

IN TOUCH WITH NEW WORLDS

Another project of IBM Applied Scientists:
helping solve Einstein's Two-Body Problem

Helping to increase man's understanding and control of reality is a job of IBM Applied Science Representatives. Project by project, through unique and creative applications of data processing, they are changing the worlds of engineering, the sciences, and business.

IBM Applied Scientists are even helping illuminate the fundamental mysteries of space and matter. They are working with mathematicians in an attempt to solve Einstein's field equations for the Two-Body Problem, using an IBM computer.

Others are working on industrial process control, linear and non-linear programming, operations research, and design analysis. The variety of projects is limitless.

You may play an important part in this challenging profession. There are openings in many cities for men and women with advanced degrees in engineering, mathematics, 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	R. W. DeSio	L. C. Hubbard
IBM Corporation	IBM Corporation	IBM Corporation
425 Park Avenue	618 S. Michigan Ave.	3424 Wilshire Blvd.
N. Y. 22, N. Y.	Chicago 5, Ill.	Los Angeles 5, Cal.



IBM® DATA PROCESSING DIVISION