



Using DEVS and CELL-DEVS for Modelling of Information Impact on Individuals in Social Network

Chapter in IFIP Advances in Information and Communication Technology 440:409-416 · September 2014

DOI: 10.1007/978-3-662-44733-8_51

In book: Advances in Production Management Systems. Innovative and Knowledge-Based Production Management in a Global-Local World, Publisher: Springer Berlin Heidelberg, Editors: Grabot, Bernard and Vallespir, Bruno and Gomes, Samuel and Bouras, Abdelaziz and Kiritsis, Dimitris, pp.409-416



1st [Youssef Bouanan](#)
i14.18 · University of Bordeaux



2nd [Merouane Bouhamidi El Alaoui](#)



3rd [Gregory Zacharewicz](#)
i19.51 · University of Bordeaux



4th [Bruno Vallespir](#)
i23.44 · University of Bordeaux

Abstract

We observe that major works about modelling and simulation within social science, especially for social, organizational and cultural influences on opinion information spreading over a population, do not use specification languages to describe their models. These models are specified in the shape of math formulas and then directly coded using classical programming languages. The specification language can be a missing...

Do you want to read this chapter?

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

[Request full-text](#)



References 14

[Comments](#) [Add yours](#)

[Similar research](#)

The effects of time delay of internet on characteristics of human behaviors

Full-text available · Article · Mar 2009

Wei Ding Lili Pei Hongyi Li +1 more author... Yuechao Wang

[View full-text](#)0 Comments 7 Citations

Multi-Agent Based Modeling: Methods and Techniques for Investigating Human Behaviors

Article · Aug 2007

Zhuomin Sun

[Request full-text](#)0 Comments 6 Citations

PSYOPS and CIMIC operations: from concepts to G-DEVS models

Conference Paper · Mar 2012

Colette Faucher Gregory Zacharewicz Maâmar El-Amine Hamri Claudia Frydman

[Request full-text](#)0 Comments 5 Citations

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

Full-text available · Article · Jan 2009

Gabriel A. Wainer

[View full-text](#)0 Comments 153 Citations

CD++: a toolkit to develop DEVS models

Full-text available · Article · Nov 2002 · Software Practice and Experience

Gabriel A. Wainer

[View full-text](#)0 Comments 184 Citations

Verification of Human Decision Models in Military Simulations

[Recommend](#)[Request full-text](#)[Request full-text](#)

0 Comments 3 Citations

Prediction of Human Behavior Patterns based on Spiking Neurons for A Partner Robot

Conference Paper · Oct 2006



Naoyuki Kubota



Kenichiro Nishida

[Request full-text](#)

0 Comments 7 Citations

Everyone's an Influencer: Quantifying Influence on Twitter

Full-text available · Conference Paper · Jan 2011



Eytan Bakshy



Jake M. Hofman



Winter A. Mason



Duncan J. Watts

[View full-text](#)

1 Comment 732 Citations

Using DEVS for Modeling and Simulation of Human Behaviour

Conference Paper · Oct 2004



Mamadou Seck



Claudia S. Frydman



Norbert Giambiasi

[Request full-text](#)

0 Comments 5 Citations

A model of virus spreading using Cell-DEVS

Full-text available · Conference Paper · May 2005



Hui Shang



Gabriel A. Wainer

[View full-text](#)

0 Comments 2 Citations

G-DEVS/HLA environment for distributed simulations of workflows

Full-text available · Article · May 2008 · SIMULATION: Transactions of The Society for Modeling and Simula...



Gregory Zacharewicz



Claudia S. Frydman



Norbert Giambiasi

[View full-text](#)

0 Comments 41 Citations

Mathematical Modeling of Decision Making: A Soft and Fuzzy Approach to Capturing Hard Decisions

Full-text available · Article · Feb 2003 · Human Factors The Journal of the Human Factors and Ergonomics ...



David W Dorsey



Michael D Coovert