Carol Hauth

Data Processing Division, Poughkeepsie, New York.

Mathematics (M.A., Fordham University, 1965). With IBM since 1961, she has worked in systems programming for the IBM 7070/7074 series, including design of the input/output control system for the IBM 1301/1302 disk files. Has developed programs for automation of the insurance industry. Currently, Mrs. Hauth is engaged in mathematical analysis and design of teleprocessing systems.

Authors

James W. Havender

Systems Development Division, Poughkeepsie, New York.

Electrical engineering (S.M., Massachusetts Institute of Technology, 1958). Joined IBM in 1958 to work on information retrieval and on input/output programs for the STRETCH Master Control Program. Since 1962, he has participated in the basic design of the IBM 1410 operating system and the os/360 Job Scheduler. Currently engaged in future planning of MVT version of os/360.

H. Frank Hertel

Federal Systems Division, Houston, Texas.

Physics (B.S., University of Houston, 1959). Since joining IBM in 1959, he has worked on design and implementation of the control program, assembler, and compiler for large-scale, special-purpose systems. Participated in the study of multiprocessing problems and techniques. Since 1965, member of a group providing general systems analysis support for the Gemini and Apollo space efforts.

David D. Keefe

Data Processing Group, Endicott, New York.

Physics (B.S., St. Bonaventure University, 1961). Has worked on testing IBM Type I and II (application) programs and development of new program testing techniques since joining IBM in 1961. Attended IBM Systems Research Institute in 1965. Currently in product test advance technology with primary interests in operating system design, testing, and microprogramming.

Wayne I. Stanley

Federal Systems Division, Houston, Texas.

Mathematics (B.A., University of Maine, 1960). After joining IBM in 1960, he worked on telecommunication systems, aided in the design and development of the RTCC Executive Control Program for the IBM 7094 and contributed to the design of the RTCC Real-Time Operating System for IBM SYSTEM/360. Currently involved in computer systems analysis using GPSS models. Recently attended the IBM Systems Research Institute.

134 AUTHORS IBM SYST J