Composite FE Human Skull Model Validation and Development of Skull Fracture Criteria.

Debasis Sahoo, Caroline Deck, Narayan Yoganandan, Rémy Willinger

Abstract An existing finite element head model is enhanced in terms of composite modeling and new constitutive law for the skull. The advanced FE head model is validated against the entire time domain response obtained from 15 side impact experiments conducted with postmortem human surrogates. The new skull model is capable of reproducing skull fracture in a realistic way. Further, 70 well-documented head trauma cases are reconstructed. The 15 experimental cases plus the 70 real-world head trauma cases are finally put together to derive a skull fracture injury risk curve. Based on the statistical analysis of different mechanical parameters, the skull internal energy was the best candidate parameter to predict the skull failure. The proposed tolerance limit for 50% risk of skull fracture is 448mJ of skull internal energy.

Keywords Finite element head modeling, skull fracture criteria, statistical analysis

I. INTRODUCTION

Mechanical insult to the head exceeding the tolerance limit results in head injury. Head injury is one of the most frequent causes of death and impairment sustained by vulnerable road users, vehicle occupants and sportsmen. About 1.24 million people die each year as a result of road traffic crashes [1]. Among all head injuries, skull fracture accounts for 32% [2]. Fractures occur when the dynamic input exceeds the tolerance of the skull. The biomechanical response of the human head in pedestrian accidents and side-impact motor vehicle crashes can lead to temporo-parietal skull fractures [3]. Limited studies are reported in the literature in the context of lateral head impacts [4-6]. In contrast to the other regions of the head, frontal impact has been investigated more often and injury criteria have been derived from the integration of the resultant linear acceleration at the center of gravity of the dummy head [7]. However, injury criteria derived for frontal impacts may exceed their limits during other impact directions and the applicability of these criteria to temporo-parietal impacts is not promising [5]. Improved head injury assessment is necessary to predict the potential head injury risk under various impact conditions.

In the context of head trauma biomechanics, computational head modeling is an efficient tool for both the establishment of head injury criteria and studies on head injury mitigation in contrast to experiments on post-mortem human surrogates (PMHS). Most of the previous models reported in the literature are less efficient to predict skull fracture due to the lack of a composite fracture material model [8-11]. Few researchers have considered the skull as rigid [12]. Further, fully validated Human FE head models for lateral skull impacts do not exist. In most of the existing models, the output of the stress analysis is validated against maximum force during frontal impact and few are validated for force-deflection curve until the fracture point during vertex impact [10][13], but not actual force-time curves from tests on PMHS. A skull model validated against force-time curves in the entire time domain at different velocities and for different boundary conditions is more reliable and promising to establish new injury criteria based on accident reconstruction. This is the objective of the present study.

With the help of advanced finite element head models (FEHM), real world accidents can be replicated to get a thorough knowledge of injury tolerance and injury mechanism. Accident reconstruction is a scientific method for investigating, analyzing and drawing conclusions about the causes and events during different real-world accident scenarios. In accident reconstruction, in-depth collision analysis of vehicles, and causes and factors responsible for injury are studied. Based on the statistical analysis of numerical accident reconstruction results, suitable candidate parameters can be selected to predict specific injuries for the development of model-based

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injury criteria. This can provide a better path for the development of pedestrian safety mechanisms.

In the present study a composite material model for the skull, taking into account damage, is implemented in the Strasbourg University Finite Element Head Model (SUFEHM) in order to enhance the existing skull mechanical constitutive law. The skull behavior is validated in terms of fracture patterns and contact forces by reconstructing 15 experimental cases. The new skull model is capable of reproducing skull fracture in a realistic way. The composite skull model is validated not only for maximum forces, but also for lateral impact against actual force-time curves from PMHS. Further, 70 well-documented head trauma cases are reconstructed. The 15 experimental cases plus the 70 real-world head trauma cases are finally put together to derive a skull fracture injury risk curve. Different mechanical parameters are extracted and statistical (binary logistical regression) analysis is performed to get the best suitable parameter to predict the skull failure. This study leads to a better understanding of skull fracture mechanism and an efficient parameter for skull fracture tolerance limit.

II. MATERIALS AND METHODS

This section describes the finite element head model (FEHM) in which the constitutive law for a skull material model is enhanced, followed by its utilization to reconstruct real world accident cases. A brief description about the accident database and statistical analysis is reported.

Presentation of FEHM and Enhancement in Skull Model

A state-of-the-art validated FEHM developed in Strasbourg University [13-14] was used to develop model-based skull fracture criteria. The advanced model was enhanced in terms of new constitutive material laws for brain and skull [15-16]. The previous FEHM was equivalent to a 50th percentile adult human head. The main anatomical features included the scalp, brain, brainstem and cerebrospinal fluid (CSF), represented by brick elements, and the skull, face and two membranes (the falx and the tentorium) modeled with shell elements [8]. The SUFEHM presents a continuous mesh that is made up of 13,208 elements, including 1797 shell elements utilized to compose the skull and 5320 brick elements for the brain. The total mass of the head model is 4.7 kg. The geometry of the inner and outer surfaces of the skull was digitized from a human adult male skull to ensure anatomical accuracy. Isotropic, homogeneous and elastic mechanical constitutive material models were applied to each of the SUFEHM parts except for the brain. The brain model was enhanced by implementing anisotropy and fiber data (fractional anisotropy and fiber orientation) from medical imaging (diffuse tensor imaging) into new constitutive law [17] and was recently validated by Sahoo et al. [15] against local brain motion data from Hardy et al. [18-19] and intracranial pressure data from Nahum et al. [20] and Trosseille et al. [21].

In the current study the skull model was improved by using an appropriate composite material model by taking into account fracture [16]. The skull was modeled with three-layered composite shell representing the inner table, diploe and outer table of human cranial bone. Under the LS-DYNA platform, INTEGRATION_SHELL card has been implemented in order to define the three skull layers (thickness of 2mm each for the two cortical layers and 3mm for the diploe layer). The material model 55 that is available in LS-DYNA named as MAT_ENHANCED COMPOSITE_DAMAGE was used to represent the material behavior of skull bones. The material model 55 has three failure criteria for four different types of in plane damage mechanism based on Tsai and Wu criterion [22] which is an operationally simple strength criterion for anisotropic materials developed from a scalar function of two strength tensors. The parameters for the composite material model for the skull are identified from various in vitro experimental data reported in the literature. For the elastic material properties like Young’s modulus and Poisson’s ratio, parameters remain the same as in the previous model [13-14]. The density parameter for the diploe and outer/inner table were obtained from experimental in vitro data on human skull. The experiments were compression; shear by Melvin et al. [23] and measurement of fluctuation of acoustical properties by skull section by Fry et al. [24]. For different strength tensors (longitudinal/transverse tensile and compressive strength and shear strengths), a range of values are acquired from in vitro experimental tests conducted by Wood et al. [25] and McElhaney et al. [26]. The skull mechanical parameters implemented under LS-DYNA are represented in

TABLE 1. More information about the constitutive law and failure modes are available [16].
TABLE 1
SKULL MECHANICAL PARAMETER UNDER LS-DYNA CODE [16][23-26]

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Cortical bone</th>
<th>Diploe Bone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass density (Kg/m$^3$)</td>
<td>1900</td>
<td>1500</td>
</tr>
<tr>
<td>Young’s modulus (MPa)</td>
<td>15000</td>
<td>4665</td>
</tr>
<tr>
<td>Poisson’s ratio</td>
<td>0.21</td>
<td>0.05</td>
</tr>
<tr>
<td>Longitudinal and transverse compressive strength (MPa)</td>
<td>132</td>
<td>24.8</td>
</tr>
<tr>
<td>Longitudinal and transverse tensile strength (MPa)</td>
<td>90</td>
<td>34.8</td>
</tr>
</tbody>
</table>

Experimental Data for Skull Model Validation

Seventeen PMHS isolated at the level of the occipital condyles were used to conduct 86 drop tests. The mean age, number of specimens tested, mean tests per specimen and velocity ranges are shown in TABLE 2. The instrumentation consisted of triaxial accelerometers at the vertex, anterior and posterior region of the cranium, and a nine-accelerometer package (pyramid-shaped PNAP) attached to the skull at the contra-lateral site of impact [27]. Repeated drop tests were conducted on the same specimen with successively increasing input energies until fracture. The velocity ranged from 2.44-6.5m/s. Three impacting boundary conditions were used: flat 40- and 90-durometer padding (50mm thickness), and cylindrical 90-durometer padding (50mm diameter). The mid-sagittal plane of the specimen was aligned at an angle of approximately 10 degrees with respect to the horizontal plane such that the impact was focused on the left temporo-parietal region. Acceleration- and force-time signals were collected using a digital data acquisition system according to SAE J211 specifications. Peak resultant forces and center of gravity linear and angular accelerations were obtained. Resultant force-time histories from each specimen at each velocity for each target were used to develop the biomechanical corridors, expressed as mean plus or minus one standard deviation.

The advanced FEHM with a new constitutive material model and new PMHS experimental data was used for skull model validation. The mid sagittal plane of the FEHM was aligned at an angle of 10 degrees with respect to the horizontal plane as in the experiment. The velocity at the point of impact in the experiment was applied to the FEHM as an initial velocity. The impact surface was modeled as a brick element with MAT 63 CRUSHABLE_FoAM of thickness 50mm and rested on the top of a rigid platform. The MAT 63 CRUSHABLE_FoAM material model in LS-DYNA is utilized to model foam during impact. The strain dependency in the foam material can be easily incorporated by defining a load curve (Yield stress-volumetric strain) in the LS-DYNA platform. This material is commonly used to model foam FE for drop tests [16][28-29]. The elastic properties (mass density, Young’s modulus and Poisson’s ratio) were calculated by Sahoo et al. [16] [30] from durometer value of different foam pads used in the drop experiments as given by TABLE 3 below. The load curve (Yield stress-volumetric strain) implemented in LS-DYNA was obtained from the experimental drop test conducted by Slik et al. [28]. The impactor model used in the current study was validated by Sahoo et al. [16] [30]. The CONTACT_AUTOMATIC_SURFACE_TO_SURFACE interface was used between the FE head model and impactor with a static friction coefficient of 0.7. Simulations for all the tests were conducted under LS-DYNA. The skull fracture pattern and the interaction force-time plots were compared with the experimental data for the validation.

TABLE 2
TEST MATRIX [16]

<table>
<thead>
<tr>
<th>IMPACTOR</th>
<th>40D flat (50 mm thick)</th>
<th>90D flat (50 mm thick)</th>
<th>90D cylindrical (50 mm diameter)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No of specimen tested</td>
<td>9</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Total tests per impactor</td>
<td>54</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>Mean age</td>
<td>56.8</td>
<td>74.5</td>
<td>65</td>
</tr>
<tr>
<td>Mean tests per specimen</td>
<td>6</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Velocity range</td>
<td>3.46 to 8.08 m/s</td>
<td>2.44 to 5.99 m/s</td>
<td>2.44 to 5.99 m/s</td>
</tr>
</tbody>
</table>
TABLE 3
IMPACTOR MECHANICAL PARAMETER USED IN LS‐Dyna CODE [16] [30]

<table>
<thead>
<tr>
<th>Parameters</th>
<th>40D Flat</th>
<th>90D Flat</th>
<th>90D Cylindrical</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass density (Kg/m³)</td>
<td>4230</td>
<td>4930</td>
<td>4930</td>
</tr>
<tr>
<td>Young’s Modulus (MPa)</td>
<td>9</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>Poisson’s ratio</td>
<td>0.43</td>
<td>0.43</td>
<td>0.43</td>
</tr>
</tbody>
</table>

Accident Reconstruction Methodology and Accident Database

In-depth investigation of accidents is the basis of accident reconstruction. The methodology for accident reconstruction is composed of several steps, described in Fig. 1. The foremost step in accident reconstruction is to develop a well-documented database. Here the database consists of 70 pedestrian accident cases and 15 side impact experiments. The database for the pedestrian accident cases is divided into accident reports and injury reports. The accident reports have the following information: the location and type of accident, vehicle type, vehicle speed, impact location of victims, skid marks on road. The medical reports have the information on mass, height and age of victim, and a detailed injury report for the victim. The next step is to numerically reconstruct the accidents, for which the impact surface and the victim are modelled in computer software (MADYMO, HYPERMESH). The impact surface is either the whole vehicle or only the windscreen of the vehicle. The dummies are scaled according to the mass and height of the victim and simulations are conducted for reproduction of the victim’s kinematics. This process is repeated until the conditions of the actual accidents are matched. The velocity of the vehicle, skid marks and the impact location are the main factors to match with the actual accident case. From analytical replication, the information about the initial velocity of the head, impact location and orientation of the head are obtained. All this information defines what is called initial condition of head impact. These data are then considered as input to the FEHM to reconstruct the accident scenario, but this time to predict the injury sustained by the victim. Injuries like fractures and their locations are correlated with the injury report. For the 15 experimental cases, FE simulations are conducted between validated FEHM and impactors to reproduce the side impacts. The accuracy of this reproduction is obtained by matching the entire force-time plots between experiments and simulations. Different mechanical parameters (contact force and skull internal energy) are extracted from FE simulations. To obtain the best suitable parameter for different injuries, statistical analysis is carried out for all the mechanical parameters extracted in the simulations. This provides the framework for the development of model-based criteria for head injury prediction.

The accident data used for this current study consisted of 70 cases collected from different pedestrian accident databases [13-14][31-33]. 15 well-documented accident cases were selected from in-depth investigation of the Vehicle Accidents in Changsha (IVAC) database. Since 2006, in collaboration with the General Motor Research and Development Center, the IVAC has collected on-scene accident cases in Changsha located in the middle of China [26]. A total of 28 cases were selected from the German In-depth Accident Study (GIDAS) database. The GIDAS has been collecting on-scene accident cases in the area of Hanover and Dresden since 1999 [13-14][31]. Pedestrian accident cases were collected by the Centre for Automotive Safety research from crash sites in Adelaide, South Australia. Seven pedestrian cases were selected from this database [32]. Similarly 12 pedestrian cases were selected from the Tsinghua accident database and 8 cases from the Virginia accident database. In all databases, the accident report consists of the final position of the pedestrian and vehicle after the accident, skid marks on the road and vehicle, type of vehicle, vehicle speed, impact position of the pedestrian on the vehicle and the condition of the road at the scene. The medical report consists of the victim’s age, gender, height, weight and details of injuries sustained by the victims. The severities of the pedestrian injuries are scored using the Abbreviated Injury Scale (AIS 1990-1998 update). The accident cases are divided in two groups, with and without skull fractures as shown in Fig. 2. The distribution of pedestrian head impact locations on the vehicle windscreen for all 70 cases is illustrated in Fig. 3. The different markers represent the injury severity sustained by the victims according to the AIS.
In the current study, 70 pedestrian accident cases are included in which impacts occurred between the vehicle windscreen and the pedestrian's head. The finite element windscreen model (FEWM) used in the current study was developed and validated by Peng et al. [31]. The FEWM is a 3-layer composite model (double-layered glass...
and PBV-tied model). The glass was modeled using MAT‐PIECEWISE‐LINEAR‐PLASTICITY material model in LS‐DYNA code and the rupture was defined as 0.001. The PVB was modeled with MAT‐MOONEY‐RIVLIN‐RUBBER. The mesh size of the model was optimized and 5mm element size is the most favorable. Validation of FEWM was done by comparing the acceleration at the center of gravity of the head form and crack propagation in simulation and experiments. More information about the FEWM and its validations are presented in Peng et al. [31].

The reconstructions of 85 accident cases were done in LS‐DYNA platform. The cases were divided into two categories: cases in which the windscreen was involved and the cases in which the windscreen was not involved. For the cases where the head struck the windscreen, the head model was impacted on the windscreen model. The loading condition is the relative position and the initial velocity between the head and the impacted surface at the time just prior to the impact. The loading data were collected from the MADYMO simulation conducted by the biomechanics team of Strasbourg University [13‐14][31‐32]. The new FEHM was translated and rotated in LS‐DYNA to achieve the accurate positioning of the head relative to the windscreen in actual accident cases. Then the initial velocity field was applied to all the nodes of the FEHM. The outer nodes of the windscreen were constrained in all directions. Gravity field was also implemented throughout the simulation. The 15 experimental cases were also included along with the 70 pedestrian accident cases. Parameters like contact force and skull internal energy were extracted from all simulations. Internal energy (IE) is computed in LS‐DYNA for the whole part (skull) based on the six components of stress and strain (tensorial values). The calculation is done incrementally for each element as described in Eq 1 [34]:

\[
(IE)_{\text{new}} = (IE)_{\text{old}} + \text{sum over all six directions of (stress X incremental strain X volume)}
\]

(1)

The internal energies of all the elements are summed to obtain the internal energy of the corresponding part (skull).

To obtain the best suitable parameter to predict skull fracture, statistical analysis was carried out for the mechanical parameters (contact force and skull internal energy) extracted in the simulation. The aim of the statistical analysis is to provide a means of assessing the accuracy of a number of variables to predict head injuries. According to studies by Hynd et al. [35], it was determined that the Nagelkerke \( R^2 \) value based on logistical regression provided the best statistical assessment over the other measures. The benefits of this method are:

- It provides comparable results to methods such as Probit analysis.
- It is an appropriate analysis for the amount and type of data under investigation.
- It provides a more rigorous assessment of the data as no underlying assumptions are made regarding the outcome of the analysis, e.g. no injury response under zero loads as is assumed in the Modified Maximum Likelihood Method.

Binary logistical regression was used for this assessment and carried out using the version 14.0 release of the statistical software package SPSS. This method involved fitting a regression model between a number of possible skull injury metrics (x=force or peak strain energy values calculated in our study). The probability of injury (skull fracture) is defined as in Eq 2

\[
P(x) = \frac{e^{ax+bx}}{1+e^{ax+bx}}
\]

(2)

where \( a \) and \( b \) are two parameters calculated by regression. The candidate parameters were then compared using the Nagelkerke \( R^2 \) statistic (where the limits for this measure are 0 for a poor fit and 1 for a good fit) to determine which head injury metric provides the best injury prediction.

III. RESULTS

Finite Element Skull Model Validation

The impact simulations for 15 experimental cases were conducted and the resultant contact forces between
FEHM and impactor were extracted and compared with the experimental data. The results were filtered at SAE 1000 Hz as per the experiments. In the current study, comparison of resultant contact force with experiment for one case with impact velocity 6.47 m/s and 40D flat impactor is shown in Fig. 4. The deviation of simulation and experimental plots was quantified by calculating the percentage of difference between simulation and experimental peak contact forces. Then the correlation value r (also known as sample Pearson correlation coefficient) was calculated for mean experimental and simulation contact force-time plots. The deviation of simulation peak force for the experimental is 1.02% for the case with impact velocity 6.47 m/s and 40D flat impactor and the correlation value between simulation and experimental mean contact force is 0.991.

The skull fracture patterns for all the simulations were obtained by marking the fracture initiation when the skull element failure began and accounting for all element failures until the end of the simulation. The peak forces for simulation and experiments are summarized in TABLE 3. There are in total 6 impact cases with velocity ranges from 6.47 m/s to 3.46 m/s for 40D flat impactor, 5 impact cases with velocity ranges from 4.89 m/s to 2.44 m/s for 90D cylindrical impactor and 4 impact cases with velocity ranges from 5.46 m/s to 2.44 m/s for 90D flat impactor. As can be observed from TABLE 3, all the peak forces obtained from the simulation were within the experimental corridors and the average deviation of peak force from experimental mean was below 5%. Similarly, the average correlation value between simulation and experimental mean force-time plot was above 0.9 which indicates that the model is well validated against all experimental tests.

![Force-time plot](image)

**Fig. 4. Simulation contact force in comparison with experimental for 40D flat pad for velocity 6.47 m/s**

<table>
<thead>
<tr>
<th>TABLE 3</th>
<th>PEAK FORCES AT DIFFERENT VELOCITIES FOR THE 3 IMPACTORS [16]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Peak forces (N) for 40D flat impactor</td>
</tr>
<tr>
<td>Experiment</td>
<td>V=6.47 m/s</td>
</tr>
<tr>
<td>Simulation</td>
<td>8695</td>
</tr>
<tr>
<td></td>
<td>[7420-9970]</td>
</tr>
<tr>
<td>Experiment</td>
<td>V=5.46 m/s</td>
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<td>Simulation</td>
<td>9765</td>
</tr>
<tr>
<td></td>
<td>[6830-12700]</td>
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<tr>
<td>Experiment</td>
<td>V=4.89 m/s</td>
</tr>
<tr>
<td>Simulation</td>
<td>9820</td>
</tr>
<tr>
<td></td>
<td>[5060-9500]</td>
</tr>
</tbody>
</table>

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Real-world Accident Reconstruction

Accident reconstructions of 70 well-documented pedestrian accident cases were performed by using advanced FEHM and FEWM under LS-DYNA platform. The loading data were collected from MADYMO simulations and the impact configuration of one case is shown in Fig. 5. The initial boundary conditions of head impacts were implemented in the advanced FEHM which was then impacted onto the FEWM as shown for one case in Fig. 6. The white jagged area in Fig. 6 represents the fractured windscreen. A comparison of skull fracture pattern between medical images (obtained from the detailed medical report) and advanced FEHM predicted fracture (in blue) for one accident case is shown in Fig. 7. The colors of the arrows distinguish between the types of fracture. The advanced FEHM-predicted fracture locations were similar to the fractures sustained by the victims obtained from medical reports as shown in Fig. 7. The 15 experimental cases along with 70 pedestrian accident cases were combined and mechanical parameters like peak interaction forces and skull internal energies were extracted for each simulation. Fig. 8 and Fig. 9 illustrate the peak contact force and skull internal energy for all cases reconstructed with the advanced FEHM. Both parameters were used to represent cases with or without fractures. The white columns represent the cases without skull fracture and the black columns represent the cases suffering skull fracture. The ranges of contact force and skull internal energy are 1326-14418N and 36-1476 mJ, respectively.
Statistical analyses for 85 reconstruction cases with advanced FEHM were carried out by using binary logistical regression. The Nagelkerke $R^2$ values for different mechanical parameters were calculated to find the robustness of the parameter to predict injury. To predict skull fracture, head contact force and skull internal energy are the two candidate parameters. The Nagelkerke $R^2$ values for contact force and skull internal energy were 0.341 and 0.633, respectively. It was observed that skull internal energy is the best suited parameter to predict skull fractures based on Nagelkerke $R^2$ value.

Based on the statistical analysis, injury risk curves for predicting skull fracture by taking into account contact force and skull internal energy are shown in Fig. 10 and Fig. 11, respectively. The solid black circles represent occurrences of injury and white circles represent no injury. From these injury risk curves the parameter value for a 50% risk of injury was calculated. The proposed tolerance limit for 50% risk of skull fracture is 448 mJ of skull internal energy. By addressing contact force the tolerance limit for 50% risk of skull fracture is 3732 N.
IV. DISCUSSION

The objective of this study was to enhance the existing FEHM and to validate it against PHMS impact experimental data followed by the development of model-based skull fracture criteria. The objective was achieved by improving the constitutive law for a skull material model and modeling the skull as a 3-layer composite (inner and outer tables and diploe) model which takes into account fracture. To validate the skull model, results from simulation and responses from PMHS tests at different velocities (ranges from 2.44 m/s to 6.47 m/s) and different impacting conditions (40D flat, 90D flat and cylindrical impactors) were compared. The test matrix consisted of repeated tests on the same specimen. The specimens were impacted using drop techniques with successive increasing input energies until fracture. The first drop height or the velocity was estimated to provide baseline data without fracture so that all specimens had a non-fracture data point. Radiographs and palpation were conducted in between tests and this was used as one of the criteria for ensuring the integrity of the skull for conducting the next test [27]. Pretest radiographs were used to check the integrity and location of the sensors and to ensure there is fracture/no fracture to the skull. As shown in the results section, a reasonable accordance between experimental and numerical results has been obtained. The deviations of response from the simulations are quantified by calculating the % difference between simulation and experimental peak contact forces; the average discrepancy from peak for the 15 cases is less than 5%.

Fig. 10. Skull fracture probability curve based on peak contact force

Fig. 11. Skull fracture probability curve based on internal energy
Further, results are correlated both in terms of time histories and very strong statistical measures (Pearson correlation coefficients ranging from 0.987 to 0.993 for the 40D flat, 0.941 to 0.972 for the 90D flat, and 0.0.886 to 0.923 for the 90D cylindrical pads. While the use of the peak force is acceptable [13-14], any model validation that takes into account the entire force-time history is superior as the progression in the development of the peak force is considered.

A total of 85 well-documented accident cases and experimental data were reconstructed using advanced FEHM. For the 70 pedestrian accident cases, a validated FEWM was used to conduct the head impact simulation in LS-DYNA as in the real accident cases. The initial boundary condition data were obtained from previously done MADYMO simulations by the biomechanics team of Strasbourg University [13-14][31-33]. The accuracy of the whole reconstruction process was also greatly influenced by the robustness in MADYMO simulations. Limitations to the study include the use of exact mass of the head in different accident scenarios. The effect of size variation in the validated FEWM was assumed to be negligible.

Recent studies on accident reconstructions indicate that the ground impact energy is lower compared to windscreen or hood impact. The velocity of impact during the ground contact is lower than the impact of the head on the windscreen and mostly tangential during impact to the ground as reported in Luttenberger et al. [36]. Moreover, for the second impact, the head is not systematically the first body segment which impacts the road. Hence, it was assumed that the fracture occurring to the skull was due to the impact of the head with the windscreen.

Different potential parameters to predict skull fracture were selected and their values were extracted from the simulation. Binary logistic regression was used for statistical analysis. The Nagelkerke R² values for both contact force and skull internal energy were calculated. Based on the higher R² value of 0.633 obtained for skull internal energy than the R² value of 0.341 for contact force, the skull internal energy was determined to be the best parameter to predict skull failure. The skull internal energy metric to predict skull fracture was introduced previously by Deck et al. [13-14] and Sahoo et al. [16] in FE simulations. Delye et al. [37] also proposed to quantify skull fracture by measuring the energy absorbed by the skull up to fracture. The skull internal energy obtained under the LS-DYNA platform is a global parameter for the whole part as mentioned in the previous section. It is common in FEM to study effects such as sensitivity of the output to mesh size and refinement. This effort was carried out during the initial stages of developing the FEM wherein failure criteria were not included [8] [13-14]. For the purpose of this study, the authors extended this model to include failure criteria without redoing this type of analysis. From this viewpoint, this is a limitation of the present study. This can be easily studied by refining the mesh and analyzing simulation outcomes such as force and skull internal energy. However, given the good correlation between the fracture seen in the reconstruction from real-world and FEM output as shown in Fig. 7, the present FEM can be considered as a first step in the full analysis that includes these current limitations. In future the effect of the energy metric to FE element size will be studied for better understanding of the skull fracture mechanism.

V. CONCLUSIONS

The present study validated an enhanced FEHM in the entire time domain for tempo-parietal impact experimental data from 15 PMHS experiments. The composite modeling of the skull along with improved constitutive law is capable of predicting fracture in the skull. Force-time histories instead of peak forces were obtained from tests for each case and used for the validation process. A good agreement was found between experimental and simulation results. 70 well-documented pedestrian accident cases were reconstructed by using the advanced FEHM. Statistical analysis (binary logistic regression) of the parameters to predict skull fracture was done for all 85 experimental and accident cases. Based on the higher Nagelkerke R² value, the skull internal energy was the best candidate parameter to predict the skull failure. The proposed tolerance limit for a 50% risk of skull fracture is 448 mJ of skull internal energy. Skull fracture patterns extracted enhanced the understanding of skull injury. This study provides realistic methods and tools for advanced head injury assessment and mitigations.

VI. ACKNOWLEDGEMENT

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VII. REFERENCES


