Abstract: - The vehicle-bicyclist impact is studied in this paper. After analysis of the accidents in Palermo in the last years, the multibody simulation of the crash is executed by making use of Visual Nastran. Dummy, car and bicycle are those used in previous works. The attention is on a teenage cyclist, because the data on this argument are found in literature with difficulty. The impact is simulated at four different speeds until 50 km/h, with three different positions of the cyclist relative to the vehicle: frontal, side and rear. In particular the injury of the head is analyzed using the parameter HIC and the chest injury is analyzed by 3 ms criterion; the likelihood AIS 4+ is calculated, concluding that head injury is more dangerous in the case of teenage pedestrian, while chest injury is more dangerous in the case of the cyclist.

Key-Words: - Accidentology, teenage bicyclist, vehicle impact, severe (AIS4+) injury, HIC, 3ms criterion

1. Introduction
Every day in Italy a cyclist loses the life, and other cyclists show more or less serious wounds, requiring hospitalization. The numbers show a true emergency because there are at least 1,000 deaths in the last 3 years. The risk of mortality, by calculating the average value of 1, for cyclists is 2.18, more than double of the base value. Mortality rate is equal to 0.78 for the cars, 0.67 for the trucks, 0.48 for buses, 1.06 for mopeds.
The causes of accidents are the conditions of the roads, too often inadequate and dangerous for the excessive presence of holes, manholes installed incorrectly and uneven ground. The greatest danger to the cyclist is determined by cars and trucks, which are classified as the most dangerous means. The cause of possible accidents, however, is determined by the carelessness of the cyclist or by a dissolve conduct in the management of the two wheels.
Reference is done to previous work for the study of anthropomorphic model of the human figure of a teenager [1] or adult [2], [3], understood as a complex of bones, muscles and joints; for the design of the frame and the bike geometry [5] [11], and finally for the model of the machine [6]. The damage on teenage cyclist is studied because the literature is lacking, while some paper is found for teenagers on scooters [4] or with helmet [32].
The papers on the crash vehicle - cyclist are frequent in the literature, such as [13], [14], [16], [17], [20], many Authors dwell on the comparison of the results on the impact vehicle-cyclist and vehicle-pedestrian as [15], [19], [21] finally, others Authors [18] dwell in head injury risk under tangential condition or with the analysis of the helmet [31] [32]. Many works are carried out by a statistical analysis of actual accidents, by running programs with evidence of numerical simulation; the most widely used programs are MADYMO and Pc Crash. In [29] Authors conclude that the windsreen is a frequent head and torso impact location; in [30] Authors indicate that car-mounted countermeasures designed to mitigate pedestrian injury have the potential to be effective even for
bicyclists. In this paper a contribution is given to an engineering solution for the optimization of cars and bicycles, to limit the damage done by the parties. Simulations are performed using Visual Nastran to quantify the damage on the head and chest. Head injuries are studied using HIC criterion while the chest damages are estimated using 3 ms criterion.

2. Indirect approach to vehicle-cyclist crash and damage criteria
The indirect approach has the objective of the reproduction of a cyclist-vehicle accident under certain conditions, faithfully reconstructing the event.

Fig. 1: age of cyclists involved in road accidents.

Fig. 2: sex of cyclists involved in road accident.

Statistic [9] [10] shows that cyclists, interacting with others and especially with motor vehicles, are just users that least of all respect the rules of the code by adopting often unpredictable behavior. Statistic results are shown in fig. 1-6 and are carried out by analyzing the data of 154 accidents involving drivers of bicycle. The data, on the last two years, were derived from the archives of the Municipal Police of the City of Palermo and from the archives of three insurance companies. Besides the personal data (age and sex) of the driver, the data are recorded at the accident site (urban, suburban), the type of velocipede, and damage to the vehicles involved, as well as physical damage reported by the cyclist. The most important data concern the injuries sustained by the cyclist; the data are disaggregated taking into account only the most important cause, because the injuries involve multiple body regions. In all cases excoriating lesions and/or contusions are present in various parts of the body (usually upper and lower limbs), they are reported in Fig. 7.

Fig. 3: place of the road accident

Fig. 4: typology of bicycle

Fig. 5: typology of the involved transports

Fig. 6: accident dynamics

Fig. 7: injuries of the cyclist
The most relevant data emerge from the integration of the injuries sustained by the cyclist with the accident; moreover the size and location of the lesions can give conclusive information on the
speed of impact and on the dynamics (especially in situations with conflicting statements).

Analyzing the available data, the fracture (also of both bones - tibia and fibula) of the legs is achieved by shock with the bumper of the vehicle, or as a result of the fall with flattening of the limb on the ground (in this case the contralateral limb at the point of impact).

The more frequent case is the side impact at low/moderate speed, without loading or projection of the cyclist. Similarly, the isolated fracture of the contralateral clavicle to the impact point is obtained in the fall phase, in crash at low/moderate speeds.

Head injury with or without (dental, maxillo-facial, or nasal bones) fractures, is produced in the phase of loading or projection of the subject. Moreover, injury of the facial mass or multiple injury to the upper limbs (outstretched onward in defense of the noblest districts - head and face) are obtained in cases of telescoping (especially at medium speed).

At last, the complex and combined injuries (multiple fractures to the upper and lower limbs, as well as craniofacial trauma) are present in cases of projection, as a result of a telescoping.

3. Injury scale

Most widespread scale of anatomical lesion is AIS, Abbreviated Injury Scale. It classifies the lesions present in a given region of the body through a system of global score based on anatomical aspects. It finds application in forensic medicine to quantify the extent of trauma found on a body so that higher values correspond to more serious injuries AIS. The scale of gravity is ordered in 9 points; the highest score corresponds to a fatal injury. The evaluation of the score of the injury severity is done by dividing the body into six regions, as table 1 shows.

The numerical value of the AIS scale is determined through studies of accident victims whose injuries had already been classified according to the AIS scale. A more detailed specification is found in the international literature, [11] or [1-3]

The risk criteria formulated for the various parts of the body are numerous, the most common are: the Head Injury Criterion (HIC) and Gadd Severity Response (GSR) for the head, Viscous Injury Response (VC), and 3ms Criterion (3ms) for the chest, the neck, the femurs and tibias, Thoracic Trauma Index (TTI) for the chest. Even in this case the international literature provides more insights on the various risk criteria [1-3] [25] [26]. HIC is used to characterize the injury of the head in the impact of the different zones of the vehicle; it is also used to find correlations between the amount of deformation observed in the vehicle and the magnitude of the acceleration.

### Tab. 1 – Body segments in AIS scale

<table>
<thead>
<tr>
<th>Body segments</th>
<th>specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Head or neck</td>
<td>including the cervical spine</td>
</tr>
<tr>
<td>Face</td>
<td>including the skeleton of the face, nose, mouth, eyes and ears</td>
</tr>
<tr>
<td>Chest</td>
<td>including the thoracic spine and the diaphragm</td>
</tr>
<tr>
<td>Abdomen and pelvic region</td>
<td>including the abdominal organs and lumbar spine</td>
</tr>
<tr>
<td>Extremities or pelvic girdle</td>
<td>including the pelvic skeleton</td>
</tr>
<tr>
<td>External Area</td>
<td></td>
</tr>
</tbody>
</table>

According to the directive FMVSS [27], HIC has not to be greater or equal to 1000 over a range of maximum width of 36 ms. It is based on processing the resulting acceleration of the center of gravity of the dummy head, according to the following formula:

\[
HIC = \max_{t_1, t_2} \left( \frac{1}{(t_2 - t_1)^2} \int_{t_1}^{t_2} R(t) dt \right) \left( t_2 - t_1 \right) \leq 1000
\]

where:
- \( R(t) \) is the resulting acceleration, in g, measured in the gravity center of the head;
- \( T_0 \) is the time of simulation beginning in seconds;
- \( T_e \) is the time of simulation end in seconds;
- \( t_1 \) and \( t_2 \) represent respectively the initial and final instant of a time interval in seconds; the amplitude of this interval is conventionally equal to 36 ms and it is chosen so that HIC assumes the maximum value.

The acceleration curve is constructed with the experimental values by the accelerometers, and then a sliding time window is applied. The values of HIC are highest in correspondence of the windshield-hood junction area. The range of duration of time is important; the proposal is done to short the interval from 36 to 15 ms [28] in the cases of impact of the head with rigid bodies.

HIC equal to 1000 identifies an accident of strong gravity, a value of HIC equal to 2000 has values of gravity more than a thousand, but the severity and probability of lethality of the event are not doubled.

Head injuries of AIS scale are classified in tab. 2. The correlation HIC-AIS is used in the impact test that covers the head; the experiments for the development of this correlation were performed on
dead bodies. It is reported for example in the papers [2] and [3].

<table>
<thead>
<tr>
<th>AIS</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Skin and scalp: abrasions, superficial lacerations. Face: fracture of the nose</td>
</tr>
<tr>
<td>2</td>
<td>Skin: more abrasion. Simple fractures or broken down in the face, open fractures or displacements of the jaw, jaw fractures</td>
</tr>
<tr>
<td>3</td>
<td>Several fractures, total loss of scalp, contusion to the cerebellum.</td>
</tr>
<tr>
<td>4</td>
<td>Complex fractures to the face, exposure or loss of brain tissue, small subdural or epidural hematoma.</td>
</tr>
<tr>
<td>5</td>
<td>greater penetration of the brain injury, damage to the trunk and hematoma, subdural or epidural compression, diffusion axonal injury</td>
</tr>
<tr>
<td>6</td>
<td>mass destruction of both skull and brain</td>
</tr>
</tbody>
</table>

Trauma to the chest may involve the bony wall of the chest, ribs and spine, the pleura, the lung, the diaphragm or the contents of the mediastinum. Due to the potential of anatomical and functional lesion of the coasts and soft tissues, the thoracic injuries are medical emergencies: if not treated quickly and properly can lead to death. The thoracic injuries are from 20% to 25% of all deaths for injury, and complications of thoracic trauma plus 25% of all deaths.

The chest is the only part of the body that also benefits from the lack of seat belt and the air bag; in fact, supported by a seat belt, it suffered a crushing up to 20 mm, with the only belt, 15 mm with the airbag. American standard [7] states that the critical value of crushing of the chest, for the Hybrid III is 76 mm (60g), and then this parameter is not too severe against the driver. In the case of the free dummy the value of crushing is just 3 mm.

The most frequent injuries are to the skeleton and soft tissues. Tab. 3 gives a complete overview of the types of injury and the parts involved according to the AIS.

<table>
<thead>
<tr>
<th>AIS</th>
<th>Skeleton injury</th>
<th>injury to soft tissue</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Rib fracture</td>
<td>contusion to the bronchus</td>
</tr>
<tr>
<td>2</td>
<td>fracture of 2-3 ribs; fracture of the sternum</td>
<td>partial tear of a bronchus</td>
</tr>
<tr>
<td>3</td>
<td>4 or more rib fractures on a side; 2-3 rib fractures with hemothorax or pneumothorax</td>
<td>pulmonary contusion; minor cardiac contusion</td>
</tr>
<tr>
<td>4</td>
<td>fracture of the chest, 4 or more rib fractures on each side, 4 or more rib fractures with emopneumothorax</td>
<td>bilateral pulmonary laceration; small aortic laceration; large bruise to the heart</td>
</tr>
<tr>
<td>5</td>
<td>bilateral rupture of the chest</td>
<td>severe aortic laceration; pulmonary laceration with pneumothorax tension</td>
</tr>
<tr>
<td>6</td>
<td>aortic laceration with hemorrhage</td>
<td></td>
</tr>
</tbody>
</table>

4. Virtual model

Proser Pro is the ideal animation program for the implementation of the human model; it is effective in this kind of work, especially for the possibility of proportioning of each body segment. The human model represents a teenager, so that the model has a height of 1.45 m and a total mass of 45 kg [1] [6]. The model is imported in Rhinoceros to place a reference system on the center of gravity of the head; each body segment is imported in Visual Nastran.

The car chosen for the simulations is Audi subcompact car. The information on height, length is provided by the manufacturer. This vehicle is chosen for its characteristics: front angle is not much acute and the bonnet is not too high, since the first part of the machine that undergoes in contact is the front bumper in a frontal impact.

The bicycle model is implemented for the study of stability and maneuverability, performing dynamic tests for different geometrical configurations. Element of fundamental importance is its center of
gravity, which position significantly influences the
dynamic behavior of the bike, especially in
accelerating and braking.
To curb the production of bicycles that are too
different from each other and to bring the
performance differences to the physical abilities of
the athletes, the International Cycling Union has
placed a limit to the inclination of the upper tube in
the design of the frame. Top tube has to fit into a
parallelogram having a maximum height of eight
centimeters.

5. Simulation of vehicle-cyclist crash
In the general case the teenage cyclist is placed in
position perpendicular to the longitudinal axis of
the road, and proceeds at a negligible rate in the
direction perpendicular to the oncoming vehicle.
The action of the vehicle driver takes a decisive
role in the evolution of the accident. A speed
reduction can only cause minor lesions on the
cyclist with respect to a constant speed or higher. In
reality the actual decrease in the speed of the car is
often very poor: even though the car has a brake
power capable of imposing an average deceleration
of 0.6g, the effectiveness of braking action would be
achieved most of the time near the time of
impact.
This paper considers the teenage cyclist in three
locations: in the first he is positioned as described
above, and then he is on the road with the side
facing the vehicle (side impact). In the second case,
the cyclist is in front of the vehicle (frontal impact),
while in the third and last case the rider is placed
behind the vehicle (rear impact or telescoping)
Since the law sets the maximum speed equal to 50
km/h on urban road, although the evidence of crash
tests complies with this limit. Whereas a speed of
50 km/h can be fatal in the event of impact, crash
simulations at speed of 20 km/h, 30 km/h and 40
km/h are also performed.
Parameters measured during the simulations are the
accelerations of the center of gravity of both the
head and the chest. Fig. 8, Fig. 9 and Fig. 10 show
some trends of the acceleration of the head and of
the chest versus the time.
Side crashes see a series of peaks of acceleration
caused by the impact on the lateral plane of the
skull against the front of the vehicle (bonnet and
the windscreen), in these cases the first contact with
the hood is at the shoulder and in a second time
with his head. These peaks are repeated usually in
the short round of 0.01s due to some rapid rotation
of the head around the joint of the cervical
articulation of the neck.

Fig. 8: accelerations in the frontal crash at 50 km/h
Fig. 9: accelerations in the side crash at 40 km/h
Fig. 10: accelerations in the telescoping at 30 km/h

Graphics acceleration - time of front and rear crash
depends on the speed assumed for the test so that they are very different at different speeds. It occurs
because the head is strongly projected backwards,
due to the first contact with the bumper of the
vehicle. In this way the center of instantaneous
rotation of the cervical articulation varies, by
determining a variation of the moment of
momentum which results in a substantial increase
of the angular acceleration of the head. When there
is an overlap of impact of the head and the contact
of the chest on the hood, there is a considerable
increase of the measured accelerations of the chest.
The reconstruction of the events in Visual Nastran
under certain conditions and circumstances makes
possible to observe the trajectories taken by the
adolescent cyclist during the crash. Fig. 11 shows
the dynamic rear impact test at 20 km/h; one can
note the projection forward of the cyclist.
Fig. 12 shows the trajectory of the cyclist in the
frontal crash with a vehicle at a constant speed of
30 km/h. One can note the loading on the hood and
the gradual release of the body of the rider to the
ground. Fig. 13 shows the cyclist in a lateral
position regard to the vehicle that proceeds at a
constant speed of 40 km/h. One can note the
loading phase on the hood and the vaulting of the cyclist.

Fig. 11: telescoping at constant speed 20km/h.

Fig. 12: frontal crash at constant speed 30km/h.

Fig. 13: lateral crash at constant speed 40km/h

Tab. 4 shows a synthesis of the obtained results and of HIC values.

<table>
<thead>
<tr>
<th>Test</th>
<th>Crash speed [km/h]</th>
<th>$A_{\text{max head}}$ [g]</th>
<th>HIC</th>
<th>AIS</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>20</td>
<td>18.1</td>
<td>11.9</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>30</td>
<td>15.9</td>
<td>13.2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>40</td>
<td>21.1</td>
<td>25.9</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>50</td>
<td>73.2</td>
<td>384.9</td>
<td>1</td>
<td>0-5</td>
</tr>
<tr>
<td>5</td>
<td>20</td>
<td>25.3</td>
<td>34.8</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>30</td>
<td>76.8</td>
<td>521.8</td>
<td>2</td>
<td>0-5</td>
</tr>
<tr>
<td>7</td>
<td>40</td>
<td>84.7</td>
<td>607.6</td>
<td>2</td>
<td>5-10</td>
</tr>
<tr>
<td>8</td>
<td>50</td>
<td>77.5</td>
<td>644.1</td>
<td>2</td>
<td>5-10</td>
</tr>
<tr>
<td>9</td>
<td>20</td>
<td>36.5</td>
<td>100.2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>30</td>
<td>64.0</td>
<td>316.4</td>
<td>1</td>
<td>0-5</td>
</tr>
<tr>
<td>11</td>
<td>40</td>
<td>69.9</td>
<td>344.2</td>
<td>1</td>
<td>0-5</td>
</tr>
<tr>
<td>12</td>
<td>50</td>
<td>148</td>
<td>499.1</td>
<td>2</td>
<td>5-10</td>
</tr>
</tbody>
</table>

Tab. 5: synthesis of the obtained results.

Fig. 14: HIC-AIS correlation (telescoping).

Fig. 14 shows the correlation HIC-AIS in the case of telescoping. HIC data obtained in the simulations together with the scale of lesion AIS determine the percentage of the event fatality. In analogous way the correlation is determined in the other two cases of side and frontal crash. The last two columns of tab. 4 summarize the obtained AIS and lethality percentage.

Tab. 5 shows the percentage difference between the impact analysis teenage pedestrian – vehicle and teenage cyclist – vehicle, in terms of HIC.

<table>
<thead>
<tr>
<th>Test</th>
<th>Position</th>
<th>Crash speed [km/h]</th>
<th>HIC percentage difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Frontal</td>
<td>20</td>
<td>-95.4%</td>
</tr>
<tr>
<td>2</td>
<td>Frontal</td>
<td>30</td>
<td>-98.4%</td>
</tr>
<tr>
<td>3</td>
<td>Frontal</td>
<td>40</td>
<td>-98.5%</td>
</tr>
<tr>
<td>4</td>
<td>Frontal</td>
<td>50</td>
<td>-84.4%</td>
</tr>
<tr>
<td>5</td>
<td>Lateral</td>
<td>20</td>
<td>-62.6%</td>
</tr>
<tr>
<td>6</td>
<td>Lateral</td>
<td>30</td>
<td>-21.3%</td>
</tr>
<tr>
<td>7</td>
<td>Lateral</td>
<td>40</td>
<td>-46.0%</td>
</tr>
<tr>
<td>8</td>
<td>Lateral</td>
<td>50</td>
<td>-56.7%</td>
</tr>
</tbody>
</table>
Fig. 15 and Fig. 16 show the comparison. Teenage cyclist has a better chance to survive in frontal and side impact than a pedestrian of the same age because HIC values are consistently lower.

- The difference in the value of the maximum speed of impact of the head, regard to the model developed with Visual Nastran, is attributable to the fact that the cyclist examined is a teenager (with mass and height less than that of an adult) and that the front of the vehicles has different geometry.

Tab. 6: maximum speed and the contact time

<table>
<thead>
<tr>
<th>test</th>
<th>Position</th>
<th>Impact speed [km/h]</th>
<th>$V_{max}$ head [m/s]</th>
<th>$V_{max}$ chest [m/s]</th>
<th>Time contact [ms]</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Lateral</td>
<td>20</td>
<td>8,29</td>
<td>8,11</td>
<td>272</td>
</tr>
<tr>
<td>6</td>
<td>Lateral</td>
<td>30</td>
<td>11,13</td>
<td>11,96</td>
<td>208</td>
</tr>
<tr>
<td>7</td>
<td>Lateral</td>
<td>40</td>
<td>16,03</td>
<td>18,49</td>
<td>176</td>
</tr>
<tr>
<td>8</td>
<td>Lateral</td>
<td>50</td>
<td>16,98</td>
<td>17,26</td>
<td>176</td>
</tr>
</tbody>
</table>

Fig. 17 shows the trend of the speed of both the head and the chest in the case of side impact at 40 km/h versus the time. Tab. 6 shows a synthesis of the obtained results and of the values of maximum impact speed with the time of contact.

Fig. 18 shows a comparison with analogous data in literature [12], [14] obtained by the software MADYMO and APROSYS. The data are relative to the case of lateral impact.

The following considerations may be done:

- The difference in the value of the maximum speed of impact of the head, regard to the model developed with Visual Nastran, is attributable to the fact that the cyclist examined is a teenager (with mass and height less than that of an adult) and that the front of the vehicles has different geometry.

Tab. 7: 3 ms criterion and likelihood AIS4+.

<table>
<thead>
<tr>
<th>test</th>
<th>Position</th>
<th>speed [km/h]</th>
<th>3ms [g]</th>
<th>Prob (AIS 4+)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>frontal</td>
<td>20</td>
<td>125</td>
<td>97,2%</td>
</tr>
<tr>
<td>2</td>
<td>Frontal</td>
<td>30</td>
<td>115</td>
<td>94,8%</td>
</tr>
<tr>
<td>3</td>
<td>Frontal</td>
<td>40</td>
<td>145</td>
<td>99,2%</td>
</tr>
<tr>
<td>4</td>
<td>Frontal</td>
<td>50</td>
<td>225</td>
<td>100%</td>
</tr>
<tr>
<td>5</td>
<td>Lateral</td>
<td>20</td>
<td>31</td>
<td>8,4%</td>
</tr>
<tr>
<td>6</td>
<td>Lateral</td>
<td>30</td>
<td>28</td>
<td>7,1%</td>
</tr>
<tr>
<td>7</td>
<td>Lateral</td>
<td>40</td>
<td>58</td>
<td>33,4%</td>
</tr>
<tr>
<td>8</td>
<td>Lateral</td>
<td>50</td>
<td>57</td>
<td>32,0%</td>
</tr>
<tr>
<td>9</td>
<td>rear</td>
<td>20</td>
<td>22</td>
<td>4,9%</td>
</tr>
<tr>
<td>10</td>
<td>rear</td>
<td>30</td>
<td>92</td>
<td>81,1%</td>
</tr>
<tr>
<td>11</td>
<td>rear</td>
<td>40</td>
<td>250</td>
<td>100%</td>
</tr>
<tr>
<td>12</td>
<td>rear</td>
<td>50</td>
<td>565</td>
<td>100%</td>
</tr>
</tbody>
</table>

A virtual accelerometer is added on the gravity center of the chest in order to obtain results of interest for the frontal simulations. Tab. 7 shows the results. The last column of the table shows the likelihood of injury AIS4+ (fracture of the chest and tearing of the aorta) by making use of the relationship (2). The acceleration values of the chest in the front and back collision are very high. This is due to the capacity of the trunk to flex to direct contact of the chest with the vehicle.

Tab. 8 shows the percentage difference between the impact analysis vehicle-teenage cyclist and vehicle-
teenage pedestrian, following 3 ms criterion. Fig. 19 shows the trend and the comparison.

Tab. 8: percentage differences 3 ms criterion

<table>
<thead>
<tr>
<th>Test</th>
<th>Position</th>
<th>Impact speed [km/h]</th>
<th>3 ms percentage difference with pedestrian</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Frontal</td>
<td>20</td>
<td>+214,9%</td>
</tr>
<tr>
<td>2</td>
<td>Frontal</td>
<td>30</td>
<td>+84,3%</td>
</tr>
<tr>
<td>3</td>
<td>Frontal</td>
<td>40</td>
<td>+8,9%</td>
</tr>
<tr>
<td>4</td>
<td>Frontal</td>
<td>50</td>
<td>+66,9%</td>
</tr>
</tbody>
</table>

Fig. 19: frontal impact cyclist- teenage pedestrian

Teenage cyclist is more likely to suffer an injury to the chest, in the frontal impact than a pedestrian of the same age, because the values obtained by 3 ms criterion are consistently greater.

Fig. 20, Fig. 21 and Fig. 22 show the marking of the vehicle for the identification of areas of the bonnet involved when the subject head hits the front of the vehicle (WAD); it occurs according to the directives EURONCAP [8].

One can observe that the dispersion of the points of impact is localized in all cases in the area of the WAD 1500 except for impacts at 20Km/h and for rear impact vehicle- teenage cyclist at 30km/h (WAD 1000).

Dispersion of points in the side impact involves a larger area than the frontal case. Furthermore, the analysis of the contact points of both cases, allows to obtain a new confirms of the values accuracy. The very intense acceleration peaks correspond to a collision against a rigid wall of the vehicle front.

Fig. 20 and Fig. 21 compare the points of contact with those of the pedestrian. Simulations stand the same impact zones (WAD 1000), at 20 km/h; the rider hits the underside of the windscreen (areas between 1500-2100 WAD) at 30 and 40 km/h, while the pedestrian hits the upper part of the bonnet (the area between 1000-1500 WAD).

Impact points are on the windscreen but at a different height, at 50 km/h. The differences are due to higher position of the head.

6. Conclusions

The aim of this work is the evaluation of the damage in the case of accident in order to suggest improvements and solutions to the designers for the
security increase, in order to limit the damage to the person. The analysis of experimental data and the simulations shows the importance of key elements such as: the height of the rider, the front profile of the car and the minimum height from the ground, the rigidity of the parts that come in contact with the cyclist at the moment of impact. Impact on the bonnet rather than on the windscreen, (it is the case between vehicle and pedestrian), has greater chance to evolve positively, since the bonnet of the car is much less rigid than the windscreen and the percentage of risk of suffering lethal damage is lower. The impact points of the cyclist head are much higher. They occur at a height such as to cause the fall in the vicinity of the windscreen. This difference occurs because the center of gravity of the rider is higher than that of the pedestrian. Position of the rider at the time of the accident is very important: the side position is more damaging than the front, in fact the values obtained from the simulations show that HIC values are higher, because the head of the rider immediately strikes the bonnet; the bike would have to absorb the impact but cannot. A different thing occurs in front and rear impact. In this case the car affects primarily the bike that absorbs the shock, then the impact point is highlighted in the vicinity of the wheel and the cyclist falls in a different way. HIC values are within the value HIC 100 in all the simulations; this is possible because a good part of the impact is absorbed from the bicycle and not from the body of the cyclist; the contrary occurs in the case of the pedestrian. Higher HIC values are obtained in both front and rear impact of the pedestrian. The values of chest injuries by the criterion of 3ms are above the limit set by rule (60g), they are higher than those resulting from the simulations pedestrian-vehicle. Also the parameter AIS4+ (i.e. fracture of the chest and tearing of the aorta) is higher. Also this time the reason is the center of gravity position of the cyclist; at the moment of impact the chest falls near the windscreen. The use of the multibody software for the simulations is advantageous: in this case the simulations are executed starting from CAD models. In this way, the study of the vehicle, which must necessarily pass approval tests, is certainly easier and can lead to good results with reduction of the costs.

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