calendar

JULY 1978

- 10-11 Low Temperature Nonmetallic Materials and Composites Seminar [NBS Cryogenics Div; W. German Inst für Technische Physik] London, UK 3/78
- 10-14 10th Conf on Atomic Spectroscopy [European Group for Atomic Spectr] Garching, Fed. Rep. of Germany 1/78
- 12–14 Int Solar Energy Forum [German Solar Energy Soc] Hamburg, Fed. Rep. of Germany 1/78
- 16-20 4th Nat'l Conf of Amer. Assoc for Crystal Growth Wash., D.C. 7/77
- 19–28 3rd Latin Amer. Symp on Magnetic Resonance and Hyperfine Interactions Caracas, Venezuela 1/78
- 23–27 INTER/MICRO '78 [McCrone Res Inst] Chicago, III. 9/77
- Ultrasound, Sound, Microwaves, Laser and Ultraviolet: Biophysical and Biological Bases, Hazards and Applications in Medicine [Mass. Inst of Tech] Cambridge, Mass. (Director, Summer Sessions, rm E19-356, MIT, Cambridge, Mass. 02139)
- 29th Annual Fisk Inst Nashville, Tenn. Topics: Interpretation of Infrared and Raman Spectra, Gas-liquid Chromatography, Pollution Evaluation, IR and GC techniques to meet EPA/ OSHA Standards (Director, Fisk Inst,

Box 8, Fisk Univ, Nashville, Tenn. 37203)

- 24-1 Int Summer School on Crystallographic Computing Twente, The Netherlands 3/78
- 24–5 Physics and Applications of Ion Beam Interactions with Solids [NATO Adv Study Inst; State Univ of N.Y. at Albany] Albany, N.Y. 3/78
- 30-1 Symp on Crystal Chemistry [ACA] Dymaczewo, Poland 11/77
- 30–3 AAPM 20th Annual Meeting San Francisco, Cal. 3/78
- 31–4 4th Int Conf on Spectral Line Shapes Windsor, Canada [6/9/78] 1/78

AUGUST 1978

- 1–4 27th Denver Conf on Applications of X-ray Analysis [Univ of Denver, Denver Res Inst; JCPDS, Int Ctr for Diffraction Data] Denver, Colo. 3/78
- 1-4 Time and Frequency Symp [NBS] Helsinki, Finland 3/78
- 1-9 9th Int Cong on Electron Microscopy Toronto, Canada 7/77
- 3–12 11th Cong of Crystallography [ACA] Warsaw, Poland 11/77
- 6-26 19th Symp on Metal—Non-metal Transition in Disordered Systems St Andrews, Scotland 1/78
- 7-9 Nat'l Inst of Health Symp/Nat'l In-

Coding: date subject [Sponsor] Location (Contact) [abstract deadline] Physics Today reference • new listing □ new or revised information

Please Note: follow-up listings give italicized reference date specifying Physics Today issue in which further information can be found.

Abbreviations:		ASME	American Society of Mechanical
AAPM	American Association of Physicists in		Engineers
	Medicine	ASTM	American Society for Testing and
AAPT	American Association of Physics		Materials
	Teachers	DOE	Department of Energy
AAS	American Astronomical Society	EPS	European Physical Society
ACA	American Crystallographic Association	IAEA	International Atomic Energy Agency
APS	American Physical Society	IEEE	Institute of Electrical and Electronics
ASA	Acoustical Society of America		Engineers
AVS	American Vacuum Society	IOP	The Institute of Physics
OSA	Optical Society of America	IUPAP	International Union of Pure and Applied
SPS	Society of Physics Students		Physics
SofR	Society of Rheology	NAS	National Academy of Sciences
AAAS	American Association for the	NBS	National Bureau of Standards
	Advancement of Science	NRC	Nuclear Regulatory Commission
AGU	American Geophysical Union	NSF	National Science Foundation
ANS	American Nuclear Society	ORNL	Oak Ridge National Laboratory

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 should send complete information at least three months before the notice should appear.

some like it cold

PHOTON-BY-PHOTON

counting means very low light levels. And that's precisely what these PMT housings from Products for Research provide. An excellent assist to extreme low light-level detection with maximum dark current reduction. Continuous, gain-stable, frost-free operation. Automatic temperature stabilization in the case of thermoelectric models with Water-cooled designation. Models TE-104TS (end window tubes), TE-177TS and TE-146TS (side window tubes) are best for lab use. All models have interchangeable tube sockets optimum convenience.

Call: (617) 774-3250 or write:



Circle No. 50 on Reader Service Card

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.

11124 Jollyville Rd. Austin, Texas 78759 (512) 345-4282

*Also available without internal counter as Model 1000-A

Circle No. 47 on Reader Service Card

- strumentation Expo Wash., D.C. 5/78
- 7-11 Berkeley Symp on Relativity and Cosmology In Honor of A. H. Taub Berkeley, Cal. (F. Tipler, Math Dept, Univ of Cal., Berkeley, Cal. 94720)
- 10-12 Photopion Nuclear Physics—Int Symp [APS Nuclear Physics Div] Troy, N.Y.
- 10–14 ☐ Int Heat Transfer Conf [ASME] Toronto, Canada (ASME, United Engineering Ctr, 345 E 47th St, N.Y., N.Y. 10017)
- 13-17 Conf on Applied Crystallography [ACA] Kozubnik, Poland 11/77
- 14-15 Diffraction Profile Analysis Conf [ACA] Cracow, Poland 11/77
- 14-17 Symp on Crystal Structure and Bonding in Metal Complexes and Compounds [ACA] Wroclaw, Poland
- 14–17 World Conf and Exhibition on Energy From Biomass and Waste [Inst of Gas Tech] Wash., D.C. 5/77
- Int Meeting on Frontier of Physics
 [Singapore Nat'l Acad of Science; Int Ctr for Theoretical Physics, Trieste]
 Singapore, Rep. of Singapore (K. K. Phua, Dept of Physics, Nanyang Univ, Jurong Rd, Singapore 22, Rep. of Singapore)
- 14–19 Int Summer School on Diffraction Studies on Non-crystalline Substances Pécs, Hungary 3/78
- 15–30 Electronic and Magnetic Distributions in Molecules and Crystals/Application of Diffraction Methods [NATO Adv Study Inst] Ales, France 3/78
- 17–21 6th Int Conf on Atomic Physics [USSR Acad of Sci Council on Spectroscopy; Physics Inst of Latvian SSR Acad of Sci; Latvian State Univ] Riga, USSR 5/78
- 18-15 Math and Physical Principles of Remote Sensing—Summer School of Space Physics [Ctr Nat'l D'Etudes Spatiales] Strasbourg, France 5/78
- 19-25 6th Sagamore Conf on Charge, Spin and Momentum Densities Quebec, Canada 3/78
- 20–25 **3rd Euroanalysis Conf** Dublin, Ireland **Topics**: atomic spectroscopy, x-ray techniques, computers 11/77
- 20-25 17th Int Symp on Combustion [Combustion Inst] Leeds, UK 9/77
- 20-1 Synchrotron Radiation Applied to Biophysical, Blochemical and Biomedical Res [Assoc Int de Photobiologie; Comitato Nazionale di Energia Nucleare; Istituto Nazionale di Fisica Nucleare; Consiglio Nazionale delle Ricerche] Rome, Italy 5/78
- 21–23 2nd European Study Conf on Lowenergy Molecular Collisions [EPS; Danish Nat'l Sci Found] Brandbjerg, Denmark [5/1/78]
- 21-24 2nd World Hydrogen Energy Conf Zurich, Switz. 3/78
- 21-25 Electron Spin Resonance Symp [Midland Macromolecular Inst] Midland, Mich. 3/78
- 21-26 **20th Congress Ampere on Magnetic Resonance and Related Phenomena** Tallinn, USSR 3/78
- 22–25 Australian Conf on Electron Spectroscopy [Austr Inst of Physics; Austr Chemical Inst] Melbourne, Australia 9/77

- 22–28 3rd Symp on Shell Theory [Int Union of Theoretical and Applied Mechanics] Tbilisi, USSR
- Nuclear Theory—Common Problems in Low and Medium-energy Nuclear Physics [NATO Adv Study Inst] Banff, Canada (B. Castel, Physics Dept, Queen's Univ, Kingston, Ont., Canada)
- 23-29 15th Int Conf on Low Temp Physics—Grenoble '78 Grenoble, France
- 23–30 19th Int Conf on High Energy Physics [IUPAP] Tokyo, Japan 3/78
- 23-30 IAEA 7th Int Conf on Plasma Physics and Controlled Nuclear Fusion Res Innsbruck, Austria 11/77
- 24–30 8th Int Conf on Few Body Systems and Nuclear Forces Graz, Austria 9/77
- 25-29 Symp on Group Theoretical Methods in Mechanics [Int Mechanical Union; Int Union of Theoretical and Applied Mechanics] Novosibirsk, USSR 5/78
- 28-31 Annual Meeting of Amer. Section of Int Solar Energy Soc Denver, Colo. 1/78
- 28–31 Soc of Photo-optical Instrumentation Engineers—22nd Int Symp San Diego, Cal. 5/78
- 28-1 Int Conf on Nuclear Interactions
 [IUPAP; Autralian Inst of Physics;
 Australian Acad of Sci] Canberra,
 Austr 5/78
- 28-1 Int Conf on X-ray and XUV Spectroscopy [Sci Council of Japan; Japanese Soc of Applied Physics] Sendai, Japan 5/78
- 28-1 Symp on Non-Newtonian Fluid Mechanics [Int Union of Theoretical and Applied Mechanics] Louvain-la-Neuve,

Belgium 5/78
8th Int Conf on Applications of Moss-

28-1

- bauer Effect Kyoto, Japan 11/77
 28-1 11th Australian Spectroscopy Conf
- [Austr. Acad of Science] Brisbane, Austr. 3/78
- 28–3 Symp on Metal-forming Plasticity [Int Union of Theoretical and Applied Mechanics] Tutzing, Fed. Rep. of Germany 5/78
- 28-9 Electrons in Disordered Metals and at Metallic Surfaces [NATO Adv Study Inst] Gent, Belgium 3/78
- 28-9 ☐ OSA Topical Meeting on Meteorological Optics Keystone, Colo. [4/28/78] 5/78
- 30-1 3rd Int Conf on Electronic Structure of Actinides Grenoble, France 3/78
- 30-1 Int Conf on Recombination In Semiconductors [IUPAP; IOP; Royal Soc] Southampton, UK 1/78
- OSA Topical Meeting on Atmospheric Spectroscopy Keystone, Colo. (W. G. Mankin, Nat'l Ctr for Atmospheric Res. P. O. Box 3000, Boulder, Colo. 80303) [4/28/78]
- 30–2 Conf on Physics of Metallic Rare Earth and Actinides Saint Pierre de Chartreuse, France 9/77

SEPTEMBER 1978

- 3-9 6th Int Biophysics Cong Kyoto, Japan 11/77
- 4–6 5th Nat'l Systems Conf Ludhiana, India [5/31/78] 3/78
- 4-6 Applications of Machine-aided Image Analysis [IOP Materials and Testing Group] Oxford, UK 5/78

1978 Gordon Research Conferences

The 1978 Gordon Research Conferences are being held through 25 August in New Hampshire and California. The conferences were established to stimulate research in universities, research foundations and industrial laboratories. This purpose is achieved by an informal type of meeting consisting of scheduled speakers and discussion groups.

Complete information about the conferences is available from A. M. Cruickshank, Gordon Research Conferences, Pastore Chemical Laboratory, University of Rhode Island, Kingston, R.I. 02881 (see also Science, Vol. 199, pages 1097–1123).

Some physics-related conferences include:

- Corrosion, 10-14 July; Polymers, 17-21 July; Elastomers, 24-28 July at Colby-Sawyer College, New London, N.H.
- Organic Reactions and Processes, 17–21 July; Chemical Oceanography, 31 July–4 August; Science of Adhesion, 21–25 August at New Hampton School, New Hampton, N.H.
- Chemistry at Interfaces, 17–21 July; Research at High Pressure, 7–11 August; Photonuclear Reactions, 14–18 August; Metal Insulator–Semiconductor Systems, 21–25 August at Kimball Union Academy, Meriden, N.H.
- Nuclear Structure Physics, 10–14 July; Thin Films and Solid Surfaces, 31 July–4 August; Solid State Studies in Ceramics, 7–11 August; Magnetic Resonance in Medicine and Biology, 14–18 August at Tilton School, Tilton, N.H.
- Science and Technology of Biomaterials, 17–21 July; Chemistry and Physics of Coatings and Films, 31 July–4 August; Particle-Solid Interactions, 7–11 August; Plasma Chemistry, 21–25 August at Proctor Academy, Andover, N.H.
- Radiation Chemistry, 17–21 July; Dielectric Phenomena, 24–28 July; Chemistry and Physics of Water and Aqueous Solutions, 31 July–4 August at Holderness School, Plymouth, N.H.
- Electron Spectoscopy, 17–21 July; Atomic and Molecular Interaction, 24–28 July; Electron Donor-Acceptor Interactions, 14–18 August; Vibrational Spectroscopy, 21–25 August at Brewster Academy, Wolfeboro, N.H.
- Dynamics of Quantum Solids and Fluids, 10–14 July; Statistics in Chemistry and Chemical Engineering, 24–28 July; Immunochemistry and Immunobiology, 31 July-4 August; Transport Phenomena in Synthetic and Biological Membranes, 7–11 August at Plymouth State College, Plymouth, N.H.

- 4-7 Int Topical Meeting on Muon Spin Rotation Rorschach, Switz. 5/78
- 4-7 Int CNRS Colloq on Physics of Metallic Rare Earths St-Pierre de Chartreuse, France 3/78
- 4-8 14th Int Conf on the Physics of Semiconductors [IUPAP] Edinburgh, UK 1/78
- 4-8 5th Int Conf on Beam-foil (Fast Ion) Spectroscopy Lyon, France 5/78
- 4-9 6th Int Conf on Raman Spectroscopy [IUPAP; IUPAC; Indian Government] Bangalore, India 5/78
- Diagnostics for Fusion Experiments
 [Int School of Plasma Physics] Varenna, Italy (E. Sindoni, Istituto di Fisica, 16 Via Celoria, Milano, Italy)
- 5-7

 Biennial Conf on Vacuum Insulation and Flashover: 8th Int Symp on Discharges and Electrical Insulation in Vacuum [Sandia Labs; Air Force Ofc of Sci Res; Los Alamos Sci Labs] Albuquerque, N.M. [5/1/78] 5/78
- 6–8 Fiber-optic and Communications Expo Chicago, III. 5/78
- 7–9 Perspectives on Fundamental Physics [Istituto di Fisica] Rome, Italy 5/78
- 10-13 Symp on Surface Contamination: Genesis, Detection, Control Wash., D.C. (K. L. Mittal, Dept 49F, Bldg 300-078, IBM Corp, Hopewell Junction, N.Y. 12533)
- 10-17 Int Commission for Optics—11th Meeting, Madrid, Spain 9/77
- 11–13 Symp on Variational Methods in Mechanics [Int Union of Theoretical and Applied Mechanics] Evanston, III. 5/78
- 11-14 Int Conf on Defects and Radiation Effects in Semiconductors Nice, France 9/77
- 11-14 Chemical and Physical Lifetime Limits of Macromolecular Materials—ACS Symp Miami Beach, Fla. 3/78
- World Conf of Int Nuclear Target Development Soc Garching, Fed. Rep. of Germany (P. Maier-Komor, Physik Dept, Technical Univ Munchen, 8046 Garching, Fed. Rep. of Germany)
- 11-15 4th Int Thin Films Cong: Thin Film Properties in Relation to Structure [IOP] Loughborough, UK 9/77
- 11-15 Application of High Magnetic Fields in Semiconductor Physics Oxford, UK 1/78
- 11–15 2nd Int Symp on Gas-flow and Chemical Lasers Rhode-Saint-Genése, Belgium 3/78
- 8th European Solid State Device
 Res Conf/3rd Symp on Solid State
 Device Technology Montpellier,
 France (J. P. Nougier, Univ des Sciences et Techniques du Languedoc,
 Ctr d'Etudes d'Electronique des Solides, 34060 Montpellier Cédex,
 France) [5/5/78]
- 11-16 Integrative Conf on Group Theory and Math Physics—7th Int Colloq [IUPAP; AMP] Austin, Tex. 3/78
- 11–23 Int Workshop on Use of Computers in Hydraulics and Water Resources Delft, The Netherlands 3/78
- 12-14 AAS High Energy Astrophysics Div Meeting La Jolla, Cal. 9/77
- 12–14
 10th Annual Symp on Optical Materials for High Power Lasers [NBS; ONR; DOE; ASTM; Defense Adv Res Projects Agency] Boulder, Colo. (C. P. Marsden, NBS, Wash. D.C. 20234)

ADVANCED DESIGN COOLED HOUSINGS FOR PHOTOMULTIPLIERS

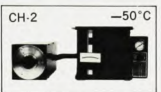


Each of these EMI Gencom cooled housings provides RFI shielding for photon counting, improved signal to noise ratio, and stable environment for data acquisition.

Convection cooled thermoelectric cooler maintains 0°C (22° ambient) with unattended operation.



Forced air-cooled to -30°C with 20° ambient. Temperature can be preset and controlled to $\pm 0.5^{\circ}\text{C}$. Dew-free without additional equipment.



Maintains temperatures to -50°C with $\pm 1^{\circ}\text{C}$ accuracy. Model CH-25 to $\pm 0.5^{\circ}\text{C}$. These housings are especially desirable for use with S-20 and S-1 tubes.

All coolers are complete with power supply, RFI shielding, thermal window and mounting flange. FACT-50 and CH-2 complete with temperature controllers.

When you order a PMT and cooled housing, your tube is tested under actual operating conditions, and test data is furnished.



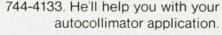
EMI GENCOM INC.

80 Express St., Plainview, N.Y. 11803 (516) 433-5900, TWX 510-221-1889

Circle No. 46 on Reader Service Card

Small. Fast. Sensitive.

Use our compact electronic autocollimator to continuously monitor movements of your dynamic system up to 1000 Hz. Static sensitivity to 0.001 arc-second now available. Give Tom Thurston a call at 714/





Note our new address. We've moved to a new facility in North San Diego County that triples our space.

micro-radian

MICRO-RADIAN INSTRUMENTS, INC. 350 Mulberry Drive, San Marcos, California 92069 Telephone 714/744-4133

- 12–15 Computational Atomic and Molecular Physics Conf [European Physical Soc] Nottingham, UK 11/77
- 12-15 4th European Conf on Optical Communication Genoa, Italy (OSA, 2000L St, NW, Wash., D.C. 20036)
- 18-20 Int Conf on Solids and Plasmas in High Magnetic Fields Cambridge, Mass. 3/78
- 18–20 4th Acoustic Emission Symp [High Pressure Inst of Japan] Tokyo, Japan 3/78
- 18-22 3rd Int Symp on Neutron Capture Gamma-ray Spectroscopy and Related Topics [ANS; DOE; APS; IUPAP] Upton, N.Y. 3/78
- 18-22 10th Materials Res Symp: Characterization of High Temp Vapors and Gases [NBS Inst for Materials Research] Gaithersburg, Md. 1/78
- 19-22 Synthetic and Biological Macromolecules—Common Structural Aspects
 [European Phys Soc Macromolecular Phys Div] Bristol, UK 1/78
- 20-22 The Physics and Chemistry of Laser Induced Processes in Molecules [European Phys Soc] Edinburgh, UK 1/78
- 20-23 Optical Group, IOP—Biennial Conf Bath, UK 3/78
- 25-28 1978 Applied Superconductivity Conf [APS; IEEE; DOE] Pittsburgh, Pa. 3/78
- 25–29 Non-linear Behavior of Molecules, Atoms and Ions in Electric, Magnetic or Electromagnetic Fields [Soc de Chimie Physique; Assoc Italiana de Chimica Fisica; Chemical Soc, Faraday Div; Deutsche Bunsengesellschaft für Physikalische Chemie] Fontevrault, France 3/78
- 25–29 4th Genri Conf of European Phys Soc 9/77
- 26-28 Aerosols in Science Medicine and Technology [Assoc for Aerosol Res] Vienna, Austria 5/78
- 26-29 Environmental Aspects of Nonconventional Energy Resources—2nd Topical ANS Meeting Denver, Colo. 3/78
- Fall Meeting—New England Section APS Williamstown, Mass. Topic: High-energy Astrophysics in Age of HEAO (B.Pierce, Physics and Astronomy Dept, Williams College, Williamstown, Mass. 01267)

OCTOBER 1978

- 1-5 Applied Electrostatics, Electrophotography and Electrostatic Precipitators [IEEE Industrial Applications Group] Toronto, Canada 3/78
- 1–8

 29th Int Astronautical Cong; 8th Student Conf; 21st Space Law Colloq [Int Astronautical Federation] Dubrovnik, Yugoslavia 3/78
- 2-6 IAEA Int Symp on Nuclear Material Safeguards Vienna, Austria [3/15/78] 11/77
- 3–4 Color Measurement [Materials and Testing Group and Optical Group, IOP] London, UK 5/78
- Nat'l Conf of Standards Labs— Regulatory Impact on Metrology Mngt Gaithersburg, Md. (B. Belanger, NBS, 221/A345, Wash., D.C. 20234)
- 6-7 SPS Meeting—Zone 9 Minneapolis, Minn. (M. Engelbretson, Physics Dept,

- Augsburg College, Minneapolis, Minn. 55454)
- 9-10
 Atmospheric Sensing With Lasers
 [IOP Quantum Electronics Group]
 London, UK (Meetings Ofcr, IOP, 47
 Belgrave Sq, London SW1X 8QX,
 UK)
- 9–12 Int Workshop on Electric Charges in Dielectrics Kyoto, Japan [3/31/78]
- 9-13 Chapman Conf on Magnetospheric Substorms and Related Plasma Processes [Amer. Geophysical Union; Los Alamos Scientific Lab] Los Alamos, N. Mex. [5/23/78] 3/78
- 11-13 Amer. Ceramic Soc Joint Meeting—Glass Div/Ceramic-metal Systems Div Bedford, Penn. (W. G. French, Bell Labs, Murray Hill, N.Y. 07974)
- N.Y. State Section APS—Fall Meeting Yorktown Heights, N.Y. Topic: Frontiers of Physics of Solid-state Electronics (H. R. Hart, Jr, GE R&D Ctr, P. O. Box 8, Schenectady, N.Y. 12301)
- 13-14 AAPT III. Section Chicago Heights, III. (G. Schmitz, Physics Dept, Prairie State College, Chicago Heights, III. 60411)
- 13-14 APS Sectional Meeting [Ohio Sect] Columbus, Ohio 9/77
- 15–20 Fine Particles [Electrothermics and Metallurgy Div of Electrochemical Soc] Pittsburgh, Penn. [5/1/78] 5/78
- 15–20 Pittsburgh Meeting—Electrochemical Soc Pittsburgh, Pa. 3/78
- 16-19 Int Meeting on Nuclear Power Reactor Safety [ANS] Brussels, Belgium 3/78
- 16–20 Int Symp on Behavior of Tritium in the Environment [IAEA; NEA] San Francisco, Cal. 3/78
- APS Topical Conf—31st Annual Gaseous Electronics Conf [APS Div of Electron and Atomic Physics; SUNY at Buffalo; Calspan Corp] Buffalo, N.Y. (D. M. Benenson, Electrical Engineering Dept, SUNY at Buffalo, 4232 Ridge Lea Rd, Amherst, N.Y. 14226) [8/11/78]
- 22–26 49th Annual Meeting—S of R Houston, Tex. (M. Nightingale, S of R, AIP, 335 E 45th St, N.Y., N.Y. 10017) [7/15/78]
- 22-26 2nd Int Meeting on Radiation Processing [ACS; Assoc of Polymer Chemists of France; Japan Radiation Polymer Soc; Japan Atomic Energy Res Inst; Plastics Inst of Amer., Inc; Soc of Plastics Engineers; Rubber and Plastics Assoc of Great Britain; IAEA] Miami, Fla. 5/78
- 23-24 11th Annual Synchrotron Radiation Users Group Meeting Stoughton, Wisc. 5/78
- Joint Lubrication Conf [ASLE] Minneapolis, Minn. (C. Garvin-Donohue, ASME, 345 E 47th St, N.Y., N.Y. 10017)
- Amer. Ceramic Soc Nuclear Div and Pacific Coast Regional Meeting San Diego, Cal. (J. L. Harrison, Babcock & Wilcox Co, Lynchburg Res Ctr, P. O. Box 1260, Lynchburg, Va. 24505)
- 26-27 5th Annual Stanford Synchrotron Radiation Lab Users Group Meeting Stanford, Cal. 5/78
- 26-28 APS Sectional Meeting [SE Sect] Blacksburg, Va. 9/77
- SPS Regional Meeting Blacksburg,

- Va. (D. W. J. Shea, SPS, State Univ of N. Y. at Stony Brook, Stony Brook, N.Y. 11794) To be held in conjunction with the APS-SES Meeting.
- New England Section AAPT Andover, Mass. (J. Guernsey, Sabrina Farm, Wellesley, Mass. 02181)
- Physico-Chemical Hydrodynamics—2nd Int Conf West Lafayette, Ind.
 (D. B. Spalding, Purdue Univ, Thermal Sciences and Propulsion Ctr, Chaffee Hall, West Lafayette, Ind. 47907)
- 30-1 Fall Meeting of Soc for Industrial and Applied Math Knoxville, Tenn. 3/78
- 30-1 6th IEEE Int Semiconductor Laser Conf San Francisco, Cal. [6/15/78] 5/78
- 30-2 9th General Assembly of Int Union of Independent Labs/Symp on Safety and Industry Bath, UK 3/78
- 30–3 ☐ APS Div of Plasma Physics Meeting Colorado Springs, Colo. (G. Bekefi, Physics Dept, Mass. Inst of Tech, Cambridge, Mass. 02139)
- 30–3 OSA Nat'l Meeting San Francisco, Cal. (OSA, 2000 L St, NW, Suite 620, Wash., D.C. 20036) [7/7/78]
- 30–3

 SPS Meeting—Zone 12 San Francisco, Cal. (D. W. J. Shea, SPS, State Univ of N.Y. at Stony Brook, Stony Brook, N.Y. 11794) To be held in conjunction with the OSA Meeting.
- 10th Annual Meeting—AAS Div of Planetary Sciences Pasadena, Cal. (J. T. Bergstralh, Jet Propulsion Lab 183B-365, 4800 Oak Grove Dr. Pasadena, Cal. 91103) [9/15/78]
- 5th Annual Meeting—Federation of Analytical Chemistry and Spectroscopy Soc Boston, Mass. (P. Lublin, GTE Labs, Waltham, Mass. 02154)

NOVEMBER 1978

- 1-2 3rd IEEE Specialist Conf on Technology of Electroluminescent Diodes San Francisco, Cal. [6/15/78] 5/78
- AAPT N Cal. Section Meeting
 Sacramento, Cal. (P. T. McCormick,
 Physics Dept, Univ of Santa Clara,
 Santa Clara, Cal. 95053)
- Annual Fall Meeting—lowa Section AAPT Pella, Iowa (E. Poduska, Kirkwood Community College, Cedar Rapids, Iowa 52406)
- 5-9 Engineering in Medicine and Biology [AEMB] Atlanta, Ga. (C. Garvin-Donohue, ASME, 345 E 47th St, N.Y., N.Y. 10017)
- 6-8 5th Conf on Use of Small Accelerators Denton, Tex. 3/78
- Energy Technology Conf and Exhibition Houston, Tex. (P. Fromme, ASME, 345 E 47th St, N.Y., N.Y. 10017)
- 6-10 Int Symp on Water Reactor Fuel Element Fabrication and its Effect on Fuel Performance [IAEA] Prague, Czech. 3/78
- 7-11 Int Forum: An Acceptable Nuclear Energy Future of the World [Ctr for Theoretical Studies, Univ of Miami] Coral Gables, Fla. (B. Kursunoglu, Univ of Miami, Ctr for Theoretical Studies, P. O. Box 249055, Coral Gables, Fla. 33 124)
- 10–15 ASME Winter Meeting San Francisco, Cal. (R. L. Webb, 207 Mech Engineering, Penn. State Univ, University Park, Penn. 16802)

- 12-17 ANS Winter Meeting Wash., D.C.
- [Los Alamos Scientific Lab] Los Alamos, N. Mex. 3/78
- 13–17 Int Symp on Decommissioning of Nuclear Facilities [IAEA; NEA] Vienna, Austria 3/78
- 14-16 Military Electronics Expo Anaheim, Cal. 3/78
- 14–16 Government Microcircuit Applications Conf [Dept of Defense; US Army, Navy, Air Force; NASA; Dept of Commerce; NBS; US Postal Service; Nat'! Security Agency; DOE; Defense Supply Agency] Monterey, Cal. 5/78
- 14-17 24th Annual Conf on Magnetism and Magnetic Materials [AIP; Magnetic Soc, IEEE; APS; ONR; Metallurgical Soc; AIME; ASTM] Cleveland, Ohio [7/21/78] 5/78
- 16-1 ASA Fall Meeting Honolulu, Hawaii 5/77
- SPS Meeting—Zones 6 and 10 Nacogdoches, Tex. (J. E. Nicholson, Physics Dept, Stephen F. Austin State Univ, Nacogdoches, Tex. 75961) To be held in conjunction with the AAPT meeting.
- 17–18 Fall Meeting—Tex. Section AAPT Nacogdoches, Tex. (R. B. Clark, Physics Dept, Tex. A&M Univ, College Station, Tex. 77843)
- 20-22 APS Fluid Dynamics Div Meeting Los Angeles, Cal. 9/77
- 26-1 64th Scientific Assembly and Annual Meeting—AAPM/RSNA Chicago, III. (S. Pierce, AAPM, 111 E Wacker Dr, Chicago, III. 60601)
- 28-1 Annual Meeting of AVS San Francisco Cal. 1/78
- 29-1 Annual Meeting of Materials Res Soc Boston, Mass. 3/78
- 29-1 APS Div of Electron and Atomic Physics Madison, Wisc. 5/78

DECEMBER 1978

- 4-6 Winter Simulation Conf [NBS; US Dept of Commerce; Amer. Inst of Indust Engineers; Assoc for Computing Machinery; Systems, Man and Cybernetics Soc; IEEE; Operations Res Soc of Amer.; Inst for Mngmt Sci; Soc for Computer Simulation] Miami Beach Fla. 5/78
- 4-6 Nat'l Telecommunications Conf [IEEE] Birmingham, Ala. [6/15/78] 3/78
- Waste Heat Mngt and Utilization
 [ASME; NRC; EPA; DOE; EPRI; Univ of Miami; Fla. Power and Light Co] Miami Beach, Fla. (S. Sengupta, Mechanical Engineering Dept, Univ of Miami, P. O. Box 248294, Coral Gables, Fla. 33124)
- 4-8 Int Seminar and Autumn School on Magnetism Gaussig, Dem. Rep. of Germany 3/78
- 11-15 Int Symp on Use of Isotopes and Radiation in Soil-plant Relationships [FAO; IAEA] Colombo, Sri Lanka
- 18–19 IOP Conf on Materials in a Marine Environment London, UK (J. V. Sharp, Marine Tech Support Unit, B 424, AERE, Harwell, Didcot, Oxon, UK)
- 19-21 NRC Conf on Technical Aspects of Nuclear Waste Mngt Denver, Colo. (NRC Conf Mngr, SCS Engineers,

SHORT COURSES

15 JULY-5 AUGUST 1978

Fundamentals of Phase-locked Loops [Contin Engineering Educ, George Washington Univ] Wash., D.C. (M. Augustin, Contin Engineering Educ, George Washington Univ, Wash., D.C. 20052)

17-19 JULY 1978

Computer Communications Networks [Contin Engineering Educ, George Washington Univ] Wash., D.C. (M. Augustin, Contin Engineering Educ, George Washington Univ, Wash., D.C. 20052)

20-21 JULY 1978

Microprocessor Seminar [IEEE] Nashville, Tenn. (V. J. Giardina, Contin Educ, 445 Hoes La, Piscataway, N.J. 08854)

24-28 JULY 1978

Applied Molecular Spectroscopy: Infrared, Raman, Ultraviolet [Ariz. State Univ] Tempe, Ariz. (J. Fuchs, Chem Dept, Ariz. State Univ, Tempe, Ariz. 85281)

24 JULY-5 AUGUST 1978

Intermolecular Spectroscopy and Dynamical Properties of Dense Systems— Enrico Fermi Int School of Physics Varenna, Italy (S. Cunsolo, Istituto di Fisica dell'Università Piazzale delle Scienze, 5, 00185 Roma, Italy)

26-28 JULY 1978

Solid-state Electronics for Non-electrical Engineers [Contin Engineering Educ, George Washington Univ] Wash., D.C. (Contin Engineering Educ, George Washington Univ, Wash., D.C. 20052)

29 JULY-9 SEPTEMBER 1978

Practical Digital Design and Applications [Contin Engineering Educ, George Washington Univ] Wash., D.C. (M. Augustin, Contin Engineering Educ, George Washington Univ, Wash., D.C. 20052)

31 JULY-11 AUGUST 1978

Coal Production, Technology, Utilization [Oak Ridge Assoc Univs] Oak Ridge, Tenn. (Oak Ridge Assoc Univs, P. O. Box 117, Oak Ridge, Tenn. 37830)

7-11 AUGUST 1978

Radar Signal Processing—Theory and Applications [Contin Engineering Educ, George Washington Univ] Wash., D.C. (M. Augustin, Contin Engineering Educ, George Washington Univ, Wash., D.C. 20052)

7-11 AUGUST 1978

Adv in Electronics Technology [Contin Engineering Educ, George Washington Univ] Wash., D.C. (M. Augustin, Contin Engineering Educ, George Washington Univ, Wash., D.C. 20052)

12-15 AUGUST 1978

Fundamentals of Noise and Vibration Control [Mass. Inst of Tech] Cambridge, Mass. (Director, Summer Sessions, E19-356, MIT, Cambridge, Mass. 02139) Washington Univ, Wash., D.C. 20052)

14-18 AUGUST 1978

Satellite Systems for Navigation and Traffic Control—Design, Performance, Economics [Contin Engineering Educ, George Washington Univ] Wash., D.C. (M. Augustin, Contin Engineering Educ, George

21-23 AUGUST 1978

Basic Electronics for Measurements and Instrumentation [Va. Polytech Inst and State Univ] Blacksburg, Va. (L. Leffel, VPSU, Extension Div, Blacksburg, Va. 24060)

21-25 AUGUST 1978

Fiber-optic and Electro-optic Systems Design [Univ of S Cal.] Los Angeles, Cal. (USC regist Service, College of Contin Educ, CES #9, Los Angeles, Cal. 90007)

21 AUGUST-1 SEPTEMBER

Lasers [Univ of S Cal.] Los Angeles, Cal. (L. Casperson, Electrical Sciences and Engineering Dept, School of Engineering and Applied Science, Univ of S Cal., Los Angeles, Cal. 90007)

24-26 AUGUST 1978

Instrumentation Signal Conditioning Techniques [Va. Polytech Inst and State Univ] Blacksburg, Va. (L. Leffel, VPSU, Extension Div, Blacksburg, Va. 24060)

28-30 AUGUST 1978

Digital Electronics and Microcomputer Interfacing Basics [Va. Polytech Inst and State Univ] Blacksburg, Va. (L. Leffel, VPSU, Extension Div, Blacksburg, Va. 24060)

31 AUGUST-2 SEPTEMBER

Microcomputer, Instrument and Analog Converter Interfacing and Programming [Va. Polytech Inst and State Univ] Blacksburg, Va. (L. Leffel, VPSU, Extension Div, Blacksburg, Va. 24060)

2-6 OCTOBER 1978

Fundamentals of Nondestructive Assay of Fissionable Material Using Portable Instrumentation [LASL; US DOE Safeguards Technology Training Program] Los Alamos, N.M. (K. Humphrey, US DOE Safeguards Tech Trng Prog, LASL, Q-DO/SG MS 550, Los Alamos, N.M. 87545) The course is geared toward DOE, NRC and contractor personnel and licensees.

21-22 OCTOBER 1978

Rheology of Dispersions [S of R] Houston, Tex. (M. Nightingale, S of R, AIP, 335 E 45th St, N.Y., N.Y. 10017)

27 NOVEMBER-1 DECEMBER

In-plant Nondestructive Assay Instrumentation [LASL; US DOE Safeguards Technology Training Program] Los Alamos, N.M. (K. Humphrey, US DOE Safeguards Tech Trng Prog, LASL, Q-DO/SG MS 550, Los Alamos, N.M. 87545) The course is geared toward DOE, NRC and contractor personnel and licensees.

- 11800 Sunrise Valley Dr, Reston, Va. 22091)
- 27–29 Symp on Biomaterials in Dentistry and Medicine Los Angeles, Cal. 3/78

JANUARY 1979

- 3-5

 16th Annual Solid-state Physics
 Conf [IOP] Coventry, UK (Meetings Ofcr, IOP, 47 Belgrave Sq, London SW1X 8QX, UK)
- Laser Plasma Interactions [IOP Computational Physics, Plasma Physics, Quantum Electronics and Spectroscopy Groups] Bangor, UK (Meetings Ofcr, IOP, 47 Belgrave Sq, London SW1X BQX, UK)
- 29–31 1st Topical Meeting on Fusion Reactor Materials [ANS; Ofc of Magnetic Fusion Energy of DOE; Electric Power Res Inst; Nuclear Metallurgy Committee of AIME; ASM] Miami Beach, Fla. 3/78
- 29-1 APS General Meeting N.Y., N.Y. [11/10/78] 1/78
- Zone 2 SPS Meeting New York, N.Y.
 (D. W. J. Shea, SPS, SUNY at Stony Brook, Stony Brook, N.Y. 11794) To be held in conjunction with the APS meeting.
- Physics of Compound Semiconductor Interfaces Pacific Grove, Cal. (R. S. Bauer, Xerox Palo Alto Res Ctr. 3333 Coyote Hill Rd, Palo Alto, Cal. 94304) [10/27/78]

MARCH 1979

- 12-14 1979 Particle Accelerator Conf [IEEE] San Francisco, Cal. (R. B. Neal, SLAC, P. O. Box 4349, Stanford, Cal. 94305)
- Tone 8 SPS Meeting Chicago, III. (D. L. Bushnell, Physics Dept, Northern III. Univ, DeKalb, III. 60115)
- 19-22 APS General Meeting Chicago, III. [1/5/79] 1/78
- 23–24 Zone 9 SPS Meeting Atchison, Kansas (D. Brothers, Physics Dept, Benedictine College, Atchison, Kansas 66002)
- 26-29
 2nd European Conf on Surface Science/4th Interdisciplinary Surface Science Conf Cambridge, UK (P. M. Williams, VG Scientific Ltd, The Birches Industrial Estate, E Grinstead, Sussex RH10 1QY, UK) [12/1/78]
- 28–30 Nuclear Structure and Elementary
 Particle Physics Conf [IOP] Birmingham, UK (Meetings Ofcr, IOP, 47 Belgrave Sq, London SW1X 8QX, UK)
- Symp on Archaeometry and Archaeological Prospection [British Museum Res Lab, Inst of Archaeology, Univ of London] London, UK (Symp Secretary, British Museum Res Lab, London WC1B 3DG, UK) [12/9/78]

APRIL 1979

- Strength and Structure in Carbons and Graphites [IOP Joint Carbon and Graphite Group] Bath, UK (Meetings Ofcr, IOP, 47 Belgrave Sq, London SW1X 8QX, UK) [9/30/78]
- 6-7 New England Section AAPT Lowell, Mass. (J. Guernsey, Sabrina Farm, Wellesley, Mass. 02181)
- 9-12 2nd Symp on Incoherent Light Sources Enschede, The Netherlands

[6/1/78] 5/78

- 17-20 Electrostatics '79 [IOP Static Electrification Group] Oxford, UK 11/77
- 22–27 Workshop on Solar-terrestrial Predictions [NOAA Environmental Research Labs] Boulder, Colo. [11/1/78]
- 23-26 APS Cosmic Physics Div/AAS HEAD Meeting Wash., D.C. [2/2/79]
- Spring Meeting—N Cal. Section AAPT San Jose, Cal. (P. T. McCormick, Physics Dept, Univ of Santa Clara, Santa Clara, Cal. 95053)
- 81st Annual Meeting and Expo of Amer. Ceramic Soc Cincinnati, Ohio (F. P. Reid, ACS, Inc, 65 Ceramic Dr, Columbus, Ohio 43214)

MAY 1979

 6-11 • European Nuclear Conf Hamburg, Fed. Rep. of Germany (A. J. Gauvenet, CEA, 29 rue de la Federation, Paris 15, France)

JUNE 1979

- ANS Annual Meeting Atlanta, Ga. (W. M. Stacey, Jr, Ga. Inst of Technology, Atlanta, Ga. 30332)
- Symp on Accuracy in Powder Diffraction Wash., D.C. (S. Block, Crystallography Section, NBS, Wash., D.C. 20234)

JULY 1979

 Joint Intermag—Magnetism and Magnetic Materials Conf New York, N.Y. (P. W. Shumate, Bell Labs, rm 2D 343, Murray Hill, N.J. 07974)

AUGUST 1979

- 8th Int Conf on Atomic Collisions in Solids Hamilton, Canada (J. E. Robinson, Engineering Physics Dept, McMaster Univ, Hamilton, Ont., Canada L8S 4M1)
- 6th Sagamore Conf on Charge, Spin and Momentum Densities Mont Tremblant, Canada (M. J. Cooper, Physics Dept, Univ of Warwick, Coventry CV4 7AL, UK)
- 19-24 12th Int Conf on Medical and Biological Engineering/5th Int Conf on Medical Physics Jerusalem, Israel (Conf Secretariat, P. O. Box 16271, Tel Aviv. Israel)
- 20-24 7th Int Colloq on Gasdynamics of Explosions and Reactive Systems Gottingen, Fed. Rep. of Germany [2/1/79] 5/78
- 27-31 27th Congress of Int Union of Pure and Applied Chemistry Helsinki, Finland 3/78
- Workshop on Physics of Plasmas Close to Thermonuclear Conditions [Int School of Plasma Physics] Varenna, Italy (E. Sindoni, Istituto de Fisica, Via Celoria, 16 Milano, Italy)
- Int Symp on Mechanics of Sound Generation in Flows [IUTAM; Int Commission on Acoustics; AIAA] Göttingen, Fed. Rep. of Germany (E. A. Müller, Max-Planck-Institut für Strömungsforschung, Böttingerstrasse 4-8, D3400 Göttingen, Fed. Rep. of Germany)



Group Leader of On-Line Computing

Applications are requested for the position of group leader of the SIN on-line computing group. Applicants should have several years of experience in the programming of on-line computers in a scientific environment, and should preferably have experience with both PDP-11 and Camac systems. The applicant must also have proven leadership capabilities.

The chief responsibility of the group leader will be to direct the development and implementation of a flexible physicist oriented software for use in on-line data collection and analysis. In addition he will be expected to coordinate the support to the user groups, plan the long range development of the SIN on-line system, and insure that SIN keeps abreast of the latest developments in on-line computing.

Applications should be sent to:

SIN, Swiss Institute for Nuclear Research, Personnel Div., CH-5234 Villigen, Switzerland.

American Institute of Physics Publications Division PROGRAMMER ANALYST

Computer/photocomposition

AIP has a career opening for a programmer analyst in its journal publishing program. The successful candidate will join a team working with state-of-the-art editorial, typesetting, and data-base systems in a production-oriented environment emphasizing schedule, quality, and budgets. He or she will be directly involved in the computer photocomposition of both primary physics research journals and secondary publications such as *Current Physics Index*, and should be highly motivated to help maintain and improve AIP services to physics.

Present hardware includes PDP 11, DA-TAPOINT, VIDEOCOMP, and UNIVAC 90/30. Languages are primarily Assembler with some use of higher level languages.

At least a B.S. in Physics or Computer Science and solid experience on any of the above computers is required. Experience on an IBM 370 with its associated Assembler is desirable.

We offer excellent fringe benefits and salary commensurate with experience. Please send resume and references with current and desired salary, in confidence, to:

Personnel Office
American Institute of Physics
335 East 45th Street
New York, New York 10017.