

Home More ▾



Conference Paper

Cellular Automata DEVS: A Modeling, Simulation, and Visualization Environment

September 2017

DOI: 10.1145/3173519.3173534

Conference: the 10th EAI International Conference

Chao Zhang · Hessam Sarjoughian

Reads ⓘ

0 0 new

Recommendations

0 0 new

Followers

0 0 new

Citations

0 0 new

[Export citation](#)

Request full-text



Overview

Comments

Citations

References (22)

Related research (10+)

References to your research (3)



This publication is referenced:

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

Article Full-text available Jan 2009

117 Reads · 183 Citations



This publication is referenced:

CD++: a toolkit to develop DEVS models

Article Private full-text Nov 2002 · Software Practice and Experience

37 Reads · 165 Citations



This publication is referenced:

Application of the Cell-DEVS Paradigm for Cell Spaces Modelling and Simulation



Recommend



Follow



Share



Start a discussion

89 Reads · 84 Citations

References (22)

Experimental Socioecology: Integrative Science for Anthropocene Landscape DynamicsArticle [Full-text available](#) Jan 2016 · Anthropocene C Michael Barton ·  Isaac Ullah ·  Sean Bergin · [...] ·  Ramon Arrowsmith

The emergence of coupled natural and human landscapes marked a transformative interval in the human past that set our species on the road to the urbanized, industrial world in which we live. This emergence enabled technologies and social institutions responsible for human-natural couplings in domains beyo...

369 Reads · 12 Citations

Recommend Follow Share

[Download](#)**Building a hybrid DEVS and GRASS model using a composable cellular automaton**

Article Nov 2015

 GARY R. MAYER ·  Hessam Sarjoughian

Modeling and simulation is pervasive throughout many different disciplines. As computing technology has provided more capability, the systems being modeled and simulated have grown larger and more complex. Often times, these large systems are managed as interacting subsystems. When it is...

7 Reads · 2 Citations

Recommend Follow Share

[Request full-text](#)**Superdense time trajectories for DEVS simulation models**

Article Jan 2015

 Hessam Sarjoughian ·  Surendar Sundaramoorthi

Many scientific and engineering applications generate data that are well-suited to be studied using time series charts. Two types of time series that define input, output, and state dynamics of DEVS models are piecewise constant and event charts. In this paper, time series capable of displaying both linear and...

4 Citations

Recommend Follow Share

[Request full-text](#)**MASON: a multiagent simulation environment**

Article

Jul 2005 · SIMULATION: Transactions of The Society for Modeling and Simulation International

 Sean Luke

MASON is a fast, easily extensible, discrete-event multi-agent simulation toolkit in Java, designed to serve as the basis for a wide range of multi-agent simulation tasks ranging from swarm robotics to machine learning to social complexity environments. MASON carefully delineates between model and...



Recommend



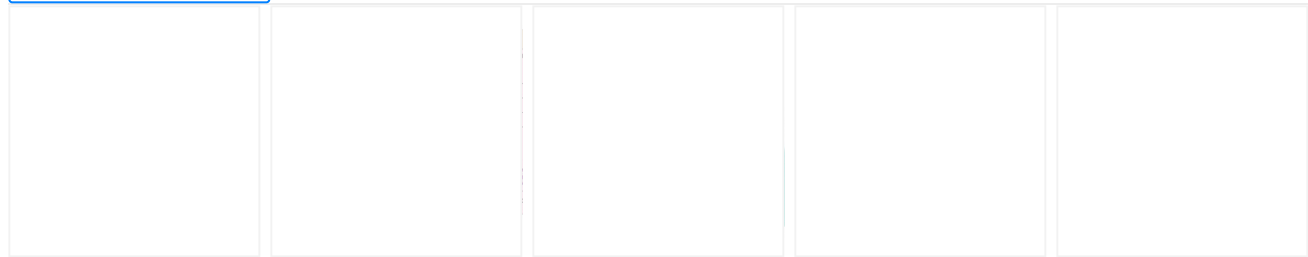
Follow



Share



Start a discussion

[Request full-text](#)


Toward modular biological models: Defining analog modules based on referent physiological mechanisms

Article [Full-text available](#) Aug 2014 · BMC Systems Biology

Brenden K Petersen · Glen Ropella · C. Anthony Hunt

Background Currently, most biomedical models exist in isolation. It is often difficult to reuse or integrate models or their components, in part because they are not modular. Modular components allow the modeler to think more deeply about the role of the model and to more completely address a modeling...

60 Reads · 15 Citations

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

[Download](#)

MathWorld-A Wolfram Web Resource

Article Jan 2014

E. W. Weisstein

63 Reads · 1607 Citations

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

[Request full-text](#)

Theory of Modeling and Simulation: Integrating Discrete Event and Continuous Complex Dynamic Systems

Article [Full-text available](#) Jan 2000

Bernard Phillip Zeigler · Herbert Prähofer · Tag Gon Kim

8269 Reads · 1033 Citations

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

[Download](#)

A New Kind of Science

Article [Full-text available](#) Jan 2003 · Applied Mechanics Reviews

S Wolfram · Mohamed Gad-el-Hak

2965 Reads · 1071 Citations

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

[Download](#)

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

Article [Full-text available](#) Jan 2009



[Recommend](#)



[Follow](#)



[Share](#)



[Start a discussion](#)

asynchronous, concurrent, and highly non-linear nature. Discrete Event systems Specification (DEVS)

117 Reads · 183 Citations

Modeling Nature—Cellular Automata Simulations with Mathematica

Book Jan 1996

 Richard Gaylord ·  Kazume Nishidate

An abstract is not available.

43 Reads · 64 Citations

Recommend Follow Share

[Request full-text](#)

[Show more](#)



Recommend



Follow



Share



Start a discussion