

Modeling and Simulation Techniques for Improved Business Processes

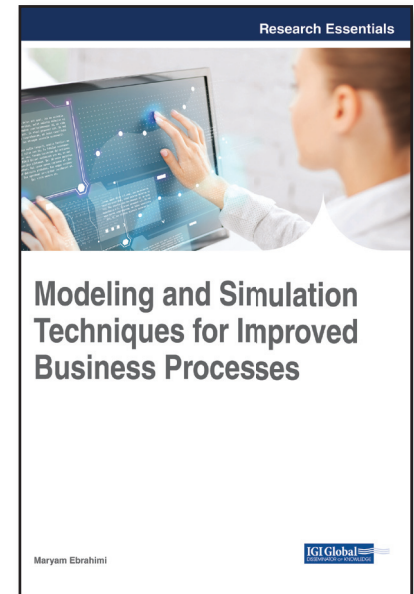
Part of the Advances in Business Information Systems and Analytics Book Series

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Description:

Companies are constantly faced with the need to grow and advance in order to compete with other corporations. The implementation of computer innovations allows for smoother transitions to adaptive changes through the use and understanding of analytical tools.

Modeling and Simulation Techniques for Improved Business Processes is a critical scholarly resource that examines the systems currently implemented in companies and how they can be upgraded and advanced through various computer design methods. Featuring coverage of a broad range of topics including scenario planning, casual modeling, and system dynamics, this publication is targeted toward researchers, professionals, and engineers searching for current research on corporate innovations created through computer design methods.



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Topics Covered:

- Brand Development Index
- Casual Modeling
- Human Resource Management
- Scenario Planning
- Single Agent Building
- Sizing Using Simulation
- System Dynamics

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