

1. Mathematical Model of Tumor Cell Growth Based on Age Structure

Dhoruri, A. (Universitas Negeri Yogyakarta, Department of Mathematics Education, Indonesia); Sari, E.R.; Lestari, D. **Source:** *International Journal of Modeling and Optimization*, v 10, n 2, p 25-8, April 2020 **Database:** Inspec

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2. The Development of Intelligent Industry in Romania

Gheorghe, G.I. (University of Bucharest, Romania) Source: International Journal of Modeling and Optimization, v 10, n 6, p 178-84, 2020
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3. Modeling and Vibration Reduction of a Flexible Planar Manipulator with Experimental System Identification

Malgaca, L. (Dokuz Eylul University, Department of Mechanical Engineering, Turkey); Lök, S,.I˙.; Uyar, M. Source: International Journal of Modeling and Optimization, v 10, n 4, p 121-5, 2020 Database: Inspec Data Provider: Engineering Village Copyright 2021, The Institution of Engineering and Technology

4. Gas Diffusion Simulation Based on Ensemble Approach

Gwak, K.M. (Korea Polytechnic University, Department of Smart Factory and Computer Science, Korea, Republic of); Rho, Y.J. **Source:** *International Journal of Modeling and Optimization*, v 10, n 5, p 165-9, 2020 **Database:** Inspec **Data Provider:** Engineering Village Copyright 2021, The Institution of Engineering and Technology

5. New 19 Axes Single-Processor System, for Door Moldings Manufacturing

Badescu, P. (Solicorp Software Inc. in Montreal, Montreal, QC, Canada); Mihai, N. Source: International Journal of Modeling and Optimization, v 10, n 3, p 104-8, 2020
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6. Method for the kinematic analysis of the vehicle axle guiding mechanisms

Alexandru, C. (Transilvania University of Brasov, Product Design, Mechatronics and Environment Department, Romania) **Source:** *International Journal of Modeling and Optimization*, v 10, n 4, p 126-31, 2020 **Database:** Inspec **Data Provider:** Engineering Village Copyright 2021, The Institution of Engineering and Technology

7. Development of upper-limb assist suit for reduction physical load in leaf photosynthesis measurement

Araie, T. (Polytechnic University of Japan, 2-32-1, Ogawa-nishimachi, Kodaira, Japan); Tomozumi, I.; Kakimoto, A.; Adachi, S. **Source:** *International Journal of Modeling and Optimization*, v 10, n 6, p 185-9, 2020 **Database:** Inspec

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8. Building a Cloud-Based Regression Model to Predict Click-Through Rate in Business Messaging Campaigns

Source: International Journal of Modeling and Optimization, v 10, n 1, p 34-9, Feb. 2020 **Database:** Inspec **Data Provider:** Engineering Village Copyright 2021, The Institution of Engineering and Technology

9. Systems Dynamics and Activity-Based Modeling to Blueprint Generative Knowledge Management Systems

Schmitt, U. (University of Stellenbosch, Business School, South Africa) **Source:** *International Journal of Modeling and Optimization*, v 10, n 6, p 170-7, 2020 **Database:** Inspec **Data Provider:** Engineering Village Copyright 2021, The Institution of Engineering and Technology

10. A Novel Design for Aerial Robots to Enhance Flight Performance

Beigomi, B. (Sharif University of Technology, Iran); Banazadeh, A. Source: International Journal of Modeling and Optimization, v 10, n 3, p 86-91, 2020
Database: Inspec
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11. Performance comparison in the optimisation of a parallel robot using particle swarm optimisation

Boanta, C. (Technical University of Cluj-Napoca, Romania); Brisan, C. **Source:** *International Journal of Modeling and Optimization*, v 10, n 3, p 92-6, 2020 **Database:** Inspec **Data Provider:** Engineering Village Copyright 2021, The Institution of Engineering and Technology

12. A Scalable Interactive Mixed Reality Escape Room Simulation for Anatomy Learning

Xi Guo (Birmingham City University, United Kingdom); Rees, D.; Richards, M. **Source:** *International Journal of Modeling and Optimization*, v 10, n 2, p 41-6, April 2020 **Database:** Inspec **Data Provider:** Engineering Village Copyright 2021, The Institution of Engineering and Technology

13. Roughness Grade Analysis on Fitness Landscape for Optimization Problem of Multi-Dimensional Function

Shi Hui Wu (Air Force Engineering University, Engineering College, China) Source: International Journal of Modeling and Optimization, v 10, n 3, p 97-103, 2020
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14. Deep Reinforcement Learning for Stock Portfolio Optimization

Le Trung Hieu (National University of Singapore, Singapore) **Source:** *International Journal of Modeling and Optimization*, v 10, n 5, p 139-44, 2020 **Database:** Inspec **Data Provider:** Engineering Village Copyright 2021, The Institution of Engineering and Technology



15. Low-Level Modeling for Routing and Scheduling Trains through Busy Railway Stations with Expandable Coupling/Decoupling Mechanism

Quoc Khanh Dang (Univ. Lille Nord-Europe, Research center in Computer Science, Signal and Automatic Control of Lille, France); Bourdeaud'huy, T.; Mesghouni, K.; Toguyéni, A. **Source:** *International Journal of Modeling and Optimization*, v 10, n 5, p 150-9, 2020

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16. Simulation of the Influence of Parameters on Simulated Moving Bed

Chao-Fan Xie (Fujian Normal University, Department of Electrical Engineering, China); Huang-Chu Huang; Yu-Ju Chen; Rey-Chue Hwang **Source:** *International Journal of Modeling and Optimization*, v 10, n 5, p 160-4, 2020 **Database:** Inspec

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17. Simulation of Three-Sided Lid-Driven Cavity

Kamel, A.G. (Alexandria University, Department of Engineering Mathematics and Physics, Egypt); Haraz, E.H.; Hanna, S.N. **Source:** *International Journal of Modeling and Optimization*, v 10, n 2, p 68-74, April 2020 **Database:** Inspec **Data Provider:** Engineering Village Convergent 2021. The Institution of Engineering and Technology.

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18. A Computational Method to Assess Post-operative Risk of Lung Cancer Patients

Sriwong, K. (Suranaree University of Technology, School of Computer Engineering, Thailand); Kerdprasop, K.; Chuaybamroong, P.; Kerdprasop, N. **Source:** *International Journal of Modeling and Optimization*, v 10, n 5, p 145-9, 2020

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19. Discrete Simulation on Elective Surgery Wait Line Using Arena Simulation Software

Xing Yee Leong (University of Sydney, School of Mathematics and Statistics, Sydney, NSW, Australia); Jajo, N.K.; Peiris, S. **Source:** *International Journal of Modeling and Optimization*, v 10, n 2, p 47-51, April 2020 **Database:** Inspec **Data Provider:** Engineering Village Copyright 2021, The Institution of Engineering and Technology

20. Neutrosophic Theory Applied in the Multi Objectives Optimization of the Robot's Joints Accelerations with the Virtual LabVIEW Instrumentation

Olaru, A. (University Politehnica of Bucharest, Romania); Olaru, S.; Mihai, N.; Smidova, N. **Source:** *International Journal of Modeling and Optimization*, v 10, n 3, p 79-85, 2020 **Database:** Inspec **Data Provider:** Engineering Village Copyright 2021, The Institution of Engineering and Technology