Conversion of Existing Roundabouts into Turbo-Roundabouts: Case Studies from Real World

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Abstract: Compared with roundabouts the main advantages of turbo-roundabouts are the reduction in the number of potential conflicting points and the lower speed of vehicles passing through the intersection, they both can improve safety conditions at the junction. Moreover, the physical delimitation among lanes limits the side-by-side accident risk. These aspects make turbo-roundabouts more appropriate than roundabouts when a higher level of safety has to be guaranteed, particularly in presence of relevant pedestrian and two-wheels traffic volumes. The present paper has three main objectives: (1) to discuss general design criteria and functional principles of turbo roundabouts, (2) to give the geometric design principles of the central island and circulating lanes and (3) to present three case studies from real world concerning the conversion of existing roundabouts into turbo roundabouts.

Key words: Roundabout, turbo roundabout, capacity.

1. Introduction

Turboroundabout is a particular type of roundabout where lanes are bounded by traffic signs and raised curbs installed at entering and circulating lanes. Turbo-roundabouts also have a very particular shape to accomplish the splitting of traffic streams, in order to prevent traffic from weaving. As a result of the lane dividers, turbo roundabouts force circulating traffic flows to spiral trajectories thus each entering lane is specialized only in particular turning maneuvers and drivers have to choose their direction (i.e., the correct lane on the approaches) before they enter the intersection and the appropriate lane on the circulating roadway. At last, a turbo roundabout does not allow U-turn maneuvers.

Several layouts of turbo roundabout are possible (see examples in Figs. 1–2). The basic turbo roundabout shape is thought for intersections between a major road and a minor road with less traffic. In particular, Fig. 1b shows an example of spiral roundabout where two entries are characterized by three entering lanes and one exit lane [1, 2].

Differently from what happens in usual modern roundabouts (where vehicles move side by side, each in the proper lane, reach the give-way line and then they set the trajectory and complete their maneuvers toward the wanted exit) at turbo roundabouts users are forced to preselect the correct lane even at dozens of meters before they enter the intersection. Fig. 1 shows that right-turn vehicles from the minor road are requested: (1) to drive along the outer entering lane, (2) to get onto the outer circulating lane and (3) to address to the leg close to that they come from. Through vehicles (and left-turn vehicles) have to select the inner entering lane, to get onto the inner circulating lane and then they are able to address to the required exit.

In comparison with usual roundabouts, the main benefits of a turbo roundabout are:

- (1) lower number of potential conflicting points among vehicles [3, 4], for example, a four leg turbo roundabout is characterized by ten points of conflict, whereas a two-lane roundabout is characterized by twenty-two points of conflict (see Table 1);
- (2) slower speeds along the ring;
- (3) lower risk of side-by-side accidents.
Starting from these considerations, turbo roundabouts can be installed as an alternative of modern roundabouts especially when a high level of safety has to be guaranteed, for example where bicyclist and pedestrian traffic are not slight [5]. In a previous paper authors proposed a theoretical approach to evaluate turbo-roundabouts capacity founded on gap acceptance theory. In particular, to model in a realistic way traffic conditions at turbo-roundabouts, simulations have been developed starting from behavioral parameters (critical gap and follow-up time) obtained by field observations on the few existing turbo roundabouts [6]. The determination of the advantage domain (in terms of capacity) of turbo-roundabouts compared with typical ones and the way to value performance indicators (delays, queue lengths and levels of service) more consistent with real operational conditions of turbo roundabouts were also proposed.

The present paper has three main objectives:
(1) to discuss general design criteria and functional principles of turbo roundabouts;
(2) to present a methodological approach to evaluate turbo-roundabouts capacity through theoretical calculations and traffic simulations;
(3) to evaluate real world proof-of-concept cases.

Table 1  Points of conflicts at unsignalized intersections, roundabouts and turbo roundabouts

<table>
<thead>
<tr>
<th>Number of legs</th>
<th>Unsignalized intersection</th>
<th>Two-lane roundabout</th>
<th>Turbo roundabout</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>9</td>
<td>16</td>
<td>7</td>
</tr>
<tr>
<td>4</td>
<td>32</td>
<td>22</td>
<td>10</td>
</tr>
</tbody>
</table>

Fig. 1  Two different types of roundabout: (a) A basic turbo roundabout; (b) a spiral roundabout.

Fig. 2  Rendering of a turbo roundabout.

Fig. 3  Geometric design of the turbo roundabout.
(2) to give the geometric design principles of the central island and circulating lanes;
(3) to present three case studies from real world concerning the conversion of existing roundabouts into turbo roundabouts.

Although results of the study cannot be generalized, by methodological point of view they can be useful to the practitioners and to the road administrations in decision making about the conversion of existing intersections.

2. Geometric Features of Turbo Roundabouts

At turbo-roundabouts the characteristic shape of the circulating lanes and of the central island are designed through arcs of circumference with different centre and radius (see Fig. 3). The geometric design follows subsequent steps:

(1) single out the center of the intersection (or the intersection point among crossing roads);
(2) select the width of the circulating lane and the semi-width of the safety island among lanes (curb and shoulder), whose sum corresponds to the distance between \( C_1 \) and \( C_2 \):
\[ C_1 C_2 = \Delta R \]

(3) position \( C_1 \) and \( C_2 \) centers symmetrically as to the intersection point among the road axis;
(4) fix the value of the first radius and put \( R_1 = R_{e1} \), the other radius values are defined by the relation:
\[ R_i = R_{i-1} + \Delta R \]. In particular, it results (see Fig. 3):
\[
\begin{align*}
R_3 &= R_2 + \Delta R \\
R_2 &= R_1 + \Delta R \\
R_6 &= R_5 + \Delta R \\
R_5 &= R_4 + \Delta R \\
\end{align*}
\]

In order to design a turbo roundabout scheme with a continuous variation of curvature of circulating lanes, in some cases a spiral can be applied by turns. Considering that the width of circulating lanes has to be kept constant along its development, it follows that the curve has to be marked by a constant step equal to the transversal spacing between the lanes. The last characteristic belongs to the Archimedean spiral (see Fig. 4), which equation is the following:
\[ R = a \cdot \theta \]  \hspace{1cm} (1)

where, \( R \) is the radial distance from the origin, \( a \) is the parameter of the curve and \( \theta \) is the polar angle (i.e., the angle corresponding to the point with curvature \( I/R \)).

The Archimedean spiral represents the trajectory of a point \( P \) moving with a constant speed along a half-line pivoting with constant speed on the point \( O \). Any half-line originating from the point \( O \) (i.e., the origin of a system of Cartesian axes) intercepts equal segments on the Archimedean spiral:
\[ \overline{OA} = \overline{AB} = \overline{BC} = \ldots \]

The well-known parametrical equations of the spiral are as follows:
\[
\begin{align*}
x &= R \cdot \cos \theta = a \cdot \theta \cdot \cos \theta \\
y &= R \cdot \sin \theta = a \cdot \theta \cdot \sin \theta
\end{align*}
\]

In order to determine the step of the spiral \( K \), denoting with \( n \) a natural number \( (n = 1, 2, 3, \ldots) \), it is required to assume the following conditions:
\[
\begin{align*}
R_n &= a \cdot \theta_n \\
R_{n+1} &= a \cdot \theta_{n+1}
\end{align*}
\]
\[ K = R_{n+1} - R_n = a \cdot (\theta_{n+1} - \theta_n) = 2\pi \cdot a \]

By these relations the value of the \( a \) parameter can be obtained, considering that the step \( K \) of the spiral is known:
\[ a = \frac{K}{2\pi} \]

The length of the spiral can be obtained by the following equation:
\[
L = \frac{1}{2} \cdot a \cdot \left[ \theta \cdot \sqrt{1 + \theta^2} + \ln(\theta + \sqrt{1 + \theta^2}) \right]
\]

3. Capacity Computation

From the point of view of operational performances, considering the physical separation of lanes and their specialization with regard to the type of maneuver, the simple capacity at a turbo roundabout entry has to be computed starting from capacity values of entering lanes, suitably weighed each other in relation to respective degree-of-utilization [6].
In order to compute the simple capacity of northbound and southbound approaches, i.e. the minor road (see Fig. 1a), it needs to compute separately the right-turn lane capacity ($C_{E,R}$) and the through and left-turn lane capacity ($C_{E,TLT}$). With this object in view, the following two equations can be applied:

$$\begin{align*}
C_{E,R} &= 3600 \cdot \left(1 - \frac{T_{min} - Q_{c,e}}{3600} \right) \cdot \frac{1}{T_f} \cdot e^{-\frac{Q_{c,e}}{3600}(T_f - \frac{T_{min}}{2})} \\
C_{E,TLT} &= 3600 \cdot \left[1 - \frac{T_{min} - (Q_{c,i} + Q_{c,e})}{3600} \right] \cdot \frac{1}{T_f} \cdot e^{-\frac{Q_{c,i} + Q_{c,e}}{3600}(T_f - \frac{T_{min}}{2})}
\end{align*}$$

where:

- $C_{E,R} =$ capacity of the right-turn lane at the entry E (veh/h);
- $C_{E,TLT} =$ the capacity of a through and left-turn lane at the entry E (veh/h);
- $Q_{c,e} =$ circulating traffic flow in the outer circle lane in front of the entry E (veh/h);
- $Q_{c,i} =$ circulating traffic flow in the inner circle lane in front of the entry E (veh/h);
- $T_{g}, T'_{g} =$ critical gap (s), (the values are different for the two entries);
- $T_{f}, T'_{f} =$ follow-up time (s) (the values are different for the two entries);
- $T_{min} =$ the least headway between vehicles moving along the circulating lanes (s).

Fig. 5 shows the relation of capacity versus circulating vehicles for the two considered lanes. In particular, starting from statistical data processing of behavioral parameters carried out by Fortuijn [7] with regard to minor roads at existing turbo roundabouts, the values $T_{g} = 3.6$ s, $T'_{g} = 2.13$ s; $T_{min} = 2.1$ s were assumed for right turn vehicles and the values $T_{g} = 3.2$ s, $T'_{f} = 2.25$ s, $T_{min} = 2.1$ s were assumed for through and left turn vehicles.

In the paper in Ref. [6], authors observed that each entering lane at turbo roundabout is characterized not only by different values of the capacity ($C_i$), but also by a different flow rate ($Q_i$), it results that the degree-of-saturation ($x_i = Q_i/C_i$) can differ between lanes of the same entry and then the total entry capacity is not a simple sum of the single lane capacities. For these reasons the effective entry capacity can be obtained by the following equations:

$$X = \max\left(\frac{Q_i}{C_i}\right) = \max(x_i) \quad i = 1, 2 \quad (4)$$

$$\rho_i = \frac{x_i}{X} \quad (5)$$

$$C_E = \sum_{i=1}^{n} \rho_i \cdot C_i = \frac{\sum_{i=1}^{n} Q_i}{X} = \frac{(Q_{E,R} + Q_{E,TLT})}{\max\left[\frac{Q_{E,R}}{C_{E,R}}, \frac{Q_{E,TLT}}{C_{E,TLT}}\right]} \quad (6)$$

where,

- $x_i =$ degree-of-saturation at the lane $i$ (demand flow rate/capacity ratio);
- $X =$ degree-of-saturation at the critical lane (lane marked by the highest demand/capacity ratio between the examined lanes);
- $\rho_i =$ utilization ratio at the lane $i$;
- $Q_{E,R} =$ demand flow rate of the right-turn lane at the entry E;
- $Q_{E,TLT} =$ demand flow rate of a through and left-turn lane at the entry E.
The Fig. 6 exemplifies the variation of entry capacities as a function of the utilization degree at lanes under given boundary conditions. The surface in Fig. 6 was developed considering balanced flows at circulating lanes: \( Q_{c,l} = Q_{c,e} = 500 \, \text{veh/h} \), the right-turn lane capacity is \( C_{E,R} = 1,127 \, \text{veh/h} \), the through and left-turn lane capacity is \( C_{E,TLT} = 671 \, \text{veh/h} \).

4. Conversion of Existing Roundabouts into Turbo Roundabouts: Some Case Studies from Real World

Three case studies concerning geometric and functional conversion of existing roundabouts into turbo roundabouts will be examined; they regard three large diameter intersections of the road network of Palermo City, characterized by irregular geometry.

These schemes are also quite different for their operational conditions and with regard to the context where they are put in: the first one (Einstein Square) is in urban area, but the other two roundabouts (El Alamein Fallen Square and Simon Bolivar Square) are placed in suburban area.

4.1 Einstein Square

From the geometric point of view the actual roundabout placed in Einstein Square is characterized as follows (see Fig. 7a):

- variable width of circulating roadway, on average equal to 15 m;
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(level-of-service) at entries, that could be ascribed both to the traffic demand level and to roundabout geometric design. Then, the considered roundabout has been redesigned inserting new specialized lanes at some entries and along the ring (where this was allowed by local constraints) and carrying out actually a semi-turbo roundabout (see Fig. 7b). Specifically, the current planimetric situation remains the same in the N/E and S/E quadrants, except for geometric changes in the curvature of the central island just opposite the entry C and for the installation of a new safety island. On the contrary, in the N/W and S/W quadrants new lanes have been planned to channel the traffic better than at present as like as a turbo roundabout, in particular a new left-turn lane for vehicles coming from the entry B and a new circulating lane opposite the entry A. Moreover, radii of curvature at the central island opposite entries A and C were increased and a raised traffic island was installed at the entry C.

The main benefit of the new scheme is that vehicles coming from entry B and going to exit C do not come into direct conflict with vehicles entering from entry A (the critical one), so vehicles coming from entry A are faced by a conflicting traffic flow clearly lower than at present. It results that the suggested solution allows to reduce circulating vehicles opposite the entry A with a percentage near to 62 per cent in the time interval 8:30 \( \div \) 9:30 and near to 37 per cent in the time interval 9:30 \( \div \) 10:30 (see Table 2).

The entry A capacity was obtained through the well-known relation developed by Brilon et al. [8] for usual modern roundabouts with three entering and circulating lanes, because no raised division exists among lanes. Critical gap and follow-on time were assumed equal to 4.1 s and 2.9 s, respectively, minimum headway was assumed equal to 2.1 s. After computing the entry capacity, it was possible to determine the queue length [9].

Table 2 summarizes results obtained through analysis carried out both for the existing situation (i.e., the roundabout) and for the planned solution (i.e., the semituro roundabout). The last one allows to determine both an important increase of entry capacity (both in the time interval 8:30 \( \div \) 9:30 and in the time interval 9:30 \( \div \) 10:30) and a large decrease of the queue length (i.e., near to 59 per cent in the hour interval 8:30 \( \div \) 9:30 and near to 44 per cent in the hour interval 9:30 \( \div \) 10:30).

Fig. 7  Einstein Square: (a) the existing situation with traffic flows (time interval 8:30–9:30); (b) the planned solution.
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Table 2  Entering and circulating traffic flows at entry A.

<table>
<thead>
<tr>
<th>Entry A</th>
<th>8:30 – 9:30</th>
<th>9:30 – 10:30</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Existing</td>
<td>Plan</td>
</tr>
<tr>
<td>Entering traffic flow $Q_e$ (veh/h)</td>
<td>2872</td>
<td>2872</td>
</tr>
<tr>
<td>Circulating traffic flow $Q_c$ (veh/h)</td>
<td>1598</td>
<td>610</td>
</tr>
<tr>
<td>Entry capacity $C$ (veh/h)</td>
<td>670</td>
<td>2029</td>
</tr>
<tr>
<td>Degree-of-saturation ($Q_c/C$)</td>
<td>1.52</td>
<td>0.56</td>
</tr>
<tr>
<td>Queue length (95th percentile) (m)</td>
<td>783</td>
<td>38</td>
</tr>
</tbody>
</table>

4.2 El Alamein Fallen Square

High speeds, particularly in the night, characterize this suburban roundabout, because of large size and of irregular geometry, moreover, users do not respect the give-way rule because of insufficient deflection of trajectories. Both circumstances imply clear risks for safety. At the present, main geometric characteristics of this intersection are (see Fig. 8a):

- roundabout ring with a variable width;
- pseudoelliptical central island with curvature varying in a wide range;
- sidewalk along the central island perimeter wide about 1.50 m;
- entry A (northbound) with two divided roadways by an irregular safety island near to 15.00 m in length;
- entry B (westbound) having one roadway. A triangular safety island to channel the traffic is installed

near the entry, with width and length near to 28.00 m and 26.00 m, respectively;

- entry C (southbound) having two entering lanes, a triangular safety island wide near to 35.00 m and 46.00 m in length is installed.

The planned solution consists in a turbo roundabout with two circulating lanes having the following features (see Fig. 8b):

- entry A with a triangular traffic divider 21.00 m wide. The entering roadway has two lanes divided by a safety island (curb and shoulder) wide about 1.50 m. The separation of entering lanes allows to identify one right-turn lane and one through/left-turn lane;
- entry B with a triangular safety island (width 35.00 m, length 40.00 m) in order to channel the traffic. Entering lanes are divided by a safety island large about 1.50 m;

Fig. 8  El Alamein Fallen Square: (a) the existing situation with traffic flows (time interval 18:30-19:30); (b) the planned solution (turbo roundabout with two circulating lane).
• entry C has a new triangular safety island wide 44.00 m and 100.00 m in length. Differently from the other three entries, at the exiting lanes curbs are not present and then lanes are separated only by traffic signs;
• two circulating lanes face entries A and they are divided (as well as entries), only one circulating lane faces the entry B and C.

Starting from traffic data surveyed on June 2009 and from the deduced O/D matrices for the time intervals 18:30 ÷ 19:30 and 19:30 ÷ 20:30, the study of the capacity offered by the turbo roundabout was carried out through equation 2, 3 and 6. The mean delay values were also computed by means of the equation [9]. Table 3 summarizes the results of the analysis for the planned solution, they allow to conclude that very good Level-of-Services characterize each entry, also for the peak time interval. Only entry A reaches a Level-of-service C in the time interval 18:30 ÷ 19:30, anyhow it can be considered largely satisfactory.

4.3 Simon Bolivar Square

This 4-leg roundabout is placed at the north/west area of Palermo City.

Starting from field observations carried out in July 2006, the considered roundabout can serve effectively the existing traffic demand; unless unusual events, traffic flows do not determine saturation conditions at entries.

The scheme is characterized by a not standard geometric design, especially for the following reasons:
• pseudoelliptical shape for the raised central island;
• variable width for the circulating roadway;

<table>
<thead>
<tr>
<th>Hour interval</th>
<th>entry</th>
<th>( Q_{E,R} ) (veh/h)</th>
<th>( Q_{E,TLT} ) (veh/h)</th>
<th>( Q_{E} ) (veh/h)</th>
<th>( C_{E,R} ) (veh/h)</th>
<th>( C_{E,TLT} ) (veh/h)</th>
<th>( x_{E,R} )</th>
<th>( x_{E,TLT} )</th>
<th>( C_{E} ) (veh/h)</th>
<th>LOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>18:30 ÷ 19:30</td>
<td>A</td>
<td>225</td>
<td>885</td>
<td>1110</td>
<td>284</td>
<td>1241</td>
<td>1065</td>
<td>0.2</td>
<td>0.83</td>
<td>1336</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>198</td>
<td>281</td>
<td>479</td>
<td>942</td>
<td>553</td>
<td>613</td>
<td>0.4</td>
<td>0.46</td>
<td>1045</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>244</td>
<td>529</td>
<td>773</td>
<td>281</td>
<td>1035</td>
<td>1067</td>
<td>0.2</td>
<td>0.5</td>
<td>1559</td>
</tr>
<tr>
<td>19:30 ÷ 20:30</td>
<td>A</td>
<td>172</td>
<td>599</td>
<td>771</td>
<td>284</td>
<td>1241</td>
<td>1126</td>
<td>0.1</td>
<td>0.53</td>
<td>1449</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>107</td>
<td>252</td>
<td>359</td>
<td>428</td>
<td>927</td>
<td>971</td>
<td>0.1</td>
<td>0.26</td>
<td>771</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>279</td>
<td>435</td>
<td>714</td>
<td>145</td>
<td>1135</td>
<td>1153</td>
<td>0.3</td>
<td>0.38</td>
<td>1359</td>
</tr>
</tbody>
</table>

Fig. 9 Characterizes of central island: (a) Present installation; (b) planned scheme of double turbo roundabout.
Table 4  Entry capacity and level-of-service (18:30 + 19:30, 19:30 + 20:30).

<table>
<thead>
<tr>
<th>Leg</th>
<th>$Q_{E,R}$ (veh/h)</th>
<th>$Q_{E,TLT}$ (veh/h)</th>
<th>$Q_{E}$ (veh/h)</th>
<th>$Q_{C,I}$ (veh/h)</th>
<th>$Q_{C}$ (veh/h)</th>
<th>$C_{E,R}$ (veh/h)</th>
<th>$C_{E,TLT}$ (veh/h)</th>
<th>$s_{E,R}$</th>
<th>$s_{E,TLT}$</th>
<th>$C_{E}$ (veh/h)</th>
<th>LOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>35</td>
<td>154</td>
<td>189</td>
<td>120</td>
<td>0</td>
<td>120</td>
<td>1153</td>
<td>1168</td>
<td>0.03</td>
<td>0.13</td>
<td>1433</td>
</tr>
<tr>
<td>B</td>
<td>69</td>
<td>27</td>
<td>96</td>
<td>120</td>
<td>0</td>
<td>120</td>
<td>1153</td>
<td>1168</td>
<td>0.06</td>
<td>0.02</td>
<td>1604</td>
</tr>
<tr>
<td>C</td>
<td>9</td>
<td>60</td>
<td>69</td>
<td>163</td>
<td>0</td>
<td>163</td>
<td>1121</td>
<td>1141</td>
<td>0.01</td>
<td>0.05</td>
<td>1312</td>
</tr>
<tr>
<td>D</td>
<td>214</td>
<td>60</td>
<td>274</td>
<td>52</td>
<td>0</td>
<td>52</td>
<td>1203</td>
<td>1210</td>
<td>0.18</td>
<td>0.05</td>
<td>1540</td>
</tr>
</tbody>
</table>

- geometric design of approaching road axes that causes improper perception of roundabout and, by consequence high speeds of entering vehicles;
- large area for weaving maneuvers being the cause of high speeds within the intersection.

For this case, considering the wide size of the present central island, a scheme with two turbo roundabouts placed side by side was planned, each turbo roundabout has three entries and two circulating lanes (see Fig. 9).

In the new configuration of the intersection, the radius of the central island of each turbo roundabout is equal to 28.00 m, the auxiliary leg introduced to link the two schemes spreads out about 55.00 m with two one-way divided roadways. Also for this case O/D matrices were built by traffic data for the time intervals 18:30 + 19:30 and 19:30 + 20:30, then simple capacity at each entry was computed. Results for the planned scheme allow to observe very good Level-of-Services at entries, also for the peak time interval (see Table 4).

5. Conclusions

Turbo roundabouts offer safety conditions potentially higher than usual roundabouts in relation to the particular shape of the central island and of circulating lanes, as well as to the physical separation of lanes both at entries and at circulating roadway.

Models usually applied to value operational conditions at roundabouts are not applicable to turbo roundabouts because of the right-of-way system and the particular conditions of turning maneuvers at turbo schemes. In fact, to value the simple capacity at entries, first it needs to compute capacity at each lane constituting the same entry (lane by lane analysis). Moreover, at a turbo roundabout the capacity of a generic entry depends on circulating vehicles, on their distribution by circulating lanes and on the degree-of-utilization of each entering lane characterizing the considered entry.

Besides the above specified benefits, turbo roundabouts in some traffic conditions can offer capacities also higher than usual roundabouts. At this regard three case studies of roundabouts converted into turbo roundabouts were developed, all the case studies concerned multilane large diameter schemes existing in the Palermo City road network, characterized by an irregular shape both of the central island and of the circulating lanes. Moreover some of the examined cases showed very high traffic flows, others high speed of entering vehicles particularly in the night time.

Each intersection has been examined preliminarily considering the geometric design, the regulation of traffic, the intensity of traffic flows and user behaviors. So for each intersection an alternative layout was developed applying three schemes: a semi-turbo roundabouts, a turbo roundabout with two circulating lane and a double turbo roundabout.

A functional analysis was carried out in order to verify the compatibility with local traffic demand, for this analysis an appropriate theoretic-experimental model proposed by the authors was applied.

Results show that very good levels-of-services characterize all the entries at two schemes (El Alamein Fallen Square and Simon Bolivar Square). In the remaining case (Einstein Square) an increase of capacity was pointed out for the entry actually characterized by critical conditions, a significant reduction of the queue length was also estimated.

After all, the study allows to conclude that the conversion of a roundabout into a turbo roundabout, against a limited economic investment (installation of
raised curbs and re-bordering of the central island) can determine high benefits both for safety (e.g., reduction of the point of conflicts and moderate speeds) and for operational conditions (e.g., good channeling for traffic flows and sometimes an increase of capacity). It is useful to highlight that the obtained results cannot be generalized. When a turbo roundabouts has to be also considered among different alternative plans, an in-depth study to compare performances of usual roundabouts and turbo roundabouts has to be carried out to identify geometric design suitable for the specific needs of the case under examination.

References