CALENDAR

JANUARY 1989

- **8–12 173rd Mtg AAS** Boston, MA *See issue:* 7/87
- 9-10 Short Course on Low-Noise Electronic Circuits for Electro-Optics Systems Lake Buena Vista, FL See issue: 11/88
- 9-13 Gordon Res Conf on Composites Oxnard, CA Contact: Gordon Res. Ctr. [Tel. (401) 783-4011] Univ. of Rhode Island, Kingston, RI 02881-0801
- 9-27 2nd Ann Sum School in Condensed Matter Phys Canberra, Australia See issue: 9/88
- 10–12 Analysis of Returned Comet Nucleus Samples San Francisco Bay Area Contact: Sherwood Chang [Tel. (415) 694-5733] Comet Conf., Lunar and Planetary Inst., 3303 NASA Road 1, Houston, TX 77058
- 11–13 Intl Superconductor Applications Convention San Francisco, CA
 Contact: Cont. Ed. in Eng. [Tel. (415) 642-4151] University Extension, Univ. of California, 2223 Fulton St., Berkeley, CA 94720
 - 12–16 Intl Sem on Direct Nuclear Reactions Bangalore, India See issue: 7/88
- 14–19 AAAS Ann Mtg San Francisco, CA Contact: AAAS 1333 H St., NW, Washington, DC 20005
- 14–19 Combined APS–AAPT Joint Mtg San Francisco, CA See issue: 11/88
- 15-20 Symp on Optics, Electro-Optics and Laser Applications in Sci and Eng Los Angeles, CA See issue: 9/88
- 16–20 Gordon Res Conf on Electrochemistry Oxnard, CA Contact: Gordon Res. Ctr. [Tel. (401) 783-4011] Univ. of Rhode Island, Kingston, RI 02881-0801
- 17–19 Optical Data Storage Top Mtg Los Angeles, CA [LEOS-IEEE/OSA/SPIE] Contact: OSA [Tel. (202) 223-0920] Meetings Dept., 1816 Jefferson Pl., NW, Washington, DC 20036
 - 17–19 Top Mtg on Optical Data Storage Los Angeles, CA See issue: 9/88
 - 19-20 Berkeley Colloq on Extreme Ultraviolet Astron Berkeley, CA See issue: 9/88
- 24–27 Short Course 426 on Lasers and Molecular Spectroscopy Hampton, VA [Sci. & Tech. Inst.] Contact: Diana McQuestion [Tel. (804) 865-0368] STI Admin. Office, P.O. Box P, Hampton, VA 23666-0318
 - 25–27 Western Spectroscopy Assoc Mtg Pacific Grove, CA See issue: 11/88
 - 29–3 Conf on Medical Imaging Newport Beach, CA See issue: 7/88
- 30–3 Laser Fundamentals and Systems Los Angeles, CA Contact: Eng. Tech. Inst. [Tel. (817) 772-0082] P.O. Box 8859, Waco, TX 76714-8859

FEBRUARY 1989

- 2-4 Nonlinear Guided Wave Phenomena: Phys and Applications Top Mtg
 Houston, TX [LEOS-IEEE/OSA] Contact:
 OSA [Tel. (202) 223-0920] Meetings
 Dept., 1816 Jefferson Pl., NW, Washington, DC 20036
 - 2-5 2nd Symp on the Arts and Tech New London, CT See issue: 9/88
- 4–11 2nd Winter Course of the Intl School on Disarmament and Res on Conflicts Vaneze di Bondone (Trento), Italy Contact: Carlo Schaerf [Tel. [Fax] (39-6) 495-7697] Dipartimento di Fisica, Università di Roma I, P. le Aldo Moro, 2, I - 00185 Rome, Italy
- 5-7 Chaos and Computers: A Practical Symp on the Application of Chaos Theory to the Issues of Computer Design Stowe, VT [Clearpoint Res. Foundation] Contact: Janet Fannon [Tel. (508) 435-2000] Clearpoint Res. Foundation
- 6-8 Top Mtg on Integrated and Guided Wave Optics Houston, TX See issue: 11/88
- 6–9 1989 Conf on Optical Fiber Communication Houston, TX [OSA] Contact: Andrea Kailo [Tel. (202) 223-8130] Manager, Soc. Communications, OSA, 1816 Jefferson Pl., NW, Washington, DC 20036 [30 Nov. 88]
- **6–9 LEOS–IEEE–OSA Conf on Optical Fiber Communication** Dallas, TX *See issue:* 7/87

Theoretical Physics

- 7-9 Conf on Phys and Chem of Semiconductor Interfaces Bozeman, MT See issue: 9/88
- 7-9 5th Ann IEEE Semiconductor Thermal and Temperature Measurement Symp San Diego, CA See issue: 11/ 88
- 7–16 Winter Sch on Nuclear Phys Les Houches, France See issue: 11/88
- 8-10 Intl Industrial Symp on the Super Collider New Orleans, LA Contact: Ms. Pamela E. Paterson [Tel. (619) 542-9078] General Dynamics Space Systems, P.O. Box 85990, MZ 92-8261, San Diego, CA 92138
 - 9–10 1989 Intl Industrial Symp on the Super Collider New Orleans, LA See issue: 11/88
 - 12–15 Top Mtgs on High-Resolution Optical Fourier Transform Spectrometry and on Noninvasive Assessment of the Visual System Santa Fe, NM See issue: 9/88
 - 12-15 Wksp on Crystal Dynamics: Chaotic Behavior and Fractal Structures Monterey, CA See issue: 11/88
 - 12–15 60th Ann Mtg S of R Gainesville, FL See issue: May 88
- 13–15 Top Mtg on Noninvasive Assessement of the Visual System Sante Fe, NM [OSA] Contact: OSA [Tel. (202) 223-0920] 1816 Jefferson Pl., NW, Washington, DC 20036 [16 Sept. 88]

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 complete listings are coded as follows:

date title location [sponsor] contact [abstract deadline]
§ indicates financial aid may be available for some to attend the meeting.

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.

AAAS	American Association for the	IEEE	Institute of Electrical and Electronics
	Advancement of Science		Engineers
AAPM	American Association of Physicists	IOP	Institute of Physics (London)
	in Medicine	IUPAC	International Union of Pure and
AAPT	American Association of Physics		Applied Chemistry
	Teachers	IUPAP	International Union of Pure and
AAS	American Astronomical Society		Applied Physics
ACA	American Crystallographic Association	LBL	Lawrence Berkeley Laboratory
AGU	American Geophysical Union	LLNL	Lawrence Livermore National
ANS	American Nuclear Society		Laboratory
APS	American Physical Society	MRS	Materials Research Society
ASA	Acoustical Society of America	NAS	National Academy of Sciences
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
IAEA	International Atomic Energy Agency	SPIE	International Society for
IAU	International Astronomical Union		Optical Engineering
ICTP	International Centre for	SPS	Society of Physics Students

- 13–15 OSA High-Resolution Fourier Transform Spectrometry Top Mtg Santa Fe, NM [OSA] Contact: OSA [Tel. (202) 223-0920] Meetings Dept., 1816 Jefferson Pl., NW, Washington, DC 20036
- 13–17 Laser Beam Propagation and Interaction Effect Albuquerque, NM
 Contact: Eng. Tech. Inst. [Tel. (817) 772-0082] P.O. Box 8859, Waco, TX 76714-8859

13–17 5th New Zealand Symp on Quantum Optics Auckland, New Zealand See issue: 7/88

- 15–17 36th IEEE Intl Solid-State Circuits Conf New York, NY See issue: 11/88
- 19–22 12th Ann Mtg Adhesion Soc Hilton Head Island, SC See issue: 9/88
- 19-24 Molecular Electronics—Sci and Tech

Hawaii [The Eng. Foundation] *Contact:* Harold Comerer [*Tel.* (212) 705-7835] Director, the Eng. Foundation, 345 E. 47th St., New York, NY 10017

● 19-25 4th Lake Louise Winter Inst on Frontiers in Phys—from Colliders to

Olid-State CirY See issue: 11/

Cosmology Lake Louise, Canada Contact:
The Secretary, LLWI [Tel. (403) 432-3637]
Dept. of Phys., Univ. of Alberta, Edmonton, Canada T6G 2J1

 20–24 Gordon Res Conf on Polymers for Biomedical and Agricultural Application Oxnard, CA Contact: Gordon Res. Ctr. [Tel. (401) 783-4011] Univ. of Rhode Island, Kingston, RI 02881-0801

21–26 5th Symp on Optical Fibers and Their Applications Warsaw, Poland See issue: 7/88

23–25 2nd Intl Symp on The 4th Family of Quarks and Leptons Santa Monica, CA See issue: 11/88

 26–3 1989 Symp on Microlithography San Jose, CA [SPIE] Contact: SPIE [Tel. (206) 676-3290] P.O. Box 10, Bellingham, WA 98227-0010

26–3 Conf on Future Directions for Lasers in Medicine and Surgery Palm Coast, FL See issue: 9/88

27-1 Top Mtgs on Microphys of Surfaces, Beams and Adsorbates, and on Optical Computing Salt Lake City, UT See issue: 9/88

27–3 Laser Safety Orlando, FL Contact:
 Eng. Tech. Inst. [Tel. (817) 772-0082]
 P.O. Box 8859, Waco, TX 76714-8859

27–3 Gordon Res Conf on Superconductivity Oxnard, CA Contact: Gordon Res. Ctr. [Tel. (401) 783-4011] Univ. of Rhode Island, Kingston, RI 02881-0801

 27–5 Phys for a New Generation Schladming, Austria Contact: Organizing Committee, XXVIII Internationale Universitäts/wochen für Kernphysik [Tel. (316) 380-5225] Institut für Theoretische Physik, Universität Graz, Universitätsplatz 5, A-8010 GRAZ, Austria

MARCH 1989

1–3 Top Mtg on Photonic Switching Salt Lake City, UT See issue: 9/88

 5-18 Automatic Telescopes Tucson, AZ Contact: R. White, Univ. of Arizona

● 6–8 Quantum Wells for Optics and Optoelectronics Top Mtg Salt Lake City, UT [LEOS-IEEE/OSA] Contact: OSA [Tel. (202) 223-0920] Meetings Dept., 1816 Jefferson Pl., NW, Washington, DC 20036 [1 Nov. 88]

6–9 Industry–University Adv Materials Conf Denver, CO See issue: 11/88

6-10 Top Mtgs on Quantum Wells for Optics and Optoelectronics, and on Picosecond Electronics and Optoelectronics Salt Lake City, UT See issue: 9/88

6–10 Conf on the Sun in Time Monterey, CA See issue: 3/88

12-25 NATO Adv Study Inst on Diffusion in Materials; Intl School on Materials and Tech Aussois, France See issue: 9/88

 13–15 Free Electron Lasers Huntsville, AL Contact: Eng. Tech. Inst. [Tel. (817) 772-0082] P.O. Box 8859, Waco, TX 76714-8859

■ 13–17 XIV General Assembly of the Eur Geophys Soc Barcelona, Spain Contact: A. K. Richter [Tel. (49) 5556-411] Max Planck Institut für Aeronomie, Postfach 20, D-3411 Katlenburg-Lindau, Fed. Rep. Germany [15 Dec. 88]

13–17 20th Ann Lunar and Planetary Sci Conf Houston, TX See issue: 7/88

A NEW APPROACH TO SURFACE SCIENCE.

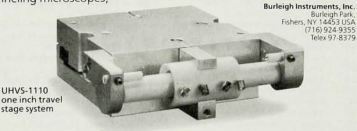
Burleigh's UHV Inchworm® Motor with the "controlled approach" to in-vacuum positioning.

People who do precision positioning inside high vacuum chambers are excited about Burleigh's UHV series, the first in-vacuum linear motor positioning system. Sample or probe positioning for surface science can now be accomplished without cumbersome mechanical feedthroughs. The UHV Series is designed for use in scanning tunneling microscopes,

Auger and ESCA spectrometers, scanning electron microscopes, etc.

- UHV compatible materials.
- In-vacuum operation with remote controller.
- No mechanical feedthrough or bellows.
- A small footprint makes it ideal for close quarters.
- True linear motion.
- Bakeout temperatures to 150°C.
- Micron resolution.

Call or write for more information on Burleigh's *new* Controlled Approach Systems, specifically for STM.





European Headquarters: Burleigh Instruments, GmbH, West Germany, Tel. (06157) 3047; Telex (841) 4191728

United Kingdom: Burleigh Instruments, Ltd Tel. (0727) 41347; Telex (851) 94011348 Japanese Representative: Marubun Corp. Tel. (03) 6399871; Telex (781) 122803

*Inchworm is a registered trademark of Burleigh Instruments, Inc

© Burleigh Instruments, 1988

Circle number 45 on Reader Service Card

13-17 6th Cong Intl Assoc of Color Buenos Aires, Argentina See issue: 5/88

13-17 16th Eur Conf on Controlled Fusion and Plasma Phys Venice, Italy See issue: 1/88

● 20-21 1st Intl Conf on Indium Phosphide and Related Materials for Adv Electronic and Optical Devices Norman, Oklahoma [SPIE, Univ. of Oklahoma] Contact: Rajendra Singh Univ. of Oklahoma, School of Electrical Eng., Norman, OK

20-22 4th Intl Conf on Mechanical Properties of Materials at High Rates of Strain Oxford, UK See issue: 9/88

20-24 1989 Regular Mtg of the Div of High Polymer Phys St. Louis, MO [APS] Contact: Barry L. Farmer, Dept. of Materials Sci., Room 201, Materials Sci. Bldg., Univ. of Virginia, Charlottesville, VA 22901 [18 Nov. 88]

20-24 APS March Mtg St. Louis, MO See issue: 5/87

● 27-31 SPIE Tech Symp: Active Telescope Systems Orlando, FL Contact: SPIE Technical Program Committee/Orlando '89 [Tel. (206) 676-3290] P.O. Box 10, Bellingham, WA 98225

27-31 Chapman Conf on Magnetic Flux Ropes Hamilton, Bermuda See issue:

27-31 Tech Symp on Aerospace Sensing Orlando, FL See issue: 11/88

28-31 Intl Magnetics Conf Washington, DC See issue: 11/88

30-31 Colorado Microelectronics Conf Colorado Springs, CO See issue: 11/

 30–14 Exper Wksp on High-T_C Superconductors Trieste, Italy Contact: Condensed Matter Activities, [Tel.] Intl. Centre for Theor. Phys., P.O. Box 586, 34100 Trieste, Italy

APRIL 1989

1-8 1989 Sanibel Symp St. Augustine, FL See issue: 9/88

2-6 30th Exper NMR Spectroscopy Conf Pacific Grove, CA See issue: 11/88

4-14 Short Course on Phase Transitions in Soft Condensed Matter See issue: 11/88

5-6 25th Ann Mtg of the Natl Council on Radiation Protection and Measurements Washington, DC See issue: 11/88

5-7 Annual Spring Sem and Equipment Exhibit and Wksp on Portal Imaging Las Vegas, NV See issue: 11/88

9-14 12th Intl Wksp on Weak Interactions and Neutrinos Kibbutz Ginosar, Israel See issue: 9/88

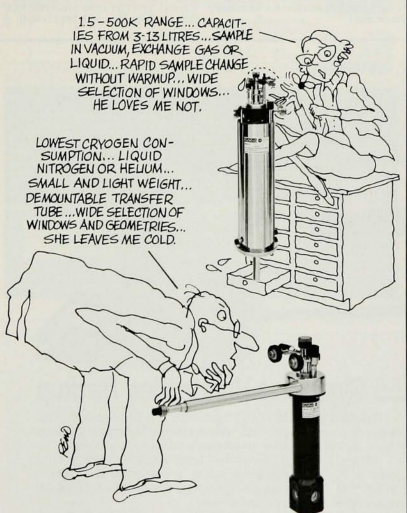
10-12 Symp on Multi-Element Analytical Techniques Chicago, Illinois See

10-13 6th Oxford Conf on Microscopy of Semiconducting Materials Oxford, UK See issue: 9/88

17-16 Spring College on Ceramics and Composite Materials Trieste, Italy Contact: Condensed Matter Activities, [Tel. 2240-1] Intl. Centre for Theor. Phys., P.O. Box 586, 34100 Trieste, Italy [30 Sep. 88]

17-20 Chapman Conf on Causes and Consequences of Long-Term Sea Level

In Spring a scientist's fancy turns to **Oxford Cryostats...**



Don't miss the next episode in the continuing Oxford Saga of Continuous Flow and Reservoir "Bath" Cryostats—when they discover Automatic Temperature Control, Remarkably Reasonable Cost. Timely Deliveries from Our New Factory and many other Common Interests. Or write for full details on thousands of systems in operation worldwide.

Everyone's talking about...

A Member of the Oxford Instruments Group plc

PHYSICS TODAY

Oxford Instruments North America Inc.

3A Alfred Circle, Bedford, MA 01730, USA Tel: (617) 275-4350

Oxford Instruments Limited

Osney Mead, Oxford, OX2 0DX, England Tel: (0865) 241456

Change Snowbird, UT [AGU] Contact: Dork L. Sahagian [Tel. (603) 646-3860] Thayer School, Dartmouth College, Hanover, NH 03755 [19 Dec. 88]

• 17–21 Structure and Dynamics of the Interstellar Medium Granada, Spain [OSA] Contact: G. Tenorio-Tagle Max-Planck-Institut für Physik and Astrophysik

• 17–21 2nd Intl Conf on Nonlinear Optics Ashford Castle, Ireland Contact: NLO '89, P.O. Box 245, McLean, VA 22101 [15 Dec. 88] Note deadline for submissions was changed

• 18–21 Conf on Oxygen Disorder Effects in High-T_C Superconductors
Trieste, Italy Contact: Condensed Matter
Activities [Tel. 2240-1] Intl. Centre for
Theor. Phys., P.O. Box 586, 34100
Trieste, Italy

20–22 10th Wksp on Grand Unification Chapel Hill, North Carolina See issue: 11/88

 24–28 Intl Cong on Optical Sci and Eng Paris, France [SPIE, EPS, Europtica] Contact: SPIE [Tel. (206) 676-3290] P.O. Box 10, Bellingham, WA 98227-0010 24–28 X-Ray Instrumentation in Medicine, Biology, Plasma Phys, Astrophys, and Synchrotron Radiation (10 eV-40 keV) Paris, France Contact: SPIE [Tel. (206) 676-3290] P.O. Box 10, Bellingham, WA 98227-0010

24–28 9th Eur Symp on Optoelectronics Paris, France Contact: SPIE [Tel. (206) 676-3290] P.O. Box 10, Bellingham, WA 98227-0010

24–28 5th Eur Conf on Integrated Optics Paris, France Contact: SPIE [Tel. (206) 676-3290] P.O. Box 10, Bellingham, WA 98227-0010

 24–28 IAU Colloq 116: Comets in the Post-Halley Era Bamberg, FRG Contact: J Rahe, Planetary Sci. Branch, Office of Space Sci. and Applications, NASA, Washington, DC 20546

24–28 Symp on Quantum Fluids and Solids Gainesville, FL See issue: 11/88

24–28 CLEO '89: Conf on Lasers and Electro-optics Baltimore, MD See issue: 7/87

24–28 IQEC '89: Intl Quantum Electronics Conf Baltimore, MD See issue: 7/87

24–29 MRS Spring Mtg San Diego, CA See issue: 11/88

26–28 2nd Intl Conf on High-Density Z-Pinches Laguna Beach, CA *See issue*: 11/88

26–28 Conf on 50 Years with Nuclear Fission Gaithersburg, MD See issue: 5/88

 29-30 2nd Intl Symp on Aneutronic Energy: Searches for Non-Radioactive and Non-Proliferating Nuclear Power Washington, DC Contact: Aneutronic Symp. P.O. Box 3037, Princeton, NJ 08543

MAY 1989

 1–3 8th Top Conf on Radio-Frequency Power in Plasmas Irvine, CA [Univ. of California] Contact: Roger McWilliams [Tel. Fax (714) 856-5903] Dept. of Phys., Univ. of California, Irvine, CA 92717

1–3 Top Mtg on Tunable Solid State Lasers North Falmouth, MA See issue: 9/ 88

1–4 APS Spring Mtg Baltimore, MD See issue: 7/87

7–12 Symp on High- T_c Superconductor Technologies at the 175th Mtg Electrochemical Soc Los Angeles, CA See issue: 11/88

8–12 AGU Spring Mtg Baltimore, MD See issue: 7/87

9-11 Intl Conf on Coatings and Sensors for Acoustic and Electromagnetic-Optical Applications University Park, PA See issue: 7/88

10–16 Assembly Intl Assoc Hydrological Sci Baltimore, MD See issue: 7/87

11–20 NATO Adv Study Inst on Optical Sources, Lasers and Synchrotron Radiation: Biological Effects and Potential Hazards Sicily, Italy See issue: 9/88

14-19 42nd Ann Conf Soc for Imaging Sci and Tech Boston, MA See issue: 5/88



2.5 Gigabytes Unattended Backup

Digi-Data's GIGASTORE™ provides 2.5 Gigabytes of data storage on a single T-120 VHS video cartridge. That permits backup of your largest disk drive on off-hours without an operator.

Utilizing true read-after-write coupled with very powerful error correction, GIGASTORE gives you an unsurpassed error rate of 1 in 10²³ bits. In addition, you get a high speed search capability not available in most 9-track drives.

GIGASTORE can be provided with an interface for DEC computers, such as VAX and Micro Vax, for operation under VMS. It is also available with an IBM PC interface, operating under MS/DOS.

Call Digi-Data, an organization with a 25 year history of manufacturing quality tape drives, at (301) 498-0200.

TMGIGASTORE is a trademark of Digi-Data Corporation



DIGI-DATA CORPORATION 8580 Dorsey Run Road Jessup, MD 20794-9990 (301) 498-0200 Telex 87-580

... First In Value

In Europe contact: Digi-Data Ltd. • Unit 4 • Kings Grove • Maidenhead, Berkshire England SL6 4DP • Telephone No. 0628 29555/6 • Telex 847720

Circle number 47 on Reader Service Card

15–18 6th Biennial Conf on Real-Time Applications in Nuclear, Particle, and Plasma Phys Williamsburg, VA See issue: 11/88

15-19 Intl Symp on Weak and Electromagnetic Interactions Montreal, Quebec, Canada See issue: 11/87

15–19 Short Course in Applied Optics Las Cruces, NM See issue: 9/88

15–20 IAU Symp 138: Solar Photosphere: Structure, Convection, Magnetic Fields Kiev, USSR Contact: E. A. Gurtovenko, Main Astronomical Observatory, Academy of Sciences of the Ukranian SSR, 25217, Kiev, USSR

16–19 Symp on Swift Heavy Ions in Matter Caen, France See issue: 11/88

17–19 APS Ann Mtg of the Div of Atomic, Molecular, and Optical Phys Windsor, Ontario, Canada [APS] Contact: Winthrop Smith, Phys. Dept., Univ. of Connecticut, Storrs, CT 06268 [1 Feb. 89]

22–25 5th Intl Symp on Graphite Intercalation Compounds Berlin, FRG See issue: 9/88

22–26 IAU Symp 137: Flare Stars In Star Clusters, Associations and Solar Vicinity Byurakan, USSR Contact: L. V. Mirzoyan, Byurakan Astron. Observatory, 378433 Armenia, USSR

22-26 Intl Conf: "Inside the Sun" Versailles, France See issue: 9/88

22–26 117th ASA Mtg Syracuse, NY See issue: 7/87

23–25 Intl Symp of Optical Coatings Shanghai, China [OSA] Contact: Zhi-Ming Zhang, Cochair, Lab. of Laser Phys. and Optics, Fudan Univ., Shanghai, China

24–26 11th Intl Conf on Advances in Stabilization and Controlled Degradation of Polymers Lucerne, Switzerland Contact: A. V. Patsis, Materials Lab., CSB 209, State Univ. of New York, New Paltz,

25–27 Symp on the 40th Anniversary of the Nuclear Shell Model Argonne, IL See issue: 9/88

Symp Denver, CO [US Army Lab. Command, Electronics Tech. and Devices Lab, IEEE, and the Ultrasonics, Ferroelectrics and Frequency Control Soc.] Contact: David W. Allan, Natl. Inst. of Standards and Tech., 325 Broadway, 524, Boulder, CO 80303 [20 Jan. 89]

JUNE 1989

■ 4-30 1989 Complex Systems Sum Sch Santa Fe, NM Contact: Andi Sutherland [Tel. (505) 984-8800] Santa Fe Inst., 1120 Canyon Road, Santa Fe, NM 87501

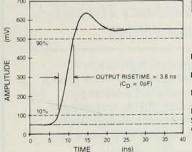
5–6 8th Ann Symp of AVS: Electronic Materials, Processing and Characterization Richardson, TX [The Texas Chapter of AVS, The North Texas Section of the Electrochemical Soc., The North Texas Materials Characterization Soc.] Contact: Allen Bowling [Tel. (214) 995-3159] Eighth Annual Symp., P.O. Box 830914, Richardson, TX 75083-0914

5-8 1st General Mtg of the APS Top Group on Computational Phys Boston, MA Contact: Claudio Rebbi [Tel. (617) 353-9058] Phys. Dept. CP89, Boston Univ., 590 Commonwealth Ave., Boston, MA 02215 [23 Jan. 89]



CHARGE SENSITIVE PREAMPLIFIER

A250



RUN SILENT — RUN FAST!!! A NEW STATE-OF-THE-ART

EXTERNAL FET

FET CAN BE COOLED

NOISE: < 100e*RMS (Room Temp.) < 20e*RMS (Cooled FET) POWER: 19 mW typical SLEW RATE: > 475 V/ µs GAIN-BANDWIDTH f_T > 1.5 GHZ



A 2 5 0

If you are using: Solid State Detectors, Proportional counters, Photodiodes, PM tubes, CEMS or MCPs and want the best performance, try an AMPTEK CHARGE SENSITIVE PREAMPLIFIER

Send for Complete Catalog

Low noise (less than 100 electrons RMS) Low power (5 milliwatts) Small size (Hybrids) High Reliability

Radiation hardened (as high as 10' Rads) One year warranty Applications:
Aerospace
Portable Instrumentation
Nuclear Plant
Monitoring
Imaging
Research Experiments
Medical and Nuclear
Electronics

Electro-Optical Systems and others.



AMPTEK INC.

6 DE ANGELO DRIVE, BEDFORD, MA 01730 U.S.A. (617) 275-2242

SOUTH AUSTRALIA. TERRIS DTY LTD. P.O. Austron, Adelen 2001/22 AUSTRAC AVENT 06-118 EDUINE LANGE ENTECHNEN N. Y, Ashem 2022 TH 19.

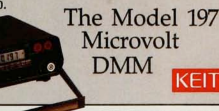
BRAZIL TERRIS (T.D. Asio Paulo 2020/35 SERBANK), TERRIS DAMARIE AVENTO, BRAZIL TERRIS (T.D. Asio Paulo 2020/35 SERBANK) TERRIS CONTROL AND ANALYSIS DAMARIE AVENT OF A STATE AND ANALYSIS PRANCE ETERRIS S.A. I. CASS
25.717 MEST DERMANY TERRIS CONTROL MANCH AND ANALYSIS DAMARIE AVENT OF ANALYSIS CONTROL AND ANALYSIS DAMARIE AVENT OF ANALYSIS CONTROL AND ANALYSIS DAMARIE AND ANALYSIS CONTROL AND ANALYSIS ANALYSIS CONTROL ANALYSIS CONTROL AND ANALYSIS CONTROL ANALYSIS CO

Circle number 48 on Reader Service Card

Find the small change:

2.19640	2.19640	2.19640	2.19640	2.19640
2.19640	2.19640	2.19640	2.19640	2.19640
2.19640	2.19640	2.19640	2.19640	2.19640
2.19640	2.19640	2.19640	2.19640	2.19640
2.19640	2.19640	2.19640	2.19640	2.19640
2.19640	2.19640	2.19640	2.19640	2.19640
2.19640	2.19640	2.19640	2.19640	2.19640
2.19640	2.19640	2.19640	2.19640	2.19640
2.19640	2.19640	2.19640	2.19640	2.19640
2.19640	2.19640	2.19640	2.19640	2.19640
2.19640	2.19640	2.19640	2.19639	2.19640
2.19640	2.19640	2.19640	2.19640	2.19640
2.19640	2.19640	2.19640	2.19640	2.19640
2.19640	2.19640	2.19640	2.19640	2.19640
2.19640	2.19640	2.19640	2.19640	2.19640
2.19640	2.19640	2.19640	2.19640	2.19640

The 197 Microvolt DMM detects the small change—one part in 220,000—for small change: \$620. And you can automate with its IEEE-488 option. Find out how to get a big change in your measurement capabilities. Call the Keithley Product Information Center: (216) 248-0400.



KEITHLEY

Circle number 49 on Reader Service Card

VUV Monochromator



IMMEDIATE REQUIREMENT?

CALL (508) 263-3584

The Industry Standard Model VM-502

A low cost, high quality 0.2 meter vacuum monochromator for your short wavelength research. All the features you expect from a modern, high performance VUV instrument.

- Wide Spectral Range
- · High Throughput
- Fast f/4.5 Optical System
- Highest Efficiency VUV Coatings
- · Patented Multi-Slit Design
- New Microprocessor-Based Scan System, Model 747
- · Hundreds in use worldwide
- · Call or Write Today for Complete Information

Acton Research Corporation

P.O. Box 215 • 525 Main Street, Acton, MA 01720

Tel: (508) 263-3584 • Telex 94-0787 • Fax: 508-263-5086

Circle number 50 on Reader Service Card

IN THE WORLD OF SCIENCE ONE WORD PROCESSOR STANDS OUT ... "T3 can do "T3 is at the top of the heap in PC scientific word processing" big things for you" PC Magazine, Feb. 25, 1986 PC Magazine, July, 1988 MAGAZINE EDITOR'S CHOICE Half Keuboards, Same as keus Chemistru 3.53 in Line format, Bocument Body H 8 D 8 THE SCIENTIFIC WORD PROCESSOR WITHOUT LIMITS Typing is simple and direct. Compose scientific manuscripts directly at the keyboard. Expressions appear on the screen as they'll be printed with special fonts, line spacing, underline, boldface, subscripts and superscripts all correctly displayed. Fonts of mathematical, chemical, Greek Russian, European language, Italics, and script symbols are supplied. You can make your own characters if you need them THE T³ SCIENTIFIC WORD PROCESSING SYSTEM Complex expressions can be saved by name in files of keyboard macros, so you'll never have to retype them again. Features include: spell checker, proportional and variable size fonts mail merge, multiple columns, and graphics import for PostScript and HP LaserJet printers. THE WORLD'S MOST WIDELY USED SCIENTIFIC WORD PROCESSOR CALL US TODAY! 1-800-874-2383 TCI SOFTWARE RESEARCH, INC. (505) 522-4600 TELEX: 317629 1190 Foster Rd., Las Cruces, New Mexico 88001 USA

- 6-8 Intl Symp on Nuclear Decay Data: Spectrometric Methods, Measurements and Evaluations Braunschweig, FRG See issue: 9/88
- 7-10 Dynamics Days Düsseldorf Düsseldorf, FRG Contact: G. Eilenberger [Tel. (+49) 2461-61 4073] IFF, KFA Jülich, Postfach 1913, D-5170 Jülich 1, FRG
- 11-15 4th Intl Time Resolved Vibrational Spectroscopy Conf Princeton, NJ [OSA] Contact: Thomas G. Spiro, Chair, TRVS 1989, Chemistry Dept., Princeton Univ., Princeton, NJ 08540

11-15 174th Mtg AAS Ann Arbor, MI See issue: 7/87

- 12-14 Quantum-Limited Imaging & Information Processing Top Mtg and Image Understanding and Machine Vision Top Mtg North Falmouth, Cape Cod, MA [OSA] *Contact:* OSA [*Tel.* (202) 223-0920] Meetings Dept., 1816 Jefferson Pl., NW, Washington, DC 20036 [21 Feb. 89]
- 0 12-15 Intl Conf on Narrow-Gap Semiconductors and Related Materials Gaithersburg, MD [AFOSR, APS, NIST, NSF, ONR, Texas Insruments, Univ. of North Texas] Contact: D. G. Seiler [Tel. (301) 975-2074] Natl. Inst. of Standards and Tech., Semiconductor Electronics Division, Room A305, Bldg. 225, Gaithersburg, MA 20899 [3 Feb. 89] Note revised conference location and address of contact person
- 12-16 15th Intl Conf on Improving University Teaching Vancouver, Canada [British Columbia Open University, Univ. of Maryland University College] Contact: Improving University Teaching, The Univ. of Maryland University College, University Blvd. at Adelphi Road, College Park, MD 20742 [1 Feb. 89]
- 12-16 North Amer Hyperthermia Group, Hyperthermia School St. Louis, MO [Amer. Soc. of Therapeutic Radiology and Oncology, AAPM] Contact: Bahman Emani, M.D. [Tel. (314) 362-8500] Radiation Oncology Ctr., Mallinckrodt Inst. of Radiology, 4939 Audubon Ave., Suite 5500, St. Louis, MO 63110
- 12-16 IAU Symp 139: Galactic and Extragalactic Background Radiation—Optical, Ultraviolet and Infrared Components Heidelberg, FRG Contact: K. Mattila, Helsinki Univ. Observatory, Tahtitorninmaki, SF-00130, Helsinki, Finland
 - 12-16 Top Mtgs on Quantum-Limited Imaging and Image Processing, and on Signal Recovery and Synthesis North Falmouth, MA See issue: 9/88

13–17 Intl Symp on Heavy Quark Phys Ithaca, NY See issue: 11/88

- 14-16 Signal Recovery & Synthesis III Top Mtg North Falmouth, Cape Cod, MA [OSA] Contact: OSA [Tel. (202) 223-0920] Meetings Dept., 1816 Jefferson Pl., NW, Washington, DC 20036 [21 Feb. 89]
 - 15-29 Advances in Nonradiative Processes in Solids Erice, Italy See issue: 11/
 - 19-23 7th Intl Conf on Fourier Transform Spectroscopy Fairfax, VA See issue:
- 19-23 IAU Collog 119: Comparative Planetology and the Origin of the Solar System Nanjing, China Contact: H.J. Smith McDonald Observatory, Univ. of Texas, Austin, TX 78712-1083

Circle number 51 on Reader Service Card

CALENDAR

- 19-23 IAU Symp 140: Galactic and Intergalactic Magnetic Fields Bonn or Heidelberg, FRG Contact: R. Wielebinski, Max-Planck-Institut für Radioastronomie, Auf dem Hugel 69, D-5300 Bonn 1, GFR
- 19–23 5th Intl Conf on Radiation Effects in Insulators Hamilton, Canada Contact: J. A. Davies or D. A. Thompson [Tel. (416) 525-9140 Ext. 4690] Inst. for Materials Res., McMaster Univ., Hamilton, Ontario, Canada L8S 4M1 [31 Mar. 89]
- 19–29 Res Wksp in Condensed Matter, Atomic and Molecular Phys Trieste, Italy Contact: Condensed Matter Activities, [Tel. 2240-1] Intl. Centre for Theor. Phys., P.O. Box 586, 34100 Trieste, Italy [28 Feb. 89] Note: The closing date is SEPTEMBER 29
- 20–23 Interface Between Quantum Field Theory and Condensed Matter Phys Trieste, Italy Contact: Anniversary Adriatico Res. Conf., Intl. Centre for Theor. Phys., P.O. Box 586, 34100 Trieste, Italy [15 Apr. 89]
 - 20–23 Intl Symp on In Vivo Body Composition Studies Toronto, Canada See issue: 11/88
 - 21-23 The Centennial Scientific Mtg of the Astron Soc of the Pacific See issue: 11/88
- 26–28 Conf on Coherence and Quantum Optics Rochester, NY [OSA]
 Contact: Leonard Mandel [Tel. (716) 275-4361] Univ. of Rochester, Dept. of Phys., Rochester, NY 14627
- 26–30 9th Intl Conf on Ion Beam Analysis Kingston, Ontario, Canada See issue: 11/88
- 26–30 Intl Conf on New Aspects of Nuclear Spectroscopy Crete, Greece Contact: Leo Skouras, Tandem Accelerator Lab., NRCPS Demokritos, GR 15310 Agia Paraskevi, Athens, Greece
- 26-1 IAU Colloq 118: Dynamics of Small Bodies in the Solar System Nanjing, China Contact: J. Henrard, Facultés, Universitaires de Namur, Rempart de la Vièrge 8, 500 Namur, Belgium
- 26-1 Wksp on B-Factories and Related Phys Issues Blois, France See issue: 11/88
- 27–30 28th Intl Liège Astrophysical Colloq, Our Changing Atmosphere Liège, Belgium Contact: J.-C. Gérard, Institut d'Astrophysique, B-4200-Cointe-Ougrée, Belgium
- 28–30 Sum Mtg AAPT San Luis Obispo, CA See issue: 5/88

JULY 1989

- 2–8 12th Intl Conf on Few-Body Problems in Phys Vancouver, Canada See issue: 9/88
- 2-8 12th Intl Conf on General Relativity and Gravitation Boulder, CO See issue: 11/88
- 3–6 5th Intl Conf on Emerging Nuclear Energy Systems Karlsruhe, FRG Contact: G. Kessler [*Tel.* (0) 7247-822441] KfK-INR, P.O. Box 3640, 7500 Karlsruhe 1, FRG [31 Dec. 88]
- 3-28 Sum Sch on Liquids, Freezing and the Glass Transition Les Houches, France [Université Joseph Fourier de Grenoble] Contact: Ecole d'Eté de Physique Théorique [Tel. 50 54 40 69 or 50 54 41



Circle number 52 on Reader Service Card

QUICK-Memorize this list:

175.69	18.905	1.7868	171.67	143.98
1.6523	153.47	15.097	132.69	185.36
17.546	185.98	16.264	1.3789	1.6243
154.52	19.090	15.778	197.35	16.230
188.58	129.34	174.58	19.875	1.9465
1.3876	101.09	16.790	1.9721	1.6759
1.7566	18.236	1.7805	198.67	189.20
187.43	17.647	152.78	189.36	17.654
18.347	16.154	1.5737	18.745	195.86
17.961	1.8497	15.876	191.60	17.949
16.975	186.67	175.87	15.134	145.87
1.8264	13.478	16.783	16.598	157.83
15.783	1.1654	136.56	11.387	1.6781
15.786	118.75	158.70	114.36	17.169
11.080	1.1342	178.67	10.287	1.6085
1.2136	1.8514	10 562	1 2905	191 70

The 175 Autoranging DMM can—up to a hundred readings, and it determines minimum and maximum values. Five functions and a lot more—for *449. IEEE-488 and battery options, too. QUICK—Call the Keithley Product Information Center: (216) 248-0400.

The Model 175
Autoranging
DMM
KEIT

Circle number 53 on Reader Service Card

SUPERCONDUCTING MAGNET SYSTEMS



- Full line of standard magnets
- Custom designs
- Fields to 12 tesla





systems

- Magnet power supplies
- Liquid helium and nitrogen monitors
- * Cryothermometers
- * IEEE-488/RS-232C interfaces



P.O. BOX 548, OAK RIDGE, TN 37831 USA

Circle number 54 on Reader Service Card

LOW COST

Thermoelectric PMT Chamber

(Includes power supply)
Fully-Wired Tube Socket Assembly
(for all standard PMTs), Double-Pane,
Non-Fogging Window and
Front-Mounting Adapter. Model
TE-182TSRF Air-Heat exchanged
chambers provide reliable,
high-quality cooling with excellent
portability and flexibility. Design of
this economical system is based on the
widely used Products for Research
Model TE-104. Model TE-182TSRF
accepts 2" diameter or smaller end-on
PMTs. Model TE-212TSRF accepts side
window tubes.

Call (508)774-3250 or write:





Products for Research, Inc. 88 Holten Street, Danvers, MA 01923 FAX (617)245-1628 TLX 94-0287 33] F-74310 Les Houches, France [1 Mar. 89]

 4–7 Quasicrystals Trieste, Italy Contact: Anniversary Adriatico Res. Conf., Intl. Centre for Theor. Phys., P.O. Box 586, 34100 Trieste, Italy [15 Apr. 89]

5–7 Conf on Materials for Non-Linear and Electro-Optics Cambridge, United Kingdom See issue: 11/88

 5–8 Intl Conf on Optoelectronic Sci and Eng Beijing, China [Chinese Association for Sci. and Tech., Intl. Commission for Optics, Chinese Federation on Measurement and Control, Chinese Optical Soc.] Contact: SPIE [Tel. (206) 676-3290] P.O. Box 10, Bellingham, WA 98227-0010

9–14 4th Intl Conf on Scanning Tunneling Microscopy/Spectroscopy Oarai, Ibaraki, Japan See issue: 11/88

10–14 Intl Conf on Ion Sources Berkeley, CA *See issue:* 5/88

 10-21 10th Santa Cruz Summer Wksp in Astr and Astrophys, on Supernovae Santa Cruz, CA Contact: Stanford E. Woosley, [Tel. (408) 429-8185] Dept. of Astronomy and Astrophys., Univ. of California, Santa Cruz, CA 95064

11–13 Wksp on Low Mass Star Formation and Pre-Main Sequence Objects Garching, West Germany See issue: 11/88

11–14 6th Intl Conf on Numerical Analysis of Semiconductor Devices and Integrated Circuits Dublin, Ireland See issue: 5/88

 12-14 Solid State Lasers Top Mtg / Sino-Japanese Joint Mtg on Optical Fiber Sci and Electromagnetic Theory Beijing, China [OSA] Contact: Prof Ye Peide [1 Dec. 88]

 12–14 Applied Vision Top Mtg San Francisco, CA [OSA] Contact: OSA [Tel. (202) 223-0920] Meetings Dept., 1816 Jefferson Pl., NW, Washington, DC 20036

16–21 1989 Conf on Dynamics of Molecular Collisions Pacific Grove, CA *See issue:* 9/88

17-21 9th Intl Conf on Vacuum Ultraviolet Radiation Phys Honolulu, HI See issue: 7/88

 18–21 Strongly Correlated Electron Systems Trieste, Italy Contact: Anniversary Adriatico Res. Conf., Intl. Centre for Theor. Phys., P.O. Box 586, 34100 Trieste, Italy [15 Apr. 89]

● 18–21 7th Intl Conf on Integrated Optics and Optical Fiber Communication Kobe, Japan [OSA] Contact: Secretariat IOOC'89, c/o Business Ctr. for Academic Societies Japan [Tel. Telex 027-22268 BCJSPJ] Conf. Dept., Yamazaki Bldg., 4F, 2-40-14, Hongo, Bunkyo-ku, Tokyo 113, Japan

■ 18–21 Intl Conf on Lasers in the Life Sciences Guangzhou, China [Natl. Natural Science Foundation of China, China Phys. Soc., Italian Soc. for Laser Surgery and Medicine and OSA] Contact: Ma Tian-Chi Quantum Electronics Inst., South China Normal Univ., Guangzhou, China

23–27 Ann Mtg AAPM Memphis, TN See issue: 7/87

23–28 Ann Mtg ACA Seattle, WA See issue: 5/88

 24-26 2nd Micro-Optics Conf/8th Top Mtg on Gradient-Index Optical Imaging Systems Tokyo, Japan [OSA] Contact: Kenichi Iga Tokyo Inst. of Tech., Res. Lab. of Precision Machinery and Electronics, 4259 Nagatsuta, Midori-ku, Yokohama 227, Japan [11 March 89]

24–27 Intl Symp on Math and Theor Phys Guaruja, Brazil See issue: 9/88

24–28 Conf on Nonlinear Optics and Lasers Wolfeboro, New Hampshire See issue: 11/88

26–1 Intl Conf on Phys of Electronic and Atomic Collisions New York, NY See issue: 5/88

 30–3 12th Intl Electron Paramagnetic Resonance Symp Denver, CO Contact: Gareth R. Eaton, Dept. of Chemistry, Univ. of Denver, Denver, CO 80208

30–11 Natl Nuclear Phys Sum Sch Gull Lake, Michigan See issue: 11/88

■ 31–3 6th Intl Top Mtg on Photoacoustic and Photothermal Phenomena Baltimore, MD [Johns Hopkins Applied Phys. Lab., JHU Ctr. for Nondestructive Evaluation] Contact: John C. Murphy [Tel. (301) 953-6214] Johns Hopkins Univ. Applied Phys. Lab., Room 2-215, Johns Hopkins Road, Laurel, MD 20707

31–4 36th Intl Field Emission Symp Oxford, UK See issue: 9/88

31-4 17th IUPAP Intl Conf on Thermodynamics and Statistical Mechanics Rio de Janeiro, Brazil See issue: 5/88

AUGUST 1989

● 1–31 Sum Sch on Chaos and Quantum Phys Les Houches, France [Université Joseph Fourier de Grenoble] *Contact:* Ecole d'Eté de Physique Théorique [*Tel.* 50.54 40.69 or 50.54 41.33] F-74310 Les Houches, France [1 Mar. 89]

 6-11 33rd Ann Intl Technical Symp on Optical and Optoelectronic Applied Sci and Eng San Diego, CA Contact: SPIE [Tel. (206) 676-3290] P.O. Box 10, Bellingham, WA 98227-0010

13–26 NATO Adv Study Inst on High-Temp Superconductors Bad Windsheim, FRG *See issue:* 9/88

14–17 APS Top Conf on Shock Compression of Condensed Matter Albuquerque, NM See issue: 9/88

14–18 8th Conf on Hopping Transport Chapel Hill, North Carolina See issue: 11/ 88

20–26 Intl Nuclear Phys Conf São Paulo, Brazil See issue: 7/88

21–24 13th Intl Conf of Amorphous and Liquid Semiconductors Asheville, North Carolina See issue: 11/88

21–25 CESRA Wksp on Particle Beams in the Solar Atmosphere Braunwald, Switzerland See issue: 11/88

• 21–26 26th Intl Conf on High Energy Accelerators Tsukuba, Japan [IUPAP, the Sci. Council of Japan, the Physical Soc. of Japan] Contact: Satoshi Ozaki [Tel. (81) 298-64-1171 X4041] HEACC 89 Conf. Secretariat, Natl. Lab. for High Energy Phys., 1-1 Oho, Tsukuba, Ibaraki, 305 Japan

24–26 1st Intl Conf on Amorphous Semiconductor Tech Asheville, North Carolina *See issue*: 11/88

28-31 7th Intl Conf on Dynamical Processes in Excited States of Solids Athens, GA See issue: 9/88

CALENDAR

28-1 12th Intl Cong on X-Ray Optics and Microanalysis Cracow, Poland See issue: 9/88

SEPTEMBER 1989

3–7 Conf on the Computation of Electromagnetic Fields Tokyo, Japan See issue: 11/88

4–8 8th Intl Conf Electronic Properties of Two-Dimensional Systems
Grenoble, France See issue: 11/88

5-8 Computations in Phys and Phys in Computation Trieste, Italy Contact: Anniversary Adriatico Res. Conf., Intl. Centre for Theor. Phys., P.O. Box 586, 34100 Trieste, Italy [30 May 89]

5–8 O-E/FIBERS Boston, MA *Contact:* SPIE [*Tel.* (206) 676-3290] P.O. Box 10, Bellingham, WA 98227-0010

5–9 1st Eur Conf on Accelerators in Applied Res Tech Frankfurt am Main/Germany [DPG] Contact: K. Bethge [Tel. 069-798 42 42] Institut für Kernphysik, August-Euler-Str. 6, D-6000 Frankfurt am Main 90, FRG

6-8 Environmental Aspects of Polymer Degradation and Stabilization: Recycling, Conservation and Industrial Applications Kingston-On-Thames, UK Contact: N. S. Allen Dept. of Chemistry, Manchester Polytechnic, Chester St., Manchester, M1 5GD UK

6-9 EMMA '89 Eur Magnetic Materials and Applications Conf Rimini, Italy Contact: L. Pareti, Instituto MASPEC C.N.R. Via Chiavari 18/A 43100 Parma, Italy [15 Feb. 89]

6-15 Course and Wksp on Tritium and Adv Fuels in Fusion Reactors Varenna, Italy See issue: 5/88

10–14 15th Eur Conf on Optical Communication Gothenburg, Sweden See issue: 9/88

10-15 VIIth Eur Conf on Fluid and Materials Sciences in Microgravity Oxford, UK See issue: 11/88

11–13 Holographic Systems, Components and Applications Bath, England [Institution of Electronic and Radio Engineers, London] Contact: SPIE [Tel. (206) 676-3290] P.O. Box 10, Bellingham, WA 98227-0010

■ 11–15 Eur Conf on Optical Communication Gothenburg, Sweden [OSA] Contact: ECOC'89 Secretariat Dept. of Electrical Measurements, Res. Lab. of Electro-Optics and Lasers, Chalmers Univ. of Tech., S-41296 Gothenburg, Sweden [8 Mar. 89]

11–29 Adriatico Working Party on Condensed Matter Properties of Neutron Stars Trieste, Italy Contact: Condensed Matter Activities, [Tel. 2240-1] Intl. Centre for Theor. Phys., P.O. Box 586, 34100 Trieste, Italy [30 May 89]

12-15 6th Cambridge Wksp on Cool Stars, Stellar Sys and the Sun Seattle, WA See issue: 1/88

19-26 13th Intl School on Theor Phys: Standard Model and Beyond Szczyrk, Poland See issue: 9/88

23-27 Conf and Wksp on Teaching Optics at the Tertiary Level Victoria, Australia See issue: 11/88

25-29 11th Intl Vacuum Cong and 7th Intl Conf on Solid Surfaces Cologne,

PIRANICAPACITANCEMANOMETERION

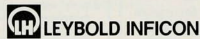


Now you can measure the entire vacuum range with one little box.

Inficon introduces the industry's first single unit vacuum gauge controller capable of measuring the whole vacuum range, or any part of it

Now, one controller gives you the lon (Bayard-Alpert or cold cathode), Pirani, and capacitance manometer technologies to measure as much or as little of the vacuum range as you want to know about. And it lets you do it with significantly greater speed, accuracy, and cost efficiency than is possible with any other gauge.

To see why this one little box represents the biggest breakthrough in vacuum gauges in years, call 1-800-448-3400 extension 404 today.



LEYBOLD INFICON INC 6500 Fly Road • East Syracuse, N.Y. 13057 (315) 434-1100 • TWX 710-541-0594 • TFX 315-437-3803

In Canada, call (416) 851-7327

Circle number 56 on Reader Service Card

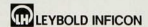
Leybold Inficon presents another breakthrough in RGA technology:

AFFORDABILITY

Leybold Inficon has dramatically reduced the price of the Inficon Quadrex 100 and 200 RGAs, making them more affordable than ever before.

So now you can monitor, diagnose, verify and control your gas processes with these industry-leading Inficon Quadrex RGAs, which are both easy-to-read and easy-to-operate.

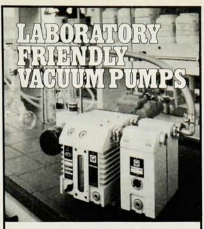
To find out more, simply contact your local Leybold Sales Engineer or call 1-800-448-3400 ext. 402.



LEYBOLD INFICON INC 6500 Fly Road East Syracuse, N.Y. 13057 (315) 434-1100

© 1988 Leybold Inficon

Circle number 57 on Reader Service Card



Get the Facts On TRIVAC® B

- Compact Design
- Low Noise Level
- High Vapor Tolerance
- No Oil Backstreaming
- Solvent Resistant Seals

Ask for the 7 Golden Rules for use in **Chemical Laboratories**

Vacuum Products, Inc. Export, PA 15632 412-327-5700

Ext. 528



Circle number 58 on Reader Service Card

IEEE 488 Solutions

- 386, PS/2, Macintosh, HP, SUN & DEC

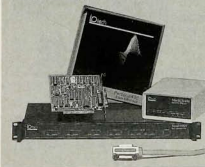
- IEEE device drivers for DOS and UNIX
 IEEE control for Lotus 1-2-3 & Symphony
 PC menu-driven analysis software
 IEEE extenders, expanders & buffers
 IEEE converters to RS-232, RS-422, SCSI, modem, Centronics, analog I/O & digital I/O



(216) 439-4091

Telex 6502820864 • Fax (216) 439-4093 IOtech, Inc. • 25971 Cannon Road Cleveland, Ohio 44146 Call for your FREE Technical Guide

Demo disks & application notes available



Circle number 59 on Reader Service Card

112

FRG See issue: 9/88

- 26-29 IAU Colloq 117: Dynamics of Prominences Hvar, Yugoslavia Contact: V. Ruzdjak, Inst. of Phys., Univ. of Zagreb, P.O. Box 304, 41001 Zagreb, Yugoslavia
- 30-4 Intl Conf on High-T_C Thin Films and Single Crystals Ustron, Poland [Inst. of the Polish Academy of Sciences] Contact: Marek W. Gutowski [Tel. Telex 812 468 ifpan pl] Inst. of Phys., ON-3, Polish Academy of Sciences, Al. Lotnikow 32/46, PL-02-668 Warsaw, Poland

OCTOBER 1989

- 2-5 3rd Intl Symp on Borehole Geophys. Las Vegas, NV [Minerals and Geotechnical Logging Soc.—A Chapter at Large of the SPWLA] Contact: Mark Mathews [*Tel.* (505) 667-8476] c/o Los Alamos Natl. Lab., P.O. Box 1663, MS C335, Los Alamos, NM 87545 [7 Apr. 89]
- 2-6 2nd Eur Conf on Progress in X-Ray Synchrotron Radiation Res Rome, Italy Contact: Secretariat of XSR-89, c/o Mrs. L. Invidia, [Tel. Fax 06-9403427] INFN-Laboratori Nazionali di Frascati, C.P. 13, 00044 Frascati, Italy [30 Nov. 88]
- 7-13 Intl Conf on Kinetics of Nonhomogeneous (Nonlinear) Processes Banff, Canada Contact: G. R. Freeman [Tel. (403) 432-3468] Chemistry Dept., Univ. of Alberta, Edmonton, T6G2G2, Canada [14 Apr. 89]

10-13 4th Intl Top Mtg on Nuclear Reactor Thermal-Hydraulics Karlsruhe, Germany See issue: 11/88

15-20 OSA Ann Mtg Orlando, FL See issue: 1/88

21-26 61st Ann Mtg S of R Montreal, Canada See issue: 1/88

22-28 2nd Intl Conf on Solid State and Integrated Circuit Tech Beijing, China [UC Berkeley Extension, Chinese Inst. of Electronics, in cooperation with the China Comm. for URSI, the Electrochemical Soc., IEEE-Beijing Section, the Japan Soc. of Applied Phys., and the Electronic, Magnetic and Photonic Materials Division of The Minerals, Metals and Materials Soc.] Contact: Linda Reid [Tel. (415) 642-4151] Continuing Education in Eng., Univ. of California Extension, 2223 Fulton St., Berkeley, CA 94720 [9 Jan. 89]

23-27 36th AVS Natl Vacuum Symp Boston, MA See issue: 7/88

31-3 25th Anniversary Conf on Frontiers in Phys, High Tech and Mathematics Trieste, Italy Contact: Anniversary Adriatico Res. Conf., Intl. Centre for Theor. Phys., P.O. Box 586, 34100 Trieste, Italy

NOVEMBER 1989

● 5–10 6th Intl Conf on Recent Progress in Many-Body Theories Arad, Israel Contact: Melia-Te'um [Tel. (972) 57-664276] P.O. Box 8388, Jerusalem 91082, Israel

6-10 118th Mtg ASA St. Louis, MO See issue: 1/88

13-17 Mtg APS Div Plasma Phys Anaheim, CA See issue: 1/88

22-24 1st Eur Conf on Materials Sci and Tech Aachen, Fed. Rep. of Germany See issue: 11/88

26-1 AAPM-RSNA Mtg Chicago, IL See issue: 7/88

26-1 ANS Winter Mtg San Francisco. CA See issue: 11/88

27-1 MRS Fall Mtg Boston, MA See issue: 1/88

28-1 Conf on Color Discrimination Psychophys. Williamsburg, VA See issue: 9/88

DECEMBER 1989

4-8 AGU Fall Mtg San Francisco, CA See issue: 1/88

5th Symposium on Sci and Tech Education for Development Manila, Philippines See issue: 9/88

JANUARY 1990

1-5 Intl Conf on Superconductivity Bangalore, India See issue: 11/88

6-19 21st Intl Cosmic Ray Conf Adelaide, Australia See issue: 11/88

9-13 175th Mtg AAS Washington, DC See issue: 1/88

22-25 AAPT-APS Joint Winter Mtg Atlanta, GA See issue: 9/88

22-26 Conf on Optical Fiber Communication San Francisco, CA See issue: 9/

FEBRUARY 1990

- 5-9 Noninvasive Assessment of the Visual System Top Mtg Incline Village, NV [OSA] Contact: OSA [Tel. (202) 223-0920] Meetings Dept., 1816 Jefferson Pl., NW, Washington, DC 20036
- 5–9 Laser Applications to Chemical Analysis Top Mtg Incline Village, NV [OSA] Contact: OSA [Tel. (202) 223-0920] Meetings Dept., 1816 Jefferson Pl., NW, Washington, DC 20036

MARCH 1990

12-16 March Mtg APS Anaheim, CA See issue: 7/88

18-23 Symp on Advances in Semiconductors and Superconductors: Phys Toward Device Applications San Diego, CA Contact: SPIE [Tel. (206) 676-3290] P.O. Box 10, Bellingham, WA 98227-0010 [21 Aug. 89]

APRIL 1990

10-12 2nd New Materials and Their Applications Conf Warwick, UK See issue: 11/88

16-20 MRS Spring Mtg San Francisco, CA See issue: 7/88

MAY 1990

7-11 AGU Spring Mtg Baltimore, MD See issue: 7/88

21-25 CLEO'90 and IQEC'90 Anaheim, CA See issue: 9/88

21-25 119th Mtg ASA University Park, PA See issue: 7/88

JUNE 1990

10-15 ANS Annual Mtg Nashville, Tennessee See issue: 11/88

24-29 12th Intl Conf on Particles and Nuclei Cambridge, MA See issue: 7/88 ■ Improve your Low Level

Light Measureme



MODEL 197 LIGHT CHOPPER

- Single/Dual Frequency operation
- Simple Frequency Control using Pushbuttons or External Oscillator
- 15Hz-3KHz Operation for your Detector

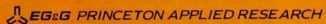
MODEL 113 LOW NOISE PREAMP

- Battery Operation Eliminates Line Interference
- Single Ended/Differential Input Allows Uncompromised Detector Matching
- AC or DC Coupling provides **Optimized Low Frequency** Operation



New Lower Price

To improve your low level light measurements, consider our high performance components. For free literature, call or write today.



P.O. BOX 2565 • PRINCETON, NJ 08543-2565, USA • 609/452-2111 • TELEX: 843409

LEV881

See us at OE-LASE '89, Jan. 17-19, Los Angeles, CA.

Circle number 60 on Reader Service Card

Nanotechnology **DPT Series Closed Loop Actuators** * 15, 35, 75 µm range * <1 nanometer repeatability * Infinitely Stiff * Integral capacitance * < 0.15% linearity micrometer * <1 msec response time * Zerodur and Invar * Stand alone Controllers construction * IEEE488 and RS232 * Interferometry interfaces * Diamond turning * 14 bit D/A * Micropositioning * Analog Input US AGENTS Queensgate Instruments Ltd Silwood Park, Ascot, Berkshire SL5 7PW, England Tel. (0990) 872387 Telex 846671 QIQIQI Fax. (0990) 872317 TecOptics, Inc. 1760, Grand Avenue, Merrick, New York 11566 (516) 379-1203