

Achieved in 2018

Reached **50 reads**: Study on nesting scheduling for sheet metal processing (Improvement of nesting method by parts reallocation) *Achieved on Dec 10, 2018*

Reached **400 reads**: A Practical TOC Scheduling Method Using Pull-Push Production Concept *Achieved on Dec 1, 2018*

Reached **20 reads**: Multi-Objective Optimization For Mixed-Integer Programs Through Hybrid Genetic Algorithm With Value Function Modeled By Neural Networks *Achieved on Nov 30, 2018*

Reached **3500 reads**: *Achieved on Nov 28, 2018*

Reached **100 reads**: A hybrid method for solving multi-depot VRP with simultaneous pickup and delivery incorporated with Weber basis saving heuristic *Achieved on Nov 20, 2018*

Reached **100 reads**: A Hierarchical Hybrid Meta-Heuristic Approach to Coping with Large Practical Multi-Depot VRP *Achieved on Nov 17, 2018*

Reached **20 reads**: A Hybrid Meta-heuristic Method for Optimizing Logistic Networks Subject to Operational Conditions in Practice *Achieved on Oct 31, 2018*

Reached **50 reads**: A Systems Approach for Formulating Optimization Problems *Achieved on Oct 20, 2018*

Reached **20 reads**: A Design Support Through Multi-Objective Optimization Aware of Subjectivity of Value System *Achieved on Oct 9th, 2018*

Reached **50 reads**: A Hierarchical Hybrid Meta-Heuristic Approach to Coping with Large Practical Multi-Depot VRP *Achieved on Sep 18th, 2018*

Reached **20 reads**: Best resolution and post-optimal analysis in co-operation of multi-objective optimization and multi-objective evolutionary algorithm (An application to multiple car structures design toward energy and material conservation) *Achieved on Sep 2nd, 2018*

Reached **20 reads**: Multi-objective Analysis for Mixed-model Assembly Line Using Elite-induced PSA *Achieved on Aug 16, 2018*

Reached **20 reads**: A hybrid meta-heuristic method for logistics optimization associated with production planning *Achieved on Aug 1st, 2018*

Reached **3000 reads**: *Achieved on Jul 18th, 2018*

Reached **450 citations**: *Achieved on Jun 11th, 2018*

Reached **20 reads**: Advanced Saving Method to Evaluate Economic Concern *Achieved on Jun 9th, 2018*

Reached **50 reads**: A Hierarchical Hybrid Meta-Heuristic Approach to Coping with Large Practical Multi-Depot VRP *Achieved on Jun 8th, 2018*

Reached 300 reads: A Practical TOC Scheduling Method Using Pull-Push Production Concept, *Achieved on May 8th, 2018*

Reached 20 reads: A Scheduling Method With Considering Nesting for Sheet Metal Processing, *Achieved on April 20th, 2018*

Reached 20 reads: An implementation of parallel computing for hierarchical logistic network design optimization using PSO , *Achieved on Mar 8th, 2018*

Reached 50 reads: A Meta-heuristic Approach for VRP with simultaneous pickup and delivery incorporated with Weber basis saving method , *Achieved on Feb 28th, 2018*

Reached 50 reads: A Colored Petri Net Model for Analyzing Batch Sequential Control , *Achieved on Feb 20th, 2018*

Reached 50 reads: Hybrid Approach for Huge Multi-Stage Logistics Network Optimization under Disruption Risk , *Achieved on Jan 29th, 2018*

Reached 50 reads: A Framework of hybrid approach for rich VRP studies in terms of Weber basis cost accounting-Enhanced from three-dimensional case, *Achieved on Jan 11th, 2018*

Reached 50 reads: A sequencing problem in mixed-model assembly line including a painting line, *Achieved on Jan 11th, 2018*

Reached 100 reads: Generalized Vehicle Routing Problem for Reverse Logistics Aiming at Low Carbon Transportation, *Achieved on Jan 2nd, 2018*