

# IN TOUGH WITH NEW DIMENSIONS

Another achievement of IBM Applied Scientists:  
general computer program for job shop simulation

Creating imaginative solutions to problems never solved before is a job of IBM Applied Science Representatives. Through unique applications of data processing, they are exploring new dimensions in engineering, the sciences, and business.

One team of Applied Scientists, for example, worked closely with customers to simulate industrial job shop operations on a computer. A general program for this purpose allows firms to pre-test changes in production scheduling.

Other Applied Science Representatives are working on design analysis, forecasting, problems of mathematical computation, and process control. The range of projects is unlimited.

You may play an important and rewarding part in this stimulating profession. There are openings in many cities for men and women with advanced degrees in engineering, math, or a physical science, or a degree in one of these areas plus a Master's in business administration or experience in programming.

For a confidential interview, please call any IBM Branch Office or one of these Regional Managers of Applied Science:

L. M. Fulton

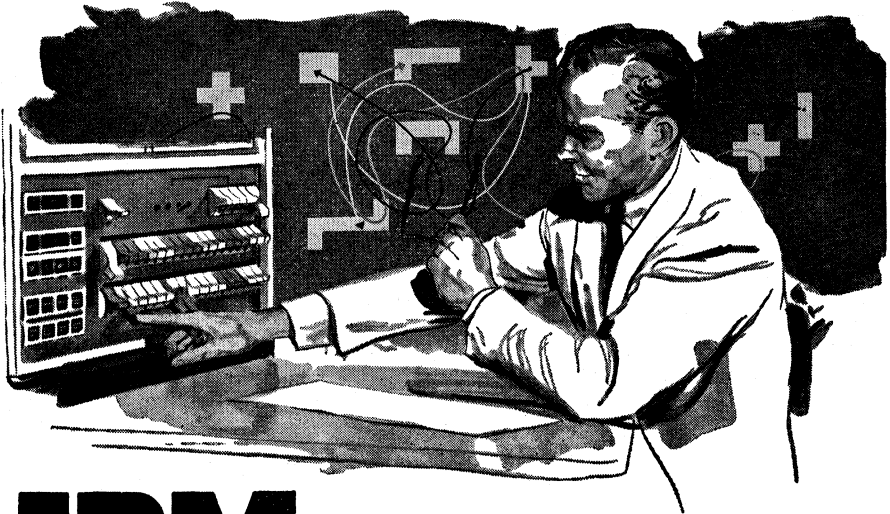
IBM Corporation  
425 Park Avenue  
New York 22, N. Y.

R. W. DeSio

IBM Corporation  
618 S. Michigan Ave.  
Chicago 5, Ill.

L. C. Hubbard

IBM Corporation  
3424 Wilshire Blvd.  
Los Angeles 5, Calif.



# IBM®

DATA PROCESSING DIVISION