

Home 18 More ▾



Article

Simulation-Based Design: Overview about related works

April 2018 · Mathematics and Computers in Simulation

DOI · 10.1016/j.matcom.2018.03.012

Wafa Mefteh

Reads ⓘ

Recommendations

Citations

6 **4 new**

0 **0 new**

0 **0 new**

[Export citation](#)

Request full-text

Overview

Comments

Citations

References (35)

Related research (10+)

References to your research (1)



This publication is referenced:

DEMES: a Discrete-Event Methodology for Modeling and Simulation of Embedded Systems

Article

Full-text available

Jan 2011

39 Reads · 5 Citations

References (35)


Recommend

Follow

Share

Design and selection of facility layout using simulation and design of experiments

Article Jan 2010 · Indian Journal of Science and Technology

 R. Jayachitra ·  P.S.S. Prasad

In the global industrial competition, layout design and planning is becoming more and more critical due to shorter product life cycles and highly dynamic demand conditions. In this context, traditional layouts such as product and process/functional layouts are considered inferior. Cellular layouts...

7 Reads · 6 Citations

Recommend Follow Share

[Request full-text](#)

Supply chain management using simulation

Article Jun 2001

 Y. Chang ·  Harris Makatsoris

In today's global market, managing the entire supply chain becomes a key factor for the successful business. World-class organizations now realize that non-integrated manufacturing processes, non-integrated distribution processes and poor relationships with suppliers and customers are...


93 Reads · 125 Citations

Recommend Follow Share

[Request full-text](#)

Auto-ordonnement coopératif de règles comportementales

Article

 Sylvain Lemouzy

Résumé : Depuis plusieurs années, la complexité des applications augmente significativement. Une solution à ce nouveau défi consiste à utiliser des systèmes multi-agents dont certains exploitent l'émergence, concept inspiré des systèmes complexes naturels, afin de résoudre les problèmes I...

1 Read · 3 Citations

Recommend Follow Share

[Request full-text](#)

Investment Casting Simulation

Article

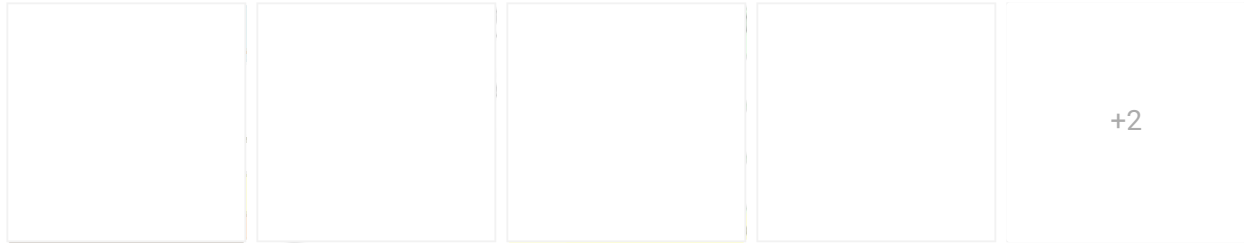
 Matthias Gäumann ·  Adi Sholapurwalla

In the current environment, investment casters need to stay on the cutting edge of new technologies to remain competitive in the marketplace. The capability to produce investment casting

Recommend

Follow

Share

[Recommend](#) [Follow](#) [Share](#)[Request full-text](#)

Domain-specific discrete event modelling and simulation using graph transformation

[Article](#) [Full-text available](#) Feb 2014 · Software and Systems Modeling Juan de Lara ·  Esther Guerra ·  Artur Boronat · [...] ·  Paolo Torrini

Graph transformation is being increasingly used to express the semantics of domain-specific visual languages since its graphical nature makes rules intuitive. However, many application domains require an explicit handling of time to accurately represent the behaviour of a real system and to...

124 Reads · 5 Citations

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

A SIMULATION-BASED SOFTWARE DEVELOPMENT METHODOLOGY FOR DISTRIBUTED REAL-TIME SYSTEMS

[Article](#) Xiaolin Hu

23 Citations

[Recommend](#) [Follow](#) [Share](#)[Request full-text](#)

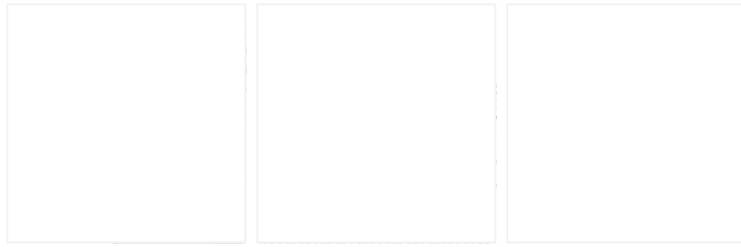
Engineering Multi-Agent Systems as Electronic Institutions

[Article](#) Nov 2004 Carles Sierra ·  Juan A. Rodríguez-Aguilar ·  Pablo Noriega · [...] ·  Marc Esteva-Vivancos

As the complexity of real-world applications increases, particularly with the advent of the Internet, there is a need to incorporate organisational abstractions into computing systems to ease their design, development, and maintenance. Electronic institutions are at the heart of this approach....

8 Reads · 76 Citations

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



DEMES: a Discrete-Event Methodology for Modeling and Simulation of Embedded Systems

Article [Full-text available](#) Jan 2011

 G. A. Wainer ·  Rodrigo Castro

39 Reads · 5 Citations

Equation-Free: The Computer-Aided Analysis of Complex Multiscale Systems

Article Jul 2004 · AIChE Journal

 Ioannis G. Kevrekidis ·  C. William Gear ·  Gerhard Hummer

10.1002/aic.10106 Published online in Wiley InterScience (www.interscience.wiley.com). The best available descriptions of systems often come at a fine level (atomistic, stochastic, microscopic, agent based), whereas the questions asked and the tasks re-quired by the modeler (prediction,...



330 Reads · 283 Citations

Recommend Follow Share

[Request full-text](#)

A simulation-based approach to software performance modeling

Conference Paper [Full-text available](#) Sep 2003 · ACM SIGSOFT Software Engineering Notes

 Simonetta Balsamo ·  Moreno Marzolla

Quantitative performance analysis of software systems should be integrated in the early stages of the development process. We propose a simulation-based performance modeling of software architectures specified in UML. We propose an algorithm for deriving a simulation model from...

76 Reads · 58 Citations

Recommend Follow Share

[Download](#)

[Show more](#)

Recommend

Follow

Share

Top referenced researchers

2 references

**Marie-Pierre Gleizes**

.iI 20.83 · Institut de Recherche en Informatique de Toulouse

2 references

**C. William Gear**

.iI 33.88 · Princeton University

2 references

**Alfredo Garro**

.iI 18.31 · Università della Calabria

Recommend**Follow****Share**