# MAY 1989

- 7-12 Symp on High- $T_c$  Superconductor Technologies at the 175th Mtg Electrochemical Soc Los Angeles, CA See issue: 11/88
- 8-10 Consensus Conf on Effects of Ultraviolet Radiation on the Skin Bethesda, MD See issue: 3/89
- 8–11 5th Eur Wksp on Molecular Spectroscopy and Photon-Induced Dynamics Wegimont, Soumagne, Belgium See issue: 3/89
- 8–12 AGU Spring Mtg Baltimore, MD See issue: 7/87
- 8-12 12th Intl Conf on Cyclotrons and Their Applications West Berlin See issue: 3/89
- **8–19 Opt Eng Short Courses** Tucson, AZ *See issue*: 3/89
- 9-11 Intl Conf on Coatings and Sensors for Acoustic and Electromagnetic-Optical Applications University Park, PA See issue: 7/88
- 9-11 Intl Conf on Synchrotron Radiation Application Hefei, Anhui, China See issue: 3/89
- 10–16 Assembly Intl Assoc Hydrological Sci Baltimore, MD See issue: 7/87
- **10–19 IAHS Scientific Assembly** Baltimore, MD *See issue*: 3/89
- 11-13 Teaching Vibration and Sound DeKalb, IL See issue: 3/89
- 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
- 15-17 Space Telescope Sci Inst Wksp on Clusters of Galaxies Baltimore, MD Contact: Barbara Eller [Tel. (301) 338-4836] Elect. mail: scivax::eller (SPAN)
- 15–18 6th Biennial Conf on Real-Time Applications in Nuclear, Particle, and Plasm Phys Williamsburg, VA See issue: 11/88
- 15-19 Short Course in Lightwave Networks New York, NY Contact: Mary Anne Dodd [Tel. (212) 854-2498] Ctr for Telecommunications Res, Columbia U, 500 W 120th St, New York, NY 10027
- 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 See issue: 1/89
- **15–20** Intl Symp on Weak and Electromagnetic Interactions Montreal, Quebec, Canada *See issue:* 3/89
- 16-18 ESO Wksp on Extranuclear Activity in Galaxies Garching bei Munchen, FRG Contact: Evert Meurs [Tel. 49 89 32006-0] Eur South Obs, Karl-Schwarzschild-Str 2, D-8046 Garching bei Munchen, FRG
- 16-19 6th Conf on Real-Time Computer Applications in Nuclear, Particle and Plasma Phys Williamsburg, VA See issue: 3/89

- 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 See issue: 1/89
- 18-20 4th Natl Conf on Optics and Laser Eng Varna, Bulgaria See issue: 3/89
- 20–30 New Windows on Galaxies Erice, Italy Contact: G. Fabiano, Ctr for Astrophys, 60 Garden St, Cambridge, MA 02138
- 21–25 XIII Hungarian Diffraction Conf Balatonfüred, Hungary Contact: The Secretary of HDC 89 Roland Eötvös Physical Soc, PO Box 433, H-1371 Budapest, Hungary
  - 22–24 1989 IEEE Intl Conf on Plasma Sci Buffalo, NY See issue: 3/89
  - **22–25** 5th Intl Symp on Graphite Intercalation Compounds Berlin, FRG See issue: 9/88
- 22–26 Gordon Res Conf on X-Ray Powder Diffractometry and Spectrometry Austin, TX [Mat Sci and Eng Prog, Cont Eng Studies, Univ Texas at Austin] Contact: Continuing Eng Studies [Tel. (512) 471-3506] College of Eng, Univ of Texas at Austin, ECJ 10.324, Austin, TX 78712
  - 22–26 Intl Conf: "Inside the Sun" Versailles, France See issue: 9/88
  - 22–26 IAU Symp 137: Flare Stars In Star Clusters, Associations and Solar Vicinity Byurakan, USSR See issue: 1/89
- 22–26 117th ASA Mtg Syracuse, NY See issue: 7/87

months in advance.

- 22–29 CP Violation in Particle Phys and in Astrophys, 25th Anniv of the CP Discovery Château de Blois, France See issue: 3/89
- 23–25 Intl Symp of Optical Coatings Shanghai, China See issue: 1/89
- 24–25 The Fast-Neutron-Breeder Fission Reactor London, UK See issue: 3/89
- 24–26 11th Intl Conf on Advances in Stabilization and Controlled Degradation of Polymers Lucerne, Switzerland See issue: 1/89
- 24–29 5th Intl Conf on Electrostatic Accelerators and Associated Boosters Strasbourg, France and Heidelberg, Germany See issue: 3/89
- 25–27 1989 Symp on VLSI Tech Kyoto, Japan See issue: 3/89
- 25–27 Symp on the 40th Anniversary of the Nuclear Shell Model Argonne, IL See issue: 9/88
- 29-2 Dynamics and Interactions of Galaxies Heidelberg, FRG Contact: Roland Wielen [Tel. (06221) 405122] Astronomisches Rechen-Institut, Menchhofstrasse 12-14, D-6900 Heidelberg, FRG
- 29–2 12th Intl Symp on Molecular Beams Perugia, Italy See issue: 3/89
- 30–2 33rd Intl Symp on Electron, Ion and Photon Beams Monterey, CA [AVS, Electron Device Soc of IEEE] Contact: Alan D. Wilson [Tel. (914) 945-2759] IBM Res Div, Thomas J. Watson Res Ctr, PO Box 218, Room 19-241, Yorktown Heights, NY 10598

Please note: Complete information is given only for new listings (marked ●) or for newly revised listings (marked Φ). 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

| AAAS | American Association for the<br>Advancement of Science | IEEE   | Institute of Electrical and Electronics 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<br>Theoretical Physics        | SPS    | Society of Physics Students                       |

- 31-2 3rd Intl Conf on Systolic Arrays Killarney, Ireland Contact: J. V. McCanny [Tel. (0232) 661111, ext. 4071] The Queen's U of Belfast, Dept of Electrical and Electronic Eng, Ashby Bldg, Stranmillis Rd, Belfast BT95AH, UK
- 31–2 11th Symp on Applied Surface Analysis Cleveland, OH Contact: Mary Zeller [Tel. (216) 433-2061] NASA Lewis Res Ctr, Mail Stop 77-1, Cleveland, OH 44135 [1 Mar 89]
- 31-2 7th Intl Conf on Ion and Plasma Assisted Techniques Geneva, Switzerland See issue: 3/89
- 31-2 43rd Ann Frequency Control Symp Denver, CO See issue: 1/89

JUNE 1989

2-12 24th Cracow School of Theor Phys: Structure of Fundamental Interactions Zakopane, Poland See issue: 3/89

- 4-7 Chapman Conf on the Phys of the Gulf of Mexico St. Petersburg, FL See issue: 3/89
- 4-30 1989 Complex Systems Sum Sch Santa Fe, NM See issue: 1/89
- 5-6 8th Ann Symp of AVS: Electronic Materials, Processing and Characterization Richardson, TX See issue: 1/89
- 5-8 1st General Mtg of the APS Top Group on Computational Phys Boston, MA See issue: 1/89
- 5-9 7th Intl Colloq on Plasmas and Sputtering/5th Intl Symp on Dry Etching and Plasma Deposition in Microelectronics Antibes, France See issue: 3/
- 6-8 Intl Symp on Nuclear Decay Data: Spectrometric Methods, Measurements and Evaluations Braunschweig, FRG See
- 6-9 Laser '89: Optoelektronik, Mikrowellen Munich, FRG See issue: 3/
- 8–10 Astrophys in Antarctica Newark, DE Contact: AIA LOC [Tel. (302) 451-1843 fax] Barto Res Inst, U of Delaware, Newark, DE 19716
- 10-15 Adv Techniques in MRI Kiawah Island, SC See issue: 3/89
- 11-13 ESO Wksp on Low Mass Star Formation and Pre-Main Sequence Objects Garching, FRG Contact: Bo Reipurth, ESO, Karl-Schwarzschild-Str 2, D-8046 Garching bei Munchen, FRG
- 11-15 Mtg of the Pacific Div of AAAS Chico, CA See issue: 3/89
- 11-15 4th Intl Time Resolved Vibrational Spectroscopy Conf Princeton, NJ See issue: 1/89
- 11-15 174th Mtg AAS Ann Arbor, MI See issue: 7/87
- 11-16 Issues in Sci and Tech Policy Williamsburg, VA See issue: 3/89
- 12-14 Quantum-Limited Imaging & Information Processing Top Mtg and Image Understanding and Machine Vision Top Mtg North Falmouth, Cape Cod, MA See issue: 1/89
- 12-15 Intl Conf on Narrow-Gap Semiconductors and Related Materials Gaithersburg, MD See issue: 1/89
- 12-16 Gordon Res Conf on Physical Organic Chem Plymouth, NH Contact: Alexander M. Cruickshank [Tel. (401) 783-4011] Gordon Research Confs, Gordon Research Ctr, Univ. of Rhode Island, Kingston, RI, 02881-0801
- 12-16 Gordon Res Conf on Nuclear Chem New London, NH See issue: 3/89
- 12–16 Asteroids, Comets, Meteors III Uppsala, Sweden Contact: C.-I. Lagerkvist [Tel. 018-130265] Astronomiska Observatoriet, Box 515, S-75120 Uppsala, Sweden
- 12-16 Fluid Mechanics Measurements Minneapolis, MN See issue: 3/89
- 12-16 15th Intl Conf on Improving University Teaching Vancouver, Canada See issue: 1/89
- 12-16 North Amer Hyperthermia Group, Hyperthermia School St. Louis, MO See issue: 1/89
- 12-16 IAU Symp 139: Galactic and Extragalactic Background Radiation-Optical, Ultraviolet and Infrared Components Heidelberg, FRG See issue: 1/89

# **NEW** REP-RATE TRIGGER GENERATOR!



# For rep-rate triggering applications, Maxwell's new model 40330 rep-rate trigger generator is the cost-effective solution.

Reliable performance ... long life ... output to 48 kV ... single shot to greater than 100 Hz ... at a fraction of the cost of current rep-rate triggering. Generate serious savings . . . while you're enjoying Maxwell quality and reliability. For information, call the sales department today. (619) 576-7545.

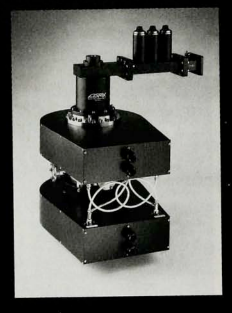


8888 BALBOA AVE., SAN DIEGO, CA 92123 619/279-5100 TWX 910-335-2063 FAX 619/277-6754

Representatives: UNITED KINGDOM, Dielec Ltd., 44-793-511652 ITALY, dB-Electronic Instruments, s.r.l., 6469341 KOREA, Comet Industrial Company, 715-2621 JAPAN, KBK Ltd., 813 244-3511 ISRAEL, E.I.M. International Electronics Ltd., 774041 FRANCE, Optilas, 33-1-60774063. EASTERN EUROPE, Renata Braumann GMBH, 089/18 00 51. SWEDEN/NORWAY, Saven AB, 46-8-79-1-11-00. SOUTH AMERICA, Tecelinco, 55-11-258-4286

Circle number 62 on Reader Service Card

# SERIOUS EGR.



The finest ECR sources for plasma etching, film deposition, and materials processing available are built by the technologists of Applied Science and Technology, Inc. Exacting quality and continual innovation has made us the largest supplier of these components, as well as high stability microwave sources. For serious information and a catalog call today.

35 Cabot Road, Woburn, MA 01801. Telephone (617) 933-5560.



BY APPLIED SCIENCE AND TECHNOLOGY, INC. Circle number 63 on Reader Service Card 12–16 Top Mtgs on Quantum-Limited Imaging and Image Processing, and on Signal Recovery and Synthesis North Falmouth, MA See issue: 9/88

12-2 Astrophys Wksp on the Origin and Evolution of Compact Stellar Remnants Aspen, CO See issue: 3/89

**13–15** Intl Wksp on the Rietveld Method Patten, The Netherlands *See issue*: 3/89

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 See issue: 1/89

15–29 Advances in Nonradiative Processes in Solids Erice, Italy See issue: 11/88

 19–23 Gordon Res Conf on Catalysis New London, NH Contact: Alexander M. Cruickshank [Tel. (401) 783-4011] Gordon Research Confs, Gordon Research Ctr, Univ. of Rhode Island, Kingston, RI, 02881-0801

- 19–23 Gordon Res Conf on Liquid Crystals Wolfeboro, NH Contact: Alexander M. Cruickshank [Tel. (401) 783-4011] Gordon Research Confs, Gordon Research Ctr, Univ. of Rhode Island, Kingston, RI, 02881-0801
- 19–23 Gordon Res Conf on Magnetic Resonance Plymouth, NH Contact: Alexander M. Cruickshank [Tel. (401) 783-4011] Gordon Research Confs, Gordon Research Ctr, Univ. of Rhode Island, Kingston, RI, 02881-0801
- 19–23 Gordon Res Conf on Three Dimensional Electron Microscopy of Macromolecules Plymouth, NH Contact:
   Alexander M. Cruickshank [Tel. (401) 783-4011] Gordon Resarch Confs, Gordon Research Ctr, Univ of Rhode Island, Kingston, RI 02881-0801

19–23 IAU Symp 140: Galactic and Intergalactic Magnetic Field Bonn or Heidelberg, FRG See issue: 1/89

19–23 5th Intl Conf on Radiation Effects in Insulators Hamilton, Canada See issue: 1/89

19–23 7th Intl Conf on Fourier Transform Spectroscopy Fairfax, VA See issue: 9/88

O 19–24 IAU Colloq 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 Note revised ending date

19-29 Res Wksp in Condensed Matter, Atomic and Molecular Phys Trieste, Italy

19-30 US Particle Accelerator School (graduate level) See issue: 3/89

20–23 Phys of Classical Novae Madrid Spain See issue: 3/89

20-23 Interface Between Quantum Field Theory and Condensed Matter Phys Trieste, Italy See issue: 1/89

20–23 Intl Symp on In Vivo Body Composition Studies Toronto, Canada See issue: 11/88

 21–23 Nondestructive Inspection of Composite Materials Gaithersburg, MD Contact: Conf Registrar [Tel. (301) 948-2460] Industrial Quality, Inc, PO Box 2519, Gaithersburg, MD 20879

21–23 31st Electronic Materials Conf Cambridge, MA See issue: 3/89

21–25 100th Anniversary Mtg of the Astronomical Soc of the Pacific Berkeley, CA See issue: 3/89

26–28 Ann Cong of the Canadian Assoc of Physicists Univ of Guelph See issue: 3/89

26-28 Conf on Coherence and Quantum Optics Rochester, NY See issue: 1/89

- 26–30 Astrophysical Ages and Datations Paris, France Contact: E. Vangioni-Flam Institut d'Astrophysique, 98 bis blvd Arago, 75014 Paris, France.
- 26–30 Gordon Res Conf on Condensed Matter Phys Wolfeboro, NH Contact: Alexander M. Cruickshank [Tel. (401) 783-4011] Gordon Research Confs, Gordon Research Ctr, Univ. of Rhode Island, Kingston, RI, 02881-0801

 26–30 Gordon Res Conf on Polymers New London, NH Contact: Alexander M. Cruickshank [Tel. (401) 783-4011] Gordon Research Confs, Gordon Research

# High Voltage 20¢/Volt

The PS300 programmable power supply series provides up to 5kV at 25 Watts for laboratory and ATE applications. These supplies offer a wide range of features including programmable current and voltage limits, selectable overload response, and short circuit protection.

Dual LED displays monitor both output current and voltage, while a third display allows error-free front panel entry. A full GPIB interface is available for ATE systems.

The combination of features, price, and performance make the PS300 series the perfect choice for laboratory or systems use.

\$995

PS350 PS325 PS310 0 to 5 kV 0 to 2.5 kV 0 to 1.25 kV

25 Watts output power 0.001% regulation 0.1% accuracy Low output ripple Dual polarity Voltage and current readouts

**GPIB** Interface

\$495



# Stanford Research Systems

1290 D Reamwood Avenue, Sunnyvale, CA 94089 TEL (408) 744-9040 FAX 4087449049 TLX 706891 SRS UD

Circle number 64 on Reader Service Card



LEYBOLD offers a wide range of cryorefrigerators for research and industrial purposes, covering the temperature range from 4 K to 330 K with closed-cycle helium refrigerators. These refrigerators are suitable for any application where liquid refrigerants are undesirable.

# Typical applications include:

- Cooling of test specimens in cryostats,
   e.g. for high temperature superconductivity research
- Shield cooling of superconductive magnets
- · Cooling of low-noise amplifiers and detectors
- Hydrogen liquefiers for H<sub>o</sub> targets

Our product line includes 1, 2 or 3-stage refrigerators with accessories, complete cryostats and cryopumps for all high or ultra high vacuum applications with pumping speeds between 400 and 60,000 ltr/sec.

Call us today for more information!



LEYBOLD VACUUM PRODUCTS, INC. 5700 Mellon Road Export, PA 15632

1-800-443-4021 In Canada: 416851-7327 LEYBOLD AG Bonner Strasse 498 D-5000 Cologne 51 Federal Republic of Germany

LEYBOLD AG - A Degussa Company

Circle number 65 on Reader Service Card

MODEL LTS-22-MAC CLOSED CYCLE

**Materials Analysis Cryostat** 

This versatile, new system has been designed to satisfy new requirements generated by the recent discovery of the exciting new group of "High Temperature Superconducting Materials."

· For Hall Effect, resistivity, Meissner measurements, etc., from <15 to 350 K.

### **GREATER ACCURACY**

- · Separate temperature sensors for control and sample readouts
- Analog heater output from Series 4000 Temperature Controller gives superior control at low temperatures.
- · Exchange gas sample environment virtually eliminates sample temperature gradients.

### GREATER SPEED

- · Easy-to-operate sample space airlock valve.
- · Quick select 3-way valve for sample space, vacuum or exchange gas
- · No need to shut down refrigerator or break main vacuum during sample change
- · Larger, 3/4" diameter sample space permits multiple samples

### **GREATER RELIABILITY**

- Proven Gifford-McMahon refrigerator technology
- Lower self-induced vibration.
- 10,000 hour service interval
- · Rigorous quality control.

### PLUS

- · Matching Meissner coil system
- · Custom sample probes. QUICK DELIVERY
- · Water or aircooled compressor
- · No liquid cryogens

# CRYOSYSTEMS

OUR 21st YEAR SERVING THE RESEARCH COMMUNITY

1802 W. Grant Rd., Suite 122, Tucson, AZ 85745 (602) 882-7900 Telex 24-1334 Fax (602) 628-8702

Circle number 70 on Reader Service Card



# Integral Crystal **Scintillators**

- Rugged Design
- High Perfomance
- Cost Effective
- Wide Range of Sizes

For Further Information Contact:



# N E America

Princeton Corporate Plaza, 7 Deer Park Drive, Suite A2, Monmouth Junction, NJ 08852

Tel No. (201) 329-1177 Fax No. (201) 329-2221

Circle number 71 on Reader Service Card

Ctr, Univ. of Rhode Island, Kingston, RI, 02881-0801

26-30 Intl Conf on New Aspects of Nuclear Spectroscopy Crete, Greece See issue: 1/89

26-30 9th Intl Conf on Ion Beam Analysis Kingston, Ontario, Canada See issue: 11/88

26-1 Wksp on B-Factories and Related Phys Issues Blois, France See issue: 11/88

26-1 IAU Colloq 118: Dynamics of Small Bodies in the Solar System Nanjing, China See issue: 1/89

26-7 Summer Course in Applied Optics London, UK See issue: 3/89

27-29 Canadian Astronomical Soc Ann Mtg Montreal, Canada See issue: 3/

27-30 28th Intl Liège Astrophysical Colloq, Our Changing Atmosphere Liège, Belgium See issue: 1/89

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 See issue: 1/89

3-6 2nd Wyoming Conf on the Interstellar Medium Grand Teton Natl Park, WY See issue: 3/89

- Gordon Res Conf on Atomic Phys Wolfeboro, NH Contact: Alexander M. Cruickshank [Tel. (401) 783-4011] Gordon Research Confs, Gordon Research Ctr, Univ of Rhode Island, Kingston, RI 02881-0801
- 3-7 Gordon Res Conf on Electron Distributions and Chemical Bonding Plymouth, NH Contact: Alexander M. Cruickshank [Tel. (401) 783-4011] Gordon Research Confs, Gordon Research Ctr, Univ. of Rhode Island, Kingston, RI, 02881-0801
- 3-7 Gordon Res Conf on Fiber Sci New London, NH Contact: Alexander M. Cruickshank [Tel. (401) 783-4011] Gordon Research Confs, Gordon Research Ctr, Univ of Rhode Island, Kingston, RI 02881-0801
- Gordon Res Conf on Inorganic Thin Films and Interfaces Plymouth, NH Contact: Alexander M. Cruickshank [Tel. (401) 783-4011] Gordon Research Confs, Gordon Research Ctr, Univ of Rhode Island, Kingston, RI 02881-0801
- 3-7 Intl Conf on Megagauss Magnetic Field Generation and Related Topics Novosibirsk, USSR See issue: 3/89
- 3-7 Ultrasonics Intl 89 Conf and Exhibition Madrid, Spain See issue: 3/89
- 3-8 11th Eur Regional Astronom Mtg, New Windows to the Universe Canary Islands, Spain Contact: F. Sanchez Instituto de Astrofísica de Canarias, La Laguna, 38071 Tenerife, Spain
- 3-28 Sum Sch on Liquids, Freezing and the Glass Transition Les Houches, France See issue: 1/89

# SIEMENS

Now you have a better choice for a rotating anode generator...
Siemens

Siemens high power x-ray generators deliver:

# Power You Can Use

Featuring up to 18 kW maximum continuous power.

# **High Briliance Operation**

Quick conversion for high brilliance operation in your lab.

# Compact, Modular Enclosure

Adapts to your experimental needs.

# Proven Design

Long-life magnetic fluid seals ensure dependable performance.

The Solution is Siemens

Worldwide contact: Siemens AG, Analytical Systems E 689 • D 7500 Karlsruhe 21 • P.O. Box 21 1262 Federal Republic of Germany • Tel. (0721) 595-4295 In USA & Canada contact Siemens Analytical X-Ray Instruments, Inc., a joint venture of Siemens and Nicolet. 6300 Enterprise Lane • Madison, WI 53719-1173 • Tel. (608) 276-3000 • FAX (608) 276-3015

Circle number 66 on Reader Service Card

4-7 Summer Course in Nonlinear Optics London, UK See issue: 3/89

4-7 Quasicrystals Trieste, Italy See issue: 1/89

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 See issue: 1/89

7-10 Dynamics Days Düsseldorf Düsseldorf, FRG See issue: 1/89

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

10-13 9th Specialized Colloque Ampere: Magnetic Resonance in Polymers Prague, CSSR See issue: 3/89

● 10-14 Gordon Res Conf on Metal Hydrides Tilton, NH Contact: Alexander M. Cruickshank [Tel. (401) 783-4011] Gordon Research Confs, Gordon Research Ctr, Univ of Rhode Island, Kingston, RI 02881-0801

### ● 10-14 Gordon Res Conf on Molecular Energy Transfer Wolfeboro, NH Contact: Alexander M. Cruickshank [Tel. (401) 783-4011] Gordon Research Confs, Gordon Research Ctr, Univ of Rhode Island Kingston, RI 02881-0801

● 10-14 Gordon Res Conf on Polymer Colloids Andover, NH Contact: Alexander M. Cruickshank [Tel. (401) 783-4011] Gordon Research Confs, Gordon Research Ctr, Univ of Rhode Island, Kingston, RI 02881-0801

10-14 4th Intl Conf on Electron Spectroscopy Honolulu, HI See issue: 3/89

10-14 Intl Conf on Phenomena in Ionized Gases Belgrade, Yugoslavia See issue: 3/89

10-14 1989 Intl Geoscience and Remote Sensing Symp Vancouver, BC, Canada See issue: 3/89

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

10-15 Plasma Phenomena in Solar Phys Cargèse, Francee, See issue: 3/89

10-21 10th Santa Cruz Summer Wksp in Astr and Astrophys, on Supernovae Santa Cruz, CA See issue: 1/89

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

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 See issue: 1/89

12-14 Applied Vision Top Mtg San Francisco, CA See issue: 1/89

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

17-21 Electro-Ceramics: Processing, Properties, and Apps: Substrates to Superconductors Cambridge, MA Contact: Harry L. Tuller [Tel. (617) 253-2101] Office of the Summer Session, 50 Ames, Rm E19-356, MIT, Cambridge, MA 02139

17-21 Gordon Res Conf on Corrosion New London, NH Contact: Alexander M. Cruickshank [Tel. (401) 783-4011] Gordon Research Confs, Gordon Research Ctr, Univ of Rhode Island, Kingston, RI 02881-0801

17-21 Gordon Res Conf on Laser Diagnostics in Combustion Plymouth, NH Contact: Alexander M. Cruickshank [Tel. (401) 783-4011] Gordon Research Confs, Gordon Research Ctr, Univ of Rhode Island, Kingston, RI 02881-0801

17-21 Gordon Res Conf on Superconducting Films Tilton, NH Contact: Alexander M. Cruickshank [Tel. (401) 783-4011] Gordon Research Confs, Gordon Research Ctr, Univ of Rhode Island, Kingston, RI 02881-0801

• 17-21 Gordon Res Conf on Point and Line Defects and Interfaces in Semiconductors Plymouth, NH Contact: Alexander M. Cruickshank [Tel. (401) 783-4011] Gordon Research Confs, Gordon Research Ctr, Univ of Rhode Island, Kingston, RI 02881-0801

17-21 Gordon Res Conf on Nuclear Phys Tilton, NH Contact: Alexander M.

# THE FIRST IN-VACUU LINEAR MOT **POSITION** SYSTEM.

# Featuring Remote Control With No Mechanical Feedthroughs.

Precision positioning inside high vacuum chambers used to require bulky, expensive equipment. No more. For over fifteen years, Burleigh has offered a diverse line of sophisticated piezoelectric (PZT) actuators and motor systems, including our famous allpiezoelectric Inchworm® motor. Now Burleigh has completely redesigned the compact Inchworm motor and companion translation stage for

in-vacuum operation.  UHV compatible materials. In-vacuum operation with remote controller.

 No mechanical feedthroughs or bellows

 A small footprint makes it ideal for close quarters

True linear motion.

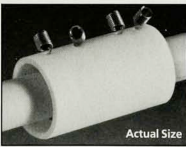
Bakeout temperatures to 150°C

Micron resolution

The Burleigh UHV Series represents an important advance. To receive a product brochure or discuss your application, call Burleigh and ask for the

**UHV** Applications Group.

Burleigh Instruments, Inc. Burleigh Park, Fishers, NY 14453 USA (716) 924-9355; Telex 97-8379





European Headquarters: Burleigh Instruments, Pfungstadt, 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) J22803

Inchworm is a registered trademark of Burleigh Instruments, Inc.

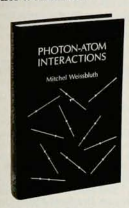
© Burleigh Instruments, 1988

Circle number 67 on Reader Service Card

# **Authoritative Coverage of Vital Research**

# PHOTON-ATOM INTERACTIONS

Mitchel Weissbluth



This book provides an introduction to the body of theory shared by several branches of modern optics-nonlinear optics, quantum electronics, laser physics, and quantum optics—with an emphasis on quantum and statistical aspects.

March 1989, c. 422 pages, \$69.50 ISBN: 0-12-743660-X

# LASER MICROFABRICATION Thin Film Processes and Lithography

edited by Daniel J. Ehrlich and Jeffrey Y. Tsao

This book reviews the solid core of fundamental scientific knowledge on laser-stimulated surface chemistry that has accumulated over the past few years. It provides a useful overview for the student and interested nonexpert as well as essential reference data (photodissociation cross sections, thermochemical constants, and so on) for the active researcher.

April 1989, 602 pages, \$89.50 ISBN: 0-12-233430-2

# SUPERALLOYS. SUPERCOMPOSITES AND SUPERCERAMICS

edited by John K. Tien and **Thomas Caulfield** 

A Volume in the MATERIALS SCIENCE AND TECHNOLOGY Series

Progress in such strategic applications as jet engines, rockets and missiles is rate controlled by the development of structural materials with ever higher temperature capabilities and reliability. This book reviews the state of superalloy technology and covers aspects of alternative hightemperature materials, such as superceramics and supercomposites.

April 1989, 780 pages \$129.95 (tentative) ISBN: 0-12-690845-1

# PHOTOTHERMAL INVESTIGATIONS OF **SOLIDS AND FLUIDS**

edited by Jeffrey A. Sell

CONTENTS: Overview of Photothermal Spectroscopy. Basic Physical Principles. The Theory of the Photothermal Effect in Fluids. Applications in Chromatography and Electrophoresis. Photothermal Studies of Energy Transfer and Reaction Rates. Mirage Detection of Thermal Waves. Fluid Velocimetry Using the Photothermal Deflection Effect. Combustion Diagnostics by Photothermal Deflection Spectroscopy. Photothermal Characterization of Electrochemical Systems. Photothermal Spectroscopy of Aerosols.

January 1989, 308 pages \$75.00/ISBN: 0-12-636345-5



# **ACADEMIC PRESS**

Harcourt Brace Jovanovich, Publishers.

Book Marketing Department, #22059, 1250 Sixth Avenue, San Diego, CA 92101

# CALL TOLL FREE 1-800-321-5068

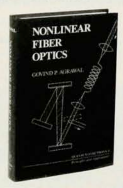
Circle number 68 on Reader Service Card

Prices subject to change without notice. DK/LK #22059

# **NONLINEAR FIBER** OPTICS

Govind P. Agrawal

A Volume in the QUANTUM ELECTRONICS—PRINCIPLES AND APPLICATIONS Series



CONTENTS: Introduction. Wave Propagation in Optical Fibers. Group-Velocity Dispersion. Self-Phase Modulation. Optical Solitons. Optical Pulse Compression. Cross-Phase Modulation. Stimulated Raman Scattering. Stimulated Brillouin Scattering, Parametric Processes.

April 1989, 360 pages, \$39.95 ISBN: 0-12-045140-9

# OPTICAL PROCESSING AND COMPUTING

edited by

Henri Arsenault, Tomas Szoplik, and Bohdan Macukow

Optical computing—one of the most rapidly expanding areas of research in contemporary optics —is covered in this comprehensive and authoritative survey. This book is of interest to specialists who will appreciate its authoritative reviews and to students and researchers who would like broad coverage of the principles of optical computing and the underlying physics.

July 1989, c. 480 pages \$59.50 (tentative) ISBN: 0-12-064470-3

Cruickshank [Tel. (401) 783-4011] Gordon Research Confs, Gordon Research Ctr, Univ of Rhode Island, Kingston, RI 02881-0801

17-21 12th AIRAPT and 27th EHPRG Intl Conf on High Pressure Sci and Tech Paderborn, FRG See issue: 3/89

17-21 4th Intl Conf on Modulated Semiconductor Structures Ann Arbor MI See issue: 3/89

17-21 17th Intl Symp on Shock Waves and Shock Tubes Bethlehem,

PA See issue: 3/89

17-21 Chapman Conf on Cometary Plasma Processes—Observations and Theory Southern England See issue: 3/89 17-21 9th Intl Conf on Vacuum Ultraviolet Radiation Phys Honolulu, HI See issue: 7/88

● 17-28 NATO Adv Study Inst Proceeding on Baryonic Dark Matter Cambridge, UK Contact: Alice Julier, Inst of Astron, Madingley Rd, Cambridge CB3

18-21 Strongly Correlated Electron Systems Trieste, Italy See issue: 1/89

18-21 7th Intl Conf on Integrated Optics and Optical Fiber Communication Kobe, Japan See issue: 1/89

18-21 Intl Conf on Lasers in the Life Sciences Guangzhou, China See issue: 1/

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

 23–28 2nd Intl Conf on Materials and Mechanisms of Superconductivity: High-Temp Superconductors Stanford, CA Contact: Mtg Planning Associates [Tel. (415) 326-7781] 883 Santa Cruz Ave, Suite 30, Menlo Park, CA 94025

23-28 12th Intl Colloq on the Dynamics of Explosions and Reactive Sys Ann Arbor, MI See issue: 3/89

23-29 Ann Mtg ACA Seattle, WA See issue: 3/89

24-26 42nd Annl Summer Symp on Analytical Chem: Surface Analysis Blacksburg, VA Contact: Harold M. McNair [Tel. (703) 231-6579] Virginia Polytechnic Inst and State U, Dept of Chem, Blacksburg, VA 24061-0212

24-26 2nd Micro-Optics Conf 8th Top Mtg on Gradient-Index Optical Imaging Systems Tokyo, Japan See issue: 1/89

24-26 2nd Intl Conf on Vacuum Microelectronics Bath, UK See issue: 3/89

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

- 24-28 Gordon Res Conf on Fluids in Permeable Media Tilton, NH Contact: Alexander M. Cruickshank [Tel. (401) 783-4011] Gordon Research Confs, Gordon Research Ctr, Univ of Rhode Island, Kingston, RI 02881-0801
- 24–28 Modern Infrared Detectors and Systems Apps Santa Barbara, CA Contact: Judy Weisman [Tel. (805) 961-3697] UCSB Extension, Santa Barbara, CA 93106
- 24–28 Gordon Res Conf on Solid State Ionics Andover, NH Contact: Alexander M. Cruickshank [Tel. (401) 783-4011] Gordon Research Confs, Gordon Research Ctr, Univ. of Rhode Island, Kingston, RI, 02881-0801

24-28 29th Annl Prog in Applied Molecular Spectroscopy: Infrared Tempe, AZ See issue: 3/89

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

- 24–3 Modern Topics in Electronics **Imaging** Rochester, NY *Contact:* Margaret Evans [*Tel.* (716) 475-5944] One Lomb Memorial Dr, Rochester, NY 14623
- 24–4 6th Scientific Assem of the Intl Assoc of Geomag and Aeronomy Exeter, UK Contact: Roy Jady, IAGA 1989, Organizing Scrtry, Dept of Math, U. of Exeter, Exeter ED4 4QE, UK
- 24-11 Phys of the Early Universe. Edinburgh, UK See issue: 3/89
- 25-26 Cosmogenic Nuclide Production Rates in Meteorites Vienna, Austria Contact: Pam Jones [Tel. (713) 486-2150] Lunar and Planetary Inst, 3303 NASA Rd One, Houston, TX 77058-4399 25-28 Frontiers in Stellar Evolution

Alpine, TX See issue: 3/89

(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

DIGI-DATA CORPORATION

5.4 Gigabytes Unattended Backup

storage on a single T-120 Super VHS video cartridge. That permits

correction, GIGASTORE gives you an unsurpassed error rate of 1 in

10<sup>19</sup> bits. In addition, you get a high speed search capability not

AT/PS-2™. It is available with DEC interface for VAX and MicroVAX.

GIGASTORE is a trademark of Digi-Data Corporation. PC/XT/AT/PS-2 are trademarks of IBM Corporation.

It is also available for backup of data on Novell LANs.

ufacturing quality tape drives, at (301) 498-0200.

backup of your largest disk drive on off-hours without an operator.

Digi-Data's GIGASTORE™ provides up to 5.4 Gigabytes of data

Utilizing true read-after-write coupled with very powerful error

GIGASTORE can be provided with an interface for IBM PC/XT/

Call Digi-Data, an organization with a 25 year history of man-

8580 Dorsey Run Road Jessup, MD 20794-9990

Circle number 69 on Reader Service Card

112

available in most 9-track drives.

# $MATLAB^{\mathsf{TM}}$

# THE HIGH-PERFORMANCE COMPUTATION SYSTEM FOR PHYSICS RESEARCH

- MATRIX COMPUTATION
- SIGNAL PROCESSING
- LINPACK AND EISPACK ALGORITHMS
- TIME-SERIES ANALYSIS
- FOURIER DOMAIN ANALYSIS
- 2-D and 3-D GRAPHICS

MATLAB is the premier interactive system for scientific and engineering numeric computation. Problems and solutions are expressed just as they are written mathematically -- without traditional programming. As a result, you can solve numerical problems in a fraction of the time required to write a program in Fortran, Basic, or C.

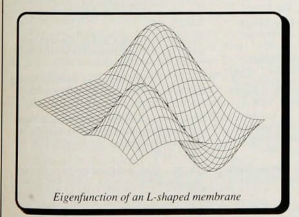
MATLAB has rapidly become an industry standard for engineering and scientific research. Its unique interactive interface, algorithmic foundation, easy extensibility, and speed make MATLAB the software system of choice for high productivity and high creativity research.

# Over 200 Built-in Functions

- least squares
- · inverse
- pseudoinverse
- · cubic splines
- · quadrature
- · convolution
- · interpolation
- · curve fitting
- · matrix arithmetic
- · complex arithmetic
- · linear equation solving
- · polynomial arithmetic
- · nonlinear optimization
- · differential equations
- · multivariate statistics
- · windowing functions
- · singular value decomposition, and more

# 2-D and 3-D Color Graphics

With MATLAB, you can create high-resolution, publication-quality 2-D, 3-D, linear, log, semilog, polar, and contour plots on your plotters, dot-matrix printers, and laser printers.



AT is a trademark of IBM, Macintosh is a trademark of Apple Computer. Sun is a trademark of Sun Microsystems. Apollo is a trademark of Apollo Computers. VAX and VMS are trademarks of DEC. Unix is a trademark of AT&T at rademark of AT&T and ATATAB is a trademark of The MathWorks, but the MathWorks.

# Computers

- /PC and AT Compatibles
- √80386 Computers
- / Macintosh
- √Sun Workstations
- **√Apollo Workstations**
- /URH/UMS and Unix
- Dther Computers

# Open and Extensible

MATLAB is a fully extensible environment. Create functions and programs rapidly -- without the timeconsuming compiling, linking, and complex syntax of traditional languages. Our open-system philosophy gives you access to algorithms and source code so you can edit functions or add your own.

Optional Toolboxes extend MATLAB by providing additional application-specific capabilities, such as parametric modelling and control system design.

# Fast, Accurate, and Reliable

MATLAB's import/export facilities provide access to your data. MATLAB can handle lots of data -- and do it *fast*, fully utilizing all available floating point hardware for maximum performance. You won't have to question the results either -- the algorithms have been programmed by leading experts in mathematical software.

# Benchmarks (20 MHz 386-based PC)

| 20x20 matrix multiply | 0.05s |
|-----------------------|-------|
| 20x20 inverse         | 0.11s |
| 20x20 eigenvalues     | 0.6s  |
| 1024 point FFT        | 0.16s |

MATLAB is the teaching and research system chosen by Physics, Computer Science, and Mathematics departments at most top universities. These creative researchers use MATLAB to design algorithms that are at the cutting edge of technology. As a result, you are assured of an exciting future of new developments, implemented with the speed, power, and flexibility that have made MATLAB a standard.

# Please provide additional information!

Name Company Dept.

Addr. \_

City State, Zip

Tel. Computer



21 Eliot Street South Natick, MA 01760 (508) 653-1415 Telex 910-240-5521

PT 5-89

- 26–1 16th Intl Conf on the Phys of Electronic and Atomic Collisions New York, NY See issue: 3/89
- 27–28 Differences Between Antarctic and Non-Antarctic Meteorites Vienna, Austria Contact: Pam Jones [Tel. (713) 486-2150] Lunar and Planetary Inst, 3303 NASA Rd One, Houston, TX 77058-4399
  - **30–3** Elastic Wave Propagation and Ultrasonic Nondestructive Evaluation Boulder, CO *See issue:* 3/89
  - **30–3 12th Intl Electron Paramagnetic Resonance Symp** Denver, CO *See issue:* 1/89
  - **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 See issue: 1/89
- 31-4 Gordon Res Conf on Coatings and Films Andover, NH Contact: Alexander M. Cruickshank [Tel. (401) 783-4011] Gordon Research Confs, Gordon Research Ctr, Univ of Rhode Island, Kingston, RI 02881-0801
- 31–4 Gordon Res Conf on Gravitational Effects in Materials and Processes Plymouth, NH Contact: Alexander M. Cruickshank [Tel. (401) 783-4011]
   Gordon Research Confs, Gordon Research Ctr, Univ of Rhode Island, Kingston, RI 02881-0801
- 31-4 Gordon Res Conf on Ion Containing Polymers New London, NH
   Contact: Alexander M. Cruickshank [Tel.
   (401) 783-4011] Gordon Research Confs,
   Gordon Research Ctr, Univ of Rhode Island, Kingston, RI 02881-0801
- 31–4 Gordon Res Conf on Metal and Semiconductor Clusters Plymouth, NH Contact: Alexander M. Cruickshank [Tel. (401) 783-4011] Gordon Research Confs, Gordon Research Ctr, Univ of Rhode Island, Kingston, RI 02881-0801
- 31–4 52nd Meteoritical Soc Mtg Vienna, Austria Contact: Pam Jones [Tel. (713) 486-2150] Lunar and Planetary Inst, 3303 NASA Rd One, Houston, TX 77058-4399
  - 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
  - 31–4 Intl X-Ray Conf Denver, CO See issue: 3/89
  - 31–5 Europhysics Study Conf on Physics Education: Interdisciplinary Aspects of Physics Education Altmünster/Traunsee, Austria See issue: 3/89

## AUGUST 1989

- 1–31 Sum Sch on Chaos and Quantum Phys Les Houches, France See issue: 1/89
- 2-4 5th Intl Symp on Polarization and Correlation in Electronic and Atomic Collisions Hoboken, NJ Contact: Kurt H. Becker [Tel. (212) 690-8310] Dept of Phys, City College of CUNY, Convent Ave and 138th St, New York, NY 10031
- 6-11 33rd AnnI Intl Tech Symp on Opt and Optoelectronic Appled Sci and Eng San Diego, CA Contact: Intl Soc for Opt Eng [Tel. (206) 676-3290] PO Box 10, Bellingham, WA 98227-0010[30 Jan 89]
  - 6–11 Electron Microscopy Soc of America Ann Mtg San Antonio, TX See issue: 3/89

- 6–13 Intl Symp on Lepton–Photon Interactions Stanford, CA See issue: 3/89
- 7–9 2nd Intl Conf on Electrorheological Fluids Raleigh, NC See issue: 3/89
- 7-11 Non-Ionizing Radiations: Biophys and Biol Basis, Apps, and Hazards Cambridge, MA Contact: Dir of Summer Sessions, Rm E19-356, MIT, Cambridge, MA 02139
- 7-11 Gordon Res Conf on Holography and Opt Information Processing Plymouth, NH Contact: Alexander M. Cruickshank [Tel. (401) 783-4011] Gordon Research Confs, Gordon Research Ctr, Univ of Rhode Island, Kingston, RI 02881-0801
- 7-11 Gordon Res Conf on Molten Salts and Liquid Metals Wolfeboro, NH Contact: Alexander M. Cruickshank [Tel. (401) 783-4011] Gordon Research Confs, Gordon Research Ctr, Univ of Rhode Island, Kingston, RI 02881-0801
- 7-11 Gordon Res Conf on X-Ray Phys New London, NH Contact: Alexander M. Cruickshank [Tel. (401) 783-4011] Gordon Research Confs, Gordon Research Ctr, Univ of Rhode Island, Kingston, RI 02881-0801
- 7-11 Gordon Res Conf on Physical Metallurgy Tilton, NH Contact: Alexander M. Cruickshank [Tel. (401) 783-4011] Gordon Research Confs, Gordon Research Ctr, Univ. of Rhode Island, Kingston, RI, 02881-0801
  - 7–11 13th Intl Conf on Atomic Collisions in Solids Aarhus, DK See issue: 3/89
  - 7-11 6th Natl Conf on Synchrotron Radiation Instrum Berkeley, CA See issue: 3/89
- 7–11 Intrinsic Properties of Hot Luminous Stars Boulder CO See issue: 3/89
- 8-11 Conf on Thermodynamics and Stat Mech Porto Alegre, Brazil Contact: Walter K. Theumann [Tel. (0512) 36.4677] Inst de Física ufrgs, Av Bento Gonçalves, 9500-Caixa Postal 15051, 91500-Porto Alegre, RS-Brasil
  - 8–11 Wksp on Computational Phys and Cellular Automata Ouro Preto, Brazil See issue: 3/89
- 9-11 Wksp on Pion-Nucleus Double Charge Exchange Los Alamos, NM Contact: Roberta Marinuzzi [Tel. (505) 667-5759] MP-DO, MS H831, Los Alamos Natl Lab, Los Alamos, NM 87545
  - **13–17** 2nd Intl Conf on Low-Energy Dislocation Structures Charlottesville, VA See issue: 3/89
- 13–18 Summer Course in Hadron Spectroscopy College Park, MD Contact: Brenda Dunn [Tel. (301) 454-3506] U of Maryland, College Park Campus, Dept of Phys and Astron, College Park, MD 20742-4111
  - 13–18 12th Conf of the Intl Soc of General Relativity and Gravitation Rio de Janeiro, Brazil See issue: 3/89
  - **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 Gordon Res Conf on Sci of Adhesion New Hampton, NH Contact: Alexander M. Cruickshank [Tel. (401) 783-

- 4011] Gordon Research Confs, Gordon Research Ctr, Univ of Rhode Island, Kingston, RI 02881-0801
- 14–18 Gordon Res Conf on Chem and Phys of Liquids Plymouth, NH Contact: Alexander M. Cruickshank [Tel. (401) 783-4011] Gordon Research Confs, Gordon Research Ctr, Univ of Rhode Island, Kingston, RI 02881-0801
- 14–18 Gordon Res Conf on Solid State Studies in Ceramics New London, NH Contact: Alexander M. Cruickshank [Tel. (401) 783-4011] Gordon Research Confs, Gordon Research Ctr, Univ of Rhode Island, Kingston, RI 02881-0801
- 14–18 7th Intl Conf on Biomagnetism New York, NY See issue: 3/89
- 14-18 6th Intl Conf on Energy and Electron Transfer: Photosynthetic Systems and their Models, Photochemical Processes Prague, CSSR See issue: 3/89
- 14–18 8th Conf on Hopping Transport Chapel Hill, North Carolina See issue: 11/ 88
- 14–25 NATO Adv Study Inst on Phys, Geometry and Topology Banff, Alta, Canada Contact: H. C. Lee [Tel. (613) 584-3311, ext. 4074] Theor Phys, Chalk River Nuclear Labs, Chalk River, Ont, Canada KOJ 1JO.
- 14–26 Adv Study Inst on New Frontiers in QED and Quantum Optics Istanbul, Turkey Contact: A. O. Barut [Tel. (303) 492-7169] Dept of Phys, U of Colorado, Campus Box 390, Boulder, CO 80309
- 16–18 Polycrystalline Thin Film Prog Mtg Lakewood, CO Contact: Diane Christodaro [Tel. (303) 231-1158] Solar Energy Res Inst, Conf Coordination Section, 1617 Cole Blvd, Golden, CO 80401-3393
  - 20–23 Materials for Biomedical Applications Philadelphia, PA See issue: 3/89
  - 20–25 Intl Conf on Crystal Growth Sendai, Japan See issue: 3/89
  - **20–26** Intl Nuclear Phys Conf São Paulo, Brazil *See issue:* 7/88
  - **20–29 12th Eur Crystallography Mtg** Moscow, USSR *See issue*: 3/89
- 21–24 9th Intl Sum Inst in Surface Sci Milwaukee, WI Contact: Ralf Vanselow [Tel. (414) 229-5223] Dept of Chem and Lab for Surface Studies (CHEM 343), U of Wisconsin-Milwaukee, Milwaukee, WI 53201
  - 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
  - 21–25 3rd Intl Conf on Phonon Phys; 6th Intl Conf on Phonon Scattering in Condensed Matter Heidelberg, FRG See issue: 3/89
  - 21–26 26th Intl Conf on High Energy Accelerators Tsukuba, Japan See issue: 1/
  - 22–26 10th Intl Symp on Nuclear Quadrupole Resonance Spectroscopy Takayama, Japan See issue: 3/89
  - 24–26 1st Intl Conf on Amorphous Semiconductor Tech Asheville, North Carolina See issue: 11/88

Announcing . . .

A New Series

# **EINSTEIN STUDIES**

A Series of Occasional Volumes
Sponsored by the Center for Einstein Studies,
Boston University
Don Howard and John Stachel, editors

Einstein Studies is a multi-disciplinary series, reflecting the wide variety of Einstein's own contributions to our century. The series emphasizes the history of twentieth-century science, but will also welcome works in the philosophy of science, as well as social, cultural, and political history. Original research in physics, mathematics, and philosophy will also be published, in cases where such research explores the implications of Einstein's work for contemporary issues.

# Einstein and the History of General Relativity

Proceedings of the 1986 Osgood Hill Conference, North Andover, Massachusetts, May 8-11, 1986

# Don Howard

University of Kentucky; Center for Einstein Studies, Boston University

# John Stachel

Director, Center for Einstein Studies, Boston University

Based on the proceedings of the First International Conference on the History of General Relativity, held at Boston University's Osgood Hill Conference Center in May 1986, this volume brings together essays by twelve prominent physicists, and historians and philosophers of science. The topics range from the development of general relativity (John Norton, John Stachel) and its early reception (Carlo Cattani, Michelangelo De Maria, Anne Kox), through attempts to understand the physical implications of the theory (Jean Eisenstaedt, Peter Havas) and to quantize it (Peter G. Bergmann), to elaborations of the theory into a unified theory of electromagnetism and gravitation (Vladimir P. Vizgin, Michel Biczunski), and considerations of its cosmological extensions (Pierre Kerszberg, George F.R. Ellis).

Circle number 72 on Reader Service Card

This is the first book to survey many of the most important questions in the history of general relativity, with many of the contributions drawing upon original resources in the Einstein Archive and elsewhere. It is hoped that this survey will stimulate much-needed further research in this neglected area.

June 1989 / Hardcover / 480 pp. 0-8176-3392-8 / \$85.00 Einstein Studies, vol. 1

# Forthcoming:

# Conceptual Problems of Quantum Gravity

Proceedings of the 1988 Osgood Hill Conference A. Ashtekar and J. Stachel, eds.

# History of General Relativity II

Proceedings of the Second International Conference, Sept. 1988

# Albert Einstein—The Early Years Proceedings of the 1989 Osgood Hill Conference

Available at your local scientific bookstore or order directly from the publisher:



- 24–31 13th Cong of the Intl Commission on Acoustics Belgrade, Yugoslavia See issue: 3/89
- 26–31 Intl Sum Sch on Crystal Growth Tokyo, Japan See issue: 3/89
- 27–31 5th Interdisciplinary Laser Sci Conf Stanford, CA See issue: 3/89
- 28-1 12th Wksp on Nuclear Phys Iguazú Falls, Argentina Contact: C. Cambiaggio, A. J. Kreiner [Tel. (54-1) 755-8760]
   Comisión Nacional de Energía Atómica, Departamento de Física, Avda. del Libertador 8250, 1429—Buenos Aires, Argentina [15 May 89]
- 28–1 11th Intl Conf on Free Electron Lasers Naples, FL [IEEE] Contact: Luis R. Elias [Tel. (407) 658-6800] CREOL, U. of Central Florida, Orlando, FL 32816 [1 Jun 89]
  - **28–1 Intl Mtg on Ferroelectricity** Saarbrücken *See issue*: 3/89
  - **28–1 12th Intl Cong on X-Ray Optics** and Microanalysis Cracow, Poland *See issue*: 9/88
  - 28–1 2nd Eur Quantum Electronics Conf Dresden, GDR See issue: 3/89
  - 28–8 Top Mtg on Variational Problems in Analysis Trieste, Italy See issue: 3/89
- 30–2 7th Intl Conf on Dynamical Processes in Excited States of Solids Athens, GA Contact: J. E. Rives [Tel. 404-542-5515] Dept. of Phys. and Astron., Athens, GA 30602 Note revised dates.

# SEPTEMBER 1989

- 3–7 Conf on the Computation of Electromagnetic Fields Tokyo, Japan See issue: 11/88
- 4–7 IAU Colloq: From Miras to Planetary Nebulae—Which Path for Stellar Evolution? Montpellier, France Contact:
   M. O. Mennessier [Tel. USTMONT 490944F (Telex)] USTL-Astronomie, F 34060 Montpellier Cedex, France
  - 4–8 Intl Conf on the Applications of the Mössbauer Effect Budapest, Hungary See issue: 3/89
  - 4–8 Intl Cong on Intergranular and Interphase Boundaries in Materials Paris, France See issue: 3/89
  - 4-8 21st Europhysics Conf on Macromolecular Phys: Electrical and Opt Active Polymers Lodz, Poland, See issue: 3/ 89
  - 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 See issue: 1/
  - 5–8 O-E/FIBERS Boston, MA See issue: 1/89
  - 5–9 1st Eur Conf on Accelerators in Applied Res Tech Frankfurt am Main/ Germany See issue: 1/89
  - 6-8 Environmental Aspects of Polymer Degradation and Stabilization: Recycling, Conservation and Industrial Applications Kingston-On-Thames, UK See issue: 1/89
  - 6–8 10th Specialized Ampère Colloq: Hertzian Optics and Dielectrics Rennes, France See issue: 3/89
- 6-9 EMMA '89 Eur Magnetic Materi-

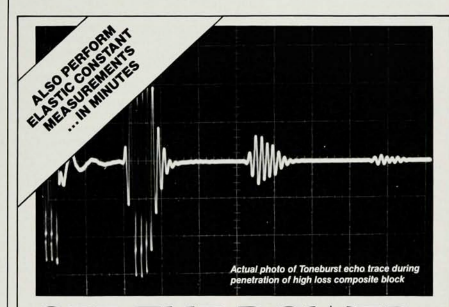
- als and Applications Conf Rimini, Italy See issue: 1/89
- 6-13 Intl Europhysics Conf on High-Energy Phys Madrid, Spain See issue: 3/
- 6–15 Course and Wksp on Tritium and Adv Fuels in Fusion Reactors Varenna, Italy See issue: 5/88
- **7–9 Fundamental Symmetries in Nuclei and Particles** Pasadena, CA *See issue*: 3/89
- 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 See issue: 1/89
- 11–15 Modeling of Molecular Structures and Properties in Physical Chem and Biophys Vandoeuvre Les Nancy, France [Physical Chem Div of the French Soc of Chem] Contact: SFC/Division de Chimie Physique [Tel. 47-07-54-48] Modeling of Structures and Properties Conf, 10, rue Vauquelin/ F. 75005 Paris [1 Mar 89]
  - **11–15** Eur Conf on Optical Communication Gothenburg, Sweden *See issue*: 1/89
  - 11–15 Highly Correlated Electron Systems Santa Fe, NM See issue: 3/89
  - 11–15 WE-Heraeus-Sem: Genl Rel and Applications Bad Honnef, FRG See issue: 3/89
- 11–16 IAU Colloq 125: Radio Recombination Lines: 25 Years of Investigation
   Pushchino, USSR Contact: R. L. Soro-chenko, P. N. Lebedev Phys Inst, USSR
   Acad of Sciences, Leninsky Prospect 53,
   Moscow 117924, USSR
- 11–22 NATO Adv Study Inst on Active Close Binaries Kusadasi, Turkey Contact: Cafer Ibanoglu, Ege U Sci Faculty, Astron and Space Sci Dept, Bornova, Izmir, Turkey
  - 11–22 Adv Study Inst on Electronic Properties of Multilayers and Low Dimensional Semiconductor Structures Toulouse, France See issue: 3/89
- 11–23 3rd Iberian Sum Sch on Magnetism and Magnetic Materials Huesca, Spain [Royal Spanish Soc of Phys] Contact: A. del Moral [Tel. 976-35-35-57] Departamento de Física de la Materia Condensada, Facultad De Ciencias, Plaza San Francisco, S/N, Universidad de Zaragoza, 50009 Zaragoza, Spain
  - 11-29 Adriatico Working Party on Condensed Matter Properties of Neutron Stars Trieste, Italy See issue: 1/89
  - 12–15 6th Cambridge Wksp on Cool Stars, Stellar Sys and the Sun Seattle, WA See issue: 1/88
  - 13-15 EMAG '89: Micro 89 Exhibition and Conf London, UK See issue: 3/89
  - 14-19 2nd Intl Symp on Surface Waves in Solids and Layered Structures; 4th Natl Scientific Tech Conf with Intl Participation Varna, Bulgaria See issue: 3/89
  - 17-22 IUVSTA Wksp on Structure and Reactivity of Small Molecules on Surfaces Ofir, Portugal See issue: 3/89

- 17–22 4th Intl Conf on II–VI Compounds West Berlin See issue: 3/89
- 18–20 23rd ESLAB Symp (X-Ray Binaries; AGN and the X-Ray Background)
   Bologna, Italy [Eur Space Agency]
   Contact: H. Scheffer, ESA, 8-10, rue
   Mario Nikis, 75738 Paris, France
  - **18–21** Math of Geophys Sci Houston, TX See issue: 3/89
- 18–22 11th Colloq on High Resolution Molecular Spectroscopy Giessen, Germany (GDR) Contact: M. Winnewisser, Physikalisch-Chemisches Institut, Justus-Leibig-Universität Giessen, Henrich-Buff-Ring 58, D-6300 Giessen, GDR
- 19–21 3rd Annl Conf on Superconductivity and Apps Buffalo, NY [New York State Inst on Superconductivity, New York State Energy Res and Devel Authority] Contact: Patricia Barnett [Tel. (716) 636-3463] 330 Bonner Hall, State U of New York at Buffalo, Buffalo, NY 14260
- 19–22 Phys of the Outer Heliosphere Warsaw, Poland Contact: S. Grzedzielski Space Res Ctr, Polish Acad of Sciences, Ordona 21, 01-237 Warsaw, Poland
- 19–22 3rd Ann Utah State Univ Conf on Small Satellites Logan, UT See issue: 3/89
- 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
- **24–30** Intl Conf on Nuclear Phys São Paulo, Brazil *See issue*: 3/89
- 25–27 Transport Processes in Fluids and in Mobile Phases Aachen, FRG See issue: 3/89
- 25-27 Sensors and their Applications Canterbury, UK See issue: 3/89
- 25–28 Eur Conf on Opt Integrated Systems Amsterdam, NL See issue: 3/89
- 25–29 Cong of the French Physical Soc Lyon, France See issue: 3/89
- O 25–29 IAU Colloq No 117: Dynamics of Prominences Hvar, Yugoslavia Contact: V. Ruzdjak, Inst of Phys, Univ of Zagreb, P.O. Box 304, 41001 Zagreb, Yugoslavia Note revised closing date.
  - 25-29 11th Intl Vacuum Cong and 7th Intl Conf on Solid Surfaces Cologne, FRG See issue: 9/88
  - **25–29 Final Stages of Stars** Lyon, France *See issue:* 3/89
  - 25-30 3rd Intl Conf on Problems in Quantum Phys—Recent and Future Experiments and Interpretations Gdansk, Poland See issue: 3/89
  - 25–30 1st Intl Conf on Epitaxial Crystal Growth Budapest, Hungary, See issue: 3/89
- 26–28 Intl Symp on Opt Memory Kobe, Japan [Japan Soc of Appl Phys, Inst of Electronics, Info and Communication Engineers, Magnetics Soc of Japan, Optoelectronic Ind and Tech Development Assoc] Contact: ISOM 89 Secretariat, c/o Business Ctr for Academic Societies Japan, 3-23-1 Hongo, Bunkyo-ku, Tokyo 113, Japan
- 30–4 Intl Conf on High-T<sub>C</sub> Thin Films and Single Crystals Ustron, Poland See issue: 1/89

# OCTOBER 1989

- 1-5 4th Eur Wksp on Problems in the Numerical Modeling of Plasmas Spitzingsee, FRG See issue: 3/89
- 2-5 3rd Intl Symp on Borehole Geophys Las Vegas, NV See issue: 1/89
- 2-5 Materials Weeks '89 Indianapolis, IN See issue: 3/89
- 2-6 Atomic Processes in Plasmas Gaithersburg, MD [APS, DOE, NIST] Contact: Yong-Ki Kim [Tel. (301) 975-3203] Phys Bldg, NIST, Gaithersburg, MD 20899
  - 2-6 25th Anniversary Conf on Frontiers in Phys and High Tech Trieste, Italy See issue: 3/89
  - 2-6 2nd Eur Conf on Progress in X-Ray Synchrotron Radiation Res Rome, Italy See issue: 1/89
- 3-6 IEEE Ultrasonics Symp Montreal, PQ, Canada [The IEEE Ultrasonics, Ferroelectrics, and Frequency Control Soc] Contact: Narendra K. Batra [Tel. (202) 767-3505] Code 6385, NRL, Washington, DC, 20375-5000 [31 May 89]
  - 6-7 AAAS Forum for School Sci Arlington, VA See issue: 3/89
  - **7-13 40th Intl Astronautical Cong** Beijing, China *See issue*: 3/89
- 7–13 Intl Conf on Kinetics of Nonhomogeneous (Nonlinear) Processes Banff, Canada See issue: 1/89
- 8-13 Microelectronic Integrated Processing: Growth, Monitoring, and Control Santa Clara, CA Contact: SPIE [Tel. (206) 676-3290] PO Box 10, Bellingham, WA 98227-0010
- 9-13 12th North Amer Wksp on Cataclysmic Variables and Low-Mass X-ray Binaries Santa Fe, NM See issue: 3/89
- 9-14 Autumn School in Phys: Hadrons—their Structure and Interactions Lisbon, Portugal Contact: Lídia Ferreira [Tel. 773338] El comité de organizacion, Centro de Física de Matéria Condensada, Av Prof Gama Pinto, 2, 1699 Lisboa CODES, Portugal
- 10-13 4th Intl Top Mtg on Nuclear Reactor Thermal-Hydraulics Karlsruhe, Germany See issue: 11/88
- 15–18 21st Intl Thermal Conductivity Conf Lexington, KY See issue: 3/89
- 15-20 OSA Ann Mtg Orlando, FL See issue: 1/88
- 16-18 Intl Top Conf on Phys with Polarized Beams on Polarized Targets Spencer, IN See issue: 3/89
- 16-18 1st Intl Conf on Radioactive Nuclear Beams Berkeley, CA See issue: 3/89
- 16–19 6th Latin-Amer Regional Astron Mtg Rio Grande do Sul, Brazil Contact: lacques Lépine Instituto Astronomico e Geofisico USP, Caixa Postal 30627, 01051 São Paulo, SP Brazil
- 18–20 3rd Conf on Crystal Growth Atlantic City, NJ Contact: John C. Jacco [*Tel.* (914) 246-2811] Ferroxcube Div of Amperex Electronic Corp, 5083 Kings Hwy, Saugerties, NY 12477 [1 June 89]
- O 22–26 61st Ann Mtg S of R Montreal, Canada Contact: S of R [Tel. 212-661-9404] 335 E. 45th St., New York, NY 10017 Note revised starting date.

- 22–28 2nd Intl Conf on Solid State and Integrated Circuit Tech Beijing, China See issue: 1/89
- 23–27 IAU Symp 137: Flare Stars in Star Clusters, Associations and Solar Vicinity Byurakan, USSR Contact: L. V. Mirzoyan Byurakan Astrophys Observatory, 378433 Armenia, USSR
  - 23–27 Intl Symp CNES-Intercosmos: 1st Results of the Phobos Mission and Future Space Exploration of Mars Palais de congrès, Paris, France See issue: 3/89 23–27 36th AVS Natl Vacuum Symp
- Boston, MA See issue: 7/88
- **26–29 History of Sci Soc Ann Mtg** Gainesville, FL *See issue*: 3/89
- **29–2** Conf on Electrical Insulation and Dielectric Phenomena Leesburg, VA See issue: 3/89
- 30-3 5th Intl Symp on the Production and Neutralization of Negative Ions and Beams Upton, NY See issue: 3/89
- 31–3 25th Anniversary Conf on Frontiers in Phys, High Tech and Mathematics Trieste, Italy See issue: 1/89



# SEE THE POWER.

# Ultrasonic Toneburst powers through composite materials

When researchers at a major university needed to evaluate high loss composite materials that defied even very high-powered spike and square wave ultrasonic techniques, they turned to Matec Instruments for a solution.

We helped them solve the problem with our Toneburst transducer excitation technique. It gets more energy into the sample because the ultrasonic

power pulse is tuned to the fundamental frequency of the transducer. The result—up to TEN TIMES THE ENERGY INTO THE SAMPLE compared to equivalent voltage levels using spike and square wave techniques.

With our tuned Toneburst ultrasonics, the university is now able to accurately and consistently evaluate thick, high loss composites which had previously defied all their efforts.

Put the power and experience of Matec Instruments to work for you. Call or write us today.

# MATEC INSTRUMENTS A SUBSIDIARY OF MATEC

75 South Street, Hopkinton, MA 01748 USA Tel. 508-435-9039 Telex 94-8332 FAX 508-435-5289

Circle number 73 on Reader Service Card