

APPLICATIONS OF SIMULATIONS TO SOLVE MANUFACTURING PROBLEMS

Organizer and moderator: Deborah J. Seifert
Garrett Turbine Engine Company
111 South 34th Street
P. O. Box 5217
Phoenix, Arizona 85010

Panelists:

Ed Closuit
Martin Marietta Orlando Aerospace
Microelectronics Division
Orlando, Florida

Carl Pratt
IBM
General Products Division
5700 Cottle Road
San Jose, California 95193

Wesley Rearick
General Motors Technical Center
EA Building
Warren, Michigan 48090

Panelists will present manufacturing case studies where simulation has been employed as an analysis tool for the evaluation and design of manufacturing systems, including facilities and capacity planning, material handling and warehousing, flexible manufacturing systems and robotics. Questions and issues specific to the simulation of manufacturing problems will then be discussed.

Proceedings of the 1982
Winter Simulation Conference
Highland * Chao * Madrigal, Editors

82CH1844-0/82/0000-0694 \$00.75 © 1982 IEEE