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Contributors

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Joseph B. Creegan was going to teach math but since 1967 has focused on math programming development and application. At Management Science Systems and at Ketron he has worked on developing and supporting MPS III.

George Dantzig, in 1947, recognized that a broad class of problems can be stated mathematically as the linear program. His interests include interior methods for solving linear programs, solving planning problems under uncertainty using decomposition techniques, and large-scale models of the economy. In 1975, he received the National Medal of Science from President Ford.

Fred Glover is a chaired professor of MS and information systems and research director of the Center for Applied AI at the U of Colorado. He has published many articles on mathematical and computer optimization. He is an honorary fellow of several national societies.

Milton M. Gutterman is a senior OR consultant at Amoco and a communicator who helps practitioners and theoreticians understand each other. Before joining Amoco, he worked at the Institute for Air Weapons Research and IIT Research Institute. He was educated in pure math at CCNY and the U of Chicago.

David S. Hirshfeld is cofounder of the TIMS College on Practice and has practiced math programming since 1966. He guided the development of the MPS III math programming system, the DATAFORM modeling language, and the WHIZARD optimizer.

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