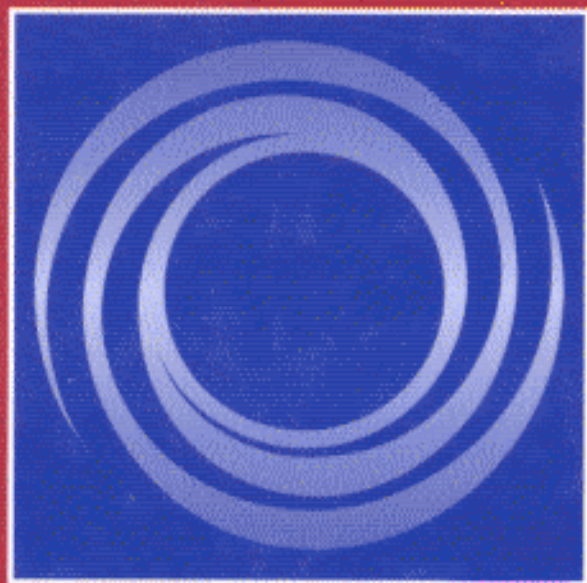


THIRD EDITION

DISCRETE-EVENT SYSTEM SIMULATION



JERRY BANKS • JOHN S. CARSON, II
BARRY L. NELSON • DAVID M. NICOL

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