Table of Contents ofInternational Journal of Performability Engineering, Vol. 19, No. 3, March 2023

Author(s)	Title of the Paper	Pages
Zarak Jahan, Manav Chauhan, Nazia Parween, and Megha Chhabra	SERIGO: Development and Implementation of a Peer-to-Peer Self-Driving Car Rental App using Flutter Framework	155-166
Anubhav Anand, Satyam Singh, Sandeep Dhariwal, Reeba Korah, and Gaurav Kumar	Low Power Full Adders based on Proposed Hybrid and GDI Designs: A Novel Approach	167-174
Vaishali Arya and Tapas Kumar	Boosting X-Ray Scans Feature for Enriched Diagnosis of Pediatric Pneumonia using Deep Learning Models	175-183
Aditi Sharma and Parmeet Kaur	A Survey of Distributed Data Storage in the Cloud for Multitenant Applications	184-192
Harshita Batra and Leema Nelson	DCADS: Data-Driven Computer Aided Diagnostic System using Machine Learning Techniques for Polycystic Ovary Syndrome	193-202
Shobhanam Krishna and Sumati Sidharth	AI-Powered Workforce Analytics: Maximizing Business and Employee Success through Predictive Attrition Modelling	203-215
Megha Gupta, Laxmi Ahuja, and Ashish Seth	A Novel Multi-Objective Cat Swarm Technique for an Efficient Cloud Manager for Data Handling in Cloud Environment	216-222