EVALUATION OF A NEW PEDESTRIAN HEAD INJURY PROTECTION SYSTEM WITH A SENSOR IN THE BUMPER AND LIFTING OF THE BONNET’S REAR PART

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ABSTRACT

Pedestrians are a high-risk group in vehicle impacts, especially in urban areas. In Europe pedestrians account for around 20 % of all traffic fatalities. In the rest of the world this frequency varies from 14 % in USA up to 47% in Thailand. The majority of pedestrian fatalities are due to head impacts.

Today’s cars are very densely packed under the bonnet. Certain stiff parts, such as the spring tower and the top of the engine, are very close to the bonnet. There is often not enough space for bonnet deformation by an impacting head. The consequence is often a severe or fatal head injury.

Therefore, a protection system has been developed to decrease the severity of head-to-bonnet impacts. The system is activated at the impact by a sensor located in the bumper, at speeds above 20 km/h. The sensor is able to discriminate objects with a different geometry (another car versus a leg), as well as with a different stiffness (a pole versus a leg). Two actuators lift the rear part of the bonnet approximately 100 mm. The actuators were tuned to have lifted the bonnet at 60-70 milliseconds after the leg-to-bumper impact, but before the head impact. The actuators/lifting elements were also tuned to stay up during the upper torso impact, but still be energy-absorbing to keep the head loading down if the head impact is on top of the lifting elements.

The system has been tested by a headform impacting the bonnet at various locations and speeds up to 50 km/h, as well as with a complete car front on a sled impacting a pedestrian dummy. The dummy tests were performed to check the timing of the system, but also to check that the lifting elements were strong enough to keep the bonnet in a lifted position during the upper torso impact until the head impacted the bonnet. The kinematics of the pedestrian dummy was compared to that of a validated pedestrian mathematical model. In headform tests in 40 km/h the system decreased the HIC values to acceptable levels (<1000) in all test points for the lifting bonnet, including the headform contact locations above where the bonnet was lifted. In the 50 km/h headform test above the bonnet’s stiffest point, a large reduction of the HIC value was achieved. It was reduced over 90 % to a value of 1213, with the active bonnet system compared to the standard bonnet.

INTRODUCTION

In the European Union around 7000 pedestrians are killed every year (EEVC, 1998; ETSC, 1999). This accounts for around 20 % of all traffic fatalities. In the world this number varies from 14 % in USA (NHTSA, 1995) to 47 % in Thailand (Mohan et al., 1995).

Since the 1970's, extensive research has been carried out in the area of pedestrian protection to determine the causes of accidents and injuries, as well as means of reducing them. Many studies on injury mechanisms, tolerance levels, influences of the vehicle design on impact responses, protection assessment techniques, and safety countermeasures have been carried out with pedestrian substitutes such as biological specimens, mechanical dummies and mathematical models (Cavallero et al., 1983; Aldman et al., 1985; Cesari et al., 1988 and 1994; Yang, 1997). The impact speed and vehicle front structures including geometry and stiffness have been shown to be important injury-producing factors.

A majority of pedestrian fatalities are caused by head injuries (Yoshida et al., 1999; Matsui et al., 1998). The major causes of severe head injuries (AIS3+) are the bonnet, the scuttle and the A-pillars (Foret-Bruno et al., 1998; Yoshida et al., 1999). Otte (1999) also
reported that the windshield was a significant cause of head injuries. Modern cars have very stiff parts underneath the bonnet with gaps even less than 20 mm. Therefore the deformation distance is too small to allow for the necessary energy absorption. Theoretically around 55 mm of stopping distance is needed at an impact speed of 40 km/h to be able to keep the HIC value below 1000 for an adult headform. Headform-to-bonnet impact tests were performed in Germany (Zellmer and Glaeser, 1994), and they showed that bonnets, which allowed for 70 mm of deflection or more, generally produced HIC values below 1000 for the adult head (Figure 1). The child headform needed only around 50 mm.

Car impact speed also has a major influence on injury outcome. Pedestrians struck at impact speeds less than 25 km/h usually sustain only minor injuries (Ashton 1982). More than 95 % of all pedestrian accidents occur at impact speeds lower than 60 km/h (Ashton, 1982 and Otte, 1998). The average speed for severe injuries is around 40 km/h (Foret-Bruno et al., 1998; Marous et al., 1998; Matsui et al., 1998).

A typical head impact in a car-to-pedestrian collision at 40 km/h, occurs at 140-150 ms after first leg contact with the bumper (Ishikawa et al., 1993; Yang, 1997; Huang et al., 1999). The shoulder impacts the bonnet top typically at around 120-130 ms in the same kind of impact.

Liu and Yang (2001) reported that the head contact with the bonnet top in child pedestrian accidents occurs at about 60 ms for a 7 year old child at 40 km/h, and at about 90 ms for a 9 year old child at 30 km/h.

EEVC Working Groups 10 and 17 has proposed a test method for pedestrian impact tests (EEVC, 1994 and 1998). The test method is a part of a proposed directive to be introduced in Europe. The test method consists of three component tests (Figure 2). The free-flying lower legform is launched against the bumper at 40 km/h. The upper legform is launched against the bonnet leading edge with a speed, angle and mass that depends on the car shape. The headform is launched against the bonnet at a speed of 40 km/h. The rear part of the bonnet (Wrap Around Distance 1500-2100 mm) is impacted by an adult headform, while the front end of the bonnet (WAD 1000-1500 mm) is impacted by a child headform. The proposed criterion in the headform test is HIC with a threshold of 1000.
minimise the risk of head injuries in the head-to-bonnet impacts.

The aim of this paper is to evaluate a new pedestrian protection system with a sensor in the bumper and two actuators for lifting of the bonnet’s rear part. The sensor part of the system is tested with different impacting objects, to check the ability to differentiate between them. The active bonnet is tested with a headform impactor to check the possibility to decrease the head injury risk. A pedestrian adult dummy has also been developed to test the performance of the protection system in a more real-life situation than the headform impact test.

METHOD

The pedestrian protection system consists of two parts. The first part is the sensor system, which is placed in the bumper of the car to give an early indication that an impact is occurring. The second part of the protection system comprises two actuators for the lifting of the rear part of the bonnet. This creates a distance between the bonnet and the stiff parts underneath the bonnet. This distance needs to be large enough to absorb the energy of the impacting head.

A large European car was equipped with the head protection system. This car has been tested by EuroNCAP and it passed in 3 out of 6 of the child headform test points and in 2 out of 6 of the adult headform test points (Table 1).

Table 1. HIC values in Euro-NCAP headform tests (for the large European car selected in this study).

<table>
<thead>
<tr>
<th>Point</th>
<th>HIC - Child</th>
<th>Point</th>
<th>HIC - Adult</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1904</td>
<td>7</td>
<td>3257</td>
</tr>
<tr>
<td>2</td>
<td>729</td>
<td>8</td>
<td>7056</td>
</tr>
<tr>
<td>3</td>
<td>1145</td>
<td>9</td>
<td>1486</td>
</tr>
<tr>
<td>4</td>
<td>1398</td>
<td>10</td>
<td>877</td>
</tr>
<tr>
<td>5</td>
<td>913</td>
<td>11</td>
<td>1438</td>
</tr>
<tr>
<td>6</td>
<td>705</td>
<td>12</td>
<td>953</td>
</tr>
</tbody>
</table>

Crash tests were performed with both a legform and with light poles against the bumper to learn about the differences of these impacts. The head protection system was tested with a new developed pedestrian dummy (Bjorklund and Zheng, 2001). The validity of the dummy was evaluated by comparing its kinematics with a verified pedestrian mathematical model (Yang, 1997; Yang et al., 2000).

Sensor system

The task of the sensor is not only to sense the impact very fast, but also to detect whether the impacting object is a person or some other object.

The sensor system consists of two different components. A “membrane switch”-type contact sensor covers the complete width of the bumper. It is placed in the foam just inside the plastic cover of the bumper. Two accelerometers are placed on the rear side of the bumper beam (Figure 3).

Figure 3. Position of sensors in bumper (1: contact sensor, 2: accelerometers).

The contact sensor strip is placed in a groove in the surface of the foam between two layers of a thin plastic material. The contact sensor is subdivided into elements, each 100 mm wide. Each element has a number of switches and gives a signal if one of the switches is closed. This gives information about the width of the impacting object. It is also a first indication to the system that an impact is occurring, a so called arming of the sensor system.

The accelerometers are placed 250 mm on each side of the centreline of the car in order to get a good signal regardless of where the impact is. The acceleration is integrated to a delta velocity. The maximum value during a chosen time period after first contact with the contact sensor is used. This value gives information about the stiffness of the impacting object, whether it is a leg or a pole for example.

Sensor tests

Crash tests were performed with a complete car front on a sled. The car front impacted two different objects; a legform and a light-pole.
The crash tests were performed at different velocities, 20, 25 and 30 km/h. At 30 km/h and above the bumper started to deform plastically (in a non-reversible way) in the light-pole impacts. It is then easy to differentiate between the objects with the sensor system. The difficult task is to differentiate between the objects when the deformations are small. 20 km/h is the lower threshold for the sensor to activate the system. Injuries are often only minor at such a low impact speed. Therefore the work was focused on sensor testing between 20 and 30 km/h.

**Head injury protection system (an active bonnet)**

The protection system, an active bonnet, comprises two lifting elements which lifts the rear corners of the bonnet (Figure 4). The lifting elements consist of compressed metal bellows which are filled with gas from micro gas generators at the event of an impact. The benefits with the design are several.

1. The design does not need any sealing to keep the gas from leaking. The only opening in the bellow is where the gas generator is attached. Therefore it is easy to keep the pressure up a long time in the bellow. This is important since there can be large variations for when the head impacts occur, depending on the size of the person and the impact speed.

2. The bellow is insensitive to the angle of the impact. (Some lifting devices can absorb energy only if they get the impact at a perfect angle.)

3. The dimensions of the actuator can be made small. The height of the device can be less than the lifting distance, which is not possible for a lifting device based on a piston.

**Bonnet tests**

The active bonnet was tested with the free-flying headform following the EEVC WG10 (1994) test procedure. The test points were chosen from the Euro-NCAP tests in the adult test area (Table 2). The point with the lowest HIC value, in the Euro-NCAP tests (HIC=877), was not tested with the active bonnet.

<table>
<thead>
<tr>
<th>Point</th>
<th>X</th>
<th>Y</th>
<th>HIC (Euro-NCAP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>P7</td>
<td>1784</td>
<td>-731</td>
<td>3257</td>
</tr>
<tr>
<td>P8</td>
<td>1532</td>
<td>588</td>
<td>7056</td>
</tr>
<tr>
<td>P9</td>
<td>1699</td>
<td>-34</td>
<td>1486</td>
</tr>
<tr>
<td>(P10)</td>
<td>1386</td>
<td>(4)</td>
<td>(877)</td>
</tr>
<tr>
<td>P11</td>
<td>1429</td>
<td>444</td>
<td>1438</td>
</tr>
<tr>
<td>P12</td>
<td>1414</td>
<td>-267</td>
<td>953</td>
</tr>
<tr>
<td>New</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Above left lifting point</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

If the active system is poorly designed it adds a possible stiff point to the bonnet. Therefore one point was added to the testing schedule, to test above the lifting point.

The headform tests were performed with the bonnet activated just before the head impacts.
Additionally two headform tests were performed at an impact speed of 40 km/h. The stiffest point was chosen (Point P8 in the table above), which was above the suspension. The suspension was believed to have same characteristics on the left and the right side of the car, so the tests were run one on each side of the car. The first test was a reference test with a standard hood, and in the second test the active bonnet system was activated.

**Development of a pedestrian dummy**

**Dummy Build-up** - A pedestrian dummy was developed in a master thesis project supervised by Chalmers University of Technology and Autoliv (Bjorklund and Zheng, 2001).

The dummy is designed to have a good lateral flexibility and is built up mainly by using existing dummy parts. The new pedestrian dummy consists of the Euro-SID head and neck, the US-SID thorax and lumbar spine, the Hybrid II standing pelvis, as well as Hybrid III extremities. Based on the Hybrid III lower extremities, the knee was re-designed to be fitted with bending elements with properties similar to the EEVC legform. To make the dummy in a standing posture a part 572 pelvis was used with a ball joint connected with the Hybrid III thighs.

In order to mount the Euro-SID neck on the US-SID thorax a new neck bracket was designed. The neck bracket was rotated 25 degrees forward, similar to the set up in the Euro-SID dummy. The head used for the pedestrian dummy is from Euro-SID to conform to the neck.

The pedestrian dummy was generated with a height of 1750 mm and a weight of 80 kg which corresponds well to the anthropometry of a 50th percentile male adult.

**Evaluation of the Pedestrian Dummy** - A pedestrian mathematical model was used to evaluate the validity of the dummy by modelling car to pedestrian impacts. The impact responses of the dummy were compared with that of the mathematical model in the same configuration (Bjorklund and Zheng, 2001).

Figure 5 shows the set up of the mathematical model to simulate car to pedestrian collisions.

**Figure 5. Set up of mathematical model of car-pedestrian impacts.**

**Pedestrian Model** - The pedestrian model used in the mathematical simulation represents a 50th percentile male adult. The model was developed at Chalmers and verified against full scale PMHS impact tests with large and compact passenger cars (Yang, 1997; Yang et al., 2000). This 3D mathematical model consists of 15 body segments connected by 14 joints, including 2 human-like knee joints and 2 breakable leg segments. The 15 ellipsoids are representing the following body segments: head, neck, thorax, abdomen, pelvis, left/right arm, left/right forearm, left/right thigh, left/right leg, and left/right foot. The length and mass distribution of body segments were built according to the anthropomorphic data of the human body. The mechanical properties of the body segments were defined according to the major experimental studies on strength and tolerance of the human body segments to lateral impact loading.

**Car Model** - The car model was created by using the MADYMO program to simulate a large passenger car front which has been used in sled impact tests. The stiffness characteristics of the car front model were defined in detailed bonnet parts. To achieve the correct stiffness properties of the car bonnet, the experimental results of Euro-NCAP tests made on the large passenger car were used. In the Euro-NCAP tests 12 different locations on the bonnet top were tested with both adult and child headforms. The bonnet top was then split by 13 ellipsoids, in which every ellipsoid was based on each impact location. Three other ellipsoids were added in the front of the car. The stiffness of those ellipsoids were derived directly from force curves for upper legform tests. The upper legform is thrown toward the bonnet leading edge in 7.4 m/s at an angle of 41.4 degrees. The other ellipsoids in the car model were a bumper and a windshield. The stiffness properties in those
regions were chosen to be equal to the properties in published data (Yang et al., 2000).

The mathematical simulations were conducted to get knowledge about kinematics and responses of the pedestrian model, as well as head impact locations. In the simulations three different initial impact speeds (20, 30, and 40 km/h) and five different positions were chosen. In total fifteen runs were carried out. The results from mathematical modelling was used to evaluate the validity of the mechanical pedestrian dummy.

**Dummy tests**

The complete system was tested with the pedestrian dummy. The focus of the dummy sled impact tests was on the kinematics of the head and on the head impact.

The large passenger car body is mounted on a sled. In each test, the sled is stopped after the impact by a braking system. The total 16 tests were conducted at the Autoliv Safety Centre in Sweden, at impact speeds of 20, 30, and 40 km/h.

A series of accelerometers and transducers were instrumented on the dummy and sled to measure accelerations of the head, thorax, pelvis, and leg, as well as displacement of the rib cage, and of the bonnet.

High-speed digital cameras (1000 frames per second) were set from different views to record the pedestrian kinematics during the impact. One camera was placed at the opposite side of the dummy face to get a whole view, the other was located in the same side to only focus on the head region of the dummy. An extra camera was placed above of the crash site to get top view in some of the tests.

**RESULTS**

**Dummy tests and computer modelling**

The response of the pedestrian substitutes are compared between the sled tests and the computer simulations. Meanwhile, the influence of impact speed and characteristics of upper body of the crash dummy on the pedestrian responses is assessed in terms of a parametric study comprising different variables such as the linear acceleration and resultant impact speed of the head, impact location, and the trajectories of the C.G of the head. All of the concerns focus on the response of the head due to the high priority of improving the protection of the pedestrian’s head. The main effects of these variables and parameters are examined and compared between dummy tests and mathematical simulations. The study is focusing on the tests in the centreline of the vehicle, since the geometry of the car model seems to be most correct in this position.

**Kinematics** - The kinematics of the dummy were captured from the high-speed films in all of the tests. An example of the sequence of events in a dummy test compared with corresponding mathematical simulation is shown in Figure 6. The initial impact speed is 30 km/h. The pedestrian is hit at the centreline of the vehicle. The construction of the upper body of the dummy used in this test is made up of a thorax from a US-SID with a comparatively flexible neck from a Euro-SID. This type of dummy showed a similar motion as the mathematical model, especially for the kinematics of the head.

![Figure 6. The comparison of the kinematics of the pedestrian dummy with a MADYMO model (at 30 km/h and at centre-line).](image)

**Injury Related Parameters** - The comparison is made between the tests and mathematical simulations
in corresponding configurations in terms of all measured parameters.

Figure 7 illustrates the head resultant velocity at 30 km/h. A lower head velocity appears between 85 ms and 135 ms. Otherwise a good agreement was obtained. At the moment of head-bonnet contact the head impact velocity is the same, at about 11 m/s.

![Figure 7](image_url)

**Figure 7. Head resultant velocity relative to the vehicle at 30 Km/h.**

The comparison of the resultant acceleration of the head between the mechanical dummy test and the mathematical simulation at different impact speed is shown in Figure 11 and Figure 12 (Appendix). The initial impact position is located at the centre-line of the vehicle. The time history plot of the head accelerations agreed well in both peak values and curve shapes.

**Sensor tests**

The sensor proved to be able to discriminate between different impacting objects. Figure 8 shows the tests performed at 25 km/h. A clear difference can be seen between the sensor output signals for the different impacting objects. The smallest ratio between the lowest pole value and the highest leg value was a factor of 2.6.

![Figure 8](image_url)

**Figure 8. Sensor tests at 25 km/h with different impacting objects at different impact positions on the bumper.**

The tests at other impact speeds showed the same pattern. In the 20 km/h and 30 km/h tests the lowest ratio was 1.8. The line separating the highest leg values from the lowest pole values could therefore also be drawn for the 20 and 30 km/h test conditions. This line is however velocity dependent. At 20 km/h it is at a lower level and at 30 km/h at a higher level than at 25 km/h.

At 30 km/h the bumper beam structure started to yield in some tests. Also in two 25 km/h tests permanent deformation of the bumper beam occurred. In those tests the sensor output was much greater than in the tests, in which the bumper beam remained intact. Therefore the ratio pole to legform signals were much greater than 2, ranging from 4 up to 18.

**Bonnet headform tests**

Due to limitation of available bonnets one of the six test points from Euro-NCAP was not tested. This was the point that already had a low HIC value (877). The five points tested all showed lower HIC values with the active bonnet compared to the standard bonnet (Table 3 and Figure 9).
Table 3. Headform test results with active bonnet compared to standard bonnet (40 km/h).

<table>
<thead>
<tr>
<th>Point</th>
<th>HIC Standard</th>
<th>HIC Active</th>
<th>Reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>P7</td>
<td>3257</td>
<td>648</td>
<td>-80%</td>
</tr>
<tr>
<td>P8</td>
<td>7056</td>
<td>735</td>
<td>-90%</td>
</tr>
<tr>
<td>P9</td>
<td>1486</td>
<td>525</td>
<td>-65%</td>
</tr>
<tr>
<td>(P10)</td>
<td>877</td>
<td>Not tested</td>
<td>-</td>
</tr>
<tr>
<td>P11</td>
<td>1438</td>
<td>753</td>
<td>-48%</td>
</tr>
<tr>
<td>P12</td>
<td>953</td>
<td>778</td>
<td>-18%</td>
</tr>
<tr>
<td>New</td>
<td>-</td>
<td>774</td>
<td>-</td>
</tr>
</tbody>
</table>

Figure 9. HIC values with the active bonnet compared to standard bonnet (40 km/h).

In all the tests with the active bonnet the HIC value was below the threshold level of 1000. The highest active bonnet HIC value was 778, compared to the standard bonnet values ranging from 877 to 7056. The reduction in HIC values ranged from 18 to 90%, where the highest values decreased the most. Also the test performed on top of the lifting point resulted in a HIC value below 1000 (774).

Table 4. Results from headform tests at 50 km/h, comparing the active bonnet with the standard bonnet.

<table>
<thead>
<tr>
<th>Point</th>
<th>HIC Standard</th>
<th>HIC Active</th>
<th>Reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Above</td>
<td>16497</td>
<td>1213</td>
<td>-92%</td>
</tr>
<tr>
<td>suspension</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Crash tests of complete system

Figure 10 shows a crash test with the pedestrian dummy and a complete car front with the protection system installed. The bonnet lifting devices are activated at approximately 30 ms after the impact and the bonnet is fully raised at 70 ms. This test was run at 40 km/h. A prior test was run at 30 km/h. In both tests the bonnet stayed up until the head impacted the bonnet.

The reference headform test at 50 km/h resulted in an extremely high value of 16497. This value should have been somewhat higher since the acceleration in one direction was higher than the range of the accelerometer. The active bonnet test resulted in a...
DISCUSSION

The sensor tests showed that it is possible for the sensor system to separate a legform from a pole. The level separating the output signals for the two objects could be used as a threshold for triggering the active bonnet system. The contact sensor gives the control unit the first indication that an impact is occurring. The contact sensor can be tuned not to trigger for very light objects. If the delta-v output signal is above the trigger level a no fire signal is sent. If the signal is below the trigger level a “fire” signal is sent to the two actuators lifting the bonnet.

The trigger level was found to be speed dependant, and therefore input to the control unit from the car speedometer is needed. Also, if the impact speed is below a certain level, for example 20 km/h, the active bonnet system is not activated in any case.

Tests were performed with poles up to 30 km/h and with a legform impactor up to 40 km/h. The bumper beam started to collapse in the more centrally positioned tests at 30 km/h. These tests showed a very big difference in sensor output values compared to the legform tests. Tests performed with poles at higher velocities are believed to result in even greater bumper deformations, and therefore an even larger difference in sensor output values compared to the legform. Therefore it was considered unnecessary at this point to perform tests at higher speeds with the poles, and instead focus at the speeds below which the bumper collapses. This means that above a certain impact speed, in this case 30 km/h, the protection system could be set at a trigger level with a greater margin to the sensor values with the legform.

This study is focused on the 50th percentile adult. The active bonnet also needs to be tested with a child headform. The bumper sensor needs to be tested with a child legform. A child headform exists for a six year old child. This will be used to test the active bonnet in the near future. A child legform does not exist, but will be developed together with Chalmers.

The bumper foam is believed to be sensitive to temperature differences. Therefore it is planned to test the bumper sensor with the legform in dynamic tests in a climate chamber from cold to hot conditions.

The headform tests showed several benefits with the bellow lifting device design. The device proved to absorb impact energy very well. No stiff points are added to the bonnet. The device also proved to be able to stay up a long period of time. The pressure was almost constant up to 200 ms after activation. This is important since a short child hits the bonnet earlier than a tall adult. Also at higher impact velocities the person hits the bonnet earlier than at lower impact speeds. To make sure that the system works well, whatever the size of the pedestrian or impact speed, it is important to have a long stay-up time.

The headform test at 50 km/h resulted in a HIC value higher than 1000 (1213). The peak headform acceleration occurred in the very first part of the impact to the bonnet. In the later part of the bonnet compression, the acceleration was reduced to a lower level. This means that the high HIC value is not because of a bottoming out of the system. It is more likely to be a result of either the inertia of the bonnet, or the initial stiffness of deforming the bonnet in this point. By redesigning the bonnet to work together with the lifting device, it should be possible to reach a HIC value below 1000 also at an impact speed of 50 km/h.

The pedestrian dummy showed small differences in head impact position and timing compared to the mathematical model. This could be a result from the difference in position of the dummy where the dummy was rotated more towards the car in the mathematical simulation tests. It is planned to rerun the mathematical simulations with identical impact position. The mathematical and mechanical dummy tests showed a difference in head velocity prior to the head to bonnet impact. Reasons for this could be the
design of the lumbar spine and the hip joint. In a further study, focus will be put on possible redesigning of the lumbar spine and the hip joint of the dummy. One important part of the study will also be the repeatability performance of the dummy. The repeatability was believed to be quite good, but actual repeatability tests under identical circumstances were not performed. Although the dummy showed good performance in the centreline tests, it showed larger differences to the mathematical dummy in the offset position tests on the car. This is probably not a result of poor dummy design. It is more likely a result of a difference between the car mathematical model and the real car geometrical design in these offset positions of the bumper. A redesign of the bumper curvature, seen from above, in the car model is needed to the next step of the study.

In the dummy tests with the active bonnet, the system proved to be able to keep the bonnet up during the torso impact until the head impacted the bonnet. This kind of performance test can not be performed with the head impactor, and therefore a test with a full-size mechanical pedestrian dummy is necessary.

CONCLUSIONS

The pedestrian protection system showed to perform well for an adult. The sensor system proved to be able to differentiate between impacts with a legform and a pole. The active bonnet proved to be able to be activated quick enough and to keep headform HIC values below 1000 at all points at 40 km/h impact speed. Also at an impact speed of 50 km/h, a large reduction of the HIC value was achieved.

In dummy tests the system also proved to perform well in more real-life conditions (the shoulder impacting the bonnet before the head).

The study needs to be continued to test the system with a child headform and child legform. The sensor system also needs to be tested dynamically at different temperature conditions.

REFERENCES


International IRCOBI Conference on the Biomechanics of Impacts, Sept 13-15, Brunnen, Switzerland.


APPENDIX

Dummy Tests and Computer Modelling

Figure 11. Comparison of resultant acceleration of the head at the centre line at 30 km/h.

Figure 12. Comparison of resultant acceleration of the head at the centre line at 40 km/h.