Integration of Urban Freight Innovations: Sustainable Inner-Urban Intermodal Transportation in the Retail/Postal Industry

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Abstract: Urban population growth has permanently increased the commodity demands and freight flow within urban areas. The retail/postal industry is intent on finding appropriate internal approaches and a new business model to respond to the adverse impacts generated by urban freight activities. Usage of emerging transport modes is an efficient solution for these industries. Nevertheless, considerable research has paid less attention to the implementation status of distribution innovations, as well as to their suitability and application restrictions. Concurrently, a comprehensive consideration of various distribution innovations that operate together as a system is lacking. To this end, this paper adopted a literature review method and GE multifactorial analysis. Specifically, this paper reviewed the related articles that were published in the past six years (2013–2018) to define the concept of distribution innovations. In addition, we adopted the approach of GE multifactorial analysis to analyze the application status of distribution innovations from the perspective of academic research and company implementation. Following the suitability assessment and application of restriction analysis, we proposed the concept of sustainable inner-urban intermodal transport (SIUIT) for the retail/postal industry. This paper contributes to the sustainable urban freight literature by exploring possible future research directions of SIUIT.

Keywords: urban freight innovations; GE multifactorial analysis; intermodal transportation; sustainability

1. Introduction

Urban demographic expansion has led to persistent issues and emerging urban challenges, for instance urban sprawl and an aging urban population [1]. These issues and challenges are an exogenous trend that has radically influenced the urban freight system. The commodity demand growth and consumer behavior changes have continually increased the frequency of freight activities within urban areas, particularly in the retail and postal industries, which has been accompanied by significant e-commerce growth since the year 2000, increasing on average 10–20% per year for online retail [2]. This increased activity implies that the high frequency of parcel delivery will exacerbate emission and urban congestion, as it is the primary model of transporting goods to consumers for e-commerce. For the retail industry, urban population expansion has increased the commodity demands and freight flows within urban areas. It is estimated that urban freight accounts for 10–15% of vehicle equivalent miles on a city street [3]. In addition, freight and the city maintain a set of core relations, as the city is an entity where production, distribution, and consumption movements are used and compete for scarce land [2]. To this end, the retail/postal enterprises have increasingly become concerned with balancing the relation between economic benefits and the urban environment.
Despite the fact that urban freight movements have continually contributed to the economic growth of cities, this has caused more environmental externalities within urban areas. These externalities primary consist of air pollution, congestion, noise, etc. [4,5]. While cities are responsible for more than 70% of global carbon dioxide emissions [1], almost 5.5% of the total annual greenhouse gas emissions are generated by the logistics and transport sectors, around 57% of which are caused by road freight transport [6]. In addition, congestion is also a major issue created by urban freight. Urban freight transport (UFT) is responsible for 10–15% of vehicles equivalent miles traveled on urban streets [3]. Of these vehicles, only 42.6% of the miles traveled were full load, and approximately 25% were entirely or half empty loaded [7]. Nevertheless, simultaneously solving these issues is difficult in the current circumstance. Hence, from the views of local authorities and urban inhabits, these externalities have fundamentally required the retail and postal industries to choose more suitable transport modes and operational strategies for the various segments of urban freight transport. Additionally, for companies that are involved in the retail/postal industry, the commodity demand growth and consumer behavior changes have resulted in companies attempting to find appropriate internal approaches and new business models to accommodate these challenges created by exogenous trends. To this end, several enterprises involved in retail/postal have used emerging transport modes while developing an innovative urban freight concept to cope with these environmental externalities in cities. For instance, Yamato Transport Co., Ltd. (Tokyo, Japan) has utilized the tram to transport parcels in the city of Sapporo since 2012 (Figure 1a) [8], and the result has presented that this system has reduced CO\textsubscript{2} emissions and almost halved the number of trucks used for delivering parcels within urban areas [9]. In 2007, the initiative “Vracht Door De Gracht” (freight through the canal) in Amsterdam was launched by Mokum Mariteam, where the inland waterway was used to transport retail goods to consumers (Figure 1b); it is equipped with a low-noise electrical engine that generates a reduction of energy usage, as well as PM10 and CO\textsubscript{2} emissions [10]. The results have demonstrated that these distribution innovations have enabled the effective mitigation of congestion and emission issues created by the conventional urban freight model. It is noted that, accompanied by both digital transformation and the development of information communications technologies (ICT), a majority of technology companies have developed new distribution innovations for the urban freight system. For example, Starship Co., Ltd. (Liverpool, U.K.) has developed the delivery robot (Figure 1c) for last-mile delivery, which is capable of carrying goods no more than 100 pounds [11]. Mercedes-Benz Co., Ltd. (Stuttgart, Germany) has launched Vision Vans (Figure 1d) to deliver goods on the urban freight network, which will be equipped with two delivery drones [12]. Therefore, applying distribution innovations is an efficient solution for the retail/postal companies in the future city while enabling the provision of individual logistics services, thereby increasing the enterprises’ competitiveness.

However, much less research has paid attention to the application status of distribution innovations and their suitability assessment. In addition, comprehensive consideration of operation strategies and risk evaluations, particularly on various distribution innovations that operate together as a system, is lacking. Concurrently, the distribution innovations research of academia and the development projects of companies have appeared as a highly asymmetric trend. To this end, this paper adopted the literature review approach and the method of GE multifactorial analysis to respond to these issues. First, Section 3 reviews articles published in the past six years (2013–2018) using the Scopus database. We define the distribution innovations that consist of 11 emerging transport modes from the view of the retail/postal logistics system. In Section 4, GE multifactorial analysis is used to analyze the status of these distribution innovations from the two perspectives of academia and companies. Section 5 demonstrates the suitability assessment of these innovations and proposes the concept of sustainable inner-urban intermodal transport (SIUIT).
Figure 1. Several new transport modes for urban freight transport. (a) Yamato Cargo Tram (Source: [13]); (b) Vracht Door de Gracht (Source: [10]); (c) Starship Robot (Source: [14]); (d) Vision Vans (Source: [15]).

2. Research Question and Methodology

A considerable body of research has paid little attention to the application and research status of distribution innovations, as well as to the comprehensive consideration of their restrictions and suitability. This paper intends to analyze their application and research status and to assess their restrictions and suitability in urban freight transport. As previously mentioned, the concept of distribution innovations does not have an accurate definition, so the first research question (RQ.1) addressed in this paper is as follows:

RQ.1: In recent years, what are the emerging transport modes for distribution innovations in urban freight transport?

The related companies aim to utilize the emerging transport modes to balance the relations between economic benefits and environmental externalities by freight activities. For academic research, scholars are more concerned with the planning scheme design, impacts/risks evaluation, and policy discussions. Nevertheless, the research and application status of distribution innovations in urban freight transport reveals an asymmetry. This asymmetry is capable of restricting the application and promotion of these innovations in the urban freight system. Consequently, the principal second research question (RQ.2) is the following:

RQ.2: What is the status of the applications and research of these innovations in urban freight transport?

As mentioned previously, a lack of a comprehensive consideration of restrictions and suitability regarding the emerging transport modes exists. Given that these transport modes need to be integrated with the conventional/new modes, assessing the restrictions and suitability of them is necessary. To this end, the last research question (RQ.3) is as follows:
RQ.3: What are the restrictions and suitability of these innovations in urban freight transport?

To respond to the above research questions, this paper opted for the approach of systematic literature reviews (SLR) and the method of GE multifactorial analysis. The research methodology is presented in Figure 2). First, we systematically reviewed the related articles published in the past six years in the Scopus database. According to the literature review, we defined the concept of distribution innovations in urban freight transport, thereby answering RQ.1. Furthermore, GE multifactorial analysis was used to formulate the GE matrix from the views of academic research and company applications. Then, we utilized the GE matrix to analyze the status of these distribution innovations. Finally, this paper assessed the restrictions and suitability of these innovations through the previous SLR, as well as the related reports from companies. Concurrently, we proposed the concept of sustainable inner-urban intermodal transport to integrate these distribution innovations into one system.

3. Literature Review of Distribution Innovations

In recent decades, numerous emerging technologies have been widely implemented in the urban freight system. Urban distribution innovations refer to the transportation enterprises that apply the emerging urban transport mobility to the transship/delivery of goods within urban areas and are intended to reduce the negative impacts created by freight movements and provide the diversification of logistics services. For instance, electric vehicles and cargo bikes are such innovations. However, the lack of a comprehensive analysis regarding the various distribution innovations and their application range remains. To this end, this paper adopted the literature review approach to understand the distribution innovations and analyze the research and implementation status of these emerging technologies. Table 1 demonstrates the indicators of the paper selection.

According to the indicators of the paper selection, the titles and abstracts of the selected papers were reviewed for each paper. After a discussion and analysis, papers that were unrelated to the research topic were removed from the bibliography corpus. Moreover, almost 70 papers were not strictly concerned with emerging transport modes in transshipment transportation or last-mile delivery.
These papers have instead focused on particular issues, for instance health, social perspectives, and urban planning. Furthermore, some papers that utilized methods with different logistics or management, such as chemical or environmental approaches, were excluded. Meanwhile, we removed the articles that were not related to the previous definition of urban distribution innovations. For example, some papers focused on the goods consolidation between various companies out of the urban consolidation center (e.g., [16–18]); many articles studied the application of internet communication technology to design new delivery strategies (e.g., [19–25]). Finally, 93 papers were analyzed and classified in the bibliography corpus that were published in the past six years (2013–2018). The main topics of these papers contained two types: transshipment transportation and last-mile delivery. The results of the topics identification are reported in Table 2.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Description</th>
<th>Transshipment Transportation</th>
<th>Last-Mile Delivery</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric vehicles</td>
<td>Applied the E-vehicles to transport the goods in urban areas</td>
<td>[26–30]</td>
<td>[26–58]</td>
</tr>
<tr>
<td>Modular E-vehicles</td>
<td>The special type of vehicles is used to deliver the goods to consumers by carrying one or multiple cabin modules</td>
<td></td>
<td>[59–61]</td>
</tr>
<tr>
<td>Public transit system</td>
<td>Integrated the passenger and freight activities (i.e., tram, subway, bus)</td>
<td>[62–75]</td>
<td>[76]</td>
</tr>
<tr>
<td>Urban waterway logistics</td>
<td>Utilized a ship to transfer goods to the transit points by the inland waterway of the city</td>
<td>[77–79]</td>
<td>[10,79]</td>
</tr>
<tr>
<td>Taxi logistics</td>
<td>Applied the taxi to transport goods; the purpose is to reduce traffic congestion</td>
<td></td>
<td>[80–84]</td>
</tr>
<tr>
<td>Cargo bike</td>
<td>Use of a cargo-bike for freight distribution in city centers</td>
<td></td>
<td>[85–98]</td>
</tr>
<tr>
<td>Robotic vehicles</td>
<td>Use of autonomous (robotic) vehicles for freight distribution in city areas</td>
<td></td>
<td>[99–107]</td>
</tr>
<tr>
<td>Delivery drones</td>
<td>Use of drones for freight delivery in city areas</td>
<td></td>
<td>[108–111]</td>
</tr>
<tr>
<td>Parcel lockers</td>
<td>The implementation of parcel lockers aims to reduce the traffic congestion in residential areas and enhance the efficiency of delivery</td>
<td></td>
<td>[112–114]</td>
</tr>
<tr>
<td>Mobile depot</td>
<td>A mobile depot is a trailer fitted with a loading dock, warehousing facilities, and an office</td>
<td></td>
<td>[115–117]</td>
</tr>
</tbody>
</table>

Figure 3 demonstrates the distribution by year of the papers in the corpus. The number of papers regarding distribution innovations reveals a spurt in growth trends, particularly in the year 2016. Concurrently, the peak of conference papers also occurred in this year, almost 14 papers. In contrast, the peak of the journal articles related to distribution innovations occurred in 2018 since some journals have called for papers regarding their Special Issues in the year 2018, for instance Transportation Science.
Figure 3. Description of bibliography corpus: (a) is the number of papers by year, and (b) is the number of papers by classification.

As mentioned previously, the bibliography corpus involves 93 papers in terms of the distribution innovations in the urban freight system. Commonly, the investigation of distribution innovations has focused on the process of transshipment transportation or last-mile delivery. According to a systematical literature review, some research has considered both of these processes. For instance, the papers regarding electric vehicles have simultaneously discussed the application and promotion in both processes [26–28]. Therefore, the number of papers on transshipment transportation and last-mile delivery was 22 and 77, respectively. Although the Scopus database lacks the literature of the delivery robot, this paper also considering this emerging transport mode. Table 3 shows that 11 topics have discussed distribution innovations.

The results illustrated that the topics regarding electric vehicles and cargo bikes have received more attention in the last six years since these innovations are able to mitigate congestion and environmental externalities created by freight activities within urban areas. This notwithstanding, these two topics have been given more attention regarding last-mile delivery (47 papers), and only five articles were related to transshipment transportation. It is noted that some papers on last-mile delivery have mentioned transshipment transportation or urban freight network structure design, but these are not the main research question in these papers, for instance [115]. Therefore, according to the literature review of the past six years, we have defined the scope of distribution innovations (as presented in Table 3). There are eleven emerging transport modes/concepts that are included in it. However, little research has focused on the implementation status of these distribution innovations and their application restrictions in urban areas. To this end, this paper adopted the GE multifactorial analysis approach to discuss these questions from the perspective of academia and companies.

<table>
<thead>
<tr>
<th>Items</th>
<th>Description</th>
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<tbody>
<tr>
<td>Research objectives</td>
<td>Electric vehicles, modular E-vehicles, cargo bikes, delivery drones, public</td>
</tr>
<tr>
<td></td>
<td>transit system, robotic vehicles, taxi logistics, urban waterway logistics,</td>
</tr>
<tr>
<td></td>
<td>parcel lockers, mobile depots, delivery robot</td>
</tr>
<tr>
<td>Research method</td>
<td>GE multifactorial analysis</td>
</tr>
<tr>
<td>Research perspectives</td>
<td>Academic research, company application</td>
</tr>
</tbody>
</table>

4. Implementation Status Analysis of Distribution Innovations

4.1. Definition of Implementation Status

GE multifactorial analysis was first developed by McKinsey for General Electric in the 1970s. It is a method used in brand marketing and product management to assist a company in deciding what
product(s) to add to its product portfolio and which opportunities in the market that they should continue to invest in [118]. In general, there are two dimensions used to evaluate the existing portfolios of strategic business units. Each dimension is classified into three levels to create the two-dimensional matrix. The GE matrix is able to assist a strategic business unit to evaluate its overall strength, as each product, service, and brand is mapped in this two-dimensional matrix. The advantage of this method is an intuitive analysis of relevant elements, as well as the strength evaluation. Consequently, this paper adopted this method to analyze the implementation status of distribution innovations.

First, this paper defined the two dimensions of the academia research phase and company implementation phase. Following a review of the related articles, we classified each dimension into three phases (as presented in Table 4).

Table 4. Research and implementation phase of two perspectives.

<table>
<thead>
<tr>
<th>Low Phase</th>
<th>Medium Phase</th>
<th>High Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academia research phase</td>
<td>Conceptual Model phase</td>
<td>Analysis and planning phase</td>
</tr>
<tr>
<td>Companies research phase</td>
<td>Theoretical research phase</td>
<td>Testing and development phase</td>
</tr>
</tbody>
</table>

According to the systematic literature review, the distribution innovations research in academia is capable of being classified into three phases: (1) conceptual model phase, (2) analysis and planning phase, and (3) promotion and evaluation phase. The definitions are as follows:

- The conceptual model phase refers to scholars proposing and designing the conceptual model/framework to respond to social economic questions. This is the initial stage for studying the innovative technology. Examples include the use of the delivery drone in last-mile delivery [108,109] and the application of autonomous vehicles in urban freight transport [101–104].
- The analysis and planning phase is based on the specific parameters of the technology, thereby analyzing the future risks, costs, and the possible impacts of the technology application while planning both the operational scheme and the ex ante evaluation. An example is the integrated system of passenger and freight transport [80,82].
- The promotion and evaluation phase refers to scholarly discussions regarding alternative strategies that aim to promote the use of innovative technologies in urban freight transport and the evaluation of costs, as well as impacts to improve the policy or strategy. Commonly, this approach is based on private enterprises, and local authorities have already used these technologies. An example is the research regarding electric vehicles [28,33,34,38] and cargo bikes [85,90].

From a transition perspective, history has shown that established technologies are often slowly replaced with emerging technologies [115,119]. Hence, the application of emerging technologies should consist of these three phases.

According to the review of the research reports (e.g., [120]), the case studies in the articles (e.g., [121]), and the official websites of enterprises (e.g., [12,122]), we have defined the application phases from the perspective of the company. This approach also enabled a classification into three phases: (1) theoretical research phase, (2) testing and development phase, and (3) operation and improvement phase. The specific definitions are as follows:

- The theoretical research phase is the initial phase for the companies, which proposes the technology’s theoretical model and conceptual model. The purpose is to identify the application range and features of technologies. For example, in 2018, Germany’s Volkswagen proposed a project that integrates autonomous vehicles into the mobile depots.
- The testing and development phase is based on the result of the theoretical research phase and aims to develop the technology physical model. Concurrently, the performance is tested, and the
possible risks are evaluated. An example is the use of drones to deliver goods within urban areas (e.g., [123]).

- The operation and improvement phase describes how the companies have used the established technologies to provide the logistics service while improving these technologies and thereby reducing the costs and risks. An example is the utilization of cargo bikes in last-mile delivery (e.g., [86]).

Therefore, the company application phase of technology consists of three phases. In addition, these three phases correspond to the academic research phases on the technology application. Based on these, we established the GE matrix of the implementation status analysis (as demonstrated in Figure 4).

![The GE matrix of the implementation status analysis.](image)

Figure 4. The GE matrix of the implementation status analysis.

### 4.2. Analysis of Implementation Status

As mentioned by the German logistics company BVL International in its publication “Trends and Strategies in Logistics and Supply Chain Management-Digital Transformation Opportunities” in 2017, they adopted the questionnaire approach to understanding the status of applying technologies in the logistics industry. In this report, the questionnaire was used in conducting interviews with 38 experts in manufacturing, logistic services, trade, and consultancy. In addition, “the result was taken further quantitatively in an online survey with 1351 participants, of which 363 completed data sets assured a statistically reliable and detailed analysis” [120].

Figure 5 demonstrates the relevance and implementation status of technologies and defines the innovative technology concepts in logistics. The autonomous vehicles, drones, robots, and driverless transport systems are at a very low level regarding the aspect of implementation status. It is noted that this report has presented that 73% of companies have approved the emerging technologies, giving rise to the development of substantial opportunities [120]. The notwithstanding, more than 50% of
the enterprises indicated a “wait-and-see” attitude until tried and tested solutions are available for practical application [120]. Consequently, logistic enterprises currently lack an efficient integration solution to the implementation of innovative technologies, while considerable research has paid little attention to the relevance among the different technologies.

Figure 5. The relevance and implementation status of the studied technology concepts (source: [120]).

According to the literature review, applying the autonomous vehicles in urban freight transport is currently in the theoretical research stage. There were nine articles related to autonomous vehicles (AVs) in urban freight transport. Mitrea and Kyamakya [101] have discussed the assessment and prediction of the impact of various autonomous driving use cases on urban freight transport. Vleugel and Bal [99] have indicated that the AVs are able to reduce the use of space (50%) in cities and emissions by this transport. Yu and Lam [102] have proposed the AV logistic system (AVLS) and used a quadratic-constrained mixed integer linear program to formulate the joint routing and charging problem. The result indicated that AVLS can effectively utilize excessive renewable energy and satisfy all logistics demands. Haas and Friedrich [100] have developed a microsimulation tool for AVs used in city logistics from the perspective of the travel time. Molinino et al. [103] and Dinale et al. [104] have designed a conceptual architecture of a robotic vehicle that integrates a robotic handling device that is positioned in the vehicle. These papers imply that the research regarding autonomous vehicles is in the conceptual model stage. In regards to companies, Mercedes-Benz is developing Vision Vans as autonomous vehicles to deliver goods in the urban freight network [12]. The British company Ocado has trialed driverless vans to transport commodities in London, which will be in operation in
all of Britain by 2019 [124]. This progress illustrates that the relevant companies are in the testing and development stage.

Delivery drones are commonly used in the last-mile delivery in urban freight transport. According to the literature review, the studies related to delivery drones are also in the conceptual model stage. For instance, Kunze [108] has proposed the concept of “Post 4.0”, which integrates ground drones and small unmanned aircraft systems (sUAS) in the future urban freight system. In addition, some scholars are involved with cooperation among delivery drones and other innovative technologies. For example, Mckinnon [109] have discussed and analyzed the possible impacts of 3D-printing and drones on last-mile delivery. Additionally, the relevant enterprises are actively developing and improving the performance of delivery drones used in the last-mile delivery that are equipped with a delivery drone in various vehicles. Amazon is developing a UAV delivery system called Amazon Prime Air, which is a cargo airline and conceptual drone-based delivery system, and goods can be delivered to customers just in 30 min [123]. The Workhorse Group has developed the HorseFly UAV Delivery system, which is fully integrated with electric/hybrid delivery trucks, while UPS has tested residential delivery with a drone launched from Atop Package Car [122]. Mercedes-Benz is developing Vision Vans that will be equipped with two delivery drones [12]. It is noteworthy that several logistic companies have utilized drones to deliver special goods to consumers. For instance, in 2013, DHL Parcel launched a research project on the use of a particular drone, dubbed the “Parcelcopter”, for transporting goods under real conditions to remote or geographically-challenging areas [125]. However, thus far, the use of delivery drones in urban freight transport is still in the development and testing phase for relevant companies.

The delivery robot is an emerging freight technology that enables reducing traffic congestion and saves labor costs. In the Scopus database, there is a lack of research regarding the use of the delivery robot in urban freight. Nevertheless, this innovative technology has received more attention in logistic corporations. For instance, the Starship firm has developed delivery robots to carry cargoes within the urban environment, and the capacity of cargo-carrying is no more than 100 pounds. [11]. The Chinese retail companies JingDong, CaiNiao, etc., are also developing delivery robot networks and testing their performance. Hence, for the relevant companies, the delivery robot remains in the development and testing phase.

The advantages of electric vehicles (EVs) have been widely recognized by academia in recent years. Concurrently, many local authorities have also positively formulated a policy that aims to promote the application of EVs in urban freight. The reason is that much research on EVs is related to replacement strategies [28,38,42,50] and cost evaluation [33,34,36,45], as well as the choice of vehicle routing. Hence, the use of EVs in urban freight is in the operation and improvement phase.

The implementation status of cargo bikes is comparable to that of EVs. As mentioned in Section 2, there are 14 articles regarding the use of cargo bikes in the last-mile delivery. These studies have focused on operational strategies and impact analyses, as well as cost evaluation. In real-world settings, many logistics companies have applied cargo bikes to urban freight transport, such as DHL Germany. Moreover, some manufacturers have developed an innovative cargo bike to enhance the load capacity and delivery range within urban areas. For instance, the Velove Armadillo cargo bike produced by the Swedish company Velove [126]. Consequently, the implementation status of cargo bikes is in the operation and improvement phase.

Modular vehicles (MVs) are a particular type of vehicle that is used to deliver goods to consumers by carrying one or multiple cabin modules. In the papers corpus, there were three articles regarding this topic. Indeed, the modular vehicle is a special EV [59–61]. Notwithstanding, these articles are in the conceptual model phase. From the view of case studies in these papers, the logistic service companies and manufacturers are in the theoretical research phase.

The integrated system of passengers and freight transport consists of trams, metros, buses, and taxis. The relevant articles that have presented investigations of this topic are in the analysis and planning phase. For instance, Kelly and Marinov [62] proposed a conceptual system of urban freight transport that integrated the light rail system. Chen and Pan [80], as well as Li et al. [82] discussed
the feasibility of people and parcels sharing taxis. Indeed, the relevant enterprises and manufacturers have developed and tested the integrated system of passengers and freight transport. For example, the Yamato Transport Company has been utilizing a tram system for distributing goods to Arashiyama in Kyoto, Japan, since May 2011 [13]. However, thus far, many companies have not yet adopted this system to transport goods within urban areas due to financial reasons, possible risks, etc. Hence, from the perspective of the company, the integrated system of passengers and freight transport is in the testing and development phase.

Urban waterway logistics (Inland waterway) refer to using ships to transfer goods to the transit points by the inland waterway of a city. According to the literature review, the studies of the inland waterway in urban freight transport are in the analysis and planning phase. Due to the implementation condition that the city needs to have an inland waterway, the broad application of this system in the logistics service company is restricted. Hence, for the company, inland waterway transport is in the testing and development phase.

The parcel locker is commonly used in the parcel or B2C industry. According to the literature review, much research is analyzing and evaluating the application of parcel lockers [112,113]. Indeed, a multitude of logistics service companies have used the parcel locker in urban freight transport, such as Amazon Co. and DHL Co.

A mobile depot is a trailer fitted with a loading dock, warehousing facilities, and an office. In the Scopus database, only four articles were related to this topic. The literature review indicates that these research studies consist of a conceptual model design [121], cost analysis, and evaluation [115,116,127]. In these papers, TNT Express in Brussels has used this system in urban freight transport [116,121]. Hence, thus far, the mobile depot is in the testing and development phase from the perspective of companies.

Based on the previous analysis, Figure 6 demonstrates the implementation status of distribution innovations based on the GE two-dimensional matrix. Currently, modular E-vehicles are still at the low-low phase. Electric vehicles and parcel lockers have been at the high-high level of application, and academia and companies have paid more attention to them as replacement policies and promotion strategies within urban areas. In contrast, delivery drones, delivery robots, mobile depots, and robotic vehicles have so far still maintained a medium-low level of application. The costs and external elements (e.g., weather, vandalism) have radically restricted their wide application in enterprises. Moreover, the taxi delivery is at the low-medium level, where immature technology and local transport policies are the primary barriers for applying these in urban freight transport. It is noted that public transit systems and inland waterway transportation are at the level of medium-medium. This observation implies that the integrated freight and passenger model in urban freight transport has increasingly become the future operational measure in city logistics. This notwithstanding, the enterprises still need to promote the implementation phase of these emerging technologies to the next level actively, while academic research has to consider comprehensively the relevant elements to evaluate risks and make the operational measures and policies for local authorities and private companies. In addition, applying the cargo bike to the delivery of goods has received more attention in recent years. A majority of tech companies have developed innovative cargo bikes equipped with a large container and mechanical transmission devices to enhance the delivery range, for instance the cargo bike of Velove Armadillo developed by Velove Corporation [126], which was utilized by DHL in German cities in 2018. However, academic research is still in the analysis and planning phase. The future research direction of the innovative cargo bike is in the promotion and evaluation phase. In summary, the various distribution innovations are in different implementation phases. These innovative units have formed the new urban intermodal transportation concept, which is a necessary consideration in the future agenda of urban freight planning.
Nevertheless, there is a lack of a comprehensive consideration regarding the integration of all emerging technologies. A considerable body of research has paid scant attention to feasibility analyses and risk evaluations of urban intermodal transport with these emerging technologies. Hence, future research is needed to consider the interrelation and interplay among the various innovative technologies on urban freight transport. Additionally, it is necessary to consider the network structure of urban freight transport. From a view of urban freight network design, the application of emerging technologies and freight network structure are the primary influence factors that need to be analyzed. Understanding the implementation status regarding these technologies contributes to future network design on urban freight transport.

5. Application Restriction and Scope of Distribution Innovations

5.1. Applied Restriction of Distribution Innovations

As mentioned previously, much research lacks a comprehensive consideration of the combined applications of the emerging transport modes as a system. The research of various distribution innovations is highly fragmented. The primary barrier that exist for the application restrictions of these innovations concerns the operational processes within urban areas. For instance, such processes include weather, urban freight policy, urban topography, and technical limitations. Hence, this paper has assessed the restriction of these 11 emerging transport modes from seven aspects:

- Status: This is based on the previous GE-matrix analysis. According to the analysis of the implementation status of the distribution innovations, some of them are in the low-low phase.
This status poses challenges in finding the technical data of these transport modes because they are in the development phase for the related companies, for instance modular E-vehicles.

- **Process of application**: As mentioned previously, the processes of city logistics consist of transshipment transportation and last-mile delivery. The capacity and size of distribution innovations have restricted their application process in urban freight transport. For instance, the delivery drone is generally only utilized in the last-mile delivery.

- **Infrastructure requirements**: The infrastructure requirements of various innovations are different. For example, the use of electric vehicles should consider the location of the charge station and the application of delivery drones should not only consider this critical point, but also consider the control platform and loading dock.

- **External elements**: In addition to the technical limitation itself, external elements have influenced the application of these distribution innovations on urban freight transport. Weather is a critical impact factor for the application of distribution innovations. Storms, wind, and snow are unfavorable to the use of these innovations (delivery drone, delivery robot, etc.). In addition, the external elements are associated with urban freight policies, related laws, urban topography, and so on.

- **Travel range**: This is a crucial indicator for assessing the suitability of transport modes. Concurrently, this indicator contributes to the selection of transport modes for the companies, particularly to address distinct delivery demands and complex urban topography.

- **Load capacity**: This is a pivotal criterion to measure a suitable industry for transport modes. The distribution innovations with a small capacity generally have been used in parcel delivery, such as the delivery drone/robot. However, the load capacity of some distribution innovations appears to be flexible and uncertain. For instance, public transit logistics are based on the spare capacity of the tram/bus/subway \([128,129]\). The load capacity of taxi logistics depends on the taxi types, which in general is approximately 0.5–2 m\(^3\) \([130,131]\).

- **Suitable industry**: As the research perspectives of this paper are related to the retail and postal industries, we have analyzed the suitable industries of these emerging transport modes from these two aspects. Generally, the load capacity and travel range are critical factors for measuring their suitable industries. It is noted that the transshipment transportation process of the parcel industry also requires vehicles with a large load capacity. Consequently, flexibility and sustainability are also the key points for analyzing suitable industries.

Table 5 demonstrates the suitability assessment of distribution innovations. The technical data regarding the travel range and load capacity of modular e-vehicles and robotic vehicles are difficult to find. The problem is that both of these innovations are still in the exploitation phase for technology companies. In addition, taxi logistics are still in the testing and planning phases, and the load capacity data are based on the taxi types from the official report of Mercedes-Benz.
### Table 5. Suitability assessment of distribution innovations.

<table>
<thead>
<tr>
<th>Status</th>
<th>Process of Application</th>
<th>Infrastructure Requirements</th>
<th>External Elements</th>
<th>Travel Range</th>
<th>Load Capacity</th>
<th>Suitable Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric vehicles</td>
<td>High-high phase</td>
<td>Transshipment/transportation/last-mile delivery</td>
<td>Charge station</td>
<td>100–500 km [39,45]</td>
<td>3–20 m³ [39,45]</td>
<td>Retail/Post</td>
</tr>
<tr>
<td>Modular E-vehicles</td>
<td>Low-low phase</td>
<td>Transshipment/transportation/last-mile delivery</td>
<td>Charge station</td>
<td>N.A.</td>
<td>N.A.</td>
<td>Retail/post</td>
</tr>
<tr>
<td>Public transit logistics</td>
<td>Medium-medium phase</td>
<td>Transshipment transportation</td>
<td>Integrated station of transit and freight</td>
<td>Off-peak periods of passenger</td>
<td>Based on the range of the public transport network</td>
<td>Retail/post</td>
</tr>
<tr>
<td>Urban waterway logistics</td>
<td>Medium-medium phase</td>
<td>Transshipment transportation</td>
<td>Multiple canal loading docks or ship equipped with a hydraulic crane that delivers the goods to the quays</td>
<td>City's extensive canal network, weather</td>
<td>Based on urban canal network</td>
<td>Retail/post</td>
</tr>
<tr>
<td>Urban waterway logistics</td>
<td>Medium-medium phase</td>
<td>Transshipment transportation</td>
<td>Multiple canal loading docks or ship equipped with a hydraulic crane that delivers the goods to the quays</td>
<td>City's extensive canal network, weather</td>
<td>Based on urban canal network</td>
<td>Retail/post</td>
</tr>
<tr>
<td>Taxi logistics</td>
<td>Low-medium phase</td>
<td>Last-mile delivery</td>
<td>No special requirements</td>
<td>Urban transport policy, taxi policy</td>
<td>600–1000 km [130]</td>
<td>Based on the taxi types, generally is approximately 0.5–2 m³ [130,131]</td>
</tr>
<tr>
<td>Cargo bike</td>
<td>High-medium phase</td>
<td>Last-mile delivery</td>
<td>Charge station</td>
<td>Weather, urban topography</td>
<td>13–100 km [85]</td>
<td>Approximately 1–2 m³ [126]</td>
</tr>
<tr>
<td>Robotic vehicle</td>
<td>Medium-low phase</td>
<td>Transshipment/transportation/last-mile delivery</td>
<td>Charge station, controller platform, urban road network</td>
<td>Urban freight policy, law allows</td>
<td>N.A.</td>
<td>Retail/post</td>
</tr>
<tr>
<td>Delivery drone</td>
<td>Medium-low phase</td>
<td>Last-mile delivery</td>
<td>Charge station, controller platform, loading depots/trucks</td>
<td>Weather, human damages, law allows</td>
<td>A range of about 20–30 km [111,132,133]</td>
<td>Post</td>
</tr>
<tr>
<td>Parcel locker</td>
<td>High-high phase</td>
<td>Last-mile delivery</td>
<td>No special requirements</td>
<td>Weather</td>
<td>N.A.</td>
<td>Approximately 1.36–25.84 m³ [134]</td>
</tr>
<tr>
<td>Mobile depot</td>
<td>Medium-low phase</td>
<td>Last-mile delivery</td>
<td>No special requirements</td>
<td>Urban freight policy, parking limitation</td>
<td>Depends on the type of tractor and urban acreage</td>
<td>Retail/post</td>
</tr>
</tbody>
</table>
In summary, these 11 distribution innovations have been/will be used in city logistics. The result of the suitability assessment has indicated that the application of these innovations is a viable and efficient solution for urban freight transport in the future. Their advantages are that they mitigate the conflict between the city and freight aspects regarding land, while alleviating the negative impacts for urban environments. In addition, the use of delivery drones and delivery robots will provide increasingly more individualization of logistics services, thereby increasing enterprises’ competition ability and economic scale. However, research attention is lacking on the operation of these innovations together as a system. Regardless, in the literature review of distribution innovations, we determined that some innovations have operated together. For instance, the mobile depot has operated with cargo bikes and small E-vehicles [115,116]. Some companies have utilized a combination of vans to transport small containers to the locations where cargo bikes are then responsible for the last-mile delivery. For example, DHL company (as depicted in Figure 7) has implemented this approach.

![Figure 7. The combination module of vans for small containers (Source: [136]).](image)

5.2. Sustainable Inner-Urban Intermodal Transportation

As mentioned previously, some companies have operated one or two distribution innovations together as a system. Following the literature review of these distribution innovations, we determined that some city logistics providers and technology enterprises have launched new concepts of integrated operation among these technologies, while they have begun to test them in the real world. For instance, Swedish company Velove has proposed the concept of the containerized urban last-mile delivery solution. This refers to parcels being placed in containers at the sorting terminal, using an electric vehicle equipped with a special trailer to transport containers to handover points, so that cargo bikes are able to pick the containers up to do the last-mile delivery [126]. In 2017, DHL Express piloted the City Hub concept in Frankfurt, Germany, and Utrecht, Netherlands [137]. The concept of City Hub is similar to the idea from Velove, the vehicles combined with a customized trailer carrying up to four containers, then use of DHL Cubicycles (a cargo-bike able to carry a container) to complete last-mile delivery [137]. In addition, the concept of mobile depot is also a typical integration case. In May of 2013, TNT Express introduced the mobile depot in Brussels [138], which is used to load the goods that will be then driven to a central parking location in the city and be carried out by several electric tricycles as the last-mile delivery [116]. Concurrently, some vehicle manufacturers have also launched new future transport modes to city logistics. For example, in Hannover Messe 2018, Volkswagen (Berlin, Germany) has put forward the concept of Future Urban Freight Mobility as well as a 1:10 model, which is a mobile depot with autonomous driving, equipped with the several delivery robots for carrying goods within urban areas. In summary, the logistics providers and technology enterprises have begun to integrate the various distribution innovations to construct the new distribution concept of urban freight transport, which has an extensive consensus for coping with the environmental externalities. However, the lack of a systematic analysis of the current status on integration of distribution innovations can be observed.

To this end, this paper systematically analyzed the current status of integration on these 11 emerging transport modes through the literature review. As depicted in Table 6, the result has
demonstrated that many researches have begun to integrate among the several transport modes. Due to some types of innovative transport modes still being in the theoretical research or testing phase, as well as their applied restriction as mentioned before, their integration status is unable to be further analyzed, such as delivery robots and taxis. According to the relevance analysis in Table 6, the electric vehicle and the cargo bike have been extensively used in the operations with the other emerging transport modes. It is noted that these operating modes have applied the standardized box/container (the capacity is approximately 1–2 m$^3$) [126,128,129,136]. From the application results of these companies, this delivery model has radically reduced emissions and congestion while increasing the enterprises’ competitive ability [8,10,133,136,138]. Meanwhile, for the some future integration concepts, they mentioned the feasibility and suitability of the standardized box/container as well. For example, James Kelly and Marinov [62] suggested urban freight distribution using a light rail system based on standardized box/container; Yamato has used a similar concept of a standardized container to transport goods in the urban tram system [8]. Hence, using a standardized container/box is a key element for the integration of these distribution innovations. Indeed, this integrated operational scheme is obviously a special type of intermodal transportation within urban areas. This notwithstanding, the analysis result also indicates that less research has comprehensively considered the inner-urban intermodal transport from the viewpoint of the retail/post industry.

Table 6. Relevance analysis of various technologies.

<table>
<thead>
<tr>
<th>Electric Vehicles</th>
<th>Modular E-vehicles</th>
<th>Cargo Bikes</th>
<th>Delivery Drones</th>
<th>Public Transit System</th>
<th>Robotic Vehicles</th>
<th>Taxi</th>
<th>Inland Waterway</th>
<th>Parcel Lockers</th>
<th>Mobile Depots</th>
<th>Delivery Robot</th>
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<tbody>
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<td>Electric vehicles</td>
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<td>Modular E-vehicles</td>
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<td>Cargo bike</td>
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<td>Delivery drones</td>
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<td>Robotic vehicles</td>
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<td>Taxi</td>
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<td>Inland waterway</td>
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<td>Parcel lockers</td>
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<td>Mobile depots</td>
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<td>Delivery robot</td>
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</table>

In addition, Table 6 also indicates that the integration of urban freight innovations is an efficient solution to promote a sustainable and livable city. Much research and some enterprises have proposed one or two transport modes operated together as a system. For instance, mobile depots have been discussed with the use of cargo bikes to deliver goods [115,116,127], and the use of delivery drones was discussed in the application of parcel lockers [125]. Hence, urban intermodal transport is the future research and application direction, aimed at applying the various emerging technologies in the urban freight system. However, a considerable body of research has paid little attention to the integrated application of these emerging transport modes, in particular to their combined operation as a system. Concurrently, comprehensively considering the application restrictions of these transport
modes in the urban areas is necessary. Therefore, this paper has proposed sustainable inner-urban intermodal transport for future freight within urban areas.

Intermodal transportation refers to using multiple modes of transportation in an intermodal container or vehicle, from origin to destination, without handling of goods themselves or changing the type of their unitization [139–141]. Urban intermodal transportation (UIT) involves the integrated use of a high carrying capacity mode (rail or barge) to transport the containers between the port and intermodal terminals, after which trucks are used to transport these goods to the consumer location/warehouses [142,143]. Indeed, an important definition of the intermodality is the ability to consider many transport modes (e.g., rail, trucks) that operate together as a system [144]. According to the literature review and analysis of the implementation status, there are eleven emerging transport modes that will be applied in the future urban freight transport. Hence, we proposed the concept of sustainable inner-urban intermodal transport (SIUIT) for the future urban freight transport (as depicted in Figure 8). The concept of SIUIT is defined as the combined use of various emerging transport modes (e.g., tram, bus, cargo bike) to transport goods by small modular containers from a city’s logistics center to consumers. As mentioned previously, inner-urban intermodal transport has received more attention in recent years, in particular with the postal and retail industries. Using various innovative transport modes in different logistics processes, it is able to provide an individual logistics service while reducing the negative impacts and costs, thereby improving the competitiveness of the enterprise, as well as achieving a livable and sustainable city.

The integration of the various distribution innovations is a challenge for urban freight transport. The existing issues include the special infrastructure construction (e.g., urban freight tram station [62]), structure changes of the urban freight network (e.g., the urban freight network of triple helix model [121]), software platform establishment (e.g., usage of delivery robot and drone), as well as the formulation of urban freight policy and laws, etc. In addition, urban development is also radically impacted by freight transport due to the city and freight having maintained a set of core relations [2]. However, considerable research has paid less attention to links between city development and the integration of urban freight distribution based on the previous analysis. To this end, further research of SIUIT needs to consider comprehensively the future trends of urban development. For example, urban population growth causes increasing freight flow; urbanization and suburbanization lead to the growth of delivery range; as well as a sustainable and livable city desired by urban residents. Besides these, according to relevance analysis of distribution innovations in Table 6, we have found that integrating all 11 distribution innovations into one system is unnecessary. Not only the purpose of these integration modes is to radically relieve the environmental externalities created by city logistics, selected parts of innovations to construct a suitable scheme of SIUIT are necessary. Hence, the selection and integration between the distinct innovations produce the different operational scheme of SIUIT. Which type of SIUIT is suitable for different a city environment needs to be further investigated. The purpose of this paper is to propose the concept of SIUIT, as well as the direction of further research.

As a consequence, SIUIT is the future trend of urban logistics, whose operational measures and existing risks should be integrated into the planning phase of the urban freight system. The advantages of this concept are its use of standardized small boxes/containers to transport goods in the various segments of urban freight transport while applying these emerging transport modes to alleviate environmental externalities. In future research, we need to consider the suitability of SIUIT according to a cost-benefit analysis. In addition, the application limitations and existing risks need further analysis and assessment. Currently, it is noted that the combined operation of these emerging modes as a system has demonstrated effectiveness, particularly in the aspects of congestion and emissions. However, these results were solely obtained for the integrated operation between one or two emerging transport modes. Therefore, future research needs to consider comprehensively the combined operation of all emerging technologies, namely sustainable inner-urban intermodal transport.
6. Conclusions

This paper has reviewed the articles regarding the emerging transport modes that were published in the past six years (2013–2018). Following the literature reviews, we defined the concept of distribution innovations, which consist of eleven emerging transport modes. The results indicated that the research of various distribution innovations is highly fragmented. A considerable body of research has paid scant attention to the application status of these innovations. To this end, we used the approach of GE multifactorial analysis to analyze the implementation status from the perspectives of academia and companies. There were six types of emerging transport modes in the asymmetric application phase. According to the GE matrix, we demonstrated the future direction of these six types of modes from the academia and company perspectives separately. Concurrently, the literature review indicated that the research on suitability assessments of distribution innovations is extremely scarce. Hence, this paper has reviewed the related enterprises’ official reports and case studies in articles, thereby assessing the suitability and limitations of these emerging transport modes. Finally, we have proposed the concept of SIUIT and a further research direction for future urban freight transport.

As the aim of this paper is proposing the concept of SIUIT based on the status analysis of the distribution innovations, as well as their suitability assessment, this paper did not further analyze the applied restriction of SIUIT in future urban development and their potential issues, as well as the selection and combination scheme of distribution innovations in SIUIT. For this reason, further research can be as follows: (1) comprehensively considering the future urban development to design a feasible scheme of SIUIT from the viewpoint of management and economic; (2) further analysis and design of the network structure of urban freight to which SIUIT is applicable and suiting the future urban development; (3) from the perspective of the decision makers and stakeholders, we will attempt to further analyze the selection and combination scheme of these distribution innovations.

Author Contributions: In this paper, Z.H. developed the research ideas, analyzed the results, as well as completed the original writing of the paper. The research methodology was designed by H.-D.H. and Z.H. together. Furthermore, H.-D.H. reviewed the paper.

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