1. Fan, Y. Y. Demand Prediction of Production Materials and Simulation of Production Management, Markov Model, Demand Prediction of Production Materials, Simulation of Production Management  
3. Wang, Y.; Zhang, S. Y.; Zhang, Q. P.; Lin, S. M. & Pang, G. S. IoT-Based Distributed Simulation of Industrial Automation Production Line Management  
4. Chen, W. & Hao, Y. F. A Combined Service Optimization and Production Control Simulation System  
10. Visagin, A. & Ganesh, P. Parametric Optimization of Two Point Incremental Forming Using GRA and TOPSIS  
15. She, Q. C.; Chen, C. S.; Yan, D. H.; Wu, L. M. & Huang, G. Shear Lag Effect Study of a Composite Girder Cable-Stayed Bridge During Construction  
16. Li, Z. P. Management Decisions in Multi-Style Small-Batch Product Manufacturing Process  
17. Luo, L. & Wang, J. Y. Flexible Job Shop Scheduling Based on Digital Twin and Improved Bacterial Foraging  

Citation data: 10.2507/IJSIMM21.4-0026, 10.2507/IJSIMM21.4-0019, 10.2507/IJSIMM21.4-0018, 10.2507/IJSIMM21.4-0017, 10.2507/IJSIMM21.4-0016, 10.2507/IJSIMM21.4-0015, 10.2507/IJSIMM21.4-0014, 10.2507/IJSIMM21.4-0013, 10.2507/IJSIMM21.4-0012, 10.2507/IJSIMM21.4-0011, 10.2507/IJSIMM21.4-0010, 10.2507/IJSIMM21.4-0009, 10.2507/IJSIMM21.4-0008, 10.2507/IJSIMM21.4-0007, 10.2507/IJSIMM21.4-0006, 10.2507/IJSIMM21.4-0005, 10.2507/IJSIMM21.4-0004, 10.2507/IJSIMM21.4-0003, 10.2507/IJSIMM21.4-0002, 10.2507/IJSIMM21.4-0001, 10.2507/IJSIMM21.4-0000.
<table>
<thead>
<tr>
<th>No.</th>
<th>Authors</th>
<th>Title</th>
<th>Key Words</th>
<th>Vol., No., pages</th>
<th>DOI link</th>
<th>Citation data</th>
</tr>
</thead>
<tbody>
<tr>
<td>No.</td>
<td>Authors</td>
<td>Title</td>
<td>Key Words</td>
<td>Vol., No., pages</td>
<td>DOI link</td>
<td>Citation data</td>
</tr>
<tr>
<td>-----</td>
<td>---------</td>
<td>-------</td>
<td>-----------</td>
<td>-----------------</td>
<td>-----------</td>
<td>---------------</td>
</tr>
<tr>
<td>46</td>
<td>Zhang, L. Y.; Duan, X. K.; Ma, J.; Zhang, M.; Wen, Y. &amp; Wang, Y.</td>
<td>Mechanism of Road Capacity under Different Penetration Scenarios of Autonomous Vehicles</td>
<td>Autonomous Vehicles; Road Capacity, Mixed Traffic Flow, SUMO, Penetration Rate</td>
<td>21, 1, 172-183</td>
<td>10.2507/IJSIMM21-1-C04</td>
<td></td>
</tr>
<tr>
<td>47</td>
<td>Xu, N.; Hou, X. Y. &amp; Jia, N.</td>
<td>Optimization of Multi-Stage Production Scheduling of Automated Production</td>
<td>Automated Production, Multi-Stage Production, Production Scheduling</td>
<td>21, 1, 160-171</td>
<td>10.2507/IJSIMM21-1-C03</td>
<td></td>
</tr>
<tr>
<td>48</td>
<td>Sun, J.; Liu, S. F.; Zhang, X. H. &amp; Gong, D. G.</td>
<td>Simulation-Based Modelling of the Impact of Ridesharing on Urban System</td>
<td>Ride-Hailing, Ridesharing, Agent-Based Model, Simulation</td>
<td>21, 1, 148-159</td>
<td>10.2507/IJSIMM21-1-C02</td>
<td></td>
</tr>
<tr>
<td>49</td>
<td>Huang, Z. &amp; Yang, J. J.</td>
<td>A New Model for Optimization of Cell Scheduling Considering Inter-Cell Movement</td>
<td>Inter-Cell Scheduling, Harmony Search, Cell Scheduling Sequence, Adaptive Neuro-Fuzzy Inference System, Extended Dynamic Graph</td>
<td>21, 1, 136-147</td>
<td>10.2507/IJSIMM21-1-C01</td>
<td></td>
</tr>
<tr>
<td>53</td>
<td>Fu, S.; Guo, X. Y.; Dong, L. H.; Sheng, K. &amp; Sun, A.</td>
<td>Numerical Simulation of Migration Laws of Dense Particle Flow in Pipelines</td>
<td>Dense Discrete Phase Model, Pipelines, Dense Particle Flow, Numerical Simulation</td>
<td>21, 1, 89-100</td>
<td>10.2507/IJSIMM21-1-C02</td>
<td></td>
</tr>
<tr>
<td>54</td>
<td>Tarasic, Z.; Janic, G.; Sokiev, M. &amp; Kusar, J.</td>
<td>Implementation of the Lean Concept and Simulations in SMEs – a Case Study</td>
<td>Lean Concept, Lean Methods and Tools, SMEs, VSM, Simulation, Wastes of Assembly Line</td>
<td>21, 1, 77-88</td>
<td>10.2507/IJSIMM21-1-C01</td>
<td></td>
</tr>
<tr>
<td>57</td>
<td>Stellek, A.; Casar, J.; Stary, V. &amp; Gacho, L.</td>
<td>Coupling of ODE and DES Models for Simulation of Air Defence in War-Gaming Experiment</td>
<td>Modelling and Simulation, Flight Route, War-Gaming, Optimal Track, Air Defence, Command and Control</td>
<td>21, 1, 41-52</td>
<td>10.2507/IJSIMM21-1-C06</td>
<td></td>
</tr>
</tbody>
</table>


Flow Characteristics of Oil-GuidedSplash Lubrication: Simulation and Experiment Studies

Vehicle Routing Problem with Soft Time Windows of Cargo Transportation OD Platforms

Analysis of Laser Interferometer Measurement Uncertainty by Simulating Error Sources

Formation Mechanism of an Adherent Vortex in the Side Pump Sump of a Pumping Station

Vibration Reduction on Overhead Contact Rails: a Simulation-Experiment Approach

Fused Deposition Modeling for 3D Printing of Soft Anthropomorphic Actuators

Selection of Optimal Investment Variant Based on Monte Carlo Simulations

Optimal Investment Decision Using Finite Element Analysis and Multibody Dynamic Simulation

Business Process Management Model as an Approach to Process Orientation

Kinematic Model of a Logitech Train with a Double Ackermann Steering System

Rigorous Dynamic Simulation of a Dehydration and Desalting Process of Crude Oil Using Aspen HYSYS®

Simulation-Based Mould Design, Life Prediction and Reliability Assessment of a Valve Body

An Improved Genetic Algorithm for Resource-Constrained Flexible Job-Shop Scheduling

E-Commerce Workshop Scheduling Based on Deep Learning and Genetic Algorithm

Amos-Based Risk Forecast of Manufacturing Supply Chain

Influence of Fit Clearance on the Stability of “Three Oil Film-Rotor” Structure

Production Management and Control Based on Ant Colony Optimization and Neural Network

Modelling of Micro-Turning Process Based on Constant Cutting Force

No. | Authors | Title | Key Words | Vol., No., pages | DOI link | Citation data
---|---|---|---|---|---|---
42 | Wang, S. R.; Zhao, J. Q.; Wu, X. G. & Yang, J. H. & Liu, A. | Meso-Scale Simulations of Lightweight Aggregate Concrete under Impact Loading | Lightweight Aggregate Concrete, Strain Rate, Energy Dissipation, Simulation, Damage | 20, 2, 291-302 | 10.2507/IJSIMM20-2-558 | 
47 | Sobot, I.; Cevalle Contreras, A.; Ramirez-Mendoza, R.A.; Beltran Carbal, F.; Cruz, E. & Soto, O. | Rigorous Dynamic Simulation of a Dehydration and Desalting Process of Crude Oil Using Aspen HYSYS® | Dehydration Unit, Desalting Unit, Modelling, Simulation, Aspen HYSYS | 20, 2, 231-242 | 10.2507/IJSIMM20-2-546 | 
49 | Wei, F. F.; Cao, C. Y. & Zhang, H. P. | An Improved Genetic Algorithm for Resource-Constrained Flexible Job-Shop Scheduling | Multi-Objective Genetic Algorithm (MOGA), Resource Constraints, Flexible Job-Shop | 20, 1, 201-211 | 10.2507/IJSIMM20-1-C05 | 
50 | Wu, P. J. & Yang, D. | E-Commerce Workshop Scheduling Based on Deep Learning and Genetic Algorithm | Workshop Scheduling, Genetic Algorithm (GA), Deep Learning Neural Network (DLNN), E-Commerce, Long-Term Memory Network (LSTM) | 20, 1, 192-200 | 10.2507/IJSIMM20-1-C04 | 
51 | Yang, Y. M. | Amos-Based Risk Forecast of Manufacturing Supply Chain | Manufacturing Supply Chain, Risk Forecast Modeling, Amos, Artificial Neural Network (ANN) | 20, 1, 181-191 | 10.2507/IJSIMM20-1-C03 | 
52 | Wang, Y.; Yang, H. Y.; Chen, G. J. & Jia, Y. J. | Influence of Fit Clearance on the Stability of “Three Oil Film-Rotor” Structure | “Three Oil Film-Rotor” Structure, Fit Clearance, Oil Film Pressure, Oil Film Thickness, Axis Orb | 20, 1, 170-180 | 10.2507/IJSIMM20-1-C02 | 
53 | Huo, H.; Wang, H. B. & Zhang, D. D. | Production Management and Control Based on Ant Colony Optimization and Neural Network | Ant Colony Optimization (ACO), Neural Network (ANN), Discretized Model, Ant Colony Optimization and Neural Network | 20, 1, 158-169 | 10.2507/IJSIMM20-1-C01 | 
Pacakikova, M.; Trebuna, P.; Kliment, M.; Mizsarak, M. & Kral, S. 
Simulation Testing of the E-Kanban to Increase the Efficiency of Logistics Processes 
Logistics, Lean Tools, Simulation, E-Kanban 
20, 1, 134-145 10.2507/IJSIMM20-1-551

Glamisch, J.; Rosnitschek, T. & Rieg, F. 
Initial Population Influence on Hypervolume Convergence of NOGA 
Evolutionary Algorithm, Multi-Objective Optimization, NSGA-III, Initial Population 
20, 1, 123-133 10.2507/IJSIMM20-1-549

Sun, L. G.; Jiang, K.; Zeng, G. L.; Gao, K. D. & Zhang, X. D. 
Influence of Drum Cutting Height on Seeder Cutting Unit Vibration by Co-Simulation Method 
Seeder, Cutting Department, Vibration Analysis, Hydromechatronical Co-Simulation Method, Coal Cutting 
20, 1, 111-122 10.2507/IJSIMM20-1-548

Sutak, D.; Hatala, M.; Mital, D.; Dupliakova, D. & Betiko, P. 
Comprehensive Analysis of Cold Formed Tube in Drawing Process Using Simulation 
Deform-3D, Mandrel, Cold Formed Tube, Drawing Process 
20, 1, 99-110 10.2507/IJSIMM20-1-547

Wang, C. & Y. 
Simulation and Experimental Study on Hybrid Bit with Different Cutters 
Simulation, Experimental Study, Hybrid Bit with Different Cutters, Rate of Penetration, Experiment, Cutting 
20, 1, 87-98 10.2507/IJSIMM20-1-545

Wang, H. L.; Hu, Q. X.; Yang, Y. & Wang, C. 
Performance Differences of Electrical Submersible Pump under Variable Speed Schemes 
Electrical Submersible Pump, Variable Speed Regulation, Transient Calculation, Numerical Simulation 
20, 1, 76-86 10.2507/IJSIMM20-1-544

Bertec, T.; Tansek, B. & Kusar, J. 
Selection of the Most Suitable Material Handling System in Production 
Production, Material Handling Systems, Simulation, Optimisation, Cost-Benefit Analysis 
20, 1, 64-75 10.2507/IJSIMM20-1-542

Tiec, V.; Rostonik, A. & Lovrec, D. 
Impact of Proportional Valves’ Differences to Ensure Uniform Motion of Hydraulic Motors 
Uniform Motion, Hydraulic Motor, Proportional Valve, Simulation 
20, 1, 52-63 10.2507/IJSIMM20-1-540

Lamprecht, M. & Leonhardtberger, M. 
Tool Stiffness Calculation in Roll Forming 
Roll Forming, Tool Deflection, Stiffness, Deflection Behaviour, Finite Element Method (FEM) 
20, 1, 40-51 10.2507/IJSIMM20-1-539

Caro, J. A.; Gomez-Montoya, R. A.; Cortes, P. & Campo, E. A. 
MRP Systems Considering Fuzzy Capacity, Lead Times and Inventory Availability 
MRP, Fuzzy Logic, Lead Time, Inventory, Production Capacity 
20, 1, 29-39 10.2507/IJSIMM20-1-538

Gong, D. C.; Chen, P. S. & Wang, S. J. 
Simulation Study of Impact of Capacity Reservation Threshold on Order Fulfillment 
Capacity Planning, Potential Order, Reservation Threshold, Reservation Strategy, Simulation, Machine Tool Assembly, Inventory Control 
20, 1, 17-28 10.2507/IJSIMM20-1-537

Bunskieniene A. 
The Efficiency Increase in a Two-Stage Transport System 
Transport System, Two-Stage, Shipping Strategy, Delivery Strategy, Costs Metrics 
20, 1, 15-16 10.2507/IJSIMM20-1-536

Hu, X. P. 
Cooperative Automatic Control for the Canopy Posture of a Four-Leg Hydraulic Support 
Four-Leg Hydraulic Support, Canopy Posture, Cooperative Control, Double-Closed Loop 
19, 4, 713-724 10.2507/IJSIMM19-4-C026

Jiang, H. 
Solving Multi-Robot Picking Problem in Warehouses: a Simulation Approach 
Multi-Robot, Picking System, Warehouses, Two-Stage Order Batch Model, Dynamic Clustering Algorithm 
19, 4, 701-712 10.2507/IJSIMM19-4-C019

Yu, Y. X.; Ke, S. D. & Jin, K. D. 
Structural Parameters Optimization for a Proportional Solenoid 
Optimization, Proportional Solenoid, Force-Displacement Characteristic, Parameter Sensitivity Analysis 
19, 4, 689-700 10.2507/IJSIMM19-4-C018

Wang, C.; Yang, B. & Wang, H. Q. 
Multi-Objective Master Production Schedule for Balanced Production of Manufacturers 
Manufacturer, Master Production Schedule (MPS), Balanced Production, Multiple Objectives 
19, 4, 678-688 10.2507/IJSIMM19-4-C017

Gao, H. N.; Shen, D. H.; Yu, L. & Zhang, W. C. 
Identification of Cutting Chatter through Deep Learning and Classification 
Cutting Chatter, Chatter Identification, Deep Residual Convolutional Neural Network, Support Vector Machine, Variational Mode Decomposition 
19, 4, 667-677 10.2507/IJSIMM19-4-C016

Ghinea, M.; Agud, M. & Bodog, M. 
Simulation of Pneumatic Systems Using Automation Studio™ Software Platform 
Pneumatics, Simulation, Pneumatic Engine, Mechatronics, Automation Studio 
19, 4, 655-666 10.2507/IJSIMM19-4-541

Ren, W. J.; Wang, L.; Mao, Q. H.; Jiang, S. B. & Huang, S. 
Coupling Properties of Chain Drive System under Various and Eccentric Loads 
Scraper Conveyor, Dynamic Properties, Various Load, Eccentric Load, Coupling Analysis 
19, 4, 643-654 10.2507/IJSIMM19-4-535


17. Zhang, H. & Zhang, Y. Q., "A Discrete Job-Scheduling Algorithm Based on Improved Genetic Algorithm". Discrete Job-Scheduling Problem (DJSBP), Bi-Directional Scheduling, Genetic Algorithm (GA), Rolling Window, Discrete Event Simulation. 19, 3, 517-528. 10.2507/IJSIMM19-3-617


47. Ren, J. F.; Ye, C. M. & Yang, F. A Novel Solution to JSPs Based on Long Short-Term Memory and Policy Gradient Algorithm. Key Words: Job-Shop Scheduling Problem (JSP), Long Short-Term Memory (LSTM), Pointer Network, Policy Gradient Algorithm. 19, 1, 157-168. DOI: 10.2507/IJSIMM19-1-C04


50. Shi, D. L.; Zhang, B. B. & Li, Y. A Multi-Objective Flexible Job Scheduling Model Based on Fuzzy Theory and Immune Genetic Algorithm. Key Words: Job-Shop, Automated Guided Vehicles (AGVs), Scheduling Algorithm, Part Planning. 19, 1, 134-145. DOI: 10.2507/IJSIMM19-1-C02


56. Pabicezak, S. & Stanier, R. Investigation of Contact Stresses in the Eccentric Rolling Transmission. Key Words: Eccentric Rolling Transmission, Contact Stress, FEM Simulation. 19, 1, 41-52. DOI: 10.2507/IJSIMM19-1-C00

57. Szurgot, P. & Bernacki, P. Modelling of Steel-Concrete Bridges Subjected to a Moving High-Speed Train. Key Words: Railway Vehicle, Vehicle Track Interaction, Railway Track, Train Passing, Simulation. 19, 1, 29-40. DOI: 10.2507/IJSIMM19-1-C49


62. Zhang, Z.; Guan, Z. L.; Zhang, J. & Xie, X. A Novel Job-Shop Scheduling Strategy Based on Particle Swarm Optimization and Neural Network. Key Words: Job-Shop Scheduling Problem (JSP), Particle Swarm Optimization (PSO), Neural Network (NN), Maximum Makespan. 18, 4, 699-707. DOI: 10.2507/IJSIMM18-4(C)C06

63. Yang, M. S.; Ba, L.; Xu, E. B.; Li, Y.; Gao, X. Q.; Liu, Y. & Li, Y. Bath Optimization in Integrated Scheduling of Machining and Assembly. Key Words: Integration of Machining and Assembly, Equal Batch Splitting, Genetic Algorithm (GA), Batch Production. 18, 4, 689-698. DOI: 10.2507/IJSIMM18-4(C)C17


Citation data
5. An Intelligent Optimization Algorithm for Blocking-Flow Shop Scheduling Based on Differential Evolution

6. Joints Programming of Production-Maintenance Tasks: a Simulated Annealing-Based Method

7. An Agent-Based Simulation Approach to Model Hospital Logistics

8. A Multi-Objective Optimization of Turn of Martensitic Stainless Steel for Sustainability


10. A Cooperative Model Development, Data Modelling, Simulation Modelling, Artificial Neural Network, Discrete Event Systems Specification, Hadoop

11. Design and Fine Element Analysis of Novel Two-Stage Magnetic Pressure Gear

12. Comparison of Different Clustering Algorithms via Genetic Algorithm for VRPTW

13. Improving Process of Quotation Creation through Value Stream Mapping and Simulation

14. Optimization of Micro-Textrue Distribution through Finite-Element Simulation

15. Design and Analysis of a New Rail Grinding Device Using Closed Abrasive Belt

16. An Improved Whale Optimization Algorithm for Job-Shop Scheduling Based on Quantum Computing

17. A Multi-Objective Optimization Model Based on Non-Dominated Sorting Genetic Algorithm

18. A Multi-Objective Hybrid Differential Optimization Algorithm for Flow-Shop Scheduling Problem

19. Using Maturity Model and Discrete-Event Simulation for Industry 4.0 Implementation

20. Optimal Path Selection for Emergency Relief Supplies after Mine Disasters

<table>
<thead>
<tr>
<th>No.</th>
<th>Authors</th>
<th>Title</th>
<th>Key Words</th>
<th>Vol., No., pages</th>
<th>DOI link</th>
<th>Citation data</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>Stanislaeak, S.; Dziwulska, P. &amp; Kedzierski, P.</td>
<td>Determination of Road Barrier Protection Ability Due to Variable Road Friction</td>
<td>Friction, Road Barrier, Crash Test, Numerical Modelling, Finite Element Method</td>
<td>18, 3, 432-440</td>
<td>10.2507/IJSIMM18(3)480</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>Zhao, P. X.; Gao, W. Q.; Han, X. &amp; Luo, W. H.</td>
<td>Bi-Objective Collaborative Scheduling Optimization of Airport Ferry Vehicle and Tractor</td>
<td>High Ground Support, Vehicle Scheduling, Bi-Objective Programming, Particle Swarm Optimization</td>
<td>18, 2, 355-365</td>
<td>10.2507/IJSIMM18(2)(C)09</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>Zhang, H. P.</td>
<td>Optimization of Remanufacturing Production Scheduling Considering Uncertain Factors</td>
<td>Uncertain Factors, Remanufacturing, Production Scheduling, Optimization, Simulation</td>
<td>18, 2, 344-354</td>
<td>10.2507/IJSIMM18(2)C08</td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>Wang, Y.; Yang, O. &amp; Wang, S. N.</td>
<td>A Solution to Single-Machine Inverse Job-Shopping Scheduling Problem</td>
<td>Inverse Scheduling, Genetic Algorithm, Particle Swarm Optimization (PSO), Job-Shopping Problem (JSP), Discrete Event Simulation (DES)</td>
<td>18, 2, 335-343</td>
<td>10.2507/IJSIMM18(2)C07</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>Xu, S. Z.</td>
<td>A Petri Net-Based Hybrid Heuristic Scheduling Algorithm for Flexible Manufacturing System</td>
<td>Flexible Manufacturing Systems (FMS), Petri Net (PN), Heuristic Scheduling, Discrete Event System DES</td>
<td>18, 2, 325-334</td>
<td>10.2507/IJSIMM18(2)C06</td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>Cheng, L. Z.; Liu, D. K.; Wang, Y. &amp; Chen, A. Q.</td>
<td>Load Distribution and Contact of Axle Box Bearings in Electric Multiple Units</td>
<td>Axle Box of EMU, Double-Riveted Tapered Roller Bearing, Load Distribution, Contact Stress</td>
<td>18, 2, 290-301</td>
<td>10.2507/IJSIMM18(2)475</td>
<td></td>
</tr>
<tr>
<td>42</td>
<td>Janekova, J.; Fabianova, J. &amp; Fabian, M.</td>
<td>Assessment of Economic Efficiency and Risk of the Project Using Simulation</td>
<td>Project Management, Post-Audit, Risk Analysis, Monte Carlo Simulation</td>
<td>18, 2, 242-253</td>
<td>10.2507/IJSIMM18(2)467</td>
<td></td>
</tr>
</tbody>
</table>
Sotelo, D., Favela-Cortes, A., Loza-C., Beltran-Carbajal, F.; Dieck-Assad, G. & Sotelo, C. Dynamic Simulation of a Crude Oil Distillation Plant Using Aspen-HYSYS®. 18, 2, 229-241. 10.2507/IJSIMM18(2)465


He, P. Optimization and Simulation of Remanufacturing Production Scheduling under Uncertainties. Int. Journal of Simulation Modelling. Vol. 17, No. 4, p. 724-734


He, P. Optimization and Simulation of Remanufacturing Production Scheduling under Uncertainties. Int. Journal of Simulation Modelling. Vol. 17, No. 4, p. 724-734


21  
Zhang, X.; Wang, T.; Jiang, S. B.; Xu, H. G.; Zhang, Y. N.  
Modelling and Simulation of Pouch Lithium-Ion Battery Thermal Management Using Cold Plate  
Modelling and Simulation, Lithium-Ion Battery, Thermal Management, Cold Plate, Mass Flow Rate  
17, 3, 498-511. 10.2507/JSIMM17(3)449  

22  
Burinskiene, A.; Lorenz, A. & Lerher, T.  
A Simulation Study for the Sustainability and Reduction of Waste in Warehouse Logistics  
Logistics, Warehousing, Discrete Event Simulation, Sustainability, Performance Analysis  
17, 3, 489-497. 10.2507/JSIMM17(3)446  

23  
Shi, H. X.; Chai, L. P.; Su, X. Z. & Jam, R.  
Performance Optimization of Energy Recovery Device Based on PAT with Guide Vane  
Performance Optimization of Energy Recovery Device, Performance Optimization  
17, 3, 472-484. 10.2507/JSIMM17(3)443  

24  
Saleh, J.; Jaber, J. & Svaco, M. & Sekoranka, B.  
Fully Automated Point-Based Robotic Neurosurgical Patient Registration Procedure  
Robotics, Patient Registration, Artificial Intelligence  
17, 3, 458-471. 10.2507/JSIMM17(3)442  
<table>
<thead>
<tr>
<th>No.</th>
<th>Authors</th>
<th>Title</th>
<th>Key Words</th>
<th>Vol., No., pages</th>
<th>DOI link</th>
<th>Citation data</th>
</tr>
</thead>
</table>