1. 19, 511

2. 18, 539

3. 17, 551

4. 16, 749

5. 15, 562

6. 14, 609

7. 14, 849

8. 13, 731

9. 13, 524

10. 13, 596

11. 13, 571

12. 13, 551

13. 13, 539

14. 13, 525

15. 13, 511
A Promoted Hybrid Heuristic Algorithm for Two-Dimensional Multi-Depots Vehicle Routing Problem

Vehicle Routing, Multi-Depots, Two-Dimensional Packing, Quantum-Behaved Particle Swarm Optimization, Exploration Heuristic Local Search

14, 3, 499-510
10.2507/IJSIMM14(3)CO1

New Markets Forecast and Dynamic Production Redesign Through Stochastic Simulation

Sales Forecast, Production Redesign, Discrete Event Simulation, Monte Carlo Simulation, Response Surface Methodology

14, 3, 485-498
10.2507/IJSIMM14(3)CO37

On-Time Delivery Achievement of High Priority Orders in Order-Driven Fabrications

Dispatching Rules, Factory Simulation, FAB, Job Shop Scheduling, On-Time Delivery

14, 3, 475-484
10.2507/IJSIMM14(3)CO39

Zhou, X. Competition or Cooperation: a Simulation of the Price Strategy of Ports

Port, Competition, Cooperation, Hoteling Model

14, 3, 463-474
10.2507/IJSIMM14(3)CO30

A New Production Scheduling Module Using Priority-Rule Based Genetic Algorithm

Planning for Power Systems

14, 3, 450-462
10.2507/IJSIMM14(3)CO29

A Novel Fault Diagnosis Method for Rotating Machinery Based on EEMD and MCKD

Maximum Correlated Kurtosis Deconvolution (MCKD), Incipient Fault Enhancement, Fault Feature Extraction

14, 3, 438-449
10.2507/IJSIMM14(3)CO28

Numerical Simulation of Modified Low-Density Jet Penetrating Shell Charge

Explosive Mechanics, Numerical Simulation, Finite Element Model, Low-Density Jet

14, 3, 426-437
10.2507/IJSIMM14(3)CO27

Performance of Uncoated and Coated Carbide Tools in Turning FCD700 Using FEM Simulation

Multi-Layer Coated Carbide Tools, Finite Element Analysis, FCD700 Ductile Cast Iron, Turning

14, 3, 416-425
10.2507/IJSIMM14(3)CO26

Optimal Products' Hand-Handle Interface Parameter Identification

Ergonomics, Product Development, Foam Material, Computer Simulations, Finite Element Method, Optimisation

14, 3, 404-415
10.2507/IJSIMM14(3)CO25

Simulation and Visual Control of Chip Size for Constant Surface Roughness

Ball-Erd Milling, Chip Size, Visual Control, Surface Roughness, Simulation, ANFIS

14, 3, 392-403
10.2507/IJSIMM14(3)CO22

Modelling and Simulation of Quality Risk Forecasting in a Supply Chain

Quality Risks, Chaos Particle Swarm Optimization, Support Vector Machines, Forecast Modelling, Supply Chain, House of Quality, Quality Function Deployment

14, 2, 359-370
10.2507/IJSIMM14(2)CO16

Feedback Analysis of Interaction between Urban Densities and Travel Mode Split

Urban Densities, Travel Mode Split, Radial Basis Function Neural Network, Feedback Simulation Modelling, Sustainable Urban Transport

14, 2, 349-358
10.2507/IJSIMM14(2)CO15

Supply Chain Coordination Using Revenue-Sharing Contract with Distributor's Effort Dependent Demand

Supply Chain Coordination, Revenue-Sharing Contract, Effort, Quantity Discount

14, 2, 335-348
10.2507/IJSIMM14(2)CO14

Multiple Traffic Jams in Full Velocity Difference Model with Reaction-Time Delay

Full Velocity Difference Model, Reaction-Time Delay, Stability, Bifurcation, Numerical Continuation, Traffic Patterns

14, 2, 325-334
10.2507/IJSIMM14(2)CO13

An Agent-Based Simulation Model for Supply Chain Collaborative Technological Innovation Diffusion

Agent-Based Model, Collaborative Technological Innovation, Supply Chain, China

14, 2, 313-324
10.2507/IJSIMM14(2)CO12

A Decision Support System for Capacity Planning in Emergency Departments

Healthcare Management, Emergency Department, Patient Flow, Capacity Planning, Decision Support System

14, 2, 299-312
10.2507/IJSIMM14(2)CO10

A New Application Model of Lean Management in Small and Medium Sized Enterprises

Lean Management, Simulation, SMEs, "Tam the"

14, 2, 289-298
10.2507/IJSIMM14(2)CO09

The Effect of Loss-Averse Behaviour on Capacity Portfolio Planning for Power Systems

Capacity Portfolio, Loss-Averse, Uncertain Demand, Newsvendor Model

14, 2, 278-288
10.2507/IJSIMM14(2)CO08


Genetic Programming, Prediction, Metal Forming, Elongation, Copper Alloy.
Dispersed Two Phase Flow, Lagrangian Particle Tracking, Magnetic Force, Hydrodynamic Forces, Cellular Flow
13, 3, 300-311 10.2507/IJSIMM13(3)3.300

Multi-Objective Attribute Design, Agent-Based Simulation, Artificial Market, Product Diffusion, Genetic Algorithm
13, 3, 288-299 10.2507/IJSIMM13(3)3.288

Multi-Objective Optimization, Constraints, Differential Evolution, Tuneable Test Beds, Evolutionary Algorithms
13, 3, 276-287 10.2507/IJSIMM13(3)3.276

20 Costantino, F.; Di Gravio, G.; Shaban, A. & Tronci, M. Inventory Control System Based on Control Charts to Improve Supply Chain Performances.
Multi-Objective Integrated Production Planning Model and Simulation Constrained Doubly by Resources and Materials
12, 3, 243-254 10.2507/IJSIMM13(2)CO10

Supply chain, Logistics and Distribution, PSO
12, 3, 230-242 10.2507/IJSIMM13(3)CO9

Urban Expressway, Speed Guidance Control, Conflict Analysis, Log-Linear Model, Model Predictive Control
12, 3, 219-229 10.2507/IJSIMM13(3)CO8

Passenger Transfer Waiting Time, Urban Rail Transport Station, Train Arrival and Departure Time, Optimization Modeling, Simulation Analysis
12, 3, 210-218 10.2507/IJSIMM13(3)CO7

Industrial Safety, Industrial Safety Simulation, Modeling
12, 3, 195-209 10.2507/IJSIMM13(3)CO6

Recreation Areas, Congestion, Information Sharing, Multi-Agent Simulation
12, 3, 183-194 10.2507/IJSIMM13(3)CO5

Sheet Metal Forming, Twist Springback, FEM, Experiment
12, 3, 171-182 10.2507/IJSIMM13(3)CO4

RANSAC, Simulation, Input Parameters, Plane Detect Model, Sphere Model
12, 3, 159-170 10.2507/IJSIMM13(3)CO3

Distributed Network Simulator, Client / Server Architecture, Large-Scale Network, Simulation Tools, DEVS, DEVS/NET
12, 3, 147-158 10.2507/IJSIMM13(3)CO2

Social Capital, Virtual Factory, Supply Chain, End-User Integration, Order Course Simulation
12, 3, 135-146 10.2507/IJSIMM13(3)CO1

Electric Vehicles' Routing Optimizing, Multi-agent Simulation Model, Charging Stations Layout
12, 3, 116-127 10.2507/IJSIMM13(3)CO0

31 Wu, G.-D. Project-Based Supply Chain Cooperative Incentive Based on Reciprocity Preference.
Project-Based Supply Chain, Reciprocity Preference, Cooperative Innovation
12, 1, 102-115 10.2507/IJSIMM13(1)C03

32 Jiao, C. F. & Wang, Y. Batch Task Scheduling-Oriented Optimization Modeling and Simulation in Cloud Manufacturing.
Cloud Manufacturing, Batch Task Scheduling, Improved Cooperative Particle Swarm Optimization
12, 1, 93-101 10.2507/IJSIMM13(1)C02

Electric Vehicle, Battery Recycling, Agent, Modelling, Simulation
12, 1, 79-92 10.2507/IJSIMM13(1)C01

34 Debevec, M.; Simic, M. & Herakovic, N. Virtual Factory as an Advanced Approach for Production Process Optimization.
Virtual Factory, Unavailability of Resources, Modelling, Simulation, Optimization
12, 1, 66-78 10.2507/IJSIMM13(1)6.260


A Logical Process Simulation Model for Conservative Distributed Simulation Systems. Discrete-Event Simulation, Distributed Systems, Large-Scale Networks, Queuing Model, Parallel Computing. 12, 2, 69-81, 10.2507/IJSIMM12(2)1.224

Belker, J. Multi-Objective Buffer Space Allocation with the Cross-Entropy Method. Cross-Entropy, Simulation, Multi-Objective Optimisation, Buffer Allocation. 12, 1, 50-61, 10.2507/IJSIMM12(1)5.226

Krajnc, M. & Dolsak, B. Computer and Experimental Simulation of Biomass Production Using Drum Chipper. Biomass, Drum Chipper, Production Optimisation, Influential Parameters, Simulation Model. 12, 1, 39-49, 10.2507/IJSIMM12(1)4.223

Cukrovic, P.; Jerbic, B. & Stipanovic, T. Coordination of Robots with Overlapping Workspaces Based on Motion Co-evolution. Motion Planning, Industrial Robots, Co-evolutionary Algorithm. 12, 1, 27-38, 10.2507/IJSIMM12(1)3.222


Komma, V. R.; Jain, P. K. & Mehta, N. K. Ontology Development and Agent Communication in Agent-Based Simulation of AGVS. AGVS, ABS4Sim, Agent-Based Simulation, Protégé Ontology Editor, JADE™. 11, 3, 150-164, 10.2507/IJSIMM11(3)3.206


Bourouis, A. & Belattar, B. Towards a Metamodel for Extended Queueing Networks. Extended Queueing Systems, Metamodelling, Domain Specific Modelling Language, Discrete Event Simulation, Interoperability. 11, 3, 97-109, 10.2507/IJSIMM11(3)2.210

Žiková, J.; Timko, J. & Girovský, P. Modelling and Control of Tinning Line Entry Section Using Neural Networks. Control, Neural Network, Line Entry Section, Mathematical Model. 11, 2, 97-109, 10.2507/IJSIMM11(2)4.210

Raczyński, S. Semi-Discrete Events and Models in Categorical Language. Discrete Events, Modelling and Simulation, Devs, Category Theory. 11, 2, 49-57, 10.2507/IJSIMM11(2)3.203


White, L. R. A Hierarchical Production Planning System Simulator. Distributed Decision Making, Hierarchical Production Planning, Hierarchical Modelling, Simulation, Feedback and Control, Information. 11, 1, 40-57, 10.2507/IJSIMM11(1)4.199
<table>
<thead>
<tr>
<th>No.</th>
<th>Authors</th>
<th>Title</th>
<th>Keywords</th>
<th>Volume, Issue, Pages</th>
<th>DOI</th>
</tr>
</thead>
</table>