Development of the Multi-mobility Sharing Service Management System
- A Case Study of Kashiwa City, Japan -

Kim Jae Yeol* Tsubouchi Kota ** Yamato Hiroyuki***

(Jae-yeol Kim) (Kota Tsubouchi) (Hiroyuki Yamato)

ABSTRACT

Existing car-sharing systems have difficulty meeting the demands of one-way trips and connecting to other sharing systems. Therefore, in this study, a multi-mobility sharing service management system that was able to meet the demands of the one-way and round-way trips and shared diverse transportation modes such as cars (electric car/gasoline car), electric motorcycles and bicycles was developed, and a field study was conducted in Kashiwa-no-ha, Kashiwa City and Nagareyama City, Chiba Prefecture, Japan. As a result of the field test, it was confirmed that this system supplied the one-way demands for 54.9% of total car trips and 43.9% of the user used multiple transportation modes through the common interface. In addition, this system contributed to reduce carbon dioxide emissions by sharing vehicles and using eco-friendly vehicles. The developed sharing system is expected to improve mobility by meeting more various types of traffic demand than existing car sharing systems.

Key words : common interface, eco-friendly vehicle, electric vehicle, integrated database, multi-mobility sharing service
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1. Introduction

Car sharing allows users to by-pass maintenance costs such as purchase cost, car tax, auto insurance, etc. without having to own a car [1]. In addition to direct benefits to individuals, vehicle-sharing services offer a number of environmental and social benefits. However, the problem with car sharing services is the high running cost, such as maintenance cost, system cost and the price of land for parking [2]. On the other hand, from the users’ view point, it costs comparatively high to use the service to go to nearby places. This is because most car sharing services are provided only in round-trips. This means users must return cars to their starting station and need to pay a rental fee during the entire rental time. Users thus have to pay a large fee even if they drive very little [3].

To offer even more convenience to users, some car sharing operators allow users even more flexibility in return times and stations [4]. Users can return vehicles whenever and wherever they like. However, this model faces complex management problems, especially in relocation [5]. Moreover, users can only choose one mode of transportation in car sharing services. When driving short distances alone, due to lower costs, many users prefer motorcycles and bicycles over cars.

In order to resolve these problems, the multi-mobility sharing service management system was developed. This paper describes the development of the multi-mobility sharing service management system. The developed system is evaluated by field tests conducted in Kashiwa City and Nagareyama City, Chiba Prefecture, Japan.

II. Development of the Multi-mobility sharing service management system

1. Overview of the developed system

Figure 1 shows an overview of the developed system. The developed system consists of two core modules: integrated database and common interface. This system combines with other mobility services and allows users to have access to many services through a single ID and membership card via a common interface. Users can choose other transportation modes when the desired vehicles have all been rented out by other users. The log data of these services are stored in an integrated database, making it possible to reproduce detailed movement in the areas. Accumulated data can be utilized for city planning, etc.

2. Overview of the providing system

First, users register their personal information such as name, address, contact number, e-mail address, driver’s license number and credit card number to the system and obtain an ID-number and membership card with an IC chip. When they want to use this system, all they have to do is access the web site and input their demand information. Demand information consists of four items: 1) ID and password, 2) vehicle, 3) origin sharing port and 4) destination sharing port. The reservation is valid for 15 minutes after the reservation confirmation.

Users go to the parking area, “Sharing Port”, after their reservation and touch the membership card to the control box. The control box then
gives users the key and helmet (only in the case of motorcycles) for their reservation. Figure 2 shows the vehicles and the equipment at the sharing port. Users can return vehicles to other sharing ports. Therefore, this sharing system provides round-way services as well as one-way services.

When there are no vehicles due to concentration at another sharing port, users are able to select other transportation modes. In this system, concentrating of vehicles at one sharing port does not occur. The number of vehicles to park at the all designated sharing port is set on the system.

### III. Field Test in Kashiwa-no-ha and Nagareyama area

The field test was implemented in Kashiwa City and Nagareyama City, Chiba Prefecture, Japan. The details of the test and results are shown in this section.

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**Fig. 1** Overview of the developed system

**Fig. 2** Equipment in sharing port of providing sharing service (Kashiwa campus, the Univ. of Tokyo)
1. Characteristics of the field test area

Test areas were located in Kashiwa-no-ha, Kashiwa City and Nagareyama City, Chiba Prefecture, Japan. The main stations were Kashiwa-no-ha campus station and Nagareyama Otaka-no-mori station in this area. These areas were developed with the cooperation of universities, companies and governments. The surrounding area has the Univ. of Tokyo, Chiba Univ., Edogawa Univ., national cancer centre, Tokatsu-Techno Plaza, public offices, Kashiwa-no-ha Park, commercial buildings and apartments, and thus, by connecting these facilities, we aim for sustainable development.

Therefore, instead of the existing transportation systems only around the train stations, we needed a new transportation system that could be used to visit each facility. At the beginning of the field test, five sharing ports (A to E) were set up in this area. Kashiwa-no-ha future village (E) was only used as a parking lot during off-service time, just for administrators. From the 1st of Oct. 2011, two sharing ports (C, D) in Nagareyama City were put out of service due to contract termination. Figure 3 shows the location of these sharing ports and the area.

2. Details of the field test

Figure 4 shows the outline of the field test. The field test has been implemented since 8th June 2011. At the beginning of the field test, sharing ports operated for 11 hours a day with no service on Sundays and holidays. Since 1st October 2011, operation hours were changed to 24 hours a day. 61 vehicles (5 cars, 5 electric motorcycles, 50 bicycles, 1 port commuter) were in service and users needed to pay a fare. Fares were based on travel times and covered maintenance, insurance, registration, and fuel.

It costs a lot to increase the number of sharing ports within a reasonable walking distance to users’ residence or workplace. To deal with this issue, a porter commuter was introduced to transport users for free to sharing ports from 8th June to 5th July, 2011. Users
users of this service depended on the schedule of Kashiwa campus, the University of Tokyo. Registration numbers have increased continuously. However, the usage frequency has changed according to seasons and vacations. The usage frequency during winter (Dec. ~ Jan.) and vacations (Aug. ~ Sep.) were decreased.

Figure 6 shows the gender, age, address, and frequency of usage of 123 users from log data. The majority was male and in the 20-29 age group (30.1%) and 30-39 age group (34.1%). The percentage of 30-39 age group is relatively high, because Kashiwa campus is mainly composed of the graduate school and research institutes.
22.0% of all users had used this service over 10 times. However, 40.9% of all have registrants had never used the system. When they register for this service, they do not need to pay an initial enrollment deposit. Therefore, they do not feel obligated to use this service and many registrants have never used this system.

Half of the users lived in Kashiwa City, because the main area of this field test was Kashiwa-no-ha, Kashiwa City. There were many users who lived outside Kashiwa City and Nagareyama City that used this system for commuting.

By analyzing the log data, the tendency of usage was made clear. Figure 7 and Figure 8 show the frequency of usage and monthly mean temperature and hour. According to Figure 7, when the temperature dropped below 5 degrees Celsius (from December 2011 to January 2012), the usage frequency of electric motorcycles decreased greater compared to public bicycles.
and cars. The monthly mean temperature data was taken from the meteorological observatory in Abiko city, Chiba Prefecture, Japan [7]. The temperature is important for users in choosing their optimal vehicle. In this study, however, the period of data is too short for an analysis on the effect of the temperature.

Figure 8 shows the usage frequency by hour. The major demand of this service is for commuting between Kashiwa-no-ha campus station and Kashiwa campus, the University of Tokyo. However, the peak time of this service for commuting is not typical. Because the main users of this service are graduate students of the University of Tokyo, their commuting times are not fixed. The majority of car trips took place from 11:00 to 15:00, and the majority of electric motorcycle trips occurred during 11:00 to 15:00. In the case of public bicycles, the majority of trips took place at 8:00. The peak time is different for each vehicle.

Figure 9 shows the usage frequency by trip patterns in the field test period. According to Figure 9, more than half of the users drove one-way trips. Only 45.7% of users would be able to use this service if it only serviced round-trips, like existing car and electric motorcycle sharing service. The public bicycle
and electric motorcycle were used most for commuting, and the proportion of one-way trips was higher compared to cars. Cars were primarily used for shopping compared to other vehicles, and the proportion of round-trips for cars was higher than other vehicles. In addition, mode choice is determined by several factors such as trip distance, trip purpose, economic ability, weather, etc.

Figure 10 shows the usage frequency by transportation mode. 43.9% of users used multi-transportation modes and can share various vehicles easily by this system. Through this system, users are able to select many transportation modes and this system can analyze the data in the integrated database.

4. Analysis of questionnaire

The questionnaire was held before and after the first test period (2011.6.8 - 7.5) and asked all the monitors about the image transformation of this system. When users registered in the system, we distributed two questionnaires. One questionnaire is submitted at that time and another questionnaire is submitted by users only via post after the first test period.

Figure 11 shows the result. The collecting ratio was 61.5% (64 respondents) before the first test period and 43.6% (24 respondents) after the first test period. Figure 11 indicates that the image transformation of the fare, usability, vehicle cleanliness, way of use and the time restriction became negative as a whole. In terms of fare (①), for example, 34.6% of users replied that it seemed expensive for a multi-mobility sharing system; however, 24.2% of users indicated that it looked expensive before they had used the service. In terms of usability and way of use (②, ④), most users were unfamiliar with a vehicle sharing system, so we needed to improve the system.

The system manager maintains vehicles every week, so the image transformation of vehicle cleanliness (③) is not bad. Time restrictions (⑤) were operation hours (8:00~19:00), business holiday (Sunday) and valid reservation times (15 minutes). Users felt uncomfortable about this system and operation hours and days changed to 24 hours a day on 1st October 2011.
On the other hand, in terms of an eco-friendly image (⑥), many users thought it was an environmental-friendly system.

Moreover, when we compare those who thought positively of the image change and those who thought negatively, the latter group had only used the service 1.3 times on average while the former group had used the service 5.0 times. Furthermore, 66.7% of the latter group had never used the system.

5. Effect of CO2 reduction

As a result of multi-mobility sharing system, the amount of CO2 emitted was estimated from Jun. 8, 2011 to Jan. 31, 2012, except for public bicycles not installing GPS recorders. Figure 15 shows the effect on CO2 reduction. Assuming that all trips during this field test were taken with only gasoline cars, 1,472.6 kg of CO2 was emitted. (Case 1) On the other hand, the total amount of CO2 emitted during this field test was 443.0 kg (Case 2); therefore, CO2 emissions were reduced by 69.9%. If this field...
test was implemented by only using electronic vehicles, 351.9 kg of CO2 would have been emitted (Case 3). Case 3 will have reduced CO2 emissions by 76.1% compared to Case 1.

IV. Conclusion

The new multi-mobility sharing service management system was developed and evaluated by field test in Kashiwa City and Nagareyama City, Chiba Prefecture, Japan. In the present car-sharing service, users must pay for idle time when they do not drive the rented vehicle. This service introduces one-way travelling and the results show that 65.2% of total trips were one-way. Considering this result, a one-way trip system had generated about double the demands of the round-trip system. Moreover, users can choose their optimal vehicles by this system and they can use a single ID and member card. 43.9% of users used multi-transportation modes and can share various vehicles easily by this system. In Korea, the car sharing has gained popularity since 2011. However, the car sharing systems mainly provide for round trip services. The developed system was utilized in Korea, and is also expected to meet more various types of traffic demand than the existing car sharing systems. Especially, since the system is an appropriate means of transportation in areas that have a main station and commuting demand for short trips. Furthermore, this system contributes to reduce carbon dioxide emissions by sharing eco-friendly vehicles.

This study should then mainly focus on developing the system. Additionally, in the field test period, only two-seater cars were operational from the 6th of Jul. 2011 and the number of sharing ports was decreased from the 1st of Oct. 2011 Therefore, we need a much longer period to research the effect of the location of the sharing port, fare system, weather and the decrease of cost of management and so on.

References

저자소개

김 재열 (Kim, Jae-Youl)
2009년 동아대학교 석사과정 수료 (도시계획전공)
2010년 10월 ~ 현 재 : 일본 도쿄대학 신영역창성과학연구과 박사과정 (인간환경학전공)
e-mail : jae1025@gmail.com
연락처 : +81-80) 04-7136-4629

츠보우치 코우타 (Tsubouchi, Kota)
2010년 일본 도쿄대학 환경학 박사
2012년 4월 ~ 현 재 : 일본 Yahoo! JAPAN 연구소 전임연구원
2007년 3월 : 일본 도쿄대학 신영역창성과학연구과 석사
2010년 4월 ~ 2012년 3월 : 일본 도쿄대학 신영역창성과학연구과 특임연구원
e-mail : ktsoubouc@yahoo-corps.jp

야마토 히로유키 (Yamato, Hiroyuki)
1982년 일본 도쿄대학 공학박사
1999년 4월 ~ 현 재 : 일본 도쿄대학 신영역창성과학연구과 교수
1997년 ~ 1999년 : 일본 도쿄대학 환경해양공학전공 교수
1988년 ~ 1997년 : 일본 도쿄대학 공학부 선박공학과 조교수
1987년 ~ 1988년 : 미국 항공우주국 NASA ARC
1982년 ~ 1987년 : 일본 항공우주기술연구소 신형항공기연구그룹 연구원
e-mail : yamato@k.u-tokyo.ac.jp
연락처 : +81-80) 04-7136-4625