2015 4th International Conference on Advanced Logistics and Transport

(ICALT 2015)

Valenciennes, France 20 – 22 May 2015



IEEE Catalog Number: ISBN:

CFP15VLT-POD 978-1-4799-8401-5

Table of Contents

Designing Sustainable Supply Chains Based on the Triple Bottom Line Approach	1
Reducing aircraft life vest underutilisation by implementing RFID-enabled inspections	7
THE METHODOLOGY OF DEMAND FORECASTING SYSTEM CREATION IN AN INDUSTRIAL COMPANY – THE FOUNDATION TO LOGISTICS MANAGEMENT	12
Customer Logistic Service in the Automotive Industry with the Use of the ERP System	18
Workforce Scheduling with Social Responsibility Considerations	24
The variability of supply chain parameters and their influence on distribution network with the use of "Emergency Lateral Transshipment"	30
Planning Of The Spare Parts Supply In The System Of Corporate Service Automotive Company Abroad	
Formation of industrial-logistic parks in Kazakhstan	41
Towards the full automation of distribution centers	47
Importance of logistics services attributes influencing customer satisfaction	53
Riding the African Blue Economy Wave: A South African Perspective	59
Lean Supply Chain Management-based Value Stream Mapping in a Case of Thailand Automotive Industry	65
A Common Language for Logistics Services Interoperability	70
Supply chain orchestration and choreography: programmable logistics using semantics	76
Application of Ant Colony Optimization algorithms for transportation problems using the example of the Travelling Salesman Problem	82
Zbigniew Światnicki	
Monitoring dynamic risk evolutions in operational flows of a supply chain	88

Impact of Kurtosis on Performance of Mixture Control Chart Patterns Recognition Using Independent Component Analysis and Neural Networks
Characterization of Mobile Phone Localization Errors with OpenCellId Data
Decision-making factors leading to customers' satisfaction in container transportation
Intelligent Receiver for M-OAM IR-UWB Modulations System
Trends in development of clean energy enterprises in the context of the corporate sustainability concept
Environmental Strategies in the Management of Transport & Logistics Sector Companies
Proposal for the use of morphology to refine problematic issues from ecologistics scope
A Semantic Approach of Rule Based Document Retrieval for Ship Survey
Supporting life cycle based analysis with costs related information. Case study of defective products scenarios for cellular phones
Evaluation of waste management facilities performance— the case study of activities comparative analysis in Polish waste management facilities
Sustainable Performance Evaluation of the Supply Chain
Logistics management of defective products and motives of such products acceptance in the light of returns policy and company profitability The case of Polish production companies
The Multi-objective Capacitated Facility Location Problem for Green Logistics
An Efficient Solution to Location-Routing Problems via Two Phase Heuristic Bubble Approach 169 Akin Ilker Savran, Erhan Musaoglu, Cagdas Yildiz and Mehmet Fatih Yuce
Solving Airport Gate assignment problem using Genetic Algorithms approach
Aggregate Planning Problem from Sustainability Perspective
Towards a Quality model for the Evaluation of Mobile Decision support Systems

Distribution and operation planning at a cross-dock platform: a case of study at Renault
Logistic Corridors Modelled with Agent-based Approach and Dynamic Graphs
Ontology based performance evaluation of public transport systems
Designing Supply Chain Performance Measurement and Management Systems : A Systemic Perspective
A new approach for a safe car assistance system
Return multi sourcing lot-sizing problem in a hybrid manufacturing / remanufacturing system under carbon emission constraint
System of Traceability Management: Literature review and Proposal of a System Integrating Risk Management for Hazardous Products Transportation
Textual extraction and classification for medical risk management: a new Risk Management Platform to manage undesired medical events
Green collaborative transport planning model with time windows: a case study in food retailing 240 <i>Nicolas Danloup, Hamid Allaoui and Gilles Goncalves</i>
Urban Distribution Centers' Location Selection's Problem: A survey
Combining Taguchi approach and Response Surface Methodology for lot-sizing problem in MTO environment
Generating a business model canvas for Future-Internet-based logistics control towers
Vehicle routing for improving financial performance : a case study of a freight transportation service provider in Thailand
Advanced control units' diagnostic based on Ethernet for smart cars
Collection and exploration of GPS based vehicle traces database
Simulator Logistics Competence, Profession and Training

Experimental analysis of Zigbee RF signal performances for railway application: Study on a laboratory reduced scale train	287
Modeling of Zigbee (IEEE 802.15.4) Channel in Rail Environment for Intelligent Transport Ulrich Biaou, Laïd Sadoudi, Michael Bocquet and Atika Rivenq	293
Design for remanufacturing respecting reverse logistics processes : a review	299
ECO-LOGISTICS CONDITIONS INCLUDING AUTOMOTIVE INDUSTRY IN THE LIGHT OF SUSTAINABLE DEVELOPMENT	305
Big Data Analytics for Logistics and Transportation	311
Hub Location and Routing Problem with alternative Paths	317
Management of mobile resources in Physical Internet logistic models	323
Sustainable Supply Chain Planning and Optimization Trade-offs between Cost, GHG Emissions and Service Level	327
Optimize The Occupation of Parking Lots By a Network of Multi-Agents System Benhassine Sanaa, MraÏhi Talel and MraÏhi Rafaa	333