Frank E. Bitonti

American Motors Corporation, Detroit, Michigan.

Aeronautical engineering (M.S., University of Michigan, 1959). Joined IBM in 1962. Became Engineering Computing Coordinator, American Motors Corporation, in 1965.

Arnold B. Calica

Advanced Systems Development Division, Mohansic Systems Laboratory, Yorktown Heights, New York.

Mathematics (M.S., University of Chicago, 1961). With IBM since 1963, working on systems for the manufacturing industries. As a senior associate mathematician in an industrial management science department, he is currently engaged in methodology and programming development for a manufacturing planning and control system.

DeWitt W. Cooper

Systems Development Division, San Jose, California.

Physics (M.S., University of Arizona, 1958). Joined ibm in 1958 as an applied-science representative. Currently manager of an applied-mathematics and applications group at the ibm Computing Laboratory, San Jose.

Authors

David Frayne

Data Processing Division, Endicott, New York

Civil engineering (M.S., University of Michigan, 1958). Applied-science representative after joining 18M in 1959. Presently working on application programs in mechanical engineering area.

Samuel Gorenstein

Advanced Systems Development Division, Mohansic Systems Laboratory, Yorktown Heights, New York.

Mathematics (M.S., New York University, 1958). Engaged in system-design analyses involving reliability, queuing, and simulation at System Development Corporation. With IBM since 1963, he is currently working on control and optimization problems that are characteristic of the manufacturing industries.

Howard H. Hansen

Data Processing Division, Endicott, New York.

Mathematics (B.S., University of Michigan, 1962). Joined 1BM in 1962. Currently working on the development of mechanical engineering application programs in the fabrication and assembly industry area.

Harvey Herscovitch

Data Processing Division, Kingston, New York.

Electrical engineering (B.E., McGill University, 1959). Since joining IBM in 1959, has worked on the design of the American Airlines sabre System and on methods for reliability evaluation and simulation. Presently directing a project concerned with the development of simulation techniques.

William C. McGee

Data Processing Division, Systems Research and Development Center, Palo Alto, California.

Physics (M.A., Columbia University, 1951). With General Electric Company Hanford Atomic Products Operation and the Thompson Ramo Wooldridge Computer Division before joining IBM in 1964. Presently engaged in physics data processing applications.

Thomas H. Schneider

Data Processing Division, Kingston, New York.

Electrical engineering (B.E.E., Manhattan College, 1962). Joined IBM in 1962 and participated in airline system planning and evaluation. Currently engaged in development of simulation techniques.

Saul Shapiro

Advanced Systems Development Division, Mohansic Systems Laboratory, Yorktown Heights, New York.

Chemical and electrical engineering (M.S., Columbia University, 1959). Worked on design of control systems and hybrid computation for manufacturing processes after joining IBM in 1959. IBM resident graduate scholar 1963-64. Presently a staff engineer designing hybrid and digital simulation systems.