NOVEMBER 1985

- 18-22 Symp on Fusion Energy Austin, TX See issue: 7/85
- 17th Eur Conf on Laser Interaction with Matter Rome, Italy See issue: 7/85
- Intl Laser Sci Conf Dallas, TX See issue: 9/85
- 32nd AVS Natl Vacuum Symp Houston, TX See issue: 1/84 18-22
- 19th General Assembly: Intl Astronomical Union New Delhi, India See issue: 7/85 19-28
- 24-27 → APS Div of Fluid Dynamics Mtg Tucson, AZ [APS] (Contact: W. W. Havens Jr, 335 E. 45th St., New York, NY 10017)
- 2nd Intl Tech Symp on Optical and Electro-Optical Applied Sci and Eng Cannes, France See is-sue: 7/85

DECEMBER 1985

CNRS

DOE

DPG

IAEA

- → Conf on Dynamical Aspects of Structural Change in Liquids and Glasses New York, NY [NY Acad. of Sci.] (Contact: Conf. Dept., NY Acad. of Sci. [212-838-0230] 2 E. 63rd St., New York, NY 10021)
- 1985 IEEE Intl Electron Devices Mtg Washington, DC See issue: 7/

Centre National de la Recherche

Deutsche Physikalische Gesellschaft

International Atomic Energy Agency

Scientifique

Department of Energy

- → APS SE Sec Mtg Athens, GA (Contact: L. W. Seagondollar [919-737-2515] North Carolina State Univ., Phys. Dept., Box 8202, Raleich NC 27695) leigh, NC 27695)
- Top Mtg on Optical Bistability Tucson, AZ See issue: 7/85
- 8th Intl Conf on Lasers '85 Las 2-6 Vegas, NV See issue: 3/85
- 2-7 1985 Fall Mtg of the MRS Boston, MA See issue: 7/85
- 2-7 IAU Symp No 120 on Astrochemistry Goa, India See issue: 3/85
- Mtg SPS Zones 4, 5, 6 and SE Sec APS Athens, GA See issue: 9/
- 10th Intl Conf on Infrared and Millimeter Waves Orlando, FL See 9-13 issue: 5/84
- 16–17 → Wksp on an Adv Steady-State Neutron Source Gaithersburg, MD [DOE] (Contact: R. M. Moon, Solid State Div., P.O. Box X, Oak Ridge, TN 37831)
- Fritz Haber Symp on Methods of Laser Spectroscopy Rehovot, Israel See issue: 7/85
- Solid-State Phys Conf Univ. of Reading, UK See issue: 7/85 18-20
- 72nd Phys Exhibit Porte de Ver-2-6 sailles, Paris, France See issue: 9/

n advance.

National Science Foundation

Optical Society of America

Society of Physics Students

Society of Rheology

Oak Ridge National Laboratory

Please note: Complete information is given only for new listings (marked →) or for newly revised listings (marked .). The listings are coded as follows: date title [sponsor] location (contact) [abstract deadline]. All items previously listed give the issue of PHYSICS TODAY that carries a complete

This calendar appears in alternate (odd-numbered) months. Notices should be sent to: Calendar,

NSF

ORNL

S of R

OSA

SPS

PHYSIC	S TODAY, 335 East 45th Street, New Yo	rk, NY 10	017 at least three months in advance.
AAAS	American Association for the	IEEE	Institute of Electrical and Electronics
	Advancement of Science		Engineers
AAPM	American Association of Physicists	IOP	Institute of Physics (London)
	in Medicine	IUPAC	International Union of Pure and Applied
AAPT	American Association of Physics		Chemistry
	Teachers	IUPAP	International Union of Pure and Applied
AAS	American Astronomical Society		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	NAS	National Academy of Sciences
ASA	Acoustical Society of America	NBS	National Bureau of Standards
AVS	American Vacuum Society	NRC	Nuclear Regulatory Commission
BNL	Brookhaven National Laboratory	NRL	Naval Research Laboratory
DIAL	DIOUKITAVEIT IVALIDITAL LABORATORY		

TOPICAL MEETING ON

SHORT WAVELENGTH COHERENT RADIATION: **GENERATION AND** APPLICATIONS



MONTEREY CONFERENCE CENTER

MONTEREY. CALIFORNIA

March 24-27, 1986

The Third Topical Meeting on Short Wavelength Coherent Radiation will deal with the development and application of sources of coherent radiation in the extreme-ultraviolet and soft-x-ray spectral regions. Closely related areas of interest are multiphoton phenomena, soft-x-ray optics, and laser-produced plasma sources.

The Optical Society is the sponsor of the third topical meeting in a series formerly entitled Laser Techniques in the Extreme Ultraviolet.

Papers are solicited dealing specifically with the spectral region extending from vacuum ultraviolet to soft xray (roughly 6 eV to several thousand electron volts) in the following areas:

- · Short-Wavelength Lasers: Stimulated emission and laser action in the extremeultraviolet and soft-x-ray regions.
- · Harmonic Generation and Frequency Conversion
- Free-Electron Generators of Coherent Radiation: Free-electron lasers, optical klystrons, coherence properties of spontaneous undulator radiation.
- Short-Wavelength Optics: Multilayer interference coatings, transmission gratings, zone plates, laser cavities
- Laser Plasma Radiation Sources
- · Spectroscopic Applications: Novel spectroscopies of atoms, molecules, solids, and surfaces, including high-resolution spectroscopy, picosecond time-resolved studies, excited-state spectroscopy, coherent transients, and laser-synchrotron experiments
- Lithography and Microscopy
- · Multiphoton Phenomena.
- · Phase Coherent Applications: Holography, interferometry, frequency mixing, etc.

ABSTRACT DEADLINE: December 6, 1985

Further information is available from Optical Society of America 1816 Jefferson Place, N.W. Washington, D.C. 20036 (202) 223-0920

SQUID INSTRUMENTATION from BTi

FOR THE ULTIMATE IN SENSITIVITY



Model DBS DYNABIAS dc SQUID system

- 3 x 10⁻³⁰ Joules/Hz Energy Sensitivity
- · dc -50kHz Bandwidth
- 10⁶ φ₀/second Slew Rate
- . Thin Film HYBRID SQUID™ dc Sensor
- 2 µHenry input impedence
- · Computer Controllable

The new model 40F filter option for the dc SQUID control electronics includes a sophisticated line frequency comb filter plus high and low pass filters.

THE LABORATORY STANDARD FOR ULTRA-SENSITIVE MEASUREMENTS



Model MPS measurement system

- 10-13 Volts
- 10⁻¹¹ Amps/√Hz
- 10 -8 Ω
- 10⁻¹¹ Henries
- 10⁻¹⁰ Gauss/ √ Hz
- Multiple Samples
- · Operation in Fields up to 9 Tesla
- · ac and dc Measurements
- · Real and Complex Impedences
- 0.001% Resolution in RLM mode
- Thin Film HYBRID SQUID™ rf Sensor
- Ideal for CMN Thermometry

SHE Instrumentation from Biomagnetic Technologies, inc.

4174 Sorrento Valley Blvd. P.O. Box 210079 San Diego, CA 92121 Telephone: (619) 453-6300 Telex 697903

In Europe: S.H.E. GmbH Grüner Weg 83 D-5100 Aachen West Germany Phone: (0241) 15 50 37 Telex 832-9453

In Japan:
Niki Glass Co., Ltd.
P.O. Box 33, Takanawa
Tokyo 108,
Japan
Phone: (03) 456-4700
Telex 232-2931

Circle number 76 on Reader Service Card

JANUARY 1986

- 3-10 1986 Winter Conf on Plasma Spectrochemistry Maui, HI See issue: 9/85
- 5-8 167th Mtg of AAS Houston, TX See issue: 5/84
- 6–9 → Conf on Fragmentation, Form and Flow in Fractured Media Israel (Contact: R. Englam [08-484747] Soreq Nuclear Research Ctr. Yavne 70600 Israel)
- 6-10 Winter Wksp—Enlightenment: The Best Security in a Nuclear-Armed World Univ. of Miami, FL See issue: 9/85
- 13-16 Intl Conf on Viscoelasticity of Polymeric Liquids Grenoble, France See issue: 7/85
- 19-24 Conf on Optoelectronics and Laser Applications in Sci and Eng Los Angeles, CA See issue: 7/85
- 21-24 Conf on New Techniques in Ideas and Quantum Measurement Theory New York, NY See issue: 9/85
- 27-28 Top Conf on III-V & II-VI Semiconductor Surfaces, Structure, etc. Atlanta, GA See issue: 9/85
- 27-30 APS-AAPT Mtg Atlanta, GA See issue: 1/84
- 29–31 → 33rd Ann Conf of the Western Spectroscopy Assoc Pacific Grove, CA (Contact: D. Saperstein, IBM, E42/13, 5600 Cottle Rd. San Jose, CA 95193)

FEBRUARY 1986

- 9-12 **9th Ann Mtg Adhesion Soc** Hilton Head Island, SC *See issue*: 7/85
- 9-15 Conf on Adv Tech Optical Telescopes III and Instrum in Astron VI Tucson, AZ See issue: 7/85
- 10–15 4th Intl Symp on Quantum Optics Hamilton, New Zealand See issue: 3/85
- 13–16 → 1st Natl Conf on Technology Literacy in America Baltimore, MD [S-STS Project] (Contact: E. M. Hawk, Pennsylvania State Univ. [814-865-9951] 164 Chambers Bldg. University Park, PA 16802)
- 16–22 1st Lake Louise Winter Inst & Top Conf on New Frontiers in Particle Phys Chateau Lake Louise Alberta, Canada See issue: 9/85
- 19–28 25th Intl Winter Sch on Particle Phys Schladming, Austria See issue: 9/85
- 24-26 Conf on Optical Fiber Communication Atlanta, GA See issue: 7/85
- 24–28 Nuclear Dynamics Wksp IV Copper Mountain, CO See issue: 9/85
- 26–28 Top Mtg on Integrated and Guided-Wave Optics Atlanta, GA See issue: 7/85

MARCH 1986

- 3-5 Austin Symp on Molecular Structure Austin, TX See issue: 9/85
- 6–8 Symp on Quantum Bio and Quantum Pharmacology Whitney Lab. and Marineland, FL See issue: 9/85

- 9–14 → 1986 S Course on Diagnostic Imaging Kauai, HI (Contact: Dept. of Radiology [415-666-5808] Univ. of California San Francisco, CA 94143)
- 10-15 Symp on Atomic, Molecular and Solid-State Theory, Scattering Problems, Many-Body Phenomena and Computational Methods Whitney Lab. and Marineland, FL See issue: 9/85
- → S Course on Modern Experimental Techniques in Materials Research Atlantic City, NJ (Contact: D. D. L. Chung, Dept. of Metallurgical Eng. and Materials Sci. [412-578-2710] Carnegie-Mellon Univ. Pittsburgh, PA 15213)
- 17–20 → Symp on Adsorption on Carbons Hilton Head, SC [Amer. Carbon Soc.] (Contact: A. I. Medalia [617-527-1029] 30 Dorr Rd. Newton, MA 02158)
- 21-25 Wksp on the Interface Between Electronic Structure and Dynamics Whitney Lab. and Marineland, FL See issue: 9/85
- 22-25 6th General Conf of Eur Phys Soc Condensed-Matter Div Stockholm, Sweden See issue: 7/85
- 24–26 → Top Mtg on Noninvasive Assessment of the Visual System Monterey, CA [OSA] (Contact: OSA, 1816 Jefferson Pl. N.W., Washington, DC 20036)
- 24-27 Top Mtg on Short-Wavelength Coherent Radiation Monterey, CA See issue: 7/85
- 25-27 Vacuum Sci Tech and Applications Univ. of Strathclyde, Glasgow, UK See issue: 9/85
- 25-5 Conf on Phys and Fabrication of Microstructures Les Houches, France (Contact: N. Boccara, Centre de Physique 74310 Les Houches France)
- 31-4 APS March Mtg Las Vegas, NV (Contact: W. W. Havens Jr, 335 E. 45th St., New York, NY 10017) note changed date
- 31-4 1986 Tech Symp Southeast on Optics and Optoelectronics Orlando, FL See issue: 7/85
- 31-4 OSA 1986 Spring Mtg Honolulu, HI note changed date

APRIL 1986

- 2-3

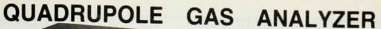
 22nd Ann Mtg Natl Council on Radiation Protection and Measurements Washington, DC See issue: 9/85
- 3-5 Joint Mtg of APS and Texas Sec AAPT Univ. of Texas, Dallas See issue: 7/85
- 7-10 * 4th Intl Symp on Incoherent
 Light Sources Karlsruhe, FRG
 (Contact: H.-P. popp, Lichttechnisches Institut [0-721-608-2530]
 Univ. of Karlsruhe, Kaiserstrasse 12
 D 7500 Karlsruhe, FRG)
- 7-10 Low-Energy Ion Beams—4 Univ. of Sussex, UK See issue: 9/85
- 8-10 Atomic and Molecular Phys Conf Univ. of Aberdeen, UK See issue: 7/85
- 13-23 3rd Intl Tech Symp on Optical and Optoelectronic Applied Sci

and Eng Innsbruck, Austria See issue: 7/85

- 14–17 **> 24th Intl Magnetics Conf** Phoenix, AZ [IEEE] (*Contact:* INTERMAG '86, Courtesy Associates, Inc, 655 15th St. N.W., Ste. 300, Washington, DC 20005) [12/9/85]
- 14–17 → 8th Eur Conf on Surface Sci FRG (Contact: ECOSS-8, KFA Jülich GmbH, Conf. Service, P.O. Box 1913 5170 Jülich FRG)
- 14–18 → 13th Eur Conf on Controlled Fusion and Plasma Heating Schliersee, FRG (Contact: M. Kaufmann, Max Planck Institute for Plasma Physics, D–8046 Garching FRG)
- 15–18**→ MRS Spring Mtg** Palo Alto, CA (*Contact:* J. B. Ballance, MRS [412-367-3003] 9800 McKnight Rd., Ste. 327 Pittsburgh, PA 15237) [12/1/85]
- 16–18 → 7th Wksp on Grand Unification and ICOBAN '86 Toyama City, Japan (Contact: M. Koshiba [03-814-8384] Intl. Ctr. for Elementary Particle Physics, Faculty of Sci., Univ. of Tokyo, 3–1 Hongo, 7–Chome Bunkyo-Ku, Tokyo 113 Japan)
- 16–18 Conf on Macromolecular Flexibility and Behavior in Solution Univ. of Bristol, UK See issue: 9/85
- 28-1 APS Spring Mtg Washington, DC See issue: 9/85
- 29-1 4th Intl Conf on Applications of Fiber Optics London, UK See issue: 9/85

MAY 1986

- 5-9 → 7th Intl Conf on Plasma-Surface Interactions in Contr. Fusion Devices Princeton, NJ (Contact: S. A. Cohen, Plasma Phys. Lab., Princeton Univ., P.O. Box 451 Princeton, NJ 08544)
- 12-16 111th ASA Mtg Cleveland, OH See issue: 1/84
- 12-16 Intl Conf on Heavy-lon Nuclear Collisions in the Fermi Energy Domain Caen, France See issue: 7/85
- 13–15→6th Eur Optoelectronics Mtg Paris, France (Contact: ESI Publications [33-1-325-58-74] 12 Rue de Seine, 75006 Paris France)
- 13–16 8th EPS Conf on Computational Phys: Computing in Plasma Phys Garmisch-Partenkirchen, FRG See issue: 9/85
- 20–23 → 1st Intl Conf on the Phys of Phase Space College Park, MD (Contact: Y. S. Kim, Dept. of Phys. and Astron. [301-454-3542] Univ. of Maryland, College Park, MD 20742) [2/15/86]
- 22-24 12th Symp on Photon Detectors Varna, Bulgaria See issue: 9/85
- 25–30 → Intl Symp on the Properties and Applications of Metal Hydrides V Maubuisson, France (Contact: A. Percheron-Guegan, Lab. de Chimie Métallurgique des Terres Rares, CNRS, 1 Place Aristide Briand 92190 Meudon, France)
- 27-30 Intl Conf on Composite Interfaces Cleveland, OH See issue: 7/
- 27-30 → Optical and Millimeter Wave Propagation in the Atmosphere





Now Available with Particle Multiplier

STANDARD FEATURES

- 1-100 AMU Faraday Cup Detector Dua
 - Dual Filaments
 - 100% Front Panel Control
 RS232 Computer Interface

OPTIONAL FEATURES

Pressure vs. Time Display
 Sample System For Higher Pressures

Graphics Printer For Hard Copy

With Dycor's Quadrupole Gas Analyzer you will no longer have to guess about what's in your Vacuum System. A glance at the screen will tell you exactly what is there. Our engineers would be happy to discuss your application.

Dycor Inc.

1023 Wm. Flynn Hwy ● Glenshaw, PA 15116 ● (412) 486-4700 Circle number 77 on Reader Service Card

Microtex Scientific Imaging Lets Your Computer See The Light

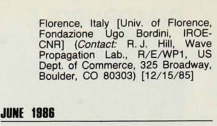
An integrated scientific imaging workstation from Microtex can solve your image acquisition problems, and provide results in minutes instead of days.

Whether your application is high speed, low light, UV or IR, a Microtex system can capture, analyze and display almost any image an experiment can create.

For expert applications engineering and further information, contact:



MICROTEX DIGITAL IMAGING 80 Trowbridge Street Cambridge, MA 02138 617-491-2874 Telex 948-014



1-9 S Course on Genesis and Propagation of Cosmic Rays Erice, Sicily, Italy See issue: 9/85

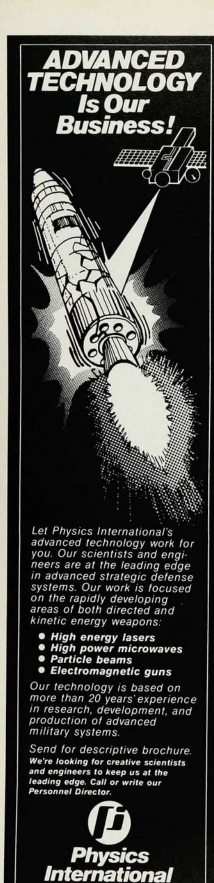
- 2-6 1986 Quebec Symp on Optical and Optoelectronic Applied Sci and Eng Quebec, Canada See issue: 7/85
- 2-6 5th Intl Conf on Phonon Scattering in Condensed Matter Urbana, IL See issue: 7/85
- 9–13 → 5th Intl Conf on Ion-Beam Modification of Materials Catania, Italy (Contact: E. Rimini, IBMM 86, Dept. of Physics, Catania Univ., C.so Italia 57 I95125 Catania Italy)
- 9-13 Joint Intl Conf on Quantum Electronics, Lasers and Electro-Optics San Francisco, CA See issue: 7/85
- 9–13 8th Intl Conf on Spectral Line Shapes Williamsburg, VA See issue: 7/85
- 10-10 → Sum Sch in Observational Astron and Astrophys Rome, Italy (Contact: G. V. Coyne, Vatican Observatory V-00120 Vatican City State Italy) through 10 July
- 15-20 ANS Ann Mtg Reno, NV See issue: 9/85
- 16–20 → 15th Intl Symp on Rarefied Gas Dynamics Grado, Gorizia, Italy [CNR, ENEA, Univ. of Trieste] (Contact: 15-RGD Symp., Istituto di Meccanica, Facolta' di Scienze, Univ. di Trieste P. le Europa 1, 34127 Trieste Italy) [12/15/85]
- 16–19 → 5th Top Mtg on Ultrafast Phenomena Aspen, CO [OSA] (Contact: G. R. Fleming, Chem. Dept. [312-962-7068] Univ. of Chicago, 5735 S. Ellis Ave. Chicago, IL 60637)
- 16–18 → Ann Joint Mtg Can Soc Color-Intl Soc Color Council: Color Reproduction Toronto, ON (Contact: P. K. Kaiser [416-667-6335] Psychology Dept., York Univ., 4700 Keele St., North York, Ontario, M3J 1P3 Canada)
- 19–30 → NATO Adv Study Inst on Techniques and Concepts of High-Energy Phys St. Croix, US Virgin Islands (Contact: T. Ferbel, ASI-1986, Phys. Dept., Univ. of Rochester Rochester, NY 14627)
- 19–20 → Mtg on Color in Computer-Generated Displays Toronto, ON (Contact: P. K. Kaiser [416-667-6335] Psychology Dept., York Univ., 4700 Keele St., North York, Ontario, M3J 1P3 Canada)
- 22-27 1986 Ann Mtg of ACA McMaster Univ., Hamilton, ON See issue: 3/ 85
- 30-4 4th Intl Mtg of Phys Chem: Dynamics of Molecular Crystals Grenoble, France See issue: 7/85
- 30-1 → Sum Sch on Chance and Matter Les Houches, France [Grenoble, NATO] (Contact: Ecole d'Été de Physique Théorique, F-74310 Les

JULY 1986

- 1-5 5th Intl Conf on Mechanics in Medicine and Bio Univ. of Bologna, Italy See issue: 9/85
- 7-11 4th Intl Conf on Boundary and Interior Layers—Computational and Asymptotic Methods Novosibirsk, USSR See issue: 9/85
- 7-11 Intl Optical Computing Conf Jerusalem, Israel See issue: 7/85
- 7-11 5th Intl Conf on Surface Modification of Metals by Ion Beams Kingston, ON See issue: 7/85
- **12–17 → 98th Ann Mtg of ASP** Boulder, CO (*Contact:* ASP Boulder Mtg. [415-661-8660] 1290 24th Ave. San Francisco, CA 94122)
- 14-17 4th Intl Conf on Megagauss Magnetic-Field Generation and Related Topics Santa Fe, NM See issue: 7/85
- 16–18 Intl Top Mtg on Image Detection and Quality Paris, France See issue: 7/85
- 16-23 23rd Intl Conf on High-Energy Phys Berkeley, CA See issue: 3/85
- 16-25 8th Intl Cong on Math Phys Marseilles, France See issue: 7/85
- 21–8 → Latin American Sch in Experimental and Theoretical Particle
 Phys and Accelerators Mexico
 City, Mexico [OAS, Fermilab,
 CERN] (Contact: C. Avilez, Instituto
 de Fisica, Apdo. Postal 20-364
 01000 Mexico, D.F.)
- 21-1 > Sum Wksp in Astronomy and Astrophys Santa Cruz, CA (Contact: S. Robinson, 56-42 [408-429-2844] Lick Observatory, Univ. of California Santa Cruz, CA 95064)
- 24-1 12th Intl Cong on Acoustics Toronto, ON See issue: 7/85
- 28-1 → 4th Trieste ICTP-IUPAP Semiconductor Symp Trieste, Italy (Contact: R. Resta, SISSA [040-22-41-18] Strada Costiera 11 34014 Trieste Italy)
- 30–2 → Conf on Computers in Mathematics Palo Alto, CA (Contact: R. D. Jenks, IBM Research Ctr., P.O. Box 218 Yorktown Heights, NY 10598)

AUGUST 1986

- 3-8 → Review of Progress in Quantitative Nondestructive Evaluation La Jolla, CA (Contact: D. O. Thompson [515-294-8152] Ames Lab., Iowa State Univ. Ames, IA 50011)
- 4-8 8th Intl Conf on Vacuum Ultraviolet Radiation Phys Lund, Sweden See issue: 3/85
- 5-30 Sum Sch on Limits of Nuclear Stability Les Houches, France [Université Scientifique et Medicale de Grenoble] (Contact: École d'Été de Physique Théorique, Cote des Chavants, F-74310 Les Houches France) [3/1/86]
- 10-13 Intl Conf on Low-Energy Dislocation Structures Charlottesville, VA See issue: 7/85
- 11-15 18th Intl Conf on Phys of Semi-



Circle number 79 on Reader Service Card

Company

A Subsidiary of ROCKCOR

2700 MERCED STREET • P.O. BOX 1538

SAN LEANDRO, CALIFORNIA 94577 (415) 577-7244 conductors Stockholm, Sweden See issue: 9/85

- 11-15 IUPAP Intl Conf on Stat Phys: Stat Phys 16 Boston, MA See issue: 7/85
- 17-22 30th Ann Intl Tech Symp on Optical and Optoelectronic Applied Sci and Eng San Diego, CA See issue: 7/85
- 18-21 11th Intl Conf on Electromagnetic Isotope Separators and Techniques Related to Their Applications Los Alamos, NM See issue: 7/85
- 25-30 IUPAP Intl Nuc Phys Conf Harrogate, UK See issue: 3/85
- 26–29 * 8th Intl Conf on Solid-State Dosimetry Oxford, UK [Natl. Radiological Protection Board UK] (Contact: L. M. Ashby, Natl. Radiological Protection Board, Chilton, Didcot Oxfordshire, OX11 ORQ, UK) [12/31/85]

SEPTEMBER 1986

- 2-5 *Intl Symp on Molecular Luminescence and Photophys Toruń, Poland (Contact: A. Bączyński, Inst. of Physics, Nicholas Copernicus Univ., Grudziądzka 5, 87-100 Toruń Poland)
- 2-6 *• 6th Symp Fed of Acoustical Soc of Eur Sopron, Hungary (Contact: 6th FASE Symposium, Anker Köz 1-3 H-1061 Budapest Hungary)
- 3-13 Course and Wksp on Basic and Adv Fusion Plasma Diagnostic Techniques Varenna, Italy See issue: 3/85
- 7-10 4th Intl Conf on Molecular-Beam Epitaxy York, UK See issue: 7/85
- 7-12 *3rd Intl Symp on Resonance Ionization Spectroscopy and its Applications Swansea, Wales (Contact: G.S. Hurst [615-966-0689] Inst. of Resonance Ionization Spectroscopy, P.O. Box 22238 Knoxville, TN 37933)
- 8-11 16th Eur Solid-State Device Res Conf Cambridge, UK See issue: 7/ 84
- 8-12 *7th Intl Conf on Hyperfine Interactions Bangalore, India (Contact: HFI-VII, Tata Inst. of Fundamental Research, Homi Bhabha Rd. Colaba, Bombay 400005 India)
- 15-17 Carbon Fibers Conf Univ. of Salford, UK See issue: 7/85
- 22-25 → 12th Intl Symp on Discharges and Electrical Insulation in Vacuum Shoresh, Israel [IEEE, Israel Vacuum Soc.] (Contact: R. L. Boxman, 12th ISDEIV Secretariat, P.O.B. 4413 Tel-Aviv 61044 Israel)
- 22–25 → 1st World Cong on Computational Mechanics Austin, TX (Contact: Continuing Engineering Studies [512-471-3506] College of Eng., Cockrell Hall 10-324, Univ. of Texas Austin, TX 78712)
- 28-1 13th Intl Symp on Gallium Arsenide and Related Compounds Hilton Head, SC See issue: 3/85
- 28-3 → 1986 Applied Superconductivity
 Conf Baltimore, MD (Contact: N.
 Blohm, ASC86 [202-767-3246]
 Code 6630C, Naval Research Lab.
 Washington, DC 20375)

Why DYESCAN should be on your mind...

If you're planning to do high speed time resolved spectroscopy **DYESCAN** should be on your mind.

If you're fed up with cumbersome unreliable and unstable tunable dye lasers **DYESCAN** should be on your mind.

If you're ready for the most convenient reliable and versatile programmable dye laser **DYESCAN** should be on your mind.

DYESCAN

Call or write today for information on the Model 2100 DYESCAN Laser. For immediate response call our 24-hour toll-free number

800-453-2100 Ext. B585.



EGEG PRINCETON APPLIED RESEARCH

Scientific Instruments Division
P.O. BOX 2565 • PRINCETON, NJ 08540, U.S.A. • 609/452-2111 • TELEX 843409

MRS SHOW-BOOTH #304
Circle number 80 on Reader Service Card

693

for your

CUSTOM-ENGINEERED CERAMIC-METAL DEVICES:



come to experience: When a standard product won't solve your problem, turn to Ceramaseal for a special unit. We've engineered and manufactured custom devices since 1951 for a wide range of markets.

VERSATILITY: Using both the refractory- and active-metal processes, we can offer many metal-ceramic combinations.

PERFORMANCE: Designs withstand temperatures from -268° C to +1000° C. operating pressures from < 1 x 10⁻¹⁰ torr to > 30,000 psig, voltages to 180 KV

STANDARD UNITS, TOO: We have hundreds of designs available from stock for immediate shipment.

⅓Ceramaseal

A Division of Clevepak Corporation P.O. BOX 25, NEW LEBANON CENTER, NEW YORK 12126 (518) 794-7800 • TELEX 14-5442

MRS SHOW-BOOTH #710
Circle number 81 on Reader Service Card



Conservatively-rated power amplifiers, with the noise-blanking capability that pulsed NMR demands, have been a specialty of ours for well over a decade. Whether your needs for clean rf power are at the 200- to 500-watt level (as supplied by our Model 200L shown here) or up in the kilowatt range, we have the pulse power systems to ensure your peace of mind.

During pulse operation (at duty cycles up to 25%), the 200L can deliver up to 500 watts over a bandwidth of 1-200 MHz; yet when blanked with a +5V signal it reduces noise 30 dB in less than 5 microseconds. We know how important that noise-free environment is to the integrity of your results.

If you're upgrading an existing system or moving into high-power spectrometry for solid-material experiments, we suggest you work for a few moments with an AR amplifier. Enjoy the instant frequency response without need for tuning or bandswitching; the total immunity to any degree or phase of load mismatch; the assurance that nowhere within the bandwidth will the output power be less than the rated minimum. (When we say minimum, we mean minimum.)

Call us to discuss your present and expected applications. Or write for our NMR Application Note 0013 and the informative booklet "Your guide to broadband power amplifiers."

AMPLIFIER RESEARCH

160 School House Road, Souderton, PA 18964-9990 USA Phone 215-723-8181 • TWX 510-661-6094

MRS SHOW-BOOTH #306

Circle number 82 on Reader Service Card

8-12 6th Intl Symp on Gas Flow and Chemical Lasers Jerusalem, Israel See issue: 7/85

OCTOBER 1986

13–17 → Banff Conf on Quantum Fluids and Solids Banff, AB (Contact: J. P. Franck, Dept. of Phys. [403-432-4529] Univ. of Alberta, Edmonton AB, Canada T6G 2J1)

27-31• 33rd AVS Natl Vacuum Symp Baltimore, MD (Contact: M. Churchill, 335 E. 45th St., New York, NY 10017) note changed contact, date

NOVEMBER 1986

- 3-7 APS Div Plasma Phys Mtg Baltimore, MD (Contact: I. Alexeff [615-974-5467] Univ. of Tennessee, Elec. Eng. Dept., Knoxville, TN 37916)
- 7-10 36th AVS Natl Vacuum Symp Phoenix, AZ (Contact: M. Churchill, 335 E. 45th St., New York, NY 10017) note changed contact
- 10–12 → 9th Intl Conf on Application of Accelerators in Research and Industry Denton, TX (Contact: J. L. Duggan, Phys. Dept. [817-565-3252] North Texas State Univ. Denton, TX 76203)
- 18–20 → 4th Intl Conf on Quantitative Surface Analysis Teddington, UK (Contact: G. Smith, Natl. Physical Lab., Teddington, Middlesex, TW11 OLW UK)

DECEMBER 1986

8-12 112th ASA Mtg Anaheim, CA See issue: 3/85

17–19 Ann Solid State Phys Conf 1986 Imperial College, London, UK See issue: 3/85

JANUARY 1987

11-17 Conf on Optoelectronics and Laser Applications in Sci and Eng Los Angeles, CA See issue: 7/85

28-30 > 34th Ann Conf of Western Spectroscopy Assoc Pacific Grove, CA (Contact: D. Saperstein, IBM, E42/13, 5600 Cottle Rd. San Jose, CA 95193)

FEBRUARY 1987

22–27**≯ Intl Mtg of Adhesion Soc** Williamsburg, VA (*Contact:* L. T. Drzal, Chem. Eng. Dept., Michigan State Univ. East Lansing, MI 48824)

MARCH 1987

7816

15–20 → Tech Symp Southeast on Optics and Optoelectronics Orlando, FL [SPIE] (Contact: SPIE [206-676-3290] P.O. Box 10 Bellingham, WA 98227)