

2019 Spring Simulation Conference (SpringSim 2019)

**Tucson, Arizona, USA
29 April – 2 May 2019**



**IEEE Catalog Number: CFP19K06-POD
ISBN: 978-1-7281-3547-2**

**Copyright © 2019, Society for Modeling & 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:	CFP19K06-POD
ISBN (Print-On-Demand):	978-1-7281-3547-2
ISBN (Online):	978-1-5108-8388-8

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

A VALUE SENSITIVE ABM OF THE REFUGEE CRISIS IN THE NETHERLANDS	1
<i>Ross Gore ; Phillip Wozny ; Frank P. M. Dignum ; F. Leron Shults ; Christine Boshuijzen - Van Burken ; Lamber Royakkers</i>	
IDEAL, BEST, AND EMERGING PRACTICES IN CREATING ARTIFICIAL SOCIETIES	13
<i>Philippe J. Giabbanelli ; Alexey A. Voinov ; Brian Castellani ; Petter Törnberg</i>	
SIMULATING COMPLEX SOCIAL-BEHAVIORAL SYSTEMS	25
<i>Kathleen M. Carley</i>	
MODELING METAPHYSICS: THE RISE OF SIMULATION AND THE REVERSAL OF PLATONISM	37
<i>F. Leron Shults</i>	
MODELING ETHICS: REFLECTIONS AT THE INTERSECTION OF ETHICS AND SIMULATION	49
<i>Wesley J. Wildman</i>	
MODELING EPISTEMOLOGY: EXAMPLES AND ANALYSIS IN COMPUTATIONAL PHILOSOPHY OF SCIENCE	60
<i>Patrick Grim</i>	
ADEQUACY: WHAT MAKES A SIMULATION GOOD ENOUGH?	72
<i>Samarth Swarup</i>	
BOND GRAPH MODEL OF A PIVOTING AXLE CONCEPT VEHICLE	84
<i>Alex K. Beckerman ; Donald Margolis ; Jordan Mccrone</i>	
SCENARIO-BASED V&V IN A MARITIME CO-SIMULATION FRAMEWORK	96
<i>Arnold Akkermann ; Bjørn Åge Hjøllo</i>	
SECURITY ANALYSIS OF MULTIPLE SDN CONTROLLERS BASED ON STOCHASTIC PETRI NETS	108
<i>Laila Almutairi ; Liang Hong ; Sachin Shetty</i>	
MULTI-DOMAIN FLIGHT SIMULATION WITH THE DLR ROBOTIC MOTION SIMULATOR	120
<i>Andreas Seefried ; Alexander Pollok ; Richard Kuchar ; Matthias Hellerer ; Martin Leitner ; Daniel Milz ; Christian Schallert ; Thiemo Kier ; Gertjan Looye ; Tobias Bellmann</i>	
A BOND GRAPH APPROACH TO ANALYSIS AND SIMULATION OF A COUPLED TORSION BEAM AXLE	132
<i>D. Jordan Mccrone ; Donald Margolis ; Namho Kim</i>	
ART-GCS: AN ADAPTIVE REAL-TIME MULTI-AGENT GROUND CONTROL STATION	144
<i>Juan A. Bonache-Seco ; José A. Lopez-Orozco ; Eva Besada-Portas ; José L. Risco-Martín</i>	
DRAFTING AGENT-BASED MODELING INTO BASKETBALL ANALYTICS	155
<i>Matthew Oldham ; Andrew T. Crooks</i>	
DSLEUTH: A DISTRIBUTED VERSION OF SLEUTH URBAN GROWTH MODEL	167
<i>Gargi Chaudhuri ; Samantha Foley</i>	
CO-DESIGNING SOCIAL SIMULATION MODELS FOR POLICY ADVISE: LESSONS LEARNED FROM THE INFISO-SKIN STUDY	178
<i>Petra Ahrweiler ; Demian Frank ; Nigel Gilbert</i>	
MULTIMODAL GRAPH ANALYSIS OF CYBER ATTACKS	190
<i>Nirmimesh Ghose ; Loukas Lazos ; Jerzy Rozenblit ; Ronald Breiger</i>	
A REAL-TIME MECHANICAL STRUCTURES MONITORING SYSTEM BASED ON DIGITAL TWIN, IOT AND AUGMENTED REALITY	202
<i>Roberto Revetria ; Flavio Tonelli ; Lorenzo Damiani ; Melissa Demartini ; Federico Bisio ; Nicola Peruzzo</i>	
A CELL-DEVS MODEL FOR LOGISTIC URBAN GROWTH	212
<i>Bruno St-Aubin ; Gabriel Wainer</i>	
HETEROGENEOUS CROWD SIMULATION	224
<i>Srivastav R. Janapalli ; Omar Hesham ; Gabriel A. Wainer</i>	
THE ROLE OF ELITES IN THE DIFFUSION OF SOCIAL NORMS OF HUMANITARIANISM	236
<i>Khadijeh Salimi ; Erika Frydenlund ; Jose J. Padilla ; Hanne Haaland ; Hege Wallevik</i>	
INTERACTING WITH HUMAN SIMULATIONS: A PROTOTYPE APPLICATION	248
<i>Ivan Puga-Gonzalez ; Saikou Y. Diallo</i>	
ADVANCING SIMULATION EXPERIMENTATION CAPABILITIES WITH RUNTIME INTERVENTIONS	258
<i>Joon-Seok Kim ; Hamdi Kavak ; Umar Manzoor ; Andreas Züfle</i>	

A BEHAVIOR ANNEX FOR AADL USING THE DEVS FORMALISM	269
<i>Ehsan M. Ahmad ; Hessam Sarjoughian</i>	
PLEDGE: A PRIVATE LEDGER BASED DECENTRALIZED DATA SHARING FRAMEWORK	281
<i>Ronald Doku ; Danda Rawat</i>	
PARK AND PARCEL: AN AGENT-BASED EXPLORATION OF LAST-MILE FREIGHT DELIVERY BEHAVIOR AS IT RELATES TO PARKING	292
<i>Sarah Wise ; Kostas Cheliotis ; Oliver Bates ; Fraser Mcleod ; Tom Cherrett ; Julian Allen ; Maja Pieczyk ; Tolga Bektas</i>	
FROM SIMULATION TO RUNTIME VERIFICATION AND BACK: CONNECTING SINGLE-RUN VERIFICATION TECHNIQUES	302
<i>Kristin Yvonne Rozier</i>	
MULTI-RESOLUTION MODELING FOR ADAPTIVE UAV SERVICE SYSTEMS	312
<i>Bernard P. Zeigler ; Doohwan Kim</i>	
ROBUSTNESS OF RECOVERY IN LOCATING ARRAY-BASED SCREENING EXPERIMENTS	324
<i>Stephen A. Seidel ; Charles J. Colbourn ; Violet R. Syrotiuk</i>	
SCALABLE PATTERN RECOGNITION AND REAL TIME TRACKING OF MOVING OBJECTS	336
<i>Dipak Pudasaini ; Abdolreza Abhari</i>	
ANALYSIS OF PACING ALGORITHMS FOR PROACTIVE CHAT CAMPAIGN	347
<i>Nikolay Korolev ; Herbert Ristock</i>	
UNEQUALLY POWERED CRYPTOGRAPHY WITH PHYSICAL UNCLONABLE FUNCTIONS FOR NETWORKS OF INTERNET OF THINGS TERMINALS	357
<i>Bertrand Cambou</i>	
MODELING SECURITY RISK WITH THREE VIEWS	370
<i>Susan J Lincke ; Madhavi Adavi</i>	
SIMULATION STUDY OF INTERCONNECTION NETWORKS WITH VIRTUAL CUT-THROUGH ROUTING	382
<i>Yelena Rykalova ; Lev B. Levitin</i>	
SCALABLE MACHINE LEARNING ALGORITHMS FOR A TWITTER FOLLOWEE RECOMMENDER SYSTEM	394
<i>Sepideh Banihashemi ; Jason Li ; Abdolreza Abhari</i>	
A SIMULATION TOOL FOR A LARGE-SCALE NOSQL DATABASE	402
<i>Gabriel Ovando-Leon ; Luis Veas-Castillo ; Mauricio Marin ; Veronica Gil-Costa</i>	
SYSTOLIC SPARSE MATRIX VECTOR MULTIPLY IN THE AGE OF TPUS AND ACCELERATORS	414
<i>Euripides Montagne ; Rina Surós</i>	
LAYER BASED PARTITION FOR MATRIX MULTIPLICATION ON HETEROGENEOUS MESH NETWORKS	424
<i>Yang Liu ; Li Shi ; Junwei Zhang ; Thomas G. Robertazzi</i>	
MORE EXPLORATION TO COMPOSABLE INFRASTRUCTURE: THE APPLICATION AND ANALYSIS OF COMPOSABLE MEMORY	436
<i>Wo-Hao Ruan ; Cheng-Yueh Liu ; Kong-Yu Shiu ; Shih-Hao Hung ; Matt Hsiao ; Andy Liang ; Keng-Yu Lin</i>	
ML GUIDED ENERGY-PERFORMANCE TRADE-OFF ESTIMATION FOR UNCORE FREQUENCY SCALING	448
<i>Solomon Abera Bekele ; M Balakrishnan ; Anshul Kumar</i>	
GEM5-X: A GEM5-BASED SYSTEM LEVEL SIMULATION FRAMEWORK TO OPTIMIZE MANY-CORE PLATFORMS	460
<i>Yasir Mahmood Qureshi ; William Andrew Simon ; Marina Zapater ; David Atienza ; Katalin Olcoz</i>	
HARDWARE ACCELERATION OF REACTION-DIFFUSION SYSTEMS: A GUIDE TO OPTIMISATION OF PATTERN FORMATION ALGORITHMS USING OPENACC	472
<i>Ruth E Falconer ; Alasdair N Houston ; Xavier Portell ; Wilfred Otten</i>	
ENHANCING ASYNCHRONOUS LINEAR SOLVERS THROUGH RANDOMIZATION	484
<i>Evan Coleman ; Erik J. Jensen ; Masha Sosonkina</i>	
COMPARING FREQUENCY SCALING EFFICACY ON DIFFERENT MEMORY TECHNOLOGIES	496
<i>Vaibhav Sundriyal ; Masha Sosonkina ; Bryce M. Westheimer</i>	
ADAPTIVE PARTICLE SAMPLING AND RESAMPLING IN PARALLEL/DISTRIBUTED PARTICLE FILTERS	506
<i>Xudong Zhang ; Feng Gu</i>	
HIGH PERFORMANCE ERASURE CODING FOR VERY LARGE STRIPE SIZES	518
<i>Walker Haddock ; Purushotham V. Bangalore ; Matthew L. Curry ; Anthony Skjellum</i>	
LASSI: METRIC BASED I/O ANALYTICS FOR HPC	530
<i>Karthee Sivalingam ; Harvey Richardson ; Adrian Tate ; Martin Lafferty</i>	

RECURRENT NEURAL NETWORK FOR CLASSIFYING OF HPC APPLICATIONS	542
<i>Trong-Ton Pham ; Mathieu Pister ; Philippe Couvée</i>	
SIMULATION MODEL OF THE CONTROL SYSTEM OF PORTABLE BOXES FOR BLOOD BAGS TRANSPORT	554
<i>Lorenzo Damiani ; Roberto Revetria ; Stefano Arecco</i>	
APPLYING SUPPORT VECTOR MACHINE TO ELECTRONIC HEALTH RECORDS FOR CANCER CLASSIFICATION	565
<i>Xudong Zhang ; Jiehao Xiao ; Feng Gu</i>	
PROFICIENCY BASED PLANNER FOR SAFE PATH PLANNING AND APPLICATIONS IN SURGICAL TRAINING	574
<i>Shubham Jain ; Minsik Hong ; Jerzy W. Rozenblit</i>	
AN ANALYSIS ON THE RESEARCH ORIENTATIONS IN HEALTHCARE SIMULATION MODELING	586
<i>Junqiao Chen ; David Chun ; Mónica Duarte Oliveira ; Alexandra Fernandes</i>	
SINGLE SHOT STATE DETECTION IN SIMULATION-BASED LAPAROSCOPY TRAINING	598
<i>Kuo Shiuann Peng ; Minsik Hong ; Jerzy Rozenblit ; Allan J. Hamilton</i>	
COMPARISON OF DIFFERENT MACHINE LEARNING APPROACHES TO MODEL STROKE SUBTYPE CLASSIFICATION AND RISK PREDICTION	610
<i>Luis García-Temza ; José L. Risco-Martín ; José L. Ayala ; Gemma Reig Roselló ; Juan M. Camarasaltas</i>	
WINDOW-BASED STATISTICAL ANALYSIS OF TIMING SUBCOMPONENTS FOR EFFICIENT DETECTION OF MALWARE IN LIFE-CRITICAL SYSTEMS	620
<i>Nadir Carreon ; Allison Gilbreath ; Roman Lysecky</i>	
ON AUTISTIC BEHAVIOR MODEL	632
<i>Przemyslaw Sliwinski</i>	
WHEN HOLLYWOOD INSPIRES MEDICINE: NEW CONCEPTS IN THE DESIGN AND ARCHITECTURE OF MEDICAL SIMULATION FACILITIES TO SUPPORT INTER-PROFESSIONAL HEALTHCARE EDUCATION AND TRAINING	640
<i>Allan Hamilton ; Marissa Lovett ; David Biffar ; Jonathan Kanda ; Jerzy Rozenblit ; Ronald Weinstein</i>	
EVALUATION OF LEARNING CURVE AND PERIPHERAL AWARENESS USING A NOVEL MULTIREOLUTION FOVEATED LAPAROSCOPE	652
<i>Marissa Lovett ; David Biffar ; Allan Hamilton ; Jeremy Katz ; Sangyoon Lee ; Hong Hua ; Mike Nguyen</i>	
PREDICTIVE DIAGNOSIS OF FATAL HEART RHYTHMS USING WEARABLES	661
<i>Jeno Szep ; Salim Hariri ; Zain Khalpey</i>	
CELL NUCLEI DETECTION AND SEGMENTATION FOR COMPUTATIONAL PATHOLOGY USING DEEP LEARNING	671
<i>Kemeng Chen ; Ning Zhang ; Linda Powers ; Janet Roveda</i>	
THE USE OF REMOTE AND TRADITIONAL FACILITATION TO EVALUATE TELESIMULATION TO SUPPORT INTERPROFESSIONAL EDUCATION AND PROCESSING IN HEALTHCARE SIMULATION TRAINING	677
<i>Coy Collins ; Marissa Lovett ; David Biffar ; Allan Hamilton ; Karen Holder ; Mike Holcomb ; Peter Yonsetto ; Ronald Weinstein</i>	
A MACHINE LEARNING MODEL TO PREDICT SEIZURE SUSCEPTIBILITY FROM RESTING-STATE FMRI CONNECTIVITY	684
<i>Rachael Garner ; Marianna La Rocca ; Giuseppe Barisano ; Arthur W. Toga ; Dominique Duncan ; Paul Vespa</i>	
TOWARDS MUSCULOSKELETAL SIMULATION-AWARE FALL INJURY MITIGATION: TRANSFER LEARNING WITH DEEP CNN FOR FALL DETECTION	695
<i>Haben Yhdego ; Jiang Li ; Steven Morrison ; Michel Audette ; Christopher Paolini ; Mahasweta Sarkar ; Hamid Okhravi</i>	
ENHANCING A LAPAROSCOPY TRAINING SYSTEM WITH AUGMENTED REALITY VISUALIZATION	707
<i>Hao Jiang ; Siqing Xu ; Andrei State ; Fan Feng ; Henry Fuchs ; Minsik Hong ; Jerzy Rozenblit</i>	
A LIBRARY OF EMBEDDED PLATFORM COMPONENTS FOR THE SIMULATION OF REAL-TIME EMBEDDED SYSTEMS	719
<i>Joost Mertens ; Ken Vanherpen ; Joachim Denil ; Paul De Meulenaere</i>	
METAMODELING ACTIVITIES FOR HIERARCHICAL COMPONENT-BASED MODELS	731
<i>Abdurrahman Alshareef ; Hessam Sarjoughian</i>	
REDUCING COMPUTATIONAL COST OF LARGE-SCALE SIMULATIONS USING OPPORTUNISTIC MODEL APPROXIMATION	743
<i>Stig Bosmans ; Siefried Mercelis ; Peter Hellinckx ; Joachim Denil</i>	
CONTROL OF A QUADCOPTER APPLICATION WITH DEVS	755
<i>Cristina Ruiz-Martin ; Ala'a Al-Habashna ; Gabriel Wainer ; Laouen Belloli</i>	

MODELING & SIMULATION OF SOFTWARE ARCHITECTURES OF SYSTEMS-OF-SYSTEMS: AN INDUSTRIAL REPORT ON THE BRAZILIAN SPACE SYSTEM	767
<i>Valdemar Vicente Graciano Neto ; Carlos Eduardo Paes ; Adair José Rohling ; Wallace Manzano ; Elisa Yumi Nakagawa</i>	
DISTRIBUTED SIMULATION FOR A MODELING AND SIMULATION TOOL: PAPYRUS.....	779
<i>Simon Gorecki ; Yves Ducq ; Judicael Ribault ; Gregory Zacharewicz ; Nicolas Perry</i>	
A NEW MODELING INTERFACE FOR SIMULATORS IMPLEMENTING THE DISCRETE EVENT SYSTEM SPECIFICATION.....	791
<i>James Nutaro</i>	
DATA ASSIMILATION USING SPATIAL PARTITION-BASED PARTICLE FILTERING FOR FREEWAY TRAFFIC SIMULATION	803
<i>Yuan Long ; Xiaolin Hu ; Peisheng Wu</i>	
DEFINITION OF A TRANSPARENT CONSTRAINT-BASED MODELING AND SIMULATION LAYER FOR THE MANAGEMENT OF COMPLEX SYSTEMS.....	815
<i>Kevin Henares ; José L. Risco-Martín ; Marina Zapater</i>	
ANALYZING THE IMPACT OF QUANTUM SIZE ON THE ACCURACY AND PERFORMANCE OF CELL-DEVS FIRE MODELS	827
<i>Ala'a Al-Habashna ; Cristina Ruiz-Martin ; Gabriel Wainer</i>	
VALID (RE-)USE OF MODELS-OF-THE-PHYSICS IN CYBER-PHYSICAL SYSTEMS USING VALIDITY FRAMES	839
<i>Bert Van Acker ; Paul De Meulenaere ; Joachim Denil ; Yuri Durodie ; Alexander Van Bellinghen ; Kris Vanstechelma</i>	
AUTOMATED GENERATION OF FOM MODULES FOR HLA-BASED DISTRIBUTED SIMULATIONS.....	851
<i>Paolo Bocciarelli ; Andrea D'ambrogio ; Andrea Giglio ; Emiliano Paglia</i>	
DISTINGUISHING RESOURCE TYPE IN BPMN WORKFLOWS AT SIMULATION PHASE	863
<i>Kawtar Ougaabal ; Yves Ducq ; Grégory Zacharewicz ; Said Tazi</i>	
A MODULAR STABILIZATION APPROACH FOR CHATTERING-FREE SIMULATION	875
<i>Fernando J. Barros</i>	
A WEB-SERVICE FRAMEWORK FOR THE WATER EVALUATION AND PLANNING SYSTEM	887
<i>Mostafa D. Fard ; Hessam Sarjoughian</i>	
DESIGN AND IMPLEMENTATION OF A BUILDING CONTROL SYSTEM IN REAL-TIME DEVS	899
<i>Ben Earle ; Kyle Bjornson ; Joseph Boi-Ukeme ; Gabriel Wainer</i>	
A SEQUENTIAL NEIGHBOR EXPLORATORY EXPERIMENTAL DESIGN METHOD FOR COMPLEX SIMULATION METAMODELING.....	911
<i>Yonglin Lei ; Wei Dong ; Zhi Zhu ; Hessam Sarjoughian</i>	
Author Index	