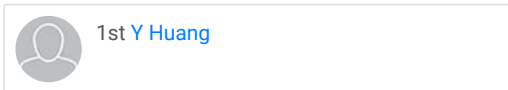




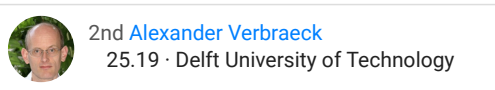
Graph transformation based simulation model generation

Article in *Journal of Simulation* 10(4) · November 2016

DOI: 10.1057/jos.2015.21



1st [Y Huang](#)



2nd [Alexander Verbraeck](#)
25.19 · Delft University of Technology



3rd [M Seck](#)

Abstract

The graph transformation based method presented in this paper can automatically generate simulation models assuming that the models are intended for a certain domain. The method differs from other methods in that: the data used for model generation does not contain specifications of the model structures to be generated; the generated simulation models have structures that are dynamically constructed during the model generation process. Existing data typically has...

Do you want to read this article?

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

See all › [0 Citations](#)
See all › [21 Reads](#)

[Recommend](#) [Follow publication](#)

[Request full-text](#)



Citations 0

References 38

Comments [Add yours](#)

Similar research

An Algebra of Hierarchical Graphs

Chapter · Feb 2010



Roberto Bruni Fabio Gadducci ALBERTO LLUCH LAFUENTE

[Request full-text](#)

0 Comments 5 Citations

Hyperedge replacement graph grammars

Full-text available · Chapter · Feb 1997

 Frank Drewes  Hans-Jorg Kreowski  Annegret Habel

[Read full-text](#)

0 Comments 154 Citations

Grand Challenges in Modeling and Simulation of Complex Manufacturing Systems

Full-text available · Article · Sep 2004 · SIMULATION: Transactions of The Society for Modeling and Simula...

 John W. Fowler  Oliver Rose

[Read full-text](#)

0 Comments 128 Citations

Optimal quadratic-lime isomorphism of ordered graphs

Article · Jul 1999 · Pattern Recognition

 Xiaoyi Jiang  Horst Bunke

[Request full-text](#)

0 Comments 39 Citations

Preserving mapping consistency under schema changes

Full-text available · Article · Sep 2004 · The VLDB Journal

 Yannis Velegarakis  Renée J. Miller  Lucian Popa

[Read full-text](#)

0 Comments 77 Citations

See all › [0 Citations](#) See all › [21 Reads](#)

[Recommend](#) [Follow publication](#)

[Request full-text](#)



 O. Wasynczuk  S.D. Sudhoff

[Request full-text](#)

0 Comments 68 Citations

Mathematical Logic for Computer Science

Book · Jan 1993

 Mordechai Ben-Ari

[Request full-text](#)

0 Comments 79 Citations

SysML-based uniform behavior modeling and automated mapping of design and simulation model for complex mechatronics

Full-text available · Article · Mar 2013 · Computer-Aided Design

 Yue Cao  Yusheng Liu  Hongri Fan  Bo Fan

[Read full-text](#)

Algebraic Approaches to Graph Transformation, Part I: Basic Concepts and Double Pushout Approach

Full-text available · Article · Aug 1996




 M. Loewe  A. Corradini  U. Montanari +3 more authors...  M. L Owe

[Read full-text](#)

0 Comments 403 Citations

Hierarchical Graph Transformation

Full-text available · Article · Mar 2002 · Journal of Computer and System Sciences

 Frank Drewes  Berthold Hoffmann  Detlef Plump

[Read full-text](#)

0 Comments 108 Citations

[Show more](#)

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](#)

See all > **0 Citations** See all > **21 Reads**

[Recommend](#) [Follow publication](#)

[Request full-text](#)

