# calendar

**JANUARY 1983** 

		12-14	Top Mtg on Meteorological Op- tics Lake Tahoe, NV 5/82
1	Short Course on Optical Sci & Eng Tucson, AZ 7/82	12-15	Short Course on Surface Imaging and Analysis with High Spatial
4-6	Dynamics Days: Nonlinear Dynamics and Chaotic Behavior		Resolution Castle Hot Springs, AZ 9/82
5–11	San Diego, CA 11/82 Short Course on Imaging and Mi- croanalysis with High Spatial Re-	13–15	Workshop on Cataclysmic Varia- bles and Low-Mass X-ray Bina- ries Cambridge, MA 11/82
6–8	solution Tempe, AZ 9/82	15–16	Symp on Ecological Assessment of Macrophyton-Collection, Use and Meaning of Data Fort Lauder- dale, FL 7/82
0-0	Workshop on Positron-Electron Pairs in Astrophysics Greenbelt, MD 7/82		
9-12	AAS Gen Mtg Boston 5/82	16-21	Conf on Adv in Automation Santa
10-12	Top Mtg on Excimer Lasers Lake Tahoe, NV 5/82	17–20	Barbara, CA 5/82  Top Mtg on Optical Storage of
10–12	Top Mtg on Optical Techniques for Remote Probing of the Atmo- sphere . Lake Tahoe, NV 5/82	17-21	Digital Data Lake Tahoe, NV 5/82 Los Angeles '83 Tech Symp and Instr Exhibit Los Angeles 9/82
11-13+	11–13 * Short Courses on Millimeter Wave Systems and Technology Atlanta, GA (Dept. of Continuing Ed., George Inst. of Tech., Atlanta, GA 30332 [(404)894-2547])	17–22	3rd New Zealand Summer School in Laser Physics Hamilton, New Zealand 7/82
		18-21	Short Course on Defining Soft- ware Requirements, Specifica-
12	Shifting Energy Priorities New York City 11/82		tions & Texts San Diego, CA 11/82
12-14	Top Mtg on Signal Recovery and Synthesis with Incomplete Infor-	20	3rd Ann Plasma Processing Symp San Jose, CA 11/82

mation and Partial Constraints

Lake Tahoe, NV 5/82

Coding: date title [sponsor] location (contact) [abstract deadline] PHYSICS TODAY issue containing full listing

Please note: A calendar entry preceded by an → is a new and complete listing. A • denotes an entry that contains additional or revised information. An entry not preceded by either symbol is an abridged version of a complete listing previously published in PHYSICS TODAY. The date at the end of an abridged entry specifies the issue in which the item

originally appeared.

International Astronomical Union

IAU

ADDIE	viations.		
AAAS	American Association for the Advancement of Science	IEEE	Institute of Electrical and Electronics Engineers
AAPM	American Association of Physicists	IOP	The Institute of Physics
	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	LLL	Lawrence Livermore Laboratory
ANS	American Nuclear Society	NAS	National Academy of Sciences
APS	American Physical Society	NBS	National Bureau of Standards
ASA	Acoustical Society of America	NRC	Nuclear Regulatory Commission
AVS	American Vacuum Society	NRL	Naval Research Laboratory
CNRS	Centre National de la Recherche	NSF	National Science Foundation
	Scientifique	ONR	Office of Naval Research
DOE	Department of Energy	ORNL	Oak Ridge National Laboratory
DPG	Deutsche Physikalische Gesellschaft	OSA	Optical Society of America
IAEA	International Atomic Energy Agency	S of R	Society of Rheology
			- [교리 20 전에 함께 이 경기 보고 [10] (10] (10] (10] (10] (10] (10] (10] (

A calendar of physics-related meetings is included only in alternate (odd-numbered) months. Send information to: Calendar, PHYSICS TODAY, 335 East 45th Street, New York, N.Y. 10017. A notice should be timed to arrive three months before the listing should appear.

Society of Physics Students

The ND62 computer terminal/multichannel analyzer saves time and money for those now measuring radiation with scalers, hardwired MCA's and other manual systems. Wherever radiation is used, the ND62 makes learning more interesting, research more meaningful and dose calibration and radiation monitoring more efficient and reliable. It offers a significant increase in data acquisition. processing, display and analysis functions and a wide range of inputoutput modes including computer terminal capability and communications. Its many significant

- 1024 or 2048 data channels
- 80 MHz ADC

features include:

- PHA or MCS modes
- Energy calibrated display
   Simple ASCII keyboard
- peration
   Built-in RS232C serial
   I/O interface

Send for complete details.





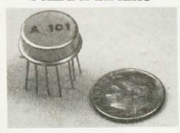


Nuclear Data Inc.

Instrumentation Division Golf and Meachum Roads Schaumburg, Illinois 60196 Tel: 312-884-3621

PHYSICS SHOW-BOOTH #33
Circle number 60 on Reader Service Card

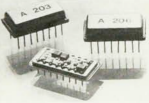
# NEW PRODUCT CHARGE SENSITIVE PREAMPLIFIERS



Models A-101 and A-111 are charge sensitive preamplifier-discriminators developed especially for instrumentation employing photomultiplier tubes. channel electron multipliers (CEM), microchannel plates (MCP), channel electron multiplier arrays (CEMA) and other charge producing detectors in the pulse counting mode.



Models A-203 and A-206 are a Charge Sensitive Preamplifier/Shaping Amplifier and a matching Voltage Amplifier/Low Level Discriminator developed especially for instrumentation employing solid state detectors. proportional counters, photomultipliers or any charge producing detectors in the pulse height analysis or pulse counting mode of operation.



#### FEATURING

- Thin film hybrid technology Small size (TO-8, DIP) Low power (5-18 milliwatts)
- Low noise
- Single supply voltage 168 hours of burn in time MIL-STD-883/B

#### APPLICATIONS

- Aerospace
  Portable instrumentation
  Mass spectrometers
  Particle detection

- Imaging Research experiments Medical and nuclear electronics Electro-optical systems



# AMPTEK INC.

6 DeAngelo Drive Bedford, Mass. 01730 U.S.A. Telephone: (617) 275-2242 With representatives around the world

# Circle number 61 on Reader Service Card

- 24-27 Joint APS/AAPT Mtg New York 7/82
- 7th Ann Symp on Energy from Biomass and Wastes Buena Vista, 24-28 FL 9/82
- 10th Ann Conf on Phys and 25-27 Chem of Semiconductor Interfaces Santa Fe, NM 9/82
- Short Course on Signal & Image Processing Real-Time Hardware Design Los Angeles 11/82 25-28
- 26-28 30th Ann Conf of the Western Spectroscopy Assoc Asilomar, CA 11/82
- 27-29 Soc for Computer Simulation Multiconf 1983 San Diego, CA 7/

#### FEBRUARY 1983

- Short Course on Defining Soft-Requirements, Specifications & Tests Washington, DC 11/
- 1-4 Short Course on Advanced Mi-croprocessor Programming & croprocessor Programming & Applications Techniques Los Angeles 11/82
- 6-9 ISCC-IES Conf on Color and Illumination Williamsburg, VA 9/82
- 7-11 +Short Course on Laser Fundamentals & Systems Anaheim, CA (Eng. Tech., P. O. Box 9000, Waco, TX 76710 [(817)772-0082])
- 3rd Int Math Phys Workshop South Australia 7/82 9 - 19
- 14-16 → Short Course on Elements of Op-Laser Inst. of Amer., 5151 Monroe St., Ste. 103W, Toledo, OH 43623 [(419)882-8706])
- 14-18 7th Int Conf on Infrared and Millimeter Waves Marseille, France
- Short Course on Signal & Image Processing Real-Time Hardware Design Washington, DC 11/82 15-18
- 20-23 6th Ann Adhesion Soc Mtg Savannah, GA 7/82
- 21-4 → 4th Brazilian Workshop on Microelectronics Sao Paulo, Brazil (A. Mammana, LED/FEC/UNICAMP, Mammana, Caixa Postal 6061, 13100-Campinas-SP-Brazil)
- 1983 IEEE Int Solid-State Circuits 23-25 Conf New York 9/82
- 23-5 → 22nd Int Universitätswochen für Kernphysik Schladming, Austria (Org. Comm., 22nd Int. Univ. Wo-chen, Inst. für Theoretischen Phy-sik, Universitätsplatz 5, A-8010 Graz, Austria)
- 28-2 Top Mtg on Optical Fiber Communication New Orleans 1/82

#### MARCH 1983

- 3-5 Int Symp on Molecular Scattering Theory and Quantum Chemistry Palm Coast, FL 7/82
- Workshop on Non-Perturbative QCD Stillwater, OK 7/82 7-9
- 7-10 → Crystallography Mtg [DPG] Tubingen, FRG (W. Prand), Insitut für Kristallographie der Universität, Universität,

- Charlottenstrasse 33, D-7400 Tubingen, FRG)
- 7-10 → Polymer Physics Mtg [DPG] Ulm, FRG (H. Hespe, Bayer AG, Ge-bäude B 406, D-5090 Leverkusen,
- Int Symp on Atomic Molecular and Solid-State Theory, Many-Body Phenomena and Computa-tional Quantum Chem Palm Coast 7-12 FL 7/82
- 11–12 → Zone 9 SPS Mtg Lawrence, KS (F. Prosser Jr, Dept. of Phys., Univ. of Kansas, Lawrence, KS 66045 [(913)864-4626])
- 5th Biennial Carl S. Marvel Symp on Conductive and Photoconductive Polymers and Polymer Surface Analysis Tucson, AZ 9/82
- Int Symp on Quantum Biology and Quantum Pharmacology Palm Coast, FL 7/82
- 2nd Phoenix Conf on Computers and Communications Phoenix, AZ 11/82
- 14-18 Ann Mtg of ACA Columbia, MO 1/82
- 14-18 \* 47th DPG Physics Cong Regens-burg, FRG (DPG-Geschaftsstelle, Hauptstrasse 5, D-5340 Bad Honnef, FRG)
- 18–19 **→ Zone 5 SPS Mtg** Boone, NC (W. Connolly, Dept. of Phys. & Astron, Appalachian State Univ., Boone, NC 28608 [(704)262-3090])
- 3rd Oxford Conf on Microscopy of Semiconducting Materials Oxford 7/82
- Symp on Int Facilities for Phys Res Copenhagen 9/82 21-23
- Int Symp on Still Camera Tech-nology Las Vegas, NV 11/82 21-23
- 21-24 → Short Course on Personal Microcomputer Interfacing and Scientific Instrumentation Automation Blacksburg, VA (L. Leffel, C. E. C., Virginia Tech, Blacksburg, VA Virginia Tech, Black 24061 [(703)961-4848])
- 21-25 APS Mtg Los Angeles 9/82
- 21-25 → DPG DPG Mtg Freudenstadt, FRG (DPG-Geschäftsstelle, Haupstrasse 5, D-5340 Bad Honnef, FRG)
- 21-25 → Nuclear Phys Mtg [DPG] Münster, FRG (A. Richter, TH Darmstadt, Scholssgartenstrasse 9, D-6100 Darmstadt, FRG)
- 21-25 \* Short Course on Laser Spectroscopy Dallas, TX (Eng. Tech., P. O. Box 9000, Waco, TX 76710 [(817)772-0082])
- Int Conf on Heavy-Ion Phys and Nuclear Phys Catania, Italy 9/82 21-26
- 21-31 → Short Course on Non-Crystalline
  Materials (R. Howe, Dept. of Phys. Univ. of Leicester, Leicester, LE1 7RH, UK)
- 5th Ann BEA-CON Conf and Exhibits Minneapolis 9/82
- 23-25 → Extraterrestrial Phys [DPG] Konstanz, FRG (H. J. Fahr, Institut für Astrophysik und Extraterrestrische, Forschung der Universität, Auf dem Hugel 71, D-5300 Bonn 1, FRG)
- 23-25 → Teaching Phys Mtg [DPG] Giessen, FRG (W. Kuhn, Seminar für Didaktik der Physik der Universität, Karl-Glockner-Strasse 21, Haus C. D-6300 Giessen, FRG)

- 23–25 \* Cybernetics Cong [DPG] Tubingen, FRG (D. Varju, Lehrstuhl für Biokybernetik der Universität, Auf der Morgenstelle 28, D-7400 Tubingen, FRG)
- 25–26 **➤ Zone 6 SPS Mtg** University, AL (S. T. Jones, Dept. of Phys., Univ. of AL, Univ., AL 35486 [(205)348-
- 28-30 > Particles Phys Mtg [DPG] Wupper-tal, FRG (H. Meyer, FB 8-Naturwissenschaften I der Universität, Gausstrasse 20, Gebäude D 11.01, D-5600 Wuppertal 1, FRG)
- 28–31 Low Energy Ion Beams Lough-borough, UK 7/82
- 28-4 → Short Course on Electronic Devices & Systems Las Cruces, NM (Eng. Tech., P. O. Box 9000, Waco. TX 76710 [(817)772-0082])

#### **APRIL 1983**

- → 21st Int Magnetics Conf [Magnetics Soc. of the IEEE] Philadelphia (C. Graham Jr, Dept. Materials Sci., Univ. of Pennsylvania, 3231 Walnut St., Philadelphia, PA 19104)
- 19th Ann Mtg of the Nat Council on Radiation Protection and Measurements Washington, DC 9/
- → Rochest Symp for Phys Students Rochester, NY (J. Eberly, Dept. of Phys. Astron., Univ. of Rochester, Rochester, NY 14627 [(716)275-45761)
- 11-15 Conf on Optics '83 Santa Fe, NM
- 11-15 Int Symp on Quantum Fluids and
- Solids. Sanibel Island, FL 11/82 13-15 Electrostatics 83 Oxford 7/82
- 7th Int Conf on Experimental Meson Spectroscopy BNL 5/82
- APS Spring Mtg Baltimore, MD 18-21 1/82
- 16th Rare Earth Res Conf Talla-hassee, FL 7/82 18-21
- 3rd Int Symp on the Sci and Tech of Light Sources Toulouse, France 7/82
- 29th Ann Tech Mtg Los Angeles 18-21 9/82
- Joint Mtg of Cosmic Phys. Div APS/High Energy Phys Div AAS 18-21 Baltimore 11/82
- 6th Tandem Accelerator Conf Chester, UK 5/82
- 1983 Yamada Conf on Muon Spin Rotation and Association Prob-lems Shimoda, Japan 9/82 18-22
- 18-22 Optical Electro-Optical Tech Geneva 9/82
- 19-20 → SPS Programs at APS Mtg Balti-more, MD (D. Shea, SPS, 335 E. 45th St., New York, NY 10017 [(516)349-7800])
- 14th Symp on Nondestructive Testing Evaluation San Antonio, TX 7/82
- 19-23 Energy '83 Hamburg 11/82
- 14th Ann Modeling and Simula-tion Conf Pittsburgh, PA 9/82 21-22
- 21-23 4th Workshop on Grand Unification Philadelphia 9/82

- Joint Mtg of CPS-AAPT Sec and SPS Zone 3 Wilkes-Barre, PA 11/ 22-23
- 22-23 → Zone 8 SPS with Wisconsin Sec AAPT Kenosha, WI (S. Luzader, Box 2000, Univ. of Wisconsin, Park-Kenosha, WI [(414)553-2563])
- 25-27 → 1983 Spring Seminar of the SC Chap of the AAPM Las Vegas, NV (N. Baily, Dept. of Radiology, M-010, Univ. of CA, San Diego, La Jolla, CA 92093)
- 3rd Eur Nuclear Conf Brighton, 25-29 UK 5/82
- 26-28 + Smoke/Obscurants Symp VII [US Army] Adelphi, MD (PM Smoke/ Obscurants, ATTN: DRCPM-SMK-T, W. Klimek, Aberdeen Proving Ground, MD 21005 [(301)278-5411]) [1/17/83]

#### **MAY 1983**

- → Zone 7 SPS with Ohio Sec APS Columbus, OH (E. Jossem, Dept. of Phys., Ohio State Univ., Columbus, 6-7 OH 43210 [(614)422-7439])
- Symp on Silicon Nitride Thin In-8-13 sulating Films San Francisco 9/82
- 8-13 \*31st Ann Conf on Mass Spectrometry and Applied Topics [Amer. Soc. for Mass Spectrometry] Boston, MA (J. Watson, ASMS, P. O. Box 1508, East Lansing, MI 48823 [(517)337-2548])
- 105th Mtg Cincinnati, OH 8-14 9/81
- 9–12 → 6th Princeton Conf on Space Manufacturing Princeton, NJ (A. Whitt, Space Studies Inst., Box 82, Princeton, NJ 08540 [(609)921-0377])
- Laboratory Instrument and Equipment Conf and Exhibition 10-12 San Jose, CA 11/82
- 14-16 → IEEE Int Conf on Plasma Sci St. Louis, MO (T. Menne, McDonnell Douglas Corp., Bldg. 81, Rm. 271, P. O. Box 516, St. Louis, MO 63166 [(314)576-8317])
- 16 1833rd Electronics Components Conf Orlando, FL 11/82
- 5th Nat Conf and School on X-16-20 ray Analysis Melbourne, Australia
- Int Conf on Radioactive Waste Management Seattle, WA 9/82
- 17-19 Nat Aerospace and Electronics Conf (NAECON) Dayton, OH 11/
- Conf on Lasers and Electro-op-17-20 tics Baltimore 1/82
- 18-20 + 2nd Int Whitsun Mtg on Self-Organization and Dissipative Structures [Stift Klosterneuburg, Austria] Austrian Raiffeisen Bank (Organizing Comm. of the ISG Mtg, A-3400 Klostenuburg, P. O. Box 130, Austria)
- 19-20 Applications and Techniques of Modern Spectrochemistry Los Alamos, NM 9/82
- Phenomenology of Unified The-22-8 ories from Standard Model to Supersymmetries Dubrovnik, Yugoslavia 9/82

You can multiply the capabilities of the ND66 Multichannel Analyzer. You begin with a costeffective, basic system designed to meet current budget and application requirements, and add memory. ADC's, data I/O and processing firmware as your needs change. Each system addition multiplies your data acquisition and processing capabilities No other system offers the performance and potential of the ND66 Ask for information on the ND66 and the other members of the Nuclear Data Family



of Sixes







Instrumentation Division Golf and Meacham Roads Schaumburg, Illinois 60196 Tel 312-884-3621

PHYSICS SHOW-BOOTH #33

Circle number 62 on Reader Service Card

# **MONROE ELECTRONICS ISOPROBE** INSTRUMENTS

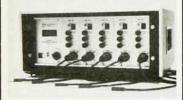


## TO MEASURE ELECTROSTATIC PROPERTIES OF MATERIALS



STATIC CHARGE ANALYZER

for the measurement of photo receptor coatings, dielectric coatings and the effectiveness of anti-static coatings and additives.



#### MODEL 174: MULTI-CHANNEL ISOPROBE ELECTROSTATIC VOLTMETER

(with Model 1017 miniature probe)

- up to 5 channels/ probes providing 5 independent measurements
- · 4 digit LCD display • ± 3 KV range
- · accuracy better than 0.1%

Monroe Electronics designs and manufactures many different static electricity measuring instruments such as the Model 230B STAT-ARC, a battery operated, hand-held electrostatic field meter and the Model 171 ELECTROSTATIC FIELD METER, an instrument to measure and monitor up to 16 critical locations as far as 1000' away. It also has a built-in alarm

Phone for literature 716/765-2254.

# MONROE **ELECTRONICS, INC.**

115 Housel Avenue, Lyndonville, NY 14098-Telex: 91-9188

- 23-25 Int Conf on Plasma Sci San Diego
- 23-25 Mtg of APS Div of Electron and Atomic Phys Boulder, CO 5/82
- 23-25 → Short Course on RF Heating and Current Drive in Magnetic Fusion Plasmas San Diego, CA (V. Granatstein, NRL, Washington, DC NRL, 20375)
- 23-27 → 6th Int Conf on Ion Beam Analysis Tempe, AZ (I. Tsong, Phys. Dept., AZ State Univ., Tempe, AZ
- Quantum Theory and Gravitation 25-28 II New Orleans 11/82
- 26-31 AAAS Ann Mtg Detroit 9/81
- 4th Int Conf on Fluidization Ka-29-3 shikojima, Japan 9/81
- 30-2 Conf on the Computation of Electromagnetic Fields Santa Margherita Ligure, Italy 11/82
- 2nd Int Conf on Radiation Effects in Insulators Albuquerque,
- 31-3 → 1983 IEEE Microwave and Millimeter Monolithic Circuits Symp Boston, MA (R. Levy, Microwave Dev. Labs, 11 Michigan Dr., Natick, MA 01760)
- Dynamics Days: Twente chede, The Netherlands 11/82 31-2 Ens-
- 31 3Symp on Microwave Theory and Technique Boston 9/81

### JUNE 1983

- Control 1-3 37th Ann Frequency Symp Philadelphia 11/82
- → Short Course on Techniques for Surface Analysis Dayton, OH (J. Grant, Res. Inst., Univ. of Dayton, Dayton, OH 45469) [4/1/83] 6-7
- 4th IEEE Int Pulsed Power Conf Albuquerque, NM 5/82
- Milestones and Trends in Polymer Sci: A Tribute to Turner Al-6-9 frey Midland, MI 5/82
- 2nd Int Symp on Optical Mass Data Storage Arlington, VA 9/82 6-10
- 8–10 → 5th Symp on Applied Surface Analysis Dayton, OH (J. Grant, Res. Inst., Univ. of Dayton, Dayton, OH 45469) [4/1/83]
- EUCHEM Conf on High Resolution Electron Microscopy in Solid State Chem Stockholm 11/82
- 12-17 ANS Ann Mtg Detroit 1/82
- 13-15 5th Rochester Conf on Coherence and Quantum Optics Rochester, NY 9/82
- 14-16 94th Ann Sci Mtg of the Astronomical Soc of the Pacific Kona Coast of Hawaii 11/82
- 3rd Conf on Numerical Analysis 15-17 of Semiconductor Devices and Integrated Circuits (NASECODE III) Galway, Ireland 1/82
- 15-17 AAPT Mtg Memphis, TN 9/82
- 15-18 Top Mtg on Optical Bistability Rochester, NY 9/82
- 15-25 → NATO Adv Study Inst on Modu-lated Structure Materials Crete, Greece (T. Tsakalakos, College of

- Engineering, Rutgers Univ., P. 0. Box 909, Piscataway, NJ 08854 [(201)932-3666])
- NATO Adv Study Inst on Energy Transfer Processes in Con-16-30 densed Matter Erice, Italy 11/82
- 18-30 → Magneto-Structural Correlations in Exchange Coupled Systems
  Castiglione della Pescaia, Italy (R.
  Willett, Chem. Phys. Program,
  Washington State Univ., Pullman, WA 99164)
- 19-22 AAS 162nd Ann Mtg Minneapolis. MN 9/82
- 20-22 43rd Ann Conf on Physical Electronics Santa Fe, NM 9/82
- 20-25 Quantum Chaos Como, Italy 9/82
- 20-25 → Int CNRS Colloquium on Optogalvanic Spectroscopy and Its Applications Aussios, France (P. Camus, Lab. Aimé Cotton, Campus d'Orsay, Bat. 505, F-91405 Orsay Cedex, France)
- 21-23 > 9th Int Symp on Machine Processing of Remotely Sensed Data West Lafayette, IN (D. Morrison, Purdue Univ./LARS, 1220 Polter Dr., West Lafayette, IN 47906 [(317)494-6305]) [2/25/83]
- 5th Conf on the Phys of the Jovian and Saturnian Magnetospheres Cambridge, MA 9/82 21-24
- 23-24 → 9th West Coast Statistical Mechanics Conf Los Alamos, NM (J. D. Johnson, T-4, MS B212, Los Alamos Nat. Lab., Los Alamos, NM 87545 [(505)667-5751])
- 9th Can Sem on Surfaces Van-23-25 couver 11/82
- 26-1 1983 Conf on the Dynamics of Molecular Collisions Gull Lake, MN 11/82
- 26–1 → 3rd Int Symp on Magnetic Resonance in Colloid and Interface Science Torun, Poland (A. Gutsze, Inst. of Phys., Nicholas Copernicus Univ., ul. Grudziadzka 5, 87-100 Torun, Poland)
- 4th Int Conf on Integrated Optics and Optical Fiber Communication 27-30 Tokyo, Japan 9/82
- 27 13rd Symp on Separation Sci and Tech for Energy Applications Gatlinburg, TN 9/82
- 6th Int Conf on Laser Spectroscopy Interlaken, Switz. 9/82 27-1
- 27-1 →Int Conf on Phase Transformations in Solids [MRS] Crete, Greece (T. Tsakalakos, College of Engineering. Rutgers Univ., P. 0. Engineering, Rutgers Univ., P. O. Box 909, Piscataway, NJ 08854 [(201)932-3666]
- Short Course on Rela Groups and Topology Relativity, 27-8 Houches, France 11/82

#### **JULY 1983**

- 3-16 → Magnetic Resonance Techniques in Fossil Energy Problems [NATO, American Chem. Soc.] Crete, Greece (L. Petrakis, Gulf R&D, P. O. Box 2038, Pittsburgh, PA 15230)
- 4th Top Mtg on Gradient Index Optical Systems Kobe, Japan 9/ 4-5

- 4–8 9th Int Colloquium on Dynamics of Explosions and Reactive Systems Poitiers, France 9/82
- 4-8 1st Int Conf on Conduction and Breakdown in Solid Dielectrics Toulouse, France 9/82
- 4-9 10th Int Conf on General Relativity and Gravitation Venice 1/82
- 10-23→ NATO Advanced Study Inst on Phys on Submicron Semiconductor Devices San Miniato, Italy (D. Ferry, Dept. of Elec. Eng., Colorado State Univ., Fort Collins, CO 80523)
- 11-13 1983 Summer Computer Simulation Conf Vancouver, BC 9/82
- 11-14 7th Int Symp on Nuclear Quadrupole Resonance Queen's Univ., Kingston, Ontario 11/82
- 11-15 Phys of Latent Image Formation in Silver Halides Trieste 11/82
- 13–15 Internoise '83 Univ. of Edinburgh 9/82
- 17-22→ 1983 Summer Mtg IEEE Power Eng Soc Los Angeles (T. Hawkins, 345 E. 47 St., New York, NY 10017)
- 18-29 → 1983 SLAC Summer Inst on Particle Phys Stanford, CA (A. Mosher, SLAC Mail Bin 62, Stanford, CA 94305)
- 25-28 9th Intl High-Pressure Conf Albany, NY 9/82
- 25–29 Computer Simulation of Quantum Systems Trieste 11/82
- 25–29 → 15th IUPAP Int Conf on Thermodynamics and Statistical Mechanics Edinburgh, Scotland (R. Cowley, Dept. of Phys., Univ. of Edinburgh, Mayfield Rd., Edinburgh, EH9 3JZ, Scotland)
- 26-7 → NATO Advanced Study Inst on NMR of Liquid Crystals San Miniato, Italy (J. Emsley, Dept. of Chem., Univ. of Southampton, S09 5NH, UK)
- 31–4 AAPM Ann Mtg New York 9/82

#### AUGUST 1983

- 1-5 ACA Snowmass Colorado Mtg Snowmass, CO 9/82
- 1-5 **75th Jubilee Conf on Helium-4** St. Andrews, Scotland 9/82
- 1–10 → 7th Int Cong on Mathematical Phys Boulder, CO (W. Wyss, Phys. Dept., Campus Box 390, Univ. of Colorado, Boulder, CO 80309)
- 4-9 → Int Symp on Lepton and Photon Interactions at High Energies Ithaca, NY (Conf. Sec., Newman Lab., Cornell Univ., Ithaca, NY 14853)
- 6–12 → 41st Ann Mtg of the Electron Microscopy Soc of Am Phoenix, AZ (P Calarco, Dept. of Anatomy, Univ. of CA, Med. Ctr., San Francisco, CA 94143) [3/15/83]
- 7-12 8th Canadian Theoretical Chem Symp Halifax, NS, Canada 9/81
- 7-12 → Illuminating Eng Soc 1983 Ann Conf Los Angeles, CA (T. Bennett, Illuminating Eng. Soc. of North Am., 345 E. 47 St., New York, NY 10017 [(212)705-7922])
- 8-12 7th Int Conf on Vacuum Ultraviolet Radiation Phys Jerusalem 9/82

- 8-2 Short Course on the Birth and Infancy of Stars Les Houches, France 11/82
- 11-16 12th Int Conf on High-Energy Accelerators Batavia, IL 9/82
- 13-28 2nd Workshop on Nonlinear Evolution Equations and Dynamical Systems Chania, Crete, Greece 9/ 82
- 14–19 **> 6th Int EPR Sym** [Soc. of Applied Spectroscopy] Denver, CO (G. Eaton, Dept. of Chem., Univ. of Denver, Denver, CO 80208) [3/23/83]
- 14–19→ NMR Symp [Soc. of Applied Spectroscopy] Denver, CO (F. Miknis, Laramie Eng. Tech. Ctr., Box 3395, Univ. Sta., Laramie, WY 82071) [3/23/83]
- 15-17 4th Int Conf on Mathematical Modelling Zurich, Switz. 9/82
- 15–19 → 5th Int Conf on Liquid and Amorphous Metal Los Angeles (C. N. J. Wagner, Dept. of Materials Sci. and Eng., UCLA, Los Angeles, CA 90024 [(213)825-6265])
- 15–19 → Cryogenics—The Development of a New Frontier Colorado Springs, CO (L. L. Wise, Centennial Conf., 1215 Mapleton, Boulder, CO 80302 [(303)449-8320])
- 21-2 \*Moment Formation in Solids
  [NATO, Can. Assoc. of Physicists]
  Vancouver Island, British Columbia,
  Canada (W. J. L. Buyers, AECL,
  Chalk River, Ontario, KOJ 1JO,
  Canada)
- 21-27 10th Int Conf on Few Body Problems in Phys Karlsruhe, FRG 9/82
- 29–3 16th Int Conf on Phenomena in lonized Gases Dusseldorf, FRG 9/81
- 30-2 Electron Microscopy and Analysis Group Surrey, UK 9/82
- 31-2 1983 Int Geoscience and Remote Sensing Symp San Francisco 11/ 82
- 31-8 20th CIE Congress Amsterdam 9/ 82

#### SEPTEMBER 1983

- 4-8 6th Int Conf Erosion by Liquid and Solid Impact Cambridge, UK 9/82
- 5–9 Int Conf on Fourier Transform Spectroscopy Durham, UK 9/82
- 5-9 11th Eur Conf on Controlled Fusion and Plasma Phys Aachen, FRG 9/82
- 5–9 → 5th Int Conf on the Electronic Properties of Two-Dimensional Systems Oxford, UK (R. Nicholas, Clarendon Lab., Pards Rd., Oxford, OXI 3PU, UK)
- 6-9 2nd Int Conf on Lasers Peking, China 9/82
- 6-9 3rd Int Symp on Flow Visualization Ann Arbor, MI 9/82
- 7-17 Short Course on Mirror-Based and Field-Reversed Approaches to Magnetic Fusion Varenna, Italy 9/82
- 12-14 5th Int Conf on High-Power Particle Beams San Francisco 7/82
- 12–14 → 3rd Nat Conf on Synchrotron Radiation Instrumention Brookhaven Nat. Lab (W. Thomlinson, Nat.

The ND680 Multichannel Analyzer/ Computer System helps to solve problems – problems requiring programs for specific data acquisition, processing and display functions.

The ND680 combines the best features of the ND66 Multichannel Analyzer System with the capabilities of a fully programmable computer system. Ask for information of the ND680 and the other members of the Nuclear Data Family of Sixes.









Nuclear Data Inc

Instrumentation Division Golf and Meacham Roads Schaumburg, Illinois 60196 Tel: 312-884-3621

PHYSICS SHOW-BOOTH #33
Circle number 64 on Reader Service Card



UHV INSTRUMENTS™ manufactures a complete line of precision accessories for the vacuum/surface specialist: precision manipulators, sample insertion and preparation devices, analysis probes, long stroke bellows devices, chambers, shear and tensile fracture devices. These devices can be used to prepare, fracture, transfer, and manipulate samples under vacuum. The accessories are compatible with most commercial analysis systems manufactured by PHI, Varian, HP, VG, Kratos, and others.

Call our sales office (416) 335-3103, or write for our new catalogue.

# ULTRA HIGH VACUUM INSTRUMENTS INC.

901 Fuhrmann Blvd., Buffalo, N.Y. 14203

on the West Coast call our representative at Process Physics Inc. in San Jose (408) 942-1611.

- Synchrotron Light Source, Brookhaven Nat. Lab., Upton, NY 11973)
- 12-16 7th Int Conf on Crystal Growth Stuttgart FRG 9/81
- 12-16 7th Symp on Ion Sources and Ion Assisted Tech and 4th Int Conf on Ion and Plasma Assisted Techniques Kyoto, Japan 9/82
- 16-20 Phys of Plasma Close to Thermonuclear Conditions Varenna, Italy 9/81
- 19-22 3rd Top Mtg on Fusion Reactor Materials Albuquerque, NM 11/82
- 19-23 → Physical Chem of the Solid State:
  Applications to Metals and their
  Compounds Paris (C. Troyanowsky, Phys. Chem. Soc., Rue
  Vauquelin F-75231, Paris Cedex 05,
  France)
- 25-29 Symp on Thermal Behavior of the Intercalculated Materials Williamsburg, VA 11/82
- 25–29 → 12th Ann North Am Thermal Analysis Soc Mtg Williamsburg, VA (R. Johnson, Du Pont Central Res. and Dev. Dept., Exp. Station, Bldg. 228, Wilmington, DE 19898 [(302)772-2198])
- 25-30 **5th Eur Mtg on Ferroelectricity** Torremolinos, Spain 11/82
- 26-30 9th Int Vacuum Cong—5th Int Conf on Solid Surfaces Madrid, Spain 11/82
- 26–30 → 1983 IEEE Int Symp on Information Theory St. Jovite, Quebec, Canada (J. Anderson, Dept. of Elec. & Sys. Eng., Rensselaer Polytechnic Inst., Troy, NY 12181 [(518)270-6485]) [2/1/83]
- 27-30 7th Int Conf on Solid State Dosimetry Ottawa 11/82

#### OCTOBER 1983

- 10-13 3rd Top Mtg on Fusion Reactor Material Albuquerque, NM 11/82
- 13-15 APS Div of Nuclear Phys Notre Dame, IN 11/82
- 16–20 → S of R Ann Mtg Knoxville, TN (R. C. Bogue, Dept. of Chem. Eng., Univ. of TN, Knoxville, TN 37916)
- 17-20 15th Mtg of the Div of Planetary Sci-AAS Ithaca, NY 11/82
- 17-21 OSA Ann Mtg New Orleans, LA 11/82
- 20-22 APS Div of Particles and Fields Mtg Blacksburg, VA 11/82
- 21–22 Eastern Theoretical Phys Conf Brookhaven Nat. Lab. 11/82
- 23-26 9th Eur Conf on Optical Communication Geneva 11/82
- 24-26 Int Symp on Electromagnetic Compatibility Washington, DC 11/ 82

#### **NOVEMBER 1983**

- 1-4 AVS Ann Mtg Boston 11/82
- 3-5 APS Southeastern Sec Mtg Columbia, SC 11/82
- 7-11 APS Plasma Physics Div Los Angeles 11/82
- 7-11 ASA 106th Mtg San Diego 11/82

- 13-18 → AAPM Gen Mtg Chicago (E. Osterman, 335 E. 45 St., New York, NY 10017)
- 20–22 APS Fluid Dynamics Div Houston 11/82
- 20-23 APS Gen Mtg San Francisco 11/

#### DECEMBER 1983

- 5-9 **10th Symp on Fusion Eng** Philadelphia 11/82
- 12–17→ 8th Int Conf on Infrared and Millimeter Waves Miami Beach (K. Button, M.I.T., Cambridge, MA 02139 [(617)253-5561])

#### **JANUARY 1984**

- 23–25→ Top Mtg on Optical Fiber Communication [OSA/IEEE] New Orleans, LA (OSA, 1816 Jefferson Pl. NW, Washington DC 20036)
- 26–30 **→ APS Mtg** Detroit (W. Havens Jr. 335 E. 45 St., New York, NY 10017)
- 30-2 → Joint APS/AAPT Mtg New Orleans, LA (W. Havens Jr, 335 E. 45 St., New York, NY 10017)

# APRIL 1984

- 10-12→Conf on Lasers and Electro-optics [OSA/IEEE] Anaheim, CA (OSA, 1816 Jefferson Pl. N. W., Washington, DC 20036)
- 26-28 **→ APS Spring Mtg** Washington, DC (W. Havens Jr, 335 E. 45 St., New York, NY 10017)

#### MAY 1984

29 \*AAAS Ann Mtg New York (AAAS, 1776 Massachusetts Ave. NW, Washington, DC 20036)

## **JUNE 1984**

18-22→ OSA/IEEE Conf on Lasers and Electro-Optics Anaheim, CA (OSA, 1816 Jefferson Pl. NW, Washington, DC 20036)

# AUGUST 1984

27–31 → 5th Int Conf on Rapidly Quenched Metals-RQ 5 Wurzburg, FRG (H. Warlimont, Gruner Weg 37, D-6450 Hanau 1, FRG)

#### OCTOBER 1984

29-2 **OSA Ann Mtg** San Diego (OSA, 1816 Jefferson Pl., N. W., Washington, DC 20036)