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IS THERE ROOM FOR SHARED CARS IN ITALY? CONSIDERATIONS FROM SOME RECENT EXPERIENCES

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Abstract

Car sharing is increasing its role worldwide as an alternative transport mode, that could contribute to a more sustainable urban mobility by reducing congestion and pollution. The paper focuses on the understanding of which are the main characteristics of this service starting from the literature on this topic both in terms of user profile and impact of the service; in the second part of the paper, the Italian context will be presented starting from the analysis of four Italian experiences with a particular focus on Milan’s car sharing. Summarizing the conclusion, it emerges that to date, the overall impact on transport is still quite low, in part due to a scarce integration and coordination with other transport modes and in part because car is still perceived primarily as a status symbol and a “good” rather than as a “service”. Therefore, car sharing can perform as a significant complementary and sustainable solution to mobility needs only in a context of cultural change and inside a transport policy aimed at changing transport behavior.

JEL classification: Q50; R40

Keywords: car sharing, sustainable mobility, transport policy, urban mobility, peer to peer car sharing

1. INTRODUCTION

Urban contexts are experiencing in time growing problems related to mobility, like congestion, parking scarcity and environmental issues; in the last decades, car sharing (hereafter CS) has gained popularity as a different strategy to help solving these problems. Together with other measures (such as road pricing, park pricing, improvement of public transport services), it can contribute to improve efficiency and sustainability of mobility in urban contexts promoting a change in mobility behaviours.

In the following paragraphs, after an overview on the literature reviews on car sharing, the current situation of some Italian cities will be presented with a specific focus on the case of Milan’s car sharing. In the end, we propose some considerations on a very promising alternative to traditional car sharing that is getting importance worldwide, the so called “peer-to-peer” (P2P) car sharing; finally some consideration on potential car sharing market in Italy will be done.
2. **What is car sharing?**

Owning a car represents, for many people, an essential element for mobility due to its flexibility and availability that contribute to achieve an independent lifestyle; for other people, car is seen as a supplementary transport alternative assuring a mobility solution for occasional events and emergencies. Many people prefer to own a car even if their annual driving mileage is low, since car is seen as a mobility guarantee while for others, car is also a status symbol, whatever the case. Furthermore, the majority of the costs borne by motorists are fixed and they do not depend on the travelled kilometres and since the variable costs of a car are relatively lower compared to the fixed ones, car owners tend to use the vehicle as much as they can (Shaheen and Martin, 2006) even if the increase in fuel prices can contribute to reduce car use. In this context, CS can be seen as a viable alternative for users since it enables the flexibility and availability of a car to households for short periods without bearing the whole costs and the responsibilities of ownership. A traditional CS organization maintains a fleet distributed in neighbourhood locations, made of different types of cars to accommodate users’ different requirements and preferences; vehicles are located in the living area and users, in general, pay electronically both for the time of usage and for the travelled distance\(^1\). The idea of CS is that a vehicle is used by different people in different moments of the day determining a more efficient use of a resource, whereas private autos are in general used only for few hours a day while for the majority of the time they are parked consuming urban space. The typical CS organization relies on a centralized system for bookings, data collection and billing; there are different schemes applied to provide the service but the basic idea is that an user reserves his/her car by internet, mobile phone, smart phone or call centre deciding the location and the usage time. Since CS members pay higher variable costs compared to fixed ones, they can estimate the cost of an auto trip in advance and compare it with the other available alternative transportation modes (public transit, car rental, taxi, etc). CS differs from traditional car rental in several ways. For example, the user’s identification procedure is speeded up\(^2\), the reservation, pickup and return processes are all self-service so there’s no limitation determined by office hours; cars are located and distributed in areas easily accessible by walking or public transport instead of being in only few locations in a given city\(^3\).

The spread and the popularity of CS depend from a series of user/context related elements that can help to understand the potentiality of this system; for example, the frequency and the trip purpose, the annual mileage of a user or the quality and reliability of public transport (Loose et al., 2004).

In the last decade the application of CS schemes worldwide has been positive but it’s still a niche product (Ciari, 2009) far from a level that can deliver significant aggregate benefits (Duncan, 2010). According to the results of the European Project Momo (Loose, 2010), at the beginning of 2009, there were approximately 380 000 car-sharing participants in Europe and the total vehicles available were around 11 900. The first experiences of car sharing started in Switzerland and Germany in the late 1980s and early 1990s, most car sharing organizations started as small, local, not-for-profit operations, in many cases they were largely run

\(^1\) This in order to consider both the cases of high mileage trip during short rental time and low mileage time during long rental trip (VTPI, 2010).

\(^2\) In general a contactless chip card is used for locking and unlocking cars and users are already registered.

\(^3\) Moreover for rental service, costs are mainly related to time (fuel is normally not included in the price) the minimum rental time is higher (in general a day).
by small groups of individuals highly concerned with environmental issues that wanted to reduce car use and avoid the high fixed costs of private cars. Even if environmental reason is still seen as an important motivation to join CS, economic considerations have gained increasing importance for users (Loose, 2010) since CS may determine cost savings whereas it is widespread, integrated with other mobility instruments and flexible enough.

3. CHARACTERISTICS OF CAR SHARING: A LITERATURE REVIEW

The recent growth of CS as a new sustainable transport initiative has stimulated numerous academic studies on the characteristics of this service with respect to its users, the neighbourhood features, the benefits both for the user and the community, etc.

The majority of these studies are based on surveys conducted among the members of car sharing organizations but in many cases the sample dimension and differences in data collection and study methodology produce inconsistent or not comparable results, so the final results should be considered with caution.

Many researches focus on the analysis of existing experiences deepening the characteristics of both the users and the system evidencing the peculiarities that make car sharing a viable alternative in urban context (TCRP, 2005; Sullivan and Magid, 2007). Other studies tried to analyze the market potential of this service (Shaheen et al. 2001, 2006, 2008), in many cases they evidence how it is still a niche product (Ciari et al. 2009) needing a more supportive policy approach (Shaheen et al. 2007). Other research have deepened the socio economic characteristics of the users (TCRP, 2005; Andrew and Douma, 2006) and the overall impacts determined by the system (Cervero et al., 2007; Shaheen et al., 2007; Martin et al. 2010).

Starting from the literature review, in the next paragraphs we will present the main characteristics of typical CS systems (user profile, overall impact on mobility and environment).

3.1 Car sharing: demographic and travel characteristics of users

Academic researches and many experiences around the world evidence a series of common characteristics for the typical car sharing user worldwide. Here we will report the main and common results (further information can be found in the cited studies):

- Car sharing seems more attractive to men (Harmer and Cairns 2011, TCRP 2005, Loose 2010) even if the number of female users has increased in the recent years;
- The user average age is comprised between 25 and 45 years old (TfL 2008, TCRP 2005, Huwer 2004, Muhr 2009);
- The majority of members are singles or live in small households (TCRP 2005, Cervero and Tsai 2003, Martin and Shaheen 2010, Harmer and Cairns 2011, Loose 2010);
- Members are in general well educated people with median or higher than average income, cost sensitive and environmentally conscious (TCRP 2005, Andrew and Douma 2006, Cervero et al. 2007, Muhr 2009);

In the case of stated preference survey, the data obtained may not guarantee that respondents will actually behave as they stated.
Users live in location well served by public transportation and car sharing is seen as a mean to increase members mobility, it is mainly used for recreation/social trips or for shopping related purposes (TCRP 2005, Cervero and Tsai 2003);

Trips frequency and average miles per year are quite low (less than 10 000 km) since members use public transport for the majority of their trips (Haefeli and Matti 2006, TCRP 2005, Martin and Shaheen 2010);

Moreover, other studies and surveys on CS evidence that members use public transport, bicycle and walk much more than the general average population (this attitude is increased after joining a car sharing program). In general, CS users rely on public transport for daily commuting trips (work and study reasons) while CS is used for occasional trips mainly for leisure reasons (shopping, visit a friend, etc).

A recent survey in UK (Harmer and Cairns 2011) evidenced that the average frequency of use made by active members is quite low (75% of the members hire a car up to 5 times a year) with a distance travelled per trip up to 40 chilometres (64% trips). In Belgium, a survey on Brussels (Muhr, 2009) and another one on the Wallonia Region (Muhr, 2010) evidenced that the majority of members use CS cars at most three times per month mainly during their free time (for shopping, visiting someone or relaxing).

These results are similar to the Italian ones where, at the national level, the frequency of use of CS is about 1 run per member per month, with an average trip length of about 40 km and 6 hours in duration (Mastretta, 2010a).

### 3.2 Impacts

Impacts of car sharing can be significant only within a context of a sound and integrated urban policy where its complementary role to public transport could be stronger. Impacts can involve transport, environmental, land use and social issues. Even if an agreed methodology for evaluating car sharing still lacks, there is general agreement about some benefits entitled by car sharing that involve vehicle ownership, travel behaviour changes and related impacts:

- Reduction in vehicle ownership\(^5\) (TCRP 2005, Martin and Shaheen 2010a, 2010b, Shaheen et al. 2008);
- Save transportation costs (Shaheen et al., 2008, Cervero et al. 2007, Barth and Shaheen 2002);
- Reduction in Vehicle miles or kilometres travelled (Cervero and Tsai 2003, Cervero et al. 2007, TCRP 2005, Shaheen and Cho, 2006, Koch. 2001);
- Increase in public transport use (TCRP 2005, Shaheen et al. 2008, Shaheen and Cho, 2006, Koch 2001);
- Reduction in pollutants emission (Martin and Shaheen 2010b);
- Reduction in parking spaces requirements (Sullivan and Magid 2007);

Regarding the effects on the number of vehicles removed from transport network per car sharing vehicle, there are several estimates ranging from 6.8 (Cervero and Tsai 2003) to 10.8 (Lane, 2005) but considering also the cars sold or not purchased, the number of cars taken off the streets could be nearly 20 (Harmer and Cairns, 2011). Moreover, CS provides an incentive to minimize car use and at the same time it allows low-income households (and students) to have access to a car on a pay as you use principle.

\(^5\) Both in terms of vehicles sold after joining car sharing than in terms of avoided car purchasing.
Concerning the decrease in pollution, the available data are mainly focused on CO\(_2\) reduction\(^6\) while data on other pollutants more dangerous for health (PM\(_{10}\), PM\(_{2.5}\), NO\(_x\) etc) are less common. In general, pollutants reduction derives both from cars sold by the members\(^7\) and from the use of more efficient vehicles\(^8\); decrease in annual mileage may result also in a reduction of congestion\(^9\), crashes, energy use and parking facility costs. Concerning the last point, parking spaces reduction has a wider impact since it could allow a more efficient use of roadways and of urban spaces\(^{10}\) (that might result in more attractive overall layouts) and, at the same time, it forces public authorities to implement and integrate fair and equitable parking policies in order to favour the growth of CS services\(^{11}\). The space freed by CS could be devoted, for example, to non motorized modes or it could be used to reorganize square and street space in order to improve the quality of life.

Finally, parking availability is also one of the most important issue perceived by CS users that should be carefully implemented, since members want to easily pick up and return the vehicles without spending time searching for a parking stall.

In Table 1, the results of some CS experiences are presented; even if the different studies do not use the same indicators, we preferred to use these values just to provide an order of magnitude of the possible impacts of CS initiatives.

\(^6\) Assuming a unitary external cost of 25€/ton (CE Delft, 2008), the annual savings, due to pollution reduction determined by CS for the experience considered in Table 1, are less than 1 million euro per year.

\(^7\) Which in turn usually implies a reduction in VKT or VMT.

\(^8\) A survey among five UK car sharing organizations evidenced that CS vehicles “tend to be 26% more efficient in terms of emission of CO\(_2\) per kilometer compared to the average UK car” (see Harmer and Cairns 2011).

\(^9\) With a reduction of the “searching for parking” time that contributes to the overall urban traffic problem.

\(^{10}\) Worldwide, there are several experiences aimed at encouraging low car developments (e.g. Bremen, Hammarby Sjöstad, some cities in USA).

\(^{11}\) For further information concerning Car Sharing and Public Parking Policies see Shaheen et al.,2010.
### Table 1 - Impacts of considered car sharing initiatives.

<table>
<thead>
<tr>
<th>STUDIES</th>
<th>VEHICLE OWNERSHIP REDUCTION AMONG MEMBERS (%) or CARS TAKEN OFF THE ROAD PER CAR SHARING VEHICLE</th>
<th>REDUCTION IN MILEAGE (or in %)</th>
<th>INCREASE IN PUBLIC TRANSPORT USE</th>
<th>POLLUTION REDUCTION [per year]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Econsult Corporation 2010 (Philadelphia, USA)</td>
<td>15.3*</td>
<td>-17.3 Million</td>
<td>n/a</td>
<td>-7k tons CO₂</td>
</tr>
<tr>
<td>City Car Share (San Francisco)</td>
<td>-30%**</td>
<td>-67%**</td>
<td>n/a</td>
<td>-27k tons CO₂***</td>
</tr>
<tr>
<td>Lane 2005 (Philadelphia, USA)</td>
<td>10.8</td>
<td>12</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Muhr 2009 (Brussels)</td>
<td>11</td>
<td>n/a</td>
<td>On average 1 on 4 customers use more PT</td>
<td>n/a</td>
</tr>
<tr>
<td>Muhr 2010 (Wallonia Region)</td>
<td>15</td>
<td>n/a</td>
<td>On average 1 on 4 customers use more PT</td>
<td>n/a</td>
</tr>
<tr>
<td>Rydén and Morin 2005 (Bremen)</td>
<td>-34% 7 – 10 private cars off the road</td>
<td>-17% -45%</td>
<td>+45 %</td>
<td>-40 % in CO₂</td>
</tr>
<tr>
<td>Rydén and Morin 2005 (Belgium)</td>
<td>-21% 4 – 6 private cars off the road</td>
<td>-14% -28%</td>
<td>+28 %</td>
<td>-40 % in CO₂</td>
</tr>
<tr>
<td>IPR, 2009 (Italy)</td>
<td>-63%</td>
<td>26.7%</td>
<td>+14 %</td>
<td>-8,8k tons CO₂****</td>
</tr>
<tr>
<td>TFL, 2008 (London)</td>
<td>-13% immediately before joining - 6% after joining (2,250 potential cars removed)</td>
<td>-29% n/a</td>
<td>+9% among members</td>
<td>n/a</td>
</tr>
</tbody>
</table>

*Cars taken off the road for each PhillyCarShare’s 300 cars, **2004 Data, City car share press release January 2004 , ***2010 Data, City car share press release April 2011, ****Mastretta, 2010a
4. THE ITALIAN CONTEXT

In Italy, car sharing has gained increasing importance in the last years thanks to the institution in October 2000 of a national co-ordination structure known as *Iniziativa Car Sharing* (ICS), promoted by the Ministry of the Environment; the objective of this structure is to support municipalities in implementing local CS services coordinated and integrated in a standardised operational scheme.

ICS support encompasses different aspects, ranging from financial support to the operation and service related aspects (technology, marketing and communication, technical and legal consultancies, etc). In order to provide a standard scheme for different cities, ICS imposes to its members a series of fixed homogeneous standards regarding services, emissions and safety (ICS, 2003) in order to assure the interoperability among the various operators in the different cities where CS is applied. CS organizations, are responsible for site specific aspects on the supply side of the service (price policies and cooperation with other mobility services companies, vehicles maintenance and cleaning, customer satisfaction, etc).

To date, there are twelve cities actively involved in ICS, as reported in Table 2.

<table>
<thead>
<tr>
<th>CITY</th>
<th>START UP</th>
<th>CARS</th>
<th>MEMBERS</th>
<th>PARKING LOTS</th>
<th>CORPORATE ORGANIZATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bologna</td>
<td>August 2002</td>
<td>39</td>
<td>1 146</td>
<td>31</td>
<td>LPT</td>
</tr>
<tr>
<td>Brescia</td>
<td>February 2010</td>
<td>6</td>
<td>174</td>
<td>6</td>
<td>PS</td>
</tr>
<tr>
<td>Florence</td>
<td>April 2005</td>
<td>22</td>
<td>815</td>
<td>21</td>
<td>PS</td>
</tr>
<tr>
<td>Genoa* and Savona*</td>
<td>July 2004, June 2009*</td>
<td>78</td>
<td>2 069</td>
<td>55</td>
<td>M</td>
</tr>
<tr>
<td>Milan</td>
<td>September 2001</td>
<td>96</td>
<td>3 200</td>
<td>60</td>
<td>LPT</td>
</tr>
<tr>
<td>Palermo</td>
<td>March 2009</td>
<td>36</td>
<td>476</td>
<td>41</td>
<td>LPT</td>
</tr>
<tr>
<td>Parma</td>
<td>February 2007</td>
<td>18</td>
<td>403</td>
<td>12</td>
<td>P</td>
</tr>
<tr>
<td>Rome</td>
<td>March 2005</td>
<td>107</td>
<td>2 073</td>
<td>61</td>
<td>P</td>
</tr>
<tr>
<td>Turin</td>
<td>November 2002</td>
<td>119</td>
<td>2 590</td>
<td>85</td>
<td>M</td>
</tr>
<tr>
<td>Venice</td>
<td>August 2002</td>
<td>47</td>
<td>3 389</td>
<td>11</td>
<td>P</td>
</tr>
</tbody>
</table>

Source: ICS website (February 2011 data) and Mastretta, 2010b.


Table 2 - ICS car sharing organizations in Italy

The overall number of members is nearly 16 000 with 570 cars and 380 parking lots. Apart from the number of members, the most important indicator, not always available, to evaluate the impact of CS is the number of active members. In fact, since CS could be seen as a supplement to mobility habits, having only a psychological function and being used very infrequently or for occasional events, it might not induce a significant modification in members’ travel behaviour in the long run, making the impact of CS on urban mobility nearly irrelevant.

In order to promote the use of CS services, municipalities could provide users with free access to Limited Traffic Zones (LTZs), use of public transport reserved lanes, free parking in tolled areas in city centres;

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12 For further information on ICS see http://www.icscarsharing.it
13 According to ICS, the breakeven point, from an economical point of view, with the ICS costs structure is over 40-50 cars with about a 30% use of the fleet (Mastretta, 2003).
moreover, since CS in Italy is mainly operated by Local Public Transport Companies, users can have a discount on the annual fee if they have a public transport season ticket.

Figure 1 - ICS car sharing organizations in Italy

Notwithstanding all these incentives, car sharing in Italy still remains a niche product; a recent survey by IPR Marketing for ICS financed by the Ministry of Environment (IPR 2009), tried to investigate both the customer satisfaction among CS users, the level of knowledge and the propensity toward this alternative mobility solution. The results of this study confirm the findings in literature (see paragraph 3) regarding the user profile. In fact it emerges that the majority of users are well educated male (58% of respondents) living in small households with one or zero car, using public transport every day (41% of CS users have a public transport season ticket and 19% of them has purchased a season ticket simultaneously or after joining the CS service). Annual mileage for CS users (around 11 000km/year) seems relatively low compared to average national data (17 000km/year), moreover car are daily used only by a small percentage (35%) of CS members (IPR 2009).

The main reason for joining CS is the absence of a car in the household (48% of respondents) followed by the cost effectiveness of the service; the number of CS trips is quite low (less than 3 trips per months for the majority of the users) while the average mileage per month is just around 50 km. As in other CS experiences around the world, also in the Italian case, CS is mainly used for leisure reasons or for shopping, while work related use is minor. The survey evidenced two elements that do not satisfy users’ requirements: parking (whose number and visibility should be improved) and tariffs and fines.

In the next section, four Italian experiences, namely Milan (deeper analysed), Turin, Genoa and Palermo will be presented in order to bring a first contribution in literature (to be expanded in the next future) on the state of the art of Italian car sharing.
5. RESULTS AND EFFECTS OF CS SERVICES IN SOME ITALIAN CITIES

In this subsection, we will shortly present some data for three Italian cities - Torino (Orazzini, 2011), Palermo (Caminiti, 2010b) and Genova (Silvestri, 2010) - where CS has been introduced in the last years. Due to the scarcity of available information, the significance of the data provided is quite low but in general data seems similar to other European experiences both in terms of user’s profile and use of CS. In the following subsection the CS initiative in Milan will be analysed more in deep.

<table>
<thead>
<tr>
<th>City</th>
<th>Population</th>
<th>Extension (km²)</th>
<th>Start Up</th>
<th>Fleet</th>
<th>Parking Lots</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turin</td>
<td>907 090</td>
<td>130</td>
<td>November 2002</td>
<td>119</td>
<td>85</td>
</tr>
<tr>
<td>Palermo</td>
<td>655 737</td>
<td>158</td>
<td>March 2009</td>
<td>36</td>
<td>41</td>
</tr>
<tr>
<td>Genoa</td>
<td>607 906</td>
<td>243</td>
<td>July 2004</td>
<td>78</td>
<td>55</td>
</tr>
</tbody>
</table>

Table 3 - Comparison among characteristics of the Italian cities of Turin, Palermo and Genoa

User Profile
- 62% male
- 60% between 25 and 45 years old
- 50% employee
- 45% university education
- 70% without a car
- 41% use regularly public transport

Service
- 6.4 hours/run (average)*
- 31 km/run (average)*
- 16.6 average runs per user**
- 20.2% time use of fleet (% on 24 hours) **

*data referred to April 2011, ** 2010 data

User Profile
- 59% between 30 and 49 years old
- lives in the city centre

Service
- 7.29 hours/run (average)*
- 54.3 km/run (average)*
- cars are used mainly during morning hours

*data 2009
Genoa slightly differs, since its users are mainly "family" and the average user is older compared to the other two cases. Concerning the use of CS, available data confirm the national trend whereas the frequency of use of CS is very low, about 1 trip / month for subscribers, with a stroke average of about 40 km and 6 hours in duration (Mastretta, 2010a); this result suggests that the service is probably used only whereas trips are not possible using public transport. The low impacts on drivers behaviour in Italy, could also be explained considering the results of a survey among drivers concerning the way they perceived the car (IPR, 2009). In fact, the survey evidences a scarce propensity of drivers to share their own car; only one third of the respondents states that they would share their car without problems while for the majority of drivers the bond with their cars seems very strong, meaning that car is not seen just as a means of transport and a status symbol, but also as a sort of extension of the space of their "intimacy" to protect and enforce (IPR, 2009).

5.1 Milan car sharing

Milan has been a pioneer in Italy for car sharing since it had formerly two organizations providing the service. The first one, Car Sharing Italia Ltd, was created in 2001 (in 2006 it joined ICS network) by the environmental association “Legambiente” . The second car sharing organization, GuidaMi, born in 2004, was supported by the municipality of Milan and by the Ministry of the Environment. In 2007, the Local Public Transport organization, ATM Group, took control of GuidaMi, followed in 2010 by the acquisition of the other car sharing operator in Milan, Car Sharing Italia Ltd. To date, GuidaMi is the only car sharing provider in Milan offering an interoperable service in the ICS network. GuidaMi is a two way service (i.e. car should be returned in the initial location) where users reserve the car by internet or call centre, choosing the time and the pick-up location; to unlock the car members use their smart card then pick the keys in the car and start their trip. GuidaMi cars can access LTZ and use reserved bus lanes, moreover they can park for free on both tolled areas and parking areas reserved for residents, as a form of non-monetary support to CS. Concerning the costs, members pay an annual cost (120 € that can be reduced by 50% if member has a season ticket to public transport) while the usage cost depends form the category of vehicle and considers both time and kilometres travelled as shown in Figure 2.
As shown in the Table 2, Milan represents one of the most successful CS experiences in Italy in terms of members but, given the scarce available data on the service, the real impact that GuidaMi has had on mobility in Milan in the last decade should be reconsidered.

<table>
<thead>
<tr>
<th>Members*</th>
<th>Cars*</th>
<th>Average distance per run (km)**</th>
<th>Average duration of a run (hour)**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milan</td>
<td>3 200</td>
<td>96</td>
<td>45</td>
</tr>
</tbody>
</table>

Table 4 - GuidaMi data (source: *ICS website (February 2011 data) and **Leverano, 2010).

According to the available data (Salucci, 2010), GuidaMi cars are chosen mainly for economic reason and they are used during free time and for shopping related occasions in Milan (trips outside the city are less frequent). These results are similar to other Italian experiences and the following table evidences the results in terms of average annual distance, usage time and runs per user.

<table>
<thead>
<tr>
<th>Year</th>
<th>km/user</th>
<th>hour/user</th>
<th>run/user</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>496</td>
<td>81</td>
<td>8.7</td>
</tr>
<tr>
<td>2008</td>
<td>466</td>
<td>74</td>
<td>8.6</td>
</tr>
<tr>
<td>2009</td>
<td>329</td>
<td>47</td>
<td>7</td>
</tr>
</tbody>
</table>

Table 5 - GuidaMi trend (Salucci, 2010).

The analysis of these data suggests that there is room to increase GuidaMi role as an alternative mobility solution. In order to reach a significant result, a good CS service is not the only condition needed, since it is crucial to put CS inside a comprehensive series of transport policy measures.

Milan is characterized by a central business district (offices, business activities, services, etc), somehow coincident with the historical centre, entailing great mobility in the urban area, and a big and much more dispersed productive area right outside the city. According to AMAT data (AMAT, 2006), there are 841 000 non residents daily entering in the city, among them nearly 510 000 use private car (410 000 vehicles with an average of 1.2 people on board and 21 000 motorcycles related to non-residents) while 311 000 use public transport (176 000 by train, 71 000 by underground and 64 000 by buses or trams). Considering the total number of daily trips in Milan’s area differentiated according to their type, it emerges that 53% of trips are made within the city while the rest are cordon trips (to enter or exit from the urban area). The
majority of cordon trips are made by car with an higher degree of trips from municipalities included in the first belt around Milan. It thus seems that, in this area, a stronger policy towards modal shift is needed to boost the use of public transport.

Concerning the urban area, Milan faces strong parking problem due to double parking, other infractions and inadequate drivers’ behavior in general\textsuperscript{14}; this problem influences mobility since double parking contribute to the increase of congestion and compromise public transport reliability and speed (e.g. a car could block trams or trolley buses path until it is removed from the street).

This facts make it clear that limited success of CS in Milan is for many aspects linked to a transport policy which is still too weak. New parking policies based on a more complex pricing structure\textsuperscript{15} and on the strict sanction of incorrect behavior with high fines and frequent controls, together with the improvement of public transport in terms of frequency, comfort, reliability, clarity of information (also in real time) and other more general measures might change the situation. On the other hand, the overall good service provided by the local public transport (in particular thanks to the three underground lines), might reduce the number of potential users that will continue to use PT for their daily movements, considering CS only for occasional trips.

Also CS service, however, can still be improved a lot, for example through an increased capillarity of parking locations or through the integration and collaboration of CS with other operators in the transport sector (car rental companies, railways operators, etc.)

In order to fully benefit from the impacts of car sharing in Milan, all the problems here briefly summarised should be faced since they can influence the impact and the potentiality of the service; in this perspective, the likelihood of CS as an alternative solution would be evident and it will determine a significant shift in urban contexts both in mobility and environmental terms. Finally since CS services and parking in Milan are managed by the same entity, ATM Group, the combined strategies described above could be realistically implemented.

6. what’s in the future? Peer-to-peer car sharing

We conclude this overview on car sharing with some considerations on a very promising alternative to traditional car sharing that is getting importance worldwide: the so called peer-to-peer (P2P) car sharing. To date there are several initiatives around the world\textsuperscript{16}, P2P car sharing represents an innovative form of both service and business: it allows car owners to share their cars with other people when they are not using it, in exchange of a monetary compensation. If expectations will be met, this should free a good potential of cars standing still for 90% of their time, overcoming a series of obstacles often faced by traditional car sharing (Hampshire and Gaite, 2010), in particular:

\textsuperscript{14} According to an estimate made by the Automobile Club Italia (May 2010), there are between 60 000 and 100 000 cars double parked every day in Milan.

\textsuperscript{15} For example introducing higher rates and shorter pricing periods at more convenient parking spaces (like on street spaces and parking near building entrances) during peak hours in order to increase turnover and favor higher-priority uses.

\textsuperscript{16} In USA there are some experiences such as RelayRides, GetAround, Go Op, Sprideshare, in France there are Buzzcar and Cityzencar while other experiences like Whipcar (UK), Tamyca.de (Germany), or Drive My Car Rentals (Australia) require that owner and borrower meet each other in order to swap the keys.
- by spreading car ownership through many owners, it should avoid the problem of bearing the initial fixed cost of a new car fleet by a single investor;
- it should need lower users per shared car to be financially viable (Hampshire and Gaite (2010) estimated 10 users per car needed with respect to 25 for traditional car sharing);
- lower usage thresholds should make the service viable also in less dense areas, allowing a higher geographic spread and capillarity of the service;
- usually P2P systems are conceived as a market themselves, tariffs owners propose to users are free, so the system is more flexible in adapting to the real equilibrium between offer and demand.

Obviously, also many concerns exist on the actual viability of such a sharing system:
- people might not be willing to share their own car, seen as a personal and intimate object, or the monetary compensation they require might be too high with respect to the willingness to pay of potential users;
- owners might be scared of improper usage of their car by unknown users, and users might be scared of unacceptable conditions (especially cleanliness) of shared cars. This problem might be partially solved using a ranking system for owners and users, just like it happens on other P2P services on the internet;
- especially in older cities in the EU, where considerable parking problems exist, it might be very difficult for users to bring the car back to the place where the owner left it, or even in a reasonable radius of distance;
- innovative insurance systems have to be developed in order to allow users, owners and possible third parties to be properly protected;
- fiscal problems should be faced according to countries’ legislations.

P2P car sharing should provide the same benefits of traditional car sharing in terms of less propensity to purchase new cars and to drive in general, with potential higher usage of public transport (second order benefit). Moreover, even if P2P cars would probably be on average older (and thus more polluting) than traditional car sharing vehicles, the service would use already existing resources, avoiding up and downstream environmental costs embedded with new car production.

7. **Final considerations and future potential market**

The analysis of present car sharing services in Italy seems to show still potential for increase, both in its classical form and in innovative forms, like peer-to-peer car sharing.

Italian total potential market for CS is estimated at about 170,000 users, with a value of about 60 to 70 million € per year (Mastretta, 2010a). The final result will be largely influenced by mobility policies that both the national government and municipalities will introduce in the future. First of all, a legislation concerning car sharing is needed in order to promote the involvement of private initiatives, through simple and clear procedures to activate the service that also ensures minimum guaranteed characteristics to citizens and users. Considering that drivers show a scarce propensity towards “sharing”, mobility policies should evidence the advantages, both in economical and practical terms, offered by CS with respect to private car trying to promote a cultural change, shifting the idea of the car as a “service” rather than as a “good”.
Finally, the analysis of CS organizations also evidence that, to date, an important market such as business fleet market (Shaheen 2007b), it is not adequately served. Assuming that in business fleet we can include both the fleet of medium firms, that need cars for employees’ daily activities, and also small business activity that need a car seldom on a random basis (e.g. professional offices, small enterprises, etc), it emerges that the potential of this market is not negligible at all\(^{17}\). In order to bridge this market space, CS organizations could assist companies in the analysis of car fleets and their mobility needs, offering the introduction or replacement of CS vehicles in their fleet. CS organizations could even provide the entire fleet to the companies offering an all-inclusive service\(^{18}\) (like the Swiss operator Mobility Car Sharing through the Mobility Business service); companies will still pay on a hourly basis plus a pre-paid cost per kilometre while companies’ CS cars will enjoy CS benefits like access to the LTZ, to reserved lanes and free parking on the tolled areas. This solution could help companies to more efficiently manage their fleet reducing costs.

To reach all these objectives, policies should be concentrated on an improved and integrated public transport system (in terms of reliability, frequency, partnership with other transport operators) and on the control of road infractions oriented at modifying drivers behavior; in this prospective, CS could play an important role as a complementary solution to urban mobility needs.

**REFERENCES**


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\(^{17}\) In Germany (DB Rent GmbH) and Switzerland (Mobility Car Sharing) business customers represent an essential market share (Momo, 2009).

\(^{18}\) Including insurance, maintenance, service support, cleaning, etc.


