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Drop Damping Seat to Reduce Whiplash Injury in Rear-end ² Collision

A. Abed

Received: 6 December 2013 Accepted: 5 January 2014 Published: 15 January 2014

6 Abstract

Neck injuries caused by rear end collisions have become a major problem in traffic safety over 7 the last two decades. This situation calls for more research in the field. One area of interest is 8 a damping seat slide to reduce neck injury. To reduce neck injury (Whiplash), based upon 9 new biomechanical research, the motion between head and torso should be reduced. In case of 10 a rear end impact new seat will slide backwards during the impact which allows the motion to 11 damp. Working Model software was used first to simulate and analyse the behaviour of the 12 new system. Also the sled test rig was developed for experimental purposes. The results show 13 occupant protection increases with the new damping seat by up to 75 14

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16 Index terms— neck injuries; rear collisions; whiplash; damping seat; NIC.

¹⁷ 1 I. Introduction

ear-end car collision typically occur in traffic situation with dense traffic and relatively small distances between 18 vehicles in the small lane. Rear-end collisions often result in neck injuries to the occupants of the struck car. 19 During the collision the vehicle is subjected to a forceful forward acceleration and the car occupants are pushed 20 forward by the seatbacks. The head lags behind due to its inertia forcing the neck into a swift extension (rearward 21 binding) motion. This head motion continues until the neck reaches the end of its motion range or, hits a head 22 restraint or some other structure behind the head. From this point on, the head moves forward and stops in a 23 somewhat flexed (forward bent) neck posture. This type of swift injurious extension-flexion motion of the neck 24 (1, 2) and is commonly called "Whiplash motion". 25

Neck injuries in rear-end collisions mostly occur at very low impact velocities, typically less than 20 Km/h 26 (3,4) and are mostly classified as minor injury (AIS 1) on the abbreviated injury scale (5,6,7) since the scale 27 classifies injuries according to fatality risk. (8) suggested that the elastic rebound of the seat back could be an 28 aggravating factor for the whiplash extension motion. The rebound of the seat back can push the torso forward 29 relative to the vehicle at an early stage of the whiplash extension motion when the head begins rotating rearward. 30 This in turn increases the relative linear and angular velocity of the head relative to the upper torso at the same 31 time as it delays contact between the head and head-restraint, thus causing a larger maximum extension angle. 32 Subsequent studies support this theory (9,10). If the seat back of the front seat collapse or yields plastically 33

during a rear-end collision, the elastic seat back rebound is likely to be reduced.
To date, the underlying injury mechanism has not yet been established. Several hypotheses have been suggested
by various researchers, but are not conclusive. It seams to be generally agreed upon the fact that such injury is

related to sudden movement of the head-torso complex (11).

³⁸ 2 II. Seat Design for Wad Mitigation

Several seat systems are presented to prevent whiplash injury. Volvo presented the WHIPS seat (12) which is equipped with a recliner that allows controlled backward movement of the backrest during rear-end impact. The motion is performed in two steps: a translational rearwards movement of the backrest is followed by a rotational motion reclining the backrest. Another system, called WipGARD (13), also enables the backrest to perform a

43 translation followed by a rotation. Both the WHIPS and the WipGARD require a critical load to activate the

44 system. The Saab active head restraint (SAHR) system (??4), for instance, consists of an active head restraint

that automatically moves up and closer to the occupant's head in rear-end impacts. Thus the distance between the head restraint and the head is reduced. The third system is Cervical Spine Distortion injuries (CSD), and the

⁴⁷ functional principle of the CSD system is based on a defined energy absorption in the backrest. This principle has

48 been employed successfully for a number of years. In standard series seats, the deformation element is located

49 in the recliner. During rear impact, a parallel backwards movement of the seat back begins at a point of critical

50 load, which motion is then transformed into rotation (15). The backwards movement is limited so that the seat

51 back will offer sufficient protection in a high-speed rear impact.

⁵² 3 III. Drop Damping Seat

The Drop Damping Seat (DDS) proposal was to develop a mechanism which can be attached to production car 53 seats to reduce the relative motion between the head and lower end of the neck. As stated in the literature 54 [17,18,19] this will reduce the risk of this problem by limiting rearward movement but permitting vertical 55 movement to increase the efficiency of whiplash reduction system. The DDS contains four linkages attached 56 to the seat base and the trolley (car floor). During a change in motion of a vehicle, they provide for a change 57 in position of the seat in the form of rotational dropping movement in a generally backward direction opposite 58 the direction of move of the car (Figure ??). As the seat and the occupant of the seat move rearward relative to 59 the car, the head of the occupant accelerates over a longer time. The design was found to work in a satisfactory 60 manner, without the risk of the seat pivoting rearward as in a standard motor vehicle seat. 61

Figure ??: Drop damping seat during rear-end impact Different vehicle protection systems have been proposed 62 including those dependent on inertia and those with power drive. Inertia type devices are reactive to inertial 63 forces. Power-derived safety devices have many disadvantages. They require that a sensor react to an event and 64 start an action. Such requirements need exact timing and can fail to perform within the time period available, 65 or at least can fail to perform soon enough for the device to do its job within that period of time. Also, power-66 operated safety devices are very costly and have a number of mechanisms that can fail. By contrast, on vehicle 67 impact, the DDS reacts completely to the inertia of the vehicle seat to begin its action, the device functions 68 instantly in reaction to the shock force of a rear-end impact. The present device is not expensive and has only a 69 few parts and as well it is maintenance free (Figures 2 and 3). 70

The DDS generates a movement of the seat that dissolves the backward energy of the occupant by moving 71 the occupant downward as well as rearward. This movement increases both the distance and time of travel of 72 the occupant and reduce the head acceleration, and there is minimum head snap or whiplash injury. The seat 73 motion is controlled by four identical linkages with pivotal connections between the trolley (vehicle floor) and 74 seat base frame. The initial linkage angles should be less than 90 o to insure the rearward and downward motion 75 (not rearward and upward as would occurs if the angle is more than 90 degree) Figure 2. One target is that the 76 77 DDS start motion of the seat at the instant acceleration of the rearend impact begins. An additional objective 78 is that the DDS maintains the controlled seat motion for the length of acceleration of the occupant. During 79 rear-end impact, the both rearward and downward movements of the DDS were occurred. The results for the head acceleration peak values are 2.5 g at 120 ms, 9 g at 131 ms and 14 g at 129 ms as shown in Figures 5-34, 5-35 80 and 5-36. These figures also compare the DDS with the RS and LDS results. The results indicate major head 81 acceleration reductions by using the DDS for the same sled conditions with respect to RS and LDS. Figure ??-37 82 summaries the head acceleration results for RS, LDS and DDS, and shows that the amount of head acceleration 83 ranges from 47 % up to 64 % with respect to RS. This significant reduction was due to the energy absorbed by 84 the DDS system. 85

⁸⁶ 4 V. Experimental Results

In general the DDS results show a significant reduction in the head acceleration peaks for all sled test results.
Also the gradual rise of the head acceleration as shown (Figures 4, 5)

⁸⁹ 5 VI. Conclusions

⁹⁰ The new Drop Damping Seat design for reduction in whiplash injuries, allows less motion between head and ⁹¹ torso as shown in the experimental results (trail sled tests), linear damper shows lessen the movement of the neck

(spring) extension. A comparison between three cases is created to show the effect of DDS on reducing the neck

acceleration during impact.

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Figure 1: Figure 2 :

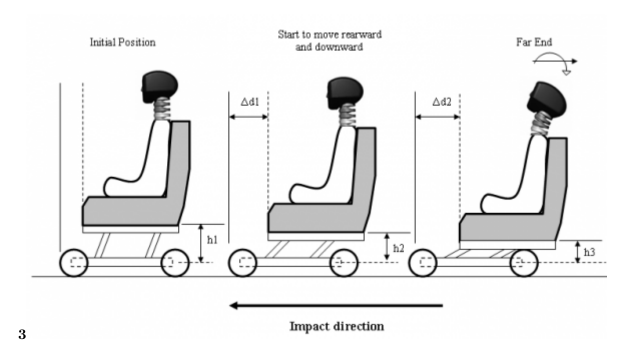


Figure 2: Figure 3 :

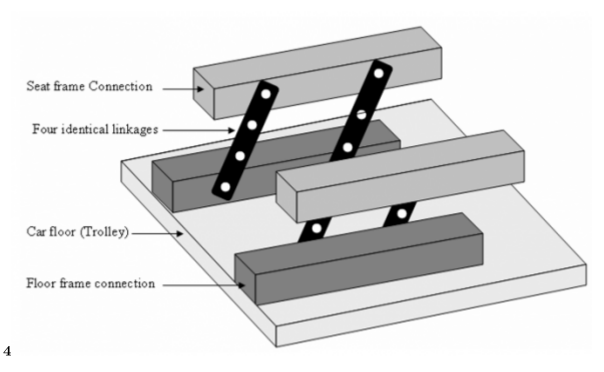


Figure 3: Figure 4 :



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Figure 4: Figure 5 : Figure 6 :

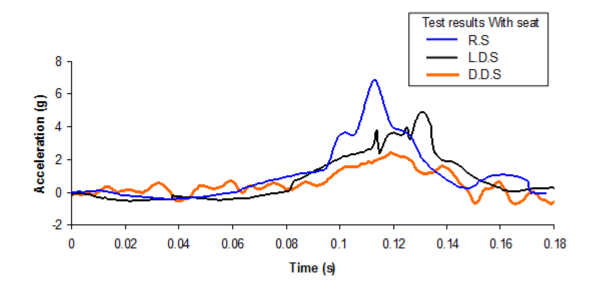


Figure 5:

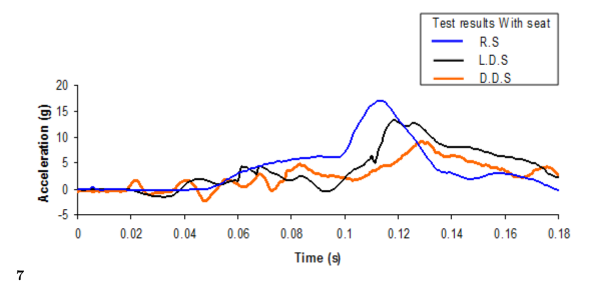


Figure 6: Figure 7 :

[Note: Author ? ? ? ?:]

Figure 7:

5 VI. CONCLUSIONS

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