Career Opportunities for Scientists, Mathematicians, Economists, Engineers

PROBLEM SOLVERS

Problem solvers who can apply their knowledge and scientific training to find answers to questions (often unformulated) are welcome in the Center for Naval Analyses.

CNA scientists study and analyze the operational and logistic aspects of warfare, present and future, for the U.S. Navy. CNA is composed of the Operations Evaluation Group, the Institute of Naval Studies, and the Naval Warfare Analysis Group. These component groups provide scientific advisory services for the Chief of Naval Operations, the Commandant of the Marine Corps, and other parts of the Naval Establishment.

Career appointments with CNA are now available for Physical Scientists, Operations Analysts, Mathematicians, Economists, and Engineers with advanced degrees. Other graduates of exceptional caliber are also invited to apply.

Salaries, benefits, personnel policies, and creative environment combine many of the best features found in industry and academic institutions. Appointments are in Washington, D. C., and Cambridge, Mass.

Write or call for an application or submit your resume to:

Director CENTER FOR NAVAL ANALYSES 1710 H Street, N.W., Washington, D. C. Area Code 202—298—6770

CNA

CENTER FOR NAVAL ANALYSES

OF THE FRANKLIN INSTITUTE

OEG • OPERATIONS EVALUATION GROU

OEG • OPERATIONS EVALUATION GROUP INS • INSTITUTE OF NAVAL STUDIES NAVWAG • NAVAL WARFARE ANALYSIS GROUP

An equal opportunity employer

MEETINGS

Astronautics

The International Astronautical Federation will hold its Fourteenth Annual Congress from September 25 to October 1 at UNESCO House in Paris. About eighty papers will be presented (and simultaneously translated into English, French, and Russian) on the subjects of space physics, celestial mechanics, bioastronautics, propulsion, vehicles, guidance and control, celestial mechanics, and communication and meteorological satellites. In conjunction with the Congress, there will be a meeting on education in astronautics and study groups on ground-support equipment on a global scale. The meeting will coincide with the Sixth Colloquium on the Law of Outer Space, which will be held on September 26 and 27 at the International Conference Center in Paris.

For a complete program and registration forms, write before September 1 to the host organization, the French Astronautical Society, 1, rue Galilée, Paris 16, France.

Materials Science

An international conference on the transport and magnetic properties of transition-metal compounds will be held at the Carnegie Institute of Technology on October 31 and November 1. It is intended as the first in a projected series of three biennial international conferences in the general area of materials which are to be sponsored by Carnegie Tech with the aid of a grant from the Buhl Foundation. Eight to ten invited speakers will review work of the last five years on transport and magnetism in oxides.

Further information can be obtained from Dr. Edward R. Schatz, Dean of Research, Carnegie Institute of Technology, Pittsburgh 13, Pa.

Meteorology

The American Meteorological Society's third national conference on severe local storms will take place November 12–14 in Champaign-Urbana, Ill. Sessions will be held in the new addition to the University of Illinois' Student Union building. Areas of special interest will include basic and applied research on hail, tornadoes, and clear-air turbulence; meteorological and engineering aspects of intense rainstorms and severe snow and ice storms; instrumentation for severe-weather research; climatology of severe weather, results of 1963 field investigations; statistical and computer methods for severe-weather analysis and forecasting; and modification of severe weather.

From November 19 to 21, the Society's El Paso Branch, Texas Western College, the Schellenger Research Laboratories, and the American Institute of