JANUARY 1990

- 15–19 Gordon Rsch Conf on Electrochem Ventura, CA Contact: Alexander M. Cruikshank [Tel. (401) 783-7644] Gordon Rsch Confs, Gordon Rsch Ctr, Univ of Rhode Island, Kingston, RI 02881-0801
 - 16–18 6th Intl Symp on Separation Sci and Biotech Fort Lauderdale, FL See issue: 7/89
 - **16–19** Error Correcting Codes and Trellis Coded Modulation Washington, DC See issue: 11/89
 - **16–19 Wksp on Bulges in Galaxies** La Serena, Chile *See issue:* 7/89
 - 17–19 Photorefractive Materials Aussois, France See issue: 7/89
 - 17–19 3rd Ann Intl Superconductor Apps Conv Long Beach, CA See issue: 7/ 89
 - 22–25 AAPT-APS Joint Winter Mtg Atlanta, GA See issue: 9/88
- 22–26 Gordon Rsch Conf on Isotopes in the Physical and Life Sciences Oxnard, CA Contact: Alexander M. Cruikshank [Tel. (401) 783-7644] Gordon Rsch Confs, Gordon Rsch Ctr, Univ of Rhode Island, Kingston, RI 02881-0801
- 22–26 Nuclear Sci Symp San Francisco, CA Contact: Paul L. Phelps [Tel. (415) 422-8934] LLNL, MS L-130, PO Box 5504, Livermore, CA 94550
 - 22–26 Conf on Optical Fiber Communication San Francisco, CA See issue: 9/
 - **22–2 Optical Sci and Eng Short Course** Tucson, AZ *See issue*: 9/89
- 24–26 37th Annl Conf of the Western Spectroscopy Assoc Pacific Grove, CA Contact: Stephen Agnew [Tel. (505) 665-1764] c/o Valerie Ortiz, Los Alamos Natl Lab, INC-4, MS-C346, Los Alamos, NM 87545
 - 28-4 Intl School on Disarmament and Res on Conflicts 3rd Winter Course Folgaria (Trento), Italy See issue: 7/89
 - **29–2** 9th Natl Cong of the Australian Inst of Phys Perth, Australia See issue: 9/89

FEBRUARY 1990

- **4–9 Med Imaging IV** Newport Beach, CA *See issue:* 7/89
- 5-7 Intl Conf on Particle Detection, Metrology and Control Arlington, VA [Parenteral Drug Assoc, Inst of Environmental Sci] Contact: Frederick J. Carlton [Tel. (215) 564-6466] Parenteral Drug Assoc, 1617 JFK Blvd, Suite 640, Philadelphia, PA 19103
- 5–7 6th Gaseous Electronics Mtg Armidale, NSW, Australia See issue: 9/89
- 5-8 Top Conf on Res Trends in Nonlinear and Relativistic Effects in Plasmas La Jolla, CA See issue: 9/89
- 5–9 Noninvasive Assessment of the Visual System Top Mtg Incline Village, NV See issue: 1/89

- 5-9 Laser Apps to Chem Analysis Top Mtg Incline Village, NV See issue: 7/89
- 7–15 Winter School on Crystallography of Natural Materials for Sci and Industry Bangkok, Thailand See issue: 11/
- 11-16 SPSE/SPIE Symp on Electronic Imaging Santa Clara, CA See issue: 9/89
- 11-16 Adv Tech Opt Telescopes IV and Instrumentation in Astron Tucson, AZ See issue: 7/89
- 12–16 Gordon Rsch Conf on Organic Thin Films Ventura, CA Contact: Alexander M. Cruikshank [Tel. (401) 783-7644] Gordon Rsch Confs, Gordon Rsch Ctr, Univ of Rhode Island, Kingston, RI 02881-0801
- 12-16 Gordon Rsch Conf on Macromolecular and Polyelectrolyte Solutions Oxnard, CA Contact: Alexander M. Cruikshank [Tel. (401) 783-7644] Gordon Rsch Confs, Gordon Rsch Ctr, Univ of Rhode Island, Kingston, RI 02881-0801
- 12-16 Wksp on Beam Dynamics Issues of High-Luminosity Asymmetric Collider Rings Berkeley, CA Contact: Andrew M. Sessler [Tel. (415) 486-4992]
 LBL, One Cyclotron Rd, Building 50 Auditorium, Berkeley, CA 94720
- 12–16 Short Course on Plasma Processing Bristol, UK See issue: 11/89
- 12–16 Ocean Sci Mtg New Orleans, LA See issue: 7/89

- 13-15 Optical Remote Sensing of the Atmosphere Top Mtg Incline Village, NV See issue: 7/89
- **17–24 6th Winter Wksp on Nuclear Dynamics** Jackson Hole, WY *See issue:* 9/89
- **18–21 13th Ann Mtg of the Adhesion Soc** Savannah, GA *See issue:* 7/89
- 18–22 Minerals, Metals and Materials Soc Ann Mtg Anaheim, CA See issue: 7/
- **18–24** 5th Lake Louise Winter Inst: The Standard Model and Beyond Lake Louise, Canada See issue: 11/89
- **19–22** Astrophys with Infrared Arrays Tucson, AZ See issue: 9/89
- 19–23 Wksp on SSC Experiments Tucson, AZ Contact: Karen Lubatti [Tel. (602) 621-4271] Dept of Phys, Bldg 81, Univ of Arizona, Tucson, AZ 85721
 - 25–2 Intl Symp and Exposition on Electronic Imaging Devices and Sys Santa Clara, CA See issue: 7/89
- 26–28 Short Course on Plasma Etching Monterey, CA Contact: Tom Mincer [Tel. (818) 995-6335] Univ Consortium for Continuing Education, 16161 Ventura Blvd, M/S C-752, Encino, CA 91436
- 26–1 Short Course on Modern Microwave Techniques Washington, DC Contact: Tom Mincer [Tel. (818) 995-6335] Univ Consortium for Continuing

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 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 Theoretical Physics	SPS	Society of Physics Students

Education, 16161 Ventura Blvd, M/S C-Encino, CA 91436

 26-2 Gordon Rsch Conf on Electronic Materials Ventura, CA Contact: Alexander M. Cruikshank [Tel. (401) 783-7644] Gordon Rsch Confs, Gordon Rsch Ctr, Univ of Rhode Island, Kingston, RI 02881-0801

MARCH 1990

2-3 Mtg of the Texas Sections of AAPT and APS Fort Worth, TX See issue: 11/89

• 3-10 Intl Univ Weeks for Nuclear Phys: Fields and Particles Schladming, Austria Contact: Organizing Committee, XXIX Internat. Universitätswochen f. Kernphysik [Tel. 316-380-5225] Institut für Theoretische Physik, Universität Graz, Universitätsplatz 5, A-8010 GRAZ, Austria

4-9 Symp on Microlithography San Jose, CA See issue: 11/89

5-7 6th Topical Mtg on Optical Data Storage Vancouver, BC, Canada See issue: 11/89

● 5-9 Gordon Rsch Conf on Nondestructive Evaluation Ventura, CA Contact:

Alexander M. Cruikshank [Tel. (401) 783-7644] Gordon Rsch Confs, Gordon Rsch Ctr, Univ of Rhode Island, Kingston, RI 02881-0801

5-9 3rd Protostars and Planets Conf Tucson, AZ See issue: 11/89

6-8 Intl Cong on Recent Developments in Air and Structure Borne Sound and Vibration Auburn Univ, AL See issue:

12–14 13th Austin Symp on Molec Structure Austin, TX See issue: 7/89

● 12-16 Gordon Rsch Conf on Bioanalytical Sensors Ventura, CA Contact: Alexander M. Cruikshank [Tel. (401) 783-7644] Gordon Rsch Confs, Gordon Rsch Ctr, Univ of Rhode Island, Kingston, RI 02881-0801

12-16 Gordon Rsch Conf on Crystal Growth Oxnard, CA Contact: Alexander M. Cruikshank [Tel. (401) 783-7644] Gordon Rsch Confs, Gordon Rsch Ctr, Univ of Rhode Island, Kingston, RI 02881-0801

12-16 Intl Cong on Opt Sci and Eng Hague, The Netherlands See issue: 7/89

12-16 Ann Mtg of the APS Div of High Polymer Phys Anaheim, CA See issue: 7/88

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

14-16 Intl Industrial Symp on the Super Collider Miami Beach, FL See issue: 11/89

15-17 CCD Techniques in Opt Astron Charleston, SC See issue: 3/89

17-24 30th Sanibel Symp St Augustine, FL See issue: 9/89

18-23 Symp on Advances in Semiconductors and Superconductors: Phys Toward Device Apps San Diego, CA See

19-20 10th Conf on High Vacuum, Interfaces and Thin Films Dresden, Germany (GDR) See issue: 11/89

19-21 9th Intl Conf on Thermoelectronics Pasadena, CA Contact: Ann Finnin [Tel. (818) 354-3223] M/S 277-212, Jet Propulsion Lab, 4800 Oak Grove Dr, Pasadena, CA 91109

● 19-23 Gordon Rsch Conf on Superconductivity Ventura, CA Contact: Alexander M. Cruikshank [Tel. (401) 783-7644] Gordon Rsch Confs, Gordon Rsch Ctr, Univ of Rhode Island, Kingston, RI 02881-0801

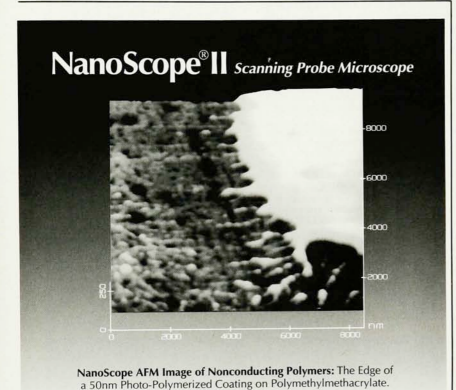
● 19–23 Gordon Rsch Conf on Polymers in Biosystems Oxnard, CA Contact: Alexander M. Cruikshank [Tel. (401) 783-7644] Gordon Rsch Confs, Gordon Rsch Ctr, Univ of Rhode Island, Kingston, RI

19-23 Chapman Conf on Global Biomass Burning: Atmospheric, Climatic, and Biospheric Implications Williamsburg, VA See issue: 11/89

25-7 NATO ASI Large-Scale Molecular Systems: Quantum and Stochastic Aspects Acquafredda di Maratea, Italy See issue: 9/89

■ 26–28 Short Course on Plasma Etching Washington, DC Contact: Tom Mincer [Tel. (818) 995-6335] Univ Consortium for Continuing Education, 16161 Ventura Blvd, M/S C-752, Encino, CA 91436

26-30 Integrated Photonics Rsch Top Mtg Hilton Head, SC See issue: 11/89



Tomorrow's Technology Today

Over half the world's STMs are NanoScopes. Three hundred are now is use because they deliver results unobtainable with any other instrument.

Whether you are imaging on the atomic scale or a 75 µ X 75 µ area, the NanoScope II system can give you the highest possible three-dimensional resolution. NanoScope II capabilities include STM, AFM, direct three-dimensional measurements, spectroscopy, surface roughness, bearing ratio, cross sections, two-dimensional fourier transforms, and many others.

A complete system costs only \$69,000, and you can get up and running right away. Call Digital Instruments today for more information and a detailed brochure.



Circle number 60 on Reader Service Card

CALENDAR

APRIL 1990

- **1–5 31st Exper NMR Conf** Pacific Grove, CA *See issue*: 11/89
- 1–7 1st Intl Conf on Epitaxial Crystal Growth Budapest, Hungary See issue: 7/89
- 2-6 8th Intl Conf on Thin Films and 17th Intl Conf on Metallurgical Coatings San Diego, CA See issue: 11/89
- 2–6 Intl Cong on Opt Sci and Eng Hamburg, FRG See issue: 7/89
- 2–6 Advances in Material Sci and Apps of High Temp Superconductors Greenbelt, MD See issue: 7/89
- 4-5 26th Ann Mtg of the Natl Council on Radiation Protection and Measurements Washington, DC See issue: 11/89
- 4–6 2nd Intl Symp on Power Semiconductor Devices and ICs Tokyo, Japan See issue: 9/89
- 4-6 Structure of Surfaces and Interfaces as Studied by Synchrotron Radiation Manchester, UK See issue: 7/89
- 6–7 Spring Mtg of the New England Sec of APS Lowell, MA Contact: Aram Karakashian [*Tel.* (508) 934-3750] Dept of Phys and Appl Phys, Univ of Lowell, Lowell, MA 01854
 - **8–13 ACA Annl Mtg** New Orleans, LA *See issue:* 7/89
 - 9-12 10th Genl Conf of the Condensed Matter Div of the European Phys Soc Lisbon, Portugal See issue: 11/89
 - 10-12 2nd New Materials and Their Applications Conf Warwick, UK See issue: 11/88
 - **16–19 APS Spring Mtg** Washington, DC *See issue:* 7/89
 - **16–20** Mtg on Optical Eng/Aerospace Sensing Orlando, FL See issue: 11/89
 - **16–20** MRS Spring Mtg San Francisco, CA See issue: 7/88
 - 17–20 Intl Magnetics Conf Brighton, UK See issue: 11/89
 - **18–20 11th Yugoslav Vacuum Cong** Slovenia, Yugoslavia *See issue:* 11/89
 - 22–27 Symp on the Characterization of Polymer Surfaces Boston, MA See issue: 11/89
- 23–25 TEAM Wksp and Seminar on Eddy-Current, Nonlinear and Coupled Problems in Electromag Oxford, UK Contact: N. J. Diserens, Rutherford Appleton Lab, Chilton, Didcot, OX11 OQK, UK
 - 23–26 Intl Conf on Low Temp Electronics Berkeley, CA See issue: 9/89
- 23–27 Inst of Environ Sci 36th Ann Tech Mtg New Orleans, LA See issue: 11/89
- 23–27 15th Genl Assem of the Eur Geophys Soc Copenhagen, Denmark See issue: 3/89
- 23–27 Nucl Structure in the '90s Oak Ridge, TN See issue: 9/89
- 24–27 12th Symp on Appl Surface Analysis and 26th Ann Symp of the New Mexico Chapter of AVS Albuquerque, NM See issue: 11/89
- 24–27 IAU Colloq No 123: Observatories in Earth Orbit and Beyond Washington, DC See issue: 9/89

- 24–27 13th Intl Cryogenic Eng Conf Beijing, China See issue: 9/89
- 29–4 Soc of Vacuum Coaters 33rd Annl Tech Conf New Orleans, LA Contact: SVC Admin Office [Tel. (505) 298-7624] 440 Live Oak Loop, Albuquerque, NM 87122
- 29–4 Intl Conf on Transport Properties of Superconductors Rio de Janeiro, Brazil See issue: 9/89
- **30–4** Conf on the Sci and Tech of Thin Film Superconductors Denver, CO See issue: 9/89

MAY 1990

- 1–5 Symp in Honor of Akito Arima: Nucl Phys in the 1990s Santa Fe, NM See issue: 9/89
- 3–4 21st Ann Pittsburgh Conf on Modeling and Simulation Pittsburgh, PA See issue: 11/89
- 6–11 State-of-the-Art Program on Compound Semiconductors Montreal, Quebec, Canada See issue: 11/89
- 7-11 IEEE Antennas and Propagation Soc Intl Symp and Intl Union of Radio Sci Mtg Dallas, TX See issue: 11/89



The SR640, SR645 and SR650 offer unique combinations of filter specifications, preamplifier performance, and programmability at a price far less than other instruments. Featuring two fully independent 8-pole, 6-zero elliptic filters with less than 0.1 dB p-p passband ripple and 115 dB/octave rolloff, these filters are ideal for general purpose signal processing as well as anti-aliasing for digital signal processing systems.

The GPIB and RS232 interfaces allow

The GPIB and RS232 interfaces allow complete control of all instrument settings via computer. The microprocessor components are optically isolated from the filter sections to provide optimum noise performance.

Whether your needs are for laboratory benchtop filters or signal conditioning filters in data acquisition systems, the SR640, SR645 and SR650 are the natural choices.

SR640, SR645, SR650

- 1 Hz to 100 kHz cutoff frequency
- 3 digit frequency resolution
- 0.1 dB passband ripple 115 dB/octave rolloff
- 80 dB stopband attenuation
- 4 nV/√Hz input noise ±0.5° phase match at f_c 60 dB prefilter gain 20 dB postfilter gain GPIB, RS232 interfaces
 - standard



Stanford Research Systems

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

APS show

at the March General Meeting of the American Physical Society

> ANAHEIM HILTON & TOWERS ANAHEIM, CA MARCH 13-15, 1990

The largest APS Meeting of the Year, 4,000 papers expected. Invited Papers organized by Condensed Matter-Chemical-High Polymer and Biological Physics Divisions.

Exhibitors: (as of 12/89)

ACADEMIC PRESS ADDISON-WESLEY PUBLISHING AMERICAN INSTITUTE OF PHYSICS AMERICAN MAGNETICS AMPLIFIER RESEARCH ANDEEN-HAGERLING APD CRYOGENICS BIOMAGNETIC TECHNOLOGIES BLAKE INDUSTRIES BROOKS/COLE PUBLISHING BURLEIGH INSTRUMENTS CAMBRIDGE UNIVERSITY PRESS CONFERENCE BOOK SERVICE CRYOGENIC CONSULTANTS LTD. CRYOMECH CVC PRODUCTS EG&G - PARC
ELSEVIER SCIENCE PUBLISHING
GRANVILLE-PHILLIPS CO.
HPS DIV. OF MKS INSTRUMENTS
INNOVATIVE TECHNOLOGY
INSTRUMENTS SA./Riber Div. /JY Optical Systems INTERNATIONAL CRYOGENICS ISOTEC ITHACO J.A. WOOLLAM CO. JANIS RESEARCH CO KEITHLEY INSTRUMENTS LAKE SHORE CRYOTRONICS KURT J. LESKER CO. McALLISTER TECHNICAL SERVICES McGRAW-HILL PUBLISHING MDC VACUUM PRODUCTS MICROSCIENCE MKS INSTRUMENTS MMR TECHNOLOGIES MORRIS RESEARCH MATIONAL ELECTROSTATICS CORP.
OMICRON ASSOCIATES
OXFORD INSTRUMENTS
OXFORD UNIVERSITY PRESS PARK SCIENTIFIC INSTRUMENTS PERKIN-ELMER CORP PLENUM PUBLISHING PRINCETON INSTRUMENTS PRINCETON RESEARCH INSTRUMENTS QUANTAR TECHNOLOGY SCIENTIFIC INSTRUMENTS SOFT WAREHOUSE SOUTH BAY TECHNOLOGY SPEX INDUSTRIES SPRINGER-VERLAG NY STANFORD RESEARCH SYSTEMS TRIPOS ASSOCIATES UHV INSTRUMENTS VARIAN VACUUM PRODUCTS DIV. VG INSTRUMENTS WORLD SCIENTIFIC PUBLISHING

For exhibit space, contact:
Advertising Division

AMERICAN INSTITUTE OF PHYSICS
335 East 45th Street

New York, NY 10017 (212) 661–9404

- 9–11 Top Symp on High-Temp Superconductors: Materials Aspects Garmisch-Partenkirchen, FRG See issue: 9/89
- **13–18 Conf on Fluid–Particle Interactions II** Davos, Switzerland *See issue:* 9/89
- 14–18 3rd Intl Conf on Ground-Penetrating Radar Denver, CO Contact: Gary R. Olhoeft [Tel. (303) 236-1302] US Geological Survey, PO Box 25046, DFC MS 964, Denver, CO 80225-0046
 - **14–18** New Mexico State Univ Short Courses in Appl Optics Las Cruces, NM See issue: 9/89
 - **14–18** Ultrafast Phenomena Monterey, CA See issue: 9/89
 - 17-18 Top Conf on Nonmetallic Materials and Composites at Low Temp Heidelberg, FRG See issue: 9/89
- **20–24** Wksp on the Sci and Tech of Diamond Thin Films Cleveland, OH See issue: 9/89
- 20–24 Intl Conf on Organic Superconductors South Lake Tahoe, CA See issue: 9/89
- 20–25 43rd Ann Conf of the Soc for Imaging Sci and Tech Rochester, NY See issue: 11/89
- 21–23 Conf on Plasma Sci Oakland, CA See issue: 9/89
- 21–24 Genl Assembly of the Solar Phys Section of the Eur Phys Soc: The Dynamic Sun Debrecen, Hungary See issue: 9/89
- 21–24 7th Symp on Radiation Measurements and Apps Ann Arbor, MI See issue: 11/89
- 21–25 CLEO '90 and IQEC '90 Anaheim, CA See issue: 9/89
- 21–25 10th Polymer Networks Group Mtg and IUPAC Intl Symp on Polymer Networks Jerusalem, Israel See issue: 11/90
- 21–25 119th Mtg ASA University Park, PA See issue: 7/88
- 21–26 2nd Eur Vacuum Conf Trieste, Italy See issue: 11/89
- 22–24 Intl Conf on Holography Apps Beijing, China See issue: 9/89
- 23–25 Recent Devel in Structured Continua II Sherbrooke, Quebec, Canada See issue: 11/89
- **28–31 Confrontation Between Stellar Pulsation and Evolution** Bologna, Italy *See issue*: 9/89
- 29–1 34th Intl Symp on Electron, Photon, and Ion Beams San Antonio, TX
 [AVS] Contact: Jon Orloff [Tel. (503) 690-1131] Dept of Appl Phys and Elec Eng, Oregon Graduate Center, 19600 NW Von Neumann Dr, Beaverton, OR 97006-1999
- 29-1 AGU Spring Mtg Baltimore, MD Contact: AGU [Tel. (202) 462-6903] 2000 Florida Ave NW, Washington, DC 20009 Note: These are the new dates; this meeting was originally scheduled for earlier in the month

JUNE 1990

- 4-6 Optical Spectroscopic Instrum and Techniques: Apps in Astron, Chem and Phys Las Cruces, NM See issue: 11/
- **4–7 Short Course on the Ocean: An Acoustic Medium** Fairfax, VA *See issue:* 11/89

- **4–7 Solid-State Sensor and Actuator Wksp** Hilton Head Island, SC *See issue:* 9/89
- 4–8 Chapman Conf on Crustal-Scale Fluid Transport: Magnitude and Mechanisms Snowbird, UT See issue: 11/89
- 4-9 Extragalactic Molecular Clouds: Dynamics and Relation to Star Formation Paris, France See issue: 9/89
- 6-7 NMR Imaging: Recent Developments and Future Prospects London, UK See issue: 3/89
- 10–12 Symp on Görtler Vortex Flows Nantes, France Contact: J. E. Wesfreid, Laboratoire d'Hydrodynamique et Mécanique Physique, ESPCI, 10 Rue Vauquelin, F-75231, Paris, France [1 Jan 90]
 - **10–14 176th Mtg of AAS** Albuquerque, NM *See issue:* 9/89
 - 10–15 ANS Ann Mtg Nashville, TN See issue: 11/88
 - 10-23 Supermagnets, Hard Magnetic Materials, NATO Adv Study Inst II Ciocco, Italy See issue: 9/89
 - 11–13 5th Intl Wksp on Electroluminescence Helsinki, Finland See issue: 9/89
 - **11–14 Intl Lens Design Top Mtg** Monterey, CA *See issue:* 11/89
 - 11–15 2nd Conf on Adv Tech and Particle Phys Como, Italy See issue: 9/89
 - **11–16 2nd Eur Particle Accel Conf** Nice, France *See issue*: 9/8989
 - 12-14 Optical Fabrication and Testing Wksp Monterey, CA See issue: 11/89
 - 13–15 Chapman Conf on Hydrologic Aspects of Global Climate Change Lake Chelan, WA See issue: 11/89
 - 13–15 1st Intl Symp on Atomic Layer Epitaxy Helsinki, Finland See issue: 9/89
 - 14–25 Adv Study Inst on Techniques and Concepts of High Energy Phys St. Croix, US Virgin Islands See issue: 11/89
 - 18–20 IAU Symp 143: Wolf-Rayet Stars and Interrelations with Other Massive Stars in Galaxies Denpasar, Indonesia See issue: 9/89
 - **18–22 C-MRS Intl 1990** Beijing, China *See issue*: 11/89
 - 18–22 IAU Symp 144: The Interstellar Disk–Halo Connection in Galaxies Leiden, The Netherlands See issue: 9/89
 - **18–29** Discussion Mtg on Relaxations in Complex Sys Crete, Greece See issue: 9/89
- 19–30 NATO Adv Study Inst on Phase Transitions in Surface Films Erice, Sicily, Italy Contact: Haskell Taub [Tel. (314) 882-7345] Dept of Phys and Astron, 223 Phys Bldg, Univ of Missouri—Columbia, Columbia, MO 65211
- 20–22 Mtg Cryogenic Soc of Amer Oak Park, IL Contact: Cryogenic Soc of Amer [Tel. (312) 383-7053] 1033 South Blvd, Oak Park, IL 60302 [1 Feb 90]
 - 24–29 12th Intl Conf on Particles and Nuclei Cambridge, MA See issue: 7/88
 - 24-30 7th Cimtec World Ceramics Cong Florence, Italy See issue: 11/89
 - 25-29 17th Eur Conf on Controlled Fusion and Plasma Heating Amsterdam, The Netherlands See issue: 9/89
- 25–30 Sum Mtg AAPT Minneapolis, MN See issue: 9/89

"BOLD, BRILLIANT, GROUNDBREAKING

...Ranks among the most innovative and exciting science books to have been published in the last 40 years....Those who take the trouble to master it will be rewarded with a new perspective on the scientific landscape, and a visionary glimpse of the possible future of science."

—Timothy Ferris, The New York Times Book Review

THE EMPEROR'S NEW MIND

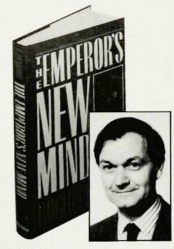
Concerning Computers, Minds, and the Laws of Physics ROGER PENROSE

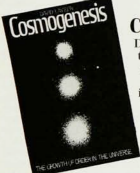
"Enchanting, tantalizing

...Penrose reveals himself as an eloquent protagonist, not only of the wonders of mathematics, but also of the uniqueness of people....

Extraordinary."—Christopher Longuet-Higgins, Nature

\$24.95, 466 pp.





COSMOGENESIS, The Growth of Order in the Universe

DAVID LAYZER. Harvard astrophysicist David Layzer here probes the origin of order in the universe, taking readers on a sweeping tour of modern science, from spiral nebulae to neuromodulators, and from the evolution of the mind to the philosophical implications of modern physics, astronomy, and biology.

\$24.95, 322 pp.

At better bookstores or directly from

OXFORD UNIVERSITY PRESS

200 Madison Avenue, New York, NY 10016

Circle number 62 on Reader Service Card

DATAQUAD

The Work Horse Residual Gas Analyzer



Now! Industry's only 18 month electronic warranty.

- Full Featured
- · Ease of Use
- Most Value

Call our new U.S. Headquarters for sales, service or information on our new toll free number.

(800) 752-0681



770 William Pitt Way, Pittsburgh, PA 15238 Phone (412) 826-3443 Fax (412) 826-3440

Circle number 63 on Reader Service Card

Princeton Research Instruments, Inc.

IN-VACUUM MOTION SYSTEMS



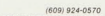
Unique in-vacuum stepper motors and accessories provide rotary or translational motion in high and ultra high vacuum without the use of the more traditional mechanical feedthroughs. Features include:

• Motor operation in vacuum as low as 4 X 10⁻¹⁰ torr.

- Maximum bakeout and operational temperature of 150° C.
- The motors can be placed anywhere, thus allowing compound motions that are otherwise impossible.
 The motors and motorized slides can be quickly and
- The motors and motorized slides can be quickly and easily relocated to suit experimental needs.
 The motor driver electronic package is specifically
- designed for in-vacuum motors.

 The system is ideal for control with a remote
- controller or computer.

 All products are normally in stock for immediate
- Our engineers are glad to discuss your particular application.



P.O. BOX 1174 PRINCETON, N.J. 08542
Circle number 64 on Reader Service Card

PHYSICS TODAY JANUARY 1990

PRINCETON

RESEARCH INSTRUMENTS 25-7 NATO Adv Study Inst on Sci and Tech of Nanostructured Magnetic Materials Crete, Greece See issue: 11/89

JULY 1990

2-5 7th CIMTEC World Ceramics Cong: Satellite Symp 4, on High-Temp Supercondutors Trieste, Italy See issue:

6-7 1st Intl Symp on Teleradiology Network and Other Associated Techniques Calgary, Alberta, Canada See issue: 11/89

7-11 1st EPS Liquid Matter Conf Lyon, France See issue: 9/89

8-13 34th Ann Intl Tech Symp on Opt and Optoelectronic Appl Sci and Eng San Diego, CA See issue: 9/89

8-14 17th Intl Symp on Rarefied Gas Dynamics Aachen, FRG See issue: 11/88

9-12 Intl Conf on the Structure of Surfaces Milwaukee, WI See issue: 11/89

9-13 The Magellanic Clouds and Their Dynamical Interaction with the Milky Way New South Wales, Australia See issue: 9/89

9-13 15th Intl Conf on X-Ray and Innershell Processes Knoxville, TN See issue: 9/89

● 16-20 Nuclear and Space Radiation Effects Conf Reno, NV Contact: Joseph Srour [Tel. (213) 544-5323] Northrup Rsch and Tech Ctr, One Research Park, Palos Verdes, CA 90274

16-20 Intl Conf on Luminescence Lisbon, Portugal See issue: 9/89

16-20 Nonlinear Optics Kauai, HI See issue: 9/89

16-26 Intl School of Intermediate Energy Nuclear Phys 7th Course l'Aquila. Italy See issue: 9/89

17-20 The Sun and Cool Stars: Activity, Magnetism, Dynamos Helsinki, Finland See issue: 9/89

19-28 IUCr 15th Genl Assem and Intl Cong Bordeaux, France See issue: 3/89

22-26 Ann Mtg AAPM St. Louis, MO See issue: 9/89

22-27 13th Intl Liquid Crystal Conf Vancouver, BC, Canada See issue: 9/89

22-27 45th Calorimetry Conf Ann Arbor, MI See issue: 11/89

22-2 NATO Adv Study Inst on Diamond and Diamond-like Films Castelvecchio Pascoli, Italy See issue: 11/89

• 23-27 5th Intl Conf on Scanning Tunneling Microscopy/Spectroscopy and 1st Intl Conf on Nanometer-Scale Sci and Tech Baltimore, MD Contact: James S. Murday [*Tel.* (202) 767-3026] Code 6100NRL, Washington, DC 20375-5000

24-26 Conf on Polymer Blends Cambridge, UK See issue: 9/89

24-28 1st European Mtg of the Amer Assoc of Variable Star Observers Brussels, Belgium See issue: 11/89

27-6 Intl School on Disarmament and Res on Conflicts 13th Summer Course l'Aquila, Italy See issue: 9/89

• 29-2 13th Intl EPR Symp Denver, CO Contact: Gareth R. Eaton [Tel. (303) 871-2980] Dept of Chem, Univ of Denver, Denver, CO 80208

29-5 Sum Sch on Crystallographic Computing Strasbourg See issue: 3/89

30-2 8th Intl Conf on Ion Implantation Tech Guildford, UK See issue: 11/89

30-3 5th Intl Conf on the Phys of Electro-Optic Microstructures and Microdevices Crete, Greece See issue: 11/

30-3 Gordon Conf on Electronic Processes In Organic Materials Plymouth, NH See issue: 11/89

30-3 12th Intl Conf on Atomic Phys Ann Arbor, MI See issue: 9/89

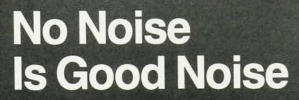
30-4 Surface Inhomogeneities on Late-Type Stars Armagh, N Ireland See issue: 9/89

AUGUST 1990

2-8 25th Intl Conf on High Energy Phys Singapore See issue: 9/89

5-8 15th Cong of the Intl Commission for Optics: Optics in Complex Sys Garmisch-Partenkirchen, Bavaria, FRG See issue: 9/89

5-18 Intl Summer School on the Structure of Hadrons and Hadronic Matter Dronten, The Netherlands See issue: 11/89



The SR560 Low-Noise Preamplifier

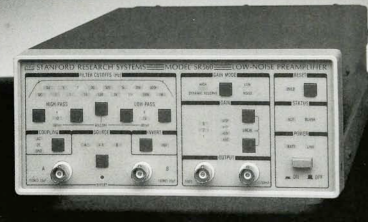
is the ideal voltage amplifier for the most demanding applications. With a low 2 nV/\Hz of input noise, even the smallest signals won't get lost. Two adjustable signal filters, each configurable as high or low pass, attenuate unwanted interference. Internal batteries provide operation isolated from the AC line.

And the best news of all, the SR560 is priced at only \$1695, including remote interface. Whether you need lower noise, higher gain, or greater bandwidth, call Stanford Research Systems and take a closer look at the SR560.

\$1695

2 nV/√Hz input noise 1MHz bandwidth Gain variable to 50,000 AC or DC coupled True differential or singleended input 2 configurable signal filters

Selectable gain allocation 120 dB CMRR Line/Internal battery Remote interface



Stanford Research Systems

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

Circle number 65 on Reader Service Card

CALENDAR

6–10 Summer Course in Hadron Spectroscopy College Park, MD *See issue*: 11/89

8–10 Speciality Polymers '90 Baltimore, MD See issue: 9/89

12–16 Intl Conf on Optics in Life Sci Garmisch-Partenkirchen, FRG See issue: 9/89

12–17 Gordon Conf on Dynamics of Simple (Few-Body) Systems in Chem and Phys Landover, NH See issue: 11/89

13-17 Intl Conf on Solid Films and Surfaces Providence, RI See issue: 11/89

13–17 5th Intl Conf on Hadronic Mechanics and Nonpotential Interactions Cedar Falls, IA See issue: 9/89

16–22 19th Intl Conf on Low Temperature Phys Brighton, Sussex, UK *See issue*: 3/89

20–24 15th Intl Conf on Electrical Contacts/IEEE-Holm Conf on Electrical Contacts Montreal, Canada See issue: 11/89

20-24 Symp on Fluid Mech of Stirring and Mixing La Jolla, CA See issue: 9/89

21–25 Western Pacific Geophys Mtg Kanazara, Japan See issue: 11/89

- ① 27-30 IAU Colloq 126: Origin and Evolution of Interplanetary Dust Kyoto, Japan Contact: Tadashi Mukai, Kanazawa Inst of Tech, Nonoichi, Ishikawa 921, Japan Note corrected location and contact name
- 27–31 6th Intl Conf on Molecular Beam Epitaxy La Jolla, CA Contact: Charles W. Tu [Tel. (619) 534-4687] Dept of Elec and Comp Eng, Mail Code R-007 UC San Diego, La Jolla, CA 92093-0407

27–31 6th Trieste Semiconductor Symp—Hydrogen in Semiconductors: Bulk and Surface Properties Trieste, Italy See issue: 9/89

27-31 Joint Varenna-Lausanne Intl Wksp on Theory of Fusion Plasmas Varenna, Italy See issue: 3/89

28–5 XXIII Genl Assem of the Intl Union of Radio Sci Prague, Czechoslovakia See issue: 3/89

SEPTEMBER 1990

3–7 Chapman Conf on Magnetospheric Substorms Hakone, Japan See issue: 11/89

3–7 1st Intl Conf on F-Elements Leuven, Belgium See issue: 9/89

3–7 6th Europhysics Top Conf: Lattice Defects in Ionic Materials Groningen, The Netherlands See issue: 9/89

4–8 8th Genl Conf of the Eur Phys Soc Amsterdam, The Netherlands See issue: 3/89

 5–7 Conf on Analysis by Ion-Beam and Surface-Specific Techniques Namur, Belgium Contact: G. Demortier, Facultés Universitaires Notre-Dame de la Paix, Département de Physique, Rue de Bruxelles, 61, B-500 Namur, Belgium

5–12 Intl Wksp of Plasma Phys on Controlled Active Global Exper Varenna, Italy See issue: 11/89

9-14 7th Intl Conf on Ion Beam Modification of Materials Knoxville, TN See issue: 11/89

9–14 8th Intl Conf on Atomic Masses and Fundamental Constants Jerusalem, Israel See issue: 9/89 10-13 Europhys Conf on Computational Phys (2nd Intl Computational Phys Conf) Amsterdam, The Netherlands See issue: 9/89

10–13 Eur Solid-State Device Res Conf Nottingham, UK See issue: 9/89

 10–14 5th Intl Symp on Small Particles and Inorganic Clusters Konstanz, FRG Contact: E. Recknagel, Fak. f. Physik, Universität Konstanz, D-7750 Konstanz, FRG

10-14 6th Intl Conf on Vibrations at Surfaces Upton, NY See issue: 11/89

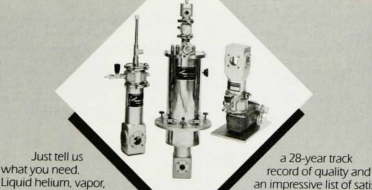
10–14 8th Intl Symp on Gas Flow and Chemical Lasers Madrid, Spain See issue: 9/89

10–20 NATO Adv Study Inst on Apps of Metallic and Ceramic Superconductivity Fort Collins, CO See issue: 9/89

 16-21 5th Intl Symp on Resonance Ionization Spectroscopy and Its Apps Varese, Italy Contact: Shannon L. Bays [Tel. (615) 675-9570] Inst of Resonance Ionization Spectroscopy, 10521 Research Dr, Suite 300, Knoxville, TN 37932

16–21 OE/Fibers 90 San Jose, CA *See issue*: 9/89

LIQUID HELIUM, VAPOR OR CLOSED CYCLE REFRIGERATION CRYOSTATS IN 2,000 PROVEN CONFIGURATIONS.



Liquid helium, vapor, closed cycle refrigeration, or superconducting magnet and VSM systems. We offer configurations in virtually any design: with sample sizes to 4", tails to 4', hold times to a year and windows for any application.

Janis is the only company that can meet all your laboratory cryogenic requirements with a full line of proven products, each of which is fully integrated and tested before shipping.

We're the only company with more than 10,000 units in the field,

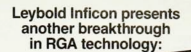
an impressive list of satisfied customers including:
IBM, AT&T Bell Labs, Kodak,
JPL, DuPont, GE, McDonnell
Douglas and Hughes Aircraft.
Our applications engineers are
standing by to provide solutions for
your next cryogenic research project.
Call today: [508] 657-8750. Or write
for our free brochure.

Janis Research Company, Inc. 2 Jewel Drive, P.O. Box 696, Wilmington, MA 01887-0696 Tel: 508-657-8750 Telex: 200079 CRYO FAX: 508-658-0349

JANIS

The best research begins with Janis.

Circle number 66 on Reader Service Card



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

See us at Semicon Southwest, Booth No. 522 Circle number 67 on Reader Service Card



If you've spent any time trying to remove laser power noise and drift, you've probably been disappointed by Power Stabilizers that don't deliver; that can only be used with single power and wavelength settings; that 'latch-up'; that have poor long-term stability and are unwieldy to use.

Now consider the Power Stabilizer that is the choice of major standards labs — the LS-100, from CRI. The LS-100 reduces laser noise and drift by a factor of 400 over a wide range of wavelengths (400-950nm) and power levels (51/2 decades), both user-adjustable. This versatile, simple-to-use device stabilizes CW and mode-locked laser power to within 0.05% rms, has a transmittance of over 70%. and can be easily interfaced for external control.

So remove your laser noise with the LS-100 the Power Stabilizer that really delivers.

Cambridge Research & Instrumentation, Inc. 21 Erie Street, Cambridge, MA 02139 • (617) 491-2627 • FAX (617) 864-3730

Circle number 68 on Reader Service Card

- 17-19 Intl Conf on Electronic Materials Newark, NJ See issue: 11/89
- 18-22 6th Interdisciplinary Laser Sci Conf Minneapolis, MN Contact: Michael Scanlon [Tel. (212) 682-7341] APS, 335 E 45th St, New York, NY 10017

23-27 2nd Intl Conf on New Diamond Sciences and Technol Crystal City, VA See issue: 11/89

24-27 Eur Gallium Arsenide Conf St Helier, Jersey, Channel Islands See issue:

24-28 Appl Superconductivity Conf Aspen, CO See issue: 11/89

OCTOBER 1990

- 1-5 5th Symp on Surface Phys Liblice, Czechoslovakia See issue: 9/89
- Visual Communications and Image Processing 90 Lausanne, Switzerland [Swiss Fed Inst of Lausanne, SPIE] Contact: SPIE [*Tel.* (206) 676-3290] PO Box 10, Bellingham, WA 98227-0010
- 8-12 37th Natl AVS Symp Toronto, Canada Contact: AVS [Tel. (212) 661-9404] 335 E 45th St, New York, NY 10017
 - 10-13 Instability, Chaos and Predictability in Celestial Mech and Stellar Dynamics Delhi, India See issue: 9/89
- **○** 15-24 Wksp on Phys of Alternative Magnetic Confinement: Reversed Field Pinches, Compact Tori, Mirrors, High Density Z Pinches Varenna, Italy Contact: E. Sindoni [Tel. (2) 2392267] ISPP, 16 Via Celoria, 20133 Milano, Italy [1 July 90] Note revised dates
- ◆ 21-25 62nd Ann Mtg S of R Santa Fe, NM Contact: S of R [Tel. (212) 661-9404] 335 E 45th St, New York, NY 10017 Note change in dates
 - 24-26 Nucl Sci Symp Washington, DC See issue: 9/89
- 29-2 Materials and Devices for Optoelectronics Aachen, FRG Contact: SPIE [Tel. (206) 676-3290] PO Box 10, Bellingham, WA 98227-0010

NOVEMBER 1990

- 1-3 Beyond the Standard Model Norman, OK Contact: Kimball A. Milton [Tel. (614) 292-5713] Phys Dept, Ohio State Univ, 174 W 18th Ave, Columbus, OH 43310-1106
- 4-9 OSA Ann Mtg and OPTCON Boston, MA See issue: 3/89
- 5-8 16th Space Simulation Conf Albuquerque, NM Contact: Raymond Rempt [Tel. (206) 773-9953] Boeing Aerospace and Electronics, MS 87-60, PO Box 3999, Seattle, WA 98124 [15 Dec. 1989]
- 5-8 11th Intl Conf on the Appl of Accelerators in Rsch and Industry Denton, TX Contact: J. L. Duggan [Tel. (817) 565-3252] Dept of Phys, Univ of North Texas, PO Box 5368, Denton, TX 76203
- 0 12-16 Mtg of APS Div of Plasma Phys Cincinnati, OH Contact: APS [Tel. (212) 661-9404] 335 E 45th St, New York, NY 10017 Note revised location
- 15-17 Mtg of Southeastern Sec of APS Atlanta, GA Contact: APS [Tel. (212) 661-9404] 335 E 45th St, New York, NY 10017