

International Conference on Industrial Logistics (ICIL 2010)

Logistics and Sustainability

**Rio de Janeiro, Brazil
8 - 11 March 2010**

Editors**:**

Maria Cristina Fogliatti de Sinay Alberto G. Canen
Maria Ines Fae

ISBN: 978-1-63439-691-2

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2010) by Military Institute of Engineering (IME)
All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact Military Institute of Engineering (IME)
at the address below.

Military Institute of Engineering (IME)
c/o Alberto Canen
Praça General Tibúrcio, 80 – Urca
Rio de Janeiro - RJ, 22290-270, Brazil

Phone: +55 21 2546-7080

agcanen@pep.ufrj.br

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Table of contents

Outsourcing Logistics Decision Support System for Product Design and Manufacturing. A. Bargelis	13
Dynamic Investment Planning for Container Port Ventures A. G. N. Novaes - E. M. Frazzon - V. M.D. Silva - H. Rosa	21
The Application of Innovations in Trade A. Burinskiene	29
Clustering and Routing Model for Transport Logistics Using Software Agents G. Singh – A. Timm-Giel – C. Gorg	37
Time-Based Competition Related to Logistics: an International Study of Furniture Companies I. Tammela - A. G. Canen	45
Inkjet-Printed RFID's on Paper: a Quantum Leap in Industrial Logistics? M.M.Tentzeri	55
Computer-Aided Tools Impact on Equipment Effectiveness V. Senkus - I. Senkuviene	63
Modern Approaches of the Defense Acquisition Management within the Romanian Army A. Olaru, O. Ungureanu - A. Capatina	71
Innovative Process Development Applying Intelligent Computer Aided Process Planning R. Mankute - A.Bargelis	79
Classification and Inventory Management of Retail Products: a Case Study A.M.T. Thomé - A.F.C. Vieira	87
Logistic Concept as a Modern Form of the Total Logistic Integration of Regional Areas Z. Ivanovic – L. Ivanovic	95
Application of Logistics Methods in Print Production D. Milcic - D. Banic - D. Donevski	103
Supply Chain Integration and Adaptability - The Key To Be Fit for Turbulence? M. Gerschberger - C. Söser - F. Staberhofer	111

A Decomposition Strategy for Large-Scale Scheduling Problems in Multi-Stage Multi-Product Batch Plants G.M. Kopanos - L. Puigjaner - C.A. Méndez	125
The Logistical Model Based in Indicators of Positions Through the Order Processing Manager J. G. Hernández - M. J. García	133
Supply Chain Integration and Performance – American, European and Asian Companies C. Söser - M. Gerschberger - F. Roithmayr	141
“Standard-Hour” As Logistics Performance Evaluation Basis – a Case Study at Aracruz Celulose M. M. Aragão - T. B. Brito - R. C. Botter	153
A MIP for the Integrated Production and Transportation Scheduling of an OEM T. Makuschewitz - E. M. Frazzon - B. Scholz-Reiter, A. G.N. Novaes	163
The Roles and Approaches of Supply Chain Optimizers Y. Kristianto - P. Helo	173
Understanding the Human Factor: The Key to Process Improvement in Service Operations T. Kekale - K. Spens - K. Phusavat	181
Use of Open Innovation as Possible Marketing Strategy in Logistic S. Mihić - S. Raletic	191
A Hybrid Algorithm, Based on Iterated Local Search and Genius, for the Vehicle Routing Problem with Simultaneous Pickup and Delivery M. T. Mine - M. S. A. Silva - A. Subramanian - L. S. Ochi - M. J. F. Souza	199
The Importance of Reverse Logistics in the Production Process: the Case of a Wine Bottling Company R. M. Melo - M. M. Silva - A. C. B. R. F. Pinto	207
Multimodality and Container Filling in 3D D. de La Fuente - I. Fernandez - R. Pino - N. García	215
European South-West Logistic Platform: a New Approach to the Integral Energy Management M. Monterrey - D. de la Fuente - I. Fernandez - J. Parreño	223
Risk on Spares for Life-Time Maintenance Purposes Due to Uncertainties on the Mean Up Time R. Marie	231

Implementation of Data-Warehouses in Customer Relationship Management Systems A. Micu - A. E. Micu	239
An Efficient Ant Colony System for Vehicle Routing Problems with Time Windows O. S. Silva Junior - J. E. Leal	247
The Need for Internet-Based, Light-Weight Tracking and ERP Systems for SCM in SME - Intensive Multi - Company Networks - The Case of the Finnish Furniture Industry M. Ehrl - M. Suorsa	255
Strategic Intermodal Decision Making in Brazil B. Gonçalves - M. B. Costa - M. D'Agosto	263
Greener Warehouses Through Increased Efficiency G. Dukic - T. Opetuk - V. Cesnik	273
Back to Basics - Is Logistics Again About Cutting Costs? K. Spens - G. Kovács	281
Inventory Location Problem with Stochastic Capacity Constraints under Periodic Review (R, s, S) P. A. Miranda - G. Cabrera G.	289
A Comparison of Mathematical Modelling Approaches for Stability Analysis of Supply Chains B. Scholz-Reiter - M. Schönlein - M. Kosmykov - T. Makuschewitz	297
Sustainable Logistics - Case Study of an Automobile Manufacturer S. Schmidt	307
The Effect of High Brazilian Interest Rates on a Logistical Optimization Strategy A. R. A. Vallim Filho.....	315
Some Aspects of Process Planning Improvement P. Cosic - N. Volarevic	323
Stochastic Modeling of Fuel Procurement for Electricity Generation C. Testuri - B. Zimberg	331
How Radio Frequency Signals Can Assist in Providing Security to Industrial Logistics G. R. DeJean - D. Kirovski	339
Management of Loading Semi-Trailers with Virtual Balance Software C. A. M. Souza - J. I. M. Vieira - C. A. Faria	347
Evaluating the Impact of Accidents Risk on Hydrogen Road Transportation Cost A.C. Caputo - P. M. Pelagagge - P. Salini	355

An Exact Method to Evaluate the Source-to-Terminal Diameter Constrained Reliability of a Communication Network H. Cancela - M. El Khadiri - L. Petingi	365
Effect of a Bridge Infrastructure in the Economic Growth of an Industrial Region K. O Ferreira - M. I. Faé	373
The Industry of Standardization Process: a Comparison Between two International Organizations L. B. Aguiar	381
Steel Supply Chain Management by Simulation Modelling M. Sandhu - P. Helo - J. Kristianto	389
Identification of Estrategic Logistics Nodes in the Central Region of Mexico J.P. Antún, A. Lozano, R. Alarcón, F. Granados y L. Guarneros	399
Author Index	407