2021 Annual Modeling and Simulation Conference
(ANNSIM 2021)

Virtual Conference
19 – 22 July 2021
# TABLE OF CONTENTS

SIMULATION-BASED EVALUATION OF MODEL SENSITIVITIES IN FINISHED VEHICLE LOGISTICS

Kerstin Herrmann, Tilo Weller, Sebastian Risse

A NOVEL ROUTING PROTOCOL FOR WIRELESS AD HOC NETWORKS BASED ON THE BEHAVIOR OF SLIME MOLD PHYSARUM POLYCEPHALUM

Hudson Devoe, Nicholas Gilmet, Hala Elaarag

APPLICATION OF 3D PRINTING IN THE DEVELOPMENT OF LUMBAR PUNCTURE AND EPIDURAL SIMULATORS

Lori Lioce, Kimberly Budisalich, Cooper Gunter, Marquis Myler, Gary Maddux, Bernard Schroer, Dietmar Moeller

VALIDITY FRAME SUPPORTED DIGITAL TWIN DESIGN OF COMPLEX CYBER-PHYSICAL SYSTEMS

Bert Van Acker, Joost Mertens, Paul De Meulenaere, Joachim Denil

COMPARATIVE ANALYSIS OF ELLIPTIC CURVE AND LATTICE BASED CRYPTOGRAPHY

Amanda Davenport, Sachin Shetty

SYNTHESIZING CO-SIMULATION ALGORITHMS WITH STEP NEGOTIATION AND ALGEBRAIC LOOP HANDLING

Simon Thrane Hansen, Cláudio Gomes, Peter Gorm Larsen, Jaco Van De Pol

MODELING PANDEMIC RESPONSE FOR POPULATIONS EQUIPPED WITH CONTACT-CHAIN CAPABLE WEARABLE DEVICES

Joshua Fryer, Paulo Garcia

TOWARDS A CATEGORICAL SEMANTICS OF DEVS

Jean-Pierre Müller

USE OF SHAPLEY ADDITIVE EXPLANATIONS IN INTERPRETING AGENT-BASED SIMULATIONS OF MILITARY OPERATIONAL SCENARIOS

Lynne Serré, Maude Amyot-Bourgeois, Brittany Astles

THE EFFECT AND SELECTION OF SOLUTION SEQUENCE IN CO-SIMULATION

Emin Oguz Inci, Jan Croes, Wim Desmet, Cláudio Gomes, Casper Thule, Kenneth Lausdahl, Peter Gorm Larsen

COMBINING CLINICAL AND SOCIAL DETERMINANTS TO IMPROVE DOD/VETERAN WELL-BEING: THE SERVICE MEMBER VETERAN RISK PROFILE

Mark Oxley, Richard Hartman

MODELING REAL-TIME APPLICATION PROCESSOR SCHEDULING FOR FOG COMPUTING

Mani Sharifi, Abdolreza Abhari, Sharareh Taghipour

MADES: A UNIFIED FRAMEWORK FOR INTEGRATING AGENT-BASED SIMULATION WITH MULTI-AGENT REINFORCEMENT LEARNING

Xiaohan Wang, Lin Zhang, Yuanjun Laili, Kunyu Xie, Han Lu, Chun Zhao
WHY HONOR CULTURE? LESSONS LEARNED FROM AN AGENT-BASED SIMULATION MODEL ............................................................................................................................................................ 330
Kashif Zia, Philippe J. Giabbanelli, Muhammad Shafi, Alois Ferscha

GAUSSIAN PROCESS REGRESSION FOR AGGREGATE BASELINE LOAD FORECASTING ................................................. 342
Kadir Amasyali, Mohammed Olama

OPTIMAL CONTROL OF A DISCRETE TIME STOCHASTIC MODEL OF AN EPIDEMIC SPREADING IN ARBITRARY NETWORKS .............................................................................................................................................. 352
Fabrizio Angaroni, Chiara Damiani, Giulia Ramunni, Marco Antoniotti

SIMULATION OF DISSEMINATION STRATEGIES ON TEMPORAL NETWORKS ...................................................................................... 364
Luca Serena, Mirko Zichichi, Gabriele D'Angelo, Stefano Ferretti

A TUTORIAL INTRODUCTION TO COLORED PETRI NETS FRAMEWORK FOR MODEL-DRIVEN SYSTEM DESIGN AND ENGINEERING .................................................................................................................................................. 376
Vijay Gehlot

ELASTIC REGISTRATION OF ABDOMINAL MRI SCANS AND RGB-D IMAGES TO IMPROVE SURGICAL PLANNING OF BREAST RECONSTRUCTION .................................................................................................................................................. 388
Bernhard Schenkenfelder, Wolfgang Fenz, Stefan Thunfart, Gerhard Ebenhofer, Gernot Stübl, David B. Lumenta, Gernot Reishofer, Josef Scharinger

MODELING SPECTRUM DEPENDENT CHARACTERISTICS OF TRIPLE JUNCTION SOLAR CELLS FOR SOLAR-POWERED AIRCRAFT .............................................................................................................................................. 400
Daniel Ackermann, Andreas Bierig, Nies Reininghaus

MODELING AND SIMULATION APPROACHES FOR CYBERSECURITY IMPACT ANALYSIS: STATE-OF-THE-ART .............................................................................................................................................................. 412
Alvi Jawad, Jason Jaskolka

GENERATION OF REUSABLE SYNTHETIC POPULATION AND SOCIAL NETWORKS FOR AGENT-BASED MODELING .............................................................................................................................................................. 424
Na Jiang, Hamdi Kavak, William G. Kennedy, Andrew T. Crooks

UNIFIED PROPERTY EVALUATIONS OF CONSTRAINED-DEVs MODELS FOR SIMULATION AND MODEL CHECKING .............................................................................................................................................................. 436
Soroosh Gholami, Hessam S. Sarjoughian

MODELING OF LANDSCAPE CHANGE AND TELE-COUPLING IN LOCAL SOCIO-ECOLOGICAL SYSTEMS: A SIMULATION OF LAND USE CHANGE AND RECREATIONAL ACTIVITIES IN SOUTHERN IDAHO, UNITED STATES .............................................................................................................................................................. 448
Li Huang, Daniel Cronan, Andrew Kliskey

TOWARDS A UNIVERSAL REPRESENTATION OF DEVS: A METAMODEL-BASED DEFINITION OF DEVS FORMAL SPECIFICATION .............................................................................................................................................................. 460
Maria Julia Blas, Silvio Gonnet, Bernard P. Zeigler

EVALUATING AZURE KINECT AND STRUCTURE MARK-II 3D SURFACE SCANNERS FOR CLINICAL CHEST WALL DEFORMITY ASSESSMENT .............................................................................................................................................................. 472
Nahom Kidane, Yuzhong Shen, Robert E. Kelly

TOWARDS A VERIFICATION AND VALIDATION FRAMEWORK FOR COVID-19 FORECAST MODELS .............................................................................................................................................................. 484
Maura Lapoff, Hamdi Kavak
STUDYING THE SPREAD OF DISEASES USING GEOGRAPHICAL DATA AND IRREGULAR TOPOLOGIES WITH CELL-DEVS
Román Cárdenas, Cristina Ruiz Martín, Gabriel Wainer, Peter Dobias, Mark Rempel

MULTI-ATTRIBUTE QUERIES FOR STOCHASTIC MULTI AGENT SYSTEMS OVER SHORT TIME HORIZONS
Yenda Ramesh, M V Panduranga Rao

EXPLORING A DIGITAL SHADOW DESIGN WORKFLOW BY MEANS OF A LINE FOLLOWING ROBOT USE-CASE
Randy Paredis, Hans Vangheluwe

PREDICTION OF 5G NEW RADIO WIRELESS CHANNEL PATH GAINS AND DELAYS USING MACHINE LEARNING AND CSI FEEDBACK
Ben Earle, Ala‘A Al-Habashna, Gabriel Wainer, Xingliang Li, Guoqiang Xue

A CASE STUDY IN SIMULATION METHODS FOR POWER ELECTRONIC CIRCUITS
James Nutaro, Suman Debnath, Kalyan Perumalla

CD²: AN AUTOMATION TOOL FOR CELL-DEVS CO₂ DIFFUSION MODELS
Hoda Khalil, Gabriel Wainer

SCALING UP THE SNAP-ED TOOLKIT INTERVENTIONS TO IMPROVE FRUIT AND VEGETABLE CONSUMPTION ACROSS COUNTIES IN GEORGIA: AN AGENT-BASED MODEL
Donglan Zhang, Janani J. Thapa, Gang Li, Heejung Son, Zhuo Chen, Lan Mu, Yan Li, Junxiu Liu, José A. Pagán, Philippe J. Giabbanelli

HOW MANY COSTLY SIMULATIONS DO WE NEED TO CREATE ACCURATE METAMODELS? A CASE STUDY ON PREDICTING HIV VIRAL LOAD IN RESPONSE TO CLINICALLY RELEVANT INTERVENTION SCENARIOS
Christopher B. Lutz, Philippe J. Giabbanelli, Andrew Fisher, Vijay K. Mago

AUTOMATICALLY COMBINING CONCEPTUAL MODELS USING SEMANTIC AND STRUCTURAL INFORMATION
Alexander J. Freund, Philippe J. Giabbanelli

DEVS-BASED SIMULATION FOR SEARCH AND RESCUE MISSIONS INVOLVING MULTIPLE UAVS
Juan B. Bordon-Ruiz, Eva Besada-Portas, José A. López-Orozco, José L. Risco-Martín

MODELING AND SIMULATING PRESCRIBED FIRE IGNITION TECHNIQUES
Xiaolin Hu, Mu Ge

COMBINING DEVS AND SEMANTIC TECHNOLOGIES FOR MODELING THE SARS-COV-2 REPLICATION MACHINERY
Ali Ayadi, Claudia Frydman, Wissame Laddada, Lina F. Soualmia, Cecilia Zanni-Merk, India L'Hote, Emeline Grellet, Isabelle Imbert

DECISION OF LEARNING STATUS BASED ON MODELING OF THE INFORMATION MEASUREMENT OF SOCIAL BEHAVIORAL TASKS IN RHESUS MONKEYS
Seunghyun Lee, Jerzy W. Rozenblit, Katalin M. Gothard

MACHINE LEARNING OF DIFFUSION WEIGHTED IMAGING FOR PREDICTION OF SEIZURE SUSCEPTIBILITY FOLLOWING TRAUMATIC BRAIN INJURY
Akul Sharma, Rachael Garner, Marianna La Rocca, Celina Alba, Yenlin Lee, Karina Yang, Maya Brawer-Cohen, Dominique Duncan
A MODEL BASED SYSTEMS ENGINEERING APPROACH TO AUTOMATED MUSIC ARRANGEMENT ................................................................. 657
Jalal Possik, Charles Yaacoub, Simon Gorecki, Gregory Zacharewicz, Andrea D’Ambrogio

STRATEGIC ENGINEERING APPLIED TO COMPLEX SYSTEMS WITHIN MARINE ENVIRONMENT ................................................................. 669
Agostino G. Bruzzone, Marina Massei, Kirill Sinelshchikov, Antonio Giovannetti, Bharath Kumar Gadupuri

Author Index