



Congratulations! This article recently cited your work:



Panel on grand challenges for modeling and simulation

Some of your co-authors have not seen this citation yet. Do you want to share it with them?

See all ›
[12 Reads](#)

[Recommend](#)

[Request full-text](#)



Experiences in simplifying distributed simulation: The HLA development kit framework

Article in *Journal of Simulation* · October 2016

DOI: 10.1057/s41273-016-0039-4

-  1st [Alberto Falcone](#)
1.44 · Università della Calabria
-  2nd [Alfredo Garro](#)
17.49 · Università della Calabria
-  3rd [S J E Taylor](#) + 2
-  Last [O Salah](#)

[Show more authors](#)

Abstract

Distributed simulation represents a solid discipline and an effective approach for handling the increasing complexity in the analysis and design of modern Systems and Systems of Systems (SoSs). The IEEE 1516-2010 – High-Level Architecture (HLA) is one of the most mature and popular standards for distributed simulation, and it is increasingly exploited in a great variety of application domains, ranging from aerospace to energy, due...



Do you want to read this article?

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

[Request full-text](#)

Citations 0

References 8

Comments [Add yours](#)

Similar research

GRIDS-SCF: An infrastructure for distributed supply chain simulation

Full-text available · Article · May 2002 · SIMULATION: Transactions of The Society for Modeling and Simulati...

 Simon J. E. Taylor  Rajeev Sudra  Tharumasegaram Janahan +1 more author...

 John Ladbrook

[Read full-text](#)

0 Comments 33 Citations

Software Errors and Complexity: An Empirical Investigation

Article · Jan 1984 · Communications of the ACM

 Victor R. Basili  Barry T. Perricone

[Request full-text](#)

0 Comments 342 Citations

Complex Adaptive Systems Modeling with Repast Symphony

Full-text available · Article · Oct 2013

 Michael J North  Nicholson T Collier  Jonathan Ozik +3 more authors...  Pam Sydelko

[Read full-text](#)

0 Comments 135 Citations

Bridging The Gap: A Standards-Based Approach to OR/MS Distributed Simulation

Article · Nov 2012 · ACM Transactions on Modeling and Computer Simulation

 Simon J. E. Taylor  Stephen J. Turner  Steffen Strassburger  Navonil Mustafee

[Request full-text](#)

0 Comments 9 Citations

Simulation Exploration Experience: A Communication System and a 3D Real Time Visualization for a Moon Base Simulated Scenario

Full-text available · Conference Paper · Nov 2014

 Alberto Falcone  Alfredo Garro  Francesco Longo  Francisco Spadafora

[Read full-text](#)

0 Comments 9 Citations

Simulation Exploration Experience: A Distributed Hybrid Simulation of a Lunar Mining Operation

Full-text available · Conference Paper · Oct 2014

 Nauman Riaz Chaudhry  Simon J.E. Taylor  Nilesgui Revagar +3 more authors...
 Athar Nouman

[Read full-text](#)

0 Comments 6 Citations

From Modeling to Simulation of Multi-agent Systems: An Integrated Approach and a Case Study

Full-text available · Conference Paper · Sep 2004

 Giancarlo Fortino  Alfredo Garro  Wilma Russo

[Read full-text](#)

0 Comments 23 Citations

Panel on grand challenges for modeling and simulation

Conference Paper · Dec 2012

 Simon J. E. Taylor  Richard Fujimoto  Ernest H. Page +2 more authors...  Gabriel Wainer

[Upload a file](#)

0 Comments 23 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](#)