MEETINGS

Ultrasound

The electrical and electronics engineers will present a tutorial session on present capabilities in sonics and ultrasonics at New York City's Coliseum, on March 23, during the 1965 IEEE convention.

The first of the six papers to be read at the session will deal with the measurement of physical quantities by ultrasonic methods; the remaining papers will cover applications of sonics and ultrasonics in nondestructive testing, sonar, communications, industrial high-powered devices, and medicine.

Inquiries regarding the meeting should be directed to Emmanuel P. Papadakis, G-SU Session Organizer, Bell Telephone Laboratories, Inc., 555 Union Boulevard, Allentown, Pa.

Thermophysics

The Heat Transfer Division of the American Society of Mechanical Engineers will hold its third triennial symposium on thermophysical properties at Purdue University from March 22 to 25. The preliminary program lists sessions on thermodynamic and transport properties, including both theory and experiment.

Further information can be obtained from Serge Gratch, Chairman, Committee K-7, Heat Transfer Division, PO Box 2053, Dearborn, Mich.

Philosophy of physics

The University of Delaware has chosen "The Foundations of Physics" as the topic for its fourth Delaware Seminar in the Philosophy of Science. Some of the lectures have already been given, but those that remain are listed below:

Foundations of Probability Theory and Statistical Mechanics, E. T. Jaynes, March 9.

Relations of Statistical Mechanics to Thermodynamics, Harold Grad, March 16.

Foundations of Classical Electrodynamics, E. J. Post, March 23.

Foundation Problems in General Relativity, Peter Havas, March 30. Relations of Quantum to Classical Physics, Ralph Schiller, April 13.

Objectivity of Quantum Mechanics, Henry Margenau, April 20.

Measurement in Relativistic Quantum Theory, Yakir Aharonov, April 27.

Scope and Limits of Axiomatics, Paul Bernays, May 4.

Fluid and plasma dynamics

The American Mathematical Society is holding a symposium on magneto-fluid and plasma dynamics during its 622nd meeting in New York City. The symposium, which takes place April 13 to 15, will deal with plasma equations, stability, propagation of waves and shocks, and macroscopic flows.

Invitations may be requested from Harold Grad, Institute of Mathematical Sciences, New York University, New York, N.Y.

Satellites

The Goddard Space Flight Center and the Planetary Sciences Section of the American Geophysical Union will hold four sessions on April 20 and 21 on recent results from scientific experiments carried on satellites. To be held during the 46th annual AGU meeting in Washington, D.C., the meeting will present results obtained from the Orbiting Geophysical Observatory, the Ionosphere Explorer IE-A, and the Interplanetary Monitoring Platform. The sessions will cover fields and plasmas, energetic particles, ionosphere and radio physics, and the upper atmosphere.

Preregistration is necessary. Correspondence should be addressed to the American Geophysical Union, 1145 Fifteenth Street, NW, Washington, D.C.

Advances in physics

The Physics Club of Pennsylvania, meeting as the Eastern Pennsylvania Section of the American Association of Physics Teachers, will sponsor an



SENIOR OPTICAL ENGINEERS

To provide optical engineering, consultation and guidance to the various R&E laboratories and other divisions of the company. Also, lend creative guidance in the rendering of these services as well as provide original thinking on software and hardware proposals to governmental agencies and other special customers. Electrostatic, photographic and visual systems for the UV, visual and IR regions will at one time or another be considered. 85 in Optics, Physics or related science with 10 years' experience in the design and engineering of optical systems.

OPTICAL ENGINEERS

To engage in the study, assessment, and development of advanced imaging systems including illumination devices, modulation techniques and optical scanners in the fields of graphic communications, image recording, information storage and retrieval and display equipment.

OPTO-MECHANICAL ENGINEERS

Responsibilities include the opto-mechanical solution of those problems associated with the design and development of optical instrumentation and equipments for recording systems analysis, signal and information display and optical and electrostatic image evaluation equipments.

ELECTRO-OPTICAL ENGINEERS

To design and develop electro-optical devices for graphic communication systems, spatial filtering and coherent light experiments, character recognition and interpretation instrumentation.

INFORMATION SYSTEMS ENGINEERS

We are expanding our Information Systems Engineering Department within the Exploratory Development Engineering Laboratory and seek engineers to define new systems and equipment concepts in: Information Storage and Retrieval, Microfilm Systems, Specialized Computer Peripherals, Graphic Communications. You should have a proven record of originality and creativity, a BS or MS degree in ME, EE or Physics with 2 to 10 years' experience in related equipment development. Should have ability and interest to work in total system concepts including complex technical and system economic relationships.

For preceding positions, please send your resume, including safary history, in confidence to Mr. Robert E. Conboy, Department PT-3, Xerox Corporation, P.O. Box 1540, Rochester, N. Y. 14603.



An Equal Opportunity Employer