

Home 3 More ▾



Article

Modular construction of compact Petri net models

December 2017 · International Journal of Simulation and Process Modelling Special Issue on: Integrating Modelling and Simulation Tools and Methodologies in Real-World Complex Systems for Solving Multidisciplinary Problems(12(6)):515

DOI: 10.1504/IJSPM.2017.10010591

Project: Development of methodologies aimed at alleviating the computational effort required for the development of simulation and optimization processes in the design and operation of discrete event systems.

Juan Ignacio Latorre-Biel · Emilio Jiménez · Jorge Luis García-Alcaraz · [Show all 6 authors](#) · Mercedes Pérez de la Parte

[Reads](#) ⓘ

[Recommendations](#)

[Followers](#)

[Citations](#)

65 0 new

1 0 new

3 0 new

1 0 new

[Export citation](#)

Request full-text



Overview

Comments

Citations (1)

References (29)

Related research (10+)

References (29)

**Practice of Petri Nets in Manufacturing**

[Article](#)

Jan 1993

F. DiCesare · G. Harhalakis · Jean-Marie Proth · [...] · François Vernadat

M. Silva Significant changes have been occurring in industrialized countries since the Second World War. Production is moving towards sophisticated high qUality products, economy of scale has been replaced by economy of scope, jerky demands are progressively replacing steady demands, and competi tivene...

11 Reads · 129 Citations

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



### Simulation for Education in Business Decision-Making

Article [Full-text available](#)

Apr 2012

 Juan Ignacio Latorre-Biel ·  Emilio Jiménez

The education of skilled and qualified managers for medium-sized companies can be performed on a theoretical basis, complemented by the appropriate training period. This training, if developed in a real company, cannot provide the students with the challenges and decision problems that they will...

56 Reads · 3 Citations

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

[Download](#)

### Real-time simulation of DEVS models in CD++

Article [Full-text available](#)

Jan 2016 · International Journal of Simulation and Process Modelling

 G. A. Wainer



The CD++ toolkit was developed in order to implement the theoretical concepts specified by the DEVS formalism. The tool allows the execution of both DEVS and cell-DEVS models. In this work, we present the definition and implementation of a real-time simulator. In such simulations, events must be handle...

33 Reads · 3 Citations

### Discrete, Continuous, and Hybrid Petri Nets

Article

Jan 2005

 R. David ·  H. Alia

This monograph presents a well written and clearly organized introduction in the standard methods of discrete, continuous and hybrid Petri Nets. Starting from the basics of Petri nets the book imparts an accurate understanding of continuous and hybrid Petri Nets. Preserving the consistency of basic...

13 Reads · 150 Citations

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

[Request full-text](#)

### An advanced training environment for vessels' last mile navigation

Article

Jan 2015 · International Journal of Simulation and Process Modelling

 Francesco Longo ·  Letizia Nicoletti

8 Reads · 5 Citations

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

[Request full-text](#)



[Article](#)

Jan 2015 · International Journal of Simulation and Process Modelling

13 Reads · 6 Citations

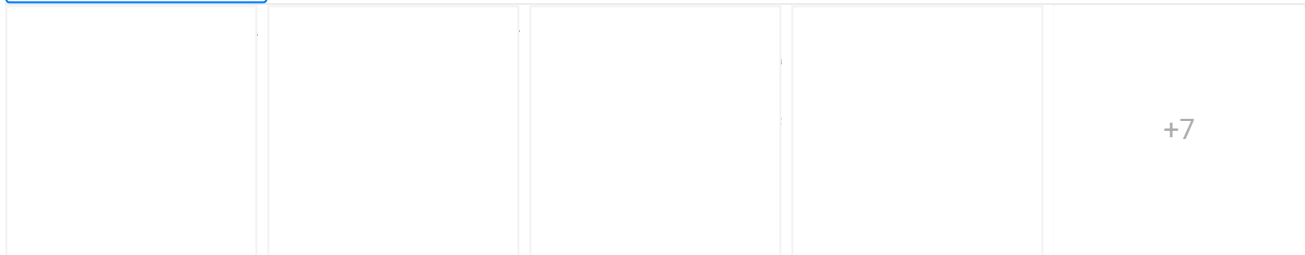
[Recommend](#) [Follow](#) [Share](#)[Request full-text](#)**Coloured Petri nets as a formalism to represent alternative models for a discrete event system**[Conference Paper](#)

Oct 2010





 Juan Ignacio Latorre-Biel ·  Emilio Jiménez ·  Mercedes Pérez de la Parte

Coloured Petri nets (CPN) constitute a formalism that belongs to the paradigm of the Petri nets, used to model discrete event systems (DES). This formalism has been extensively used to represent complex systems and shows its full potential when arise a large number of subnets with the same static struct...

32 Reads · 11 Citations

[Recommend](#) [Follow](#) [Share](#)[Request full-text](#)**Control of Discrete Event Systems by Means of Discrete Optimization and Disjunctive Colored PNs: Application to Manufacturing Facilities**[Article](#) [Full-text available](#)

Jun 2014 · Abstract and Applied Analysis





 Juan Ignacio Latorre-Biel ·  Emilio Jiménez ·  Mercedes Pérez de la Parte · [...] ·  Eduardo Martínez

Artificial intelligence methodologies, as the core of discrete control and decision support systems, have been extensively applied in the industrial production sector. The resulting tools produce excellent results in certain cases; however, the NP-hard nature of many discrete control or decision making problems in...

147 Reads · 13 Citations

[Recommend](#) [Follow](#) [Share](#)[Download](#)**Optimal Design of an Olive Oil Mill by Means of the Simulation of a Petri Net Model**[Article](#)

Dec 2014 · International Journal of Food Engineering

 Juan Ignacio Latorre-Biel ·  Emilio Jiménez ·  Julio Blanco-Fernández ·  Juan Carlos Sáenz-Díez Muro

Global concurrence is a topic that affects many companies in most sectors of the economy. In particular, the improvement in the manufacturing, packing, storage, and transportation of food has allowed farming


Recommend Follow Share

[Request full-text](#)

## Petri nets with exclusive entities for decision making

Article

Jan 2013 · International Journal of Simulation and Process Modelling

 Juan Ignacio Latorre-Biel ·  Emilio Jiménez

The design of Discrete Event Systems (DES) can be seen as a sequence of decisions leading to a final product that complies with a set of specifications and operates with efficiency. These decisions usually include the choice among a set of alternative structural configurations for the DES. This paper discuss...

41 Reads · 8 Citations

Recommend Follow Share

[Request full-text](#)

[Show more](#)