INTERNATIONAL JOURNAL OF

ARTIFICIAL INTELLIGENCE AND GREEN MANUFACTURING

A PUBLICATION OF HOPE EMBARK

SEPTEMBER 2025 VOLUME 1 NUMBER 3

REGULAR PAPERS DART-GNN: A Dynamic Recurrent Graph Neural Network for Multivariate Time Series Anomaly Detection	119
Multi-Factory Remanufacturing Process Optimization with Discrete Battle Royale Optimizer	
Z. Zhao and L. Zhou	129
Adaptive Large Neighborhood Search for Cost-Effective and Efficient Decentralized Remanufacturing	
	132
Human Learning Effect Multi-Period Scheduling for Circular Disassembly Line Balancing Based on IMPALA	
Reinforcement Learning	144
Towards Robust Identification of Rail Short-Wavelength Irregularities: A Multi-Modal Fusion of Vibration	
and Profile Data	155

(Contents Continued on Page 1)