

# **2020 Spring Simulation Conference (SpringSim 2020)**

**Fairfax, Virginia, USA  
18 – 21 May 2020**



**IEEE Catalog Number: CFP20K06-POD  
ISBN: 978-1-7281-6364-2**

**Copyright © 2020, Society for Modeling and Simulation International (SCS)  
All Rights Reserved**

***\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP20K06-POD
ISBN (Print-On-Demand):	978-1-7281-6364-2
ISBN (Online):	978-1-56555-370-5

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

### Technical Program:

#### **AI, and Simulation (AIS)**

*Reinforcement Learning from Simulated Environments: An Encoder Decoder Approach...1*

Benjamin Choo, Graham Crannel, Stephen Adams, Faraz Dadgostari, Peter Beling, Ann Bolcavage and Roy McIntyre

*Feature Transformation and Simulation of Short Term Price Variability in Reinforcement Learning for Portfolio Management...13*

Yen-Chih Lin and Jeremy Blum

*A Synergistic Approach for Deep Learning and Knowledge Engineered Solutions...23*

Joshua Haley, Richard Pazda, Ross Hoehn and Robert Wray

*Predicting the Resource Needs and Outcomes of Computationally Intensive Biological Simulations...35*

Andrew Fisher, Bhisma Adhikari, Chao Zhai, Joshua Morgan, Vijay Mago and Philippe Giabbanelli

#### **Annual Simulation Symposium (ANSS)**

*Studying Communications Resiliency in Emergency Plans...47*

Cristina Ruiz Martin, Adolfo Lopez Paredes and Gabriel Wainer

*Estimating Effects of the Decision Support System on Educational Agents with Simulations...59*

Ajay Kulkarni and Michael Eagle

*Scenario-Based Generation of Ontologies for Domain-Specific Languages...71*

Bharvi Chhaya and Shafagh Jafer

*Strategic Airlift Operationalizing Constructive Simulations...82*

Rob Barwell and Gabriel Wainer

*Coupling Weap and Leap Models Using Interaction Modeling...94*

Mostafa Fard and Hessam Sarjoughian

*Auto\_diff: An Automatic Differentiation Package for Python...106*

Parth Nobel

*Exploratory Analysis to Address Deep Uncertainty – Using Calibratable System Models for Exploratory Simulation of Complex Missions...118*

Andreas Tolk, Kevin Comer, Khuong Dinh and Steve Scott

*Modeling the Modeler: An Empirical Study on How Modelers Learn to Create Simulations...129*

Hamdi Kavak, Jose Padilla, Saikou Diallo and Anthony Barraco

*Model Thinking: An Approach for Coping with an Increasingly Complex World...141*

Saikou Diallo and Samarth Swarup

*Experimental Wargames to Address the Complexity--Scarcity Gap...150*

Kiran Lakkaraju, Jason Reinhardt, Joshua Letchford, Bethany Goldblum and Andrew Reddie

### **Communications and Networking Simulation (CNS)**

*Generating High-quality Synthetic Graphs for Community Detection in Social Networks...162*

Arman Ferdowsi and Abdolreza Abhari

*Deploy Mechanism for Virtual Machine Based Vehicular Ad Hoc Network Simulation...172*

Akihito Kohiga and Yoichi Shinoda

*Scalable Object Detection, Tracking and Pattern Recognition Model Using Edge Computing...184*

Dipak Pudasaini and Abdolreza Abhari

*Sbdc: Smart Building Data Center for Iot, Edge, and 5G...195*

Hassan Rajaei, Bhargav Kanumuri and Nishitha Narreddi

*Studying Malware Propagation in Wireless Sensor Networks with Cell-DEVS...207*

Ala'a Al-Habashna and Gabriel Wainer

*Integrated Simulator of Mobile Ad-hoc Network-based Infrastructure : A Case Study...218*



## 2020 Spring Simulation Conference

Aznam Yacoub

### **Complex, Intelligent, Adaptive and Autonomous Systems (CIAAS)**

*Scalability of Sensor Simulation in Ros-gazebo Platform with and without Using Gpu...230*

Ahmet Saglam and Yiannis Papelis

### **Cyber Security Engineering (CSE)**

*An Event Study of the Effects of Cryptocurrency Thefts on Cryptocurrency Prices...241*

Michael Brown and Barry Douglass

*Enforcing Security and Privacy in Distributed Ledgers Using Intel SGX...253*

Xueping Liang, Sachin Shetty, Peter Foytik and Deepak Tosh

*A Blockchain Simulator for Evaluating Consensus Algorithms in Diverse Networking Environments...265*

Peter Foytik, Deepak Tosh, Sachin Shetty, Sarada Prasad Gochhayat, Eranga Herath and Laurent Njilla

*On the Comparative Study of Prediction Accuracy for Credit Card Fraud Detection with Imbalanced Classifications...277*

Tahani Baabdullah, Amani Alzahrani and Danda Rawat

*On the Influence Blocking Maximization for Minimizing the Spreading of Fake Information in Social Media...289*

Dema Aorini, Ghaida Alorini and Danda Rawat

*Simulation Based Modeling for a Cybersecure Power Grid...299*

Michael Mesham, Mahmoud Fahmy and Nurcin Celik

### **Cyber-Physical Systems (CPS)**

*Towards Real-time Cyber-physical Systems Instrumentation for Creating Digital Twins...311*

Joost Mertens, Moharram Challenger, Ken Vanherpen and Joachim Denil

*Development of a Real-time Devs Kernel: Rt-cadmium...323*

Benjamin Earle, Kyle Bjornson, Cristina Ruiz Martin and Gabriel Wainer

*A Simulator for Trading Traffic Privileges by Selfish Driving Cars...335*

Zhan Tu, Anastasios Dimas, Mehmet Necip Kurt, Anastasia Mavrommati,  
Pieter J. Mosterman, Akshay Rajhans and Roberto Valenti

### **High Performance Computing (HPC)**

*Managing Computationally Expensive Blackbox Multiobjective Optimization Problems with Libensemble...347*

Tyler Chang, Jeffrey Larson, Layne Watson and Thomas Lux

*Simulator-based Framework towards Improved Cache Predictability for Multi-core Avionic Systems...359*

Jean-Baptiste Lefoul, Alexy Torres Aurora Dugo, Felipe Magalhaes, Dahman Assal, Nicolas Ulysse and Gabriela Nicolescu

*An Algorithm for Constructing Monotone Quintic Interpolating Splines...371*

Thomas Lux, Layne Watson, Tyler Chang, Li Xu, Yueyao Wang and Yili Hong

*Robustness of Multidimensional Optimization Outcomes: A General Approach and a Case Study...383*

Negin Forouzesh, Layne Watson and Alexey Onufriev

*Parallel Execution of Devs in Shared-memory Multicore Architectures...395*

Juan Lanuza, Guillermo Trabes and Gabriel Wainer

### **Humans, Societies and Artificial Agents (HSAA)**

*Fuzzy Cognitive Maps in Agent Based Models: A Practicial Implementation Example...406*

Christopher Davis, Philippe Giabbanelli and Antonie Jetter



## 2020 Spring Simulation Conference

*Digital Modelling and Simulation in French Social Sciences and Humanities Research: An Exploratory Study...417*

Nathalie Pinede, Bruno Vallespir, Mamadou Kaba Traore, Saikou Diallo and Greg Zacharewicz

*Artificial Social Ethics: Simulating Culture, Conflict, and Cooperation...429*

F. LeRon Shults and Wesley J. Wildman

*Modeling and Simulating Pedestrian Social Group Behavior with Heterogeneous Social Relationships...440*

Manon Prédhumeau, Julie Dugdale and Anne Spalanzani

*Modeling Marginalization: Emergence, Social Physics, and Social Ethics of Bullying...452*

Themis Dimitra Xanthopoulou, Ivan Puga-Gonzalez, F. LeRon Shults and Andreas Prinz

*Exploring the Effects of Link Recommendations on Social Networks: An Agent-Based Modeling Approach...464*

Ciara Sibley and Andrew Crooks

*How Do Modelers Code Artificial Societies? Investigating Practices and Quality of Netlogo Codes from Large Repositories...476*

Christopher Vendome, Dhananjai Rao and Philippe Giabbanelli

*Using Agent Based Modeling to Interpret Underlying Factors of Underrepresentation of Minorities in Hollywood Films...488*

Carmen Iasiello

*Humans vs. Bots: Investigating Models of Behavior in the Iterated Prisoner's Dilemma...500*

Samarth Swarup, Mark Orr, Gizem Korkmaz and Kiran Lakkaraju

*Creating Perceptual Uncertainty in Agent-based Models with Social Interactions...512*

Philippe Giabbanelli and Ethan Grantham

*Utilizing Agents to Explore Urban Shrinkage: A Case Study of Detroit...524*

Na Jiang and Andrew Crooks

*Along the Border: An Agent-based Model of Migration along the United States-Mexico Border...536*



## 2020 Spring Simulation Conference

Amira Al-Khulaidy and Melanie Swartz

### **M&S for Smart Energy Systems (MSES)**

*A Phase Transition Model and Temporal Logic Specifications for Smart Energy Systems – Revisited ...548*

Byungkwon Park and Mohammed Olama

*Genetic Algorithm for Demand Response: A Stackelberg Game Approach...560*

Kadir Amasyali, Yang Chen and Mohammed Olama

*Determining the Reaction Time for Triggering Supportive Control Actions to Guarantee Adequate Frequency Response in Smart Grids...572*

Jiecai Luo, Seddik Djouadi, Mohammed Olama and Yichen Zhang

*A Framework for the Extension of Devs with Sensor Fusion Capabilities...584*

Joseph Boi-Ukeme and Gabriel Wainer

### **M&S in Medicine (MSM)**

*Movement, Disease and Patch Exploitation in Nesting Agent Groups...596*

Wayne Getz, Richard Salter and Krti Tallam

*The MITRE Maternal Mortality Interactive Dashboard (3MID): A Tool for Assessing the Effectiveness and Equity of Quality Improvement Toolkits on Maternal Care...608*

Kevin Comer, Abdul Sheiknureldin, Rachel Mayer and Sybil Klaus

*Simulation of New Healthcare Delivery to Evaluate Impacts on Patient Access to Care: A Telehealth Supply and Demand Use Case...615*

Matthew Henchey, Deborah Ercolini and Sybil Klaus

*An Object State Estimation for the Peg Transfer Task in Computer-Guided Surgical Training...627*

Kai Meisner, Minsik Hong and Jerzy Rozenblit

*A Framework for Secure Data Management for Medical Devices...639*





## 2020 Spring Simulation Conference

Ibrahim Almazayad, Aakarsh Rao and Jerzy Rozenblit

*Handling the Missing Data Problem in Electronic Health Records for Cancer Prediction...651*

Xudong Zhang, Jiehao Xiao, Yifei Gong, Ning Yu, Wei Zhang, Sunghoon Jang and Feng Gu

*"Surgical Gps" Proof of Concept for Scoliosis Surgery...660*

Austin Tapp and Michel Audette

*The Effects of Filtering on High Frequency Oscillation Classification...672*

Jiaju Liu, Rachael Garner, Marianna La Rocca, Eun-Kee Bae and Dominique Duncan

*Ecg-based Virtual Pathology Stethoscope Tracking Using Transfer Learning...683*

Haben Girmay Yhdego, Nahom Kidane, Rick McKenzie and Michel Audette

### **Model-Driven Approaches for Simulation Engineering (Mod4Sim)**

*Automated, Reactive Pruning of System Entity Structures for Simulation Engineering...690*

Thorsten Pawletta, Hendrik Folkerts, Christina Deatcu and Bernhard Zeigler

*Application of a Model-driven Approach to the Development of Distributed Simulations:*

*The Esa Hraf Case...702*

Andrea D'Ambrogio, Paolo Bocciarelli, Juan Delfa and Aron Kisdi

### **Theory and Foundations of Modeling and Simulation (TMS)**

*Simulation and Analysis of Animal Movement Paths Using Numerus Model Builder...714*

Wayne Getz, Ludovica Vissat and Richard Salter

*Machine Learning of an Approximate Morphism of an Electronic Warfare Simulation Component...726*

Donald Jarvis

*A Linear-implicit Quantized Devs Method for Very Stiff Electrical Networks Using a Latency Insertion Method...738*

Joseph Hood and Roger Dougal



## 2020 Spring Simulation Conference

*A Model Library for Finite State Machines in Cadmium...750*

Amitav Shaw, Arshpreet Singh and Gabriel Wainer

*A Framework for Composable Cellular Automata Devs Modeling, Simulation, and Visualization...762*

Chao Zhang, Hessam Sarjoughian and Moon Gi Seok

*Hybrid Iterative System Specification of Cyberphysical Systems: Neurocognitive Behavior Application...774*

Bernard Zeigler