

See all >
22 Reads

Recommend

Request full-text



A Methodology for the DEVS Simulation Graph Construction

Conference Paper · September 2011

Conference: Proceedings of the 23rd European Modeling and Simulation Symposium. ISBN 978-88-903724-4-5. September 12-14, Rome, Italy, 675-680.



1st **Adedoyin Adegoke**

il 1.5 · African University of Science and Technology



2nd **Hamidou Togo**

il 1.49 · Université Blaise Pascal - Clermont-Ferrand II



3rd **Mamadou Kaba Traoré**

il 11.12 · Université Blaise Pascal - Clermont-Ferrand II

Abstract

Various DEVS (Discrete Event Systems Specification) implementations exist but differ in the approaches considered for use. These approaches include how events are processed, the simulation architecture in use, the existing procedures (set of rules/algorithm), the organizational architecture (of the simulator) and so on. This work attempts to formalize a generic approach to Parallel and Distributed Simulation (PADS) with DEVS as well as embody these approaches by providing... [+](#)



No recommendations yet



Recommend this conference paper

Do you want to read this conference paper?

Request the full-text to ask the authors to provide the full-text version.



Request full-text

Citations **0**

References **3**

Similar research

Parallel environment for DEVS and Cell-DEVS models

 Full-text available · Article · Jun 2007 · SIMULATION: Transactions of The Society for Modeling and Simulat...

 Qi Liu  Gabriel A. Wainer

[Read full-text](#)

0 Comments 27 Citations

Conservative DEVS - A novel protocol for parallel conservative simulation of DEVS and cell-DEVS models

 Full-text available · Conference Paper · Sep 2010





 Shafagh Jafer  Gabriel A. Wainer

[Read full-text](#)

0 Comments 7 Citations

Distributed simulation of hierarchical DEVS models: Hierarchical scheduling locally and time warp globally

Article · Sep 1996

 Ki Hyung Kim  Yeong Rak Seong  Tag Gon Kim  Kyu Ho Park

[Request full-text](#)

0 Comments 25 Citations

Data provided are for informational purposes only. Although carefully collected, accuracy cannot be guaranteed. Publisher conditions are provided by RoMEO. Differing provisions from the publisher's actual policy or licence agreement may be applicable.

This publication is from a journal that may support self archiving. [Learn more](#)