

Reached 20 reads: Article: A Proposal of Web-based Infrastructure for Integrating Element Technologies of Life Cycle Engineering, *Achieved on Oct 13, 2019*

Reached 5000 reads: *Achieved on Oct 9, 2019*

Reached 20 reads: Article: A Heuristic Approach for Integrated Nesting and Scheduling in Sheet Metal Processing, *Achieved on Oct 8, 2019*

Reached 200 reads: Article: A Selective Approach on Data Based Quality Prediction for Quenched and Tempered Steel Reinforcement Bars, *Achieved on Sept 27, 2019*

Reached 50 reads: Article: Optimization of Radioactive Waste Management System by Application of Multiobjective Linear Programming, *Achieved on Sept 10, 2019*

Reached 10 citations: Article: Robust Logistics Network Modeling and Design against Uncertainties, *Achieved on July 20, 2019*

Reached 20 reads: Article: A Scheduling Method for Painting Line under Pull Production, *Achieved on July 20, 2019*

Reached 20 reads: Article: Proposal of Evolutionary Simplex Method for Global Optimization Problem, *Achieved on July 12, 2019*

Reached 50 reads: Article: Possibilistic programming model for fuzzy multi-objective periodic review inventory in two-stage supply chain, *Achieved on July 10, 2019*

Reached 100 reads: Article: A Meta-heuristic Approach for VRP with simultaneous pickup and delivery incorporated with Weber basis saving method, *Achieved on July 2, 2019*

Reached 100 reads: Article: MULTI-OBJECTIVE OPTIMIZATION FOR MIXED-INTEGER PROGRAMS THROUGH HYBRID GENETIC ALGORITHM WITH VALUE FUNCTION MODELED BY Neural network, *Achieved on June 30, 2019*

Reached 50 reads: Article: Effect of Continuity Rate on Multistage Logistic Network Optimization under Disruption Risk, *Achieved on June 28, 2019*

Reached 100 reads: Article: Parallel computing for huge scale logistics optimization through binary PSO associated with topological comparison, *Achieved on May 14, 2019*

Reached 20 reads: Article: How to Apply the Multi-Objective Optimizer MOON2/MOON2R for Many-Objective Optimization Problems, *Achieved on May 12, 2019*

Reached 500 reads: Article: A Practical TOC Scheduling Method Using Pull-Push Production Concept, *Achieved on Apr 14, 2019*

Reached 50 reads: Article: MULTI-OBJECTIVE OPTIMIZATION FOR MIXED-INTEGER PROGRAMS THROUGH HYBRID GENETIC ALGORITHM WITH VALUE FUNCTION MODELED BY Neural network, *Achieved on Apr 3, 2019*

Reached 4000 reads: *Achieved on Mar 30, 2019*

Reached 20 reads: Article: Development of Decision Support System through Multi-Objective Optimization for Ill-posed Problems, *Achieved on Mar 20, 2019*

Reached 50 reads: Article: Parallel computing for huge scale logistics optimization through binary PSO associated with topological comparison, *Achieved on Feb 20, 2019*

Reached 20 reads: meta-heuristic approach for supporting adaptive disassembly sequencing using a multi-objective concept, *Achieved on Feb 20, 2019*

Reached 50 reads: Morphological Analysis for Multistage Logistic Network Optimization under Disruption Risk, *Achieved on Feb 1, 2019*

Reached 100 reads: Article: A Selective Approach on Data Based Quality Prediction for Quenched and Tempered Steel Reinforcement Bars, *Achieved on Jan 25 2019*

Reached 50 reads: Genetic Algorithm Based Nesting Method with Considering Schedule for Sheet Metal Processing, *Achieved on Jan 18, 2019*

Reached 100 reads: Comparison of Multi-objective Analysis Methods Applied to a Sequencing Planning of Mixed-model Assembly Line, *Achieved on Jan 4, 2019*