2020 Spring Simulation Conference (SpringSim 2020)

Fairfax, Virginia, USA 18 – 21 May 2020



IEEE Catalog Number: ISBN:

CFP20K06-POD 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 Web: www.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

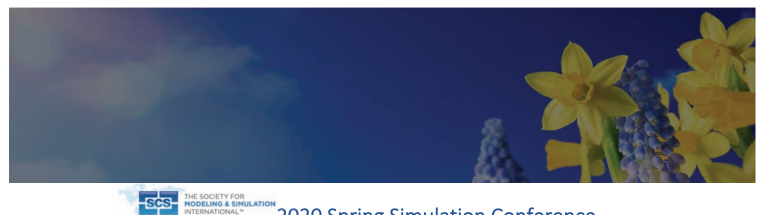
Deploy Mechanism for Virtual Machine Based Vehicular Ad Hoc Network Simulation...172 Akihito Kohiga and Yoichi Shinoda

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



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 Crypotcurrency 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



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



Amira Al-Khulaidy and Melanie Swartz

M&S for Smart Energy Systems (MSSES)

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



Ibrahim Almazyad, 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





THE SOCIETY FOR MODELING & SIMULATION INTERNATIONAL[®] 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