MAY 1986

IAEA

- 9-10 Microcomputers in Phys and Astron, Zone 6 SPS Mtg Valdosta, GA See issue: 3/86
- 12–16→ NATO Adv Res Wksp on Structure and Dynamics of Partially Solidified Sys Tahoe, CA (Contact: D. Loper [Tel. 904-644-6747] Geophys. Fluid Dynamics Inst., Florida St. Univ., Tallahassee, FL 32306)
- 12-16 111th ASA Mtg Cleveland, OH See issue: 1/84
- 12–16 Int Conf on Heavy-Ion Nuclear Collisions in the Fermi Energy Domain Caen, France See issue: 7/85
- 13-15 6th Eur Optoelectronics Mtg Paris, France See issue: 11/85
- 13-16 8th Europhys Conf on Computational Phys: Computing in Plasma Phys Garmisch-Partenkirchen, FRG See issue: 9/85
- 19-23 AGU Spring Mtg Baltimore See issue: 1/86
- 20-23 1st Int Conf on Phys of Phase Space College Park, MD See issue: 11/85
- 21–24 → Optics '86 Scheveningen, The Netherlands [Deutsche Gesellschaft für angewandte Optik, Optical Group, IOP] (Contact: J. L. F. de Meijere [Tel. 015-601901] Oldelft,

P.O. Box 72, 2600 MD Delft, The Netherlands)

- 22-24 **12th Symp on Photon Detectors** Varna, Bulgaria *See issue:* 9/85
- 25–30 → Ann Mtg AAAS Philadelphia, PA (Contact: R. M. Sinclair [Tel. 202-357-7997] Phys. Div., NSF, Washington, DC 20550)
- 25-30 Int Symp on Properties and Applications of Metal Hydrides V Maubuisson, France See issue: 11/85
- 26–31 Int Conf on Fast-Neutron Phys Dubrovnik, Yugoslavia See issue: 3/86
- 26–31 → 2nd Conf on Intersections
 Between Particle and Nuclear
 Phys Lake Louise, Canada (Contact: L. King, TRIUMF [Tel. 604-222-1047] 4004 Westbrook Mall,
 Vancouver, BC, Canada V6T 2A3)
- 27-30 Int Conf on Composite Interfaces Cleveland, OH See issue: 7/85
- 27-30 Optical and Millimeter Wave Propagation in the Atmosphere Florence, Italy See issue: 11/85
- 28–30 40th Ann Frequency Control Symp Philadelphia, PA See issue: 1/86
- 29–31 Wksp on Personal Computer Interfacing for Scientific Instrument Automation Blacksburg, VA See issue: 1/86

Society of Physics Students

JUNE 1986

- 1-9 S Course on Genesis and Propagation of Cosmic Rays Erice, Sicily, Italy See issue: 9/85
- 2-3 S Course on Techniques for Surface Analysis Dayton, OH See issue: 3/86
- 2-5 → Int Symp on ADA Applications for Space Stations Houston, TX (Contact: R. L. Brown [Tel. 713-488-9480] High Tech. Labs., Univ. of Houston—Clear Lake, 2700 Bay Area Blvd., Houston, TX 77058)
- 2–5 → Wksp on Late Stages of Stellar Evolution Calgary, Canada (Contact: M. Aldridge [Tel. 403-220-5051] Continuing Educ., Univ. of Calgary, 2500 University Dr. N.W., Calgary, Alberta, Canada T2N 1N4)
- 2-6 1986 Quebec Symp on Optical and Optoelectronic Applied Sci and Eng Quebec, Canada See issue: 7/85
- 2-6 5th Int Conf on Phonon Scattering in Condensed Matter Urbana, IL See issue: 7/85
- 2-14 NATO Adv Study Inst on Phys of Two-Dimensional Electron Gas Antwerp, Belgium See issue: 1/86
- 3-5 3rd Int Conf on Adv Infrared Detectors and Systems London, UK See issue: 1/86
- 3-6 → Conf on Advancements in Aerodynamics, Fluid Mechanics and Hydraulics Minneapolis, MN (Contact: S. Peterson [Tel. 612-373-2782] St. Anthony Falls Hydraulic Lab., Univ. of Minnesota, Mississippi River, 3rd Ave. S.E., Minneapolis, MN 55414)
- 4-6 8th Symp on Applied Surface Analysis Dayton, OH See issue: 3/ 86
- 4-6 Top Mtg on Tunable Solid-State Lasers Zigzag, OR See issue: 1/86
- 8-11 1986 IEEE Int Symp on Applications of Ferroelectrics Bethlehem, PA See issue: 3/86
- 8–19 → Nat Sum Sch in Nuclear Phys Washington, DC (Contact: P. A. Treado [Tel. 202-625-6692] Phys. Dept., Georgetown Univ., Washington, DC 20057)
- 9–13 → Gordon Res Conf on Multiphoton Processes New London, CT (Contact: A. M. Cruickshank [Tel. 401-783-4011] Gordon Res. Ctr., Univ. of Rhode Island, Kingston, RI 02881)
- 9–13 **→ Gordon Res Conf on Tribology** New London, CT (*Contact:* A. M. Cruickshank [*Tel.* 401-783-4011] Gordon Res. Ctr., Univ. of Rhode Island, Kingston, RI 02881)

Please note: Complete information is given only for new listings (marked →) or for newly revised listings (marked ●). All items previously listed indicate the issue of PHYSICS TODAY that carries the complete listing. The listings are coded as follows:

date title location [sponsor] (contact) [abstract deadline].

Conferences sponsored by AIP Member Societies are listed with dates in boldface.

This calendar appears in alternate (odd-numbered) months. Notices should be sent to: Calendar, PHYSICS TODAY, 335 East 45th Street, New York, NY 10017, at least three months in advance.

SPS

	S TODAY, 333 East 45th Street, New To		
AAAS	American Association for the Advancement of Science	IEEE	Institute of Electrical and Electronics Engineers
AAPM	American Association of Physicists	IOP	Institute of Physics (London)
AAFM	in Medicine	IUPAC	International Union of Pure and Applied
AAPT	American Association of Physics	IUFAC	Chemistry
AAFI	Teachers	IUPAP	International Union of Pure and Applied
AAS	American Astronomical Society	IUFAF	Physics
ACA	American Crystallographic Association	LBL	Lawrence Berkeley Laboratory
AGU		LLNL	Lawrence Livermore National
ANS	American Geophysical Union American Nuclear Society	LLIAL	Laboratory
		NAC	National Academy of Sciences
APS	American Physical Society	NAS	그 가게 하게 하다가 있었다. 이 아내 집에 살아왔다면 하면 보고 있다면 하는 것이 없어 있다. 그리고 하는데
ASA	Acoustical Society of America	MRS	Materials Research Society
AVS	American Vacuum Society	NBS	National Bureau of Standards
BNL	Brookhaven National Laboratory	NRC	Nuclear Regulatory Commission
CNRS	Centre National de la Recherche	NRL	Naval Research Laboratory
	Scientifique	NSF	National Science Foundation
DOE	Department of Energy	ORNL	Oak Ridge National Laboratory
DPG	Deutsche Physikalische Gesellschaft	OSA	Optical Society of America
EPS	European Physical Society	S of R	Society of Rheology

International Atomic Energy Agency

113

- 9-13 4th Int Conf on Particle-Induced X-Ray Emission Tallahassee, FL See issue: 3/86
- 9-13 Heidelberg Colloq on Glassy Dynamics and Optimization Heidelberg, FRG See issue: 3/86
- 9-13 5th Int Conf on Ion-Beam Modification of Materials Catania, Italy See issue: 11/85
- 9-13 IQEC '86: Int Quantum Electronics Conf San Francisco, CA See issue: 3/86
- 9-13 CLEO '86: Conf on Lasers and Electro-optics San Francisco, CA See issue: 3/86
- 9-13 8th Int Conf on Spectral Line Shapes Williamsburg, VA See issue: 7/85
- 10-10 Sum Sch in Observational Astron and Astrophys Rome, Italy See issue: 11/85
- 10-13 Conf on Quasi Elastic Light Scattering Spectra Worcester, MA See issue: 1/86
- 15-20 ANS Ann Mtg Reno, NV See issue: 9/85
- 15–27 MIT-Harvard Sum Program on Nuclear Weapons and Arms Control Cambridge, MA See issue: 3/ 86
- 16–18 46th Ann Conf of Physical Electronics Austin, TX See issue: 3/86
- 16–18 Ann Joint Mtg Can Soc Color-Int Soc Color Council: Color Reproduction Toronto, ON See issue: 11/85
- 16–19 Conf on Star Formation in Galaxies Pasadena, CA See issue: 1/86
- 16–19 5th Top Mtg on Ultrafast Phenomena (Contact: G. R. Fleming, Chem. Dept. [Tel. 312-962-7068] Univ. of Chicago, 5735 S. Ellis Ave. Chicago, IL 60637) note changed location
- 16–20 → Nat Cong of Applied Mech Austin, TX (Contact: E. Becker [Tel. 512-471-4193] Dept. of Aerospace Eng. and Eng. Mech., Univ. of Texas, Austin, TX 78712)
- 16–20 → Gordon Res Conf on Condensed-Matter Phys Wolfeboro, NH (Contact: A. M. Cruickshank [Tel. 401-783-4011] Gordon Res. Ctr., Univ. of Rhode Island, Kingston, RI 02881)
- 16-20 15th Int Symp on Rarefied Gas Dynamics Grado, Gorizia, Italy See issue: 11/85
- 16-5 Wksp in Condensed Matter, Atomic and Molecular Phys Trieste, Italy See issue: 1/86
- 17-19 MRS Eur Mtg Strasbourg, France See issue: 1/86
- 18-20 Mtg APS Div of Electron and Atomic Phys, Div of Chem Phys Eugene, OR (Contact: APS, 335 E. 45th St., New York, NY 10017)
- 19-20 Mtg on Color in Computer-Generated Displays Toronto, ON See issue: 11/85
- 19-30 NATO Adv Study Inst on Techniques and Concepts of High-Energy Phys St. Croix, US Virgin Islands See issue: 11/85
- 22-26 168th Mtg AAS Ames, IA See issue: 1/86

- 22-27 1986 Ann Mtg ACA McMaster Univ., Hamilton, ON See issue: 3/
- 23-24 Wksp on Quantitative X-Ray Diffraction Analysis Gaithersburg, MD [NBS] (Contact: L. Struble [Tel. 301-921-2635] B348 Res. Bldg., NBS, Gaithersburg, MD 20899) note changed date
- 23–25 → 44th Ann Device Res Conf Amherst, MA [Univ. of Massachusetts] (Contact: J. Woodall [Tel. 914-945-1568] 35-150, IBM T.J. Watson Res. Ctr., P.O. Box 218, Yorktown Heights, NY 10598) [10 Mar. 86]
- 23–26 29th Acoustic Emission Working Group Mtg Kingston, Ontario, Canada See issue: 3/86
- 23–27 → Gordon Res Conf on Phys and Phys Chem of Biopolymers Plymouth, NH (Contact: A. M. Cruickshank [Tel. 401-783-4011] Gordon Res. Ctr., Univ. of Rhode Island, Kingston, RI 02881)
- 23–27 Conf on Precision Electromagnetic Measurements Gaithersburg, MD See issue: 1/86
- 23-27 CEBAF 1986 Sum Wksp Newport News, VA See issue: 1/86
- 23-4 Sum Course in Applied Optics London, England See issue: 3/86
- 23-13 Wksp on Phase Changes and Reactions of Microclusters Telluride, CO See issue: 3/86
- 25-27 AAPT Sum Mtg Columbus, OH See issue: 1/86
- 29-3 31st Ann Mtg Health Phys Soc Pittsburgh, PA See issue: 3/86
- 30-1 Sum Sch on Chance and Matter Les Houches, France See issue: 11/85
- 30–4 → Gordon Res Conf on Solid State Ionics Wolfeboro, NH (Contact: A. M. Cruickshank [Tel. 401-783-4011] Gordon Res. Ctr., Univ. of Rhode Island, Kingston, RI 02881)
- 30–4 11th Int Liquid Crystal Conf Berkeley, CA See issue: 1/86
- 30–4 4th Int Mtg of Phys Chem: Dynamics of Molecular Crystals Grenoble, France See issue: 7/85
- 30-10 S Course on Laser Cooling and Trapping Helsinki, Finland See issue: 3/86
- 30-11 NATO Adv Study Inst on Microelectronic Materials and Processes Castelvecchio Pascoli, Italy See issue: 3/86
- 30-20 Wksp on Simulated Annealing Telluride, CO See issue: 3/86

JULY 1986

- 1-3 26th Liége Int Astrophys Colloq Liége, Belgium See issue: 1/86
- 1-5 5th Int Conf on Mechanics in Medicine and Bio Univ. of Bologna, Italy See issue: 9/85
- 2-4 → Int Conf on Holography Applications Beijing, China [Optical Soc. of China, Chinese Soc. of Theor. and Applied Mech.] (Contact: Shanghai Inst. of Laser Technology, 319 Yue Yang Rd., Shanghai, China)
- 2-4 Sum Sch on History of Phys for Physicists Oxford, UK See issue: 1/86

- 5-15 10th S Course on Intercalation in Layered Materials Erice, Sicily, Italy See issue: 3/86
- 7-8 → Quantitative Spectroscopy and Laser Diagnostics La Jolla, CA (Contact: D. B. Olfe [Tel. 619-452-3170] AMES, B010, Univ. of California, San Diego, La Jolla, CA 92093)
- 7-8 Winter Sch on Chaos and Quantum Chaos Johannesburg, South Africa See issue: 1/86
- 7-9 3rd Int Symp on Applications of Laser Anemometry to Fluid Mech Lisbon, Portugal See issue: 1/86
- 7-11 4th Int EXAFS and XANES Conf Abbaye Royale de Fontevraud, France See issue: 1/86
- 7-11 4th Int Conf on Boundary and Interior Layers—Computational and Asymptotic Methods Novosibirsk, USSR See issue: 9/85
- 7-11 Int Optical Computing Conf Jerusalem, Israel See issue: 7/85
- 7-11 5th Int Conf on Surface Modification of Metals by Ion Beams Kingston, ON See issue: 7/85
- 7-11 Symp on Advances in Helio- and Astroseismology Aarhus, Denmark See issue: 1/86
- 7-11 → Gordon Res Conf on Microstructure Fabrication, Chem and Phys of Electron Spectroscopy Wolfeboro, NH (Contact: A. M. Cruickshank [Tel. 401-783-4011] Gordon Res. Ctr., Univ. of Rhode Island, Kingston, RI 02881)
- 7-11 → Gordon Res Conf on Nuclear Structure Phys Tilton, NH (Contact: A. M. Cruickshank [Tel. 401-783-4011] Gordon Res. Ctr., Univ. of Rhode Island, Kingston, RI 02881)
- 7-18 → Sum Course on Lasers and Optics for Applications Cambridge, MA (Contact: S. Ezekiel, Res. Lab. of Electronics, Rm. 33-113, MIT, Cambridge, MA 02139)
- 7-20 Wksp on Intramolecular Dynamics Telluride, CO See issue: 3/86
- 12-17 98th Ann Mtg ASP Boulder, CO See issue: 11/85
- 13-25 NATO Adv Study Inst on High-Brightness Accelerators Pitlochry, Scotland See issue: 1/86
- 14-17 4th Int Conf on Megagauss Magnetic-Field Generation and Related Topics Santa Fe, NM See issue: 7/85
- 14-18 → Gordon Res Conf on Particle— Solid Interaction Plymouth, NH (Contact: A. M. Cruickshank [Tel. 401-783-4011] Gordon Res. Ctr., Univ. of Rhode Island, Kingston, RI 02881)
- 14–18**→ Gordon Res Conf on Polymer**Phys Andover, NH (*Contact:* A. M.
 Cruickshank [*Tel.* 401-783-4011]
 Gordon Res. Ctr., Univ. of Rhode
 Island, Kingston, RI 02881)
- 14–18 Conf on Scanning Tunneling Microscopy Santiago de Compostela, Spain See issue: 1/86
- 14-19 S Course on Design and Analysis of Scientific Experiments Cambridge, MA See issue: 3/86
- 15-18 12th Int Conf on Improving University Teaching Heidelberg, FRG See issue: 1/86

- 15–18 → Int Top Mtg on Optics of Liquid Crystals Napoli, Italy (Contact: E. Santamato, Dipartimento di Fisica, NSMFA, Pad. 20, Mostra d'Oltremare, 80125 Napoli, Italy) [15 Apr. 86]
- Int Top Mtg on Image Detection and Quality Paris, France See issue: 7/85
- 16-23 23rd Int Conf on High-Energy Phys Berkeley, CA See issue: 3/85
- 16-25 8th Int Cong on Math Phys Marseilles, France See issue: 7/85
- 18–19→ Wksp on Mars: Evolution of Climate and Atmosphere Washington, DC (Contact: T. Maxwell [Tel. 202-357-1424] Ctr. for Earth and Planetary Studies, Nat. Air and Space Museum, Washington, DC 20560)
- 21-23 23rd Ann Conf on Nuclear and Space Radiation Effects Providence, RI See issue: 3/86
- 21–25 S Course on Applied Molecular Spectroscopy: Infrared Tempe, AZ See issue: 3/86
- 21-1 8th Sum Wksp in Astron and Astrophys Santa Cruz, CA See issue: 11/85
- 21-8 Latin Amer Sch of Phys in Exper and Theor Particle Phys and Accelerators Mexico City, Mexico See issue: 3/86
- 22-7 31st Sum Sch on Localization and Interaction St. Andrews, Scotland See issue: 3/86
- 24-1 12th Int Cong on Acoustics Toronto, ON See issue: 7/85
- 25-6 NATO Adv Res Wksp on Super Field Theories Vancouver, Canada See issue: 3/86
- 26-9 NATO Adv Study Inst on Phys and Tech of Hyperthermia Urbino, Italy See issue: 1/86
- 27-1 Sum Sch on Radiation Oncology Phys Oxford, OH See issue: 1/86
- 28-30 1986 Sum Computer Simulation Conf Reno, NV See issue: 1/86
- 28-1 → Gordon Res Conf on Atomic and Molecular Interaction Plymouth, NH (Contact: A. M. Cruickshank [Tel. 401-783-4011] Gordon Res. Ctr., Univ. of Rhode Island, Kingston, RI 02881)
- 28-1 S Course on Fiberoptic Communication Sys Santa Barbara, CA See issue: 3/86
- 28-1 4th Trieste ICTP-IUPAP Semiconductor Symp Trieste, Italy See issue: 11/85
- 28-8 14th SLAC Sum Inst on Particle Phys Stanford, CA See issue: 3/86
- 30-2 Conf on Computers in Mathematics Palo Alto, CA See issue: 11/85

AUGUST 1986

- 3-7 28th Rocky Mountain Conf Denver, CO See issue: 3/86
- 3-7 28th Ann AAPM Mtg Lexington, KY See issue: 1/86
- 3-8 NMR Symp Denver, CO See issue: 3/86
- 3-8 9th Int EPR Symp Denver, CO See issue: 3/86



See us at Electro '86, Booth #1109 Bayside Exposition Center
Circle No. 66 for Immediate Application Circle No. 67 for Literature Only



Specify ITT Image Intensifier Tubes

No other company offers you as broad a line of proximity focused channel intensifier tubes as ITT Electro-Optical Products Division. These advanced devices are used to display extremely fast, dimly lit phenomena for energy analysis, astronomy, biophysics, and industrial inspection.

Select from 18, 25, 40 and 75mm active diameters. Choose input and output window materials; one, two or more microchannel plates; photocathode responses and phosphor screens to meet your specific needs. No matter what your choice, these tubes gate as rapidly as a few nanoseconds.

A standard line of products is also available. For more information, contact: ITT Electro-Optical Products Division, P.O. Box 3700, Fort Wayne, IN 46801, (219) 423-4341, TWX: 810-332-1413, Telex: 232-429.

ELECTRO-OPTICAL PRODUCTS DIVISION

 \mathbf{ITT}

- 3-8 Review of Progress in Quantitative Nondestructive Evaluation La Jolla, CA See issue: 11/85
- 4–8 → Gordon Res Conf on Photonuclear Reactions Plymouth, NH (Contact: A.M. Cruickshank [Tel. 401-783-4011] Gordon Res. Ctr., Univ. of Rhode Island, Kingston, RI 02881)
- 4–8 → Gordon Res Conf on Magnetic Resonance in Med and Bio Tilton, NH (Contact: A. M. Cruickshank [Tel. 401-783-4011] Gordon Res. Ctr., Univ. of Rhode Island, Kingston, RI 02881)
- 4-8 S Course on Detection of Infrared Radiation Santa Barbara, CA See issue: 3/86
- 4-8 Sum Sch on Optical Propagation, Detection and Communication Cambridge, MA See issue: 3/86
- 4-8 8th Int Conf on Vacuum Ultraviolet Radiation Phys Lund, Sweden See issue: 3/85
- 4–9 → Mtg on Strongly Coupled Plasma Phys Santa Cruz, CA (Contact: F. Rogers, Lawrence Livermore Nat. Lab., Livermore, CA 94550)
- 5-30 Sum Sch on Limits of Nuclear Stability Les Houches, France See issue: 11/85
- 6-9 Conf on the Planet Mercury Tucson, AZ See issue: 1/86
- 10-13 Int Conf on Low-Energy Dislocation Structures Charlottesville, VA See issue: 7/85
- 11–15 → 5th Nat Conf on Artificial Intelligence Philadelphia, PA [Am. Assoc. for Artificial Intelligence] (Contact: AAAI-86 [Tel. 415-328-3123] 445 Burgess Dr., Menlo Pk., CA 94025)
- 11–15→Sum Course on Non-Ionizing Radiations: Biophys and Biological Basis, Applications and Hazards in Med and Industry Cambridge, MA [MIT] (Contact: Dir. Summer Sessions, Rm. E19-356, MIT, Cambridge, MA 02139)
- 11–15 18th Int Conf on Phys of Semiconductors Stockholm, Sweden See issue: 9/85
- 11-15 IUPAP Int Conf on Stat Phys: Stat Phys 16 Boston, MA See issue: 7/85
- 13-14 Symp on Antenna Tech and Applied Electromagnetics Winnipeg, Manitoba, Canada See issue: 3/86
- 17-22 30th Ann Int Tech Symp on Optical and Optoelectronic Applied Sci and Eng San Diego, CA See issue: 7/85
- 18–20 2nd NASA Symp on the Space Station Washington, DC See issue: 3/86
- 18–22 **→ 14th** Int Conf on Defects in Semiconductors Paris, France (*Contact:* D. Stievenard, ISEN, 39 Blvd. Vauban, 59046 Lille Cedex, France) [15 Mar. 86]
- 18-22 11th Int Conf on Electromagnetic Isotope Separators Los Alamos, NM See issue: 1/86
- 18-28 NATO Adv Study Inst on Physical Processes in Interstellar Clouds Irsee, FRG See issue: 3/86
- 20-23 → 1986 INS Int Symp on Hypernuclear Phys Tokyo, Japan [INS, Univ. of Tokyo, JSPS, KEK] (Contact: K. Ogawa, Inst. for Nuclear

- Study, Univ. of Tokyo, Tanashi, Tokyo 188, Japan) [1 July 86]
- 20-30 11th Int Sch on Disarmament and Res on Conflicts San Minniato, Pisa, Italy (Contact: C. Schaerf, Istituto di Fisica, Univ. of Rome, Piazzale Aldo Moro 2, I-00185 Rome, Italy) note changed location
- 24–27 → Nat Conf on Earthquake Eng (Contact: W. Hays [Tel. 703-860-6471] Office of Earthquakes, Volcanoes and Eng., US Geological Survey, 905 Nat. Ctr., Reston, VA 22092)
- 24–29 6th Int Conf on Liquid and Amorphous Metals Garmisch-Partenkirchen, FRG See issue: 3/86
- 24–30 11th Int Conf on Few-Body Systems in Particle and Nuclear Phys Tokyo, Japan See issue: 1/86
- 25-27 23rd Ann Tech Mtg Soc of Eng Sci Buffalo, NY See issue: 3/86
- 25-29 10th Int Conf on Atomic Phys Tokyo, Japan See issue: 1/86
- 25–30 IUPAP Int Nuclear Phys Conf Harrogate, UK See issue: 3/85
- 26-29 8th Int Conf on Solid-State Dosimetry Oxford, UK See issue: 11/85
- 26-6 NATO Adv Study Inst on Low-Dimensional Conductors and Superconductors Magog, Québec, Canada See issue: 3/86

SEPTEMBER 1986

- 1-3 Autumn Course on Seismology Trieste, Italy See issue: 1/86
- 1–5 → Int Conf on Raman Spectroscopy Eugene, OR (Contact: W. Petticolas [Tel. 503-686-4613] Chem. Phys. Inst., Univ. of Oregon, Eugene, OR 97403)
- 1–6 → Symp on Stat Mech of Phase Transitions—Math and Phys Aspects Trebon, Czechoslovakia (Contact: M. Zahradník, Dept. of Math. Analysis, Charles Univ., Sokolovská 83, 186 00 Praha 8 Karlin, Czechoslovakia)
- 2-5 Int Symp on Molecular Luminescence and Photophys Toruń, Poland See issue: 11/85
- 2-6 6th Symp Fed of Acoustical Soc Eur Sopron, Hungary See issue: 11/85
- 3-5 Mtg on Stability of Polymers in Electronic Applications Manchester, UK See issue: 3/86
- 3-13 Course and Wksp on Basic and Adv Fusion Plasma Diagnostic Techniques Varenna, Italy See issue: 3/85
- 7-10 4th Int Conf on Molecular-Beam Epitaxy York, UK See issue: 7/85
- 7-12 → Mtg on Solid-State Actinide Chem and Phys Anaheim, CA [Am. Chem. Soc.] (Contact: L. Morss, Chem. Div., Argonne Nat. Lab., Argonne, IL 60439) [25 Apr. 86]
- 7-12 3rd Int Symp on Resonance Ionization Spectroscopy and Its Applications Swansea, Wales See issue: 11/85
- 8-11 16th Eur Solid-State Device Res Conf Cambridge, UK See issue: 7/ 84

- 8-12 6th Int Symp on Gas Flow and Chemical Lasers Jerusalem, Israel See issue: 7/85
- 8-12 7th Int Conf on Hyperfine Interactions Bangalore, India See issue: 11/85
- 10-12 7th Int Conf on Ternary and Multinary Compounds Snowmass, CO See issue: 1/86
- 13-16 39th Ann Conf on Eng in Med and Bio Baltimore, MD See issue: 3/86
- 14–17 Joint UVSG-CORM Conf on Spectrometry Oxford, England See issue: 3/86
- 15–17 → Mtg on Radiological Accidents, Perspectives and Emergency Planning Preparedness Bethesda, MD [ANS] (Contact: L. J. Deal [Tel. 301-353-4093] US DOE, Office of Nuclear Safety, Washington, DC 20555)
- 15-17 Carbon Fibers Conf Univ. of Salford, UK See issue: 7/85
- 17–19→Mtg on Advances in Reactor Phys and Safety Saratoga Springs, NY [ANS] (*Contact:* N. C. Francis [*Tel.* 518-393-6611, ext. 7011] Knolls Atomic Power Lab., River Rd., Schenectady, NY 12301)
- 22-25 12th Int Symp on Discharges and Electrical Insulation in Vacuum Shoresh, Israel See issue: 11/85
- 22-25 1st World Cong on Computational Mech Austin, TX See issue: 11/85
- 22–25 12th Eur Conf on Optical Communication Barcelona, Spain See issue: 3/86
- 24–26 → Wksp on Quantum Aspects of Molecular Motions in Solids Grenoble, France [Inst. Max von Laue-Paul Langevin] (Contact: B. Maier, Inst. Max von Laue-Paul Langevin, 156 X, F-38042 Grenoble Cedex, France) [15 June 86]
- 25–26 → Interface Effects on Processing and Properties of Materials for High-Temperature Service Oak Ridge, TN [Metallurgical Soc.] (Contact: C. L. White, Metals and Ceramics Div., ORNL, P.O. Box X, Oak Ridge, TN 37831) [15 May 86]
- 28-1 13th Int Symp on Gallium Arsenide and Related Compounds Las Vegas, NV See issue: 3/86
- 28–3 1986 Applied Superconductivity Conf Baltimore, MD See issue: 11/

OCTOBER 1986

- 1-3 * Chapman Conf on Microbial Processes in Transport, Fate and In Situ Treatment of Subsurface Contaminants Snowbird, UT (Contact: B. Weaver [Tel. 202-462-6903] AGU, 2000 Florida Ave. N.W., Washington, DC 20009) [27 June 86]
- 7-9 Int Conf on Optical-Fiber Sensors Tokyo, Japan See issue: 1/86
- 9-11 Mtg APS Div of Nuclear Phys Vancouver, BC See issue: 1/86
- 13-17 Banff Conf on Quantum Fluids and Solids Banff, AB, Canada See issue: 11/85

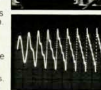
WAVEFORM

WSB-10



Arbitrary Waveform Generator for the IBM-PC

The new Waveform Synthesizer Board developed by Qua Tech, Inc., is a flexible tool for engineers and scientists. The WSB-10 uses the IBM-PC's computing power to generate a software definable arbitrary waveform. Numerous applications in the areas of research, testing, control and simulation are possible. The WSB-10 is a new concept in waveform generation. It incorporates many programmable functions which permit the user to define and control his application. Please call Qua Tech, Inc. for complete specifications.



Specifications Amplitude resolution 12 bits max, points per waveform: 2048 points, max clock rate: 200 ns per point

Software and documentation included.

ONLY \$795.00



QUA TECH, INC.

478 E. Exchange St. Akron OH 44304 (216) 434-3154 TLX: 5101012726

Circle number 69 on Reader Service Card

THE GAUGE THAT GIVES YOU A CLUE.



BALZERS QMG 064 PARTIAL PRESSURE ANALYZER

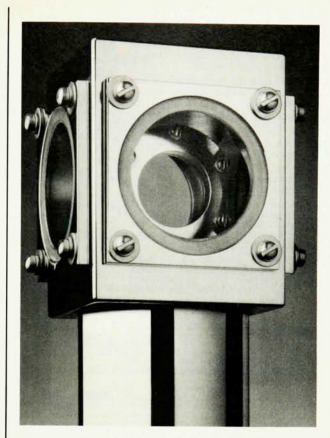
gives you a complete analysis of your vacuum system, enabling you to crack the toughest vacuum problems...quickly, easily and affordably. It provides total pressure, plus the partial pressures of eight user-selected gases.

Leave the detective work to the Balzers QMG 064. To find out more, call or write.

BALZERS

Balzers 8 Sagamore Park Road Hudson, NH 03051 Tel (603) 889-6888 TWX 710-228-7431 Balzers Aktiengesellschaft FL-9496 Balzers Fürstentum Liechtenstein Tel (075) 4 4111

Circle number 70 on Reader Service Card



4K fridge.

New. The only 1-watt closed-cycle helium refrigerator.

It's been a dilemma. Choose a too-small fridge that leaves you cold if you need to go much below 10K. Or a too-big fridge that puts the freeze on your budget.

Until now.

Air Products introduces the Heliplex® HS-4 refrigerator. Operating range: 3.6 to 300K, nice for just about any application. Refrigeration capacity: 1W at 4.2K, 1.5W at 4.5K. Lean, but still plenty mean. Compact, axial design (33¼" x 6" dia., cold finger 1.75" dia.) ideal for work in tight spots.

More good news.

The right capacity. The right price. The right technical and field support, from Air Products. Find out more. Write Air Products and Chemicals, Inc., Advanced Products Department, P.O. Box 2802, Allentown, PA 18105, USA. Or call (215) 481-3900.

Air Products and Chemicals, Inc. 1986



Circle number 71 on Reader Service Card

- 13-18 → Autumn Sch on Models and Methods in Few-Body Phys Lisbon, Portugal (Contact: A. C. Foneseca, CFNUL, Av. Gama Pinto 2, 1699 Lisbon, Portugal)
- 14-17 10th IEEE Int Semiconductor Laser Conf Kanazawa, Japan See issue: 1/86
- 18-23 Ann Mtg S of R Tulsa, OK See issue: 1/86
- 19-24 OSA Ann Mtg Seattle, WA See issue: 1/86
- 20-26 11th Int Conf on Infrared and Millimeter Waves Pisa, Italy See issue: 3/86
- 27–31 → 4th Int Symp on Production and Neutralization of Negative Ions and Beams Upton, New York [BNL] (Contact: J. Alessi, Bldg. 930, BNL, Upton, NY 11973)
- 27–31 → Chapman Conf on El Niño: Int Symp Guayaquil, Ecuador (Contact: B. Weaver [Tel. 202-462-6903] AGU, 2000 Florida Ave. N.W., Washington, DC 20009)
- 28-30 33rd AVS Nat Vacuum Symp, 10th Int Vacuum Cong, 6th Int Conf on Solid Surfaces Baltimore, MD See issue: 3/86
- 28-1 Int Symp on Phys and Chem of Small Clusters Richmond, VA See issue: 3/86

NOVEMBER 1986

- 3-5 Symp on Optical Materials for High-Power Lasers Boulder, CO See issue: 3/86
- 3-7 APS Div Plasma Phys Mtg Baltimore, MD See issue: 11/85
- 6-8 Mtg Texas Sec AAPT, Texas Sec APS and SPS Zone 10 Nacogdoches, TX See issue: 1/86
- 10-12 9th Int Conf on Application of Accelerators in Res and Industry Denton, TX See issue: 11/85
- 16–21 → ANS Winter Mtg Washington, DC (Contact: D. L. Black [Tel. 202-833-5083] Westinghouse, 1801 K St. N.W., 9th fl., Washington, DC 20006)
- 17-20 → 31st Ann Conf on Magnetism and Magnetic Materials Baltimore, MD [AIP, IEEE] (Contact: J. T. Scott, AIP, 335 E. 45th St., New York, NY 10017) [23 June 86]
- 17–21 9th Int Conf on Magnetohydrodynamic Electrical Power Generation Tsukuba, Ibaraki, Japan See issue: 3/86
- 18–20 4th Int Conf on Quantitative Surface Analysis Teddington, UK See issue: 11/85
- 20–22 Mtg APS Southeastern Sec Williamsburg, VA See issue: 1/86
- 23-25 Mtg APS Div of Fluid Dynamics Columbus, OH See issue: 1/86
- 27-28+14th Midwest Solid-State Theory Symp Naperville, IL (Contact: D. J. Vezzetti [Tel. 312-420-4692] Amoco Res. Ctr., Box 400, Naperville, IL 60566)
- 30-5 Gen Mtg AAPM and Radiological Soc N Am Chicago, IL See issue: 1/86

DECEMBER 1986

- 1–5 MRS Fall Mtg Boston, MA See issue: 1/86
- 2-5 6th Eur Conf on Materials Sci Under Microgravity Bordeaux, France See issue: 1/86
- 8–10 → Conf on Impacts of Phys on Frontiers of Med: Lasers Lake Buena Vista, FL (Contact: L. Scott [Tel. 305-284-4457] Global Foundation, P.O. Box 248103, Coral Gables, FL 33124)
- 8-12 112th ASA Mtg Anaheim, CA See issue: 3/85
- 8-12 AGU Fall Mtg San Francisco, CA See issue: 1/86
- 9 → Conf on Fluctuation Phenomena in Underwater Acoustics Weymouth, England [Underwater Acoustics Group, Inst. of Acoustics] (Contact: P. F. Dobbins [Tel. 0305-774661] British Aerospace Public Ltd. Co., Naval Weapons Div., Underwater Res. and Eng. Unit, Hampshire Rd., Weymouth, Dorset DT4 9TZ, UK) [27 June 86]
- 17-19 Ann Solid State Phys Conf 1986 London, UK See issue: 3/85

JANUARY 1987

- 4-8 169th Mtg AAS Pasadena, CA See issue: 1/86
- 11-17 Conf on Optoelectronics and Laser Applications in Sci and Eng Los Angeles, CA See issue: 7/85
- 14-16 Top Mtg on Picosecond and Optoelectronics Lake Tahoe, NV See issue: 1/86
- 19-22 Conf on Optical-Fiber Communication, Int Conf on Integrated Optics and Optical-Fiber Communication Reno, NV See issue: 1/86
- 26-28 Top Mtgs on Laser Analytical Spectroscopy and Noninvasive Assessment of Visual System Lake Tahoe, NV See issue: 1/86
- 27-31 Ann Joint Mtg AAPT and APS San Francisco, CA See issue: 1/86
- 28–30 34th Ann Conf Western Spectroscopy Assoc Pacific Grove, CA See issue: 11/85

FEBRUARY 1987

- 9-13 Southwest Conf on Optics Albuquerque, NM See issue: 1/86
- 14-19 * Ann Mtg AAAS Chicago, IL (Contact: R. M. Sinclair [Tel. 202-357-7997] Phys. Div., NSF, Washington, DC 20550)
- 22-27 Int Mtg Adhesion Soc Williamsburg, VA See issue: 11/85
- 23-27 → 3rd Int Conf on Ultrastructure Processing of Ceramics, Glasses and Composites San Diego, CA (Contact: J. D. Mackenzie, Univ. of California, Dept. of Materials Sci. and Eng., Boelter Hall 6531, Hilgard Ave. Los Angeles, CA 90024) [1 Sept. 86]

MARCH 1987

- 5-7 Mtg Texas Secs AAPT and APS Abilene, TX See issue: 1/86
- 11-13 Top Mtg on Optical Data Storage Lake Tahoe, NV See issue: 1/86
- 15-20 Tech Symp Southeast on Optics and Optoelectronics Orlando, FL See issue: 11/85
- 16-18 Top Mtg on Optical Computing Lake Tahoe, NV See issue: 1/86
- 16-20 APS March Mtg New York, NY See issue: 1/86
- 18-20 Top Mtg on Machine Vision Lake Tahoe, NV See issue: 1/86

APRIL 1987

- 7-11 Electrostatics '87 Conf Oxford, UK See issue: 1/86
- 20-23 APS Spring Mtg Crystal City, VA See issue: 1/86
- 20–24 MRS Spring Mtg Anaheim, CA See issue: 1/86
- 20-24 11th Int Conf on Particles and Nuclei Kyoto, Japan See issue: 1/86
- 23–25 → Symp on Isaac Newton's Philosophia Naturalis Principia Mathematica College Park, MD, and Washington, DC (Contact: Ctr. for Renaissance and Baroque Studies [Tel. 301-454-2740] Univ. of Maryland, College Park, MD 20742) [1 Sept. 86]
- 27-1 CLEO '87: Conf on Lasers and Electro-optics Baltimore, MD See issue: 3/86
- 27-1 IQEC '87: Int Quantum Electronics Conf Baltimore, MD See issue: 3/86

MAY 1987

- 3-7 5th Int Symp on Gaseous Dielectrics Knoxville, TN See issue: 1/86
- 11-15 113th ASA Mtg Indianapolis, IN See issue: 7/84
- 12–15 → STIP Symp on Physical Interpretations of Solar Interplanetary and Cometary Intervals Huntsville, AL [Int. Halley Watch] (Contact: S. T. Wu [Tel. 205-895-6413] Univ. of Alabama, Huntsville, AL 35899) [15 Jan. 87]

JUNE 1987

- 14-18 170th Mtg AAS Vancouver, BC, Canada See issue: 1/86
- 22-26 → 2nd Int Conf on Structure of Surfaces Amsterdam, The Netherlands (Contact: J. F. van der Veen [Tel. 20-946711] FOM Inst. for Atomic and Molecular Phys., Kruislaan 407, 1098 SJ Amsterdam, The Netherlands)
- 24-27 AAPT Sum Mtg Bozeman, MT See issue: 1/86

JULY 1987

13-17 AAPM Sum Sch Ann Arbor, MI See issue: 1/86