Closed Loop Supply Chain (CLSC): Economics, Modelling, Management and Control

1. Introduction

In the last decade, Closed-Loop Supply Chains (CLSC) and Reverse Logistics (RL) have attracted increasing attention in supply chain and operations management research. This attention has been also motivated by different governmental actions around the world devoted to force manufacturing companies and retailers in managing their End of Life products (Govindan et al., 2015). CLSCs couple the conventional forward supply chain processes with reverse logistics processes, which range from product recovery, product remanufacturing, disassembly and part reusing (Kumar and Putnam, 2008; Östlin et al., 2008; Guide and Van Wassenhove, 2009). The final aim is to capture values of products being consumed and used by customers with the possibility to reduce the environmental impact on the whole supply chain. In general, a more complex system is obtained by closing the loop of the supply chain in comparison to the traditional linear supply chain. For instance, complexity arises in managing materials inventories, return flows and transportation at different states, in planning the level of service orientation of resources, in managing manufacturing and remanufacturing at the same time in the same production facilities, and in coordinating the network as a whole. Moreover, planning and controlling operations in this environment become more complex due to uncertainties in the information flows regarding return processes and the associated difficulties of the interface coordination between return flows and conventional forward flows. Moreover, the CLSC management topic responds to EU research priorities identified in the recent Horizon 2020 program that stresses the need for increased product life-spans, material reuse, recycling, resource recovery, and industrial symbiosis leading to closed-loop processes.
Navin et al. study inventory and production planning problem in a closed-loop system while considering both manufacturing and remanufacturing. They investigate five inventory and production planning models under the continuous and periodic review systems using a discrete event simulation. The authors considered different demand and return rates in addition to the manufacturing and remanufacturing lead times.

Production planning and control of remanufacturing systems often lies in the inability to accurately forecast core returns. This problem is discussed by Kumar et al. by developing a range of hazard rate models for core returns during modelling. The models are also validated by using data from a large global automotive supplier.

Hariya et al. consider a centralized CLSC comprised of a single vendor and a single buyer operating under a consignment stock (CS) strategy. They develop a mixed integer nonlinear program that seeks to minimize the chain-wide total cost by jointly optimizing the length of the production cycle, the number and the sequence of the newly manufactured and the remanufactured batches, as well as the inventory levels of the finished and recovered products at the beginning of the cycle. The last paper of this first group by Wang and Gunasekaran formulates the scheduling problem as a bi-criteria mixed integer program with the objective of minimizing total shipping and penalty costs and delivery lateness in a remanufacturing context.

3. CLSC coordination problems with environmental measures and multi-objective optimization

The first paper in this group, by Kadambala et al., provides a new multi-objective mixed integer linear programming model to evaluate delay parameters by maximizing profit, optimizing customer surplus, and minimizing energy use. They argue that the decision makers may achieve an optimal trade-off among the differing objectives in a multiple-objective CLSC scenario. Bazan et al. focus on a two-level CLSC with a manufacturer and a retailer with a facility to remanufacture used items. They consider three critical environmental issues: the energy used in production (manufacturing and remanufacturing) processes, GHG emissions from production and transportation activities, and the number of times to remanufacture (recover) a used item. Banasik et al. propose a multi-objective mixed integer linear programming model to quantify trade-offs between economic and environmental indicators and explore quantitatively alternative recycling technologies. A multi-objective optimization mathematical model to minimize overall costs and carbon dioxide emissions when setting the supply chain is developed by Nurjanni et al. The model is tested in a case study in order to investigate the trade-off between costs and environmental issues. Xu et al. investigate the supply chain coordination problem under Cap-and-Trade Regulation and finally demonstrate that firms can cooperate to reduce carbon emission without affecting their profits. Finally, Nasir et al. use a case study from the construction industry to demonstrate the environmental gains in terms of carbon emissions that can be achieved through some circular economy principles as against traditional linear production systems.

4. Closed loop network design problems under specific dynamic and stochastic aspects

Kumar et al. contribute to the limited literature on reverse logistics that considers costs and profit as well as vehicle route management. The objective of their paper is to maximize the total expected profit and also to obtain an efficient route for the vehicle. The network considered in the model assumes a fixed number of suppliers, facilities, distributors, customer zones, disassembly locations, re-distributors, and second customer zones.

Jehoonian et al. consider a CLSC network design problem in the context of modular structured products in which the reverse network involves several types of recovery options. It accounts for uncertainty in the quality status of the return flows. Zhou et al. investigate a three-echelon manufacturing and remanufacturing closed-loop network constituted of a retailer, a manufacturer and a supplier. Their model is based on the Automated Pipeline, Inventory and Order Based Production Control System (APIOBPCS) in order to investigate the bullwhip effect and inventory variance from one echelon to the next.

Finally, Ivanov et al. consider the return flows in the SC under a different point of view: undesired return material flows can also occur after a disruptive event in SC. The authors apply a hybrid linear programming-system dynamics model that allow simultaneously re-computing the material flows in a multi-stage SC after a disruption and comparing the performance impact of different recovery policies subject to variable recovery costs and time.

5. Profit models for CLSC under different scenarios

When the consumers wish to capitalize the products residual value, they should return them as early as possible. Accordingly, Genc and De Giovanni develop a model of a CLSC, in which consumers seek to gain as much as possible from their returns and the return rate is a function of both price and quality. Xie et al. study contract coordination of centralized and decentralized dual-channel CLSCs by considering the relationship between the recycle rate and the recycle revenue sharing ratio. Chen extends the imperfect manufacturing problem by investigating the combined effects of a pricing scheme, replenishment program, imperfect quality, and the rework process for deteriorating items. The key to fully achieve the benefits of remanufacturing lies in the efficient and cost-effective reuse of components from end-of-life products. Wang et al. model the economic benefits of component reuse in the remanufacturing supply chain. They examine how product diffusion dynamics in the market affect the volume of the components reused in the single-generation life cycle of a product.

6. Returnable Transport Items (RTI) analysis and optimization

An RTI CLSC is a supply chain, in which returnable transport items (RTIs) are used for shipping products along the different stages of the chain. In this group of papers, the research focus is on the return of RTIs instead on the return of the finished products. Once a loaded RTI reaches the recipient (R), it is emptied and sent back to the sender (S). If necessary, RTIs could be cleaned, repaired, or replaced, either at the sender or the recipient. Two papers are included in this group. The first one by Glock reports the results of a systematic literature review of decision support models for the management of CLSCs involving RTIs. The second paper by Lassionovskaia et al. address a pickup and delivery inventory-routing problem with RTIs considering time windows over a planning horizon.

7. Resource recovery

In the last group of papers, the focus is shifted to the Waste-to-Energy (WTE) problem. WTE policies can significantly reduce the
volume of waste disposed to landfills, influence the reduction of total greenhouse gas emissions, and give the potential for generating electricity or developing co-generation of electricity and heat. Alternatively, waste items can be reversibly used as a source of energy with several technological methods. Kovačič et al. develop a model, which supports decisions on investments in urban cogeneration plants. Their model considers the simultaneous uncertainty of demand and uncertain efficiency of the plant. Finally, Russo and Sgarbossa focus on the food supply chain by developing a proactive model to analyse resource recovery during the entire production process in the meat industry.

References


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