

A summary of the proceedings is being prepared by Paul Yergin, Physics Department, University of Pennsylvania, for distribution to those attending. A few additional copies may be available for others interested.

William E. Stephens
University of Pennsylvania

Combustion


The fifth International Symposium on Combustion will be held this year at the University of Pittsburgh, August 30 through September 3, under the auspices of the Standing Committee on Combustion Symposia. The fourth Symposium, held in 1952 at MIT, considered the physical aspects of combustion, particularly combustion wave phenomena and turbulence; this year's program will emphasize chemical aspects, including the kinetics of combustion processes, unsolved problems in a variety of combustion engines, scale effects, space requirements, structure of combustion waves, theory of combustion limits, and other topics. The third and fourth symposia papers were published in single volumes selling at a low prepublication price made possible by the underwriting of the publication with funds supplied by industry. It is planned that papers of the 1954 symposium will be published in a similar form. Additional information about the meeting can be obtained from the Director of the Summer Session, University of Pittsburgh, Pittsburgh 13, Pennsylvania.

Nuclear Science

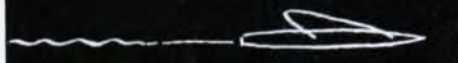
The Institute of Radio Engineers Professional Group on Nuclear Science will hold its first National Annual Meeting in Chicago, October 6-7, at the Sherman Hotel. The first day's session will coincide with the last day of the National Electronics Conference. The program will be divided into four sessions of invited and contributed papers: nuclear medical electronics, general nucleonic instrumentation, European and American reactor technology, and European and American particle accelerator technology. For further information, write to S. J. Goslovich, 517 Forest Avenue, Glen Ellyn, Illinois.

Gaseous Electronics

The seventh annual Gaseous Electronics Conference will take place October 14-16 in the auditorium of Vanderbilt Hall on the Washington Square campus of New York University. The meeting is sponsored jointly by the Division of Electron Physics of the American Physical Society and by the NYU College of Engineering, which will be celebrating the one hundredth anniversary of its founding. The program will consist of contributed and invited papers on the physics of gas discharge phenomena. Further inquiries should be directed to the Conference Secretary, L. H. Fisher, New York University, New York 53, N. Y.

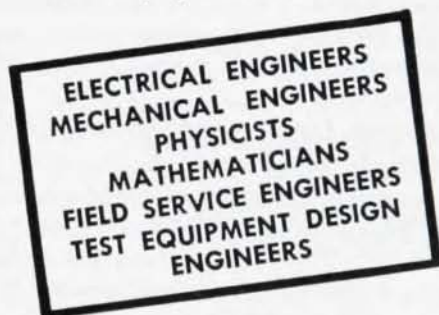


SUCCESS



for engineers
who can do!

Electronic Engineers with ingenuity, originality and a strong desire to build a successful career will welcome the new opportunities at the Westinghouse Baltimore Divisions. Openings in the AIR ARM and ELECTRONICS Divisions offer stimulating assignments, ample opportunity for merit promotions, and excellent employee benefits.



SEND TODAY FOR BROCHURE AND APPLICATION—



Mr. R. M. Swisher, Jr.
Employment Supervisor, Dept. JY-6
Baltimore Divisions
Westinghouse Electric Corporation
109 West Lombard Street
Baltimore 1, Maryland

Please do not apply if employed at your highest skill in a defense industry.

YOU CAN BE SURE...IF IT'S
Westinghouse