

Home 10 More ▾



Article

Expanding DEVS and SES applicability: Using M&S kernels within IT systems

January 2014

C. Seo · W. Kang · Bernard Phillip Zeigler · Doohwan Kim

Reads ⓘ

10 0 new

Recommendations

0 0 new

Followers

1 0 new

Citations

0 0 new

[Export citation](#)

Request full-text



Overview

Comments

Citations

References (10)

Related research (10+)

References to your research (1)



This publication is referenced:

M&S-based design of embedded controllers on network processors

Conference Paper

Full-text available

Jan 2012

16 Reads · 1 Citation

References (10)

Guide to Modeling and Simulation of Systems of Systems

Book

Jan 2017

Bernard Phillip Zeigler · Hessam Sariouhian






Recommend Follow Share

[Request full-text](#)

System entity structures for suites of simulation models

Article

Aug 2013

 Bernard Phillip Zeigler ·  Chungman Seo ·  Doohwan Kim

We describe how to develop a suite of models in the MS4 Modeling Environment (MS4 Me). The approach employs the operation of merging of System Entity Structures supported by the environment. After construction, the suite of models can be hosted on Model Store, the cloud-based repository of...

23 Reads · 10 Citations

Recommend Follow Share

[Request full-text](#)

DEVS modeling and simulation methodology with MS4 Me software tool

Conference Paper

[Full-text available](#)

Apr 2013

 Chungman Seo ·  Bernard Phillip Zeigler ·  Robert Coop ·  Doohwan Kim

There are many implementations of DEVS Modeling and Simulation in various computer languages and software tools. Most of them focus on modeler-friendly approaches which mean a user should have knowledge of modeling and computer languages. In this paper, we introduce high and low level design...

156 Reads · 21 Citations

Recommend Follow Share



[Download](#)

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

8528 Reads · 1045 Citations

Recommend Follow Share

[Download](#)

Frontier modeling support environment: Flexibility to adapt to diverse stakeholders

Conference Paper

[Full-text available](#)

Mar 2012



involves a multitude of development disciplines. This paper reports on the design of a Modeling Support

32 Reads · 3 Citations



Recommend Follow Share

Download

Modeling & Simulation-Based Data Engineering: Introducing Pragmatics into Ontologies for Net-Centric Information Exchange

Article

Jan 2007

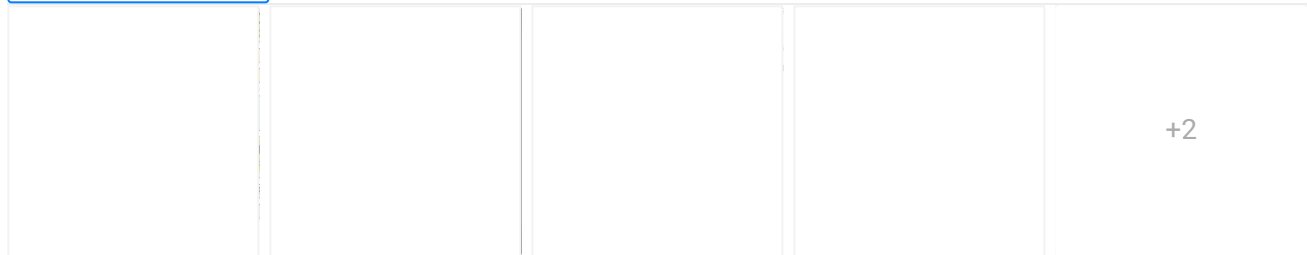
 Bernard Phillip Zeigler ·  Phillip E. Hammonds

Data Engineering has become a necessary and critical activity for business, engineering, and scientific organizations as the move to service oriented architecture and web services moves into full swing. Notably, the US Department of Defense is mandating that all of its agencies and contractors assume a...

29 Reads · 113 Citations

Recommend Follow Share

Request full-text



+2

M&S-based design of embedded controllers on network processors

Conference Paper

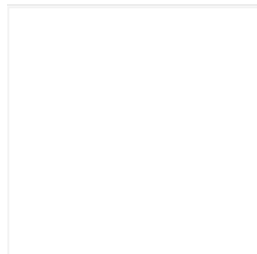
Full-text available

Jan 2012

 Rodrigo Castro ·  I Ramello ·  M Bonaventura ·  G. A. Wainer

We introduce advanced techniques to develop embedded real-time controllers for networking applications using a Modeling and Simulation (M&S) based methodology. Our solution relies on the DEVS formalism and the Embedded CD++ (ECD++) real-time simulator. We show how DEVS-based...

16 Reads · 1 Citation



The "Platform as a Service" Model for Networking

Article

Full-text available

Jan 2010

 Eric Keller ·  Jennifer Rexford



75 Reads · 53 Citations

Recommend Follow Share

[Download](#)

Bernard P. Zeigler, Ernest Carter, Chungman Seo, Cynthia K Russell, and Brenda A. Leath, "Methodology and Modeling Environment for Simulating National Health Care" 2012 Autumn Simulation Multi-Conference (AutumnSim'12) October 28-31, 2012 San Diego, CA, [10]Voorsluys, William; Broberg, James; Buyya, Rajkumar (February 2011)."Introduction to Cloud Computing". In R. Buyya, J. Broberg, A.Goscinski. Cloud Computing: Principles and Paradigms. New York, USA: Wiley Press. pp. 1-44. ISBN 978-0-470-88799-8.

Bernard P. Zeigler, Ernest Carter, Chungman Seo, Cynthia K Russell, and Brenda A. Leath, "Methodology and Modeling Environment for Simulating National Health Care" 2012 Autumn Simulation Multi-Conference (AutumnSim'12) October 28-31, 2012 San Diego, CA,

