7th International Workshop on Modeling and Applied Simulation

(MAS 2008)

Held at the International Mediterranean and Latin American Modeling Multiconference

Amantea, Italy 17 – 19 September 2008

Editors:

Agostino Bruzzone Priscilla Elfrey Enrico Papoff Marina Massei Istvan Molnar

ISBN: 978-1-62993-475-4

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>

Inventory Management Simulation

A STUDY OF MATERIALS MANAGEMENT SYSTEM IN A LARGE MINING ORGANIZATION, Sharif	1
MODELLING AGRICULTURAL PRODUCTION SYSTEMS USING AN "ACTION-FLOW-STOCK" ONTOLOGY, François Guerrin	7
STOCHASTIC LEADTIMES IN A ONE-WAREHOUSE, N-RETAILER INVENTORY SYSTEM WITH THE WAREHOUSE CARRYING STOCK, Adriano Solis, Charles Schmidt	13
WAREHOUSE INVENTORY MANAGEMENT BASED ON FILL RATE ANALYSIS, Antonio Cimino, Duilio Curcio, Giovanni Mirabelli, Enrico Papoff	23
EFFECT OF NEGATIVE PARAMETERS IN INVENTORY MODELS PERFORMANCE, Miguel Cezar Santoro, Gilberto Freire	31
THE MODELLING AND CONTROL OF THE AGRICULTURAL SET DRIVER, Jacek Kromulski, Tadeusz Pawlowski	37
WAREHOUSE AND INTERNAL LOGISTICS MANAGEMENT BASED ON MODELING & SIMULATION, Enrico Bocca, Duilio Curcio, Francesco Longo, Alberto Tremori	41
ANALYSING INVENTORY MANAGEMENT PERFORMANCE BY SIMULATING SUPPLY CHAIN MANAGEMENT STRATEGIES, Gökhan Yüzgülec, Markus Witthaut, Bernd Hellingrath	49
Logistics, Manufacturing & Supply Chain Management	
Logistics, Manufacturing & Supply Chain Management SPS TOOLS FOR CAPITAL PLANNING PROJECT ANALYSIS, Nathan Boskers, Simaan AbouRizk	55
	55 63
SPS TOOLS FOR CAPITAL PLANNING PROJECT ANALYSIS, Nathan Boskers, Simaan AbouRizk USE OF DISCRETE EVENT SIMULATION FOR A LONG RANGE PLANNING OF AN EXPEDITON SYSTEM, Leonardo Chwif, Afonso Celso Medina, José Arnaldo Barra Montevechi, Marcos Ribeiro	
SPS TOOLS FOR CAPITAL PLANNING PROJECT ANALYSIS, Nathan Boskers, Simaan AbouRizk USE OF DISCRETE EVENT SIMULATION FOR A LONG RANGE PLANNING OF AN EXPEDITON SYSTEM, Leonardo Chwif, Afonso Celso Medina, José Arnaldo Barra Montevechi, Marcos Ribeiro Pereira Barretto SUPPLY CHAIN PERFORMANCE UNDER TRANSIENT DEMAND INCREASES: A CASE STUDY	63
SPS TOOLS FOR CAPITAL PLANNING PROJECT ANALYSIS, Nathan Boskers, Simaan AbouRizk USE OF DISCRETE EVENT SIMULATION FOR A LONG RANGE PLANNING OF AN EXPEDITON SYSTEM, Leonardo Chwif, Afonso Celso Medina, José Arnaldo Barra Montevechi, Marcos Ribeiro Pereira Barretto SUPPLY CHAIN PERFORMANCE UNDER TRANSIENT DEMAND INCREASES: A CASE STUDY SUPPORTING SUPPLY CONTRACT NEGOTIATION, Ivor Lanning, Cathal Heavey WORKLOAD FORECAST ALGORITHM OPTIMIZATION FOR RE-ORGANIZING RETAIL NETWORK, Agostino Bruzzone, Simonluca Poggi, Enrico Bocca, Francesco Longo, Francesca	63 68
SPS TOOLS FOR CAPITAL PLANNING PROJECT ANALYSIS, Nathan Boskers, Simaan AbouRizk USE OF DISCRETE EVENT SIMULATION FOR A LONG RANGE PLANNING OF AN EXPEDITON SYSTEM, Leonardo Chwif, Afonso Celso Medina, José Arnaldo Barra Montevechi, Marcos Ribeiro Pereira Barretto SUPPLY CHAIN PERFORMANCE UNDER TRANSIENT DEMAND INCREASES: A CASE STUDY SUPPORTING SUPPLY CONTRACT NEGOTIATION, Ivor Lanning, Cathal Heavey WORKLOAD FORECAST ALGORITHM OPTIMIZATION FOR RE-ORGANIZING RETAIL NETWORK, Agostino Bruzzone, Simonluca Poggi, Enrico Bocca, Francesco Longo, Francesca Madeo, Sabrina Rondinelli A SIMULATION-BASED METHOD FOR THE DESIGN OF SUPPLY STRATEGIES TO ENTER DEVELOPING MARKETS, Christian Schwede, Yu Song, Brian Sieben, Bernd Hellingrath, Axel	63 68 77

THE INDUSTRIAL INNOVATION PROCESS BY A NETWORK APPROACH, Nelson Ebecken, Francisco Moreira	101
DECISION SUPPORT SYSTEM APPLIED TO COMBINED FREIGHT TRANSPORT, Nicolas Rigo, Alassane Ballé Ndiaye	106
A SIMULATION-BASED DSS FOR FIELD SERVICE DELIVERY OPTIMIZATION, Mario Rapaccini, Filippo Visintin, Alessandro Sistemi	116
ADVANCED MODELS FOR INNOVATIVE DECISION SUPPORT SYSTEMS IN BROADCASTING SCHEDULE PLANNING & MANAGEMENT, Agostino Bruzzone, Marina Massei, Luca Pierfederici	123
CONSIDERATIONS ON THE PARTICULAR FEATURES FOR PROCESS AND WORKFLOW MODELING, Victoria Iordan, Alexandru Cicortas	130
FORMAL METHOD OF FUNCTIONAL MODEL BUILDING BASED ON GRAPH TRANSFORMATIONS, Janis Grundspenkis, Ieva Zeltmate	140
ANALYSIS OF LOGISTICS IN SUPPORTOF A HUMAN LUNAR OUTPOST, William Cirillo, Kevin Earle, Kandyce Goodliff, J.D. Reeves, Mark Andraschko, Gabe Merrill, Chel Stromgren	148
A DECISION SUPPORT METHODOLOGY FOR PROCESS IN THE LOOP OPTIMISATION, Dan Gladwin, Paul Stewart, Jill Stewart, Rui Chen, Edward Winward	158
Advance in Information and E-Integration in Healthcare Systems and Management	
	164
Healthcare Systems and Management ORGANISATIONAL ANALYSIS OF DIFFERENT MODALITIES IN DRUG ADMINISTRATION, Lucio	164 170
Healthcare Systems and Management ORGANISATIONAL ANALYSIS OF DIFFERENT MODALITIES IN DRUG ADMINISTRATION, Lucio Buffoni, Libero Ciuffreda, Antonio Di Leva, Salvatore Femiano	
Healthcare Systems and Management ORGANISATIONAL ANALYSIS OF DIFFERENT MODALITIES IN DRUG ADMINISTRATION, Lucio Buffoni, Libero Ciuffreda, Antonio Di Leva, Salvatore Femiano A REACTIVE SCHEDULING FOR INTESIVE CARE UNITS, Erhan Kozan MODELLING AND DESIGN OF HOSPITAL DEPARTMENTS BY TIMED CONTINUOUS PETRI	170
Healthcare Systems and Management ORGANISATIONAL ANALYSIS OF DIFFERENT MODALITIES IN DRUG ADMINISTRATION, Lucio Buffoni, Libero Ciuffreda, Antonio Di Leva, Salvatore Femiano A REACTIVE SCHEDULING FOR INTESIVE CARE UNITS, Erhan Kozan MODELLING AND DESIGN OF HOSPITAL DEPARTMENTS BY TIMED CONTINUOUS PETRI NETS, Mariagrazia Dotoli, Maria Pia Fanti, Agostino Marcello Mangini, Walter Ukovich NETWORKS OF QUEUES WITH MULTIPLE CUSTOMER TYPES: APPLICATION IN EMERGENCY	170 175
Healthcare Systems and Management ORGANISATIONAL ANALYSIS OF DIFFERENT MODALITIES IN DRUG ADMINISTRATION, Lucio Buffoni, Libero Ciuffreda, Antonio Di Leva, Salvatore Femiano A REACTIVE SCHEDULING FOR INTESIVE CARE UNITS, Erhan Kozan MODELLING AND DESIGN OF HOSPITAL DEPARTMENTS BY TIMED CONTINUOUS PETRI NETS, Mariagrazia Dotoli, Maria Pia Fanti, Agostino Marcello Mangini, Walter Ukovich NETWORKS OF QUEUES WITH MULTIPLE CUSTOMER TYPES: APPLICATION IN EMERGENCY DEPARTMENT, Jihene Jlassi, Abderrahman Elmhamedi, Habib Chabchoub CRITICAL NEWBORN TRANSPORT IN VENETO REGION: MODELS AND SIMULATION,	170 175 181
Healthcare Systems and Management ORGANISATIONAL ANALYSIS OF DIFFERENT MODALITIES IN DRUG ADMINISTRATION, Lucio Buffoni, Libero Ciuffreda, Antonio Di Leva, Salvatore Femiano A REACTIVE SCHEDULING FOR INTESIVE CARE UNITS, Erhan Kozan MODELLING AND DESIGN OF HOSPITAL DEPARTMENTS BY TIMED CONTINUOUS PETRI NETS, Mariagrazia Dotoli, Maria Pia Fanti, Agostino Marcello Mangini, Walter Ukovich NETWORKS OF QUEUES WITH MULTIPLE CUSTOMER TYPES: APPLICATION IN EMERGENCY DEPARTMENT, Jihene Jlassi, Abderrahman Elmhamedi, Habib Chabchoub CRITICAL NEWBORN TRANSPORT IN VENETO REGION: MODELS AND SIMULATION, Francesca Bortolato, Anna Ferrante, Giorgio Romanin-Jacur, Laura Salmaso	170 175 181
Healthcare Systems and Management ORGANISATIONAL ANALYSIS OF DIFFERENT MODALITIES IN DRUG ADMINISTRATION, Lucio Buffoni, Libero Ciuffreda, Antonio Di Leva, Salvatore Femiano A REACTIVE SCHEDULING FOR INTESIVE CARE UNITS, Erhan Kozan MODELLING AND DESIGN OF HOSPITAL DEPARTMENTS BY TIMED CONTINUOUS PETRI NETS, Mariagrazia Dotoli, Maria Pia Fanti, Agostino Marcello Mangini, Walter Ukovich NETWORKS OF QUEUES WITH MULTIPLE CUSTOMER TYPES: APPLICATION IN EMERGENCY DEPARTMENT, Jihene Jlassi, Abderrahman Elmhamedi, Habib Chabchoub CRITICAL NEWBORN TRANSPORT IN VENETO REGION: MODELS AND SIMULATION, Francesca Bortolato, Anna Ferrante, Giorgio Romanin-Jacur, Laura Salmaso Industrial Engineering Modeling and Simulation A NON-NEWTONIAN FLOW MODEL FOR SIMULATING THE FABRIC COATING PROCESS,	170 175 181 187

BEZIER FITTING TO ALMOST OVAL GEAR DEVICES, Karol Gajda, Piotr Krawiec, Adam Marlewski	210
MODELING AND SIMULATION NEEDS IN FUSION ENERGY RESEARCH, Gabor Veres	217
REAL TIME COLLISION DETECTION FOR COMPLEX SIMULATIONS BASED ON HYBRID MULTI RESOLUTION APPROXIMATION OF CAD MODELS, Ilario Francesco Ceruti, Giovanni Dal Maso, Diego Rovere, Paolo Pedrazzoli, Claudio Roberto Boër	225
OPTIMIZING A HIGLY FLEXIBLE SHOE PRODUCTION PLANT USING SIMULATION, Fred Voorhorst, Antonio Avai, Claudio Boer	233
SIMULATION CALCULATION OF TRACTOR-POTATO PLANTER COMBINATION MODEL, Jan Szczepaniak	240
THE WEB WINDING SYSTEM CONTROL BY THE BACKSTEPPING METHOD, Nabila Rabbah, Bahloul Bensassi	246
SIMULATION STUDY OF AN AUTOMATED AIR CARGO TERMINAL, Bill Chan, Henry Lau, Steve Chan	252
A SEQUENTIAL HEURISTIC PROGRAMMING APPROACH FOR A CORRUGATED BOX FACTORY: TRADEOFF BETWEEN SETUP COSTS AND TRIM WASTE, P. Zouein, J. Diab	261
WORKSTATION PRODUCTIVITY ENHACEMENT WITHIN HYDRAULIC HOSES MANUFACTURING PROCESS, Antonio Cimino, Duilio Curcio, Francesco Longo, Enrico Papoff	268
INTEGRATED PLANNING AND CONTROL ON RO-RO TERMINALS, Bernd Scholz-Reiter, Felix Böse, Michael Teucke, Jakub Piotrowski	275
PROJECT OF AN AGV TRANSPORT SYSTEM THROUGH SIMULATION TECHNIQUES, Vincenzo Duraccio, Domenico Falcone, Alessandro Silvestri, Gianpaolo Di Bona	281
MODELING AND SIMULATION OF BEHAVIORAL SCENARIOS BY USING COUPLED DEVS MODELS, Mamoun Sqali, Lucile Torres	285
Agent and Service based on Modeling & Simulation	
WSDL-BASED DEVS AGENT FOR NET-CENTRIC SYSTEMS ENGINEERING, Saurabh Mittal, Bernard Zeigler, Jose Risco-Martin, Jesus de la-Cruz	292
MODELLING AND SIMULATION USING STATECHART-BASED ACTORS, Franco Cicirelli, Angelo Furfaro, Libero Nigro	301
MULTI-AGENT BASED SIMULATION OF LARGE RANDOM BOOLEAN NETWORK, Pham Dang Hai	308
MAS General Session	
SIMULATION OF THE IMPACT OF THE ENERGETIC CHARACTERS OF TRACTORS AND MACHINES ON THE WORKING EFFICIENCY OF THE SOIL TILLAGE UNITS, Arvids Vilde, Edmunds Pirs	314
A SHORT GUIDE TO CLIENT'S SATISFACTION FROM A SIMULATION MODEL, Michal Stec	321

Author's Index	340
SIMULATION OF NATURAL PHENOMENA BY CELLULAR AUTOMATA WITH THE LIBAUTOTI LIBRARY: AN APPLICATION TO GEOLOGICAL MODELLING, William Spataro, Giuseppe Spingola, Giuseppe Zito, Donato D'Ambrosio, Rocco Rongo, Maria Vittoria Avolio, Salvatore Di Gregorio	331
SIMULATION OF THE GOMS KEYSTROCK LEVEL MODEL USING DEVS, Ali Mroue, Jean Caussanel	326