#### CALENDAR

#### Mechanics

The third Southeastern Conference on Theoretical and Applied Mechanics will be held on 31 March and 1 April at the University of South Carolina. A partial list of topics to be discussed includes viscoelasticity, plates and shells, wave propagation, kinematic synthesis, vibrations, nonlinear mechanics, boundary-layer phenomena, compressible flow, experimental mechanics, anisotropy, creep, stability, thermoelasticity, plasticity, viscous flow and vortex flow.

Copies of the complete program and other details can be obtained by writing to Prof. J. D. Waugh, University of South Carolina, Columbia, S.C.

#### Environmental sensing

Potential remote-sensing techniques for earth-science research will be the topic of a symposium to be held from 12 to 14 April at the University of Michigan. The meeting will be sponsored by the Air Force Cambridge Research Laboratories and the Office of Naval Research. Discussions will cover the design of sensors and vehicles, needs for remote-sensing techniques, analysis of data and limits in the use of remote sensors. Additional information can be gotten from C. E. Molineaux, Terrestrial Sciences Laboratory, AFCRL, Hanscom Field, Bedford, Mass.

#### Radiation measurement

Physical principles underlying the measurement of nuclear radiation will be the topic of a conference to be held 12 to 16 Sept. in Berkeley, England. Sponsored by the Berkeley Nuclear Laboratories of the Central Electricity Board, in collaboration with the Institute of Physics and the Physical Society, the meeting will consider the role of nuclear radiation measurements in a nuclear power program, measurement of neutron energy distributions in mixed radiation fields, measurement of gamma radiation,

measurement of charged particles, absolute measurements, nuclear data, and data handling and processing. Simultaneous translation facilities will be available for English, French and Russian

Outlines of contributed papers, 250 to 350 words, should be sent by 30 April to K. F. Orton, C.E.G.B. Berkeley Nuclear Laboratories, Berkeley, Gloucestershire. Attendance is restricted, and invitations must be requested from the Meetings Officer, The Institute of Physics and The Physical Society, 47 Belgrave Square, London, SW 1, England.

#### Materials

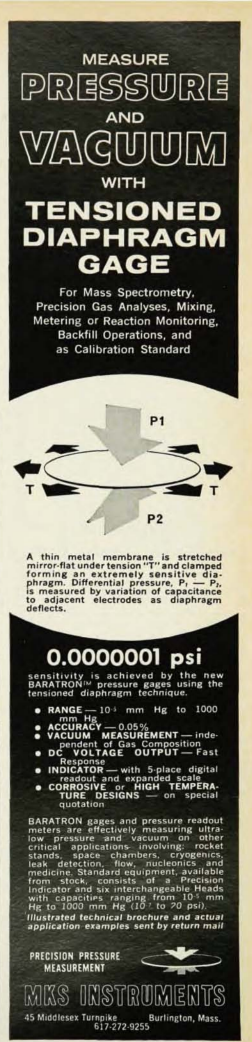
Trace characterization, chemical and physical, is the topic of a symposium to be held from 3 to 7 Oct. at the recently opened laboratories of the National Bureau of Standards' Institute for Materials Research in Gaithersburg, Md. Intended to improve the effectiveness of materials research, the meeting will consider both chemical and physical characterization of materials with particular emphasis on the detection and determination of trace amounts of defects and "foreign" substances. The program will encompass the following general techniques: electrical, spectroscopic, x-ray diffraction, optical, electrochemical, nuclear, resonance, mass spectroscopy, electrical and optical microscopy, and sample preparation, preconcentration, handling, reagents etc.

Authors of contributed papers should send titles and three-hundred-word abstracts by 1 May to Bourden F. Scribner, Technical Program Chairman, Institute for Materials Research, National Bureau of Standards, Washington, D.C. 20234.

Later, more detailed, announcements of the symposium can be obtained from Roger C. Bates, also at IMR.

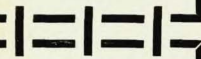
#### Conjugate points

A symposium on conjugate-point phenomena will be held at Boulder, Colo.,



## **PHYSICISTS ENGINEERS**

Continued expansion at our Westinghouse Electronic Tube Division in Elmira, N.Y. has created outstanding opportunities for Physicists and Engineers at all levels. Immediate openings are available in RESEARCH, DEVELOP-MENT and PRODUCTION ENGINEER-ING related to SEC camera tubes and other advanced photo electronic image devices. Applicants should have formal training ranging from B.S. to Ph.D. levels in any of the following areas, or equivalent related experience:



#### ELECTRONIC ENGINEERS

To design and construct specialized video circuitry for evaluation of image tubes. Also to test these devices at low light levels requiring familiarity with video systems. Applicant must have desire to advance in areas of optics and electron optics.

#### **ELECTRON TUBE ENGINEERS**

For mechanical and electron optical design, and the construction of compact sensitive camera tubes using fiber optics, channel intensifiers, etc. Also development and production in areas of camera tube processing and quality control.

#### ENGINEERS & PHYSICISTS

For R&D studies on secondary elecemission, secondary electron conduction (SEC), photo conductivity, photo emission, and other areas relating to modern photo electronic de-

Write or send resume to: Mr. William Kacala, Technical Recruiting P.O. Box 284, Elmira, N.Y. or phone collect: 739-3611



An Equal Opportunity Employer, M & F

from 13 to 16 June 1967. The symposium will be sponsored by the High Altitude Laboratory of the National Center for Atmospheric Research and by the Institute for Telecommunication Sciences and Aeronomy of the Environmental Science Services Administration.

The program schedules discussion of magnetospheric environment, steady-state and disturbed; waves and particles guided by the earth's dipole field: ionospheric changes caused by precipitating particles at conjugate field sites; and contributed papers on the results of recent relevant research programs. Inquiries should be directed to the Aeronomy Laboratory (540.03), ESSA-ITSA, Boulder, Colo. 80302.

#### Rare earths

Theoretical and experimental work on the physics of rare earths and their alloys and compounds will be discussed at an Institute of Physics and Physical Society conference to be held 5 to 7 Sept. at the University of Durham, England. The program will also include some discussion of metallurgical problems. Five-hundred-word abstracts of contributions should be sent by 24 June to Dr. W. D. Corner, Physics Department, South Road, Durham. Details and application forms will be available in April from the Meetings Officer, The Institute of Physics and The Physical Society. 47 Belgrave Square, London, SW 1, England.

#### Nuclei and particles

England's Institute of Physics and Physical Society is organizing a conference on nuclear and particle physics to be held from 21 to 23 Sept. at the University of Glasgow. Plenary and parallel sessions are expected to cover Coulomb excitation in medium and heavy nuclei, nuclear photoeffects at high energies, nuclear structure and electron scattering, nuclear beta decay, strange-particle weak decay, the strong-interactions peripheral model, and resonances and symmetry schemes.

These topics will be reviewed in invited papers by specialists in the field. Abstracts of contributed papers must be sent by 30 June to Dr.



ersonalized Bibliographic Service An Explanation Of Services Offered Send Today For This Free Literature YOUR PROFESSIONAL FIELD

Personalized Bibliographic Service is a new, unique bibliographic service designed especially for today's user of business, professional and scientific books. It provides the busy individual with a monthly descriptive listing of virtually every new professional title published in his field of interest. You choose from over 1000 professionally-oriented topics ranging from absorption spectroscopy to zoological taxonomy. Detailed literature de-scribing any listed book is also available. Charter membership offers book purchase advantages. Subscription rates start at \$3.50 per year for minimum topic selection. Write today for complete description of service. No obligation.



BIBLIOGRAPHER . BOOK DEALER

20434 S.W. Cypress St., Santa Ana, Calif. 92707

#### \_ Announcing \_\_\_

#### THE JOURNAL OF VACUUM SCIENCE AND TECHNOLOGY

Bimonthly. Papers on (a) basic scientific understanding of physical phenomena relating to or observed at low pressure, and (b) substantive advances in vacuum technology.

#### The official publication of the American Vacuum Society

\$5 domestic Vol. 1 (1964)

\$5 foreign

Vol. 2 (1965) \$14 domestic

\$15 foreign

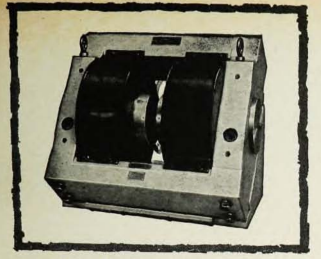
Please direct orders and inquiries to

Department S

AMERICAN INSTITUTE OF PHYSICS

335 East 45th St., N. Y. 17, N. Y.

LADURATURE CLECTKUMAGNETS



#### 7 in. Electromagnet Type E

A closed-yoke, adjustable-gap magnet designed for 3 cm ESR work but used for many other purposes.

Please write for further details

Also available

1½ in. Electromagnet Type C 4 in. Electromagnet Type A Slow Sweep Unit Type A Calibrating Solenoid Mk II Magnetometer Type G (0-500 G) Magnetometer Type H (0-20 kG) Magnetometer Type P (2-15 kG) Magnetometer Type J (0-150 kG)



#### NEWPORT INSTRUMENTS LIMITED

Newport Pagnell, Buckinghamshire, England

Sole Distributors for Continental U.S.A. North Hills Electronics Inc. Alexander Place, Glen Cove, Long Island, N.Y. 11542 U.S.A. Telephone (516) OR 1-5700

## PHYSICISTS AND ENGINEERS FOR PROTON ACCELERATOR STUDY

Atomic Energy of Canada Limited is studying the design of an ultra-high current proton accelerator to produce an intense neutron source by spallation reactions. A beam power of 65 Megawatts, 65 milliamperes at 1000 MeV is required.

The study is basic and wide ranging. Problems include:

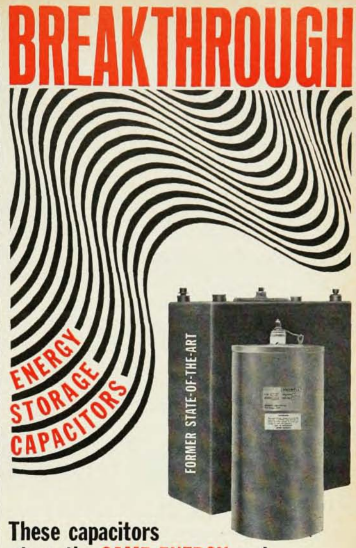
- production of high-efficiency radiofrequency power
- accelerator orbit dynamics
- space charge effects
- Beam transport systems
- electromagnet design
- heat transfer from liquid metal targets
- control system studies

Accelerator experience is not essential. Enquiries, including academic qualifications and experience, should be addressed to:

FILE 1 E

## ATOMIC ENERGY OF CANADA LIMITED

Chalk River, Ontario



store the SAME ENERGY and have the SAME LIFE!

Maxwell capacitors are the result of an extensive research program by a team of plasma physicists who needed better capacitors. A breakthrough in reduction of size of energy storage systems has been achieved. Lighter weight, smaller size, high power pulsed electrical systems can be built today!

#### SPECIFICATIONS:

Voltage: 1-100 kv

Inductance: nanohenries (if you can use them)
Energy per unit: a few joules to whatever you require

Energy density: 28-150 joules/lb. (And we are getting better)

1-9 joules/in.3 (We're improving here too) 103-107 shots (Depends on voltage reversal)

Repetition rate: 100 p.p.s.

#### OTHER PRODUCTS INCLUDE:

Pulse lines, switches, pulsed power systems.

Inquiries invited.



### PHYSICIST OR **ELECTRONICS ENGINEER**

NATIONAL RESEARCH CORPORATION, a Norton Company affiliate, is the leading firm in the expanding vacuum technological industry. Our products constitute the most complete line of high-vacuum systems and components available from a single source. They include metallizers and thin film coaters, furnaces, electron beam welders, pumps, valves and gauges.

- We are currently seeking a Physicist or Electronics Engineer to join a small high-quality Research Group concerned with basic work in the field of high vacuum phenomena and the application of such work to conception and design of vacuum instrumentation and process equipment. Typical projects: Study of surfaces in extreme and ultra-high vacuum environments; experiments involving the absorption of gases on surfaces at low temperatures.
- Prefer recent M.S. or Ph.D. with background and interest in gaseous electronics, surface physics or in gen-eral thin film technology.

Interested applicants should write, summarizing training, experience and salary objectives, to: Director of Personnel.



NORTON EXPLORATORY RESEARCH DIVISION

160 Charlemont St., Newton, Mass. • 02161



An Equal Opportunity Employer M/F

#### NUCLEAR PHYSICIST

A position is available in a small group for an MS or PhD with experience in nuclear weapons effects. Background should be in instrumentation and/or engineering. Excellent salary and unusually comprehensive benefits program.

Home city is in metropolitan center of nearly a million. Good educational and recreational area. Battelle is adjacent to Ohio State University. Support provided if interested in further education at graduate levels. Write to Mr. L. G. Hill,

#### BATTELLE MEMORIAL INSTITUTE

#### COLUMBUS LABORATORIES

505 King Ave., Columbus, Ohio 43201

There are several opportunities in other fields at Battelle. Write us about your qualifications.

An Equal Opportunity Employer

N. MacDonald (nuclear physics) or Dr. I. S. Hughes (particle physics), Department of Natural Philosophy, The University, Glasgow W 2, Scot-

Application forms, further details, and instructions regarding the preparation of abstracts will be available in April from the Meetings Officer, The Institute of Physics and The Physical Society, 47 Belgrave Square, London SW 1, England.

#### Statistical mechanics

The International Union of Pure and Applied Physics will hold its next symposium on statistical mechanics and thermodynamics from 11 to 16 July at the H. C. Oersted Institute in Copenhagen. Present plans call for one session on exact results in connection with ergodic theory and the question of convergence of the virial expansion and one session on quasiparticles in dissipative systems. Some discussion of the existence of the density expansion for transport coefficients is also possible.

Inquiries scientific matters on should be sent to Thor A. Bak, H. C. Oersted Institute, Universitetsparken 5, Copenhagen, Ø, Denmark: other inquiries should be directed to DIS Congress Service, Skindergade 36, Copenhagen K.

#### Fast reactors

Argonne National Laboratory and the Atomic Energy Commission are sponsoring the third annual topical conference on fast reactors, to be held 10 to 13 Oct. in Argonne, Ill. This year's conference, on fast critical experiments and their analysis, will consist primarily of contributed papers. Appropriate topics include recent cross-section measurements of unusual interest, evaluations of fast-neutron cross sections, new theoretical methods for evaluation of measurements on fast critical experiments, recent experimental results, significant analytical and computational results, correlations of critical experiments and computational analyses, new experimental techniques, major fast-reactor physics programs and significant experimental physics results from fast reactors operating at power, including their comparison with predictions based on mockup experiments.

Attendance at this conference will be limited. Further details can be obtained from W. C. Redman, Argonne National Laboratory, Argonne, Ill.

#### Gases and surfaces

Incident particles that are gaseous neutral species with energies below 10 eV, and their interaction with welldefined crystalline (but not necessarily clean) surfaces, will be the topic of a symposium to be held 14 to 16 Dec. in San Diego. Jointly sponsored by the Air Force Office of Scientific Research and the General Atomic Diviof General Dynamics Corporation, the meeting will deal with the results of theoretical and experimental investigations of surfaces and their characteristics, adsorption and reaction of gases on or with surfaces, and scattering processes, including energy and momentum transfer at the gas-surface interface. The deadline for abstracts is 1 Sept.

Additional information can be obtained from Howard Saltsburg, General Dynamics/General Atomic, PO Box 608, San Diego, Calif. 92112.

#### Spectroscopy

Ohio State University's department of physics has announced that it will hold its next annual symposium on molecular structure and spectroscopy from 6 to 10 Sept. This will be the twentieth such symposium.

The program will cover both interpretation of molecular spectroscopic data and means for obtaining them. Some sessions will be devoted to other currently interesting phases of spectroscopy. For further information, or a copy of the program when it becomes available, write to Prof. K. Narahari Rao, Molecular Spectroscopy Symposium, Department of Physics, The Ohio State University, 174 West 18th Avenue, Columbus, Ohio 43210.

#### Crystals

Energy-transfer processes in crystals is the topic of the first of a proposed series of symposia on the physics and



Should your interests lie elsewhere, information on our air path models (N2 flushable) or grazing incidence spectrometers may be of help.\*

Foruse 1100A and above with MgF2 coated mirrors and grating

- Straight or curved slits
- Appropriate detection and readout instruments\*
- Several cameras, including Polaroid
- Kinematically mounted Bausch & Lomb **CP** gratings

#### WITH OR WITHOUT:

- Spex Vacuum Console containing carefully contrived fail-safe provisions
- \*Because of the wide number of permutations and combinations offered we invite your inquiries so we can supply up-to-date information.

INDUSTRIES, INC. · 3880 PARK AVENUE · METUCHEN, N. J., 08841 · 🕿 (201) - 549 - 7144

#### CAN YOU ASSUME A MORE RESPONSIBLE POSITION

Our clients, leading national scientific organiza-tions, are seeking scientists of proven ability to assume research and management positions. As these are extremely responsible positions, inter-ested scientists must be able to demonstrate sig-nificant scientific accomplishment in one of the following areas:

infrared . . nuclear physics . . . thermodynamics . . radar systems . . . communications theory . . . plasma physics . . . semi-conductor research . . . magnetics . . . thin films . . . inorganics . . satellite systems . . . acoustics . . . optics . . . cryogenics . . or thermionics.

Fees and relocation expenses paid by client companies.

If you qualify for these positions offering remuneration up to \$30,000, you are invited to direct your resume in confidence to:

Mr. Vincent A. Nickerson Dept. PT-3



"EMPLOYMENT SPECIALISTS" Serving the scientific community for over 40 years.

150 Tremont Street Boston, Massachusetts 02111 HAncock 6-8400

#### PHYSICISTS-SCIENTISTS

KEY PERSONNEL is a National organization devoted exclusively to the selective search for competent careerists among the tech-nical disciplines.

Working closely with clients Coast to Coast, it is our policy to provide a professional service to scientists and engineers, that is ethical, knowledgeable and confidential. Our service is designed to provide YOU with a convenient focal point from which to explore, easily and efficiently, the numerous career opportunities existing anywhere in the U. S.

Our service to you—the individual scientist or engineer—is WITHOUT COST since our search fees are assumed by our organizational clients, who are Industrial, Defense and non-profit organizations engaged in the advancement of the state-

tre currently searching to fill a broad spectrum of posi-from semi-junior to General Manager across the entire tions

If you would like to explore for yourself, our unique approach, write for our confidential summary form or forward a copy of your current résumé as soon as possible:

John F. Wallace **Executive Vice President** 



#### KEY PERSONNEL CORP.

218 Tower Bldg.

Baltimore 2, Md.



Schlieren photo and corresponding isodensity tracing to detect the transition from laminar to turbulent flow along the surface of a high speed conical projectile. The area scanned in the photo is indicated by the border. Other Isodensitracer applications include analysis of atmospheric and astronomical photos, photogrammetric films, spectrum plates, medical x-rays, and radiographs.

### Let Beckman & Whitley show you how quickly the Isodensitracer\* can find hidden detail in film records

If your work requires precise analysis of film records the Isodensitracer (IDT) may be just the instrument you need.

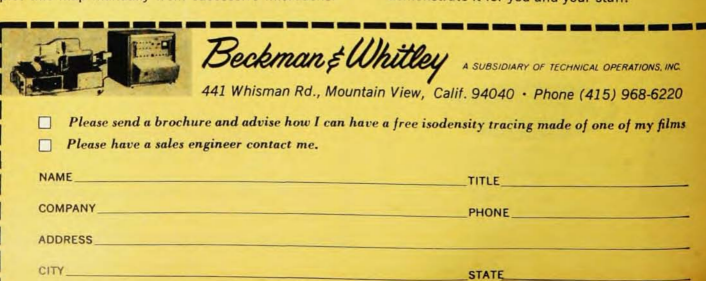
The IDT is a high speed, direct recording x,y microdensitometer that automatically scans a film and prints out a quantitative density map of the area scanned. Contours of equal density are presented and it is easy to identify the exact location of information in the film.

A complete 8" x 10" isodensity tracing, like the one shown above, is made in about three hours. To plot this map manually from successive microdensi-

tometer tracings would take about 7 working days; to do it by computer would be very expensive and in most cases unsatisfactory.

The Isodensitracer will measure densities up to 6D. Specimen to density map magnification ratios extend from 1:1 to 1:1000. Films up to 14" x 17" can be scanned. Maximum resolution is less than 1 micron.

If you would like to find out how the Isodensitracer can help you, just fill in the coupon below. We will be glad to make a tracing of one of your films at no charge or we will bring the IDT to your laboratory and demonstrate it for you and your staff.



chemistry of excited materials to be organized by the physics and chemistry departments of the University of North Carolina. The first symposium will be held on 4 Oct. and will consist of four one-hour invited papers. The authors will be John Hopfield of Princeton, Zolton Kiss of RCA, M. A. El-Sayed of UCLA and S. I. Choi of North Carolina.

Details and registration forms can be obtained from R. C. Jarnagin, Chemistry Department, University of North Carolina, Chapel Hill, N.C., 27514.

#### Current Listings

- · new announcement
- · change from previous listing

#### March 1966

28-31 American Physical Society (Durham, N.C.); K. K. Darrow, The American Physical Soc., 538 W, 120th St., New York 27, N.Y.

Physics Exhibition (London) spons'd by Inst. of Physics and Physical Soc.: Meetings Officer, IPPS, 47 Belgrave Sq., London SW 1, England

- 29-1 Ultraviolet and X-Ray Spectroscopy of Laboratory and Astrophysical Plasmas (Culham Lab) spons'd by Inst. of Physics and Physical Soc: Meetings Officer, IPPS, 47 Belgrave Sq., London SW 1, England (See Oct. PT, p. 122)
- 30-1 American Astronomical Society (Hampton, Va.): G. C. McVittie, Secretary, U. of Illinois Observatory, Urbana, Ill.

Nuclear and Particle Physics (U. of Oxford) spons'd by Inst. of Physics and Physical Soc.: Meetings Officer, IPPS, 47 Belgrave Sq., London SW 1, England (See Oct. PT, p. 122)

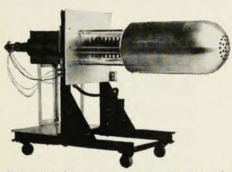
Engineering Aspects of Magneto-hydrodynamics (Princeton U.) spons'd by American Soc. of Mechanical Engrs., Inst. of Electrical and Electronics Engrs., American Inst. of Aeronautics and Astronautics, Princeton U: G. Jahn, Guggenheim Labs, Forrestal Research Center, Princeton, N.J.

31,1 Theoretical and Applied Mechanics (U. of South Carolina): J. D. Waugh, U. of South Carolina, Columbia, S.C. (See p. 113, this issue)

#### April 1966

4-7 Scattering, Nonlinear Optics, and Electromagnetoöptics (U. of York) spons'd by Inst. of Physics and Physical Soc.: Meetings Officer, IPPS, 47 Belgrave Sq., London, SW 1, England (See Feb. PT, p. 104)

# Three target innovations allow sustained neutron generator operation.



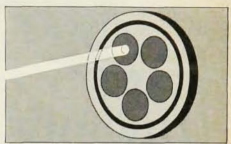
Texas Nuclear neutron generators provide continuous output of up to 2.5 x 10<sup>11</sup> n/sec.

Texas Nuclear neutron-generating equipment using the T(d,n) reaction has proved its value in the research laboratory in areas ranging from activation analysis to nuclear engineering. These systems have earned a reputation for quality, flexibility, and reliability.

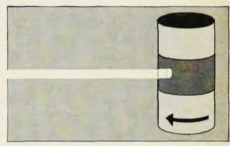
And now, you can get better utilization of your equipment. We have developed three new target assemblies that alleviate the problem of generator down-time caused by frequent target replacement.

With this new operating convenience, the Texas Nuclear neutron generator can be even more valuable to you. Write for complete information on equipment and time-saving accessories, and on applications.

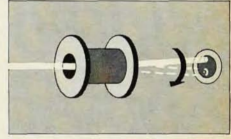
NUC:N-5-230



Five targets are held by the Model 9525 Multiple Target Assembly. When one target is depleted, you can rotate the next one into position without vacuum interruption.



The target of the Model 9523 Rotating Target Assembly is a band on the surface of a cylinder. Continuous rotation of this cylinder during operation multiplies effective target area. This results in longer periods of sustained operation.

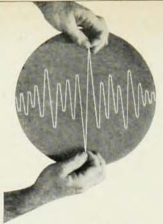


The Model 9527 Electrostatic Sweeping Mechanism automatically disperses the ion beam uniformly over the target surface in a circular sweep pattern. This eliminates "hot spots" and can extend target life by a factor of three.



A SUBSIDIARY OF NUCLEAR-CHICAGO CORPORATION 373 Howard Ave., Des Plaines, Illinois 60018

In Europe: Donker Curtiusstraat 7, Amsterdam W



## Digitally generated waveforms to your own requirements

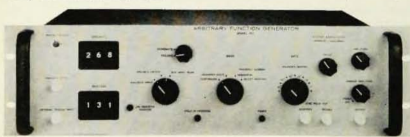
From memory, the Evans Model 701 will reproduce your waveform in piecewise, single sweep, or repetitive fashion. The waveform is modified via either analog or digital inputs, or manually with ordinate/abscissa panel switches. At your option, adjacent

#### ARBITRARY FUNCTION GENERATOR Model 701

points are connected in a straight line approximation by an exclusive new interpolating circuit. All operating features of the instrument are fully programmable through a rear input connector. Speeds range continuously from ¼ to 200,000 segments per second, with controls covering amplitude, offset, and marker.

Applications include power and environmental test programming as well as biomedical studies, chemical kinetics, oceanography, and reactor physics, where the A/D recording features are utilized.

Exceptional versatility and flexibility, high reliability and a reasonable price of \$4450 all combine to make the Model 701 an important new instrument you will want to examine. Contact us today for a demonstration.





#### EVANS ASSOCIATES

P.O. Box 5055 Berkeley California 94705 Telephone (415) 653-2616

- 6,7 Phonons (U. of Edinburgh) spons'd by Inst. of Physics and Physical Soc.; Meetings Officer, IPPS, 47 Belgrave Sq., London SW 1, England (See Sept. PT, p. 117)
- 6-8 Electron and Laser Beam Technology (Ann Arbor, Mich.) spons'd by U. of Mich., Inst. of Electrical and Electronics Engineers: J. E. Rowe, U. of Michigan, Ann Arbor, Mich. (See Jan. PT, p. 158)
- 8,9 APS New England Section (Brown U.): A. M. Russell, Scott Lab, Wesleyan U., Middletown, Conn.
- AAPT Oregon Section (Oregon State U.): D. Wells, Physics Dept., U. of Oregon, Eugene, Ore.
- 11-15 Aeronomic Studies of the Lower Ionosphere (Ottawa) spons'd by Air Force Cambridge Research Labs, Canadian Defense Research Telecommunications Establishment: W. Pfister, Upper Atmosphere Physics Lab, AFCRL, L. G. Hanscom Field, Bedford, Mass. (See Jan. PT, p. 165)
- 12 The Operation and Scope of the Ames Laboratory (Chicago) spons'd by Physics Club of Chicago: M. Lubin, Pioneer Electronic and Research Corp., 743 Circle Ave., Forest Park, Ill.
- 12-14 Remote Sensing of the Environment (U. of Michigan) spons'd by Air Force Cambridge Research Labs, Office of Naval Research: C. E. Molineux, Terrestrial Sciences Lab, AFCRL, L. G. Hanscom Field, Bedford, Mass. (See p. 113, this issue)

Generalized Networks (New York City) spons'd by Inst. of Electrical and Electronics Engrs., Optical Soc. of America, Soc. of Industrial and Applied Mathematics, Polytechnic Inst. of Brooklyn; Jerome Fox, Polytechnic Inst. of Brooklyn, 333 Jay St., Brooklyn, N.Y. (See Dec. PT, p. 96)

- 12-15 Quantum Electronics (Phoenix) spons'd by Quantum Electronics Council: J. P. Gordon, Bell Telephone Labs, Murray Hill, N.J. (See Oct. PT, p. 122)
- 13-15 Integration of Teaching Physics and Chemistry (Sheffield) spons'd by Inst. of Physics and Physical Soc: Meetings Officer. IPPS, 47 Belgrave Sq., London SW 1, England
- 14, 15 Molecular Interactions and the Crystallography of Ceramics (U. of Nottingham) spons'd by Inst. of Physics and Physical Soc.: Meeting Officer, IPPS, 47 Belgrave Sq., London SW 1, England
- 15, 16 AAPT Central Pennsylvania Section (Muhlenberg College): H. L. Raub, Physics Dept., Muhlenberg College, Allentown, Pa.

Superconductivity and Superfluidity (Cornell U.), APS New York State Section: J. A. Krumhansl, Lab of Atomic and Solid State Physics, Cornell U., Ithaca, N.Y.

16 • AAPT Iowa Section (Central College, Pella): M. Briant, Secretary-Treasurer, AAPT Iowa Section, Clarke College, Dubuque, Iowa

## Phantoms score victories in Viet Nam.

## Geminis rendezvous in Space.

## While these products make news, **MCDONNELL** has many new projects in progress.

McDonnell's wide-ranging aeronautic, astronautic, automation and electronic programs need talented and experienced personnel.

A 26-year history of growth and achievement has shown a year-by-year increase in employment levels without experiencing a major dip in the upward trend. *Planned* accomplishment sets McDonnell ahead of most companies in the industry.

McDonnell provides company benefits that are modern and contain many innovations. (For example, UN Day and NATO Day are paid holidays; educational assistance gets up to full sponsorship, reduced work weeks.)

Living in the St. Louis area is a gracious change of pace from the noise and clutter of the larger cities. Better living at less cost will inspire frequent visits to restaurants, shows and cultural centers that vie with heralded facilities on both coasts.

Schools are plentiful, not overcrowded, and have AAA ratings which put them above par with most schools in the nation.

Enjoy seasonal weather cycles that average 33.8° in winter and 77.4° in summer. The full range of recreation outlets provides an opportunity to enjoy living at a relaxed, unhurried pace.

These facts should satisfy the inner man. The professional in you will also be surprised at the way things have a way of getting done, without red tape, and they get done right. Whether launched before a watching world or in

secret on some far corner of the globe, it has become characteristic of products built by McDonnell that they work.

Join the McDonnell Team for professional growth, job potential, recognition and stability.

Requirements exist for the following positions:

#### **OPERATIONS**

Building Design Engineers
Tool Designers
Production Planners
Industrial Engineers
Numerical Control Programmers
Aircraft Systems Buyers
Procurement Price Analysts
Contract Coordinators
Management Information Systems (Pert)
Budget Analysts
Technical Writers
Aircraft Maintenance Engineers
Technical Data Engineers
Spares Planners
Field Service Representatives

#### **ENGINEERING**

Designers
Aerodynamics Engineers
Guidance & Control Engineers
Loads & Weights Engineers
Operations Analysts
Propulsion Engineers
Thermodynamics Engineers
Stress Engineers
Structural Dynamics Engineers
Electronic Systems Engineers
Reconnaissance Specialists
Flight Test Engineers

AGE—GSE Systems Engineers
Life Sciences Specialists
Materials & Processes Specialists
Reliability Engineers
Facilities Services Engineers
Producibility Engineers
Administrative Specialists
Engineering Services Specialists
Data Management Specialists

To arrange an interview in your area of interest, please send your resume with the completed coupon. We will answer every inquiry.

MCDONNELL, P. O. Box 516, St. Louis,
Missouri 63166

Attn: W. R. Wardle, Engineering
Employment Office, Dept. ww-3

Name\_\_\_\_\_\_
Home Address\_\_\_\_\_
City & State\_\_\_\_
Phone\_\_\_\_
Present Position\_\_\_\_\_
Degree\_\_\_\_\_

A PLANS FOR PROGRESS COMPANY AND AN EQUAL OPPORTUNITY EMPLOYER

mac

THERE'S ONLY
ONE WAY TO GO

... UP!



#### LOOK TO THE LEADER

- Optical Data Processors
   Systems
   Components
   Peripheral Equipment
- Multi-Channel Correlators
- Spatial & Discrete Frequency
   Filters
- Wide Band Electronic Amplifiers
- Pulse Modulators

Excellent opportunity for Manufacturer's Representatives to expand sales of advanced optical systems and components and electronics.

#### Write:

#### CONDUCTRON CORPORATION

Dept. 6500 P. O. Box 614 Ann Arbor, Michigan 48107

AN EQUAL OPPORTUNITY EMPLOYER

#### SCIENTISTS — ENGINEERS

Small, energetic and growing Research-and-Advanced-Technologyoriented Corporation is seeking Senior Associates with ideas and initiative who are willing and able to spearhead expansion in their areas of interest in Scientific Research and to participate in the rewards of their success.

#### PROFIT AND EQUITY SHARING

Capital not required. Location somewhat flexible. Send your response to E. Valor, P. O. Box 4404, Pasadena, California 91106 with as many details as you care to divulge in confidence. Please be sure to include your telephone number.

#### ENGINEERS — SCIENTISTS

- 17-20 Electron and Ion Beam Science and Technology (New York City):
  R. Bakish, Electronics and Alloys, Inc., Ridgefield, N.J.
- 18-20 Electronic Processes in Low-Mobility Solids (Sheffield) spons'd by Physics Dept, Glass Technology Dept., U. of Sheffield: I. G. Austin, Physics Dept., The University, Sheffield 3, England (See Jan. PT, p. 160)
- 19-21 Performance Assessment of High Vacuum Pumps (U. of Sussex) spons'd by Inst. of Physics and Physical Soc.: Meetings Officer, IPPS, 47 Belgrave Sq., London SW 1, England
  - Frequency Control (Atlantic City) spons'd by US Army Electronics Command: M. F. Timin, Electronic Components Lab, US Army Electronics Command, Att: AMSEL-KL-ST, Fort Monmouth, N.J. (See Dec. PT, p. 96)
- 19-22 American Geophysical Union (Washington, D.C.): W. E. Smith, AGU, 1145 19th St., NW, Washington, D.C. (See Dec. PT, p. 96)
- 20-22 Magnetics (Stuttgart) spons'd by Inst. of Electrical and Electronics Engrs., German Working Group for Ferromagnetism: V. L. Newhouse, General Electric Research Lab., PO Box 1088, Schenectady, N. Y. (See Oct. PT, p. 122)
- 21, 22 Early Stages of Constitutional Change in Metals and Other Materials (Nat'l Physical Lab, Teddington) spons'd by Inst. of Physical Lab: Meetings Officer, IPPS, 47
  Belgrave Sq., London SW 1, England (See Jan. PT, p. 165)
- 25-28 American Physical Society (Washington, D.C.): K. K. Darrow, The American Physical Society, 538 W. 120th St., New York 27, N.Y.
- AAPT Western Pennsylvania Section (Westminster College, New Wilmington): E. J. Clothiaux, Physics Dept., Duquesne U., Pittsburgh, Pa.

#### May 1966

- 1-5 Point Defects in Crystals (Washington, D.C.): A. D. Franklin, Nat'l Bureau of Standards, Washington, D.C. (See Feb. PT. p. 104)
- 2-7 International Commission on Optics (Paris): Congress Secretarian, CIO 7, Institut d' Optique, 3, Blvd., Pasteur, Paris 15, France (See Sept, PT, p. 117)
- 4-6 Electron Probe Microanalysis (College Park, Md.): A. J. Tousimis, Biodynamics Labs, Washington Science Center, 6010 Executive Blvd., Rockville, Md.
- AAPT Michigan Section (Wayne State U. Detroit): A. Buskirk, Kalamazoo College, Kalamazoo, Mich.
- The Clocks of Livings Things (Chicago) spons'd by Physics Club of Chicago: M. Lubin, Pioneer Electronic and Research Corp., 743 Circle Ave., Forest Park, Ill.
- 17-19 Fast Breeder Reactors (London) spons'd by United Kingdom Atomic Energy Authority: UKAEA, Charles 11 St., London SW 1, England

- 20-21 Surface Physics (Washington State U.): E. E. Donaldson, Physics Dept., Washington State U., Pullman, Wash.
  - Midwest Conference on Theoretical Physics (Indiana U.): D. B. Lichtenberg, Physics Dept., Indiana U., Bloomington, Ind.
- 31-3 Radiation Stimulation and Molecular Processes (Paris) spons'd by Soc. of Physical Chemistry: G. Emschwiller, SPC, 10 rue Vauquelin, Paris 5, France

#### June 1966

- 1-4 Acoustical Society of America (Boston): L. Batchelder, Raytheon Co., 20 Seyon St., Waltham, Mass.
- 13-15 Cryogenic Engineering (Boulder) spons'd by U. of Colorado, Nat'l Bureau of Standards: K. D. Timmerhaus, Secretary, Cryogenic Engineering Conference, Engineering Research Center, U. of Colorado, Boulder, Colo. (See Jan. PT, p. 162)
- 13-16 Ceramic Microstructure (U. of Calif., Berkeley): C. V. Peterson, Lawrence Radiation Lab, Bldg. 62, Rm. 205, Berkeley 4, Calif.
- 13-17 Society for Applied Spectroscopy (Chicago): J. E. Burroughs, Borg-Warner Corp., Roy C. Ingersoll Research Center, Wolf and Algonquin Rds., Des Plaines, Ill.
  - Molecular Structure and Spectroscopy (Columbus) spons'd by Ohio State U.; abstracts deadine Apr. 1: K. N. Rao, Dept. of Physics, Ohio State U., Columbus, Ohio
- 13-18 American Association for the Advancement of Science (Seattle); abstracts deadline Apr. 1; R. C. Miller, California Academy of Science, San Francisco 18, Calif.
- 14-17 Applied Mechanics (U. of Minn.); R. Plunkett, 107 Aero Bldg.. U. of Minnesota, Minneanolis, Minn. (See Oct. PT, p. 125)
- 16-18 American Association of Physics Teachers (Montana State U., Bozeman): A. B. Arons, Physics Dept., Amherst College, Amherst, Mass.
  - Liquid Helium Technology (Boulder) spons'd by International Institute of Refrigeration Commission 1: IIR Commission I Symposium, Cryogenic Div., National Bureau of Standards, Boulder, Colo. (See Jan. PT, p. 162)
  - Microwave Theory and Technique (Palo Alto, Calif.) spons'd by Inst. of Electrical and Electronics Engrs.: IEEE, 345 E. 47th St., New York, N. Y.
- 19-23 American Nuclear Society (Denver): O. J. Du Temple, ANS, 244 E. Ogden Ave., Hinsdale, Ill.
- 20-22 American Physical Society (Minneapolis): abstracts deadline Apr. 18; R. G. Sachs, PO Box 344, Argonne, Ill.
- 20-24 Crystal Growth (Boston) spons'd by Air Force Cambridge Research Labs: M. Schieber, 40 Acom Pk., Cambridge, Mass.
- (through July 30) Statistical Physics,
   Phase Transitions and Superfluidity
   (Waltham, Mass.), 9th Brandets

#### **ACOUSTICIAN**

\$16,000 to \$20,000

Position requires an individual with at least a Masters Degree, preferably in Physics or Electrical Engineering, and five or more years' experience in Underwater Acoustics. The primary function will be providing specialized support to a variety of research and development programs and project management programs in the field of marine technology. Typically, these might involve predicting the performance in both active and passive modes of a sonar system for a variety of oceanographic conditions, or given an array geometry, perform an analysis providing a systematic review of trade-offs between endfire suppression and array performance within a desired frequency band. Our client is not an electronics firm.

> If you are interested in exploring this opportunity, please contact:

> > R. H. Starrett

Starrett Associates, Inc.

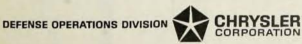
~ management consultants ~ (617) 862-8622 Lexington, Mass. 594 Marrett Rd.

## **Optics Engineers Physicists**

Defense Engineering, an engineering and research activity, is presently engaged in various defense programs involving optics systems for the visible and infra red.

Challenging opportunities exist for experienced optics engineers and optical physicists. These positions are concerned with the development of optical systems from concept to military hardware. Applied research is being conducted in the field of optical radiometry and mathematical optics.

Interested candidates are invited to forward an inquiry or brief resume to Mr. D. W. Ishmael, Personnel Department, Defense Engineering, Chrysler Corporation, P.O. Box 1316, Detroit, Michigan 48231, or telephone collect (313) 539-3000, ext. 7985.



An Equal Opportunity Employer

## SENIOR PhD THEORETICAL **PHYSICS**

Theoretical studies of atomic physics, molecular physics and radiative transport processes. Fundamental determination of radiative and collisional cross sections for excitation, dissociation and ionization processes in gas mixtures and in high temperature plasmas. Utilization of modern numerical methods for the solution of problems in astrophysics, solar physics, gas lasers, and nuclear weapons effects. To direct a group of theoretical physicists who are presently engaged in government and company sponsored research in the study of collisional and radiative processes in non-equilibrium plasmas. This career position as Group Leader, Atomic and Radiative Physics in the General Electric Space Sciences Laboratory requires a minimum of five years experience and a significant record of publications.

Write to Mr. J. S. Barson, Dept. 410C Space Technology Center, General Electric Co. P. O. Box 8555, Philadelphia, Pa. MISSILE & SPACE DIVISION



An Equal Opportunity Employer (M/F)

#### SOLID STATE **PHYSICIST**

Recent Ph.D., or strong M.S. with several years experience, to analyze fundamental problems in connection with the development of CdS solar cells and related thin film and single crystal devices.

We have had substantial success in making CdS film solar cells exceeding silicon crystal cells in power-to-weight ratio and resistance to radiation.

We now require a man with both experimental and theoretical abilities to develop a rational model of the basic physical mechanism in these photovoltaic cells.

#### Clevite Corporation

Send resume to

Dr. Hans Jaffe Director of Electronic Research 540 E. 105th Street Cleveland, Ohio 44108

and are develop-

or in reflection a studies and the do

An equal opportunity employer CORPORATION 614 BOX CONDUCTRON ANN ARBOR, MICHIGAN . P. O.

dom from mechanical vibration and available are made in transmission or investigations. Standard holograms available are made in transmission or investigations, Standard places. To assist in experimental studies and available on 4" x 5" or 8" x 10" glass plates. To assist in experimental studies and then the potential applications, Conductron also manufactures custom holograms using ment of potential applications, Conductron also manufactures custom holograms using the potential applications.

now being produced by Conductron Corporation. Prepared under optimum conditions to assure free-dom from mechanical vibration and air turbulence effects, they are available to facilitate holographic

and custom holograms demonstrating

of standard

they are available to facilitate holographic

wavefront reconstruction techniques

Summer Inst. in Theoretical Physics: Secretary, Physics Summer Inst., Brandeis U., Waltham, Mass.

Precision Electromagnetic Measurements (Boulder, Colo.) spons'd by Nat'l Bureau of Standards, Inst. of Electrical and Electronics Engrs., Internat'l Scientific Radio Union: J. Cronland, Bureau of Continued Education, U. of Colorado, Boulder, Colo. (See Nov. PT, p. 111) 21-23

Coherence and Quantum Optics (Rochester): E. Wolf, Dept. of Physics and Astronomy, U. of Ro-chester, Rochester, N. Y. (See Oct. PT, p. 125) 22-24

Radiation Research (Belluno, Italy) spons'd by Internat'l Assoc. of Radiation Research: G. Silini, Secy.-General, Third Internat'l Congress of Radiation Research, Casella Postale 2359, Rome A-D, Italy (See Dec. PT, p. 96) 26-2

(through Aug. 5) International School of Nonlinear Mathematics and Physics (Munich): N. J. Zabusky, Nonlinear School, Bell Telephone Labs, Whippany, N.J. 27

Health Physics Society (Houston): O. L. Pirtle, Jr., Hastings Radio-chemical Works, PO Box 60448, A. N. S., Houston, Tex. 27-30

#### July 1966

Rarefied Gas Dynamics (Oxford): abstracts deadline March 1966: C. L. Brundin, Dept. of Engineering Science, U. of Oxford, Parks Rd., Oxford, England (See Oct. PT, p. 125) 4-8

Magnetohydrodynamic Electrical (Salzburg) Generation Power spons'd by European Nuclear Energy Agency, Internat'l Atomic Energy Agency: ENEA, 38 Blvd. Suchet, Paris, France

(through Aug. 27) High Energy Astrophysics (Les Houches, France), U. of Grenoble summer school: C. 4 U. of Grenoble summer school: C. De Witt, Physics Dept., U. of N. Carolina, Chapel Hill, N.C. (See Nov. PT, p. 96)

Spectroscopy and Automation (U. of Bristol) spons'd by Inst. of Physics and Physical Soc.: Meetings Officer, IPPS. 47 Belgrave Sq., London SW 1, England (See Jan. PT, 158) 7.8 p. 158)

Statistical Mechanics and Thermodynamics (Copenhagen): T. A. Bak, H. C. Oersted Inst., U. of Copenhagen, Copenhagen, Denmark (See p. 116, this issue)

International Union of Crystallog-raphy (Moscow) spons'd by Acad-emy of Sciences of the USSR, In-ternat'l Union of Crystallography: J. Ibers, Dept. of Chemistry, Northwestern U., Evanston, Ill. (See Oct. PT, p. 125) 12-21

#### August 1966

Electron Microscopy Society of America (San Francisco): G. Thomas, Dept. of Mineral Tech-nology, U. of California, Berkeley 4, Calif.

Luminescence (Budapest) spons'd by Internat'l Union of Pure and Applied Physics, Hungarian Acad-emy of Sciences: G. Szigeti, Re-23-30

## The Quest & the Gommitment

The Age of Space is also the Age of Land and Sea. At Lockheed there are no environmental limits to technological exploration and progress. On land: highly advanced vehicle systems for missions of the future. In the sea: deep submersibles to probe the ocean depths, Poseidon and Polaris to keep the peace. In space: Agena, most versatile vehicle system of the age.

Engineers and scientists are invited to write Mr. K. R. Kiddoo, Professional Placement Manager. Sunnyvale, California. An Equal Opportunity Employer.

LOCKHEED MISSILES & SPACE COMPANY

## Your **Heart Fund Fights**

STROKE HIGH BLOOD PRESSURE INBORN HEART **DEFECTS** 

HEART ATTACK



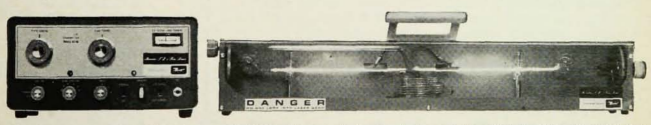
## How's it possible to get an educational He-Ne gas laser that's more adaptable than any other competitive unit?

School Name		
Address		
City	State	ZIP
Gentlemen:		
Please send me literature on t	he Bendix model TL-1 gas	laser.
Please have a Bendix represen	tative call on me. (No oblig	ation, of course.)
Please send me your Gas Lase	r Lecture/Demonstration N	fanual. I've enclosed 50 cents.

### Mail this.

Just check and mail the coupon for complete information about the Bendix® TL-1 He-Ne gas laser. You'll see that, feature for feature, it offers more adaptability for the money than any other available model. The TL-1 lets you demonstrate all the basic laser principles, and is especially suited for experiments in monochromaticity, cavity problems, threshold and low divergence. It also wins hands down over

others as a light source for physical optics experiments, for determining properties of metal surfaces, thin films, and in studies of r-f matching and audio modulation. Lightweight, portable and with an amber plastic cover that permits maximum observation of laser action, model TL-1 belongs at the front of your class. The Bendix Corporation, Cincinnati Division, 3625 Hauck Road, Cincinnati, Ohio 45241.



Output wavelength: 6328A / Optical power output: 0.5 mW (nominal) at each end, plane polarized / R-F drive: 45 watts at 27.1 mc.

Cincinnati Division



## **Energy Conversion Specialists:**

## you gain by going to Douglas.

There's a big difference at Douglas. The difference between a job and a career. If that's what you're looking for, then look at the opportunities for a man like you at the Donald W. Douglas Laboratory in Richland, Washington.

#### Mechanical Engineers/Physicists

You will perform theoretical and experimental studies of novel high temperature heat transfer techniques, utilizing vaporization and condensation phenomena and flow through porous media. Knowledge of boiling heat transfer is useful but not necessary. M.S. or PhD. required.

#### Physicists/Electrical Engineers

We need men who will be responsible for research and device development of thermionic and thermoelectric energy conversion elements for reactor and isotope powered space power supplies. If you are a PhD., you will work on lead programs in research and device development, with responsibility for evaluation and testing of devices. If you have an M.S. degree, you will participate in theoretical and experimental activities in the engineering and testing of new concepts and devices for specific applications. And, if you have a B.S. or M.S. degree, you will work primarily with specification of requirements and performance, and integration with power sources.

If any of the above positions interest you, please send your resume in confidence to D. P. MacDonald, Douglas Missile and Space Systems Division, 2755 Ocean Park Boulevard, Santa Monica, California 90406.

## **DOUGLAS**

MISSILE & SPACE SYSTEMS DIVISION An equal opportunity employer search Inst. for Technical Physics, Hungarian Academy of Sciences, Budapest, POB: Ujpest 1, No. 76, Hungary (See Oct. PT, p. 127)

- 26-29 Calorimetry below 20°K (Helsinki), spons'd by Internat'l Union of Pure and Applied Physics, Finnish Physical Soc., Finnish Inst. of Technology; abstracts deadline May 1: O. V. Lounasmaa, Dept. of Technical Physics, Inst. of Technology, Otaniemi (Helsinki), Finland
- 29-31 American Physical Society (Mexico City); abstracts deadline May 27: K. K. Darrow, The American Physical Society, 538 W. 120th St., New York 27, N.Y.

Mathematical Association of America (Rutgers U.): R. Hailpern, U. of Buffalo, Buffalo, N. Y.

Solar-Terrestrial Physics (Belgrade) spons'd by Internat'l Scientific Radio Union: D. Bajic, URSI Belgrade Symp. Committee, PO Box 356, Belgrade, Yugoslavia

#### September 1966

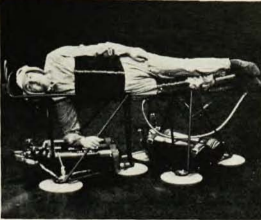
- 5-7 Rare Earths (U. of Durham) spons'd by Inst. of Physics and Physical Soc.; send abstracts by June 24 to W. D. Corner, Dept. of Physics, South Road, Durham: Meetings Officer, IPPS, 47 Belgrave Sq., London SW 1, England (See p. 114, this issue)
- 5-9 International Organization for Pure and Applied Biophysics (Vienna); abstracts deadline May 15: E. Weidenhaus, Viennese Medical Academy, Alserstr. 4, Vienna 9, Austria (See Sept. PT, p. 119)
- 5-10 Magnetic Resonance and Relaxation (Ljubljana), 14th Colloque AMPERE, spons'd by Yugoslav Federal Council for Coordination of Research, Nuclear Energy Commission, Groupement AMPERE: Secretary, 14th Colloque AMPERE, Nuclear Institute Jozef Stefan," Ljubljana, Yugoslavia (See Oct. PT, p. 127)

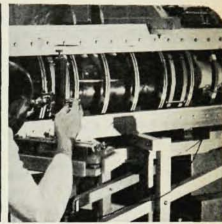
International Radiation Protection Association (Rome); abstracts deadline Mar. 31: C. Polvani, IRPA, Casella Postale 2359, Rome, Italy (See Jan. PT, p. 158)

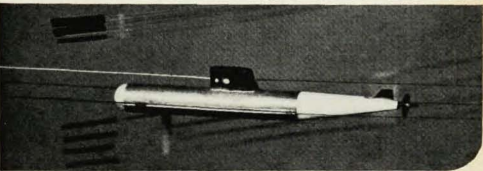
- 6-10 Molecular Structure and Spectroscopy (Ohio State U.): K. Narahari Rao, Molecular Spectroscopy Symp., Physics Dept., Ohio State U., 174 W. 18th Ave., Columbus, Ohio (See p. 116, this issue)
- 8-13 Physics of Semiconductors (Tokyo) spons'd by Physical Soc. of Japan, Internat'l Union of Pure and Applied Physics: G. M. Hatoyama, PSJ, Hongo, PO Box 28, Tokyo, Japan
- 9, 10 High Energy Physics Instrumentation (Stanford): W. K. H. Panofsky, Stanford Linear Accelerator Center, Stanford U., Stanford, Calif.
- 12-14 Applications of Generalized Functions to System Theory (State U. of New York, Stony Brook) spons'd by Soc. for Industrial and Applied Mathematics; abstracts deadline July 11: A. H. Zemanian, Dept. of Applied Analysis, State U. of New York, Stony Brook, N.Y. (See Feb. PT, p. 104)

## research...









at Grumman In an atmosphere of individualism, research at Grumman conducts fundamental scientific inquiries, ranging from inner to outer space. Results of these investigations are fed into engineering technology for application to vehicles, vehicle systems and missions. Creative researchers who can initiate and develop research programs are invited to investigate immediately available opportunities.

Re-entry Communications—Senior Scientist (Ph.D.) to participate in analytical and/or experimental investigations of electromagnetic wave attenuation and distortion by plasma sheaths. Must have extensive experience/publications and capability of carrying out contract research investigations.

High-Energy Re-entry Flow Simulation — Senior Scientist (Ph.D.) with experience in hypervelocity simulation techniques to participate in research leading toward the design and development of a superorbital facility capable of generating velocities in excess of 30,000 ft/sec.

Plasma Physics and MHD — Principal Investigator (Ph.D.) to conduct theoretical and experimental investigations into plasma generation, acceleration and power conversion, Must have extensive experience/publications and capability of carrying out contract research investigations.

High-Speed Separated Flows — Scientist (Ph.D.) with experience in the analysis of separated flows at high speeds and knowledge of pertinent experimental research. Must have broad interest in the field to participate in present and future flow separation research covering problems ranging from those typical of aerodynamic controls to those of hypersonic body wakes.

ASW Signal Processing—Senior Scientist (Ph.D.) to participate in investigations of signal processing techniques such as matched filters, statistical modeling, optimum and adaptive filtering, signal design, optical spatial filtering, space time filtering.

IR Wake Detection—Senior Scientist (Ph.D.) to participate in investigations of wake and water interactions, wake visualization techniques, and radiometric measurements and techniques.

Electronics — Senior Scientist (Ph.D. or equivalent) to participate in research in inertial systems, radar and electronic countermeasures, communications solid state electronics.

Materials for Re-entry Vehicles—Principal Investigator (Ph.D.) to initiate and carry out research into the formation of ablative structures, placing initial emphasis on determining the potential value of various fibers embedded in resin bases.

Mission Analysis—Principal investigator or Senior Scientist to define research programs indigenous to missions, systems & their environments.

Planetary Sciences—Senior Scientists (minimum M.S.) to participate in and initiate research programs on the scientific and engineering properties of planetary surfaces and atmospheres. Experience and background in applied mechanics or soil mechanics desirable. Current research includes investigation into the thermal, physical and structural properties of the lunar surface involving combined analytical and laboratory programs.

Chemical Kinetics—Senior Scientists (PhD) having both experimental and analytical background to investigate basic kinetics of reactions occurring in hypersonic shock layers, wakes, rocket nozzle flows, etc. Experience with radiation and spectroscopy, desirable.

To arrange an immediate interview, SEND COMPREHENSIVE RESUME to Mr. Peter T. Van Putten, Director of Employment, Dept. GR-87.



An Equal Opportunity Employer

## GRUMMAN

AIRCRAFT ENGINEERING CORPORATION Bethpage · Long Island · New York



## FOR SALE

#### by

#### **Major Company**

Varian V-4502 EPR Spectrometer System purchased new in 1963. This equipment has been used by competent scientists and is in excellent condition. The spectrometer is for sale at 60% of the original purchase price.

Please write to Physics Today, Box 366, for a complete inventory of the basic unit and accessories.

- 12-16 Measurement of Nuclear Radiations (Berkeley, England) spons'd by Berkeley Nuclear Labs, Inst. of Physics and Physical Soc.; send abstracts by 30 April to K. F. Orton, C.E.G.B., Berkeley Nuclear Labs, Berkeley, Gloucestershire: Meetings Officer, IPPS, 47 Belgrave Sq., London SW 1, England (See p. 113, this issue)
- 12-17 Nuclear Physics (Gatlinburg, Tenn.) spons'd by Oak Ridge Nat'l Lab, Atomic Energy Commission, Internat'l Union of Pure and Applied Physics; abstracts deadline July 22: A. Zucker, Internat'l Conf. on Nuclear Physics, ORNL, PO Box X, Oak Ridge, Tenn. (See Feb. PT, p. 104)
- 19-23 Liquid Metals (Brookhaven Nat'l Lab) spons'd by Atomic Energy Commission, Internat'l Union of Pure and Applied Physics; send abstracts to A. Paskin, Metallurgy and Materials Science Div., BNL: J. R. Weeks, Metallurgy and Materials Science Div., BNL., Upton, Long Island, N.Y. (See Feb. PT, p. 104)
- of Glasgow) spons'd by Inst. of Physics and Physical Soc.; send abstracts by June 30 to N. MacDonald (nuclear physics). I. S. Hughes (particle physics), Dept. of Natural Philosophy, The University, Glasgow W 2: Meetings Officer, IPPS, 47 Belgrave Sa., London SW 1, England (See p. 114, this issue)

Physics of Semiconducting Compounds (U. of Wales) spons'd by Inst. of Physics and Physical Soc.; send abstracts by July 1 to R. H. Jones, Dept. of Physics, University College of Swansea, Singleton Park, Swansea: Meetings Officer, IPPS, 47 Belgrave Sq., London SW 1, England (See Jan. PT, p. 160)

28-30 Physical Basis of Yield and Fracture (U. of Oxford) spons'd by Inst. of Physics and Physical Soc.: Meetings Officer, IPPS 47 Belgrave Sq., London SW 1, England

#### October 1966

- 3-7 Trace Characterization—Chemical and Physical (Gaithersburg, Md.) spons'd by Nat'l Bureau of Standards; send abstracts by May 1 to B. F. Scribner, Inst. for Materials Research: R. C. Bates, Inst. for Materials Research, NBS, Washington, D.C. (See p. 113, this issue)
- Energy Transfer Processes in Crystals (U. of N. Carolina): R. C. Janargin, Chemistry Dept., U. of N. Carolina, Chapel Hill, N.C. (See p. 116, this issue)
- 9-15 XVIIth International Astronomical Congress (Madrid) spons'd by International Astronautical Federation: IAF, 250 rue Saint-Jacques, Paris 6, France (See Jan. PT, p. 160)
- 10-13 Fast Reactors (Argonne, Ill.) spons'd by Argonne Nat'l Lab, Atomic Energy Commission: W. C. Redman, ANL, Argonne, Ill. (See p. 116, this issue)

- 17-21 Nuclear Data—Microscopic Cross
  Sections and Other Data Basic for
  Reactors (Paris) spons'd by Internat'l Atomic Energy Agency: J.
  H. Kane, Chief, Internat'l Confs.
  Branch, Div. of Technical Information, US Atomic Energy Agency,
  Washington, D.C. (See Feb. PT, p.
  104)
- 17-22 German Physical Society (Munich): K. H. Riewe, Postfach 169, (Heraeus), 645 Hanau, Germany
- 19-22 Optical Society of America (San Francisco): Mary E. Warga, 1155 16th St., NW, Washington 6, D.C.
- 26-28 American Vacuum Society (San Francisco); abstracts deadline July 1: E. E. Donaldson, Physics Dept. Washington State U., Pullman, Wash.

#### November 1966

2-5 • APS Division of Plasma Physics (Boston); abstracts deadline 30 Sept.: D. J. Rose, Rm. 24-207, Massachusetts Inst. of Technology, Cambridge, Mass.

#### December 1966

- 1-3 American Physical Society (Nashville); abstracts deadline 26 Sept.: R. G. Sachs, PO Box 344, Argonne, Ill.
- 14-16 Gas-Surface Interactions (San Diego) spons'd by Air Force Office of Scientific Research, General Atomic: H. Sallsburg, General Dynamics/General Atomic, PO Box 608, San Diego, Calif. (See p. 116, this issue)
- 28-30 American Physical Society (Stanford); abstracts deadline 21 Oct.; W. Whaling, California Inst. of Technology, 1201 E. California St., Pasadena, Calif.

#### January 1967

- 30-2 American Physical Society (New York City): K. K. Darrow, The American Physical Soc., 538 W. 120th St., New York 27, N.Y.
- American Association of Physics Teachers (New York City): A. B. Arons, Physics Dept., Amherst College, Amherst, Mass.

#### February 1967

23-25 • American Physical Society (Austin, Tex.): W. Whaling, California Inst. of Technology, 1201 E. California St., Pasadena, Calif.

#### April 1967

24-27 • American Physical Society (Washington, D.C.): K. K. Darrow, The American Physical Society, 538 W. 120th St., New York 27, N.Y.

#### May 1967

17-20 • Acoustical Society of America (New York City): J. Zwilocki, Special Education Bldg., Syracuse U., 805 S. Crouse Ave., Syracuse 10, N.Y.