

Managing Reverse Logistics Using System Dynamics: A Generic End-to-end Approach

[DOWNLOAD HERE](#)

1;Managing reverse logistics using system dynamics: A generic end-to-end approach;1 1.1;Abstract;3 1.2;Table of Contents;5 1.3;List of Figures;7 1.4;List of Tables;9 1.5;List of Abbreviations;10 1.6;1 Introduction;11 1.7;2 Literature Review;13 1.7.1;2.1 Fundamentals of Reverse Logistics;13 1.7.1.1;2.1.1 Introduction to Reverse Logistics;13 1.7.1.2;2.1.2 Characterizing Supply Chain Management and Reverse Logistics;14 1.7.1.3;2.1.3 Classifying Reverse Logistics Drivers;17 1.7.1.4;2.1.4 Specifying Return Reasons for Reverse Logistics;19 1.7.1.5;2.1.5 Analyzing Types and Characteristics of Returned Products;23 1.7.1.6;2.1.6 Describing the Reverse Logistics System;27 1.7.2;2.2 Impact on Reverse Logistic Activities;33 1.7.2.1;2.2.1 Describing Positive Effects on Closed-Loop Supply Chains;33 1.7.2.2;2.2.2 Characterizing the Waste Hierarchy Pyramid and Regulations;34 1.7.2.3;2.2.3 Gatekeeping as an Effective Intake Control for the Reverse LogisticSystem;36 1.7.2.4;2.2.4 Analyzing Barriers of Reverse Logistics;37 1.7.3;2.3 General Trends and Challenges of Reverse Logistics;40 1.7.4;2.4 Uncertainty as a key feature of the reverse logistics environment;42 1.8;3 Analytical Approach;46 1.8.1;3.1 Process Oriented View on Reverse Logistics;46 1.8.1.1;3.1.1 The Five Star Model as a Starting Point of an Efficient Business Model;46 1.8.1.2;3.1.2 Optimizing Approaches to Processes for Reverse Logistics;48 1.8.2;3.2 Dynamic Approach to Reverse Logistics;51 1.8.2.1;3.2.1 Reverse Logistics as a Dynamic System;51 1.8.2.2;3.2.2 Computer Aided Modelling Techniques for Studying Dynamic Systems;53 1.8.2.3;3.2.3 Using System Dynamics for Reverse Logistic Processes;56 1.8.3;3.3 System Dynamics Modelling Methodology;58 1.9;4 Model Development;62 1.9.1;4.1 Clarifying the Research Methodology;62 1.9.2;4.2 Phase 1: Problem Articulation;63 1.9.2.1;4.2.1 Structuring the Modelling Objectives;63 1.9.2.2;4.2.2 Characterizing the Framework for the System Dynamics Model;67 1.9.2.3;4.2.3 Describing the Design of the Model System;69 1.9.2.4;4.2.4 Specifying the Evaluation Method;72 1.9.2.5;4.2.5 Outlining the Key Aspects for the Modelling Task;73 1.9.3;4.3 Phase 2: Formulating a Dynamic Hypothesis;73 1.9.3.1;4.3.1 Using the Integrated Definition for Function Modelling;73 1.9.3.2;4.3.2 Creating a Value Stream Mapping;77 1.9.3.3;4.3.3 Structuring the Framework

with Causal Loop Diagrams;79 1.9.3.4;4.3.4 Formulating Stock and Flow Maps;84 1.9.3.5;4.3.5 Summarizing the Hypothetical Results;87 1.9.4;4.4 Phase 3: Formulating a Simulation Model;88 1.9.4.1;4.4.1 Characterizing General Assumptions;88 1.9.4.2;4.4.2 Sector 1: Collection;90 1.9.4.3;4.4.3 Sector 2: Disposal;94 1.9.4.4;4.4.4 Sector 3: Inspection;95 1.9.4.5;4.4.5 Sector 4: Recycling;97 1.9.4.6;4.4.6 The Functionality of Shipment;99 1.9.5;4.5 Phase 4: Testing;101 1.9.5.1;4.5.1 Characterizing the Testing Approach;101 1.9.5.2;4.5.2 Describing the Base Run Resulting Behaviour;102 1.9.6;4.6 Phase 5: Policy and Design Evaluation;111 1.9.6.1;4.6.1 Characterizing the Environmental Policy;111 1.9.6.2;4.6.2 Specifying the Economical Policy;115 1.9.6.3;4.6.3 Optimizing the System Performance;118 1.10;5 Conclusion;130 1.11;6 Bibliography;132 1.12;Appendix 1: Report of the Company Visit;142 1.13;Appendix 2: Taguchi L27 Orthogonal Array;144 1.14;Appendix 3: IDEFo Diagram135s;145 1.15;About the Author;150 EAN/ISBN : 9783842819900 Publisher(s): Diplomica Discussed keywords: Dynamisches System, Entsorgung, Logistikmanagement, Recycling Format: ePub/PDF Author(s): Bonev, Martin

[DOWNLOAD HERE](#)

Similar manuals:

[Plastic Bottles, Sorted, Compressed Into Bales And Ready For Recycling](#)

[Plastic Bottles, Sorted By Colour, Compressed Into Bales And Ready For Recycling](#)

[Digger At A Collection Point For Recovered Glass Where The Collected Bottles Are Being Processed For Recycling](#)

[Plastic Bottles, Compressed Into A Large Bale And Ready For Recycling](#)

[Plastic Bottles, Compressed Into A Large Bale And Ready For Recycling](#)

[Plastic Bottles, Compressed Into A Large Bale And Ready For Recycling](#)

[Sorted And Compressed Bales Of Plastic Bottles In An Interim Storay, Ready For Recycling](#)

[Forklift-truck Puts Sorted And Compressed Bales Of Plastic Bottles Into Interim Storage. The Plastic Bottles Are Ready For Recycling.](#)

[Forklift-truck Puts Sorted And Compressed Bales Of Plastic Bottles Into Interim Storage. The Plastic Bottles Are Ready For Recycling.](#)

[Infolded Can With Green Leafs Concept For Recycling](#)

[Two Balls Of Cord Used For Recycling Tied Together](#)

[Pressed Paper For Recycling](#)

[Colourful Crushed, Compacted Plastic Bottles For Recycling](#)

[Recycling System, Beach, Barcelona, Catalonia, Spain, Europe](#)

[Recycling System, Beach, Barcelona, Catalonia, Spain, Europe](#)

[Recycling Bins, Waste Separation At Sesriem Campsite, Namibia, Africa](#)

[Crystal Ball Displaying Recycling Symbol](#)

[Earth Globe Inside A Recycling Symbol, Conceptual Illustration](#)

[Recycling Symbol Over Three Elements Water, Earth And Air, Environment And Ecology Concept](#)

[Recycling Symbol With A Globe Over A Seascape, Environment And Ecology Concept](#)

[Recycling Symbol Over Three Elements Water, Earth And Air, Environment And Ecology Concept](#)

[Recycling Symbol Over Three Elements Water, Earth And Air, Environment And Ecology Concept](#)

[Head In Profile With Recycling Symbol, Illustration](#)

[Collection Of Aluminum Scraps For Recycling, Scrap Metal](#)

[Material For Recycling](#)

[Material For Recycling](#)

[Material For Recycling](#)

[Material For Recycling](#)

[Material For Recycling](#)

[Material For Recycling](#)

[Material For Recycling](#)

[Material For Recycling](#)

[Material For Recycling](#)

[Material For Recycling](#)

[Material For Recycling](#)

[Material For Recycling](#)

[Recycling Teacher's Guide](#)

[Catalyst Separation, Recovery And Recycling](#)

[Soil Enzymology In The Recycling Of Organic Wastes And Environmental Restoration](#)

[Recycling Construction & Demolition Waste](#)

[Is Recycling Sensible?](#)

[Recycling Projects For The Evil Genius - Russel Gehrke](#)

[Cash For Your Trash: Scrap Recycling In America - Carl Zimring](#)

[Bank Recycling Of Petro Dollars To Emerging Market Economies During The Current Oil Price Boom - Johannes Wiegand](#)

[Planning For Learning Through Recycling - Rachel Sparks Linfield](#)

[Green Computing And Green IT Best Practices On Regulations And Industry Initiatives, Virtualization, Power Management, Materials Recycling And Telec - Jason Harris](#)

[Recycling Von Kunststoffen Aus Dem Automobil In Bezug Auf Die EU-Altauto-Verordnung - Lars Melde](#)

[Der CO₂-Fußabdruck Als Indikator Für Ein Nachhaltiges Logistikmanagement - Bruno Hartig](#)

[Chiral Catalyst Immobilization And Recycling](#)

[MP3 The Wrist - Recycling Sucks](#)