calendar

SEPTEMBER 1980

- 15-19 5th Nat Soviet Conf on Neutron Phys Kiev, USSR 5/80
- Conf on Effects of Mass Loss on 15-19 Stellar Evolution Trieste, Italy 5/80
- 3rd Int Meeting on Solid Electro-15-19 lytes Tokyo, Japan 11/79
- 15-19 10th Eur Solid State Device Res Conf/5th Symp on Solid State Device Tech York, UK 9/79
- 15-19 11th Symp on Fusion Tech Oxford, UK 1/80
- 16-19 9th Int Symp on Discharges and Electrical Insulation in Vacuum Eindhoven, The Netherlands 1/80
- 16-19 14th ESLAB Symp: Phys of Solar Variations Scheveningen, The Netherlands 5/80
- 22-23 Optical Fabrication and Testing Wrkshp [OSA] North Falmouth, Mass. (OSA, 1816 Jefferson Pl., NW, Washington, D. C. 20036)
- 22-24 Nat Conf of Standards Laborato-ries Gaithersburg, Md. 7/80
- 22-24 Int Symp on Gallium Arsenide and Related Compounds Vienna, Austria (H. Thim, TU Wien, Gus-shausstr. 27, A-1040 Wien, Austria)

22-26 Hadron Structure '80: QCD-Theory and Experiment Smolenice, Czechoslovakia 5/80

- 22-26 3rd Symp on Elementary Processes and Chem Reactions in Low Temperature Plasma Krpacova, Czechoslovakia 5/80
- 8th Int Vacuum Congress, 4th Int Conf on Solid Surfaces/3rd Eur Conf on Surface Science/5th Nat Colloquium on Phys and Chem of Solid Surfaces Cannes, France
- 23-25 1980 Eur Conf on Optical Systems and Applications Utrecht, The Netherlands 5/80
- 23-26 Wrkshp on the Phys of Electroluminescence Liège, Belgium 5/80
- 23-26 Conf on Nuclear Phys Methods in Materials Research Darmstadt, Fed. Rep. Germany 5/80
- 24-26 10th Conf on Applied Crystallog-raphy Kozubnik, Poland 7/80
- 24-26 Int Conf on Ternary Superconductors Lake Geneva, Wisc. 5/80
- Int Symp: High Energy Phys with Polarized Beams and Polar-25-1 ized Targets Lausanne, Switzerland 5/80

Coding:

date title [sponsor] location (contact) [abstract deadline] PHYSICS TODAY issue containing full listing

Please note: A calendar entry preceded by an - is a new and complete listing. A - denotes an entry that contains additional or revised information. An entry not preceded by either symbol is an abridged version of a complete listing previously published in PHYSICS TODAY. The date at the end of an abridged entry specifies the issue in which the item originally appeared.

Abbreviations:

AAPM	American Association of Physicists in	DPG	Deutsche Physikalische Gesellschaft
	Medicine	EPS	European Physical Society
AAPT	American Association of Physics	IAEA	International Atomic Energy Agency
	Teachers	IAU	International Astronomical Union
AAS	American Astronomical Society	IEEE	Institute of Electrical and Electronics
ACA	American Crystallographic Association		Engineers
APS	American Physical Society	IOP	The Institute of Physics
ASA	Acoustical Society of America	IUPAP	International Union of Pure and Applied
AVS	American Vacuum Society		Physics
OSA	Optical Society of America	IUPAC	International Union of Pure and Applied
SPS	Society of Physics Students	11171111111	Chemistry
S of R	Society of Rheology	NAS	National Academy of Sciences
AAAS	American Association for the Advance-	NBS	National Bureau of Standards
,	ment of Science	NRC	Nuclear Regulatory Commission
AGU	American Geophysical Union	NRL	Naval Research Laboratory
ANS	American Nuclear Society	NSF	National Science Foundation
DOE	Department of Energy	ONR	Office of Naval Research

A calendar of physics-related meetings is included only in alternate (odd-numbered) months. Send information to: Calendar, PHYSICS TODAY, 335 45th Street, New York, N.Y. 10017. A notice should be timed to arrive three months before the listing should appear.

magnetics is your field,

it will pay you to check into the F. W. Bell line of Gaussmeters.



28 different meters. 110 different standard probes. We've got a meter and probe for practically every magnetic measurement need.

Bell Gaussmeters provide:

- 1 direct measurement of absolute field density.
- 2 differential measurement of absolute field density.
- 3 differential measurement of field density difference at two probe locations. 4 incremental field measurements using an expanded scale. 5 summation measurements.

Accuracies from ±0.1% FS. Dynamic ranges from 0.1 Gauss FS (10-5 tesla) to 100,000 Gauss FS (10 tesla).

For full technical information and application assistance, contact us today.



6120 Hanging Moss Rd. Orlando, FL 32807 Phone 305/678-6900 TWX: 810-853-3115

Circle No. 64 on Reader Service Card

- 26-27 Conf on Classroom Applications of Computers in Grades K-12 San Jose, Cal. 7/80
- 26-30 1st Int Symp on the Phys and Chem of II-V Compounds Mogilany, Poland 7/80
- 29-1 → Wrkshp on Molecular Spectroscopy and Dynamics with Synchrotron Radiation Maria Laach, Fed. Rep. Germany (F. J. Comes, Inst. f. Physikalische Chemie, Rob-ert-Mayer Str. 11, D-600 Frankfurt, Fed. Rep. Germany)
- Applied Superconductivity Conf Santa Fe, N.M. 9/79 29-2
- 12th Annual Symp on Optical Materials for High Power Lasers Boulder, Colorado 5/80 30 - 1
- DESY Wrkshp on Flavor Dynamics Hamburg, Fed. Rep. Germany 30-2 5/80
- 30-2 Conf on Fuel Cycles for the 80's Gatlinburg, Tenn 5/80
- 30-3 3rd Int Conf on Ferrites Kyoto, Japan 3/80

OCTOBER 1980

- Symp on Fiber Microscopy and Spectroscopy Rockville, Md. 9/79 1-2
- → Meeting of the Working Group on Magnetic Resonance Spec-1-3 troscopy Königstein, Fed. Rep. Germany (H. W. Spiess, Inst. f. Physikal. Chemie, Johannes-Guten-berg Listerstein, 1988) berg Universität, Jacob Welder Weg 15, D-6500 Mainz 1, Fed. Rep. Germany)
- 1-7 → Int Symp on Chem Phys [Int. Union of Pure and Applied Chem.] Moscow/Yerevan, USSR (N.M. Emmanuel, Inst. of Chem. Phys., USSR Acad. of Sci., Vorobyevskoye Chaussee 2-6, SU-117334 Moscow, USSR) USSR)
- → Wrkshp on Neutrino Mass: Cosmological, Theoretical, and Ex

- perimental Considerations Cable, Wisconsin (D. Cline, Phys. Dept., U. Wisconsin-Madison, Madison, Wis.
- Symp on Interatomic Potentials and Computer Simulation of De-5-9 fects in Metals Pittsburgh, Pa.
- Meeting of the Electrochemical 5-10 Soc Hollywood, Florida 5/80
- 10th Int Laser Radar Conf Silver 6-9 Spring, Maryland 5/80
- 5th Int Conf on Infrared and Mil-limeter Waves Würzberg, Fed. Rep. Germany 9/79 6-10
- 6-10 Wrkshp on Acceleration of Particles by Shock Waves throughout Interplanetary and Interstellar Space Lindau/Harz, Fed. Rep. Germany 5/80
- 6-10 5th Int Conf on Small-Angle Scattering West Berlin, Fed. Rep. Ger-many 5/80
- 6-11 *Symp on Phys of Optical Crystals Visegrad, Hungary (E. Nagy, SPOC, Eötvös Lorand Phys. Soc., POB 240, H-1368 Budapest, Hungary) [5/31/80]
- 6-16 + Wrkshp on Plasma Phys and Controlled Thermonuclear Fusion Telavi, USSR (S.I. Nanobashvili, Inst. of Phys., USSR Acad. of Sci., SU-380077 Tbilisi, USSR) [7/1/80]
- Electromagnetic Compatibility Symp Baltimore, Md. 9/79 7-9
- 7-9 Conf on Materials for Coal Conversion and Utilization Gaithersburg, Md. 7/80
- Int Radiopharmaceutical Dosi-7-10 metry Symp Oak Ridge, Tennes-see 7/80
- Meeting of APS Nuclear Phys Div 9-11 Minneapolis, Minn. 9/79
- 12-16 10th Int Symp on Acoustic Imaging Cannes, France 11/79
- Symp on Transition and Turbu-lence Madison, Wisc. 11/79 13-15
- 13-17 OSA Annual Meeting Chicago, III. 11/79

14-17 Conf on Tech of Controlled Nuclear Fusion King of Prussia, Pa. 7/80

- 14-17 AVS Symp Detroit, Mich. 9/79
- 14-18 AAS Planetary Sci Div Meeting Tucson, Arizona 1/80
- 1980 Flywheel Tech Symp Tamar-19-24 ron near Durango 7/80
- 13th Annual Synchrotron Radi-ation Users Group Meeting Madi-son, Wisconsin 7/80 20-21
- Symp on Current Nuclear Power Plant Safety Issues Stockholm, Sweden 7/80 20-24
- 20-24 * Wrkshp to Define Relativistic Heavy Ion Synchrotron and Injector Systems for MARIA (Medical Accelerator and Research Inst) Alberta, Edmonton (Douglas M. Sheppard, Nuclear Research Cent., U. Alberta, Edmonton, Can-ada T6G 2N5)
- Aerosols in Sci, Medicine and Tech—Phys and Chem Properties of Aerosols Mainz, Fed. Rep. Germany 7/80
- 7th Annual Stanford Synchrotron Radiation Lab Users Group Meet-23-24 ing Stanford, California 7/80
- 10th North Amer Thermal Analysis Soc Meeting Boston, Mass. 7/80
- 14th LAMPF Users Group Meet-27-28 ing Los Alamos, New Mexico 7/80
- 27-28 → 8th Midwest Solid State Theory Symp Bloomington, Indiana (James C. Swihart, Phys. Dept., Indiana U., Bloomington, Indiana 47405)
- Int Symp on Bio-medical Dosi-metry: Phys Aspects, Instrumen-tation, Calibration Paris, France
- 30–5 → 2nd Int Symp on Ultrafast Phenomena in Spectroscopy Reinhardsbrunn, German Dem. Rep. (B. Wilhelmi, Sektion Physik, Friedrich-Schiller Universität, Max-Wien-Platz 1, DDR-69 Jena, German Dem. Rep.) [4/1/80]

Short Courses and Schools

Applications of Molecular Phys in Atmospheric Sci and Environment

1-10 December (Nat. Sci. Res. Council) Alençon, France (C. Camy-Peyret, La-boratoire de Physique Moléculaire et d'Optique Atmospherique, Bâtiment 221, Campus d'Orsay, 91405 Orsay Cedex, France)

Lasers in Atomic and Molecular Phys 18 Feb-3 March 1981 Karpacz, Poland (P. Garbaczewski, Inst. of Theoretical Phys. U. Wroclaw, ul. Cubulskiego 36, PL-50-205 Wroclaw, Poland)

Fusion Reactor Technology: Unconventional Approaches 16-27 March 1981 Erice, Italy (B. Brun-elli, Centro Plasma, CNEN, POB 65. I-00044 Frascati, Italy)

Quarks and the Nucleus 21–30 April 1981 Erice, Italy (Sir Denys Wilkinson, U. Sussex, Falmer, Brighton, BN1 9RH, UK) **Fusion Phys**

26 May-19 June 1981 Trieste, Italy (Int. Cent. for Theoretical Phys., POB 586, I-34100 Trieste, Italy)

Chaotic Behavior in Deterministic

Systems
29 June–31 July 1981 Les Houches,
France (G. looss, Dept. of Math., U.
Nice, F-06000 Nice, France)

Crystallographic Computing 6–15 August 1981 Ottawa, Canada (D. Sayre, Res. Div. IBM, POB 219, York-town Heights, N.Y. 10598)

Magnetism in Solids: Current Topics 9-29 August 1981 Dundee, UK (W. M. Young, Carnegie Lab. of Phys., U. Dundee, DD1 4HN, UK)

Unification Schemes 16-28 August 1981 Banff, Canada (A.N. Kamal, Dept. of Phys., U. Alberta, Edmonton, Alberta, Canada T6G 2JI)

QCD, Gauge Theories and Grand

NOVEMBER 1980

- 6th Conf on the Application of Accelerators in Res and Industry 3 - 5Denton, Texas 7/80
- Nuclear Sci Symp Orlando, Florida 5-7
- 5-7 Ultrasonics Symp Boston, Mass. 9/79
- Topical Meeting on Spectroscopy in Support of Atmospheric Mea-surements Sarasota, Florida 7/80 10-12
- 6th Int Symp on Packaging & Transportation of Radioactive Materials Berlin, Fed. Rep. Germany 7/80
- 10-14 Meeting of APS Plasma Phys Div San Diego, Cal. 9/79
- Magnetism and Magnetic Materi-11-14 als Conf Dallas, Texas 9/79
- 11-14 → Conf on Solar Phys from Space Zurich, Switzerland (M.C.E. Huber, Atomic Phys. and Astrophys. Group, ETH-Zentrum, CH-8092 Zurich, Switzerland)
- ANS Winter Meeting Washington, D.C. 9/79 16-21

- 16-21 Meeting on Thermophysical Properties of Composite Materials [Amer. Soc. of Mechanical Engineers] Chicago, Illinois (D. Miller, Total Systems, 5522 Main Street, Downers Grove, Ill. 60515)
- ASA Meeting Los Angeles, Cal. 9/79 17-21
- Materials Res Soc Annual Meet-17-21 Ing Boston, Massachusetts 7/80
- 21-22→19th Eastern Theoretical Phys Conf Piscataway, N.J. (A.Z. Meki-jian, Dept. of Phys., Serin Phys. Lab., Rutgers College, Frelinghuy-sen Rd., Piscataway, N.J. 08854)
- 23-25 Meeting of APS Fluid Dynamics
 Div Ithaca, N.Y. (W.W. Havens,
 APS, 335 East 45th St., New York,
 N.Y. 10017) Note: location changed
- 24-27 → 2nd Int Conf on Low Level
 Counting: Low Radioactivities '80
 Strbske Pleso, Czechslovakia (P.
 Provinec, Dept. of Nuclear Phys.,
 Mlynska Dolina, CS816 31 Bratislava, Czechoslovakia) [7/1/80]
- Wrkshp: From Collective States to Quarks in Nuclei Bologna, Italy 25-28 7/80

DECEMBER 1980

- Meeting of APS Electron & Atom-1-3 ic Phys Div Los Angeles, Cal. 9/79
- Atomic and Nuclear Methods in Fossil Energy Res Mayaguez, Puerto Rico 11/79
- 12th Annual Precise Time and Time Interval Applications and Planning Meeting Greenbelt, Maryland 7/80
- Topical Meeting on Infrared La-sers [OSA; IEEE; DOE; NSF; ONR] Los Angeles, California (OSA, IR) Laser Meeting, 1816 Jefferson Pl, NW Washington, D.C. 20036) [9/1/80] Note: location changed
- 7-11 → Nat Conf on Renewable Energy Tech [DOE] Honolulu, Hawaii (NREC Coordination Center, PO Box 2198 Honolulu, Hawaii 96805)
- 8-12 AGU Fall Meeting San Francisco, Cal. 11/79
- 9-11 → Meeting on Structure and Mobility in Molecular and Atomic Glasses [N.Y. Acad. of Sci.] New York, N.Y. (Conf. Dept., N.Y. Acad. of Sci., 2 East 63rd St., New York N.Y. 10021) [10/1/80]
- Lasers '80, New Orleans, Louisiana 14-19 7/80
- Seminar on Selection and Implementation of Safety Standards for Nuclear Power Plants Vienna, 15-19 Austria 7/80
- 15-19 → 10th Texas Symp on Relativistic Astrophys Baltimore, Md. (R. Ra-maty, Code 660, NASA/Goddard Space Flight Cent., Greenbelt, Md. 20771)

JANUARY 1981

18th Annual Solid State Phys Conf York, UK 7/80 5-7

Our engine-ruled gratings have been well-known for years. Now we make holographic gratings as well. Each is manufactured with extraordinary care and expertise for the exacting requirements of our instruments and yours.

The optical perfection of the holographic process brings out the best in grating performance. High resolution. Freedom from ghosts. Minimal stray light (down to 0.005%). The upshot higher signal-to-noise ratio where maximum energy is imperative.

We offer these new gratings for research, education, and OEM needs. Ruling range 600 to 2400 grooves/ mm. Blazed for increased spectral efficiency, as high as 63%, at wavelengths from 180 to 1000nm. Stringently tested.

We're competitive as well as precise. Our plane holographic replica gratings start at \$22. Delivery within 2 weeks for listed gratings. Send for our list.



Jarrell-Ash Division Fisher Scientific Company

590 Lincoln Street Waltham, Massachusetts 02154 (617) 890-4300

Circle No. 65 on Reader Service Card



FREE!

New EG&G Signal Recovery Instrumentation Catalog

Features

- Lock-In Amplifiers/Preamps
- C-V Plotters
- OMAs
- Photoacoustic Spectrometer
- Signal Averagers/ Recorders
- Photon Counters

Mail coupon today for your FREE catalog!



Mail to:

EG&G PRINCETON APPLIED RESEARCH P. O. Box 2565 Princeton, NJ 08540, U.S.A. Attn: Joanne Webster

Name _ Title __

Facility__

Address _____

City ___

___ Zip___ State___ Phone _

Booth #17 A.V.S. Show Circle No. 69 on Reader Service Card

- 5-9 → 4th Nordic Meeting on Intermediate Energy Phys Geilo, Norway (G. Fäldt, The Gustaf Werner Inst., Box 531, S-75121 Uppsala 1, Sweden)
- 8-10 *5th NYU Wrkshp on Penetration Phenomena: Exotic Particles New York, N.Y. (W. Brandt, Dept. of Phys., New York U., New York, N.Y. 10003)
- 11-14 AAS Gen Meeting Albuquerque, N.M. 7/80
- 21-25 Conf on Liquid Crystals of Oneand Two-Dimensional Order and their Applications Garmisch-Partenkirchen, Fed. Rep. Germany 0/79
- 26-29 APS/AAPT Annual Joint Meeting New York, N.Y. 11/79
- 27–29 → 8th Annual Conf on the Phys of Compound Semiconductor Interfaces [ONR; Army Res. Office] Williamsburg, Va. (B.D. McCombe, Electronics Tech. Division, Code 6800, Naval Res. Lab., Washington, D.C. 20375) [10/17/80]

FEBRUARY 1981

- 22-25+1981 Meeting of the Adhesion Soc Savannah, Georgia (Louis H. Sharpe, Bell Labs., Room 1A-316, Murray Hill, N.J. 07974)
- 22-26 52nd S of R Annual Meeting Williamsburg, Virginia 7/80
- 25-2 **Conf on Nonlinear Problems in Sci** Houston, Texas (John C. Polking, Math. Dept., Rice U., Box 1892, Houston, Texas 77001)

MARCH 1981

- 2–4 → Texas Conf on Theoretical Approaches to Chem Dynamics
 Austin, Texas (J.E. Boggs, Dept. of
 Chem., U. Texas, Austin, Tex.
 78712)
- 8-14 Conf on High Energy (Multiparticle) Hadron Phys Erice, Italy 7/80
- 11-13 Particle Accelerator Conf Washington, D.C. 11/79
- 16-20 APS Gen Meeting Phoenix, Ariz.
- 22-27 ACA Meeting College Station, Texas 7/80
- 25-27 + Int Conf on Excited State and Multiresonant Nonlinear Processes in Solids Aussois, France (D.S. Chemla, Centre National D'Etudes des Télécommunications, 196 rue de Paris, F-92220 Bagneux, France) [12/1/80]
- 30-3 7th Int Conf on Magnet Tech Karlsruhe, Fed. Rep. Germany 7/80

APRIL 1981

- 6-8 Conf on Particle Phys and Nuclear Structure Oxford, UK 7/80
- 6-10 6th Int Symp on Noise in Phys Systems Gaithersburg, Md. 7/80
- 6-10 *2nd Oxford Conf on Microscopy of Semiconducting Materials [Royal Microscopical Soc.; IOP] Ox

- ford, UK (A.G. Cullis, Royal Signals and Radar Establishment, St. Andrews Rd., Malvern, Worcs. WR14 3PS, UK)
- 6–10 → Int Conf on Metallurgical Coatings [AVS] San Francisco, Cal. (R.F. Bunshah, 6532 Boelter Hall, U. California, Los Angeles, Cal. 90024)
- 6-10 Eur Conf on Atomic Phys Heidelberg, Fed. Rep. Germany 7/80
- 7-10 Los Alamos Conf on Optics '81 Santa Fe, New Mexico 7/80
- 7-10 Europhys Conf on Macromolecular Phys Leeds, UK 7/80
- 7-10 → 4th Int Seminar on Magnetism Hetzdorf, German Dem. Rep. (K. Elk, Hochschule für Verkehrsween "Friedrich List" Wissenschaftsbereich Physik, Postfach 103, DDR-8072 Dresden, German Dem. Rep.)
- 8–11 *Colloquium on Phys of Photon-Photon Interactions Paris, France (G.W. London, LPNHE, Université P. et M. Curie, (Paris VI) 4 pl. Jussieu, Tour 32, F-75230 Paris, Cedex 05, France)
- 13-15+Conf on High Resolution Spectroscopy Bristol, UK (Y.A. Fish, The Chem. Soc., Burlington House, London W1V 0BN, UK) [5/15/80]
- 13–15 → Miami Int Symp on Metal-Hydrogen Systems Miami Beach, Florida (T. Nejat Veziroglu, Director, Clean Energy Res. Inst., Miami U., PO Box 248294, Coral Gables, Fla. 33124)
- 13-15 → 3rd Eur Solar Meeting: Solar Activity Oxford, UK (C. Jordan, Dept. of Theoretical Phys., 12 Parks Road, Oxford, UK)
- 14-16→IAU Colloquium: Uranus and the Outer Solar System Bath, UK (G. Hunt, Lab. for Planetary Atmospheres, University College, Gower St., London WC1 6BT UK) [7/1/80]
- 20-23 APS Gen Meeting Baltimore, Md. 11/79
- 27–29 Conf on Insulating Films on Semiconductors Erlangen, Fed. Rep. Germany 7/80
- 27-29 3rd Int Conf on Integrated Optics and Fiber Communication [OSA] San Francisco, Cal. (OSA, 1816 Jefferson Place, NW, Washington, D.C. 20036) Note: date changed

MAY 1981

- 6-8 → Three Lands Conf on Crystal Growth Noordwijkerhout, The Netherlands (B. Knook, Kamerlingh Onnes Lab., Nieuwsteeg 18 NL-2311 SB Leiden, The Netherlands)
- 6–8 → 4th Int Conf on Electrostatics
 Hague, The Netherlands (Electrostatics 1981 c/o Klvl, POB 30424,
 NL-2500 GK, The Hague, The
 Netherlands)
- 10-15 * Symp on the Adhesion Aspects of Polymeric Coating Minneapolis, Minn. (K.L. Mittal, Symp. Chairman, Dept. 49F, Blgd. 300-40E, IBM Corp., Hopewell Junction, N.Y. 12533)
- 11-15 INTERMAG Grenoble, France 7/80
- 18–20 Int Conf on Plasma Sci Santa Fe, New Mexico 7/80

- 18-22 ASA Gen Meeting Ottawa, Canada
- 25-29 Europhys Study Conf on Internal Reorientation in Solids Poznan, Poland 7/80
- 25-29 AGU Spring Meeting Baltimore, Md. 7/80
- 27-28 Princeton U Plasma Phys Lab Info Meeting Princeton, New Jersey 7/80

JUNE 1981

- 1–4 → Symp on Mesons and Light Nuclei Liblice Castle, Czechoslovakia (E. Truhlik, Nuclear Phys. Inst., CS 25068 Rez, Czechoslovakia) [6/4/81]
- 1-5 8th Int Symp on Molecular Beams Cannes, France 7/80
- 7-12 ANS Annual Meeting Miami, Florida 7/80
- 8-11 2nd Int Conf on Solid Films and Surfaces College Park, Maryland 7/80
- 8-12 2nd Int Conf on Precision Measurement and Fundamental Constants Gaithersburg, Md. 7/80
- 10-12 5th Symp on X- and Gamma-Ray Sources and Applications Ann Arbor, Michigan 7/80
- 10-12+Conf on Lasers and Electro-Optics [IEEE; OSA] Washington, D.C. (CLEO 1981, OSA, 1816 Jefferson Pl., NW, Washington, D.C. 20036) [1/1/81]
- 15–17 Int Microwave Symp Los Angeles, Cal. 11/79
- 15–18 Annual Congress of the Canadian Association of Phys Halifax, Canada 7/80
- 15-19 8th Symp of Thermophys Properties Gaithersburg, Md. 7/80
- 16–19→7th Symp Int on Detonation [ONR; Naval Sea Systems Command; Naval Surface Weapons Cent.] Annapolis, Md. (S.J. Jacobs, 7th Symp. on Detonation, Naval Surface Weapons Cent., White Oak, Silver Spring, Md. 20910)
- 17–19 → AAPT Gen Meeting Stevens Point, Wisc. (AAPT, Grad. Phys. Bldg., State U. of New York, Stony Brook, N.Y. 11794)
- 28-1 AAS Gen Meeting Calgary, Canada 7/80
- 29-1 *Phys Electronics Conf [APS] Bozeman, Montana (G.J., Lapeyre, Phys. Dept., Montana State U., Bozeman, Montana 59717) [5/1/81]
- 30–2 →Int Conf on Ion and Plasma Assisted Techniques Amsterdam,
 The Netherlands (Secretariat, IPAT
 81, 26 Albany St., Edinburgh, EH1
 3QH, UK) [11/11/80]
- 30–2 → 7th Thermodynamics and Fluid Mechanics Conf Oxford, UK (Conf. Dept., Inst. of Mech. Engrs., 1 Bird-cage Walk, London SW1H 9JJ, UK)

JULY 1981

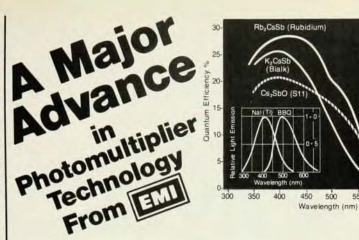
5-10 → 4th Int Conf on Surface and Colloid ScI Jerusalem, Israel (A. Silberberg, Dept. of Polymer Chem.,

Weizmann Inst. of Sci., Rehovot, Is-

- Int Conf on Internal Friction and 6-9 Ultrasonic Attenuation in Solids Lausanne, Switzerland 7/80
- 9th Int Conf on High Energy Phys and Nuclear Structure Ver-6-10 sailles, France 7/80
- 7-10 → 3rd Int Conf on Hot Carriers in Semiconductors Montpellier, France (J-P. Nougier, Université des Sciences et Techniques du Languedoc, Centre d'Etudes d'Elec-tronique des Solides, F-34060 Montpellier Cedex France) [3/1/81]
- 9-15 + 1981 EPS Conf on High Energy Phys Lisbon, Portugal (EPS Sec., PO Box 69, CH-1213 Petit-Lancy 2, Switzerland)
- 12–16→5th Int NMR Meeting Exeter, UK (D. Shaw, Oxford Instruments Ltd., Osney Mead, Oxford OX2 ODX,
- 13-17→Int Conf on the Applications of Mössbauer Effect Srinagar, India (V.G. Bhide, Nat. Phys. Lab., Hill-side Rd., New Delhi 110012 India)
- 14-18 15th Int Conf on Phenomena in lonized Gases Minsk, USSR 7/80
- 20-24 + 1981 Int Conf on Luminescence West Berlin, Fed. Rep. Germany (L. Broser, Institut für Festkörperphysik II, Technische Universität Berlin, Strasse des 17. Juni, 112, D-1000 Berlin 12, Fed. Rep. Germany) [3/31/81]
- 7th Int Conf on Conduction and Breakdown in Dielectric Liquids West Berlin, Fed. Rep. Germany 25-28 7/80

AUGUST 1981

- Symp on Extragalactic Radio Sources Albuquerque, New Mexico
- 8-13 AAPM Annual Meeting Boston, Massachusetts (Sharon Pierce, Exec. Dir. AAPM, 111 Wacker Dr. Chicago, III., 60601)
- 10-14 + 1981 Cryogenic Engineering Conf/Int Cryogenic Materials Conf San Diego, Cal. (Dee Belsher, Nat. Bureau of Standards, Boulder, Colorado 80303) [3/1/81]
- 10–14→5th Int Symp on Plasma Chemistry [IUPAC] Edinburgh, UK (B. Waldie, Dept. of Chem. and Process Engrng., Heriot-Watt U., Chamber St., Edinburgh EH1 1HX Scotland, UK) [9/19/80]
- 10-19 20th Gen Assembly of Int Union of Radio Sci Washington, D.C.
- 11-21 → 6th Int Conf on Math Phys/Congress of the Assoc for Math Phys West Berlin, Fed. Rep. Ger-many (R. Seiler, Institut f. theor. Physik, FU Berlin, Arnimallee 3, D-1 Berlin 33, Fed. Rep. Germany)
- 12-13 → Symp on Neutron Diffraction Argonne, III. (M.H. Mueller, Materials Sci. Div., Argonne Nat. Lab., 9700 South Cass Ave., Argonne, III. 60439)
- 16-25 → 12th Gen Assembly and Congress of the Int Union of Crystallography Ottawa, Canada (K. Charbonneau, Conf. Services, Nat. Res.



The 9900 Series photomultipliers, recently developed and now available from EMI, are specifically for use with Sodium Iodide, BBQ, and Bismuth Germanate. When used with these phosphors, the new photocathode (RbCs) delivers from 20% to 50% improvement in quantum efficiency. (The curves indicate the performance you can expect).

550

600 650 700

For low light levels applications, these tubes offer improved signal to noise ratio. Available in 11/8", 11/2", 2", 3" and 5" sizes as plug-in replacements for existing tube types, competitively priced.



Circle No. 66 on Reader Service Card



29th Annual

Physical Society and the American Physical Society and the American Association of Physics Teachers

Special Interest Sessions On the latest developments in physics

New York Hilton January 26–28, 1981

EXHIBITORS

(as of 8/ 1/80)

Addison-Wesley Ardel Kinamatic Cambridge Univ. Press Canberra Industries Conference Book Service Daedalon EG&G PARC EG&G Ortec E & L Instruments Elsevier North-Holland Gordon & Breach Harper & Row D. C. Heath Imported Publications Ithaco Janis Research Kendall/Hunt Klinger Educational Products LeCroy Research Systems Little, Brown Macmillan

McGraw-Hill Mech-Tronics Nuclear Metrologic Newport Research Norland/Ino-Tech W. W. Norton Nuclear Data The Nucleus Oriel Corp. of America **PASCO Scientific** Pergamon Press Prentice Hall RCA Solid State Sargent-Welch Scientific Saunders/HRW Tel-Atomic Tennelec Tracor Northern Wadsworth John Wiley & Sons Worth

For exhibit space, contact: Advertising Dept., **AMERICAN INSTITUTE OF PHYSICS**, 335 East 45th Street, New York, NY 10017 (212)661-9404 Council of Canada, Ottawa, Canada, K1A OR6)

- 17-21 > 44th Annual Meeting of the Meteoritical Soc Bern, Switzerland (P. Eberhardt, Physikalisches Institut, U. Bern, Sidlerstr. 5, CH-3012 Bern, Chitagle and Chitagle and Chitagle and Chitagle and Chitagle and Chitagle Switzerland)
- 16th Low Temperature Phys 19-26 Conf Los Angeles, Cal. 11/79
- 23-28 + Int Conf on the Sci of Hard Materials Moran, Wyoming (R.K. Viswanadham, Materials Res., Reed Rock Bit, PO Box 2119, Houston, Texas 77001) [9/30/80]
- 7th Int Biophys Congress of the Int Union for Pure and Applied Biophys Mexico City, Mexico 7/80
- 4th Int Conf on Rapidly Quenched Metals Sendai, Japan 24-28 7/80
- 24-28 → IAU Colloquium: Evolutionary Status of Variable Stars Buda-pest, Hungary (J. Donald Fernie, David Dunlap Obs., U. Toronto, Richmond Hill, Ontario, Canada)
- 24-29 + 1981 Symp on Lepton and Photon Interactions at High Energies [IUPAP] Bonn, Fed. Rep. Germany (IUPAP Sec., c/o Inst. of Theoreti-cal Phys., Fack S-40220 Göteborg, Sweden)
- 31-3 → Int Conf on Phonon Phys Bloomington, Indiana (W. E. Bron, Conf. Chmn., Dept. of Phys., Indiana U., Bloomington, Indiana 47401)
- 31-4 → Amorphous Systems Investigated by Nuclear Methods Balatonfüred, Hungary (D.L. Nagy, Central Res. Inst. for Phys., POB 49, H-1525 Bu-dapest, Hungary) [3/31/81]
- 31-4 → 10th Int Colloquium on Group Theoretical Methods in Phys Canterbury, UK (L.L. Boyle, University Chem. Lab., U. Kent, Canterbury CT2 7NH, UK)
- 31–5 → Congress and 12th Assembly of the Int Commission for Optics Graz, Austria (K. Schindl, ICO 12, C. Reichert Optische Werke AG, Hernalser Hauptstr. 219, A-1170 Vienna, Austria) [3/31/81]

SEPTEMBER 1981

- 1-5 +22nd Int Colloquium on Spec-troscopy/9th Int Conf on Atomic Spectroscopy Tokyo, Japan (Ja-pan Soc. for Analytical Chem., Go-tanda Sanhaitsu, 26-2 Nishigo-tanda, 1-chome, Shinagawa-ku, Tokyo 141, Japan)
- 6-12 → GIREP Conf on Phys Education on Nuclear Phys and Nuclear Power Balatonfüred, Hungary (G. Marx, ELTE, Dept. of Atomic Phys., Puskin u5-7, H-1088 Budapest, Hungary)
- 7-10 +4th Int Conf on Small Gap Semiconductors Linz, Austria (H. Hein-rich, Universität Linz, Institut für Physik, Experimental II, A-4045 Linz/ Auhof, Austria)
- 7-10 → 9th Int Conf on Cyclotrons and their Applications Caen, France (P. Lapostolle, GANIL, B.P. No. 5027, F-14021, Caen Cedex
- 7-11 → 5th EPS Gen Conf Istanbul, Turkey (EPS 5, Eur. Phys. Soc., PO Box



PRA's new arc lamp systems. More power at less cost per watt.

- 2 to 6 times more useable power for given lamps over conventional systems
- Water cooled
- Sealed to significantly reduce ozone health hazard
- Designed to allow direct imaging into monochromators without the use of lenses
- Allows for use of lower-powered lamps for Reduced Operating Cost

The regulated power supplies are:

- Modulatable up to 25 KHZ
- Pulsed mode operation and optical feedback capability
- Highly regulated 0.1% ripple under full load
- Low RF, filtered single pulse starters

The supplies can power most arc lamps from 75W - 1000W.



Photochemical Research Associates Inc.

45 Meg Drive, London, Ontario Canada N6E 2V2 (519)686-2950 Telex 064-7597

Circle No. 67 on Reader Service Card



New Model 1182 Amplifier / Discriminator The Model 1182 is ideal for low level light measurements. It can be used economically in multiple PMT arrangements and also in multi-channel scaling experiments. For more information write or call for our new brochure 609/452-2111

Mail to:

Phone _

EG&G PRINCETON APPLIED RESEARCH P. O. Box 2565 Princeton, NJ 08540 Attn: Charles Carpenter

Name	
Title	
Facility	
Address	
City	

State____Zip__

APS SNOW

at the March General Meeting of the American Physical Society

Phoenix Civic Plaza

March 17-19, 1981

The largest APS Meeting of the year; 2000 papers. Invited paper sessions on • Biological • Chemical • Condensed Matter • Electron and Atomic • High Polymer • Plasma Physics

Exhibitors

(as of 8/1/80)

Air Products Airco **American Magnetics** Amplifier Research Bruker Instruments Canberra Industries Ceramaseal Coherent Crawford Fitting Cryogenic Associates D. S. Davidson EG&G PARC ENI GCA McPherson General Ionex Gould/Biomation Hamamatsu High Vacuum Apparatus Inficon Instruments SA/Inc. Intermagnetics General Ithaco Janis Research Kearns Group Keithley Instruments Klinger Scientific Kratos/Schoeffel Lake Shore Cryotronics

Lasermetrics

LeCroy Research Systems Linear Research Magnetic Corp. of America Matec MDC Mfg. Mech-Tronics MKS Instruments Monroe Electronics Newport Research Nicolet Norland/Ino-Tech **Nuclear Data** Oriel Peabody Scientific Perkin-Elmer/Physical Electronics S.H.E. L. M. Simard South Bay Technology Spectra-Physics Torr Vacuum Tracor Northern Vactronic Vacuum General Wilmad Glass

Publishers

Academic Press Elsevier North-Holland Oxford Univ. Press Plenum Publishing Springer-Verlag John Wiley & Sons

For exhibit space, contact:
Advertising Department, **AMERICAN INSTITUTE OF PHYSICS**,
335 East 45th Street, New York, N.Y. 10017
(212) 661-9404

69, CH-1213 Petit-Lancy 2, Switzerland)

- 7-11 → 4th Int Symp on Neutron-Capture Gamma-Ray Spectroscopy and Related Topics Grenoble, France (T. von Egidy, Physik-Department, E18, Technische Universität München, James-Franck Str., D-8046 Garching bei München, Fed. Rep. Germany)
- 7-12 +11th Int Conf on Solid State Nuclear Track Detectors Bristol, UK (P.H. Fowler, H.H. Wills Phys. Lab. Tyndall Ave., Bristol BS8 1TL UK)
- 13-17 → COMPUMAG Conf on the Computation of Magnetic Fields Chicago, Illinois (R. P. Smith, 362-C-132, Argonne Nat. Lab., Argonne, Illinois 60439) [1/1/81]
- 14-16 Selectivity in Heterogeneous Catalysis Nottingham, UK (F.S. Stone, Dept. of Chem., Bath U., Bath BA2 7AY UK) [10/15/80]
- 14–17 → 4th Int Conf on Small Gap Semi-conductors Linz, Austria (H. Hein-rich, Universität Linz, Institut für Physik, Experimentalphysik 11, A-4045 Linz/Auhof, Austria)
- 21-26 * 12th Europhys Conf on Macro-molecular Phys on Molecular Mo-bility in Polymer Systems Leipzig, German Dem. Rep. (W. Holzmuller, Dept. of Phys., Karl Marx U., Lin-nestr. 5, DDR-701 Leipzig, German Dem. Rep.) [3/15/81]

OCTOBER 1981

- 19-23 → 6th Eur Regional Astro Meeting: Sun and Planetary Systems [IAU] Dubrovnik, Yugoslavia (G. Teleki, Astronomical Obs., Volgina 7, YU-11050 Belgrade, Yugoslavia)
- 22-24 Wrkshp on Pion Production and Absorption in Nuclei Bloomington, Indiana (Robert D. Bent, Milo B. Sampson Lane, Bloomington, Ind.
- 26-30 OSA Annual Meeting Kissimmee, Fla. (OSA, 1816 Jefferson Pl., NW, Washington, D.C. 20036)
- 28-30 Meeting of the APS Nuclear Phys Div Asilomar, California (W.W. Havens, Jr., APS, 335 East 45th St., New York, N.Y. 10017)

NOVEMBER 1981

- → Meeting of the APS Plasma Phys Div New York, N.Y. (W.W. Havens, Jr., APS, 335 East 45th St., New York, N.Y. 10017
- 3–6 *AVS Symp Anaheim, Cal. (N. Hammond, AVS, 335 E. 45th St., New York, N.Y. 10017)
- 16-20 → Conf on Magnetism and Magnetic Materials Atlanta, Ga. (David Landau, Phys. Dept., U Georgia, Athens, Ga. 30602)
- 22-24 Meeting of the APS Fluid Dynamics Div Monterey, Cal. (W.W. Havens, Jr., APS, 335 East 45th St., New York, N.Y. 11017)
- 23-25 APS Fall Meeting New Orleans, La. (W.W. Havens, Jr., APS, 335 E. 45th St., New York, N.Y. 10017) [9/4/81]

Measure Light Directly in Any Optical Unit!

... Radiometric, Photometric or Specialized Measurements



- UV, Visible & Infrared
- Sensitivities from 10⁻¹⁵ to over 1.0 W/cm²
- Flash Measurement Capabilities

Call Collect for Application Assistance and/or Custom Systems



international light inc

DEXTER INDUSTRIAL GREEN, NEWBURYPORT, MASS. 01950 ■ TEL. 617 465-5923

INTERNATIONAL: Belglum 03131.06.27

England (STD 062.86.61931), France 950.65.78, Japan (242) 1811, W. Germany (06151.76051 For other countries contact U.S.A.

Circle No. 68 on Reader Service Card





DEEP LEVEL TRANSIENT SPECTROSCOPY

(DLTS) is but one of the applications where the Model 162 Boxcar Integrator has proved to be the instrument of choice! Call or write today for your free Boxcar Catalog describing this and many other applications for the Model 162 System.





