This is a partial calendar comprising only notices received since last month. complete calendar is published every third month. Readers are referred to the last one, published in October, if they wish a comprehensive listing of notices. The January issue will contain the next complete calendar.

Information in the calendar is compiled from a file maintained in the PHYSICS TODAY office. Readers are invited to write or telephone for general calendar information beyond what we print. For complete information concerning an entry, readers are advised to consult the contact and the original PHYSICS TODAY reference.

Abbreviations:

AAPT-American Association of Physics Teachers

AAS-American Astronomical Society ACA-American Crystallographic Assoc.

APS-American Physical Society

ASA-Acoustical Society of America

osa-Optical Society of America

s of R-Society of Rheology

AEC-US Atomic Energy Commission AFCRL-Air Force Cambridge Research Laboratories

ANS-American Nuclear Society

Avs-American Vacuum Society

IAEA-International Atomic Energy Agency

IEEE-Institute of Electrical and **Electronics Engineers**

IPPS-The Institute of Physics and The Physical Society

IUPAP-International Union of Pure and Applied Physics

NBS-National Bureau of Standards ORNL-Oak Ridge National Laboratory

Coding:

date subject | Host | Location (Contact) [submission deadline] Physics Today ref. · new listing • new information

DECEMBER 1969

- 10-12 ♦ Holography and the Computer □ IBM ☐ Houston (J. A. Jordan)
 7/69
- 18-20 Pulsars and High-Energy Activity in Supernovae Remnants

 AC-CADEMIA INTERNAZIONALE DEI LINCEI DRome (B. Bertotti, Laboratorio di Astrofisica, C. P. 67, Frascati (Rome), Italy) 12/69
- 19 □ N. Y. ACAD. SCI. □ 2 E. 63 St., N. Y. (J. Lebowitz, Belfer School, N. Y., N. Y. 10033) 12/69

JANUARY 1970

- 19-23 Electrochemistry □ GORDON RE-SEARCH CONFERENCES

 Santa
 Barbara, Calif. (Alexander M. Cruickshank, Pastore Chemical Lab., U. of Rhode Island, Kings-ton, R. I., 02881) 12/69
- 26–30 Polymers

 GORDON RESEARCH

 CONFERENCE

 Santa Barbara,

 Calif. (Alexander M. Cruickshank) 12/69

MARCH 1970

- 11-13 Scintillation and Semiconductor Counters ☐ IEEE, AEC, NBS ☐ Wash., D. C. (R. L. Chase, Brookhaven Nat'l Labs., Upton, N. Y. 11973) 12/69
- 23-27 Progress in Sodium-Cooled Fast-Reactor Engineering ☐ IAEA, AEC ☐ Monaco (John H. Kane, Div. of Tech. Info., AEC, Wash., D. C. 20545) 12/69

Topics: Primary components, steam generators, safety technology, hydraulic and structural-core technology.

APRIL 1970

- Midwest Theory Conference UNIV. OF NOTRE DAME | Notre Dame, Indiana (W. D. McGlinn, Dept. of Physics, U. of Notre Dame, Notre Dame, Ind. 46556)
- Resonance in Conducting Materials □ UNIV. OF WARWICK □ Univ. of Warwick, Coventry,

Partial calendar-see note at opening.

CALENDAR SPECTROSCOP



Cryo-Tip® Refrigerators: inexpensive solutions to difficult cryogenic interfaces.

- . Temperatures down to 3.6° K
- Temperature control to ± 0.1° K
- · Uses gaseous, not liquid, helium.
- · Wide variety of interfaces available.

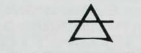
A single Cryo-Tip® Refrigerator serves many operations simply by changing the inexpensive vacuum shroud interface.

These refrigerators operate by the Joule-Thomson expansion of economical, convenient cylinder gas, eliminating the need for liquid helium. Gives precise temperature control from 3.6° K to 300° K by simply varying gas pressure.

Cryo-Tip refrigerators are now used for low-temperature experiments in UV, IR, visible and nuclear spectroscopywith interfaces for many makes of spectrometers. Other uses include x-ray diffraction, Hall effects, field-ion microscopy, semiconductor studies, ESR. EPR, NMR and cooling of lasers and low-noise receivers.

Available for open- or closed-cycle "plug-in" operation.

For full technical information, write: Advanced Products Dept., Air Products & Chemicals, Inc., Box 538, Allentown, Pa. 18105.



Air Products and Chemicals



Standard Modular Dewar with Rotating Optical Tail

SUPERCONDUCTIVE MAGNETS

High Homogeneity for N.M.R.-E.S.R. - Magnetic Cooling - Quadrupoles - High Field - Split Coil - Power Supplies.

CRYOSTATS

Cyrostats of Proven Design - Optical - X-Ray - Mössbauer - Magnetic Susceptibility - Variable Temperature - Complete Systems - Controls.

THE DILUTION REFRIGERATOR

Harwell He³/He⁴ Dilution Refrigerator - Continuous Temperatures Below 0.03° K - Broad Application including High Fields.



OXFORD INSTRUMENT CORPORATION

P.O. BOX 6404, ALBANY, CALIFORNIA 94716 (415) 525-9372



YOUR CHOICE AMONG

4 Models: 3/4 or 1-m fl with wavelength or wavenumber drive

Dozens of convenience accessories:

Periscope Viewer, for aligning small samples; Source Chamber; Experiment Chamber; Retransmitting Slidewire, for X-Y presentation; Rotating Refractor Plate; IR through UV Detectors; Cameras; Electronics; Cooled Detector Housings; Straight Through External Optics; Exit Beam Splitter



VERSATILITY IS FURTHER PROVIDED WITH

2500:1 range of scanning speeds

stepper/synchronous motor for computer interfacing

stigmatic system

kinematic mount for grating interchange range from UV to far IR in a single instrument flat field for photography



INDUSTRIES INC./P.O. BOX 798/METUCHEN, N.J. 08840

Warwickshire, UK (R. Dupree, Univ. of Warwick) 12/69

27-29 • Frequency Control

TRONIC COMPONENTS LAB., US
ARMY ELECTRONICS COMMAND

Fort Monmouth, N. J. (J. M.
Stanley, Electronic Components
Lab., Fort Monmouth, N. J.
07703) 12/69

MAY 1970

- 1,2 Experimental Meson Spectroscopy □ UNIV. OF PA. □ Phila., Pa. (Jules Halpern, Physics, U. of Pa., Phila., Pa. 19104) 12/69
- 4,5 Transducers

 BEEE

 Gaithersburg, Md. (H. P. Kalmus, Harry Diamond Labs., Dept. of the Army, Wash., D. C.) 12/69
- 18–22 Materials Symposium □ US AIRFORCE, AMERICAN INST. OF AERONAUTICS AND ASTRONAUTICS, AMERICAN ORDINANCE ASSOC., SOCIETY OF AEROSPACE MATERIAL AND PROCESS ENGINEERS □ Miami Beach, Fla. (Air Force Symposium '70, P.O. Box 38, Dayton, Ohio 45420) 12/69

JUNE 1970

28–2 ♦ ☐ HEALTH PHYSICS SOCIETY ☐ Chicago (R. F. Cowing) 7/69

JULY 1970

- 20-24 Dielectric Materials, Measurements and Applications ☐ IEEE, INSTITUTE OF ELECTRICAL ENGINEERS (UK) ☐ Univ. of Lancaster, UK (IEE, Savoy Place, London W.C. 2, UK) 12/69
- 21-24 Nuclear and Space Radiation Effects

 IEEE

 San Diego, Calif. (R. Thatcher, Battelle Mem. Inst., 505 King Ave., Columbus, Ohio) 12/69

AUGUST 1970

- 11-15 Magnetic Recording

 HUNGARIAN OPTICAL, ACOUSTICAL AND CINEMATOGRAPHIC SOCIETY

 Budapest (M.J.K., Optical, Acoustical and Cinematographic Society, Budapest 5, Szabadság tér 17, Hungary) [2/70] 12/69
- 26–29 Small-Angle X-ray Scattering ☐
 ACA ☐ Graz, Austria (O. Kratky,
 Inst. for Physical Chemistry,
 Univ. of Graz, Heinrichstrasse 28,
 A 8010, Graz, Austria) 12/69

SEPTEMBER 1970

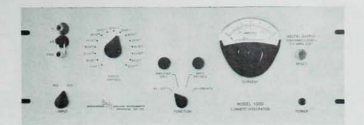
15-18 • Gas Discharges

TUTE OF ELECTRICAL ENGINEERS

(UK)
London (IEE, Savoy Place, London W.C. 2, UK) 12/69

Partial calendar—see note at opening.

Model 1000 Current Integrator



- UNPRECEDENTED ACCURACY .02% of full scale.
- PERMANENT CALIBRATION no user adjustment required; accuracy is maintained by the highest long-term stability achievable at the present state of the art.
- HIGH RESOLUTION 100 pps eliminates need for interpolating meters; permits direct connection to automatic data processing systems.
- EXTREMELY LOW INPUT IMPEDANCE .1 microvolt input voltage drop; eliminates errors due
 to leakage from target to ground; no loss of accuracy with water-cooled targets.
- WIDE RANGE 15 ranges from 2 na to 20 ma F. S.
- CHOPPER STABILIZATION solid-state chopper stabilized input amplifier eliminates drift.
- VERSATILITY accepts inputs of either polarity pulses or dc.
- OFFSET ADJUST adjustable input balancing current to neutralize thermal emf's and leakage
 in external circuit; special mode of operation provided to permit very accurate balancing.
- CURRENT INDICATION panel meter provides continuous indication of input current.
- AUTOMATIC DEAD TIME CORRECTION output may be inhibited by dead time signal from pulse height analyzer, etc.
- ISOLATED GROUND common input terminal may be grounded anywhere in experimental system to avoid ground loops.

Our users include Government Laboratories, Universities and leading accelerator manufacturers throughout the world.

BROOKHAVEN INSTRUMENTS CORPORATION

BOX 212 PHO

PHONE 516-289-1617

BROOKHAVEN, N. Y. 11719





simplified retrieval of noise buried signals with

Ithaco's 353
Phase-Lock amplifier

- no tuning required
- phase and gain not affected by adjustment or drift in reference frequency
- adapts automatically to virtually any reference input
- ultra stable, highly linear detector—no overload at 1,000 : 1 noise to signal ratio
- 1.0 Hz to 200 KHz operation
- plug-in construction permits addition of new or specialized features—prevents obsolescence

For further information and complete specifications contact:

ITHACO INC.

735 WEST CLINTON STREET, ITHACA, N.Y. 14850

For magnetic research and testing



RFL Model 101 Magnetometer

In the lab or field, RFL's Model 101 fluxgate magnetometer is ideal for measuring low value magnetic flux density.

Use it for geophysical exploration, paleomagnetism, terrestrial magnetic experiments, locating ferrous materials, non-destructive testing, and measuring.

Measures 1 to 100,000 gamma in 10 ranges. Built-in field compensation enables 0.5 gamma sensitivity/resolution up to 70,000 gamma.

Rugged, all solid-state design. Operates on 115-230V or mercury batteries. Calibration check built into unit. Weight: 11 lbs. Write for literature.



TEL: 201-334-3100 / TWX: 710-987-8352 / CABLE: RADAIRCO, N. J.

OCTOBER 1970

28–30 • Electron Devices

Wash., D. C. (IEEE, 345 E. 47th St., N. Y., N. Y. 10017) 12/69

NOVEMBER 1970

15–19 • Magnetism and Magnetic Materials ☐ IEEE ☐ Miami Beach, Fla. (IEEE, 345 E. 47th St., N. Y., N. Y. 10017) 12/69

NEW LISTING OF SHORT COURSES AND SCHOOLS

12 JANUARY-10 APRIL

Theory of Imperfect Crystalline Solids
□INTERNATIONAL CENTRE FOR THEORETICAL PHYSICS □ Trieste, Italy
(Deputy Director, International Centre
for Theoretical Physics, P.O. Box 586,
1-34100 Trieste, Italy)

2-6 FEBRUARY

Quantum Electronics,
CONTINUING EDUCATION IN ENGINEERING AND THE COLLEGE OF ENGINEERING, UNIV. OF CALIF., BERKELEY
San Francisco (Continuing Education in Engineering, Univ. of Calif. Extension, 2223 Fulton St., Berkeley, Calif. 94720)

Topics: Q-switching and mode-locking of lasers, self-focusing and defocusing of laser beams, laser deflection and modulation, generation and propagation of ultrashort optical pulses, far-infrared sources, nonlinear optics and high-power lasers. Participants will include J. Whinnery, S. E. Schwarz, R. Chiao, A. J. DeMaria, T. K. Gustafson, G. C. Pimentel and Y. R. Shen.

15-21 FEBRUARY

Gas Kinetics ☐ DEPARTMENT OF CHEMISTRY, UNIV. OF CALIF., IRVINE ☐ Lake Arrowhead, Calif. (D. L. Bunker, Dept. of Chem., Univ. of Calif., Irvine, Calif. 92664)

Topics: Potential surfaces, cross sections and rate constants, scattering theory, kinetic spectroscopy, quenching reactivity of excited molecular states, lasers, hot-atom chemistry, ion-molecule reactions, molecular-beam studies of inelastic and reactive processes, trajectory studies, chemical activation, energy transfer and unimolecular reactions.

23 FEBRUARY-7 MARCH

New Developments in High-Energy Physics | Institute for theoretical Physics of the Univ. of Graz | Graz, Austria (H. J. Faustmann, Organizing Committee, Inst. for Theor. Phys., Universitätspaltz 5, A-8010 Graz, Austria)

Partial calendar—see note at opening.

GUARANTEED ONE YEAR

ULTRA LOW INDUCTANCE ENERGY STORAGE CAPACITORS



For laser, simulation and spark discharge technology . . .

FAST DISCHARGE

E-Type capacitors feature fast discharge and are designed for quantum electronics in the scientific and industrial optical community.

3 STANDARD STYLES

- EA 1 nanohenry or less inductance
- EB (very high energy) between 1 and 10 nanohenrys
- specifically designed for organic dye and liquid

Ring frequency is measured on every unit — tested 1 minute at twice rated voltage.

E-Type series guaranteed 1 year up to 85°C at up to 100 pps.

A complete line of High Voltage DC Filter, CP70 Type, Pulse and RF Capacitors • Pulse Forming Networks • Modular Power Supplies • Special Charging Power Supplies.



CONDENSER PRODUCTS CORPORATION

Box 997, Brooksville, Florida Phone: 904–796-3562 California: 213-277-2050