

2017 Winter Simulation Conference (WSC 2017)

**Las Vegas, Nevada, USA
3-6 December 2017**

Pages 1-749



**IEEE Catalog Number: CFP17WSC-POD
ISBN: 978-1-5386-3430-1**

**Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. 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:	CFP17WSC-POD
ISBN (Print-On-Demand):	978-1-5386-3430-1
ISBN (Online):	978-1-5386-3428-8
ISSN:	0891-7736

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

WSC 2067: WHAT ARE THE CHANCES?	1
<i>Barry L. Nelson</i>	
WHY SHOULD WE DEVELOP SIMULATION MODELS IN PAIRS?	2
<i>Bernard P. Zeigler</i>	
A PERSPECTIVE ON FIFTY-FIVE YEARS OF THE EVOLUTION OF SCIENTIFIC RESPECT FOR SIMULATION	3
<i>Robert G. Sargent</i>	
HISTORY OF THE WINTER SIMULATION CONFERENCE: OVERVIEW AND NOTABLE FACTS AND FIGURES	16
<i>David Goldsman ; Mariana De Almeida Costa ; Paul Goldsman ; James R. Wilson</i>	
HISTORY OF THE WINTER SIMULATION CONFERENCE: ORIGINS AND EARLY YEARS (1967–1974)	40
<i>Thomas J. Schriber ; Julian Reitman ; Arnold Ockene ; Harold G. Hixson</i>	
HISTORY OF THE WINTER SIMULATION CONFERENCE: RENAISSANCE PERIOD (1975–1982)	50
<i>Robert G. Sargent ; Paul F. Roth ; Thomas J. Schriber</i>	
A HISTORY OF SIMULATION DEVELOPMENT IN THE UNITED KINGDOM	60
<i>Brian W. Hollocks</i>	
THE COUNTRIES OF THE PARTICIPANTS IN THE WINTER SIMULATION CONFERENCE	75
<i>David Goldsman ; Mariana De Almeida Costa ; Paul Goldsman</i>	
HISTORY OF THE WINTER SIMULATION CONFERENCE: COMING-OF-AGE PERIOD (1983–1992)	82
<i>Robert G. Sargent</i>	
HISTORY OF THE WINTER SIMULATION CONFERENCE: PERIOD OF GROWTH, CONSOLIDATION, AND INNOVATION (1993–2007)	87
<i>Russell R. Barton ; Jeffrey A. Joines ; Douglas J. Morrice</i>	
HISTORY OF THE WINTER SIMULATION CONFERENCE: MODERN PERIOD (2008–2017)	100
<i>Christos Alexopoulos ; Jeffrey A. Joines ; Michael E. Kuhl</i>	
A CONCISE HISTORY OF SIMULATION OUTPUT ANALYSIS	115
<i>Christos Alexopoulos ; W. David Kelton</i>	
HISTORY OF SEEKING BETTER SOLUTIONS, AKA SIMULATION OPTIMIZATION	131
<i>Michael C. Fu ; Shane G. Henderson</i>	
HISTORY OF IMPROVING STATISTICAL EFFICIENCY	158
<i>Russell Barton ; Marvin K. Nakayama ; Lee Schruben</i>	
HISTORY OF INPUT MODELING	181
<i>Russell Cheng</i>	
HISTORY OF UNIFORM RANDOM NUMBER GENERATION	202
<i>Pierre L'Ecuyer</i>	
HISTORY OF RANDOM VARIATE GENERATION	231
<i>Michael E. Kuhl</i>	
HISTORY OF COMPUTER SIMULATION SOFTWARE: AN INITIAL PERSPECTIVE	243
<i>Richard E. Nance ; C. Michael Overstreet</i>	
PARALLEL DISCRETE EVENT SIMULATION: THE MAKING OF A FIELD	262
<i>Richard M. Fujimoto ; Rajive Bagrodia ; Randal E. Bryant ; K. Mani Chandy ; David Jefferson ; Jayadev Misra ; David Nicol ; Brian Unger</i>	
HISTORY OF VERIFICATION AND VALIDATION OF SIMULATION MODELS	292
<i>Robert G. Sargent ; Osman Balci</i>	
THE HISTORY OF SIMULATION MODELING	308
<i>Stephen D. Roberts ; Dennis Pegden</i>	
CREATION OF THE COMPUTER SIMULATION ARCHIVE	324
<i>Robert G. Sargent ; James R. Wilson</i>	
THE COMPUTER SIMULATION ARCHIVE: DEVELOPMENT AND CURRENT CONTENTS	330
<i>Richard E. Nance ; Gwyneth A. Thayer</i>	
THE IMPORTANCE OF THE COMPUTER SIMULATION ARCHIVE	342
<i>Gregory K. Raschke ; Susan K. Nutter</i>	
A HISTORY OF UNITED STATES MILITARY SIMULATION	346
<i>Raymond R. Hill ; J. O. Miller</i>	

FIVE DECADES OF HEALTHCARE SIMULATION	365
<i>Sally C. Brailsford ; Michael W. Carter ; Sheldon H Jacobson</i>	
HISTORY AND PERSPECTIVE OF SIMULATION IN MANUFACTURING.....	385
<i>Leon F. McGinnis ; Oliver Rose</i>	
INTEGRATING MATHEMATICAL OPTIMIZATION IN DEVS FOR NUCLEAR MEDICINE PATIENT AND RESOURCE SCHEDULING	398
<i>Eduardo Pérez</i>	
A HARDWARE-IN-THE-LOOP EMULATION TESTBED FOR HIGH FIDELITY AND REPRODUCIBLE NETWORK EXPERIMENTS	408
<i>Xiaoliang Wu ; Qi Yang ; Xin Liu ; Dong Jin ; Cheol Won Lee</i>	
A BRIEF HISTORY OF HPC SIMULATION AND FUTURE CHALLENGES	419
<i>Kishwar Ahmed ; Jason Liu ; Abdel-Hameed Badawy ; Stephan Eidenbenz</i>	
COMPUTATIONAL CHALLENGES IN MODELING & SIMULATION OF COMPLEX SYSTEMS.....	431
<i>Richard M. Fujimoto ; Christopher Carothers ; Alois Ferscha ; David Jefferson ; Margaret Loper ; Madhav Marathe ; Simon J. E. Taylor</i>	
MODELLING OF URBAN CLIMATE IMPACTS USING REGIONAL AND URBAN CFD MODELS. APPLICATION TO MADRID (SPAIN) AND LONDON (UK).....	446
<i>Roberto San José ; Juan Luis Pérez ; Libia Pérez ; Rosa Maria González Barras</i>	
A CONCEPTUAL FRAMEWORK TO FEDERATE TESTBEDS FOR CYBERSECURITY	457
<i>Lavanya Ramapantulu ; Yong Meng Teo ; Ee-Chien Chang</i>	
A SPHERICAL MONTE CARLO APPROACH FOR CALCULATING VALUE-AT-RISK AND EXPECTED SHORTFALL IN FINANCIAL RISK MANAGEMENT	469
<i>Huei-Wen Teng</i>	
ITERATIVE MULTICRITERIA SIMULATION AND PROTOTYPING OPTIMIZATION IN MANUFACTURING.....	481
<i>Esmeralda Niño-Pérez ; César A. Rivera-Collazo ; Mauricio Cabrera-Ríos ; Yaileen M. Méndez-Vázquez</i>	
INTEGRATION DESIGN OF SUPPLY CHAIN HYBRID SIMULATION.....	493
<i>Wen Jun Tan ; Wentong Cai ; Allan Nengsheng Zhang</i>	
THE BASICS OF SIMULATION	505
<i>K. Preston White ; Ricki G. Ingalls</i>	
INTRODUCTION TO INFORMATION AND PROCESS MODELING FOR SIMULATION	520
<i>Gerd Wagner</i>	
OPEN SCIENCE: APPROACHES AND BENEFITS FOR MODELING & SIMULATION	535
<i>Simon J. E. Taylor ; Anastasia Anagnostou ; Adedeji Fabiyi ; Christine Currie ; Thomas Monks ; Roberto Barbera ; Bruce Becker</i>	
A TUTORIAL ON DESIGN OF EXPERIMENTS FOR SIMULATION MODELING	550
<i>Averill M. Law</i>	
A TUTORIAL ON SIMULATION CONCEPTUAL MODELING	565
<i>Stewart Robinson</i>	
REVISITING THE FOUR C'S OF MANAGING A SUCCESSFUL SIMULATION PROJECT	580
<i>Melanie Barker ; Nancy Zupick</i>	
AVOID FAILURES! TESTED SUCCESS TIPS FOR SIMULATION EXCELLENCE	588
<i>David T. Sturrock</i>	
SYSTEM DYNAMICS: A SOFT AND HARD APPROACH TO MODELLING	597
<i>Martin Kunc</i>	
THE TAO OF SIMULATION.....	607
<i>Abhinav Adduri ; Lee Schruben</i>	
AN INTRODUCTION TO DEVELOPING FEDERATIONS WITH THE HIGH LEVEL ARCHITECTURE (HLA)	617
<i>Alberto Falcone ; Alfredo Garro ; Anastasia Anagnostou ; Simon J. E. Taylor</i>	
MODELLING FOR SUSTAINABLE DEVELOPMENT USING THE TRIPLE-BOTTOM LINE: METHODS, CHALLENGES AND THE NEED FOR HYBRID M&S	632
<i>Masoud Fakhimi ; Lampros K. Stergioulas ; Navonil Mustafee</i>	
CLASSIC DEVS MODELLING AND SIMULATION.....	644
<i>Yentl Van Tendeloo ; Hans Vangheluwe</i>	
TOWARD RELIABLE VALIDATION OF HPC NETWORK SIMULATION MODELS.....	659
<i>Misbah Mubarak ; Nikhil Jain ; Jens Domke ; Noah Wolfe ; Caitlin Ross ; Kelvin Li ; Abhinav Bhatele ; Christopher D. Carothers ; Kwan-Liu Ma ; Robert B. Ross</i>	
RESTRAINING COMPLEXITY AND SCALE TRAITS FOR COMPONENT-BASED SIMULATION MODELS.....	675
<i>Hessam S. Sarjoughian</i>	

SIMULATING NETWORKS WITH NS-3 AND ENHANCING REALISM WITH DCE	690
<i>Jared S. Ivey ; Brian P. Swenson ; George F. Riley</i>	
ADVANCED TUTORIAL ON MICROSCOPIC DISCRETE-EVENT TRAFFIC SIMULATION	705
<i>John A. Miller ; Hao Peng ; Casey N. Bowman</i>	
POWER CONSUMPTION IN PARALLEL AND DISTRIBUTED SIMULATIONS	720
<i>Richard M. Fujimoto</i>	
INSIDE DISCRETE-EVENT SIMULATION SOFTWARE: HOW IT WORKS AND WHY IT MATTERS	735
<i>Thomas J. Schriber ; Daniel T. Brunner ; Jeffrey S. Smith</i>	
TOWARDS A UNIVERSAL FORMALISM FOR MODELING & SIMULATION	750
<i>Fernando J. Barros</i>	
AN ABSTRACT STATE MACHINE SEMANTICS FOR DISCRETE EVENT SIMULATION	762
<i>Gerd Wagner</i>	
ROUTING STRUCTURE OVER DISCRETE EVENT SYSTEM SPECIFICATION: A DEVS ADAPTATION TO DEVELOP SMART ROUTING IN SIMULATION MODELS	774
<i>María Julia Blas ; Silvio Gonnet ; Horacio Leone</i>	
VIRTUAL TIME III: UNIFICATION OF CONSERVATIVE AND OPTIMISTIC SYNCHRONIZATION IN PARALLEL DISCRETE EVENT SIMULATION	786
<i>David R. Jefferson ; Peter D. Barnes</i>	
A WORK-STEALING BASED DYNAMIC LOAD BALANCING ALGORITHM FOR CONSERVATIVE PARALLEL DISCRETE EVENT SIMULATION	798
<i>Tang Wenjie ; Yao Yiping ; Zhu Feng ; Li Tianlin ; Song Xiao</i>	
ENERGY CONSUMPTION OF HLA DATA DISTRIBUTION MANAGEMENT APPROACHES	810
<i>Sabra A. Neal ; Richard M. Fujimoto</i>	
THE STATE OF INNOVATION IN MODELING AND SIMULATION: THE LAST 50 YEARS	821
<i>Osman Balci ; Richard M. Fujimoto ; David Goldsman ; Richard E. Nance ; Bernard P. Zeigler</i>	
WARRIORS OR BULLS: INTRODUCING RETROACTIVE GAMBLING LINE SIMULATION	837
<i>R. Alan Bowman ; Thomas Ashman ; James Lambrinos</i>	
OVERCOMING CHALLENGES IN EDUCATIONAL STEM GAME DESIGN AND DEVELOPMENT	849
<i>Katherine Smith ; John Shull ; Yuzhong Shen ; Anthony Dean ; Jennifer Michaeli</i>	
AN ACTOR-MODEL BASED BOTTOM-UP SIMULATION — AN EXPERIMENT ON INDIAN DEMONETISATION INITIATIVE	860
<i>Sowik Barat ; Vinay Kulkarni ; Tony Clark ; Balbir Barn</i>	
PROVENANCE IN MODELING AND SIMULATION STUDIES — BRIDGING GAPS	872
<i>Andreas Ruschewski ; Adelinde Uhrmacher</i>	
A BRIEF HISTORY OF COMBINE	884
<i>Chris J. Myers ; Gary Bader ; Pdraig Gleeson ; Martin Golebiewski ; Michael Hucka ; Nicolas Le Novère ; David P. Nickerson ; Falk Schreiber ; Dagmar Waltemath</i>	
DISH SIMULATOR: CAPTURING DYNAMICS OF CELLULAR SIGNALING WITH HETEROGENEOUS KNOWLEDGE	896
<i>Khaled Sayed ; Yu-Hsin Kuo ; Anuva Kulkarni ; Natasa Miskov-Zivanov</i>	
AN ANALYTICAL MEMORY HIERARCHY MODEL FOR PERFORMANCE PREDICTION	908
<i>Gopinath Chennupati ; Nandakishore Santhi ; Stephan Eidenbenz ; Sumil Thulasidasan</i>	
SIMULATION OF HPC JOB SCHEDULING AND LARGE-SCALE PARALLEL WORKLOADS	920
<i>Mohammad Abu Obaida ; Jason Liu</i>	
USING QUALITY OF SERVICE LANES TO CONTROL THE IMPACT OF RAID TRAFFIC WITHIN A BURST BUFFER	932
<i>Elsa Gonsiorowski ; Christopher D. Carothers ; Justin Lapre ; Philip Heidelberger ; Cyriel Minkenberg ; German Rodriguez</i>	
THE MODELVERSE: A TOOL FOR MULTI-PARADIGM MODELLING AND SIMULATION	944
<i>Yentl Van Tendeloo ; Hans Vangheluwe</i>	
A SEQUENTIAL STATISTICS APPROACH TO DYNAMIC STAFFING UNDER DEMAND UNCERTAINTY	956
<i>Fatemeh S. Hashemi ; Michael R. Taaffe</i>	
INCORPORATING ABSTRACTION METHODS INTO SYSTEM-ANALYSIS INTEGRATION METHODOLOGY FOR DISCRETE EVENT LOGISTICS SYSTEMS	966
<i>Timothy Sprock ; Conrad Bock</i>	
AN APPROACH FOR DEVS BASED MODELING OF ELECTRICAL POWER SYSTEMS	977
<i>Ange-Lionel Toba ; Mamadou Seck ; Matthew Amissah ; Sarah Bouazzaoui</i>	
A CELL-DEVS MODEL FOR FRACTURE PROPAGATION IN ROCK	989
<i>Gabriel A. Wainer ; Scott Stewart</i>	

HIERARCHICAL MARKOV DECISION PROCESS BASED ON DEVS FORMALISM	1001
<i>Celine Kessler ; Laurent Capocchi ; Jean-Francois Santucci ; Bernard Zeigler</i>	
TIME-PARALLEL SIMULATION OF AIR TRAFFIC NETWORKS	1013
<i>Young Jin Kim ; Dimitri Mavris ; Richard Fujimoto</i>	
SOME PROPERTIES OF COMMUNICATION BEHAVIORS IN DISCRETE-EVENT SIMULATION MODELS	1025
<i>Patrick Crawford ; Stephan J. Eidenbenz ; Peter D. Barnes ; Philip A. Wilsey</i>	
CONCURRENT CONVERSATION MODELING AND PARALLEL SIMULATION OF THE NAMING GAME IN SOCIAL NETWORKS	1037
<i>Kalyan S. Perumalla</i>	
TOPOGEN: A NETWORK TOPOLOGY GENERATION ARCHITECTURE WITH APPLICATION TO AUTOMATING SIMULATIONS OF SOFTWARE DEFINED NETWORKS	1049
<i>Andrés Laurito ; Matías Bonaventura ; Mikel Eukeni Pozo Astigarraga ; Rodrigo Castro</i>	
MELODY: SYNTHESIZED DATASETS FOR EVALUATING INTRUSION DETECTION SYSTEMS FOR THE SMART GRID	1061
<i>Vignesh Babu ; Rakesh Kumar ; Hoang Hai Nguyen ; David M. Nicol ; Kartik Palani ; Elizabeth Reed</i>	
A LAYERED AND AGGREGATED QUEUING NETWORK SIMULATOR FOR DETECTION OF ABNORMALITIES	1073
<i>Junfei Xie ; Chenyuan He Yan Wan ; Kevin Mills ; Christopher Dabrowski</i>	
HYBRID AGENT-BASED MODELING OF ZIKA IN THE UNITED STATES	1085
<i>Chris J. Kuhlman ; Yihui Ren ; Bryan Lewis ; James Schlitt</i>	
EXPLORING THE EPIDEMIOLOGICAL IMPACT OF UNIVERSAL ACCESS TO RAPID TUBERCULOSIS DIAGNOSIS USING AGENT-BASED SIMULATION	1097
<i>Parastu Kasaie ; Hojoon Sohn ; Emily Kendall ; Gabriela B Gomez ; Anna Vassall ; Madhukar Pai ; David W. Dowdy</i>	
AGENT-BASED MODELING FRAMEWORK FOR SIMULATION OF COMPLEX ADAPTIVE MECHANISMS UNDERLYING HOUSEHOLD WATER CONSERVATION TECHNOLOGY ADOPTION	1109
<i>Kambiz Rasoulkhani ; Brianne Logasa ; Maria Presa Reyes ; Ali Mostafavi</i>	
MODELING AND SIMULATING HOUSEHOLDS AND FIRMS LOCATION CHOICE USING AGENT-BASED MODELS: APPLICATION TO THE URBAN AREA OF BORDEAUX	1121
<i>Youssef Bouanan ; Seghir Zerguini ; Nathalie Gaussier</i>	
AN AGENT BASED MODEL FOR JOINT PLACEMENT OF PV PANELS AND GREEN ROOFS	1133
<i>Xueping Li ; Mohammad Ramshani ; Anahita Khojandi ; Olufemi Omिताomu ; Jon Michael Hathaway</i>	
DATA ASSIMILATION WITH SENSOR-INFORMED RESAMPLING FOR BUILDING OCCUPANCY SIMULATION	1145
<i>Sanish Rai ; Xiaolin Hu</i>	
LARGE-SCALE DISTRIBUTED AGENT-BASED SIMULATION FOR SHOPPING MALL AND PERFORMANCE IMPROVEMENT WITH SHADOW AGENT PROJECTION	1157
<i>Hideyuki Mizuta</i>	
SIMULATING CROWD MOTION USING DENSITY ESTIMATION AND OPTICAL FLOW	1169
<i>Di Chen ; Gary S. H. Tan ; Antoine Fagette ; Stephen Chai</i>	
TOWARDS A MODEL OF THE U.S. STOCK MARKET: HOW IMPORTANT IS THE SECURITIES INFORMATION PROCESSOR?	1181
<i>Brian F. Tivnan ; Matthew T. K. Koehler ; David Slater ; Jason Veneman ; Brendan F. Tivnan</i>	
STOCKYARD: A DISCRETE EVENT-BASED STOCK MARKET EXCHANGE SIMULATOR	1193
<i>Jianling Wang ; Vivek George ; Tucker Balch ; Maria Hybinette</i>	
AN AGENT-BASED STUDY OF HERDING RELATIONSHIPS WITH FINANCIAL MARKETS PHENOMENA	1204
<i>Yasaman Kamyab Hessary ; Mirsad Hadzikadic</i>	
SURROGATE ASSISTED CALIBRATION FRAMEWORK FOR CROWD MODEL CALIBRATION	1216
<i>Wenchao Yi ; Jinghui Zhong ; Singkuang Tan ; Wentong Cai ; Nan Hu</i>	
SIMULATING DDOS ATTACKS ON THE US FIBER-OPTICS INTERNET INFRASTRUCTURE	1228
<i>Sumeet Kumar ; Kathleen M. Carley</i>	
TOWARDS AN AUTOMATED FRAMEWORK FOR AGENT-BASED SIMULATION OF REFUGEE MOVEMENTS	1240
<i>Diana Suleimenova ; David Bell ; Derek Groen</i>	
OPTIMIZATIONS FOR NEURON TIME WARP(NTW) FOR STOCHASTIC REACTION-DIFFUSION MODELS OF NEURONS	1252
<i>Mohammad Nazrul ; Ishlam Patoary ; Carl Tropper ; Robert McDougal ; William W. Lytton</i>	

AGENT-BASED MODEL CONSTRUCTION USING INVERSE REINFORCEMENT LEARNING	1264
<i>Kamwoon Lee ; Mark Rucker ; William T. Scherer ; Peter A. Beling ; Matthew S. Gerber ; Hyojung Kang</i>	
USING SITUATIONAL AWARENESS FOR ADAPTIVE DECISION MAKING IN AGENT-BASED SIMULATION	1276
<i>Okan Topçu</i>	
MODEL ALIGNMENT USING OPTIMIZATION AND DESIGN OF EXPERIMENTS	1288
<i>Alejandro Teran-Somohano ; Alice E. Smith ; Levent Yilmaz</i>	
MODELS AS SELF-AWARE COGNITIVE AGENTS AND ADAPTIVE MEDIATORS FOR MODEL-DRIVEN SCIENCE	1300
<i>Levent Yilmaz ; Sritika Chakladar ; Kyle Doud ; Alice E. Smith ; Alejandro Teran-Somohano ; Halit Oguztüzün ; Sema Çam ; Orcun Dayibas ; Bilge K. Görür</i>	
A FRAMEWORK FOR FORMAL AUTOMATED ANALYSIS OF SIMULATION EXPERIMENTS USING PROBABILISTIC MODEL CHECKING	1312
<i>Kyle Doud ; Levent Yilmaz</i>	
AN AGENT-BASED SIMULATION MODEL FOR AUTONOMOUS TRAILER DOCKING	1324
<i>Berry Gerrits ; Martijn Mes ; Peter Schuur</i>	
AN AGENT-BASED SIMULATION MODEL FOR DISTRIBUTED VEHICLE SHARING OPERATIONS	1336
<i>Mengqi Hu ; Yang Chen ; Xiaopeng Li ; Kaiqi Xiong</i>	
A META-ALGORITHM FOR VALIDATING AGENT-BASED SIMULATION MODELS TO SUPPORT DECISION MAKING	1348
<i>Warren Volk-Makarewicz ; Catherine Cleophas</i>	
HYPOTHESIS-DRIVEN EXPERIMENT DESIGN IN COMPUTER SIMULATION STUDIES	1360
<i>Fabian Lorig ; Daniel S. Leberherz ; Jan Ole Berndt ; Ingo J. Timm</i>	
USING STRUCTURAL EQUATION-BASED METAMODELING FOR AGENT-BASED MODELS	1372
<i>Kai G. Mertens ; Iris Lorscheid ; Matthias Meyer</i>	
THE EFFECTS OF TEAMS' INITIAL CHARACTERIZATIONS OF INTERACTIONS ON PRODUCT DEVELOPMENT PERFORMANCE	1383
<i>Mohsen Jafari Songhori ; Mohammad S. Jalali ; Takao Terano</i>	
AGENT-BASED AND REGRESSION MODELS OF SOCIAL INFLUENCE	1395
<i>Wai Kin Victor Chan</i>	
NEURAL NETWORKS AND AGENT-BASED DIFFUSION MODELS	1407
<i>Ashkan Negahban</i>	
EFFICIENT SIMULATION-BASED VERIFICATION OF PROBABILISTIC TIMED AUTOMATA	1419
<i>Arnd Hartmanns ; Sean Sedwards ; Pedro R. D'Argenio</i>	
MODELING LESSONS FROM VERIFYING LARGE SOFTWARE SYSTEMS FOR SAFETY AND SECURITY	1431
<i>Suresh Kothari ; Payas Awadhutkar ; Ahmed Tamrawi ; Jon Mathews</i>	
DESIGNING HIGHWAY ACCESS CONTROL SYSTEM USING MULTI-CLASS M/G/C/C STATE DEPENDENT QUEUEING MODEL AND CROSS-ENTROPY METHOD	1443
<i>Yifan Wang ; Daniel Kim ; Seong-Hee Kim ; Haengju Lee</i>	
A SIMEVENTS MODEL FOR HYBRID TRAFFIC SIMULATION	1455
<i>Yue Zhang ; Christos G. Cassandras ; Wei Li ; Pieter J. Mosterman</i>	
A DISTRIBUTED SIMULATOR PLATFORM FOR RAPID INDUSTRIAL USER EXPERIENCE PROTOTYPING	1467
<i>Roberto S. Silva Filho ; Alexander K. Carroll ; James D. Brooks</i>	
A SIMHEURISTIC APPROACH FOR RESOURCE ALLOCATION IN VOLUNTEER COMPUTING	1479
<i>Javier Panadero ; Laura Calvet ; Joan Manuel Marquès ; Angel A. Juan</i>	
SIMULATING EXECUTION TIME VARIATIONS IN MATLAB/SIMULINK	1491
<i>Andreas Naderlinger</i>	
ENGINEERING OF MACHINE TOOLS AND MANUFACTURING SYSTEMS USING CYBER-PHYSICAL SYSTEMS	1503
<i>Stefan Scheifele ; Oliver Riedel ; Günter Pritschow</i>	
GENERIC ARCHITECTURE FOR INTERACTIVE MOBILE SIMULATION OF PARALLEL DEVS MODELS: A MISSILE DEFENSE APPLICATION	1515
<i>Celine Kessler ; Laurent Capocchi ; Bernard P. Zeigler ; Jean-Francois Santucci</i>	
A HYBRID PROCESS-MINING APPROACH FOR SIMULATION MODELING	1527
<i>Waleed Abohamad ; Ahmed Ramy ; Amr Arisha</i>	
LEARNING ABOUT SYSTEMS USING MACHINE LEARNING: TOWARDS MORE DATA-DRIVEN FEEDBACK LOOPS	1539
<i>Mahmoud Elbattah ; Owen Molloy</i>	

A HYBRID APPROACH FOR BUILDING MODELS AND SIMULATIONS FOR SMART CITIES: EXPERT KNOWLEDGE AND LOW DIMENSIONALITY	1551
<i>Elhabib Moustaid ; Sebastiaan Meijer</i>	
A GLOBAL AND LOCAL SEARCH APPROACH TO QUAY CRANE SCHEDULING PROBLEM.....	1563
<i>Kyrylo Perelygin ; Joseph J. Kim</i>	
A BAYESIAN SIMULATION APPROACH FOR SUPPLY CHAIN SYNCHRONIZATION.....	1571
<i>Bianica Pires ; Joshua Goldstein ; Dave Higdon ; Paul Sabin ; Gizem Korkmaz ; Stephanie Shipp ; Sallie Keller ; Shan Ba ; Ken Hamall ; Art Koehler ; Shane Reese</i>	
A HYBRID APPROACH USING FORECASTING AND DISCRETE-EVENT SIMULATION FOR ENDOSCOPY SERVICES	1583
<i>Alison Harper ; Navonil Mustafee ; Mark Feeney</i>	
MODELING MIXED TYPE RANDOM VARIABLES	1595
<i>Christopher Weld ; Lawrence Leemis</i>	
A CROSS-PARADIGM SIMULATION FRAMEWORK FOR COMPLEX LOGISTICS SYSTEMS.....	1607
<i>Thiago Barros Brito ; Rui Carlos Botter</i>	
A HYBRID SIMULATION MODEL OF HELPING BEHAVIOR	1619
<i>Josiah J. Green ; Caroline C. Krejci ; David E. Cantor</i>	
PURPOSE AND BENEFITS OF HYBRID SIMULATION: CONTRIBUTING TO THE CONVERGENCE OF ITS DEFINITION	1631
<i>Navonil Mustafee ; Sally Brailsford ; Anatoli Djanatliev ; Tillal Eldabi ; Martin Kunc ; Andreas Tolk</i>	
USING DISCRETE EVENT SIMULATION AND SOFT SYSTEMS METHODOLOGY FOR OPTIMIZING PATIENT FLOW AND RESOURCE UTILIZATION AT THE SURGICAL UNIT OF RADIUMHOSPITALET IN OSLO, NORWAY	1646
<i>Lene Berge Holm ; Tone Bjornenak ; Guri Galtung Kjaeserud ; Harald Noddeland</i>	
OPTIMIZING HOME HOSPITAL HEALTH SERVICE DELIVERY IN NORWAY USING A COMBINED GEOGRAPHICAL INFORMATION SYSTEM, AGENT BASED, DISCRETE EVENT SIMULATION MODEL	1658
<i>Joe Viana ; Vigdis Margrethe Ziener ; Marita Sommer Holhjem ; Irene Gynnild Ponton ; Lisa Johanne Thogersen ; Tone Breines Simonsen</i>	
COMBINING BOOTSTRAP-BASED STROKE INCIDENCE MODELS WITH DISCRETE EVENT MODELING OF TRAVEL-TIME AND STROKE TREATMENT: NON-NORMAL INPUT AND NON-LINEAR OUTPUT	1670
<i>Kim Rand-Hendriksen ; Joe Viana ; Fredrik Dahl</i>	
SEASONAL RECRUITING POLICIES FOR TABLE GRAPE PACKING OPERATIONS: A HYBRID SIMULATION MODELLING STUDY	1680
<i>Mohammed Mesabbah ; Siham Rahoui ; Mohamed A F Ragab ; Amr Mahfouz ; Amr Arisha</i>	
EXPLORING PERSONAL DATA FUTURES TRADING WITH DESIGN FICTION BASED HYBRID SIMULATION	1692
<i>David Bell</i>	
HYBRID ADAPTIVE CONTROL FOR UAV DATA COLLECTION: A SIMULATION-BASED DESIGN TO TRADE-OFF RESOURCES BETWEEN STABILITY AND COMMUNICATION.....	1704
<i>Ezequiel Pecker Marcosig ; Juan I. Giribet ; Rodrigo Castro</i>	
SIMULATION-BASED PREDICTIVE ANALYTICS FOR DYNAMIC QUEUEING SYSTEMS.....	1716
<i>Huiyin Ouyang ; Barry L. Nelson</i>	
DEEP GAUSSIAN PROCESS METAMODELING OF SEQUENTIALLY SAMPLED NON-STATIONARY RESPONSE SURFACES	1728
<i>Vincent Dutordoir ; Nicolas Knudde ; Joachim Van Der Hertem ; Ivo Couckuyt ; Tom Dhaene</i>	
FITTING CONTINUOUS PIECEWISE LINEAR POISSON INTENSITIES VIA MAXIMUM LIKELIHOOD AND LEAST SQUARES.....	1740
<i>Zeyu Zheng ; Peter W. Glynn</i>	
STOCHASTIC CO-KRIGING FOR STEADY-STATE SIMULATION METAMODELING	1750
<i>Xi Chen ; Sahar Hemmati ; Feng Yang</i>	
ASYMMETRIC KRIGING EMULATOR FOR STOCHASTIC SIMULATION.....	1762
<i>Qiong Zhang ; Wei Xie</i>	
SURROGATE ASSISTED MODEL REDUCTION FOR STOCHASTIC BIOCHEMICAL REACTION NETWORKS	1773
<i>Prashant Singh ; Andreas Hellander</i>	
EXPLORATIVE ANALYSIS IN A PRELIMINARY PHASE OF HYBRID VEHICLE DESIGN BY MEANS OF TANGIBLE INTERACTION	1784
<i>Krešimir Matkovic ; Denis Gracanin ; Mario Đuras ; Reza Tasooji ; Mohamed Handosa</i>	
PORTFOLIO RISK MEASUREMENT VIA STOCHASTIC MESH	1796
<i>Kun Zhang ; Guangwu Liu ; Shiyu Wang</i>	

IMPROVING PREDICTION FROM STOCHASTIC SIMULATION VIA MODEL DISCREPANCY LEARNING	1808
<i>Henry Lam ; Xinyu Zhang ; Matthew Plumlee</i>	
CONTROLLED MORRIS METHOD: A NEW DISTRIBUTION-FREE SEQUENTIAL TESTING PROCEDURE FOR FACTOR SCREENING	1820
<i>Wen Shi ; Xi Chen</i>	
OPTIMIZING THE DESIGN OF A LATIN HYPERCUBE SAMPLING ESTIMATOR	1832
<i>Alexander J. Zolan ; John J. Hasenbein ; David P. Morton</i>	
ON THE ESTIMATION OF THE MEAN TIME TO FAILURE BY SIMULATION	1844
<i>Peter W. Glynn ; Marvin K. Nakayama ; Bruno Tuffin</i>	
VARIANCE AND DERIVATIVE ESTIMATION FOR VIRTUAL PERFORMANCE IN SIMULATION ANALYTICS	1856
<i>Yujing Lin ; Barry L. Nelson</i>	
ANALYZING AND SIMPLIFYING MODEL UNCERTAINTY IN FUZZY COGNITIVE MAPS	1868
<i>Eric A. Lavin ; Philippe J. Giabbanelli</i>	
ACCURATE COMPUTATION OF THE RIGHT TAIL OF THE SUM OF DEPENDENT LOG-NORMAL VARIATES	1880
<i>Zdravko Botev ; Pierre L'Ecuyer</i>	
A JOINT GAUSSIAN PROCESS METAMODEL TO IMPROVE QUANTILE PREDICTIONS	1891
<i>Songhao Wang ; Szu Hui Ng</i>	
LOGARITHMICALLY EFFICIENT ESTIMATION OF THE TAIL OF THE MULTIVARIATE NORMAL DISTRIBUTION	1903
<i>Zdravko Botev ; Daniel Mackinlay ; Yi-Lung Chen</i>	
A STOCHASTIC SIMULATION CALIBRATION FRAMEWORK FOR REAL-TIME SYSTEM CONTROL	1914
<i>Wei Xie ; Pu Zhang ; Qiong Zhang</i>	
METAMODELING A SYSTEM DYNAMICS MODEL: A CONTEMPORARY COMPARISON OF METHODS	1926
<i>Rodrigo De La Fuente ; Raymond Smith</i>	
A MISSPECIFICATION TEST FOR SIMULATION METAMODELS	1938
<i>Shiyu Wang ; Guangwu Liu ; Kun Zhang</i>	
FINITE VARIANCE UNBIASED ESTIMATION OF STOCHASTIC DIFFERENTIAL EQUATIONS	1950
<i>Ankush Agarwal ; Emmanuel Gobet</i>	
BAYESIAN SEQUENTIAL CALIBRATION USING DETAILED SAMPLE PATHS	1962
<i>Bo Wang ; Qiong Zhang ; Wei Xie</i>	
DETECTING BIAS DUE TO INPUT MODELLING IN COMPUTER SIMULATION	1974
<i>Lucy E. Morgan ; Barry L. Nelson ; Andrew C. Titman ; David J. Worthington</i>	
QUANTILE ESTIMATION USING CONDITIONAL MONTE CARLO AND LATIN HYPERCUBE SAMPLING	1986
<i>Hui Dong ; Marvin K. Nakayama</i>	
SEQUENTIAL PROBABILITY RATIO TEST FOR MULTIPLE-OBJECTIVE RANKING AND SELECTION	1998
<i>Wenyu Wang Hong Wan</i>	
SAMPLE AVERAGE APPROXIMATIONS FOR THE CONTINUOUS TYPE PRINCIPAL-AGENT PROBLEM: AN EXAMPLE	2010
<i>Dashi I. Singham ; Wenbo Cai</i>	
A SIMULATION-BASED QUALITY VARIANCE CONTROL SYSTEM FOR THE ENVIRONMENT-SENSITIVE PROCESS MANUFACTURING INDUSTRY	2021
<i>Lin Tang ; Miao He ; Xunan Zhang ; Yutao Ba ; Changrui Ren</i>	
DATA-DRIVEN ADAPTIVE THRESHOLD CONTROL FOR BIKE SHARE SYSTEMS	2033
<i>Felisa J. Vázquez-Abad ; Silvano Bernabel ; Michael C. Fu</i>	
A COMPUTATIONAL COMPARISON OF SIMULATION OPTIMIZATION METHODS USING SINGLE OBSERVATIONS WITHIN A SHRINKING BALL ON NOISY BLACK-BOX FUNCTIONS WITH MIXED INTEGER AND CONTINUOUS DOMAINS	2045
<i>David D. Linz ; Zelda B. Zabinsky ; Seksan Kiatsupaibul ; Robert L. Smith</i>	
MULTI-FIDELITY SIMULATION OPTIMIZATION WITH LEVEL SET APPROXIMATION USING PROBABILISTIC BRANCH AND BOUND	2057
<i>David D. Linz ; Hao Huang ; Zelda B. Zabinsky</i>	
A TWO-TIME-SCALE ADAPTIVE SEARCH ALGORITHM FOR GLOBAL OPTIMIZATION	2069
<i>Qi Zhang ; Jiaqiao Hu</i>	

COMPUTATIONAL METHODS FOR OPTIMIZATION VIA SIMULATION USING GAUSSIAN MARKOV RANDOM FIELDS	2080
<i>Mark Semelhago ; Barry L. Nelson ; Andreas Wächter ; Eunhye Song</i>	
ENHANCING PATTERN SEARCH FOR GLOBAL OPTIMIZATION WITH AN ADDITIVE GLOBAL AND LOCAL GAUSSIAN PROCESS MODEL	2092
<i>Qun Meng ; Szu Hui Ng</i>	
TRUST REGION BASED STOCHASTIC OPTIMIZATION WITH ADAPTIVE RESTART: A FAMILY OF GLOBAL OPTIMIZATION ALGORITHMS	2104
<i>Logan Mathesen ; Giulia Pedrielli ; Szu Hui Ng</i>	
A MULTI-OBJECTIVE PERSPECTIVE ON ROBUST RANKING AND SELECTION	2116
<i>Weizhi Liu ; Siyang Gao ; Loo Hay Lee</i>	
OPTIMAL COMPUTING BUDGET ALLOCATION VIA SAMPLING BASED UNBIASED APPROXIMATION	2128
<i>Xiao Jin ; Haobin Li ; Loo Hay Lee ; Ek Peng Chew</i>	
RANKING AND SELECTION WITH COVARIATES	2137
<i>Haihui Shen ; L. Jeff Hong ; Xiaowei Zhang</i>	
A BAYESIAN RANKING AND SELECTION PROBLEM WITH PAIRWISE COMPARISONS	2149
<i>Laura Priekule ; Stephan Meisel</i>	
EFFICIENT EXPECTED IMPROVEMENT ESTIMATION FOR CONTINUOUS MULTIPLE RANKING AND SELECTION	2161
<i>Michael Pearce ; Juergen Branke</i>	
RATE-OPTIMALITY OF THE COMPLETE EXPECTED IMPROVEMENT CRITERION	2173
<i>Ye Chen ; Ilya O. Ryzhov</i>	
OPTIMAL DESIGN OF MASTER-WORKER ARCHITECTURE FOR PARALLELIZED SIMULATION OPTIMIZATION	2183
<i>Haobin Li ; Xiuju Fu ; Xiao Feng Yin ; Giulia Pedrielli ; Loo Hay Lee</i>	
APPLICATION OF A SECOND-ORDER STOCHASTIC OPTIMIZATION ALGORITHM FOR FITTING STOCHASTIC EPIDEMIOLOGICAL MODELS	2194
<i>Atiye Alaeddini ; Daniel J. Klein</i>	
EMPIRICALLY COMPARING THE FINITE-TIME PERFORMANCE OF SIMULATION-OPTIMIZATION ALGORITHMS	2206
<i>Naijia Anna Dong ; David J. Eckman ; Xueqi Zhao ; Shane G. Henderson ; Matthias Poloczek</i>	
OPTIMAL COMPUTING BUDGET ALLOCATION FOR RANKING THE TOP DESIGNS WITH STOCHASTIC CONSTRAINTS	2218
<i>Hui Xiao ; Hu Chen ; Loo Hay Lee</i>	
AN EFFICIENT FULLY SEQUENTIAL SELECTION PROCEDURE GUARANTEEING PROBABLY APPROXIMATELY CORRECT SELECTION	2225
<i>Sijia Ma ; Shane G. Henderson</i>	
A NEW FRAMEWORK OF DESIGNING SEQUENTIAL RANKING-AND-SELECTION PROCEDURES	2237
<i>Ying Zhong ; L. Jeff Hong</i>	
RANKING AND SELECTION UNDER INPUT UNCERTAINTY: A BUDGET ALLOCATION FORMULATION	2245
<i>Di Wu ; Enlu Zhou</i>	
ROBUST SIMULATION BASED OPTIMIZATION WITH INPUT UNCERTAINTY	2257
<i>Sathishkumar Lakshmanan ; Jayendran Venkateswaran</i>	
BAYESIAN SIMULATION OPTIMIZATION WITH INPUT UNCERTAINTY	2268
<i>Michael Pearce ; Juergen Branke</i>	
DATA DRIVEN STOCHASTIC APPROXIMATION FOR CHANGE DETECTION	2279
<i>Thomas Flynn ; Olympia Hadjiliadis ; Ioannis Stamos ; Felisa J. Vázquez-Abad</i>	
A SMOOTHING STOCHASTIC QUASI-NEWTON METHOD FOR NON-LIPSCHITZIAN STOCHASTIC OPTIMIZATION PROBLEMS	2291
<i>Farzad Yousefian ; Angelia Nedic ; Uday V. Shanbhag</i>	
AN EPSILON-CONSTRAINT METHOD FOR INTEGER-ORDERED BI-OBJECTIVE SIMULATION OPTIMIZATION	2303
<i>Kyle Cooper ; Susan R. Hunter ; Kalyani Nagaraj</i>	
COMPUTING WORST-CASE EXPECTATIONS GIVEN MARGINALS VIA SIMULATION	2315
<i>Jose Blanchet ; Fei He ; Henry Lam</i>	
A SEQUENTIAL ELIMINATION APPROACH TO VALUE-AT-RISK AND CONDITIONAL VALUE-AT-RISK SELECTION	2324
<i>Adam J. Hepworth ; Michael P. Atkinson ; Roberto Szechtman</i>	

ON THE ASYMPTOTIC ANALYSIS OF QUANTILE SENSITIVITY ESTIMATION BY MONTE CARLO SIMULATION	2336
<i>Yijie Peng ; Michael C. Fu ; Peter W. Glynn ; Jianqiang Hu</i>	
A SCENARIO-BASED SIMULATION FRAMEWORK OF ON- AND OFF-SITE CONSTRUCTION LOGISTICS	2348
<i>Ningshuang Zeng ; Maximilian Dichtl ; Markus König</i>	
CRITICALITY VISUALIZATION USING 4D SIMULATION FOR MAJOR CAPITAL PROJECTS	2360
<i>Michel Guevremont ; Amin Hammad</i>	
TOWARDS A CONCEPTUAL MODELING FRAMEWORK FOR CONSTRUCTION SIMULATION	2372
<i>Mohammed Adel Abdelmegid ; Vicente A. González ; Ashkan M. Naraghi ; Michael O'Sullivan ; Cameron G. Walker ; Mami Poshdar</i>	
CARBON DIOXIDE EMISSION EVALUATION IN CONSTRUCTION OPERATIONS USING DES: A CASE STUDY OF CARWASH CONSTRUCTION	2384
<i>Zhidong Tony Li ; Reza Akhavian</i>	
SIMULATING TOTAL EMBODIED ENERGY OF BUILDING PRODUCTS THROUGH BIM	2394
<i>Raja Shahmir Nizam ; Yue Xiao ; Tongpo Zhang ; Yuelong Liu ; Cheng Zhang</i>	
SIMULATING A READY-MIX CONCRETE PLANTS NETWORK USING MULTIMETHOD APPROACH	2405
<i>Jaime Alberto Sánchez Velásquez ; Maria Camila Aristizábal Isaza</i>	
COUPLING RISK ATTITUDE AND MOTION DATA MINING IN A PREEMTIVE CONSTRUCTION SAFETY FRAMEWORK	2413
<i>Khandakar M. Rashid ; Songjukta Datta ; Amir H. Behzadan</i>	
ACQUISITION AND PROCESSING OF INPUT DATA FOR AN OBJECT — ORIENTED SAFETY RISK SIMULATION IN BUILDING CONSTRUCTION	2425
<i>Jürgen Melzner</i>	
CHARACTERIZATION OF THE UNDERLYING MECHANISMS OF VULNERABILITY IN COMPLEX PROJECTS USING DYNAMIC NETWORK SIMULATION	2436
<i>Jin Zhu ; Ali Mostafavi</i>	
HUMAN ACTIVITY RECOGNITION AND MOBILE SENSING FOR CONSTRUCTION SIMULATION	2448
<i>Nipun D. Nath ; Prabhat Shrestha ; Amir H. Behzadan</i>	
AN EVOLUTIONARY METHOD TO REFINE IMPERFECT SENSOR DATA FOR CONSTRUCTION SIMULATION	2460
<i>Prabhat Shrestha ; Amir H. Behzadan</i>	
CONSTRUCTION OBJECTS RECOGNITION IN FRAMEWORK OF CPS	2472
<i>Yaseen Srewil ; Raimar J. Scherer</i>	
TOWARDS SYSTEMATIC RELIABILITY MODELING OF SMART BUILDINGS	2484
<i>Sanja Lazarova-Molnar ; Elena Markoska ; Hamid Reza Shaker</i>	
HYBRID METAHEURISTIC EXPERIMENTS OF REAL-TIME ADAPTIVE OPTIMIZATION OF PARAMETRIC SHADING DESIGN THROUGH REMOTE DATA TRANSFER	2495
<i>Hwang Yi</i>	
SYNTHESIZING ENGINEERING DESIGN, MATERIAL TAKEOFF AND SIMULATION-BASED ESTIMATING ON A BRIDGE DECK REINFORCEMENT CASE	2507
<i>Ming Lu ; Chaoyu Zheng ; Chaojue Yi ; Monjurul Hasan</i>	
SIMULATING A MULTI-AIRPORT REGION TO FOSTER INDIVIDUAL DOOR-TO-DOOR TRAVEL	2518
<i>Martin Jung ; Axel B. Classen ; Florian Rudolph ; Andreas Pick ; Ulf Noyer</i>	
FASTER AIRCRAFT BOARDING ENABLED BY INFRASTRUCTURAL CHANGES	2530
<i>Michael Schultz</i>	
ENHANCING THE TOOLKIT OF AIRPORT OPERATIONS ANALYSTS: EVIDENCE FROM AN AIRPORT BAGGAGE HANDLING SYSTEM IMPROVEMENT PROJECT	2542
<i>Maurizio Tomasella ; Paul Hancock ; Bilyana Hristova ; Zuzana Vancova ; Burak Büke</i>	
RARE EVENT SIMULATION FOR POTENTIAL WAKE ENCOUNTERS	2554
<i>Azin Zare-Noghabi ; John F. Shortle</i>	
A STUDY ON MODELING TECHNIQUES FOR FUEL BURN ESTIMATION BASED ON FLIGHT SIMULATOR EXPERIMENT DATA	2566
<i>Navinda Kithmal Wickramasinghe ; Daichi Toratani ; Sachiko Fukushima ; Hiroko Hirabayashi</i>	
DESIGN METHODOLOGY TO SIMULATE CONTINUOUS DESCENT OPERATIONS AT KANSAI INTERNATIONAL AIRPORT	2578
<i>Daichi Toratani ; Navinda Kithmal Wickramasinghe ; Sachiko Fukushima ; Hiroko Hirabayashi</i>	

AIR TRAFFIC SIMULATION WITH 4D MULTI-CRITERIA OPTIMIZED TRAJECTORIES	2589
<i>Judith Rosenow ; Hartmut Fricke ; Michael Schultz</i>	
POTENTIAL OF RUNWAY CAPACITY ENHANCEMENTS WITHOUT BUILDING A NEW RUNWAY	2601
<i>Stefan Kern</i>	
BUILDING AN INTEGRATED SIMULATION ENVIRONMENT FOR MODELING TRAFFIC MANAGEMENT INTERACTIONS	2613
<i>Shin-Lai Alex Tien ; David Bodoh ; Huina Gao ; James Dearmon</i>	
A DOWN TO EARTH SOLUTION: APPLYING A ROBUST SIMULATION-OPTIMIZATION APPROACH TO RESOLVE AVIATION PROBLEMS	2626
<i>Paolo Scala ; Miguel Mujica ; Daniel Delahaye</i>	
USING FAST-TIME SIMULATION TO ASSESS WEATHER FORECAST ACCURACY REQUIREMENTS FOR AIR TRAFFIC FLOW MANAGEMENT	2638
<i>Alexander Klein</i>	
SIMULATION STUDY IN QUANTIFYING HETEROGENEOUS CAUSAL EFFECTS	2650
<i>Jianing Zhao ; Daniel M. Runfola ; Peter Kemper</i>	
A DISCRETE-EVENT SIMULATION APPROACH TO IDENTIFY RULES THAT GOVERN ARBOR REMODELING FOR BRANCHING CUTANEOUS AFFERENTS IN HAIRY SKIN	2662
<i>Hyojung Kang ; Rachel L. Orlowsky ; Gregory J. Gerling</i>	
TOWARDS RAPID POPULATION GENETICS FORWARD-IN-TIME SIMULATIONS	2672
<i>Victor Sepulveda ; Roberto Solar ; Alonso Inostroza-Psijas ; Veronica Gil-Costa ; Mauricio Marin</i>	
ENERGY SIMULATION IN DYNAMIC PRODUCTION NETWORKS (ESPRONET): SIMULATION FOR INDUSTRIAL SYMBIOSIS	2684
<i>Martin Maiwald ; Linda Kosmol ; Christoph Pieper ; Thorsten Schmidt ; Alex Magdanz</i>	
INTEGRATING CONSUMER PREFERENCES IN RENEWABLE ENERGY EXPANSION PLANNING USING AGENT-BASED MODELING	2696
<i>Anuj Mittal ; Caroline C. Krejci</i>	
ARTIFICIAL NEURAL NETWORK MODELS FOR BUILDING ENERGY PREDICTION	2708
<i>Ki Uhn Ahn ; Cheol Soo Park</i>	
AN HYBRID SIMULATOR FOR MANAGING HYDRAULIC STRUCTURES OPERATIONAL MODES TO ENSURE THE SAFETY OF TERRITORIES WITH COMPLEX RIVER BASIN FROM FLOODING	2717
<i>Roberto Revetria ; Lorenzo Damiani ; Mikhail Ivanov ; Olga Ivanova</i>	
MODELING OF LAND COVER CHANGES ON ALTERNATIVE SCENARIOS	2729
<i>Anton Afanasyev ; Alexander Zamyatin ; Pedro Cabral</i>	
RATIONALIZING HEALTHCARE BUDGETING WHEN PROVIDING SERVICES WITH MANDATED MAXIMUM DELAYS: A SIMULATION MODELING APPROACH	2740
<i>Philip Troy ; Lisa Westaway ; Anthonie Grondin ; Thaddeus Rezanowicz</i>	
USING SIMULATION TO HELP HOSPITALS REDUCE EMERGENCY DEPARTMENT WAITING TIMES: EXAMPLES AND IMPACT	2752
<i>Thomas Monks ; Rudabeh Meskarian</i>	
IMPROVING PATIENT WAITING TIME AT A PURE WALK-IN CLINIC	2764
<i>Haydon D. Reese ; Vivekanand Anandhan ; Eduardo Pérez ; Clara Novoa</i>	
A MODEL BASED SIMULATION TOOLKIT FOR EVALUATING RENAL REPLACEMENT POLICIES	2774
<i>Bilge Celik ; Pieter M. E. Van Gorp ; Andre C. J. Snoeck ; Remi C. Van Riet ; Peter J. De Winter ; Anna Wilbik</i>	
USING SIMULATION TO STUDY THE IMPACT OF RACIAL DEMOGRAPHICS ON BLOOD TRANSFUSION ALLOCATION POLICIES	2786
<i>Marie Kahara ; Jamol Pender</i>	
SIMULATION OF AN ACTIVE ANKLE PROSTHESIS OF ONE DEGREE OF FREEDOM	2798
<i>Luis Alfredo ; Calle Arévalo ; Paúl Andrés ; Chacón Jaramillo ; Juan Carlos ; Vidal Davila ; Gabriela Lissette ; Carrión Vivar ; Julio Cesar ; Zambrano Abad</i>	
DEVELOPMENT AND APPLICATION OF AGENT-BASED DISEASE SPREAD SIMULATION MODEL : THE CASE OF SUWON, KOREA	2810
<i>Hyun-Jin Jung ; Gi-Sun Jung ; Young Kim ; Nokhaiz Tariq Khan ; Yo-Han Kim ; Yun-Bae Kim ; Jin-Soo Park</i>	
MODELING APPROACHES, CHALLENGES, AND PRELIMINARY RESULTS FOR THE OPIOID AND HEROIN CO-EPIDEMIC CRISIS	2821
<i>James Benneyan ; Jacqueline Garrahan ; Iulian Ilies ; Xiaoli Duan</i>	
AN AGENT-BASED MODEL TO INVESTIGATE BEHAVIOR IMPACTS ON VECTOR-BORNE DISEASE SPREAD	2833
<i>Anna Paula Galvão Scheidegger ; Amarnath Banerjee</i>	

HYBRID RESEARCH SIMULATION MODELING FOR MAKING DECISIONS ON SAMPLE SIZE AND POWER OF RANDOMIZED CLINICAL TRIALS CONSIDERING EXPECTED NET BENEFITS	2845
<i>Ismail Abbas</i>	
HYBRID, COMPOSABLE APPROACH TO SIMULATIONS IN HEALTHCARE OPERATIONS AND MANAGEMENT	2857
<i>Jayanth Raghothama ; Hamza Hanchi ; Sebastiaan Meijer</i>	
DATA-DRIVEN SIMULATION FOR HEALTHCARE FACILITY UTILIZATION MODELING AND EVALUATION	2869
<i>Xuxue Sun ; Mingyang Li ; Chao Meng ; Nan Kong ; Hongdao Meng ; Kathryn Hyer</i>	
SIMULATING TRIAGE OF PATIENTS INTO AN INTERNAL MEDICINE DEPARTMENT TO VALIDATE THE USE OF AN OPTIMIZATION-BASED WORKLOAD SCORE	2881
<i>Joseph Agor ; Kendall McKenzie ; Maria E. Mayorga ; Osman Ozaltin ; Riddhi S. Parikh ; Jeanne Huddleston</i>	
PROACTIVE PATIENT FLOW REDESIGN FOR INTEGRATION OF MULTIPLE OUTPATIENT CLINICS	2893
<i>Vahab Vahdat ; Jacqueline Griffin ; Sarah Burns ; Rana Azghandi</i>	
PERFORMANCE EVALUATION OF RESPITE CARE SERVICES THROUGH MULTI-AGENT BASED SIMULATION	2904
<i>Oussama Batata ; Vincent Augusto ; Setareh Ebrahimi ; Xiaolan Xie</i>	
SCHEDULING MODEL FOR NON-CRITICAL PATIENTS ADMISSION INTO A HOSPITAL EMERGENCY DEPARTMENT	2917
<i>Eva Bruballa ; Alvaro Wong ; Dolores Rexachs ; Emilio Luque ; Francisco Epelde</i>	
SIMHEURISTIC OF PATIENT SCHEDULING USING A TABLE-EXPERIMENT APPROACH — SIMIO AND MATLAB INTEGRATION APPLICATION	2929
<i>Mohammad Dehghanimohammadabadi ; Mandana Rezaeiahari ; Thomas K. Keyser</i>	
CALIBRATION OF A STOCHASTIC AGENT-BASED MODEL FOR RE-HOSPITALIZATION NUMBERS OF PSYCHIATRIC PATIENTS	2940
<i>Martin Bicher ; Christoph Urach ; Günther Zauner ; Claire Rippinger ; Nikolas Popper</i>	
MODELING AND SIMULATING HOSPITAL OPERATIONS IN A 3D ENVIRONMENT	2952
<i>Fraser L. Greenroyd ; Andrew Price ; Peter Demian ; Rebecca Hayward ; Shrikant Sharma</i>	
REDUCING CAPITAL COST AND SEMI-PRIVATE BED EXPERIENCE BY SIMULATING HOSPITAL INPATIENT OPERATIONS	2964
<i>Martin Miller</i>	
SIMULATION-BASED DESIGN AND TRAFFIC FLOW IMPROVEMENTS IN THE OPERATING ROOM	2975
<i>Amin Khoshkenar ; Kevin Taaffe ; Miranda Muhs ; Lawrence Fredendall ; Yann Ferrand ; Anjali Joseph ; Dee San</i>	
OPERATIONS ANALYSIS OF HOSPITAL WARD EVACUATION USING CROWD DENSITY MODEL WITH OCCUPANCY AREA AND VELOCITY BY PATIENT TYPE	2984
<i>Mitsuko Yokouchi ; Yuri Hasegawa ; Ryosuke Sasaki ; Rie Gaku ; Yukinori Murata ; Nobuko Mizuno ; Asuka Inaba ; Toshinori Tanaka</i>	
HEALTH CARE EMERGENCY PLAN MODELING AND SIMULATION IN CASE OF MAJOR FLOOD	2994
<i>Afefe Zehrouni ; Vincent Augusto ; Thierry Garaix ; Raksmei Phan ; Xiaolan Xie</i>	
DATA-DRIVEN GENERIC DISCRETE EVENT SIMULATION MODEL OF HOSPITAL PATIENT FLOW CONSIDERING SURGE	3006
<i>Carolyn R. Busby ; Michael W. Carter</i>	
TOWARDS SMART MANUFACTURING WITH VIRTUAL FACTORY AND DATA ANALYTICS	3018
<i>Sanjay Jain ; David Lechevalier ; Anantha Narayanan</i>	
HEURISTICS FOR PLANNING WITH RARE CATASTROPHIC EVENTS	3030
<i>Youngjun Kim ; Yonatan Gur ; Mykel J. Kochenderfer</i>	
A COMPARISON ANALYSIS OF SWARM INTELLIGENCE ALGORITHMS FOR ROBOT SWARM LEARNING	3042
<i>Jiaqi Fan ; Mengqi Hu ; Xianghua Chu ; Dong Yang</i>	
DISCRETE EVENT SIMULATION OF A ROAD INTERSECTION INTEGRATING V2V AND V2I FEATURES TO IMPROVE TRAFFIC FLOW	3054
<i>Ben Benzaman ; Deepak Sharma</i>	
A TOOL FOR MINING DISCRETE EVENT SIMULATION MODEL	3066
<i>Yan Wang ; Grégory Zacharewicz ; Mamadou Kaba Traoré ; David Chen</i>	
SEQUENTIAL EXPERIMENTATION TO EFFICIENTLY TEST AUTOMATED VEHICLES	3078
<i>Zhiyuan Huang ; Henry Lam ; Ding Zhao</i>	

EFFICIENT GATE SYSTEM OPERATIONS FOR A MULTIPURPOSE PORT USING SIMULATION-OPTIMIZATION	3090
<i>Ketki Kulkarni ; Khiem Trong Tran ; Hai Wang ; Hoong Chuin Lau</i>	
A SIMULATION TOOL FOR TRUCK LOADING AT FUEL FILLING PLANTS	3102
<i>Ben Cohen ; Ad Ridder ; Bart Mateman</i>	
EMPTY CONTAINER STACKING OPERATIONS: CASE STUDY OF AN EMPTY CONTAINER DEPOT IN VALPARAISO CHILE	3114
<i>Felipe Hidalgo ; Diego Aranda ; Jimena Pascual ; Alice E. Smith ; Rosa G. González-Ramírez</i>	
USING SIMULATION AND EMULATION THROUGHOUT THE LIFE CYCLE OF A CONTAINER TERMINAL	3126
<i>Csaba A. Boer ; Yvo A. Saanen</i>	
A SIMULATION MODEL FOR DESIGNING STRADDLE CARRIER-BASED CONTAINER TERMINALS	3138
<i>Pasquale Legato ; Rina Mary Mazza</i>	
A MODULARIZED SIMULATION FOR TRAFFIC NETWORK IN CONTAINER TERMINALS VIA NETWORK OF SERVERS WITH DYNAMIC RATES	3150
<i>Chenhao Zhou ; Loo Hay Lee ; Ek Peng Chew ; Haobin Li</i>	
THE IMPACT OF ITEM WEIGHT ON TRAVEL TIMES IN PICKER-TO-PARTS ORDER PICKING: AN AGENT-BASED SIMULATION APPROACH	3162
<i>Ralf Elbert ; Jan Philipp Müller</i>	
SIMULATION MODELING OF SHUTTLE VEHICLE-TYPE MINI-LOAD AS/RS SYSTEMS FOR E-COMMERCE INDUSTRY OF JAPAN	3174
<i>Rie Gaku ; Soemon Takakuwa</i>	
DETERMINATION OF AN EMPIRICAL MODEL OF AVERAGE RANK FOR MULTI-DEEP AS/RS BASED ON SIMULATION	3184
<i>Latéfa Ghomri ; Olivier Cardin</i>	
A VISUALIZATION TOOL BASED ON TRAFFIC SIMULATION FOR THE ANALYSIS AND EVALUATION OF SMART CITY POLICIES, INNOVATIVE VEHICLES AND MOBILITY CONCEPTS	3196
<i>Lidia Montero ; M. Paz Linares ; Oriol Serch ; Josep Casanovas-Garcia</i>	
A SIMHEURISTIC APPROACH FOR THE STOCHASTIC TEAM ORIENTEERING PROBLEM	3208
<i>Javier Panadero ; Jessica De Armas ; Christine S. M. Currie ; Angel A. Juan</i>	
A HEURISTIC SIMULATION-BASED FRAMEWORK TO IMPROVE THE SCHEDULING OF BLOCKS ASSEMBLY AND THE PRODUCTION PROCESS IN SHIPBUILDING	3218
<i>Natalia P. Basán ; Victoria G. Achkar ; Carlos A. Méndez ; Alejandro Garcia-Del-Valle</i>	
FLOW-TIME ESTIMATION BY SYNERGISTICALLY MODELING REAL AND SIMULATION DATA	3230
<i>Hoda Sabeti ; Feng Yang</i>	
A HETEROSCEDASTIC T-PROCESS SIMULATION METAMODELING APPROACH AND ITS APPLICATION IN INVENTORY CONTROL AND OPTIMIZATION	3242
<i>Guangrui Xie ; Xi Chen</i>	
AN ITERATIVE REFINEMENT APPROACH TO FITTING CLEARING FUNCTIONS TO DATA FROM SIMULATION MODELS OF PRODUCTION SYSTEMS	3254
<i>Karthick Gopalswamy ; Reha Uzsoy</i>	
UNCERTAINTY QUANTIFICATION ON SIMULATION ANALYSIS DRIVEN BY RANDOM FORESTS	3266
<i>Amirhossein Meisami ; Mark P. Van Oyen ; Henry Lam</i>	
SIMULATION-BASED PRODUCTION PLANNING FOR ENGINEER-TO-ORDER SYSTEMS WITH RANDOM YIELD	3275
<i>Alp Akcay ; Tugce Martagan</i>	
THE ROLE OF LEARNING ON INDUSTRIAL SIMULATION DESIGN AND ANALYSIS	3287
<i>Bahar Biller ; Stephan R. Biller ; Onur Dulgeroglu ; Canan G. Corlu</i>	
THE VALUE OF REAL-TIME DATA IN STOCHASTIC FLOWSHOP SCHEDULING: A SIMULATION STUDY FOR MAKESPAN	3299
<i>Jose M. Framinan ; Paz Perez-Gonzalez ; Victor Fernandez-Viagas Escudero</i>	
DESIGN AND SIMULATION ANALYSIS OF PDER: A MULTIPLE-LOAD AUTOMATED GUIDED VEHICLE DISPATCHING ALGORITHM	3311
<i>Maojia P. Li ; Michael E. Kuhl</i>	
DATA-DRIVEN SIMULATION-BASED MODEL FOR PLANNING ROADWAY OPERATION AND MAINTENANCE PROJECTS	3323
<i>Emad Mohamed ; Parinaz Jafari ; Ming-Fung Francis Siu ; Simaan Abourizk</i>	

USING SIMULATION TO ESTIMATE EVACUATION TIMES IN LARGE-SIZE AIRCRAFTS: A CASE STUDY WITH SIMIO	3335
<i>Pau Estany ; Laura Calvet ; Angel A. Juan ; Pau Fonseca I Casas</i>	
A SIMHEURISTIC APPROACH FOR FREIGHT TRANSPORTATION IN SMART CITIES	3346
<i>Lorena S. Reyes-Rubiano ; Javier Faulin ; Laura Calvet ; Angel A. Juan</i>	
DESIGNING INTERNAL SUPPLY ROUTES: A CASE STUDY IN THE AUTOMOTIVE INDUSTRY	3358
<i>Marcelus Fabri Lima ; Helena Ramalhinho</i>	
METHOD TO MODEL ACTIONS FOR DISCRETE-EVENT SIMULATIONS OF LOGISTICS NETWORKS	3370
<i>Markus Rabe ; Dominik Schmitt ; Felix Dross</i>	
INTEGRATED OPTIMIZATION AND SIMULATION MODELS FOR THE LOCOMOTIVE REFUELING SYSTEM CONFIGURATION PROBLEM	3382
<i>Lucas Verschelden ; Jessica L. Heier Stamm ; Todd Easton</i>	
USING SIMULATION TO ESTIMATE CRITICAL PATHS AND SURVIVAL FUNCTIONS IN AIRCRAFT TURNAROUND PROCESSES	3394
<i>Andres San Antonio ; Angel A. Juan ; Laura Calvet ; Pau Fonseca I Casas ; Daniel Guimaran</i>	
EFFICIENCY OF NON-COMPLIANCE CHARGEBACK MECHANISMS IN RETAIL SUPPLY CHAINS	3404
<i>Chun-Miin Jimmy Chen</i>	
A SIMULATION STUDY TO EVALUATE THE APPROPRIATE DIMENSIONS OF A NEW AUTOMATED LOG SORTING AND STORING TECHNOLOGY IN THE WOOD PROCESSING INDUSTRY	3416
<i>Martin Pernkopf ; Manfred Gronalt</i>	
PERSPECTIVES OF A FUTURE-PROOF PRIMARY RESOURCE LOGISTICS CHAIN	3428
<i>Oliver Meier ; Sebastian Trojahn ; Henning Strubelt</i>	
INFORMATION BLACKOUTS IN A MULTI-ECHELON SUPPLY CHAIN SIMULATION	3440
<i>Elizabeth Rasnick ; Dean C. Chatfield</i>	
SIMULATION MODELING OF ALTERNATIVE STAFFING AND TASK PRIORITIZATION IN MANUAL POST-DISTRIBUTION CROSS DOCKING FACILITIES	3447
<i>David Alan Cox ; Manuel D. Rossetti</i>	
A STUDY OF REMANUFACTURING SYSTEM IN PRESENCE OF UNRELIABLE SUPPLY OF NEW PRODUCTS	3459
<i>Suman Niranjan</i>	
SIMULATION OF THE ORDER PROCESS IN MARITIME HINTERLAND TRANSPORTATION: THE IMPACT OF ORDER RELEASE TIMES	3471
<i>Ralf Elbert ; Katrin Scharf ; Daniel Reinhardt</i>	
A COMBINED SIMULATION OPTIMIZATION FRAMEWORK TO IMPROVE OPERATIONS IN PARCEL LOGISTICS	3483
<i>Moritz Poeting ; Jonas Rau ; Uwe Clausen ; Christin Schumacher</i>	
A CASE STUDY FOR SIMULATION AND OPTIMIZATION BASED PLANNING OF PRODUCTION AND LOGISTICS SYSTEMS	3495
<i>Thomas Sobotta ; Felix Kamhuber ; Jan Henjes ; Wilfried Sihm</i>	
ON AGENT-BASED MODELING IN SEMICONDUCTOR SUPPLY CHAIN PLANNING	3507
<i>Sebastian Achter ; Iris Lorscheid ; Jonas Hauke ; Matthias Meyer ; David Meyer-Riehl ; Thomas Ponsignon ; Can Sun ; Hans Ehm</i>	
INCORPORATING ELEMENTS OF A SUSTAINABLE AND DISTRIBUTED GENERATION SYSTEM INTO A PRODUCTION PLANNING MODEL FOR A WAFER FAB	3519
<i>Timm Ziarnetzky ; Lars Mönch ; Thulasi Kannaian ; Jesus Jimenez</i>	
LOAD DEPENDENT LEAD TIME MODELLING: A ROBUST OPTIMIZATION APPROACH	3531
<i>Erinç Albey ; Ihsan Yanikoglu ; Reha Uzsoy</i>	
ANALYZING DIFFERENT DISPATCHING POLICIES FOR PROBABILITY ESTIMATION IN TIME CONSTRAINT TUNNELS IN SEMICONDUCTOR MANUFACTURING	3543
<i>Alexandre Lima ; Valeria Borodin ; Stéphane Dauzère-Pérès ; Philippe Vialletelle</i>	
TWO BOUNDARY BASED DISPATCHING RULE FOR ON-TIME DELIVERY AND THROUGHPUT OF WAFER FABs WITH DEDICATION CONSTRAINTS	3555
<i>Kang H. Cho ; Yong H. Chung ; You I. Choung ; Sang C. Park ; Byung H. Kim</i>	
SIMULATION-BASED OPTIMIZATION TO DESIGN EQUIPMENT HEALTH-AWARE DISPATCHING RULES	3565
<i>Lorenz Reinhardt ; Lars Mönch</i>	

SIMULATION BASED EVALUATION OF DIFFERENT EMPTY VEHICLE MANAGEMENT STRATEGIES WITH CONSIDERING FUTURE TRANSPORT JOBS	3576
<i>Robert Schmalzer ; Thorsten Schmidt ; Matthias Schoeps ; Joerg Luebke ; Ralf Hupfer ; Nikolas Schlaus</i>	
CONTINUOUS FLOW TRANSPORT SCHEDULING FOR CONVEYOR-BASED AMHS IN WAFER FABS	3588
<i>Clemens Schwenke ; Klaus Kabitzsch</i>	
A SIMULATION-BASED APPROACH FOR AN EFFECTIVE AMHS DESIGN IN A LEGACY SEMICONDUCTOR MANUFACTURING FACILITY	3600
<i>Ali Ben-Salem ; Claude Yugma ; Emmanuel Troncet ; Jacques Pinaton</i>	
TOWARDS A NEW SIMULATION TESTBED FOR SEMICONDUCTOR MANUFACTURING	3612
<i>Michael Hassoun ; Adar Kalir</i>	
TEST PROBLEMS, REFERENCE MODELS AND FAB SIMULATION	3624
<i>Po-Chen Lin ; Leon McGinnis</i>	
AN EASY APPROACH TO EXTENDING A SHORT TERM SIMULATION MODEL FOR LONG TERM FORECAST IN SEMICONDUCTOR INDUSTRY	3636
<i>Marcin Mosinski ; Tobias Weissgaerber ; Soo Leen Low ; Boon Ping Gan ; Patrick Preuss</i>	
CLASSIFYING DEFECTS IN TOPOGRAPHY IMAGES OF SILICON WAFERS	3646
<i>Corinna Kofler ; Gunter Spöck ; Robert Muhr</i>	
BRIDGING SHORT AND MID-TERM DEMAND FORECASTING IN THE SEMICONDUCTOR INDUSTRY	3658
<i>Nicola Schuster ; Hans Ehm ; Andreas Hottenrott ; Tim Lauer</i>	
HARMONIZING OPERATIONS MANAGEMENT OF KEY STAKEHOLDERS IN WAFER FAB USING DISCRETE EVENT SIMULATION	3670
<i>Georg Seidel ; Ching Foong Lee ; Ai Mei Kam ; Boon Ping Gan ; Chew Wye Chan ; Andre Naumann ; Patrick Preuss</i>	
SCHEDULING STRATEGY OF SEMICONDUCTOR PRODUCTION LINES WITH REMAINING CYCLE TIME PREDICTION	3679
<i>Li Li ; Qingyun Yu</i>	
FROM DISPATCHING TO SCHEDULING: CHALLENGES IN INTEGRATING A GENERIC OPTIMIZATION PLATFORM INTO SEMICONDUCTOR SHOP FLOOR EXECUTION	3691
<i>Andreas Klemmt ; Jens Kutschke ; Christian Schubert</i>	
ACHIEVEMENTS AND LESSONS LEARNED FROM A LONG-TERM ACADEMIC-INDUSTRIAL COLLABORATION	3703
<i>Stéphane Dauzère-Pérès</i>	
SIMULATION-BASED PERFORMANCE ASSESSMENT OF AN IMPLANT SCHEDULER IN SEMICONDUCTOR MANUFACTURING	3704
<i>Thomas Winkler ; Ralf Sprenger</i>	
ROBUSTNESS ANALYSIS OF AN MIP FOR PRODUCTION AREAS WITH TIME CONSTRAINTS AND TOOL INTERRUPTIONS IN SEMICONDUCTOR MANUFACTURING	3714
<i>Christian Maleck ; Gerald Weigert ; Detlef Pabst ; Marcel Stehli</i>	
SCHEDULING OF DRONE-BASED MATERIAL TRANSFER SYSTEM IN SEMICONDUCTOR MANUFACTURING	3726
<i>Andy Ham ; D. J. Kim</i>	
QUALITY BASED SCHEDULING FOR AN EXAMPLE OF SEMICONDUCTOR MANUFACTORY	3733
<i>Dirk Doleschal ; Elisa Sophie Schöttler</i>	
RESCHEDULING OF FLEXIBLE FLOW SHOP WITH SEQUENCE-DEPENDENT SETUP TIMES AND JOB SPLITTING	3745
<i>Jun Kim ; Je-Hun Lee ; Seong-Lak Choi ; Hyun-Jin Jung ; Yun-Bae Kim ; Hyun-Jung Kim ; Byung-Hee Kim ; Gu-Hwan Chung</i>	
MODULE-BASED MODELING AND ANALYSIS OF JUST-IN-TIME PRODUCTION ADOPTING DUAL-CARD KANBAN SYSTEM AND MIZUSUMASHI WORKER	3756
<i>Kanna Miwa ; Junichi Nomura ; Soemon Takakuwa</i>	
USING SIMULATION TO DETERMINE THE SAFETY STOCK LEVEL FOR INTERMITTENT DEMAND	3768
<i>Fredrik Persson ; Minna Axelsson ; Fredrik Edlund ; Christoffer Lanshed ; Agnes Lindström ; Frida Persson</i>	
SIMULATION OF MAINTENANCE ACTIVITIES FOR MICRO-MANUFACTURING SYSTEMS BY USE OF PREDICTIVE QUALITY CONTROL CHARTS	3780
<i>Daniel Rippel ; Michael Lütjen ; Michael Freitag</i>	
COUPLED SIMULATION OF ENERGY AND MATERIAL FLOW — A USE CASE IN AN ALUMINUM FOUNDRY	3792
<i>Tim Peter ; Sigrid Wenzel ; Lionel Reiche ; Martin Fehlbier</i>	

BEYOND CALLS: MODELING THE CONNECTION CENTER	3804
<i>Paul Liston ; James Byrne ; Orla Keogh ; P. J. Byrne</i>	
CONTROL AND DESIGN OF THE FILLET BATCHING PROCESS IN A POULTRY PROCESSING PLANT	3816
<i>Kay Peeters ; Tugce Martagan ; Ivo Adan ; Patrick Cruysen</i>	
INTEGRATING SIMULATION-BASED OPTIMIZATION, LEAN, AND THE CONCEPTS OF INDUSTRY 4.0	3828
<i>Enrique Ruiz Zúñiga ; Matias Urenda Moris ; Anna Syberfeldt</i>	
A FRAMEWORK FOR SELECTING AND EVALUATING PROCESS IMPROVEMENT PROJECTS USING SIMULATION AND OPTIMIZATION TECHNIQUES	3840
<i>Faisal Aqlan ; Sreekanth Ramakrishnan ; Lawrence Al-Fandi ; Chanchal Saha</i>	
TOWARDS ADAPTIVE SIMULATION-BASED OPTIMIZATION TO SELECT INDIVIDUAL DISPATCHING RULES FOR PRODUCTION CONTROL	3852
<i>Mirko Kück ; Eike Broda ; Michael Freitag ; Torsten Hildebrandt ; Enzo M. Frazzon</i>	
APPLICATION OF A MULTI-LEVEL SIMULATION MODEL FOR AGGREGATE AND DETAILED PLANNING IN SHIPBUILDING	3864
<i>Mar Cebral-Fernández ; Marcos Rouco-Couzo ; Marta Quiroga Pazos ; Diego Crespo-Pereira ; Alejandro García Del Valle ; Rafael Morgade Abeal</i>	
SIMULATION BASED MANUFACTURING SYSTEM IMPROVEMENT FOCUSING ON CAPACITY AND MRP DECISIONS — A PRACTICAL CASE FROM MECHANICAL ENGINEERING	3876
<i>Andreas J. Peirleitner ; Klaus Altendorfer ; Thomas Felberbauer</i>	
SIMULATION BASED APPROACH TO CALCULATE UTILIZATION LIMITS IN OPTO SEMICONDUCTOR FRONTENDS	3888
<i>Falk Stefan Pappert ; Oliver Rose ; Fabian Suhrke ; Jonas Mager</i>	
REAL-TIME JOB SHOP SCHEDULING BASED ON SIMULATION AND MARKOV DECISION PROCESSES	3899
<i>Tao Zhang ; Shufang Xie ; Oliver Rose</i>	
SIMULATION-BASED DYNAMIC SHOP FLOOR SCHEDULING FOR A FLEXIBLE MANUFACTURING SYSTEM IN THE INDUSTRY 4.0 ENVIRONMENT	3908
<i>Wenhe Yang ; Soemon Takakuwa</i>	
OPTIMIZING PRODUCTION ALLOCATION WITH SIMULATION IN THE FASHION INDUSTRY: A MULTI-COMPANY CASE STUDY	3917
<i>Virginia Fani ; Romeo Bandinelli ; Rinaldo Rinaldi</i>	
A VSM APPROACH TO SUPPORT DATA COLLECTION FOR A SIMULATION MODEL	3928
<i>Maja Barring ; Daniel Nåfors ; Daniel Henriksen ; David Olsson ; Björn Johansson ; Ulrika Larsson</i>	
INTEGRATING DATA ANALYTICS AND SIMULATION FOR DEFECT MANAGEMENT IN MANUFACTURING ENVIRONMENTS	3940
<i>Faisal Aqlan ; Sreekanth Ramakrishnan ; Abdulrahman Shamsan</i>	
KNOWLEDGE DISCOVERY AND ROBUSTNESS ANALYSIS IN MANUFACTURING SIMULATIONS	3952
<i>Niclas Feldkamp ; Soeren Bergmann ; Steffen Strassburger ; Thomas Schulze</i>	
THE VALUE OF 5G CONNECTIVITY FOR MAINTENANCE IN MANUFACTURING INDUSTRY	3964
<i>Camilla Lundgren ; Anders Skoogh ; Björn Johansson ; Johan Stahre ; Martin Friis</i>	
REALISTIC VIRTUAL MODELS FOR FACTORY LAYOUT PLANNING	3976
<i>Daniel Nåfors ; Erik Lindskog ; Jonatan Berglund ; Liang Gong ; Björn Johansson ; Johan Vallhagen</i>	
COMBINING AUGMENTED REALITY AND SIMULATION-BASED OPTIMIZATION FOR DECISION SUPPORT IN MANUFACTURING	3988
<i>Ingemar Karlsson ; Jacob Bernedixen ; Amos H. C. Ng ; Leif Pehrsson</i>	
ANALYSIS OF COMMUNICATION MANAGEMENT IN A DISCRETE EVENT SIMULATION PROJECT IN AN HIGH-TECH MANUFACTURING COMPANY	4000
<i>José Arnaldo Barra Montevechi ; Tábata Fernandes Pereira ; Rachal Thomassie ; Allison Adams ; Amarnath Banerjee</i>	
A STUDY OF DISCRETE EVENT SIMULATION PROJECT DATA AND PROVENANCE INFORMATION MANAGEMENT IN AN AUTOMOTIVE MANUFACTURING PLANT	4012
<i>Carlos A. Barrera-Diaz ; Jan Oscarsson ; Simon Lidberg ; Tommy Sellgren</i>	
MILITARY SIMULATION: A UBIQUITOUS FUTURE	4024
<i>Douglas D. Hodson</i>	
A REFERENCE AUTONOMOUS MOBILITY MODEL	4026
<i>Phillip J. Durst ; Christopher T. Goodin ; Derek T. Anderson ; Cindy L. Bethel</i>	

SIMULATION BASED MULTI-MISSION CUTTER SCHEDULING EVALUATION FOR THE UNITED STATES COAST GUARD	4038
<i>Gregory E. Higgins ; Sercan Demir ; Nurcin Celik</i>	
MODELING ANTI-AIR WARFARE WITH DISCRETE EVENT SIMULATION AND ANALYZING NAVAL CONVOY OPERATIONS	4048
<i>Ali E. Opçin ; Arnold. H. Buss ; Thomas W. Lucas ; Paul J. Sánchez</i>	
SINGLE AND MULTI-OBJECTIVE PARAMETER ESTIMATION OF A MILITARY PERSONNEL SYSTEM VIA SIMULATION OPTIMIZATION	4058
<i>Lee A. Evans ; Ki-Hwan G. Bae ; Arnab Roy</i>	
AIRCREW MANPOWER SUPPLY MODELING UNDER CHANGE: AN AGENT-BASED DISCRETE EVENT SIMULATION APPROACH	4070
<i>Vivian Nguyen ; Ana Novak ; Mina Shokr ; Kristan Pash</i>	
SIMULATING THE EFFECT OF DEGRADED WIRELESS COMMUNICATIONS ON EMERGENT BEHAVIOR	4081
<i>Bradley Fraser ; Robert Hunjet ; Claudia Szabo</i>	
NETWORK LAYER CONNECTIVITY AWARENESS WITH APPLICATION TO INVESTIGATE THE OLSR PROTOCOL IN TACTICAL MANETS	4093
<i>Ming Li ; Mazda Salmanian ; Tricia J. Willink</i>	
BALANCING NATIONAL SECURITY AND REFUGEE RIGHTS UNDER PUBLIC INTERNATIONAL LAW	4105
<i>Mariusz Balaban ; Pawel Mielniczek</i>	
SIMULATION OF THE JANUARY 2014 POLAR VORTEX AND ITS IMPACTS ON INTERDEPENDENT ELECTRIC-NATURAL GAS INFRASTRUCTURE	4117
<i>Edgar Portante ; James Kavicky ; Brian Craig ; Leah Talaber ; Stephen Folga</i>	
JOINT MILITARY SPACE OPERATIONS SIMULATION AS A SERVICE	4129
<i>Erdal Cayirci ; Hakan Karapinar ; Lutfu Ozcakir</i>	
CONCEPTUAL FRAMEWORK FOR AN AUTOMATED BATTLE PLANNING SYSTEM IN COMBAT SIMULATIONS	4141
<i>Byron Harder ; Curtis Blais ; Imre Balogh</i>	
THE ROLE OF SIMULATION FRAMEWORKS IN RELATION TO EXPERIMENTS	4153
<i>David W. King ; Douglas D. Hodson ; Gilbert L. Peterson</i>	
TEACHING AT THE INTERSECTION OF SIMULATION AND THE HUMANITIES	4162
<i>Wesley J. Wildman ; Paul A. Fishwick ; F. Leron Shults</i>	
AN R PACKAGE FOR SIMULATION EDUCATION	4175
<i>Barry Lawson ; Lawrence M. Leemis</i>	
AUTOMATED MODEL VERIFICATION USING AN EQUIVALENCE TEST ON A REFERENCE MODEL	4187
<i>Akin Akbulut ; Stephan Abke ; Christoph Laroque</i>	
APPROACHES FOR SIMULATION MODEL SIMPLIFICATION	4197
<i>Durk-Jouke Van Der Zee</i>	
INCORPORATING SOUND IN SIMULATIONS	4209
<i>Justin Deuro ; Christopher J. Lynch ; Hamdi Kavak ; Jose J. Padilla</i>	
AGENT-BASED SIMULATION FOR TEACHING ETHICS	4220
<i>Ruth I. Murrugarra ; William A. Wallace</i>	
SIMULATION-BASED BUSINESS GAME FOR TEACHING METHODS IN LOGISTICS AND PRODUCTION	4228
<i>Alexander Hübl ; Gudrun Fischer</i>	
SIM4EDU.COM — WEB-BASED SIMULATION FOR EDUCATION	4240
<i>Gerd Wagner</i>	
STRIVING FOR UBIQUITY OF SIMULATION IN OPERATIONS THROUGH EDUCATIONAL ENHANCEMENTS	4252
<i>Allen G. Greenwood</i>	
TEACHING UNDERGRADUATE SIMULATION — 4 QUESTIONS FOR 4 EXPERIENCED INSTRUCTORS	4264
<i>Jeffrey S. Smith ; Christos Alexopoulos ; Shane G. Henderson ; Lee Schruben</i>	
MODELING AS THE PRACTICE OF REPRESENTATION	4276
<i>Paul A. Fishwick</i>	
STORYTELLING AND SIMULATION CREATION	4288
<i>Jose J. Padilla ; Christopher J. Lynch ; Hamdi Kavak ; Shawn Evett ; Devon Nelson ; Calvin Carson ; Joshua Del Villar</i>	

PROPOSED UNIFIED DISCRETE EVENT SIMULATION CONTENT ROADMAP FOR M&S CURRICULA	4300
<i>James F. Leathrum ; Roland R. Mielke ; Andrew J. Collins ; Michel A. Audette</i>	
THE RIG: A LEADERSHIP PRACTICE GAME TO TRAIN ON DEBIASING TECHNIQUES	4312
<i>Martin Prause ; Jürgen Weigand</i>	
DYNAMIC MULTIPLEX SOCIAL NETWORK MODELS ON MULTIPLE TIME SCALES FOR SIMULATING CONTACT FORMATION AND PATTERNS IN EPIDEMIC SPREAD	4324
<i>Günter Schneckenreither ; Niki Popper</i>	
EVOLVING A GROUNDED APPROACH TO BEHAVIORAL COMPOSITION	4336
<i>Mayuri Duggirala ; Mukul Malik ; Suman Kumar ; Harshal G. Hayatnagarkar ; Vivek Balaraman</i>	
WORKER GROUPING AND ASSIGNMENT FOR SERIAL AND PARALLEL MANUFACTURING SYSTEMS CONSIDERING WORKERS' HETEROGENEITY AND TASK COMPLEXITY	4348
<i>Yaileen M. Méndez-Vázquez ; David A. Nembhard</i>	
MODELING THE EFFECTS OF INSIDER THREATS ON CYBERSECURITY OF COMPLEX SYSTEMS	4360
<i>Teodora Baluta ; Lavanya Ramapantulu ; Yong Meng Teo ; Ee-Chien Chang</i>	
USING AGENT BASED MODELING TO REPLICATE ORIGINS OF SOCIAL COMPLEXITY: THE CASE OF LIMITED EVIDENCE IN THE LATE LONGSHAN CULTURES AND EARLY ERLITOU CULTURE	4372
<i>Carmen Iasiello</i>	
PRACTICAL APPLICATION OF WEDDING RING IN AGENT-BASED DEMOGRAPHIC SIMULATION	4384
<i>Jeongsik Kim ; Namhun Kim ; Euihyun Paik ; Chun-Hee Lee ; Jang Won Bae</i>	
A GENERATIVE STOCHASTIC GRAPHICAL MODEL FOR SIMULATING SOCIAL PROTEST	4396
<i>Dharmashankar Subramanian ; Lucia L. Titus</i>	
NEW FEATURES AND CAPABILITIES IN ARENA 15.1	4408
<i>Robert Kranz ; Nancy Zupick</i>	
MULTIMETHOD SIMULATION AND ANALYTICS FOR THE ENTIRE BUSINESS LIFECYCLE	4409
<i>Derek Magilton ; Arash Mahdavi</i>	
INTRODUCTION TO SIMIO	4410
<i>Katie Prochaska ; Renee M. Thiesing</i>	
CONNECTED AUTONOMOUS VEHICLE (CAV) SIMULATION USING PTV VISSIM	4420
<i>Alastair Evanson</i>	
KEY CONSIDERATIONS FOR STARTING OR MAINTAINING YOUR SIMULATION DEPARTMENT	4421
<i>Amy B. Greer ; Martin M. Franklin</i>	
SIMULATION MODELS IN EXCEL, TABLEAU, POWER BI AND MOBILE APPS WITH ANALYTIC SOLVER® SOFTWARE	4422
<i>Daniel H. Fylstra</i>	
LOOKING BEYOND THE MODEL: DATA INPUT, COLLECTION, AND ANALYSIS WITH SAS® SIMULATION STUDIO	4423
<i>Ed Hughes ; Emily Lada</i>	
USING MATLAB TO BUILD SIMULATIONS AND LEARN FROM THEM IN THE CLASSROOM	4424
<i>Teresa Hubscher-Younger ; Mary Fenelon</i>	
THE APPLICATION OF SIMIO SCHEDULING IN INDUSTRY 4.0	4425
<i>Gerrit Zaayman ; Anthony Innamorato</i>	
AUTOMOD®: PERFORMANCE, SCALABILITY AND ACCURACY	4435
<i>Daniel J. Muller</i>	
SMART SCM FRAMEWORK WITH MOZART®	4448
<i>Keyhoon Ko ; Seungyoung Chung ; Byung H. Kim</i>	
INTEGRATING ARTIFICIAL INTELLIGENCE WITH ANYLOGIC SIMULATION	4449
<i>Lyle Wallis ; Mark Paich</i>	
ARENA AND INDUSTRY 4.0	4450
<i>Robert Kranz ; Nancy Zupick</i>	
AUTOMOD®: PERFORMANCE, SCALABILITY AND ACCURACY	4451
<i>Daniel J. Muller</i>	
FUTURE SIMULATION WITH LLAMASOFT	4452
<i>Steve Sommer ; Don Hicks</i>	
MODELING, SIMULATION AND ANALYSIS WITH FLEXSIM	4453
<i>Bill Nordgren</i>	

APPLICATION OF CORE TECHNOLOGIES FOR SMART MANUFACTURING: A CASE STUDY OF COST BENEFIT ANALYSIS BASED ON MODELING AND SIMULATION FOR SUSTAINABILITY	4454
<i>Chanmo Jun ; Ju Yeon Lee ; Bo Hyun Kim ; Sang Do Noh</i>	
KNOWLEDGE DISCOVERY IN SIMULATION DATA — A CASE STUDY FOR A BACKHOE ASSEMBLY LINE	4456
<i>Niclas Feldkamp ; Soeren Bergmann ; Steffen Strassburger ; Thomas Schulze ; Praneeth Akondi ; Marco Lemessi</i>	
FLEXIBLE PROCESSING MIX STRATEGY FOR COMPLEXITY OF AUTOMATED MANUFACTURING SYSTEM	4459
<i>Hayder Zghair ; Ahad Ali ; Irshad Ali</i>	
A ROLE FOR GENERAL PURPOSE SIMULATION IN CAMPAIGN-LEVEL OPERATIONAL MODELING	4462
<i>Michael E. Lehocky</i>	
USING A GENETIC PROGRAMMING APPROACH TO MISSION PLANNING TO DELIVER MORE AGILE CAMPAIGN LEVEL MODELLING FOR MILITARY OPERATIONAL RESEARCH	4465
<i>Paul Glover ; Simon Collander-Brown ; Simon J. E. Taylor</i>	
CALCULATION OF RADIATION EXCHANGE USING MACRO-CLASS VIEWFACTORS	4468
<i>T. Paul Etheredge ; M. Blake Haynes ; Matthey C. Rigney ; Brad H. Seal ; Jamie E. Burns</i>	
MODELING AND SIMULATION OF PORT-OF-ENTRY SYSTEMS	4470
<i>Weiwei Chen ; Benjamin Melamed ; Mingfei Teng ; Christopher Canaday</i>	
SIMULATION OF PERFORMANCE-BASED SERVICES IN DISASTER RESPONSE OPERATIONS	4473
<i>Arnd Schirrmann</i>	
CLUSTERING PEOPLE TRUST BEHAVIOR IN EMERGENCY EVACUATION: EVIDENCE FROM SINABUNG VOLCANO ERUPTION	4475
<i>Hilya Mudrika Arini ; Tim Bedford ; John Quigley ; Calvin Burns</i>	
SIMULATING RECOVERY STRATEGIES TO ENHANCE THE RESILIENCE OF A SEMICONDUCTOR SUPPLY NETWORK	4477
<i>Yilin Chen ; Thomas Ponsignon ; Roland Weixlgartner ; Hans Ehm</i>	
INTEGRATING CAMPUS OPERATIONS DECISION SUPPORT MODELS AT THE NATIONAL INSTITUTES OF HEALTH (NIH)	4479
<i>Antonio R. Rodriguez ; Joseph J. Wolski</i>	
HIERARCHICAL SIMULATION MODELLING OF DISTRIBUTION CENTERS	4482
<i>Dusan Sormaz ; Mandvi Malik</i>	
SIMULATION ANALYSIS OF PROCESSING COMPLEXITY AND PRODUCTION VARIETY IN AUTOMATED MANUFACTURING SYSTEM	4485
<i>Hayder Zghair ; Ahad Ali</i>	
VALIDATION AND VERIFICATION OF SHIPYARD LOGISTICS SIMULATION SYSTEM AND ITS USE CASE IDENTIFICATION	4488
<i>Yong-Kuk Jeong ; Hui-Qiang Shen ; Seunghoon Nam ; Youngmin Kim ; Jong-Gye Shin ; Philippe Lee ; Jae Ho Choi ; Jong Hun Woo</i>	
CRAFTBREW: EXPERIENCES OF DEVELOPING A LOW-COST BREWERY MANAGEMENT SYSTEM WITH CLOUD-BASED SIMULATION	4490
<i>Simon J. E. Taylor ; Anastasia Anagnostou ; David Bell ; Shane Kite ; Gary Pattison</i>	
IMPROVING HISTORICAL DEMAND DATA THROUGH SIMULATION	4492
<i>Oroselvia Sánchez ; Idalia Flores</i>	
WEALTH DISTRIBUTION SIMULATION USING A SYSTEM DYNAMIC FLOW MODEL	4495
<i>Javier Lara De Paz ; Idalia Flores ; Gabriel Policroniades</i>	
SIMULATION MODEL FOR STUDYING IMPACT OF DEMOGRAPHIC, TEMPORAL, AND GEOGRAPHIC FACTORS ON HOSPITAL DEMAND	4498
<i>Bozena Mielczarek ; Jacek Zabawa</i>	
INVOKING “ARTEMIS” — THE MULTI-OBJECTIVE HUNT FOR DIVERSE AND ROBUST ALTERNATIVE SOLUTIONS	4501
<i>Stephen C. Upton ; Mary L. McDonald ; Susan M. Sanchez ; Holly M. Zabinski</i>	
MODELING FLUID SIMULATION WITH DYNAMIC BOLTZMANN MACHINE	4503
<i>Kun Zhao ; Takayuki Osogami</i>	
CASE STUDY IN 3D MODELING OF 2D PLAN VIEW CAD DATA FOR USE IN COMPUTER SIMULATION	4506
<i>Joseph J. Wolski ; Marco A. Narciso</i>	

AN APPLICATION OF DISCRETE EVENT SIMULATION FOR PLANNING AND RESOURCE ALLOCATION IN A STATE HOSPITAL SYSTEM SERVICING BOTH CRIMINAL AND CIVIL COMMITMENTS	4509
<i>Bradley J. Bartos ; Michelle Mioduszewski ; Matthew Renner ; Richard McCleary</i>	
OPTIMIZATION OF THE EMERGENCY DEPARTMENT IN HOSPITALS USING SIMULATION AND EXPERIMENTAL DESIGN: CASE STUDY	4511
<i>Abdeljelil Aroua ; Georges Abdulnour</i>	
A FLEXIBLE SIMULATION MODEL AIMED TO IMPROVE INPATIENT UNITS IN HEALTH CARE	4514
<i>Mandvi Malik ; Dusan Sormaz</i>	
VIRTUAL ENTERPRISE, A MANAGEMENT TRAINING TOOL	4517
<i>Sergio Valenzuela</i>	
SEARCHING LEVERAGE POINTS TO INCREASE SALES OF A VERTICALLY INTEGRATED BLACK TEA COMPANY	4520
<i>Yutaka Takahashi ; Nobuhide Tanaka</i>	
SIMULATION BASED PROCESS MAPPING FOR THE FABRICATION OF BRIDGE GIRDERS	4522
<i>Arash Mohsenijam ; Meimanat Soleimanifar ; Ming Lu</i>	
OPTIMIZATION AND SIMULATION OF AN AMBULANCE LOCATION PROBLEM	4525
<i>Idalia Flores De La Mota ; Esther Segura Pérez ; Alexander Vindel Garduño</i>	
ADAPTIVE RESOURCE MODELING TO REDIRECT STAKEHOLDER PERCEPTION OF BOTTLENECKS	4528
<i>Christina Mouradian ; Martin E. Doerfler ; Shaghayegh Norouzzadeh ; Nancy Riebling</i>	
AGENT-BASED SIMULATION AND OPTIMIZATION OF HOSPITAL UTILIZATION IN A REGIONAL NETWORK	4531
<i>Wei Wang ; Jun Li ; Yugang Jia ; Marcelo Santos</i>	
DENALI NATIONAL PARK AND PRESERVE'S TRANSPORTATION SYSTEM: HOW A DISCRETE EVENT SIMULATION MODEL CAN ENLIGHTEN COMPLEXITY	4533
<i>Robin Clark ; William Clark</i>	
MODELING APPROACH FOR MANAGING THE DEMAND IN CONGESTED AIRPORT NETWORKS: THE CASE OF MEXICO CITY AIRPORT	4535
<i>Ann Wellens ; Miguel Mujica Mota</i>	
AGENT-BASED SIMULATION MODELING OF A BUS RAPID TRANSIT (BRT) STATION USING SMART CARD DATA	4538
<i>Sanghyung Ahn ; Samuel Richard Hislop-Lynch ; Jiwon Kim ; Roy Zhu</i>	
APPLYING LEAN PRINCIPALS FOR AN INTEGRATED PROCESS-BASED APPROACH TOWARDS IMPROVED SAFETY IN BUILDING CONSTRUCTION	4540
<i>Jürgen Melzner</i>	
CHALLENGES OF SIMULATING TEAMWORK IN ORGANIZATIONAL SCENARIOS	4542
<i>Lukas Reuter ; Jan Ole Berndt ; Ingo J. Timm</i>	
PERFORMANCE EVALUATION OF MQTT-BASED INTERNET OF THINGS SYSTEMS	4544
<i>Mohamed Handosa ; Denis Gracanin ; Hicham G. Elmongui</i>	
SIMULATION RESULTS OF OPTIMAL SOLUTION FOR A MULTIECHELON INVENTORY SYSTEM	4548
<i>Jose Francisco Dorado ; Paz Perez-Gonzalez ; Jose M. Framinan</i>	
DRONE DELIVERY SCHEDULING SIMULATIONS FOCUSING ON CHARGING SPEED, WEIGHT AND BATTERY CAPACITY: CASE OF REMOTE ISLANDS IN SOUTH KOREA	4550
<i>Jinwoo Lim ; Hosang Jung</i>	
SIMULATION MODELING FOR MAKING DECISION ON CLINICAL TRIALS USING ACCEPTABILITY CURVE OF COST-EFFECTIVENESS AND EXPECTED NET BENEFITS	4552
<i>Ismail Abbas</i>	
BUFFER OVERFLOW DETECTION IN DEVS SIMULATION USING CANARIES	4554
<i>Hae Young Lee</i>	
A HIERARCHICAL SIMULATION MODEL FOR WORKLOAD ANALYSIS OF SHIP BLOCK ERECTION PROCESS	4556
<i>Hui-Qiang Shen ; Yong-Kuk Jeong ; Seung-Hoon Nam ; Youngmin Kim ; Jong-Gye Shin ; Dong Kun Lee ; Daekyun Oh</i>	
DEVS MODELING AND SIMULATION BASED ON MARKOV DECISION PROCESS OF FINANCIAL LEVERAGE EFFECT IN THE EU DEVELOPMENT PROGRAMS	4558
<i>Emmanuel Barbieri ; Laurent Capocchi ; Jean-François Santucci</i>	
HOLOGRAPHIC SIMULATION OF SYNTHETIC BATTLEFIELD ENVIRONMENTS	4560
<i>M. Blake Haynes ; T. Paul Etheredge ; Matt C. Rigney ; Thomas Fronckowiak</i>	

TOWARDS AGENT-BASED SOCIAL SIMULATION AS A METHOD IN LITERARY STUDIES: ANALYZING CREATIVE PROCESSES BASED ON EGODOCUMENTS	4562
<i>Daniel S. Lebherz ; Fabian Lorig ; Ingo J. Timm</i>	
EXPLOITING EQUATION-FREE ANALYSIS FOR MULTI-LEVEL, AGENT-BASED MODELS IN CELL BIOLOGY	4564
<i>Kai Budde ; Tom Warnke ; Adelinde M. Uhrmacher ; Eric Schätz ; Jens Starke ; Fiete Haack</i>	
PRACTICAL EXPRESSIVENESS OF INTERNAL AND EXTERNAL DOMAIN-SPECIFIC MODELING LANGUAGES	4566
<i>Tom Warnke ; Adelinde M. Uhrmacher</i>	
RECAP SIMULATOR: SIMULATION OF CLOUD/EDGE/FOG COMPUTING SCENARIOS	4568
<i>James Byrne ; Sergej Svorobej ; Anna Gourinovitch ; Divyaa Manimaran Elango ; Paul Liston ; P J Byrne ; Theo Lynn</i>	
THE APPLICATION OF ACTOR-CRITIC REINFORCEMENT LEARNING FOR FAB DISPATCHING SCHEDULING	4570
<i>Namyong Kim ; Hayong Shin</i>	
A NOTE ON SIMULATION FOR ESTIMATING THE VARIANCE OF THROUGHPUT IN FLOW LINES WITH FINITE BUFFERS	4572
<i>Dug Hee Moon ; Yang Woo Shin</i>	
MULTIMEDIA CONTENT PREDICTION USING THE KALMAN FILTER	4574
<i>Rafael F. Diorio ; Varese S. Timóteo</i>	
PHANTOM PARETO SYSTEMS FOR MULTI-OBJECTIVE RANKING AND SELECTION	4576
<i>Eric A. Applegate ; Susan R. Hunter ; Guy Feldman ; Raghu Pasupathy</i>	
VIRTUAL TERRAIN NULLIFICATION USING PHASED ARRAY ANTENNAS	4578
<i>Vinay B. Ramakrishnaiah ; Robert F. Kubichek ; Suresh S. Muknahallipatna</i>	
ADDRESSING THE OPIOID EPIDEMIC: TREATMENT CAPACITY EXPANSION TO REDUCE CARE DISPARITIES FOR OPIOID ADDICTION DISORDERS	4580
<i>James Benneyan ; Hande Musdal ; Nikolas Guevara ; Madeline King ; Grace Jenkins ; Andrew Savino ; Nicole Nehls ; Malcolm Lord ; Christine Junod ; Margo Jacobsen</i>	
UNDERREPRESENTATION OF MINORITIES IN HOLLYWOOD FILMS: AN AGENT BASED MODELING APPROACH TO EXPLANATIONS	4582
<i>Carmen Iasiello</i>	
AUTOMATIC AND DYNAMIC GROUNDING METHOD BASED ON SENSOR DATA FOR AGENT-BASED SIMULATION	4584
<i>Shohei Yamane ; Kotaro Otori ; Hiroaki Yamada ; Hiroaki Yoshida ; Hirokazu Anai</i>	
SIMULATION BASED DECISION SUPPORT FOR CONTACT CENTERS	4586
<i>Paul Liston ; James Byrne ; Orla Keogh ; P. J. Byrne ; Joe Bourke ; Karl Jones</i>	
AIRLINE DISRUPTION RECOVERY USING SYMBIOTIC SIMULATION AND MULTI- FIDELITY MODELLING	4588
<i>Bhakti Stephan Onggo</i>	
PROJECTING THE IMPACT OF PRE-EXPOSURE PROPHYLAXIS FOR HIV PREVENTION IN THE CONTEXT OF GONORRHEA AND CHLAMYDIA INFECTION	4590
<i>Parastu Kasaie ; Lucas Buyon ; David W. Dowdy</i>	
PARALLEL IN TIME SOLUTION OF ORDINARY DIFFERENTIAL EQUATION FOR NEAR REAL-TIME TRANSIENT STABILITY ANALYSIS	4592
<i>Sumathi Lakshmiranganatha ; Suresh S. Muknahallipatna</i>	
TOWARD HYBRID SIMULATIONS FOR CARE DEMAND FORECASTING	4594
<i>Jan Ole Berndt ; Ingo J. Timm ; Joscha Krause ; Ralf Münnich</i>	
ADAPTIVE MONTE CARLO SAMPLING GRADIENT METHOD FOR OPTIMIZATION	4596
<i>Hui Tan</i>	
ESTIMATING MAIN AND INTERACTION EFFECTS OF A MULTI-COMPONENT RANDOMIZED CONTROLLED TRIAL VIA SIMULATION META-HEURISTICS	4598
<i>James Benneyan ; Demetri P. Lemonias ; Iulian Ilies</i>	
ANALYZING THE KOREAN LABOR MARKET OF THE ELDERLY PEOPLE USING AGENT- BASED MODELING	4600
<i>Chun-Hee Lee ; Jang Won Bae ; Joonyoung Jung ; Euihyun Paik</i>	
REPRODUCIBLE NETWORK RESEARCH WITH A HIGH-FIDELITY SOFTWARE-DEFINED NETWORK TESTBED	4602
<i>Xiaoliang Wu ; Qi Yang ; Xin Liu ; Dong Jin ; Cheol Won Lee</i>	
A MULTI-OBJECTIVE PERSPECTIVE ON ROBUST RANKING AND SELECTION	4604
<i>Weizhi Liu</i>	

ANALYZING DIFFERENT DISPATCHING POLICIES FOR PROBABILITY ESTIMATION IN TIME CONSTRAINT TUNNELS IN SEMICONDUCTOR MANUFACTURING	4606
<i>Alexandre Lima</i>	
A SIMULATION-OPTIMIZATION FRAMEWORK TO SOLVE THE WORKFORCE SCHEDULING PROBLEM IN COMPLEX MANUFACTURING AND LOGISTIC CONTEXTS	4608
<i>Ludovica Maccarrone</i>	
OPTIMIZING PRODUCTION ALLOCATION WITH SIMULATION IN THE FASHION INDUSTRY: A MULTI-LEVEL HIERACHICAL OPTIMIZATION FRAMEWORK PROPOSAL	4610
<i>Virginia Fani</i>	
INTEGRATING CONSUMER ADOPTION MODELING IN RENEWABLE ENERGY EXPANSION PLANNING.....	4612
<i>Anuj Mittal</i>	
A QUANTILE ADAPTIVE SEARCH FOR BLACK-BOX SIMULATION OPTIMIZATION ON CONTINUOUS DOMAINS WITH PRACTICAL IMPLEMENTATIONS	4614
<i>David Linz</i>	
EVALUATING STATIC AND ADAPTIVE SAFETY STOCK POLICIES FOR ROBUST PHARMACEUTICAL SUPPLY CHAINS.....	4616
<i>Rana Azghandi</i>	
ACQUISITION FUNCTIONS FOR SIMULTANEOUS BAYESIAN OPTIMISATION OF MULTIPLE PROBLEMS	4618
<i>Michael Pearce</i>	
SUSTAINABLE URBAN FREIGHT TRANSPORT: A SIMHEURISTIC APPROACH	4620
<i>Lorena S. Reyes-Rubiano</i>	
MEASURE VALUED DIFFERENTIATION FOR STOCHASTIC NEURAL NETWORKS	4622
<i>Thomas Flynn</i>	
A RECOMMENDATION SYSTEM FOR FIRST-ORDER NEARLY ORTHOGONAL-AND-BALANCED (NOAB) DESIGNS	4624
<i>Zachary C. Little</i>	
USING SIMULATION TO MODEL CLINICAL MEDICATION REVIEWS IN COMMUNITY PHARMACIES	4626
<i>Kathryn Smith</i>	
DISCRETE EVENT SIMULATION SCENARIO TESTING OF SCHEMATIC LAYOUTS IN AN EMERGENCY DEPARTMENT EXPANSION PROJECT	4628
<i>Jennifer I. Lather</i>	
AN ARCHITECTURE TO SIMULATE DIFFUSION PROCESSES IN MULTIPLEX DYNAMIC NETWORKS.....	4630
<i>Cristina Ruiz-Martin</i>	
USING SIMULATION OPTIMIZATION FOR INTERDEPENDENT OPERATIONS IN HEALTH CENTERS	4632
<i>Vahab Vahdat</i>	
A COMPUTATIONAL MODEL OF ACTION POTENTIAL IN THE MOUSE DETRUSORSMOOTH MUSCLE CELL.....	4634
<i>Chitaranjan Mahapatra</i>	
ONTOLOGY-BASED MODELING FRAMEWORK TO GENERATE FEDERATION OBJECT MODEL IN THE SUPPLY CHAIN DOMAIN	4636
<i>Juan L. Sarli</i>	
TOWARD PRECISE SEMANTICS OF ACTIONS.....	4638
<i>Abdurrahman Alshareef</i>	
TUMOR SIMULATION BY USING SUPERMODELING — AN EXAMPLE OF A NEW CONCEPT OF DATA ASSIMILATION IN MODELING OF COMPLEX SYSTEMS.....	4640
<i>Adrian Klusek</i>	
A DEVS BASED MODELING ARCHITECTURE OF ELECTRICAL POWER SYSTEMS	4642
<i>Ange-Lionel Toba</i>	
SIMULATING DDOS ATTACKS ON THE US FIBER-OPTICS INTERNET INFRASTRUCTURE	4644
<i>Sumeet Kumar</i>	
COMBINED DEVS MULTIRESOLUTION SIMULATION AND MODEL CHECKING	4646
<i>Soroosh Gholami</i>	
AN ANALYSIS MODEL TO EVALUATE WEB APPLICATIONS QUALITY USING A DISCRETE-EVENT SIMULATION APPROACH.....	4648
<i>María Julia Blas</i>	

DETECTION OF EMERGENT BEHAVIORS IN SYSTEM OF DYNAMICAL SYSTEMS USING SIMILITUDE THEORY	4650
<i>Shweta Singh</i>	
BIM-BASED BUILDING PERMIT PROCEDURES USING DECISION MAKING METHODS	4652
<i>Judith Ponnwitz</i>	
Author Index	