1975**

- 13-17 Crystal Growth—3rd National Conf [American Assoc for Crystal Growth] Palo Alto, Calif. 5/74
- 13–17 **Health Physics** [Health Physics Society] Buffalo, N.Y. 10/73
- 24–30 Int Conf on the Physics of Electronic and Atomic Collisions [Univ of Washington] Seattle, Washington, 11/73
- Conduction and Breakdown of Dielectric Liquids—5th Int Conf [Delft Univ of Tech] Noordwijk, The Netherlands (J. M. Goldschvartz, Dept of Applied Physics, Delft Univ of Tech, Lorentzweg No 1, Delft, The Netherlands) [1/1/75]

### **AUGUST 1975**

- 3–7 Medical Physics [AAPM] San Antonio, Texas 1/74
- 7-15 Crystallography [Int Union of Crystallography] Amsterdam, The Netherlands 10/73
- 11-15 •Infrared Physics [Swiss Federal Inst of Tech] Zürich, Switz. (F. Kneu-

# FREE HANDBOOK



Want to solve your micropositioning problems the easy way? Our new 24 page handbook shows you how to stack our versatile PARA-MOUNT™ modules to create 654 different micropositioners. Send for your copy today.

# ardekinamatie

84-49 164th Street • Jamaica, N. Y. 11432 212 523-8497

Circle No. 71 on Reader Service Card

# YOUR SOURCE FOR OPTICS

- Optics and Windows in fused quartz, glass and sapphire
- Prototype and production capabilities
- Commercial and precision finishes
- Many catalog items in stock

including LENSES, MIRRORS, WINDOWS, BEAM SPLITTERS, PRISMS, FILTERS & OPTICAL FLATS. Specialists in finishing glass and quartz to all sizes and shapes.



Free catalog on request

### ESCO PRODUCTS

171 Oak Ridge Rd., Oak Ridge, N.J. (201) 697-3700 07438

Circle No. 72 on Reader Service Card

# HIGH VOLTAGE dc power supply



### \$150-1A: 150kV, 1mA

• Regulation < 0.05% • Ripple < 0.1% • Polarity reversible • Ten turn voltage control • Zero start and customer interlocks • Short circuit and overload protection • Controls 19" x 51/4" x 7" • HV unit 28" high • 25' control cable • Also available with 2mA output

Other models 50kV to 1.5MV



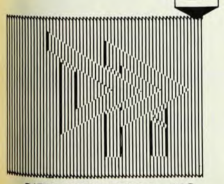
### DELTARAY CORPORATION

South Bedford Street Burlington, Mass. 01803 617-273-1513

Circle No. 73 on Reader Service Card

HIGH QUALITY

DIFFRACTION GRATINGS



P.O. BOX 645, WOODSTOCK, ILL. 60098 Circle No. 74 on Reader Service Card

bühl, ETH, CH-8049 Zürich, Switz)

- 14-20 Low Temperature Physics—14th Int Conf [IUPAP; Int Inst of Refrigeration] Otaniemi, Finland [5/15/75] 3/74
- 15-29 Cosmic Ray Conf—4th Int [IUPAP] Munich, West Germany 5/74
- 17-20 **Astronomy** [AAS] San Diego, Calif.
- Phenomena in Ionized Gases—
   12th Int Conf [Technische Hogeschool te Eindhoven] Eindhoven, The
   Netherlands (F. J. de Hoog, Dept of Physics, THE, PO Box 513, Eindhoven, The Netherlands)
- 19-22 Cyclotrons and their Applications— 6th Int Conf [Swiss Inst for Nuclear Research] Zürich, Switz. 7/74
- 25-29 Atomic Spectroscopy [Australian Academy of Science] Clayton, Victoria, Australia 3/74
- 25–29 Int Commission for Optics—10th Session [OSA] Prague, Czech. 7/74
- 25-29 Statistical Physics—Int Conf [IUPAP] Budapest, Hungary [5/1/ 75] 7/74
- 25-29 Thin Films—Basic Problems, Applications and Trends [Int Thin Film Committee] Budapest, Hungary [12/1/74] 7/74
- 25–30 Polarization Phenomena in Nuclear Reactions—4th Int Symp
  [IUPAP] Zürich, Switz (W. Grüebler, Eidg. Technische Hochschule, Hönggerberg, 8049 Zürich, Switz)
- 27-30 Phonon Scattering in Solids— 2nd Int Conf [EPS] Nottingham, UK (L. Challis, Univ of Nottingham, Univ Park, Nottingham NG7 2RD, UK)

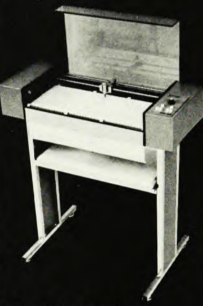
### SEPTEMBER 1975

- 1-5 Controlled Fusion and Plasma Physics [EPS] Lausanne, Switzerland 3/
- 1–5 Electronic Properties of Solids under High Pressure [EPS; European High Pressure Research Group] Leuven, Belgium [5/15/75] 1/74
- 1-5 Luminescence—Int Conf [IUPAP] Tokyo, Japan 5/74
- 9-11 Physical Aspects of Noise in Solid State Devices—Int Conf [Dutch Physical Soc] Noordwijkerhout, The Netherlands (T. Kleinpenning, Univ of Tech, PO Box 513, Eindhoven, The Netherlands)
- 9-12 □ Energy and Physics—Gen Conf [EPS] Bucharest, Rumania (EPS Secretariat, PO Box 39, CH-1213 Petit-Lancy 2, Switz)
- 15–19 Beam-Foil Spectroscopy—4th Int Conf [Univ of Tenn; ORNL] Gatlinburg, Tenn. (D. Pegg, Univ of Tenn., Knoxville, Tenn. 37916)
- 16–19 Optical Fiber Comm—Int Conf [IEE, IOP] London, UK (IEE, Savoy Place, London, WC2R OBL, UK)
- 22-26 Ferroelectricity [EPS] Zurich, Switzerland 5/74
- 23–26 Atomic Spectroscopy Symp [NBS] Gaithersburg, Md. (K. G. Kessler, NBS, Washington, D.C. 20234)

### OCTOBER 1975

- 5-12 Fundamental Aspects of Radiation Damage in Metals [AEC; ORNL] Gatlinburg, Tenn. 7/74
- 6-10 Analytical Chemistry and Spectroscopy [Fed of Analytical Chemistry and Spectroscopy Societies] Indianapolis, Ind. 1/74

# COMPUTER PLOTTING



### **Model 1653**

A high speed, 22 inch recorder designed to operate on-line to scientific and general purpose computers in graphic output applications.

- Plug-to-plug compatibility (hardware and software) with all standard 300 steps/sec. plotters used in the computer field (CAL-COMP and COMPLOT).
- Z-fold paper (367 ft. long) folding conveniently into notebook size.
- 0.01 inch step (0.25 mm optional) with 300 steps/sec, operation.
- Single step resolution with one step repeatability.
- Pen point exposure for manually setting origin.
- Simple control panel layout with single function switch.
- Integral chromed steel stand with paper storage.

Price: \$3,300.00

artronix

INSTRUMENTATION

1314 Hanley Industrial Court, St. Louis, Mo. 63144 (314) 968-4740

Circle No. 75 on Reader Service Card



# JARRELL-ASH/EBERT

### MONOCHROMATOR

**MODEL 82-415** 

### FEATURES:

- Fast optical system f/3.5
- · Straight through optical system
- Selection of gratings 2360 to 50 g/mm blazed from 300 nm to 10µm
- Highly stabilized optical system
   all aluminum casting
- Easily interchangeable grating assembly
- High resolution better than 0.3 nm at 313.1 nm with 150μ slits

All this and economically priced too!!



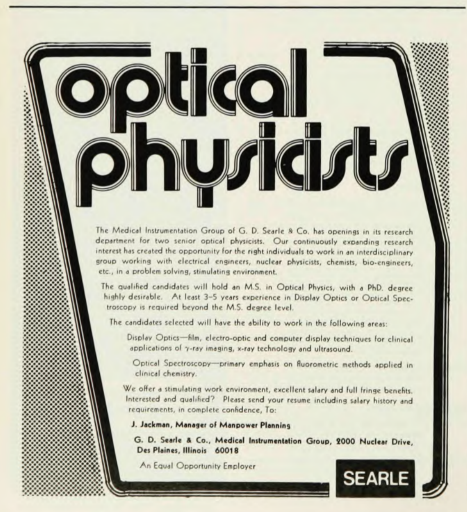
MODEL 82-415 MONOCHROMATOR WITH MODEL 82-462 DRIVE



### JARRELL-ASH DIVISION . FISHER SCIENTIFIC COMPANY

590 LINCOLN STREET ● WALTHAM, MASSACHUSETTS 02154 TELEPHONE: (617) 890-4300 ● TELEX NO. 92-3443

Circle No. 76 on Reader Service Card



- 12–15 Electron Devices [IEEE] Washington, D.C. 10/73
- 12-16 Society of Exploration Geophysicists 45th Meeting [Soc of Exploration Geophysicists] Denver, Colo.
- 21-24 Annual Meeting [OSA] Boston, Mass 7/73
- 30-1 Nuclear Physics Div [APS] Austin, Texas 7/74

### **NOVEMBER 1975**

- 3–5 Refuse-to-Energy Conf [World Environment and Resources Council; IEEE; ASME] Montreux, Switz. 7/74
- 4-7 Acoustics [ASA] San Francisco, Calif 7/73
- 10-13 Plasma Physics Div [APS] St. Petersburg, Fla. 7/74
- 13-15 Southeastern Sectional Meeting [APS] Montgomery, Ala. 7/74
- 16-21 Joint Meeting and Atom Fair [ANS; Atomic Industrial Forum] San Francisco, Calif. 10/73
- Engineering Problems of Fusion Research—6th Symp [IEEE; ANS] San Diego, Cal. (A. A. Schupp Jr, General Atomic Co, PO Box 81608, San Diego, Cal. 92138)
- Nuclear Science Symp [NPS] San Francisco, Cal. (R. S. Larsen, Stanford Linear Accelerator Ctr, PO Box 4349, Stanford, Cal. 94305)
- 24–26 Fluid Dynamics Div [APS] College Park, Md. 7/74

### **DECEMBER 1975**

- 2-6 **Joint Meeting** [AAPM-Radiological Society of North America] Chicago, III. 7/73
- 3-5 Electron and Atomic Physics Div [APS] Tucson, Ariz. 7/74
- 9-12 Magnetism and Magnetic Materials [IEEE; AIP] Philadelphia. 10/73
- 29-31 General Meeting [APS] Pasadena, Calif. 10/73

### **FEBRUARY 1976**

2-5 Joint Meeting [APS-AAPT] New York, N.Y. 7/73

### **MARCH 1976**

29-1 General Meeting [APS] Atlanta, Ga.

### **APRIL 1976**

6-9 Acoustics [ASA] Washington, D.C.

### **MAY 1976**

- 10-12 Scintillation and Semiconductor Counter Symp [IEEE] Washington, D.C. (IEEE, 345 East 47th St, New York, N.Y. 10017)
- 11–14 Int Convention [IEEE] Boston, Mass. (IEEE, 345 East 47th St, New York, N.Y. 10017)
- 15-19 Spectroscopy—15th National Assembly [Soc for Applied Spectroscopy] Philadelphia, Pa. 10/73

### **JUNE 1976**

21-24 The 148th Meeting [AAS] Haverford, Pa. 7/73

### **JULY 1976**

- 6-9

   Interactions of Neutrons with Nuclei—Int Conf [Lowell Tech Inst]
  Lowell, Mass. (E. Sheldon, Lowell Tech Inst, Lowell, Mass. 01854)
- 25-30 Medical Physics—4th Int Conf [Int Organization for Medical Physics],

### BIC Current Integrators Since 1964



Model 1000-C\*

- Highest accuracy
- Widest current span
- · Lowest input impedance
- Internal offset & test supply
- · Solid state (LED) readout
- · Automatic dead-time correction
- . Inputs of either polarity
- · Ground isolated from case
- · Remote control capability
- Pulse integration without external filters

Complete specs on request BROOKHAVEN INSTRUMENTS CORP.

Box 3136 • Austin, Texas 78764 (512) 442-1216

\*Also available without internal counter as Model 1000-A

Circle No. 77 on Reader Service Card

# NEED MORE SPACE?

All AIP Published Journals are available on Microfilm.

For a free microfilm catalog, write to:



American Institute of Physics Department BN 335 East 45th Street New York, N.Y. 10017 Ottawa, Canada 10/73

### **AUGUST 1976**

3-27 • Rheology—7th Int Congress [Int Committee on Rheology] Gothenburg, Sweden (J. Kubát, Chalmers Univ of Tech, Fack, S-402 20 Gothenburg, Sweden)

### SEPTEMBER 1976

6-10 • Properties of Liquid Metals—3rd Int Conf [IOP] Bristol UK 7/74

### OCTOBER 1976

 Nuclear Science and Scintillation and Semiconductor Counter Symp [NAP] New Orleans, La. (L. Costrell, US Dept of Commerce, NBS, Washington, D.C. 20234)

### **NOVEMBER 1976**

16-19 Acoustics [ASA] San Diego, Calif. 7/73

### NEW LISTING OF SHORT COURSES AND SCHOOLS

### 23-27 SEPTEMBER 1974

High Power Lasers and their Applications [Univ of Tennessee] Tullahoma, Tenn. (J. Bernard, Physics Dept, Univ of Tenn., Tullahoma, Tenn. 37388)

### 30 SEPTEMBER-4 OCTOBER

Fiber and Integrated Optics [George Washington Univ] Washington, D.C. (Director, Continuing Engineering Education, George Washington Univ, Washington, D.C. 20006)

### 30 SEPTEMBER-9 DECEMBER

Exploring Energy Choices—10 Sessions [George Washington Univ] Washington, D.C. (Director, Continuing Engineering Education, George Washington Univ, Washington, D.C. 20006)

### 9-11 OCTOBER

Satellite Communication Systems [George Washington Univ] Washington, D.C. (Director, Continuing Engineering Education, George Washington Univ, Washington, D.C. 20006)

### 21-24 OCTOBER

Solar Energy and its Applications [Joint Center for Graduate Study] Richland, Wash. (A. Wright, JCGS, 100 Sprout Road, Richland, Wash. 99352)

### 30 OCTOBER-1 NOVEMBER

Applied Probability Models and their Optimization [George Washington Univ] Washington, D.C. (Director, Continuing Engineering Education, George Washington Univ, Washington, D.C. 20006)

### 11-13 NOVEMBER

Vibration Isolation and Damping [Pa. State Univ] State College, Pa. (J. C. Snowdon, Applied Research Lab, Pa. State Univ, PO Box 30, State College, Pa. 16801)

### 2-6 DECEMBER

Physics, Technology and Application of Metal Oxide Semiconductor Devices [UCLA] Los Angeles, Cal. (PO Box 24901, Dept K, UCLA Extension, Los Angeles, Cal. 90024)

### 29 DECEMBER-10 JANUARY

Frontiers in Solid State Physics [Israel Inst of Tech] Haifa, Israel (A. Ron, Bat Sheva Seminar, Dept of Physics, Technion, Haifa, Israel)

# Want to measure the amplitude of a fast signal or recover a repetitive waveform from noise?

If you have a repetitive signal to measure, Princeton Applied Research has a signal averager for the job. Fluorescence and phosphorescence decay studies, pulsed resonance and ultrasonics, laser development, optical absorption studies, evoked potential investigations, non-linear optics, electro-reflectance, dual-beam magnetic resonance – these are just a few of the areas where signal averagers have provided the needed measurements.



Princeton Applied Research offers a complete line of signal averagers ranging from the low cost Model CW-1 Boxcar Integrator and the time-efficient Model TDH-9 Waveform Eductor™ to the dual-channel Model 162 Boxcar Averager with its choice of plug-ins offering resolution to 100 picoseconds. For complete information about these signal averagers and how they can solve your repetitive signal measurement problem, send for your free copy of the latest signal averager applications catalog. Better yet, write or call for a no-cost, no-obligation demonstration in your own facility. Princeton Applied Research Corporation, P.O. Box 2565, Princeton, New Jersey 08540; phone: (609) 452-2111.



253

Circle No. 78 on Reader Service Card