

ULTRA HIGH SPEED ROTATING PRISM

LASER Q SPOILERS

Pulses short as 15 nanoseconds. Megawatt range power. Efficient light transmission for high Q cavity.

Model	Aperture	Speed-max.
404	1/4 "	3000 rps
402	5/8"	1500 rps
403	3/4"	1000 rps

For information write:

Beckman & Whitley

Operations Inc.

PHYSICISTS CHEMISTS

Melpar has immediate openings for physicists and physical chemists with experience or an interest in space problems to conceive and prosecute experimental programs in space and simulated space environment. Currently areas of major interest include:

- Molecular Spectroscopy
- Flash Photolysis
- Electron and Proton Bombardment
- Low Temperature
 Phenomena
- High Vacuum Technology

An advanced degree in Physics or Physical Chemistry desired.

For further details, write in strictest confidence to: JOHN A. HAVERFIELD Manager—Professional Placement



3446 Arlington Boulevard Falls Church, Virginia

(a suburb of Washington, D. C.)
an equal opportunity employer

molecular engineering, quality control, and environmental effects.

Details can be obtained from Mr. Thomas F. Murtha, Program Chairman, PO Box 4104, St. Louis, Mo.

Precipitates in Solids

The Electron Microscopy and Analysis Group of the British Institute of Physics and the Physical Society will hold a conference on the use of electron microscopy, diffraction, and probe analysis in the identification of precipitates in solids. The meeting will be held on April 16 and 17 at the National Physical Laboratory, Teddington, Middlesex.

The program will be devoted to the identification of crystal structure and analysis of precipitates in thin films and extraction replicas. The following review papers are expected: visibility of small precipitates in thin foils, use of dark field techniques to identify precipitates, determination of the degree of coherency of precipitates, the relative merits of extractionreplica and thin-foil techniques for the study of precipitates, electron diffraction patterns from precipitates in thin foils, identification of precipitates with conventional microanalyzers, microanalysis of precipitates using a modified Siemens Elmiskop I, and the study of precipitates with EMMA, a combined electron microscope and microanalyzer.

Full particulars and registration forms are available from the Administration Assistant, The Institute of Physics and the Physical Society, 47 Belgrave Square, London, S. W. 1, England. The closing date for applications to attend will be early in March.

Combustion

The Western States Section of the Combustion Institute has announced the subject matter of three of its forthcoming meetings.

The 1964 Spring Meeting will be held April 27 and 28 at Stanford University in California. The special subject areas for this meeting are combustion chambers, fire research, and underground in situ combustion.

The 1964 Fall Meeting will be held at the University of Utah, Salt Lake City, on October 26 and 27, with special emphasis on thermochemistry, metal combustion, and those aspects of fuel-cell research relating to electrothermochemical processes and the kinetics of electrode reactions.

The 1965 Spring Meeting will take place in Los Angeles, April 26 and 27, and the special subjects chosen to date are high-energy reactions for chemical synthesis, seeded flames, and survey papers on the application of propulsion engineering combustion research to stationary powerplants.

Inquiries should be addressed to G. S. Bahn, 16902 Bollinger Drive, Pacific Palisades, Calif.

ASA

The Acoustical Society of America will hold its 67th meeting at the Hotel New Yorker in New York City from May 6 to 9. It is expected that the program will carry papers from each of the ten technical areas of the field, architectural acoustics, electroacoustics. musical acoustics, noise, physical acoustics, psychological and physiological acoustics, shock and vibration, sonic and ultrasonic engineering, speech communication, and underwater acoustics. An exhibit of scientific instruments, apparatus, and technical books will be held in connection with the meeting.

Inquiries should be addressed to Warren A. Tyrrell, Bell Telephone Laboratories, Inc., Whippany, N. J.

Crystal Defects

Argonne National Laboratory will be the site of an international conference on Lattice Defects in Quenched Metals, to be held June 15 to 17. For futher details write to International Conference on Lattice Defects in Quenched Metals, Building 212, Argonne National Laboratory, Argonne, Ill.

Computers

The 19th annual meeting of the Association for Computing Machinery will take place August 25 to 27 at the Sheraton Hotel in Philadelphia.

SYSTEMS RESEARCH SCIENTISTS

interested in

ADVANCED COMPUTER DATA STUDIES

Pattern Recognition
Self Organizing Machines
Advanced Switching
Theory

THEORETICAL INERTIAL STUDIES

For Guidance and Control of Systems We feel we can offer a unique opportunity to conduct research in a creaative scientific environment.

Scientists at the Ph.D. level, interested in original theoretical and experimental work of a publishable nature in the research areas indicated and who desire further information concerning our research programs are invited to write to the Research Center.

Please address your inquiries to: Mr. Rodney C. Davis



SPERRY RAND RESEARCH CENTER

An equal opportunity employer

Box 400 • Sudbury, Massachusetts

Manufacturing and Development

of

OPTICAL ELEMENTS

- Polarizing prisms
- UV + IR optics
- Crystal optics
- Quartz and fused quartz optics
- Glass optics
- Filters
- Interferometers
- Soleil-babinet compensator
- Laser optics

INDUSTRIAL OPTICS CORP.

606 Bloomfield Ave. Bloomfield, N.J.

(Telephone 201-743-1136)

SALES MANAGER Scientific Instruments

VARIAN ASSOCIATES' Analytical Instrument Division is seeking candidates for the key position of Sales Manager for its Spectroscopy Products. Location will be at Varian's facilities in Palo Alto, California.

Basic responsibility is ensuring maximum market penetration for division's line of high quality laboratory instruments through the development and direction of a field sales organization and supporting applications engineering activities. Specific products include NMR and EPR spectrometer systems used in chemical analysis, biochemical and solid state physics research.

Desired qualifications include at least ten years experience in technical marketing of laboratory instruments, at least five of which should include supervisory responsibility, plus degree in Chemistry or Physics and broad understanding of theoretical and practical aspects of concerned products.

Qualified candidates are invited to send resumes in complete confidence to:

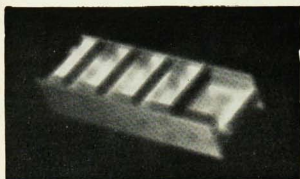
Mr. J. A. Kallgren Employment Manager

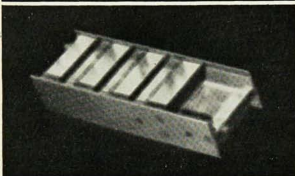
VARIAN ASSOCIATES

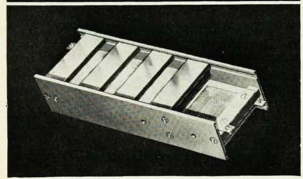
611 Hansen Way

Palo Alto, Calif.

An equal opportunity employer







A design engineer's dream

Bendix® magnetic electron multipliers can be exposed to humid air at atmospheric pressure for an indefinite period without injury. And they'll even sustain the punishment of a rocket launch. Yet some models are as small as 2 inches, weigh less than 2 oz.

Besides detecting photons, they will also detect ions (positive and negative) and neutral particles (molecules, atomic nuclei, etc.). Spectral response is 1500 Å to below 2 Å. Current gain, 108. Typical applications are for ultraviolet or soft X-ray spectrograph detector, high altitude solar or nuclear radiation detection, plus special research applications.

For more information, write us at Dept. PT-2, 3625 Hauck Rd., Cincinnati 41, Ohio.

Cincinnati Division





TI Announces
Important New Assignments
In APPLIED RESEARCH For:

PHYSICISTS

Current openings for experienced professionals with M.S. and Ph.D. degrees provide challenging choice of rewarding assignments at our SEMICON-DUCTOR RESEARCH LABORATORY in these areas:

- Studies in solid-state diffusion and alloying of metals
- Improvement of crystal-growing and crystalprocessing techniques
- · Work with new materials
- Design, development and evaluation of semiconductor devices and networks
- · Advanced work in microelectronics
- Development of new techniques for improvement, simplification and increased reliability of existing processes and products

PLEASE AIRMAIL your confidential resume or request for more specific information to R. Y. Henslee, Dept. 171 . . .

SEMICONDUCTOR . COMPONENTS DIVISION

TEXAS INSTRUMENTS

P. O. BOX 5012

DALLAS, TEXAS 75222

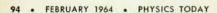
An Equal Opportunity Employer

Research Department Manager

Physicist, Ph.D. or equivalent, minimum of five years experience in supervising an applied research group. Will be responsible for managing a creative, imaginative group doing exploratory research in new imaging technology. Strong emphasis on xerography and related electrostatic photographic systems. The objective of this applied research effort is to generate totally new methods of unconventional photography based on electrostatic and other physical phenomena.

Please send resume and salary history in confidence to Mr. Lee B. Sundsted, Xerox Corporation, Dept. PT-2-1, P.O. Box 1540, Rochester 3, New York.





Manuscripts of contributed papers, accompanied by 100-word abstracts, are due by March 1. Suggested topics are: compiler technology, multiple console systems, networks of classical computers, operating systems, schedalgorithms, communications uling switching by computer, error-free communication, data structures, real-time data processing, simulation studies, nonnumeric data processing, application of content-addressed and associative memories, batched and random data processing, sorting technology, distributed computers, machine organization, analog input and input-output devices, digital input and output devices, mass memory technology, status of content-addressed memory development, status of high-speed memory development, artificial intelligence, automata theory, information retrieval, self-organizing systems, numerical analysis, and programming languages.

Papers, abstracts, and a covering letter should be sent in sextuplicate to Herbert S. Bright, Technical Program Chairman, ACM 1964 Meeting, Philco Computers, Willow Grove, Pa.

Colloque Ampère

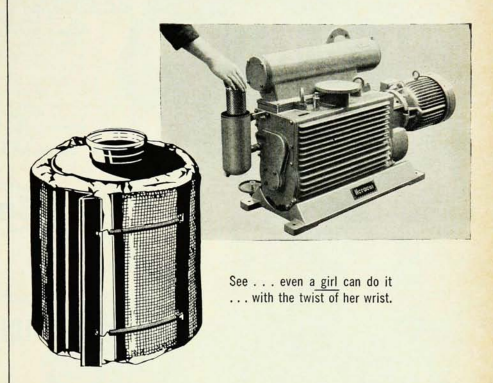
An International Conference on Nuclear Magnetic Resonance and Relaxation in Solids, the 13th Colloque Ampère, will be held September 1 through 5 in Louvain, Belgium. Sponsors for the meeting will be the International Union of Pure and Applied Physics, Groupement Ampère, and the Royal Flemish Academy of Sciences.

Further information can be obtained from Dr. L. Van Gerven, Secretary General of the 13th Colloque Ampère, Naamsestraat, 61, Louvain, Belgium.

Nuclear Physics

The Institute of Physics and the Physical Society is arranging a conference on low- and medium-energy nuclear physics, to be held September 9-11 at the University of Sussex. Major topics will be nuclear structure, electromagnetic and weak interactions, two-nucleon potential and Brueckner Theory, and nuclear reactions. These topics will be reviewed by prominent physicists.

CONTAMINATIONS IN YOUR VACUUM SYSTEM? DON'T WORRY...



Just that quickly, the unique Heraeus mechanical pump design permits the installation of a filter that assures . . .

- full-flow, continuous oil circulation
- protection against wear by dirt and dust
- removal of acids to prevent corrosion

Specify HERAEUS . . . one source . . . complete high vacuum capability.

HERAEUS-ENGELHARD VACUUM, INC.

608 SECO ROAD, MONROEVILLE, PENNSYLVANIA, 15146 TELEPHONE: 412/351-4222

