

HEAD INJURY PREDICTION CAPABILITY OF THE HIC, HIP, SIMON AND ULP CRITERIA

Marjoux Daniel, Baumgartner Daniel, Deck Caroline, Willinger Rémy

University Louis Pasteur of Strasbourg
IMFS – 2 rue Boussingault
F-67000 Strasbourg
France
willi@imfs.u-strasbg.fr

ABSTRACT

The objective of the present study is to synthesize and investigate using the same set of sixty-one real world accidents the human head injury prediction capability of the HIC and the HIP based criterion as well as the injury mechanisms related criteria provided by the SIMon and the Louis Pasteur University (ULP) finite element head models. Each accident has been classified according to whether neurological injuries, subdural haematoma and skull fractures were reported. Furthermore, the accidents were reconstructed experimentally or numerically in order to provide loading conditions such as acceleration fields of the head or initial head impact conditions. Finally, thanks to this rather large statistical population of head trauma cases, injury risk curves were computed and the corresponding regression quality estimators permitted to check the correlation of the injury criteria with the injury occurrences. As different kinds of accidents were used, *i.e.* footballer, motorcyclist and pedestrian cases, the case-independency could also be checked. As a result FE head modeling provide essential information on the intracranial mechanical behavior and, therefore, better injury criteria can be computed, especially for neurological injuries.

KEY WORDS

Finite Element Head model, Injury criteria, Impact Biomechanics

THE HEAD and more specifically the brain is among the most vital organs of the human body. From a mechanical point of view, the biological evolution of the head has lead to a number of integrated protection devices. The scalp and the skull but also to a certain extent the pressurized sub arachnoidal space and the dura matter are natural protections for the brain. However, these are not adapted to the dynamical loading conditions involved in modern accidents such as road and sport accidents. The consequences of these extreme loadings are often moderate to severe injuries. Preventing these head injuries is therefore a high priority.

Over the past forty years, a slant has been put by the biomechanical research on the understanding of the head injury mechanisms. One of the main difficulties of this research field is that a functional deficiency is not necessarily directly linked to a damaged tissue. Nevertheless, an injury is always a consequence of an exceeded tissue tolerance to a specific loading. Even if local tissue tolerance has very early been investigated, the global acceleration of the impacted head and the impact duration are usually being used as impact severity descriptors. The *Wayne State University Tolerance Curve* has therefore been proposed since the early Sixties thanks to several works by Lissner *et al.* (1960) and Gurdjian *et al.* (1958, 1961). This curve shows the link between the impact of the head described by the head acceleration and the impact duration and, on the other hand the head injury risk. Hence, after the work of Gadd (1966), the *National Highway Traffic Safety Administration* (NHTSA) proposed the

Head Injury Criterion (HIC) in 1972. This is the tool used nowadays in safety standards for the head protection systems using headforms. Since it is based solely on the global linear resultant acceleration of a one mass head model, some limitations of this empiric criterion are well-known, such as the fact that it is not specific to direction of impact and that it neglects the angular accelerations. This is why Newman proposed the GAMBIT (Newman *et al.* 1986) and more recently the *Head Impact Power* (HIP) in the end of the nineties (Newman *et al.* 2000). A methodology was described to assess brain injuries, based on multiple accident reconstructions of American football players' head collisions during recorded games.

However, in the computation of the HIC and the HIP criteria, the head is modeled as a rigid mass without any deformation. Since the finite element method exists and due to the improvement of computing capacities, the deformation of the skull and the internal components can now be simulated. This method thereby leads to added useful mechanical observables which should be closer to the description of known injury mechanisms. Hence, new injury criteria can be proposed. In the last decades, more than ten different three dimensional finite element head models (FEHM) have been reported in the literature by Ward *et al.* (1980), Shugar *et al.* (1977), Hosey *et al.* (1980), Di Masi *et al.* (1991), Mendis *et al.* (1992), Ruan *et al.* (1991), Bandak *et al.* (1994), Zhou *et al.* (1995), Al-Bsarhat *et al.* (1996), Willinger *et al.* (1999) Zhang *et al.* (2001). Fully documented head impact cases can be simulated in order to compute the mechanical loadings sustained by the head tissues and to compare it to the real injuries described in the medical reports. It has for example been shown in Zhou *et al.* (1996), Kang *et al.* (1997) and more recently in King *et al.* (2003) that the brain shear stress and strain rates predicted by their FEHM agree approximately with the location and the severity of the axonal injuries described in the medical report.

Since these finite element head models exist, new injury prediction tools based on the computed intracranial loadings should become available. The FEHM developed at the Wayne State University for instance has been used in Zhou *et al.* (1995) to propose such tools. In the same way, thirteen motorcyclist accidents have been reconstructed by Willinger *et al.* (2001) at Strasbourg Louis Pasteur University (ULP) using the FEHM presented in Willinger *et al.* (1999) and described in the "Data sources" section of the present paper. This study established that the computed brain pressure was not correlated with the occurrence of brain hemorrhages, whereas brain Von Mises stress was. In order to undertake a statistical approach to injury mechanisms, more accident cases including footballers, motorcyclists and pedestrians were introduced in Willinger *et al.* (2003) and a first attempt of injury criteria to specific mechanisms was proposed. Another FEHM presented in Takhounts *et al.* (2003) is very suitable for this kind of study due to the very short computing duration: the *Simulated Injury Monitor* or SIMon. A number of scaled animal model loading conditions lead the authors to propose as well injury mechanisms and related injury criteria as reported in the "Data source" section.

In this context, the objective of the present study is therefore to synthesize and to investigate on a same set of real world accidents the injury prediction capability of the HIC, the HIP based criterion as well as the injury mechanisms related criteria provided by the SIMon FEHM and by the ULP FEHM.

METHODOLOGY

A database of sixty-one real world accident cases is used in the present study in order to compare the injury prediction capability of the HIC, the HIP, the SIMon and the ULP FEHM derived criteria. These footballer, motorcyclist and pedestrian accidents are described in the "Data sources" section hereafter. Each accident case is classified according to its medical report as follows:

- cases with neurological injuries are the cases where a concussion, unconsciousness, a coma or diffuse axonal injuries have been reported. Such injuries are wholly of brain origin and they stem especially from the neurological system of the brain matter rather than the vascular. For practical convenience, they are called *moderate neurological injuries* when the unconsciousness last less than twenty-four hours and *severe neurological injuries* when lasting more than twenty-four hours.

- cases with *subdural haematoma* (SDH) when vascular injuries with bleeding are observed between the brain and the skull.
- cases with *skull fracture* which can be linear or depressive. Among these cases, there is not any case where the only reported skull fracture is a basilar fracture.

No special classification is used for subjects with injuries in more than one of the three categories.

Moreover, each accident provides loading condition of the head. These loading conditions can be described in terms of linear and angular acceleration curves of the head center of gravity or in terms of relative position and velocity between the head and the impacted surface at the time just prior to the impact. Although the ULP FEHM can be driven for both kinds of loading conditions, the HIC, HIP and SIMon criteria can only be computed using 3D acceleration fields. These accelerations are obtained from experimental or numerical accident replications using a *Hybrid III* dummy head. Since experimental replications had already been achieved for the footballer and motorcyclist accident cases, the 3D acceleration fields were already available. Thus, numerical accident replications using finite element models of the *Hybrid III* head and the windscreen were only necessary for the pedestrian cases. Finally, all the sixty-one cases could be considered for HIC and HIP computation and could be simulated with both the SIMon and the ULP FEHM. This methodology synthesized in Figure 1 allows the computation of the HIC, HIP, SIMon and ULP injury criteria for the whole set of accident data.

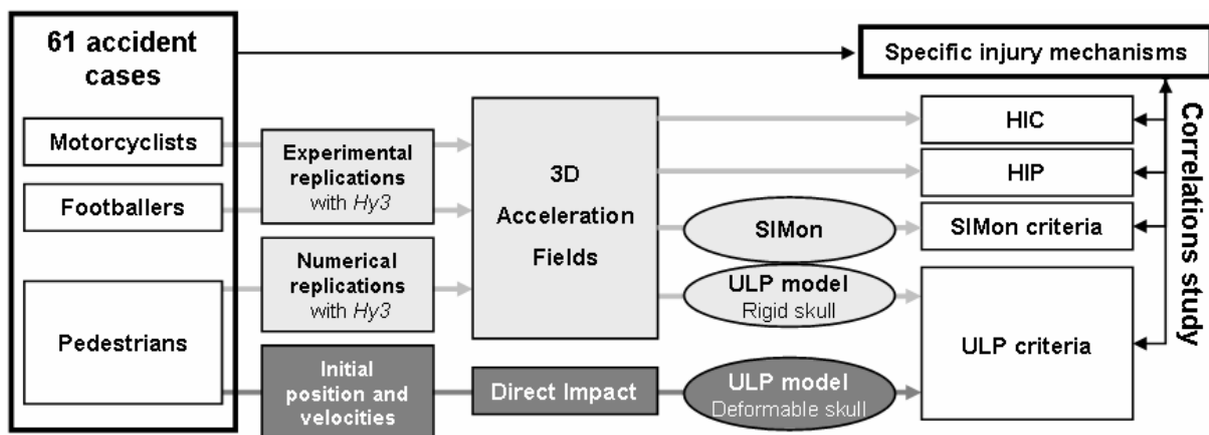


Figure 1. Methodology permitting the computation of HIC, HIP, SIMon and ULP criteria for all the 61 real world head trauma cases.

As a last step and in order to evaluate the injury prediction capability of the different criteria, an injury mechanism related approach was adapted. For each kind of injury, the correlation between the injury parameter values and the injury occurrences was reported and illustrated through histograms. Injury risk curves could then be computed for each injury mechanism following the method described in Nakahira *et al.* (2000).

DATA SOURCES

This section describes the real world accidents used in the present study and details how the initial conditions are handled to drive the head models in order to compute the related injury criteria. Furthermore, head models and details on criteria computation are also synthesized in the present section.

THE REAL WORLD ACCIDENTS USED IN THE STUDY

Twelve motorcyclist accidents, twenty-two footballer accidents and twenty-seven pedestrian accidents have been used in this study. The injuries sustained by the victims are summarized in Table 1.

- The motorcyclist accidents are those described in Chinn *et al.* (1999). They were experimentally reconstructed in collaboration between ULP, the Transport Research Laboratory (TRL) and the Glasgow Southern General Hospital. The helmet of the victim was collected on the accident scene. The acceleration field sustained by the head during the impact was then inferred experimentally by using an instrumented *Hybrid III* dummy head which was fitted inside a new helmet similar to the one worn by the victim. Head and helmet were thrown at different velocities against different kinds of anvils in order to reproduce on the new helmet the same damages as those observed on the victim's helmet. In this study, the motorcyclist accidents are referenced with a letter "M".
- The footballer accidents are those described in Newman *et al.* (1999 and 2000). In American football games, two cameras have been used in order to determine the relative position, orientation and velocities between the helmeted head of two players when colliding together. Then, the scene has been replicated experimentally thanks to two helmeted *Hybrid III* dummy heads. The validation of this method is based on the rebound of the full body dummies after the experimental replication compared to the filmed rebound of the football players' bodies. In this study, the footballer accidents are referenced with a letter "S".
- The pedestrian accidents are those reconstructed from the database of the Accident Research Unit of the Medical University of Hanover. These are all accidents with a main impact (*i.e.* the supposed injurious impact) consisting on a head hit by the middle of a windscreen. A great variety of parameters were collected on the accident scene and were used as the inputs of an analytical rigid body study in order to infer the kinematics of the pedestrian body until the impact of the head. For each case, the results of this simulation are compared to the damages observed on the car and to the wounds sustained by the victim. In order to obtain the acceleration curves undergone by the center of gravity of the head, a numerical replication using a finite element model of a windscreen and of a *Hybrid III* head was then performed. The windscreen model was previously described in Willinger *et al.* (2001). It consists on three layers of composite shell elements with a mechanical behavior based on the experimental data presented by Harward (1975). The finite element *Hybrid III* dummy head model was modeled with a viscoelastic skin and a rigid mass which inertias are close to those measured on a real dummy. In this study, the pedestrian accidents are referenced with a letter "P".

Table 1. Injuries sustained by accident victims

Accident Origin	Skull fractures	SDH	Mod. Neuro. Inj.	Sev. Neuro. Inj.
Motorcyclists 12 cases	0	1	6	1
Footballers 22 cases	0	0	9	0
Pedestrians 27 cases	18	5	8	8
Total 61 cases	18	6	23	9

HEAD INJURY CRITERIA DESCRIPTION

HIC criterion

Proposed by the NHTSA in 1972, the head is seen as a one-mass structure. It is computed using the following formula:

$$HIC = \max_{(t_1, t_2)} \left\{ (t_2 - t_1) \left[\frac{1}{t_2 - t_1} \int_{t_1}^{t_2} a(t) dt \right]^{2.5} \right\}$$

where a [$m.s^{-2}$] is the resultant linear acceleration measured at the center of gravity of the *Hybrid III* dummy head. t_1 and t_2 [ms] are chosen in order to maximize the HIC value.

HIP criterion

Proposed by Newman *et al.* (2000), the head is also seen as a one mass structure. It is computed using both linear and angular accelerations measured at the center of gravity of a *Hybrid III* dummy head as shown in the following formula:

$$HIP = \underbrace{C_1 a_x \int a_x dt + C_2 a_y \int a_y dt + C_3 a_z \int a_z dt}_{\text{Linear-contribution}} + \underbrace{C_4 \alpha_x \int \alpha_x dt + C_5 \alpha_y \int \alpha_y dt + C_6 \alpha_z \int \alpha_z dt}_{\text{Angular-contribution}}$$

- The C_i coefficients are set as the mass and appropriate moments of inertia for the human head:
 $C_1 = C_2 = C_3 = 4.5 \text{ kg}$, $C_4 = 0.016 \text{ N.m.s}^2$, $C_5 = 0.024 \text{ N.m.s}^2$, $C_6 = 0.022 \text{ N.m.s}^2$.
- a_x , a_y and a_z [m.s^{-2}] are the linear acceleration components along the three axes of the inertial reference space attached to the dummy head.
- α_x , α_y and α_z [rad.s^{-2}] are the angular acceleration components around the three axes of the inertial reference space attached to the dummy head.

Since the HIP is a time-dependant function, the value taken as an injury predictor candidate is the maximum value reached by this function. The algorithm has been implemented and validated using the results provided by Newman *et al.* (2000) on the same footballer cases as the ones used in the present study. HIP was designed only for brain injury and not for SDH or skull fracture. It seemed nevertheless interesting to test its prediction capability for these injuries too.

SIMon criteria

These criteria are computed using the intra cranial mechanical behavior simulated by the finite element head model described in Bandak *et al.* (1994), Takhounts *et al.* (2003) and illustrated in Figure 2. The advantage of its simple geometry is of course the short computing duration which makes the statistical approach simpler. A limitation of this model is the skull which is considered as rigid and the FEM can only be driven by acceleration fields. Direct impacts can therefore not be simulated with this model as explained in the next section.

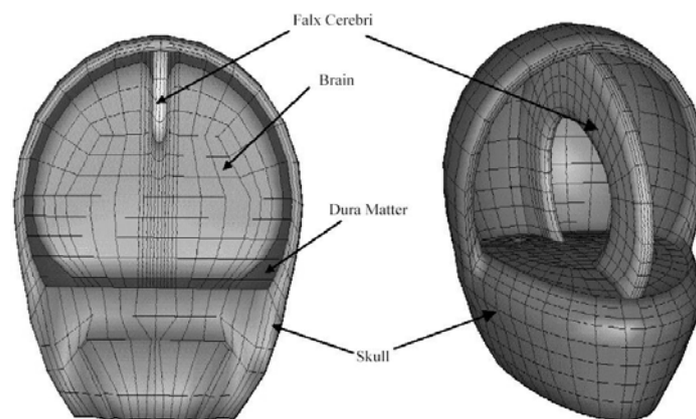


Figure 2. SIMon finite element head model (from Takhounts *et al.* (2003))

Three injury criteria detailed in Takhounts *et al.* (2003) are specific to injury mechanisms as follows:

- *Cumulative Strain Damage Measure* (CSDM) which is supposed to be correlated with neurological injury occurrences. It measures the cumulative portion of the brain tissue experiencing tensile strains over a predefined critical level. Several such critical levels are proposed in the software and a level of 15% is chosen as it seems to show the best correlation with injuries after scaled animal test simulations.
- *Dilatation Damage Measure* (DDM) which is supposed to be a correlate with contusions. Since there are very few cases with reported contusions among the sixty-one cases, the relevance of this criterion will unfortunately not be investigated in this study.
- *Relative Motion Damage Measure* (RMDM) is supposed to be a correlate with acute subdural haematoma. It is based on the brain motion computation relative to the interior surface of the cranium.

Even if no skull fracture criterion can be calculated from a loading descriptor computed by the SIMon itself, a criterion named the *Skull Fracture Criterion* (SFC) is available in the software. This criterion is homogenous to acceleration:

$$A_{\text{HIC}} = \frac{\Delta V_{\text{HIC}}}{\Delta T_{\text{HIC}}} \text{ with } V_{\text{HIC}} = \int_{T_{\text{HIC}}} a \cdot dt \text{ where } T_{\text{HIC}} \text{ is the time } (t_2 - t_1) \text{ derived from the HIC calculation.}$$

ULP criteria

The ULP three dimensional FEHM used in this study is the one detailed in Willinger *et al.* (1999). This model, which is described more in details in the literature, includes the skin, a deformable skull, the face, the dura matter (falx and tentorium), the subarachnoidal space, the brain and the cerebellum as shown on the figure 3. The ULP FEHM can be both driven by acceleration fields applied to a skull supposed to be rigid (motorcyclist and footballer cases) or through a direct impact with a deformable skull and using the windscreen finite element model (pedestrian cases).

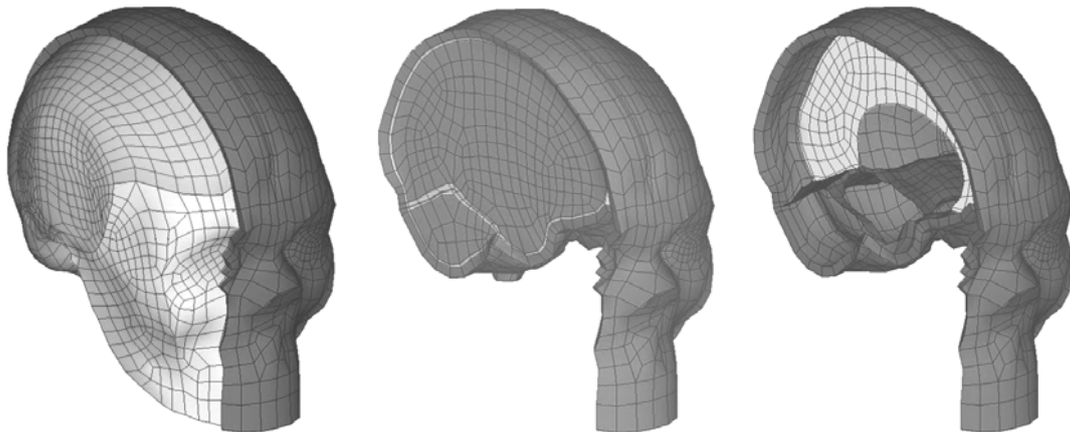


Figure 3. ULP finite element head model

As described in Willinger *et al.* (2001), three injury criteria are computed with this model:

- The maximal Von Mises stress value reached by a significant volume of at least ten contiguous elements from the brain is proposed as a correlate to neurological injury occurrences.
- The maximum value reached by the global strain energy of the subarachnoidal space is proposed as a correlate to subdural haematom occurrences.
- The maximum value reached by the global strain energy of the deformable skull is proposed as a correlate to skull fracture occurrences. This criterion is only computed for the pedestrian cases where the deformable skull FEHM is driven with a direct impact.

The different previously described injury criteria which are candidates for each injury mechanism are summarized in the Table 2.

Table 2. Proposed candidate criteria for each kind of injury

Loading descriptors	Reported injury		
	Skull fractures	SDH	Neurological injuries
Linear accelerations	HIC / SFC	HIC	HIC
Linear and angular accelerations	HIP	HIP	HIP
Intracranial field parameters computed with SIMon		RMDM	CSDM 0.15
Intracranial field parameters computed with the ULP FEHM	Internal deformation energy of the skull	Internal deformation energy of the CSF space	Intra cerebral Von Mises stress peak

The SDH and neurological injuries prediction capability of these criteria is assessed using the whole set of accidents.

The skull fracture prediction capability is assessed using only the pedestrian cases. In these cases, HIC, HIP and SFC are computed with 3D acceleration fields obtained from the previously described numerical reconstructions whereas the internal deformation energy of the ULP FEHM deformable skull is computed through direct impact simulation.

RESULTS

The determination of the head injury risk curves for specific injury mechanisms is based on a correlation study between the values of the proposed candidate criteria and the injury occurrences. A histogram is built for each specific injury and the value taken by a given criterion for each case is plotted. These accident cases are sorted according to the injury classification as explained in the methodology section, *i.e.* moderate and severe neurological injuries, SDH and skull fractures. When the injury predictor candidate is adequate, a clear distinction is visible between the low values of the uninjured cases and the high values of the injured cases and a threshold can thereby be determined.

This threshold can accurately be calculated since it is the value leading to a 50% risk of an injury risk curve. In this work, the Modified Maximum Likelihood Method is chosen. It is a logistic regression method developed and described by Nakahira *et al.* (2000) which shows better results than the classical Maximum Likelihood Method and the method described by Mertz *et al.* (1982). On the obtained curves the circles represent the victims with mention to their injury statement (uninjured = 0 and injured = 1) in y-coordinate and to their considered injury predictor candidate value in x-coordinate. The injury risk curve is a sigmoid with the following formula:

$$P(x) = \frac{1}{1 + e^{-(a+bx)}}$$

where P is the probability of injury for the given value x of the injury predictor candidate. The a and b parameters are determined using maximum likelihood method to maximize the function's fit to the data. The estimator of the goodness of fit has been called EB by Nakahira *et al.* and is defined as equal to the log likelihood:

$$EB = \frac{1}{n} \text{Log} \left\{ \prod_i P(x_i) \times \prod_j (1 - P(x_j)) \right\}$$

Where n is the total number of accident cases, x_i are the predictors of the injured cases and x_j the predictors of the uninjured cases. In addition, another estimator called EA by Nakahira *et al.* evaluates the assumption "the injury probability approaches zero when the injury related parameter approaches zero". A $EA = 5\%$ level has been used as proposed by Nakahira *et al.*

The quality of the regression is thereby given by the negative estimator EB which should be as close to zero as possible. Thus, the 95% confidence limits of the each injury risk curve has been calculated and plotted. It notably gives the 95% confidence intervals of the deducted thresholds for risks of 5%, 50% and 95%. These thresholds are indicated on the figures as well as the a and b regression parameters and EA and EB corresponding estimators.

For the four injury mechanisms and the four injury criteria results are reported as follows:

- Figures 4 to 6 show the results for the prediction of neurological injuries, both moderate and severe.
- Figures 7 and 8 show the results for the prediction of subdural haematoma.
- Figures 9 and 10 show the results for the prediction of skull fractures.

Finally, a synthesis of the prediction capability of each injury criterion in terms of EB value is reported for the different injury mechanisms in Figure 11 and results are synthesized in table 3.

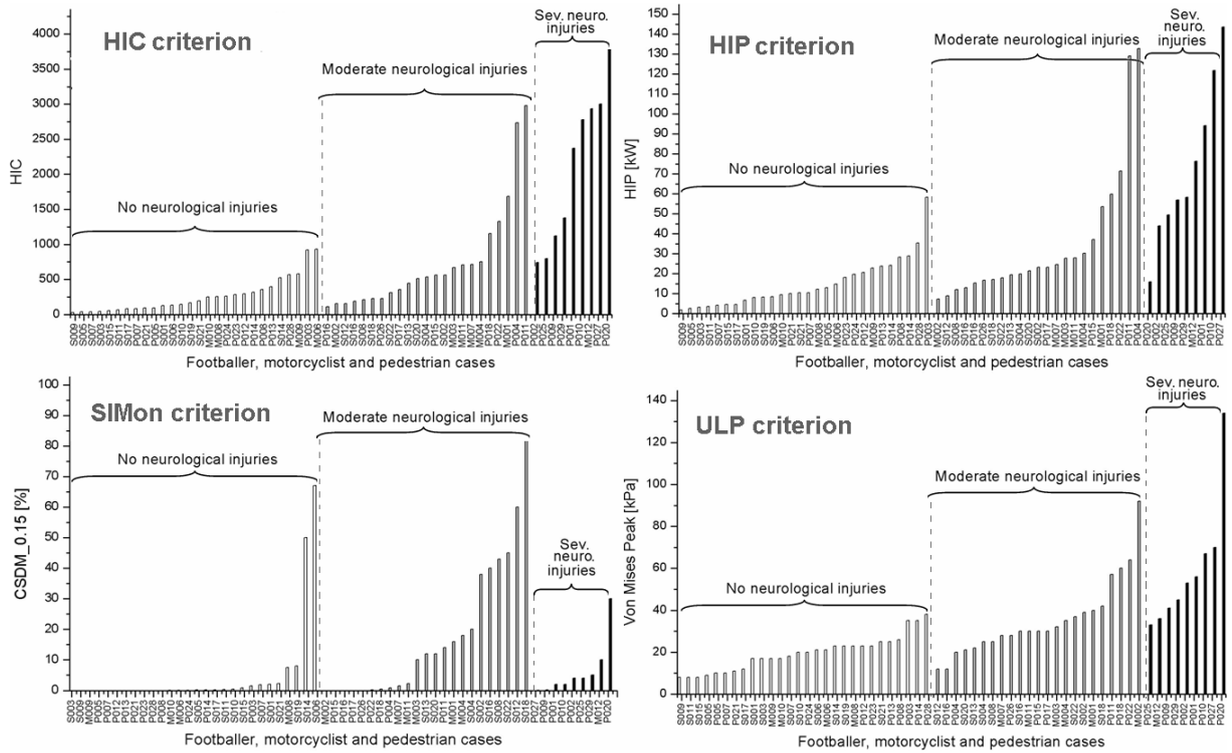


Figure 4. Histograms of the 4 injury criteria for neurological injuries

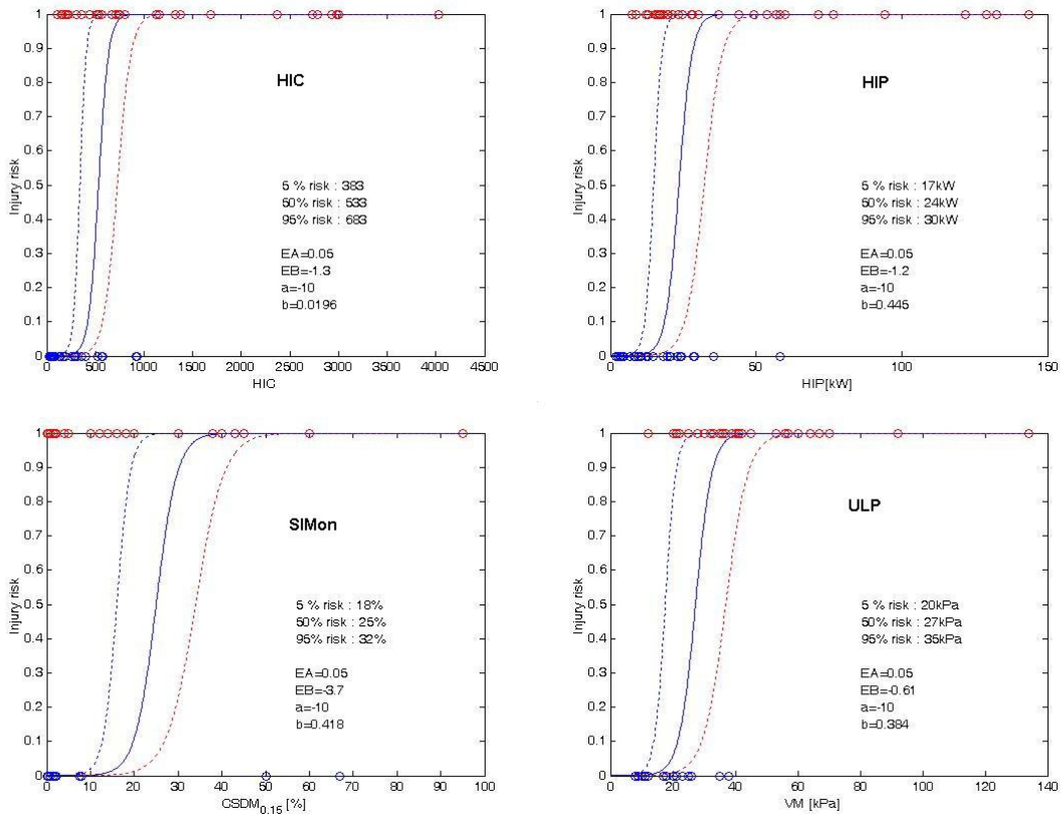


Figure 5. Injury risk curves for the 4 injury criteria for moderate neurological injuries

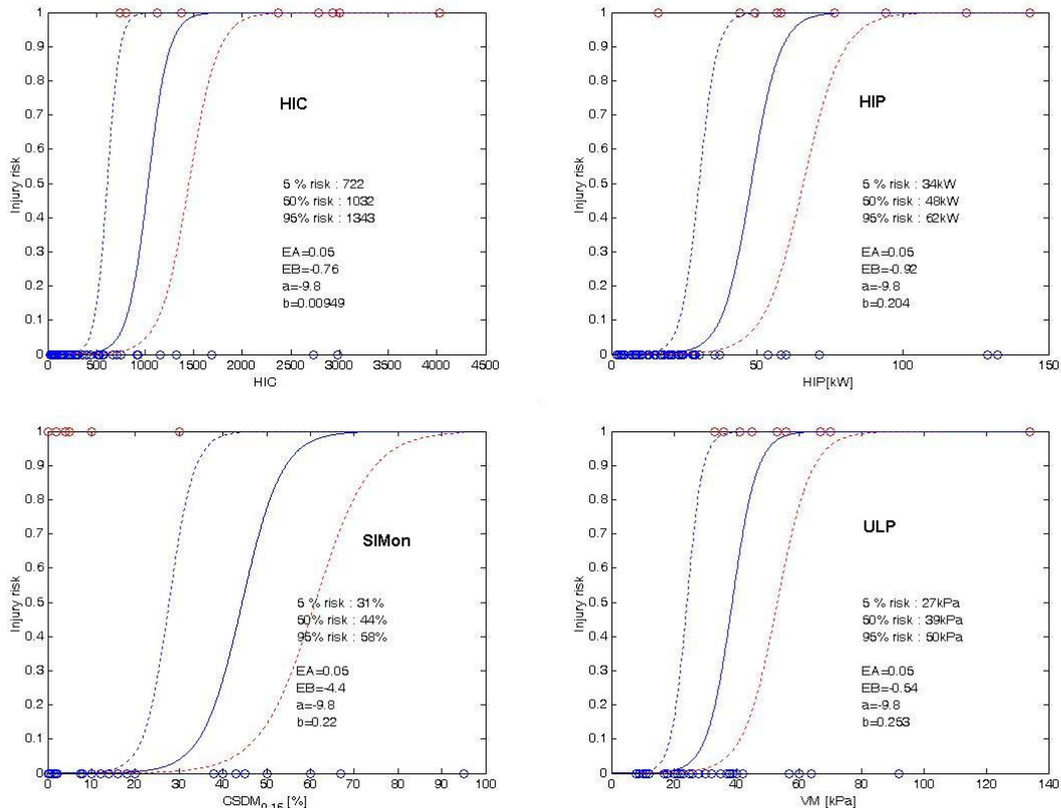


Figure 6. Injury risk curves for the 4 injury criteria for severe neurological injuries

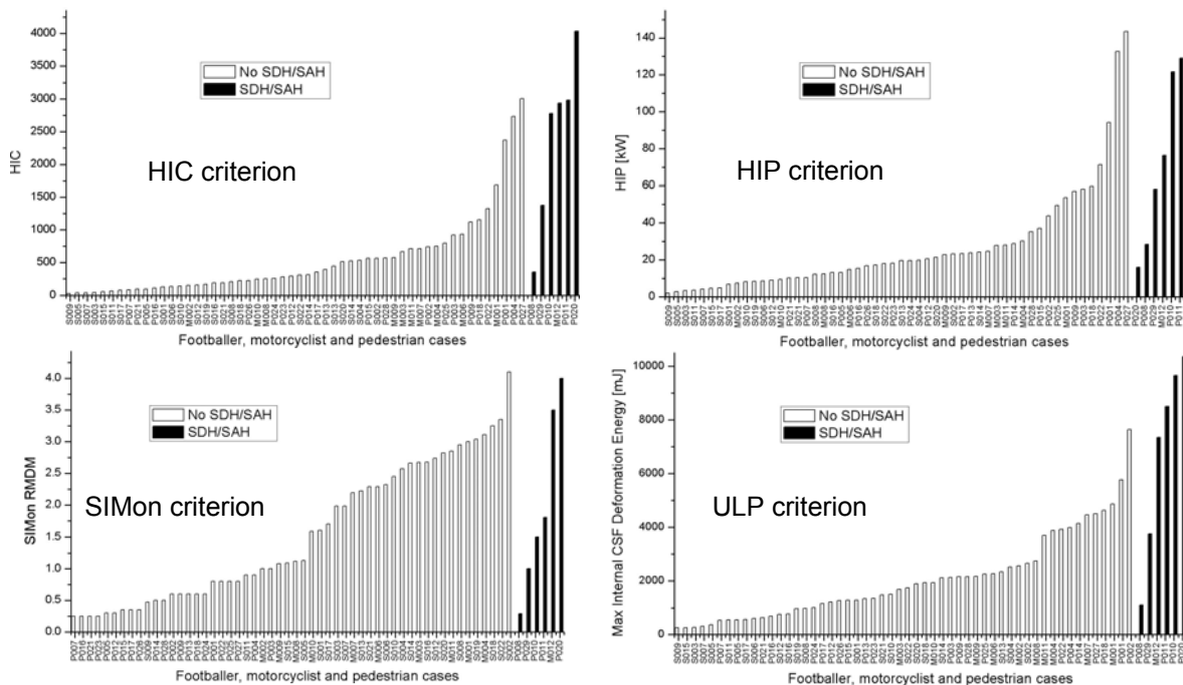


Figure 7. Histograms of the 4 injury criteria for subdural haematoma

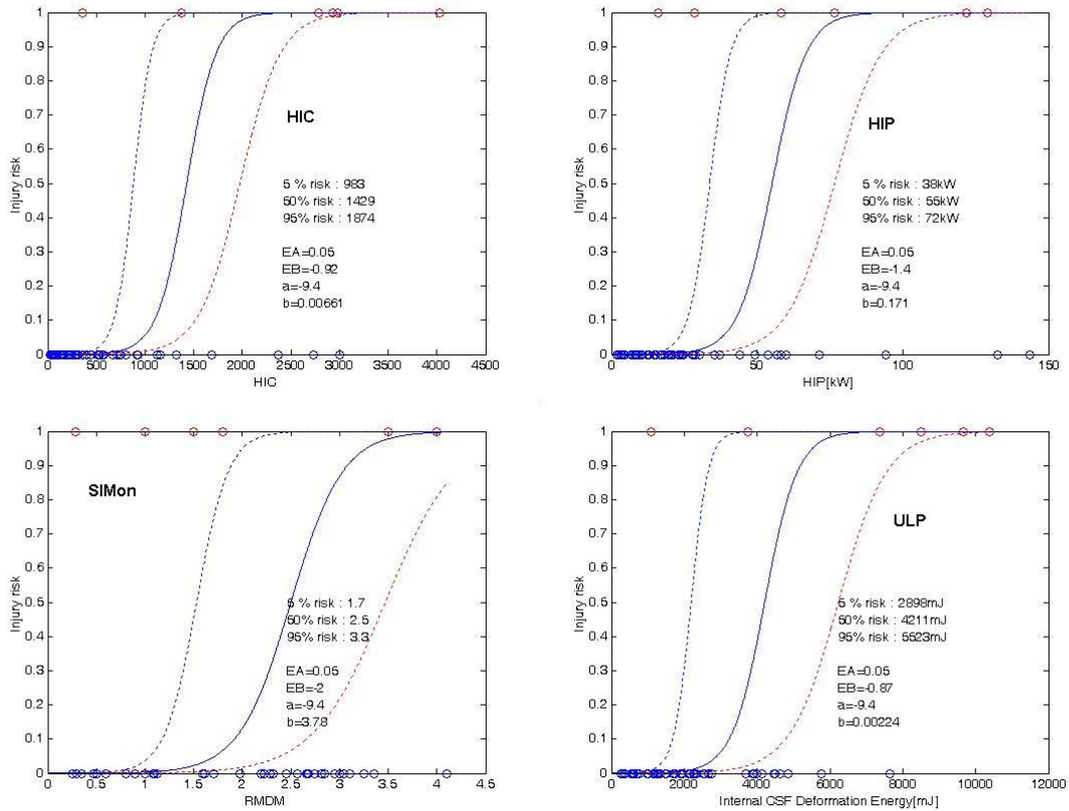


Figure 8. Injury risk curves for the 4 injury criteria for SDH

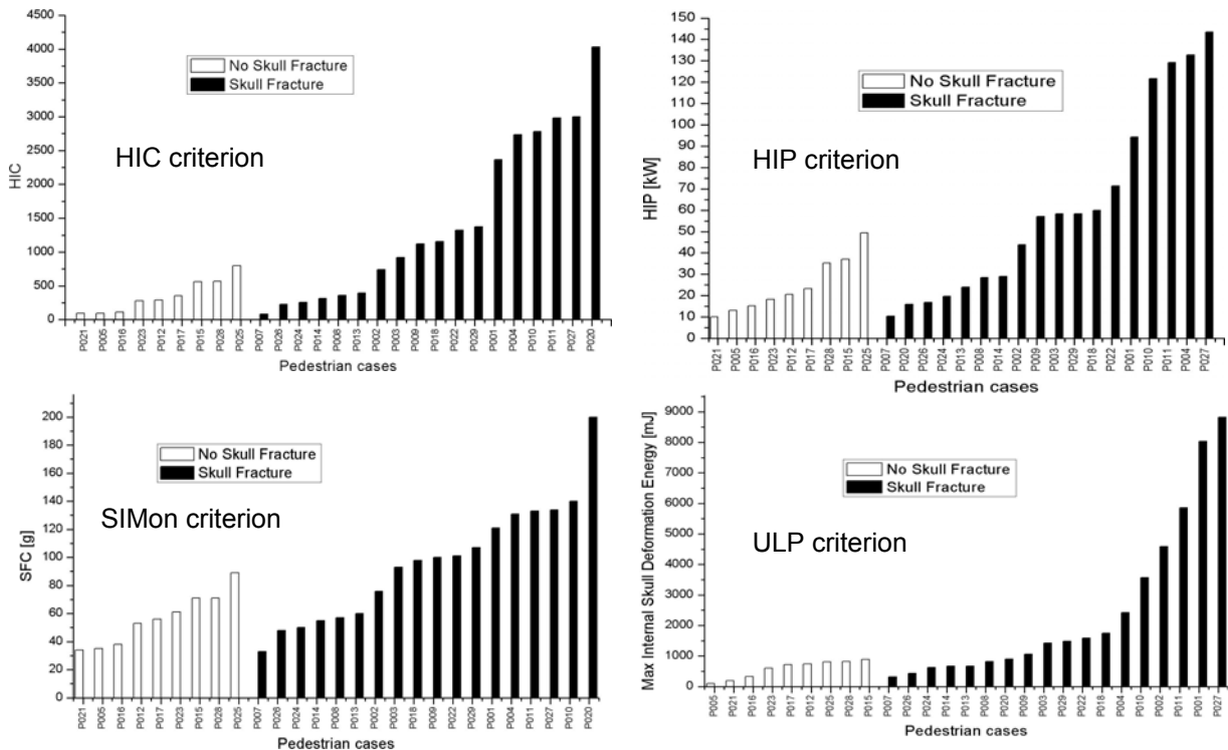


Figure 9. Histograms of the 4 injury criteria for skull fractures

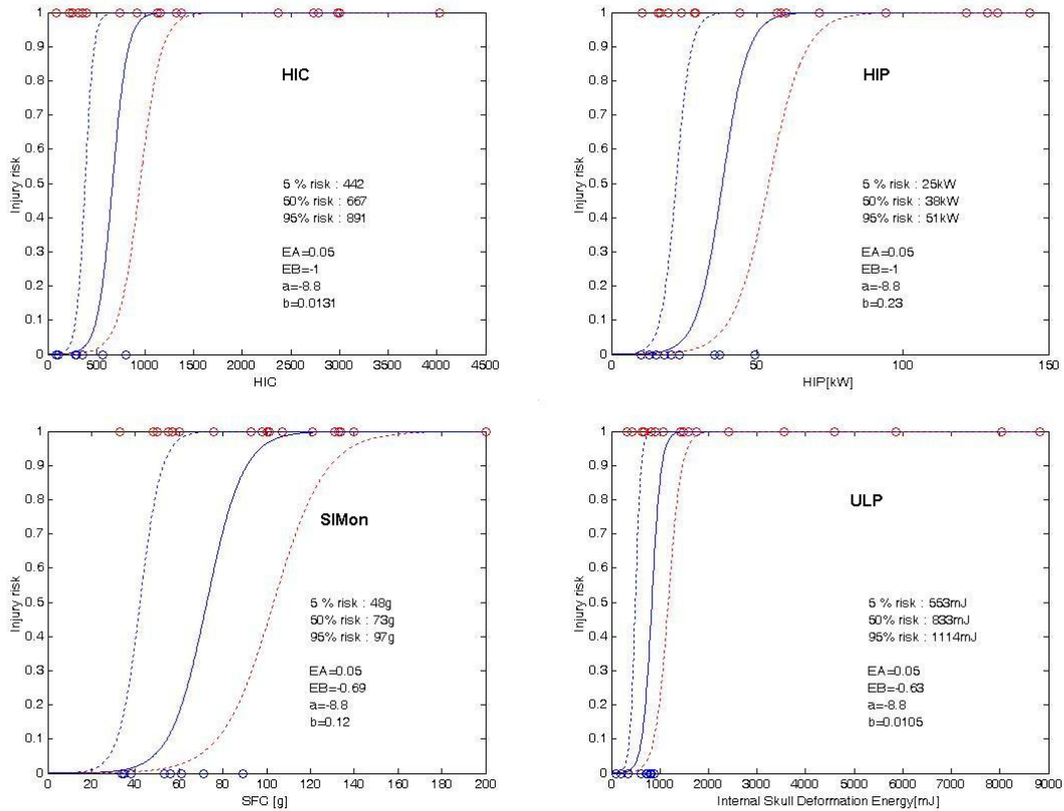


Figure 10. Injury risk curves for the 4 injury criteria for skull fractures

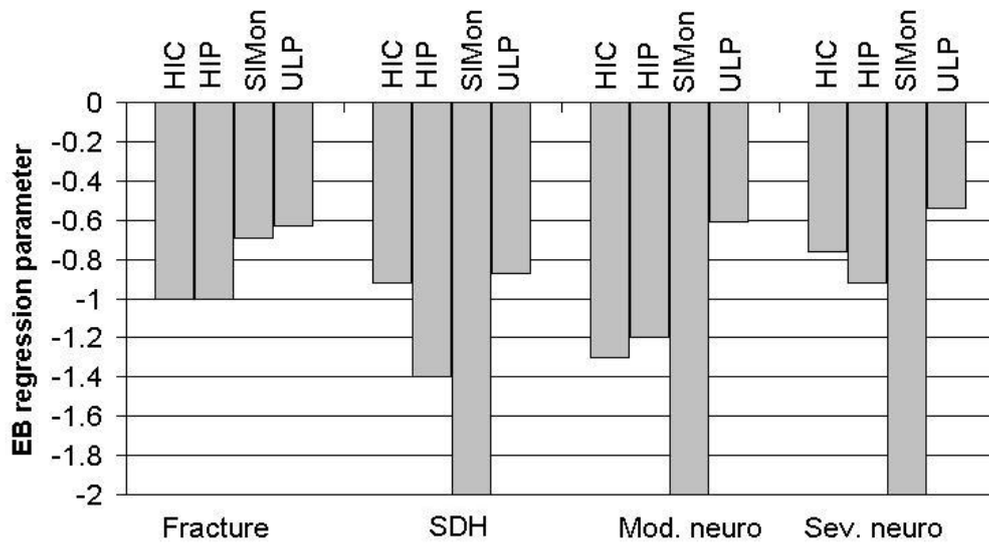


Figure 11. EB regression quality estimator for each injury type with the associated injury criteria. The closest to zero this negative parameter is, the best is the quality of the regression

Table 3. Summary of the main results of the injury risk curves

Injury type	Proposed injury criterion	EB	50% risk
Skull Fracture	HIC	-1.0	667
	HIP [kW]	-1.0	38 kW
	SFC [g]	-0.7	73 g
	ULP Skull IE [mJ]	-0.6	833 mJ
SDH/SAH	HIC	-0.9	1429
	HIP [kW]	-1.4	55 kW
	SIMon RMDM	-2.0	2.5
	ULP CSF IE [mJ]	-0.9	4211 mJ
Moderate neurological injury	HIC	-1.3	533
	HIP [kW]	-1.2	24 kW
	SIMon	-3.7	25%
	ULP VM [kPa]	-0.6	27 kPa
Severe neurological injury	HIC	-0.8	1032
	HIP [kW]	-0.9	48 kW
	SIMon CSDM _{0.15} [%]	-4.4	44%
	ULP VM [kPa]	-0.5	39 kPa

DISCUSSION

The logistic regression analysis has been made on a rather relevant statistical population of sixty-one accident cases when considering neurological injuries or SDH and of twenty-seven accident cases when considering skull fractures. The estimator *EB* of the logistic regression takes the quality of the statistical populations into account as well as the correlation between the proposed injury metric and the injury occurrences. It is also important to note that there are different kinds of accidents so that the injury mechanisms should not be case-dependants.

In order to ripen the injury thresholds inferred by the logistic regression, an important alternative point was to select as much non-extreme accidents as possible, *i.e.* neither too mild nor too violent. This selection should nevertheless explain the overlap in the histograms between some non-injured cases whose considered injury mechanism value is high and some injured-cases for which this value is low though.

Concerning the quality of the statistical population, a comment should be made about the proportion between injured and non-injured cases. Although this proportion is acceptable for neurological injuries and for skull fractures, it may be more arguable concerning the SDH since there are very few injured cases. However, this disproportion should explain the low quality of the regression as indicated by the *EB* regression quality estimator.

Since the injury criteria have been computed on the same set of accident cases, the comparison of their injury prediction capability is thereby possible. In terms of *EB* regression quality estimator as reported in table 3, the ULP FEHM based criteria seem to have the best prediction capability for each type of injury. This is particularly true concerning the neurological injuries since the injury criterion based on the peaks of Von Mises stress keeps its accuracy even when predicting the moderate neurological injuries. An injury mechanism based on the computed intracranial mechanical behavior of the brain was obviously the main motivation for building a finite element model of the human head. The rather bad results obtained with the SIMon based criteria concerning neurological injuries are thereby surprising. It is not sure that the simplicity of this model is the only explication since both SIMon and ULP FEHM have a comparable number of elements. However, the geometry of ULP model seems closer to the real anatomy of the head and, therefore, the computed intracranial mechanical parameters could be more realistic. This may explain why the CSDM_{0.15} which seems to be an interesting way to exploit the whole computed intracranial mechanical behavior, does not lead to the expected results. The 15% critical parameter may therefore be too rigid. The CSDM_{0.15} should

actually be calculated with the strain fields computed by the ULP FEHM and Von Mises peaks could also be computed from the SIMon FEHM results. This could indicate whether the model or the way the $CSDM_{0.15}$ is computed is responsible for these unexpected results.

Although HIP was designed only for brain injuries, its prediction capability has also been tested for SDH and skull fractures. The HIP results for skull fractures are moreover as good as the ones with HIC. When considering moderate brain injuries, the results for HIP are slightly better than HIC. This was expected since the HIP calculation takes rotational acceleration fields into account and neurological injuries are supposed to be more correlated with angular accelerations than linear accelerations as suggested in King *et al.* (2003). For more violent cases, the rotational accelerations may be negligible compared to the linear ones. This could explain why the results of the HIC, which provides a more elaborate way to take linear accelerations into account, become better than the HIP for severe neurological injuries.

As explained previously, the evaluation of the prediction of subdural haematoma is clearly less accurate and no conclusion should be drawn at this stage as not enough injuries of this type are reported in the present study.

As regards to skull fracture, even if the results are slightly better with the ULP criterion, the use of a finite element model may be less justified. The *skull fracture criterion* (SFC), which is based on a single mass head model, leads indeed to comparable results at this stage of the study. Further investigations are needed concerning basilar skull fracture prediction.

While the injury prediction capability is assessed using the *EB* estimator, the accuracy of the injury thresholds inferred by the regression analysis can be evaluated with confidence limits curves. In this study, like in most biomechanical studies, the number of data is limited. Thus, the data are usually censored since they are biased in one direction or another. The sign of the bias is known but not the magnitude. This explains the quite important width of the 95% confidence limits plotted on the figures. However, the slopes underlying risk function are steep and according to Di Domenico *et al.* (2003), the steeper these slopes, the smaller the sample size that is needed to obtain "good" risk estimation are. Given the censored nature of the data, Consistence Threshold (CT) methods may be used in a future work as presented in Kent *et al.* (2004) for instance.

Another limitation of this study is the hypothesis that there is no correlation between the different categories of injuries. For instance, the energy absorbed by a skull fracture could allow decreasing the loading of the brain and therefore prevent from neurological injuries. This is taken into account by the ULP FEHM with a deformable skull (pedestrian cases) but not by the other criteria. The loading of the brain might thereby be over-evaluated in cases with fractures and the resulting tolerance limit relative to brain injuries could be affected. Besides, skull fracture is often accompanied by extra-dural haematoma, but there is not any case with this kind of injury in the data-base used in this study. Tolerance limits of a second impact might also be affected after a first impact. This is not taken into account by any injury criterion and it is obviously a strong limitation.

The overall main limitation for such a study is the reliability of the replication of the accidents which are used. The authors must trust the reconstructions which have been made by specialists. The footballer cases are well known and have been used and discussed in several studies such as the one by Newman *et al.* (2000). The motorcyclist cases have been made by the TRL using reliable experimental techniques. The TRL evaluates the uncertainty on the acceleration field to about 10%. Finally, an uncertainty of about 20% on the resulting initial velocities is proposed by the Accident Research Unit of the Medical University of Hanover for the pedestrian cases.

CONCLUSION AND PERSPECTIVES

Sixty-one real world accident cases have been reconstructed in order to provide head acceleration fields and head initial impact conditions so that the HIC, the HIP, the SIMon and the ULP criteria could be computed. New tolerance limits to specific injury mechanisms were deduced for the ULP head FE model and the relevance of their capability to predict injuries could therefore be investigated comparatively with HIC, HIP and SIMON criteria, using histograms and injury risk curves. The advantage of this methodology is that this injury prediction capability is not deduced from *ex-vivo* or animal experiments but on real-world accidents. The main result of this study is the good capability in predicting moderate and severe neurological injuries of criteria based on a finite element head model such as the ULP model. This was expected since a single-mass model used by criteria such as the HIC or the HIP is not able to correctly model the intracranial mechanical behavior.

Although the quality and the accuracy of the accident replications and reconstructions are obviously arguable, the relevance of this study should be found in the high number of considered accidents. This statistical approach should decrease the consequences of possible errors. However the statistical population of cases with subdural haematoma must imperatively be consolidated.

The justification of these neurological injury criteria which are inferred empirically is obviously still opened to discussion. For this matter, pilot studies with more detailed head models are under progress at the Wayne State University as well as *in-vivo* studies such as the ones handled by Anderson *et al.* (2000) with ships. However, the purpose of this study was to investigate the injury prediction capability of existing criteria even if further understanding of the living tissue thresholds with *in-vivo* experiments is needed. Best models and criteria have just to be used, not to be believed, as HIC was in the past and still is.

REFERENCES

- Anderson R. A study of the biomechanics of axonal injury. PhD thesis, University of Adelaide, 2000
- Bandak F.A., Van Der Vorst M.J., Stuhmiller L.M., Mlakar P.F., Chilton W.E., Stuhmiller J.H., An imaging based computational and experimental study of skull fracture: finite element model development, Proc. of the Head Injury Symposium, Washington DC, 1994.
- Chinn B.P., Doyle D., Otte D., Schuller E., Motorcyclists head injuries: mechanisms identified from accident reconstruction and helmet damage replication, Proc. of the IRCOBI Conf., pp. 53-72, 1999.
- Di Domenico L. and Nusholtz G., Comparison of parametric and non-parametric methods for determining injury risk. Paper 2003-01-1362, Society of Automotive Engineers, 2003
- Dimasi F., Marcus J., Eppinger R., 3D anatomic brain model for relating cortical strains to automobile crash loading, Proc. of the International Technical Conference on Experimental Safety Vehicles, NHTSA, vol. 2, pp. 916-923, 1991.
- Gurdjian E.S., Webster A., Head Injury, Little Brown Company, Boston, 1958.
- Hardy W.N., Foster C., Mason M., Yang K., King A., Tashman S., Investigation of head injury mechanisms using neutral density technology and high-speed biplanar X-ray. Stapp Car Crash Journal 45: 337-368, 2001
- Harward R.N., Strength of plastics and glass, Cleaver Hume Press Ltd, New York, 1975
- Hosey R.R., Liu Y.K., A homeomorphic finite element model of impact head and neck injury, I. C. P. of Finite Elements in Biomechanics, vol. 2, pp. 379-401, 1980.
- Kang HS., Willinger R., Diaw BM, Chinn B : Validation of a 3D human head model and replication of head impact in motorcycle accident by finite element modelling. Proceed. of the 41th Stapp Car Crash Conf. Lake Buena Vista USA, pp 329-338, 1997.
- Kent R. W., Funk J. R., Data Censoring and Parametric Distribution Assignment in the Development of Injury Risk Functions from Biomechanical Data, SAE 2004 World Congress, 2004
- King A., Yang K., Zhang L., and Hardy W. Is head injury caused by linear or angular acceleration? IRCOBI Conference, pp 1-12, 2003

- Lissner H.R., Lebow M., Evans F.G., Experimental studies on the relation between acceleration and intracranial pressure changes in man, *Surgery, Gynecology and Obstetrics*, vol. 111, 1960.
- Mertz H.J., Weber, D.A., Interpretations of the Impact Responses of a 3-Year-old Child Dummy Relative to Child Injury Potential, *Proceedings of the 9th International Technical Conference on Experimental Safety Vehicles*, 1982
- Mendis K., Finite element modelling of the brain to establish diffuse axonal injury criteria, PhD Dissert., Ohio State University, 1992.
- Mukherjee S., Chawla A., Mahajan P., Mohan D., Mane N., Singh M., Sakurai M., Tamura Y., Modelling of head impact on laminated glass windshields, *Proc. of the IRCOBI Conf.*, 2000.
- Nakahira Y., Furukawa K., Niimi H., Ishihara T., Miki K., Matsuoka F., A combined evaluation method and modified maximum likelihood method for injury risk curves, *Proc. of the IRCOBI Conf.*, pp. 147-156, 2000.
- Newman J.A., generalized acceleration model for brain injury threshold (GAMBIT), *Proc. of the IRCOBI Conf.*, pp. 121-131, 1986.
- Newman J.A., Shewchenko N., Welbourne E., A new biomechanical head injury assessment function : the maximum power index, *Proc. of the 44th STAPP Car Crash Conf.*, 2000.
- Ruan J.S., Kahlil T., King A.I., Human head dynamic response to side impact by finite element modelling, *Journal of Biomechanical Engineering*, vol. 113, pp. 276-283, 1991.
- Shugar T.A., A finite element head injury model, Report n° DOT HS 289-3-550-TA, vol. 1, 1977.
- Takhounts, E., Eppinger, R., Campbell, J. Q., Tannouns, R. E., Power, E. D., and Shook, L. S. On the development of the simon finite element head model. *Stapp Car Crash Journal*, 47 :107–133. 2003
- Ward C.C., Chan M., Nahum A.M., Intracranial pressure: a brain injury criterion, SAE, 1980.
- Willinger R., Kang H.S., Diaw B.M., 3D human head finite element model validation against two experimental impacts, *Annals of Biomed. Eng.*, vol. 27(3), pp. 403-410, 1999.
- Willinger R., Baumgartner D., Numerical and physical modelling of the human head under impact – toward new injury criterion, *International Journal of Vehicle Design*, vol. 32, n° ½, pp. 94-115, 2001.
- Willinger R., Baumgartner D., Human head tolerance limits to specific injury mechanisms. *International Journal of Crashworthiness*, vol. 6-8, pp. 605-617, 2003.
- Yang, K. and King, A. A limited review of finite element models developed for brain injury biomechanics research. *International Journal of Vehicle Design*, 32 :116–129, 2003
- Zhang L., Yang K., Dwarampudi R., Omori K., Li T., Chang K., Hardy W., Kalil T., King A., Recent advances in brain injury research: a new human head model development and validation. *Stapp Car Crash Journal*, vol 45, 2001
- Zhou C., Khalil T.B., King A.I., A 3D human finite element head for impact injury analyses, *Symposium Proc. of Prevention through Biomechanics*, pp. 137-148, 1995.
- Zhou C., Kahlil T.B., Dragovic L.J., Head injury assessment of a real world crash by finite element modelling, *Proc. of the AGARD Conf.*, 1996.