# 20th European Modeling and Simulation Symposium

(EMSS 2008)

Held at the International Mediterranean and Latin American Modeling Multiconference

Amantea, Italy 17-19 September 2008

#### **Editors:**

Agostino Bruzzone Francesco Longo Miquel Angel Piera Rosa M. Aguilar Claudia Frydman

ISBN: 978-1-62993-462-4

#### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2008) by CAL-TEK S.r.l. All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact CAL-TEK S.r.l. at the address below.

CAL-TEK S.r.l. Via Spagna 240-242 87036 Rende (CS) Italy

Phone: +39 333 7042 612 Fax: +39 0984 937849

info@cal-tek.eu

#### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

## <u>Index</u>

## Soft Computing and Modeling and Simulation

SELF-LEARNING NAVIGATION MAPS BASED UPON DATA-DRIVEN MODELS USING RECORDED HETEROGENEOUS GPS TRACKS, Clemens Novak, Barbara Franz, Herwig Mayr, Michal Vesely	1
BIOMIMETIC MIDDLEWARE FOR WIRELESS SENSOR NETWORKS, Zenon Chaczko	7
CARDIOSCOPE SIMULATOR SYSTEM, Zenon Chaczko, Hany Shehata	15
A SMART-SHOP SYSTEM - MULTIAGENT SIMULATION SYSTEM FOR MONITORING RETAIL ACTIVITIES, Zenon Chaczko, Christopher Chiu	20
SUBPROBLEM SOLVING AND MACHINE PRIORITIZATION IN THE SHIFTING BOTTLENECK PROCEDURE FOR WEIGHTED TARDINESS JOB SHOPS, Roland Braune	27
A CLUSTER-BASED OPTIMIZATION APPROACH FOR THE VEHICLE ROUTING PROBLEM WITH TIME WINDOWS, Michael Bögl	33
SENSOR NETWORK BASED CONFLICT RESOLUTION IN AUTONOMOUS MULTIAGENT SYSTEMS, Witold Jacak, Karin Pröll	39
MODELLING OF IMMUNE FUNCTIONS IN A WIRELESS SENSORS NETWORK, Jan Nikodem, Ryszard Klempous, Zenon Chaczko	45
TWO-PHASE SIMULATION OPTIMISATION PROCEDURE WITH APPLICATIONS TO MULTI-ECHELON CYCLIC PLANNING, Galina Merkuryeva, Liana Napalkova	51
EFFECTIVE ALLELE PRESERVATION BY OFFSPRING SELECTION: AN EMPIRICAL STUDY FOR THE TSP, Michael Affenzeller, Stefan Wagner, Stephan Winkler	59
INCORPORATING PHYSICAL KNOWLEDGE ABOUT THE FORMATION OF NITRIC OXIDES INTO EVOLUTIONARY SYSTEM IDENTIFICATION, Stephan Winkler, Markus Hirsch, Michael Affenzeller, Luigi del Re, Stefan Wagner	69
SIMULATION OPTIMIZATION WITH HEURISTICLAB, Andreas Beham, Michael Affenzeller, Stefan Wagner, Gabriel Kronberger	75
RECOGNITION OF TRANSITIONS BETWEEN DIFFERENT PHASES OF THE PRODUCT LIFE CYCLE, Anatoly Sukov	81
EVOLUTIONARY METAMODELLING OF DISCRETE-EVENT SIMULATION MODELS, Birkan Can, Gearoid Murphy, Cathal Heavey	87
DATA MINING VIA DISTRIBUTED GENETIC PROGRAMMING AGENTS, Gabriel Kronberger, Stephan Winkler, Michael Affenzeller, Stefan Wagner	95
OPTIMIZATION OF MEDICAL ULTRASOUND TRANSDUCERS WITH SIMULATION AND GENETIC ALGORITHMS, Monika Kofler, Andreas Beham, Michael Affenzeller, Stefan Wagner	100
MODELING OF HEURISTIC OPTIMIZATION ALGORITHMS, Stefan Wagner, Gabriel Kronberger, Andreas Beham, Stephan Winkler, Michael Affenzeller	106

## Virtual Reality and Visualization

A CAD SYSTEM IN AUGMENTED REALITY APPLICATION, Pier Paolo Valentini, Davide Gattamelata, Eugenio Pezzuti	112
SPHERICAL HARMONICS ALGORITHM FOR DYNAMIC LIGHT IN REAL TIME, Lien Muguercia Torres	119
A NEW HAPTIC-BASED TOOL FOR TRAINING IN MEDICINE, Tommaso Ingrassia, Vincenzo Nigrelli	126
A WEB3D APPLICATION FOR THE BIN-PACKING PROBLEM, Fabio Bruno, Francesco Caruso, Ornella Pisacane, Roberto Musmanno, Maurizio Muzzupappa, Francesco Rende, Giovanni Venuto	134
MIXED-REALITY ENVIRONMENT BASED ON HAPTICS AND INTERACTIVE SIMULATION FOR PRODUCT DESIGN REVIEW, Monica Bordegoni, Francesco Ferrise, Marco Ambrogio, Giandomenico Caruso, Fabio Bruno, Francesco Caruso	140
Industrial Processes Modeling & Simulation	
SIMULATION ANALYSES OF NON-KINEMATIC CONICAL ROLL BENDING PROCESS WITH CONICAL ROLLS, Zhengkun Feng, Henri Champliaud, Thien-My Dao	146
LIBRARY FOR DYNAMIC SIMULATION OF REVERSE OSMOSIS PLANTS, Luis G. Palacin, Cesar de Prada, S. Syafiie, Fernando Tadeo	154
USING AN ADVANCED DISCRETE-EVENT SIMULATION FRAMEWORK TO PRODUCTIVE CAPACITY MANAGEMENT OF A CAR-PARTS FACTORY, Adrián M. Aguirre, Enrique J. Müller, Sebastián E. Seffino, Carlos A. Méndez	159
CLASSIC AND ADVANCED MODELS FOR CONTROLLING HVAC SYSTEMS IN A UNIVERSITY BUILDING, Eladio Sanz, Belén Pérez-Lancho, Pastora Vega, Mario Francisco	169
MODELING AND EVALUATION OF ALTERNATIVE PRODUCTION SCENARIOS IN THE FIELD OF COMPOSITE MANUFACTURING, Bernd Scholz-Reiter, Michael Lütjen	174
ENERGY EFFICIENCY IN A STEEL PLANT USING OPTIMIZATION-SIMULATION, Ivan Ferretti, Simone Zanoni, Lucio Zavanella	180
OBJECT ORIENTED LIBRARY FOR DYNAMIC MODELING AND SIMULATION OF SUGAR HOUSES FOR OPERATORS TRAINING, Rogelio Mazaeda, César de Prada	188
ANALYSIS AND OPTIMIZATION OF COMPLEX SMALL-LOT PRODUCTION IN NEW MANUFACTURING FACILITIES BASED ON DISCRETE SIMULATION, Václav Votava, Zdenek Ulrych, Milan Edl, Michal Korecký, Václav Trkovský	198
A MODEL FOR ENERGY PREDICTIONS OF A HOTEL ROOM, Adriana Acosta Corzo, Ana Isabel González Santos, Jesús M. Zamarreño Cosme, Víctor Álvarez Castelló	204
A STOCHASTIC APPROACH TO IMPROVE PERFORMANCE OF PRODUCTION LINES, Cecilia Zanni, Philippe Bouché	212
CACSD TOOL FOR SIMULATION AND PERFORMANCE OF MULTI-RATE SAMPLED-DATA SYSTEMS, Yolanda Cerezo, Ignacio López, Alfredo Cuesta, Luis Grau	218
EVALUATION AND ODTIMICATION OF MANUFACTURING SYSTEM LISING SIMILIATION	224

Giovanni Mori	
DATA DRIVEN ADAPTIVE MODEL PREDICTIVE CONTROL WITH CONSTRAINT, Norhaliza Abdul Wahab, Jonas Balderud, Reza Katebi	231
PEDESTRAIN CELLULAR AUTOMATA AND INDUSTRIAL PROCESS SIMULATION, Alan Jolly, Rex Oleson II, David Kaup	237
Emergency Simulation & Supply Chain Risk and Vulnerability  SIMULATION MODEL OF AIRPORT RUNWAY INCURSIONS, Luigi Careddu, Francesco Costantino, Giulio Di Gravio	243
MATHEMATICAL MODELS OF GAS FIRED BOILERS, Renzo Tosato	249
TOWARD AN INTEGRATION OF RISK ANALYSIS IN SUPPLY CHAIN ASSESSMENT, Jean-Claude Hennet, Jean-Marc Mercantini, Isabel Demongodin	255
SUPPLY CHAIN MANAGEMENT THROUGHT P AND PI CONTROLLERS, Carlos Andres Garcia, Pedro Balaguer, Ramón Vilanova	261
FUZZY SIMULATION FOR INFRASTRUCTURE EFFECTS UNCERTAINTY ANALYSIS, Donald Dudenhoeffer, Milos Manic	267
Distributed and Parallel Simulation	
Distributed and Parallel Simulation  A PARALLEL PROGRAMMING METHODOLOGY USING COMMUNICATION PATTERNS NAMED CPANS OR COMPOSITION OF PARALLEL OBJECT, Mario Rossainz López, Manuel I. Capel Tuñón	274
A PARALLEL PROGRAMMING METHODOLOGY USING COMMUNICATION PATTERNS NAMED	274 284
A PARALLEL PROGRAMMING METHODOLOGY USING COMMUNICATION PATTERNS NAMED CPANS OR COMPOSITION OF PARALLEL OBJECT, Mario Rossainz López, Manuel I. Capel Tuñón ANALYSIS OF TIME WARP ON A 32,768 PROCESSOR IBM BLUE GENE/L SUPERCOMPUTER,	
A PARALLEL PROGRAMMING METHODOLOGY USING COMMUNICATION PATTERNS NAMED CPANS OR COMPOSITION OF PARALLEL OBJECT, Mario Rossainz López, Manuel I. Capel Tuñón ANALYSIS OF TIME WARP ON A 32,768 PROCESSOR IBM BLUE GENE/L SUPERCOMPUTER, Akintayo O. Holder, Christopher D. Carothers  DISCRETE EVENT SIMULATION WITH UNIVERSAL PROGRAMMING LANGUAGES ON	284
A PARALLEL PROGRAMMING METHODOLOGY USING COMMUNICATION PATTERNS NAMED CPANS OR COMPOSITION OF PARALLEL OBJECT, Mario Rossainz López, Manuel I. Capel Tuñón ANALYSIS OF TIME WARP ON A 32,768 PROCESSOR IBM BLUE GENE/L SUPERCOMPUTER, Akintayo O. Holder, Christopher D. Carothers  DISCRETE EVENT SIMULATION WITH UNIVERSAL PROGRAMMING LANGUAGES ON MULTICORE PROCESSORS, Thomas Wiedemann  TEMPLATES FOR DISTRIBUTED AGENT-BASED SIMULATIONS ON A QUASI OPPORTUNISTIC GRID, Laszlo Gulyas, Walter de Back, Gabor Szemes, Krzysztof Kurowski, Werner Dubitzky,	284
A PARALLEL PROGRAMMING METHODOLOGY USING COMMUNICATION PATTERNS NAMED CPANS OR COMPOSITION OF PARALLEL OBJECT, Mario Rossainz López, Manuel I. Capel Tuñón ANALYSIS OF TIME WARP ON A 32,768 PROCESSOR IBM BLUE GENE/L SUPERCOMPUTER, Akintayo O. Holder, Christopher D. Carothers  DISCRETE EVENT SIMULATION WITH UNIVERSAL PROGRAMMING LANGUAGES ON MULTICORE PROCESSORS, Thomas Wiedemann  TEMPLATES FOR DISTRIBUTED AGENT-BASED SIMULATIONS ON A QUASI OPPORTUNISTIC GRID, Laszlo Gulyas, Walter de Back, Gabor Szemes, Krzysztof Kurowski, Werner Dubitzky, George Kampis	284

SOME ESTHETICAL VALENCES OF THE SPATIAL LOCALITY. TOWARDS ARTIFICIAL ESTHETICS, Cristian Lupu	316
HIERARCHICAL INTELLIGENT ANALOG SIMULATION, Tudor Niculiu, Alexandru Copilau, Cristian Lupu, Anton Manolescu	323
SIMULATIONS WITH UNIFIED MOSFET MODEL FOR DISTORTIONS ANALYSIS, Florin Babarada, Adrian Rusu, Tudor Niculiu, Cristian Ravariu, Dragos Vizireanu, Carmen Moldovan, Elena Manea, Camelia Dunare, Madalina Mlak	333
FAILURE PROCESS SIMULATION OF A COMPONENT-BASED SOFTWARE, Florentina Suter	339
EVALUATION OF GA ESTIMATION PARAMETERS IN WIDEBAND PIEZOELECTRIC TRANSDUCERS EMPLOYING A COMPREHENSIVE MODELING TOOL, Abelardo Ruíz Toledo, David K. Anthony, Antonio Ramos Fernández	342
A NEURAL MAXIMUM SELECTOR: EXPLICIT PARAMETER SET-UP FOR TIME PERFORMANCE, Ruxandra L. Costea, Corneliu A. Marinov	348
OPTIMIZING HINTERLAND TERMINAL OPERATION USING SIMULATION AND NEURAL NETWORKS, Manfred Gronalt, Thouraya Benna, Martin Posset	353
QUADRATIC COMPUTATIONAL CIRCUITS FOR VLSI DESIGNS, Cosmin Popa	358
Discrete and Combined Simulation	
PRACTICAL STABILITY OF POSITIVE FRACTIONAL DISCRETE-TIME LINEAR SYSTEMS, Tadeusz Kaczorek	362
ENTITIES WITH COMBINED DISCRETE-CONTINUOUS ATTRIBUTES IN DISCRETE-EVENT-DRIVEN SYSTEMS, Kristina Dammasch, Graham Horton	368
SIMULATION MODEL OF A POLYMERIZATION PLANT, Dejan Gradisar, Vladimir Jovan, Sebastjan Zorzut	374
TIMED PETRI NET SIMULATION AND RELATED SCHEDULING METHODS: A BRIEF COMPARISON, Gasper Music	380
ARTIFICIAL NEURAL NETWORK-BASED CLASSIFICATION OF VECTOR SETS FOR SURFACE INSPECTION, Michael Gyimesi, Felix Breitenecker, Wolfgang Heidl, Christian Eitzinger	386
DISTRIBUTED DISCRETE SIMULATION ON THE WEB, Aman Atri, Felix Breitenecker, Nicole Nagele, Shabnam Tauböck	392
STRUCTURAL FEATURES IN SIMULATION SYSTEMS - EVOLUTION AND COMPARISON, Felix Breitenecker, Nikolas Popper, Günther Zauner	398
INTERNAL/EXTERNAL EVENT - STRUCTURE IN SIMULATORS - CASE STUDIES WITH ARGESIM COMPARISONS, Felix Breitenecker, Siegried Wassertheurer, Stefan Emrich, Nicolas Popper, Günther Zauner	408
A PETRI NET APPROACH TO ARGESIM COMPARISON C2 'FLEXIBLE ASSEMBLY SYSTEM' USING THE MATLAB PETRISIMM TOOLBOX, Thomas Löscher, Felix Breitenecker	419
NEW APPROACHES OF COMBINED MODELLING AND SIMULATION IN HEALTH CARE SYSTEMS AND MANAGEMENT, Nikolas Popper, Michael Gyimesi, Günther Zauner, Felix Breitenecker	425

## Petri Nets and DEVS Modeling & Simulation

A PETRI NET MODEL FOR AN ACTIVE DATABASE SIMULATOR, Joselito Medina-Marín, Xiaoou Li, José Ramón Corona-Armenta, Marco Antonio Montúfar-Benítez, Oscar Montaño-Arango, Aurora Pérez-Rojas	431
DEGOMS, A SYSTEMATIC WAY FOR TASK MODELLING AND SIMULATION, Ali Mroue, Jean Caussanel	438
NET CENTRIC MODELLING AND SIMULATION USING ACTORDEVS, Franco Cicirelli, Angelo Furfaro, Andrea Giordano, Libero Nigro	447
TEMPORAL ANALYSIS OF COMPLEX TIME-DEPENDENT SYSTEMS: AN APPROACH BASED ON TIME PETRI NETS, ACTORDEVS AND HLA, Franco Cicirelli, Angelo Furfaro, Libero Nigro, Francesco Pupo	455
Modeling & Simulation in Business Management	
HYBRID APPROACH FOR MODELING AND CONTROL WAREHOUSE SYSTEMS, Filippo Sarri, Rinaldo Rinaldi	463
IMPROVING A PROCESS IN A BRAZILIAN AUTOMOTIVE PLANT APPLYING PROCESS MAPPING, DESIGN OF EXPERIMENTS AND DISCRETE EVENTS SIMULATION, José Arnaldo Montevechi, Alexandre de Pinho, Fabiano Leal, Fernando Marins, Rafael Costa	472
AN APPLICATION FOR WEB-BASED MODELING AND SIMULATION, Yurena García-Hevia, Ivan Castilla, Rosa María Aguilar, Roberto Muñoz	481
TRANSIENT SIMULATION OF BALANCED BIDDING IN KEYWORD AUCTIONS, Maurizio Naldi, Giuseppe D'Acquisto	487
A MARKOV PROCESS FOR REFLECTIVE PETRI NETS, Lorenzo Capra	493
ANALYSIS, MODELING AND SIMULATION OF THE INCORPORATION OF EGOVERNMENT IN ADMINISTRATIVE PROCESSES, Pedro Baquero, Yurena García-Hevia, Rosa María Aguilar	499
SIMULATION OF TRUST IN CLIENT- WEALTH MANAGEMENT ADVISOR RELATIONSHIPS, Terry Bossomaier, Russell Standish	506
ENABLING ADVANCED SIMULATION SCENARIOS WITH NEW SOFTWARE ENGINEERING TECHNIQUES, Judicael Ribault, Olivier Dalle	515
Agent Directed Simulation	
METAMODELLING FOR ANALYZING SCENARIOS OF URBAN CRISIS AND AREA STABILIZATION BY APPLYING INTELLIGENT AGENTS, Agostino Bruzzone, Achille Scavotti, Marina Massei, Alberto Tremori	521
SUPPLY CHAIN VULNERABILITY AND RESILIENCE: A STATE OF THE ART OVERVIEW, Francesco Longo, Tuncer Ören	527
INCORPORATING "BIG FIVE" PERSONALITY FACTORS INTO CROWD SIMULATION, Sivakumar Jaganathan, Peter Kincaid, Thomas Clarke	534
STUDY OF BIOLOGICALLY-INSPIRED NETWORK SYSTEMS: MAPPING COLONIES TO LARGE-	537

Tuncer Ören, Francesco Longo	546
Simulation based Optimization	
PERFORMANCE EVALUATION OF QUANTUM CASCADED LASERS THROUGH VISSIM MODELING, Mohamed Bakry El Mashade, Imbaby Ismail Mahmoud, Mohamed Said El Tokhy	556
SELECTING THE OPTIMUM BY SEARCHING AND RANKING PROCEDURES IN SIMULATION-BASED OPTIMIZATION, Pasquale Legato, Rina Mary Mazza	561
MODELLING, SIMULATION AND OPTIMIZATION OF LOGISTIC SYSTEMS, Pasquale Legato, Daniel Gulli, Roberto Trunfio	569
RUNWAY CAPACITY OPTIMIZATION: AIRCRAFT SEQUENCING IN MIXED MODE OPERATION, Olatunde Temitope Baruwa, Miquel Angel Piera	579
Modeling & Simulation Methodologies, Techniques and Applications	
GREAT BUT FLAWED EXPECTATIONS: ON THE IMPORTANCE OF PRESUMPTIONS AND ASTONISHMENT IN MODEL AND SIMULATION BASED RISK MANAGEMENT, Marko Hofmann, Thomas Krieger	586
MODELLING AND SIMULATION OF AUTONOMOUS LOGISTIC PROCESSES, Bernd Scholz-Reiter, Torsten Hildebrandt, Jan Kolditz	594
AN ANALYTICAL APPROACH FOR OPTIMISING THE NUMBER OF REPAIRMEN FOR LARGE SCALE, HOMOGENEOUS, MULTI-SERVER SYSTEMS, <i>Orhan Gemikonakli, Hadi Sanei, Enver Ever, Altan Koçyiğit</i>	602
A SOLUTION FOR IMPROVED MODELLING EFFICIENCY OF A MULTI-DISCIPLINARY MARINE POWER SYSTEM, Jeroen Schuddebeurs, Patrick Norman, Ian Elders, Stuart Galloway, Campbell Booth, Graeme Burt, Judith Apsley	610
AIRPORT TERMINALS' PERFORMANCE ANALYSIS: A CASE STUDY, <i>Antonio Cimino, Duilio Curcio, Giovanni Mirabelli, Enrico Papoff</i>	620
ON THE USE OF OPTICAL FLOW TO TEST CROWD SIMULATIONS, David Kaup, Thomas Clarke, Linda Malone, Rex Oleson, Mario Rosa	627
PROXEL-BASED SIMULATION OF QUEUING SYSTEMS WITH ATTRIBUTED CUSTOMERS, Claudia Krull, Wenjing Xu, Graham Horton	632
SIMULATION AND OPTIMIZATION OF VEHICULAR FLOWS IN A HARBOUR, Raffaella Frattaruolo, Rosanna Manzo, Luigi Rarità	638
A GRAPHICAL TOOL FOR THE SIMULATION OF SUPPLY CHAINS USING FLUID DYNAMIC MODELS, Alfredo Cutolo, Carmine De Nicola, Rosanna Manzo	647
HEURISTIC PROCEDURES FOR PROBABILISTIC PROJECT SCHEDULING, Patrizia Beraldi, Maria Elena Bruni, Francesca Guerriero, Erika Pinto	655

HIGHWAY TRAFFIC MODEL BASED ON CELLULAR AUTOMATA: PRELIMINARY SIMULATION RESULTS WITH CONGESTION PRICING CONSIDERATIONS, Salvatore Di Gregorio, Renato Umeton, Andrea Bicocchi, Andrea Evangelisti, Miguel Gonzalez	665
A FORMAL APPROACH FOR OPTIMIZED SYSTEM ENGINEERING, Yann Pollet, Olfa Chourabi	675
HYDROLOGICAL RISK ANALYSIS OF THE SOLIMÕES RIVER USING EXTREME VALUE THEORY, Alexandra R. M. Almeida, Beatriz V. M. Mendes, Maria Célia S. Lopes, Gerson G. Cunha	683
EVENT SCHEDULING MADE EASY: BASIC SIMULATION FACILITY REVISITED, Luis Dias, Guilherme Pereira, José Oliveira	688
Advance in Information and e-Integration in Healthcare Systems and Management	
HADA: TOWARDS A GENERIC TOOL FOR DATA ANALYSIS FOR HOSPITAL SIMULATIONS, Iván Castilla Rodríguez, Murat Gunal, Michael Pidd, Rosa Mª Aguilar Chinea	693
A MODEL TO DESCRIBE THE HOSPITAL DRUG DISTRIBUTION SYSTEM VIA FIRST ORDER HYBRID PETRI NETS, Mariagrazia Dotoli, Maria Pia Fanti, Agostino Marcello Mangini, Walter Ukovich	700
COMPLEX ORGANIZATION MODELING AND SIMULATION APPROACH FOR OPERATIONAL SCENARIOS STUDY: APPLICATION TO HEALTH CARE ORGANIZATION, Ahmed Sami REBAI, Vincent CHAPURLAT, Daniel DIEP	706
MOBILE GAME-BASED LEARNING SIMULATIONS FOR CRISIS MANAGEMENT TRAINING. A CASE STUDY "MOGABAL FOR E-HEALTH", Stefano Mininel, Federica Vatta, Sara Gaion, Walter Ukovich	712
A HIGH PERFORMANCE COMPUTING-BASED APPROACH FOR THE REALISTIC MODELING AND SIMULATION OF EEG ACTIVITY, Federica Vatta, Stefano Mininel, Paolo Bruno, Fabio Meneghini, Francesco Di Salle	718
Modeling & Simulation in Industrial Engineering	
MODELING OF MARINE SYSTEMS AND PROCESSES AIMED AT OPTIMAL SHIP HANDLING, $\it Enco$ $\it Tireli$ , $\it Josko Dvornik$ , $\it Srdan Dvornik$	724
ASSESSING POOLING POLICIES IN MULTI-RETAILER INVENTORY SYSTEM WITH LOST SALES, Mounira Tlili, Mohamed Moalla, Jean Pierre Campagne, Zied Bahroun	730
MODELLING AND CONTROLLER PROTOTYPING FOR UNMANNED VERTICAL TAKE OFF AND LANDING (UVTOL) VEHICLES, Alexander Martinez, Pedro Gutierrez, Claudio Rossi, Antonio Barrientos, Jaime Del Cerro, Rodrigo San Martin	738
ON THE INTEGRATED PRODUCTION AND PREVENTIVE MAINTENANCE PROBLEM IN MANUFACTURING SYSTEMS WITH BACKORDER, Jean-Pierre Kenne, Ali Gharbi, Mounir Beit	744
INVENTORY MANAGEMENT COSTS ANALYSIS UNDER DIFFERENT CONTROL POLICIES, Antonio Cimino, Duilio Curcio, Giovanni Mirabelli, Enrico Papoff	754

DEMAND FORECASTING AND LOT SIZING HEURISTICS TO GENERATE COST EFFECTIVE PRODUCTION PLANS: A SIMULATION STUDY ON A COMPANY IN THE WOOD FLOORS SECTOR, <i>Lorenzo Tiacci</i> , <i>Stefano Saetta</i>	762
STUDY OF VEHICULAR INTERACTION IN HETEROGENEOUS TRAFFIC FLOW ON INTERCITY HIGHWAYS USING MICROSCOPIC SIMULATION, Venkatachalam Thamizh Arasan, Shriniwas Arkatkar	770
GEOMETRIC AND MULTIBODY MODELING OF RIDER-MOTORCYCLE SYSTEM, Michele Calì, Massimo Oliveri, Gaetano Sequenzia, Francesco Trovato	780
MODELING, SIMULATION AND ERGONOMIC STANDARDS AS SUPPORT TOOLS FOR A WORKSTATION DESIGN IN MANUFACTURING SYSTEM, <i>Antonio Cimino, Giovanni Mirabelli</i>	788
OPTIMIZING TIME PERFORMANCE IN REACHABILITY TREE-BASED SIMULATION, Miguel Mujica, Miquel Angel Piera, Mercedes Narciso	800
FIRST PRINCIPLES MODELING OF THE LARGE HYDRON COLLIDER'S (LHC) SUPER FLUID HELIUM CRYOGENIC CIRCUIT, Rafal Noga, Cesar de Prada	806
SOLVING THE PALLET LOADING PROBLEM USING A COLOURED PETRI NET APPROACH, Miquel Angel Piera, Catya Zuñiga	811
SHOP ORDERS SCHEDULING: DISPATCHING RULES AND GENETIC ALGORITHMS BASED APPROACHES, Antonio Cimino, Francesco Longo, Giovanni Mirabelli, Enrico Papoff	817
SENSITIVITY ANALYSIS AND OPTIMIZATION OF DIFFERENT INVENTORY CONTROL POLICIES ALONG THE SUPPLY CHAIN, <i>Duilio Curcio</i> , <i>Francesco Longo</i>	824
Effective Design by Modeling & Simulation	
AN APPROACH FOR FAULT DETECTION IN DEVS MODELS, Diego M. Llarrull, Norbert Giambiasi	831
ANALYSIS OF SHIPBOARD SURVIVABLE FIRE MAIN SYSTEMS, Albert Ortiz, Don Dalessandro, Dong Qing, Li Bai, Saroj Biswas	841
MODELING AND EVALUATION OF DISTINCT ALTERNATIVE DESIGNS FOR WIDE-BAND AIR-COUPLED PIEZOELECTRIC TRANSDUCERS, Abelardo Ruíz Toledo, Tomas E. Gómez Álvarez-Arenas	847
WORKPLACES EFFECTIVE ERGONOMIC DESIGN: A LITERATURE REVIEW, Antonio Cimino, Duilio Curcio, Francesco Longo, Giovanni Mirabelli	853
Author's index	863