

Home 5 More ▾



Article

Modelling methodology for the simulation of the manufacturing systems

December 2014 · International Journal of Simulation and Process Modelling 9(4):285 - 305

DOI: 10.1504/IJSPM.2014.066372

Reda TAJINI · Saâd Lissane Elhaq · Ahmed Rachid

Citations

Recommendations

Reads

[See details](#)

0 new 7

0 new 0

2 new 428

Request full-text

Overview Stats Comments Citations (7) References (48) Related research (1)

References to your research (1)



This publication is referenced:

Discrete-Event Modeling and Simulation: A Practitioner's Approach

Article [Full-text available](#)

Jan 2009

214 Reads · 201 Citations

References (48)

La théorie du système général. Théorie de la modélisation

Article

Anr 1978 · Revue Française de Sociologie



11 Reads · 423 Citations

Recommend Follow Share

[Request full-text](#)

Service Orientation in Holonic and Multi-Agent Manufacturing and Robotics

Book

Jan 2014 · Studies in Computational Intelligence

 Theodor Borangiu ·  Damien Trentesaux ·  André Thomas

This volume gathers the peer reviewed papers which were presented at the third edition of the International Workshop "Service Orientation in Holonic and Multi-agent Manufacturing and Robotics – SOHOMA'13" organized on June 20-22, 2013 by the Centre of Research in Computer Integrated...

5 Reads · 7 Citations



Recommend Follow Share

[Request full-text](#)

Analysis of two-machine lines with multiple failure modes

Article

Jan 2002

 Tullio. Tolio ·  Andrea Matta ·  S.B. Gershwin

This paper presents an analytical method for evaluating the performance of production lines with a finite buffer and two unreliable machines. Unlike in earlier papers, each machine can fail in more than one way. For each failure mode, geometrically distributed times to failure and times to repair are specified. The...

6 Reads · 51 Citations

Recommend Follow Share

[Request full-text](#)

Analytical Study of Multi-Agent Oriented Manufacturing Design

Chapter

Jan 1999

 Vincent Patrity ·  K. Schäfer ·  Patrick Charpentier ·  Patrick Martin

This research presents an analytical model of agent oriented manufacturing systems based on the notion of reliability. We use that model to study the differences between the domains of agent oriented manufacturing: workshop manufacturing and machine tool manufacturing. We examine representative...

1 Read · 1 Citation

Recommend Follow Share

[Request full-text](#)

Discrete Event Systems in Dioid Algebra and Conventional Algebra

Book

Jan 2013

 Philippe Declerck

This book concerns the use of dioid algebra as $(\max, +)$ algebra to treat the synchronization of tasks expressed by the maximum of the ends of the tasks conditioning the beginning of another task - a criterion of linear programming. A classical example is the departure time of a train which should wait




[Request full-text](#)

Production Development: Design and Operation of Production Systems

Book

Jan 2009

 Kristina Säfsten ·  Monica Bellgran

The need for developing the area of industrial production is greater than ever, both for individual manufacturing companies and for national industries as a whole in the fight to maintain competitiveness in a global market. Outsourcing is not the only answer to the question of how to reduce product cost; o...

522 Reads · 118 Citations


[Recommend](#) [Follow](#) [Share](#)

[Request full-text](#)

Enterprise Modeling and Integration: Principles and Applications

Book

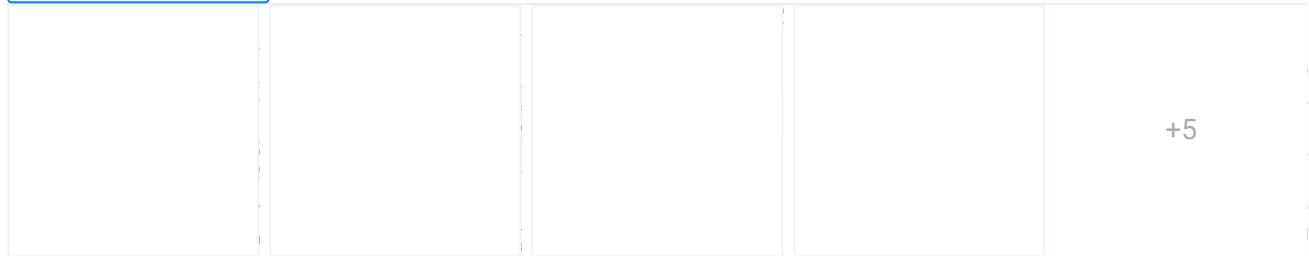
Jul 1996

 François Vernadat

This book combines the two methodologies of enterprise modeling and enterprise integration and advocates a systematic engineering approach called Enterprise Engineering, for modeling, analysing, designing and implementing integrated enterprise systems. Three main themes are explored in this...

203 Reads · 662 Citations

[Recommend](#) [Follow](#) [Share](#)

[Request full-text](#)

Conceptualisation & Modélisation pour la Simulation des Systèmes de Production

Thesis

[Full-text available](#)

Dec 2001

 Georges Habchi

61 Reads · 4 Citations

[Recommend](#) [Follow](#) [Share](#)

[Download](#)

Intégration et ingénierie des systèmes informatiques

Article

Jan 1995 · Revue de l'Electricité et de l'Electronique

 Jean-Pierre-Meinadier



[Request full-text](#)

Production Systems Engineering

Book

Jan 2007

 Jingshan Li ·  Semyon M Meerkov

Production Systems Engineering (PSE) is an emerging branch of Engineering intended to uncover fundamental principles of production systems and utilize them for analysis, continuous improvement, and design. This text, the first devoted exclusively to PSE, is intended for senior and first year graduate...

49 Reads · 248 Citations

[Recommend](#) [Follow](#) [Share](#)

[Request full-text](#)

[Show more](#)

