

Home More ▾



Article

Graphical Modelling and Analysis Software for State Space-based Optimization of Discrete Event Systems

July 2018 · IEEE Access PP(99):1-1  
DOI: 10.1109/ACCESS.2018.2852324

Jun Tang · Feng Zhu

Reads ⓘ

Recommendations

Followers

Citations

5 **5 new**

0 0 new

0 0 new

0 0 new

References to your research (2)



This publication is referenced:

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

Article Full-text available Jan 2009

111 Reads · 181 Citations



This publication is referenced:

**Aircraft evacuation DEVS implementation & visualization**

Conference Paper Full-text available Jan 2009

73 Reads · 5 Citations

References (43)

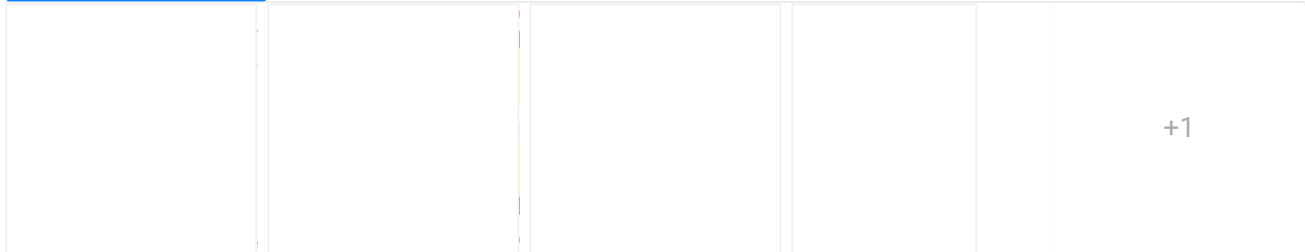
Recommend Follow Share

the risk of midair collisions between aircraft [1]. Before deploying the different versions of the constantly evolving TCAS and because of the potential for catastrophic errors, rigorous analyses organized by...

7 Reads · 1 Citation

Recommend Follow Share

[Request full-text](#)



### Comparative Study of Aircraft Boarding Strategies Using Cellular Discrete Event Simulation

Article [Full-text available](#) Nov 2017

Shafagh Jafer · Wei Mi

Time is crucial in the airlines industry. Among all factors contributing to an aircraft turnaround time; passenger boarding delays is the most challenging one. Airlines do not have control over the behavior of passengers; thus, focusing their effort on reducing passenger boarding time through implementing...

13 Reads · 3 Citations

Recommend Follow Share

[Download](#)

### Model reference tracking control of an aircraft: a robust adaptive approach

Article Dec 2016 · International Journal of Systems Science

Ilker Tanyer · Enver Tatlicioglu · Erkan Zergeroglu

This work presents the design and the corresponding analysis of a nonlinear robust adaptive controller for model reference tracking of an aircraft that has parametric uncertainties in its system matrices and additive state- and/or time-dependent nonlinear disturbance-like terms in its dynamics. Specifically,...

20 Reads · 3 Citations

Recommend Follow Share

[Request full-text](#)

### TIMSPAT – Reachability graph search-based optimization tool for colored Petri net-based scheduling

Article Aug 2016 · Computers & Industrial Engineering

Olatunde T. Baruwa · Miquel Angel Piera · Antoni Guasch

The combination of Petri net (PN) modeling with AI-based heuristic search (HS) algorithms (PNHS) has been successfully applied as an integrated approach to deal with scheduling problems that can be transformed into a search problem in the reachability graph. While several efficient HS algorithms have...

37 Reads · 5 Citations

Recommend Follow Share

Recommend Follow Share

[Request full-text](#)

### Coloured Petri net-based traffic collision avoidance system encounter model for the analysis of potential induced collisions

Article Jun 2016 · Transportation Research Part C Emerging Technologies

 Jun Tang ·  Miquel Angel Piera ·  Antoni Guasch

The Traffic Alert and Collision Avoidance System (TCAS) is a world-wide accepted last-resort means of reducing the probability and frequency of mid-air collisions between aircraft. Unfortunately, it is widely known that in congested airspace, the use of the TCAS may actually lead to induced collisions....

55 Reads · 12 Citations

Recommend Follow Share

[Request full-text](#)

### Simulation-Based Evaluation of Learning Sequences for Instructional Technologies

Article Jan 2016 · Instructional Science

 John E. McEneaney

Instructional technologies critically depend on systematic design and learning hierarchies are a commonly advocated tool for designing instructional sequences. But hierarchies routinely allow numerous sequences and choosing an optimal sequence remains an unsolved problem. This study...





89 Reads · 1 Citation

Recommend Follow Share

[Request full-text](#)

### Enabling Flexible Location-Aware Business Process Modeling and Execution

Article Dec 2015 · Decision Support Systems

 Xinwei Zhu ·  Seppe KLM vanden Broucke ·  Guobin Zhu · [...] ·  Bart Baesens

Business process management (BPM) has emerged as one of the abiding systematic management approaches in order to design, execute and govern organizational business processes. Traditionally, most attention within the BPM community has been given to studying control-flow aspects, without...

21 Reads · 6 Citations

Recommend Follow Share

[Request full-text](#)

### A coloured Petri net-based hybrid heuristic search approach to simultaneous scheduling of machines and automated guided vehicles

Article Sep 2015 · International Journal of Production Research

 Olatunde T. Baruwa ·  Miquel Angel Piera

To achieve a significant improvement in the overall performance of a flexible manufacturing system, the scheduling process must consider the interdependencies that exist between the machining and transport systems. However, most works have addressed the scheduling problem as two independent...

 Recommend  Follow  Share

## Response times

### Article

Mar 2015 · Proceedings of the Institution of Mechanical Engineers Part G Journal of Aerospace Engine...

 Jun Tang ·  Miquel Angel Piera ·  Olatunde T. Baruwa

The traffic alert and collision avoidance system (TCAS) currently mandated worldwide on all commercial transport aircraft is intended to provide last-minute collision avoidance (CA) guidance directly to the flight crew and has been shown to significantly reduce the risk of near-midair collisions. The TCAS logi...

58 Reads · 9 Citations

Recommend Follow Share

[Request full-text](#)

[Show more](#)



Recommend



Follow



Share