Laszlo A. Belady

Research Division, Thomas J. Watson Research Center, Yorktown Heights, New York.

Authors

Aeronautical engineering (Dipl. Ing., Technical University, Budapest, Hungary, 1950). Before joining IBM, design engineer for suspension dynamics at Ford Motor Company, Cologne, Germany, and analytical engineer for airplane stability and control at G. A. M. Dassault, St. Cloud, France. Since 1961, research staff member with primary interests in the areas of storage management and on-line multiprogramming.

Wei Chang

Data Processing Division, Kingston, New York.

Electrical engineering (Professional E.E., Columbia University, 1962). Has worked on simulation techniques, mathematical analysis of teleprocessing systems, network design techniques for large-scale communications systems, system/360 channel analysis and computer system design automation since joining IBM in 1959. Currently engaged in development of new system design techniques.

David N. Freeman

Systems Development Division, Endicott, New York.

Mathematics and operations research (Ph.D., Cornell University, 1963). Joined 1BM in 1958 for analysis and programming of simulation problems. IBM Fellowship studies at Cornell University from 1961-63. Having held various managerial positions in development of SYSTEM/360 programs, he is currently responsible for the architecture of small commercial system programs.

Kurt Spielberg

Data Processing Division, New York, New York.

Theoretical physics (Ph.D., University of Vienna, 1954). Has been Assistant Professor of Physics, City University of New York. Was a consultant to IBM in numerical analysis and weather forecasting for three years prior to joining IBM in 1960. Presently, he is engaged in the development of mathematical programming techniques.