## Table of Contents of International Journal of Performability Engineering, Vol. 19, No. 9, September 2023

Author(s)	Title of the Paper	Pages
Amanpreet Kaur and Archana Mantri	Evaluating the Impact of Hybridization of Vision and Sensor-Based Tracking on the Accuracy and Robustness of Virtual Reality-Based Shooting Tutor for Defense Training	559-567
Khushi Wadhwa and Himanshi Babbar	Digital Twin in the Motorized (Automotive / Vehicle) Industry	568-578
Janarthanan Sekar and Ganesh Kumar T	Hyperparameter Tuning in Deep Learning-Based Image Classification to Improve Accuracy using Adam Optimization	579-586
Mini Agarwal and Bharat Bhushan Agarwal	Methodical Implementation of Data Mining Classifiers and ANN for Prediction of Accomplishment of Student Education	587-597
Sanjay Razdan, Himanshu Gupta, and Ashish Seth	D-SVM: A Deep Support Vector Machine Model with Different Kernel Types for Improved Intrusion Detection Performance	598-606
Aashita Rajput, Muskan Yadav, Sachin Yadav, Megha Chhabra, and Arun Prakash Agarwal	Patch-Based Breast Cancer Histopathological Image Classification using Deep Learning	607-623
C. Rohith Bhat and Madhusundar Nelson	Artificial Intelligence Based Credit Card Fraud Detection for Online Transactions Optimized with Sparrow Search Algorithm	624-632