Proceedings of the ASME 2017 International Design Engineering Technical Conferences & Computers and Information in Engineering Conference IDETC2017 August 6-9, 2017, Cleveland, Ohio, USA

DETC2017/DAC-67684

DRAFT: FORCE DIVERTING HELMET LINER ACHIEVED THROUGH A LATTICE OF MULTI-MATERIAL COMPLIANT MECHANISMS

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ABSTRACT

This work introduces the design of a lattice array of multimaterial compliant mechanisms (LCM) that diverts the impact radial force into tangential forces through the action of elastic hinges and connecting springs. When used as the helmet liner, the LCM liner design has the potential to reduce the risk of head injury through improved impact energy attenuation. The compliant mechanism array in the liner is optimized using a multi-material topology optimization algorithm. The performance of the LCM liner design is compared with the one obtained by expanded polypropylene (EPP) foam, which is traditionally used in sport helmets. An impact test is carried out using explicit, dynamic, nonlinear finite element analysis. The parameters under consideration include the internal energy, the peak linear force, as well as von Mises stress and effective plastic strain distributions. Although there is a small increase in stress and strain values, the simulations show that the maximum internal of the LCM liner design is four times the one of the foam design while the peak linear force is reduced to about half. While the use of the LCM liner design is intended for sports helmets, this design may find application in other energy absorbing structures such as crashworthy vehicle components, blast mitigating structures, and protective gear.

INTRODUCTION

Traumatic brain injuries (TBIs) have a substantial contribution in the total number of deaths and cases of permanent disabilities. According to the U.S. Centers for Disease Control and Prevention, an estimated of 2.5 million people sustain TBIs annually, from which over 52,000 (or 2%) die [1]. While the TBI phenomenon is not completely understood, there is agreement on two main mechanisms that cause brain injuries. The first mechanism occurs when a moving head is suddenly stopped and the brain continues to move due to its moment of inertia. In this case, the brain breaks the layer of gelatinous fluid surrounding it (cerebrospinal fluid) and bounces against the skull. This causes swelling and injuries of the brain at the outer areas known as coup-countercoup injuries. The type of force responsible for this TBI mechanism is referred to as linear force [2]. An example of a linear force is the head-on impact between two players in American football. The second mechanism occurs when the axons of the neurons at the intersection of regions with different densities are subjected to shearing. These axons break causing neuron death and, eventually, the failure of the neural network. These types of injuries are called diffuse axonal injuries (DAI) and is commonly caused by a rotational force [2]. An example of occurrence of rotational forces is cross punches in boxing from left or right side of the player which cause the head to rotate in the direction of the punch.

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This is the author's manuscript of the article published in final edited form as:

Gokhale, V., Tapkir, P., & Tovar, A. (2017). Force Diverting Helmet Liner Achieved Through a Lattice of Multi-Material Compliant Mechanisms, V02BT03A005. https://doi.org/10.1115/DETC2017-67684

Based on their applications, today's helmets can be classified into three types: the industrial helmet, the sport helmets, and the combat helmet. The industrial helmets (or hard hats) are classified as Type I for top protection and Type II for lateral protection. Type II hard hats are lined on the inside with a high-density foam. The sport helmets are classified based on the energy attenuation characteristics into one-time use and multiuse impact helmets. Most bike helmets are designed to manage high energy impact and utilize a one-time use crushable foam. On the other hand, sport helmets such as American football helmets are designed to manage repetitive impact and utilize non-crushable foams. These helmets also have more number of other accessories than the bike helmets. Finally, the combat (or ballistic) helmets are the most sophisticated in term of the use of materials, which include different types of polymer composites. Their objectives are very different than those of the other classes of helmets: they are supposed to be bulletproof and provide protection from severe blasts. The focus of this work is on sport multi-use impact helmet, but the methods may be extended to other types of helmets.

Desirable goals in sport helmet design are to prevent intrusion, absorb maximum energy per unit volume (specific energy), and produce a low deceleration pulse [5]. To achieve these goals, sport helmet make companies are constantly incorporating new materials and new designs. Outstanding examples in football and motorcycle helmets include the use of viscoelastic polymers such as butyl nitrate and Zorbium, inflatable liners (Riddell SpeedFlex), air shock absorbers (Schutt Air XP Line), and Omni-directional suspension systems (6D Helmets). Several research groups are currently addressing fundamental design aspects in football helmets [3-5], motorcycle helmets [6-8], and bicycle helmets [9, 10]. Interestingly, specialized helmets are being developed for sports such as pole vault, soccer, lacrosse, and field hockey [11], as well as new sports activities such as ebikes, segways, and electric unicycles [12]. While there is no perfect TBI prevention product on the market, innovative helmet designs have contributed to reducing TBI for many sport practitioners ranging from children to elite athletes. Helmet designs should constantly evolve to cope up with the always-evolving sport requirements.

The availability of super-computing capabilities, advanced design algorithms such as topology optimization, and additive manufacturing (3D printing) technologies offer a unique opportunity to shorten the design cycle time and achieve helmet designs with levels of protection not yet attainable. In this research, we propose the design of a protective structural system for helmets composed of three layers: the outer hard shell, the lattice array of multi-material compliant mechanisms (LCM), and the inner hard shell. The outer hard shell meets the impacting object. The inner hard shell is attached to the comfort foam of the helmet's liner. The sandwiched layer between the outer and inner hard shells is the LCM. The LCM is responsible for absorption of most of the impact energy. It contains an array of cellular compliant mechanisms that diverts the impact forces in multiple radial directions. The LCM liner design is obtained through multi-material topology optimization [13]. The proposed LCM liner design can be manufactured using material jetting (PolyJet) additive manufacturing techniques in which multiple nozzles work simultaneously creating multiple digital materials [14].

DESIGN APPROACH Two-phase design

The volume where the LCM will be designed is divided into representative unit cells. The function of each unit cell is to divert the radial impact force into multiple tangential output forces (Figure 1).



Figure 1: Design domain of the compliant buffer zone discretized into an array unit cells. Each unit cell is subjected to a radial input force (IN) that is diverted into tangential output forces (OUT).

To accomplish this function, a compliant mechanism is synthesized within each unit cell [15]. Unlike rigid-body mechanisms, compliant mechanisms have flexible members that act as elastic hinges and divert the direction of the load from an input port to a desired output port. In a compliant mechanism, the energy is conserved between input and output ports if friction losses are neglected. One of the most effective strategies to design a compliant mechanism is topology optimization [16]. To this end, the unit cell (design domain) is discretized into n finite elements so that the topology optimization problem is defined as

find
$$\mathbf{x} \in \mathbb{R}^{n}$$

max $g_{0}(\tilde{\mathbf{x}}) = \mathbf{u}_{in}(\tilde{\mathbf{x}})^{\mathrm{T}} \mathbf{K}(\tilde{\mathbf{x}}) \mathbf{u}_{out}(\tilde{\mathbf{x}})$
s.t. $g_{1}(\tilde{\mathbf{x}}) = \mathbf{v}^{\mathrm{T}} \tilde{\mathbf{x}} - V = 0$
 $0 \le x_{j} \le 1, \quad j = 1, ..., n$
(1)

where **x** is the vector of the finite element relative densities, $\tilde{\mathbf{x}}$ is the vector of filtered relative densities, **v** is the vector of the finite element volumes, $g_0(\tilde{\mathbf{x}})$ is the mutual potential energy function (explained below), and $g_1(\tilde{\mathbf{x}})$ is the volume constraint of the compliant mechanism, the volume V controls the maximum amount of the material allowed in the final design. The filtered relative density is defined according the following filter function:

$$\widetilde{\chi}_j = \frac{\sum_{i \in N_j} H_{ij} x_i}{\sum_{i \in N_j} H_{ij}},\tag{2}$$

where, N_j is the neighborhood of x_j and H_{ij} is a weighting parameter. The neighborhood of x_j is:

$$N_j = \{i: \operatorname{dist}(i, j) \le R\},\tag{3}$$

and R is the size or radius of the neighborhood and dist(i, j) represents the distance between the two discrete locations i and

j. The weighting parameter H_{ij} is defined as a function of *R* as follows:

$$H_{ij} = 1 - \frac{\operatorname{dist}(i,j)}{R}.$$
(4)

The stiffness matrix $\mathbf{K}(\mathbf{\tilde{x}})$ in (1) is function of the Young's modulus $E(\mathbf{\tilde{x}}_j)$ is interpolated using a modified solid isotropic material with penalization (SIMP) function defined as follows:

$$E\left(\tilde{x}_{j}\right) = E_{min} + \tilde{x}_{j}^{q} (E_{0} - E_{min}), \qquad (5)$$

where, E_0 is the Young's modulus of the solid material and E_{min} is a minimum value; by default, $E_{min} = 10^{-6}E_0$. The power q is the so-called penalization power. The result of using q > 1 is a two-phase material design: solid ($x_j = 1$) and void ($x_j = 0$).

The mutual potential energy function $g_0(\mathbf{\tilde{x}})$ is defined by two independent load cases. In the first load case, a load is applied in the input port while the output port is constrained producing the displacement nodal vector $\mathbf{u}_{in}(\mathbf{x})$. In the second load case, the load is applied on the output port while the input port is constrained producing the displacement nodal vector $\mathbf{u}_{out}(\mathbf{x})$. Figure 2 shows the load on the input ports in the radial direction and the load on the output port in the tangential direction. Using symmetry boundary conditions, a quarter of the design domain is considered in the topology optimization problem as shown in Figure 2 (left). The design domain is discretized into 1000×1000 identical finite elements with unit volume. The allowed volume V corresponds to 25% of the design domain volume. The penalization power is gradually raised from q = 1 to q = 3 to obtain a two-phase solution. The size of the neighborhood is gradually decreased from R = 1.2 to R = 1.0(the size of a finite element) to obtain a binary design. The result of topology optimization is as shown in Figure 2 (right).



Figure 2: Initial design domain (left) and final two-phase topology (right). The result shows a compliant mechanism with two hinges circled in red.

This design was 3D-printed in acrylonitrile butadiene styrene (ABS) using fused deposition modeling (uPrint, Stratasys, Minnesota) (Figure 3). The elastic hinges are formed by thin members that provide the required flexibility. Unfortunately, for most materials, these thin hinges are unable to withstand deformation without fracture. Due to the lack of mechanical strength and the combined stress concentration at the hinge locations, some of them fail under pressure after a few cycles.



Figure 3: 3D-printed topology in ABS. The picture on the left shows the design of a 3D cellular compliant mechanism with multiple output port radial directions. The picture on the right shows the compliant mechanism hinge in detail.

Multi-material design

To mitigate the problems associated with thin hinges, this work makes use of the alternating active-phase algorithm for multi-material topology optimization [13]. In this algorithm, the topology optimization (1) is solved alternating two phases at a time. The algorithm is implemented in Matlab [17]. Three material phases are considering: rigid, flexible, and void. The rigid phase is acrylonitrile butadiene styrene (ABS) and the flexible phase is nitrile butadiene rubber (NBR). The volume fractions of the three phases are: 12.5% for ABS, 12.5% for NBR, and 75% for void. The final topology optimization is shown in Figure 4 (left). Using CAD tools, the 2D compliant mechanism is converted in a 3D axis symmetric compliant mechanism with six output ports as shown in Figure 4 (right). The outer diameter of each compliant mechanism is 25 mm and the high is also 25 mm. The material on the input and output ports is ABS (red color). The material of the connecting links is in NBR (blue color).



Figure 4: Result of multi-material topology optimization of compliant mechanism with rigid and flexible materials (left), and the 3D axissymmetric compliant mechanism (right).

Adjacent compliant mechanisms are connected through rubber springs made of NBR (Figure 5). The springs have a mean diameter of 5 mm, pitch of 1.9 mm, thickness of 0.5 mm, and length of 10 mm. The design of the rubber spring includes a few passages to facilitate its prototyping using material jetting or stereolithographic additive manufacturing processes.

Table 1: Material properties of the finite element model.

Material	Young's modulus (MPa)	Yield strength (MPa)	Plastic hardening (MPa)	Density (kg/m ³)	LS-DYNA model	
PC	2,070	79.6	20.3	1200	024-PIECEWISE_LINEAR_PLASTICITY	
ABS	2,300	42.3	-	1040	024-PIECEWISE_LINEAR_PLASTICITY	
EPP	0.69	2.7	-	86	057-LOW DENSITY FOAM	
NBR	-	-	-	1150	027-MOONEY-RIVLIN_RUBBER	



Figure 5: Rubber spring to be used as a connection among compliant mechanisms.

The resulting LCM liner model is sandwiched by two rigid plates made of polycarbonate (PC) of thickness 1 mm (Figure 6). The finite element model is described in the next section.



Figure 6: Complete LCM liner design for computational testing.

NUMERICAL MODEL

Two models are analyzed in this work: the LCM liner design and a traditional foam-based design. The LCM liner design consists of an array of seven, interconnected compliant mechanisms (Figure 6). The foam-based design consists of Expanded Poly Propylene (EPP) foam of density 86 kg/m³. Both designs are sandwiched by two 1-mm PC plates. The overall dimensions of these models are the same. The material properties of the model are summarized in Table 1. The response of an impacting sphere made of PC (1 mm thickness) is analyzed in each model. The tests are performed using dynamic, explicit finite element analysis with the software LS-DYNA (LSTC, California). The types of finite elements in the model are summarized in Table 2.

 Table 2: Finite element types in the LCM linear and benchmark models.

Part	Type of element	Material	
LCM Compliant mechanism	Solid 4-noded tetrahedron	ABS and NBR	
LCM rubber springs	Belytschko-Tsay shell	NBR	
LCM top and bottom plates	Hexahedron	PC	
Foam in traditional benchmark design	Hexahedron	EPP	
Impacting sphere	Belytschko-Tsay shell	РС	

PERFORMANCE OF THE LCM LINER DESIGN

The boundary conditions and impact loads of the LCM liner design are shown in Figure 7. The displacement of the LCM's bottom surface is fully constrained, while the top surface receives the impacting sphere traveling at a speed of 5 m/s. Linear and oblique impacts are considered in this performance study. In the case of linear impact, the direction of impact is parallel to the direction of the axis of compliant mechanism. In the cases of an oblique impact, the direction of impact makes a non-zero angle with the axis of compliant mechanism.



Figure 7: Computational test setup.

For linear impact, three cases are further considered (Figure 8). In the first case (LCM case 1), the impact occurs exactly along the axis of one of the compliant mechanisms. In the second

case (LCM case 2), the impact is offset from the axis and its location is at the midpoint of the line joining the two adjacent compliant mechanisms in the array. In the third case (LCM case 3), the location of the impact is at the centroid of the triangle formed by three adjacent compliant mechanisms.



Figure 8: Three load cases of linear impact: (1) on the compliant mechanism, (2) on the rubber spring, and (3) on the centroid.

For oblique impact, two impact angles are considered: 30° and 60° (Figure 9). In all simulations, five responses are observed: internal energy, kinetic energy of the impacting sphere, linear reaction force at the bottom surface, von Mises stress on the outer shell, and maximum strain on the outer shell. The results of the LCM liner design are compared to ones of a EPP foam design. The mass of these two models is similar. The mass of the LCM liner design model is 21.29 g while the mass of the EPP foam design model is 22.22 g. For the EPP foam design, the response does not change for different locations of impact. All results for linear and oblique impact are summarized in the next two sections.



Figure 9: Two cases of oblique impact: 30° and 60° impact with respect to the radial axis.

RESULTS OF LINEAR IMPACT

During the sphere's impact, the protection level of the helmet is quantified through its internal energy as well as the sphere's kinetic energy and the linear reaction force responses over the time. The helmet's internal energy is given by

$$U(t) = \int_{V} \int_{\epsilon} \boldsymbol{\sigma}(t) \mathrm{d}\boldsymbol{\epsilon} \mathrm{d}V, \qquad (6)$$

where σ and ϵ are the stress and strain tensors, respectively, and *V* is the volume. The internal energy response for all helmet material systems (LCM and EPP foam) is shown in Figure 10. Notably, at the end of the simulation, U(5 ms) > 0 for the helmet designs due to the deformation of the internal springs. As observed in all load cases, the maximum internal energy of the LCM liner design is 300% higher than the one of the foam design (Table 3).





Figure 10: Internal energy as a function of time for linear impact.

Figure 11: Kinetic energy of the impacting sphere as a function of time for linear impact.

The impacting sphere's kinetic energy responses can be approximated using the translational component as follows:

$$E_k(t) = \frac{1}{2}mv(t)^2.$$
 (7)

The kinetic energy responses for the three LCM cases are presented in Figure 11. The initial kinetic energy $E_k(0) = 0.3 \text{ J}$ (before impact) is the same in all cases. After the impact, the lowest value $E_k(t^*) = 0$ is achieved at different Δt when the sphere comes to rest and the helmet reaches its maximum deformation. The kinetic energy's final value is reached at

 $E_k(5 \text{ ms})$ (after impact). The difference between the initial and final values, $\Delta E_k = E_k(0) - E_k(5 \text{ ms})$, quantifies the total of energy transferred from the sphere to the helmet. This value is lower for the LCM liner design. In addition, the time to reach the maximum deformation t^* is about 70% higher for the LCM liner design, which translates into lower linear reaction force.

The linear reaction force F_r (Figure 12) causes a linear momentum in the radial direction. The linear momentum is defined as

$$\int_{0}^{t} \mathbf{F}(t)dt = m(\mathbf{v}(t) - \mathbf{v}_{0})$$

$$\therefore \int_{0}^{t} F_{r}(t)dt = m(v(t) - v_{0}).$$
(8)

In all load cases, the peak linear reaction force occurs at the point of maximum deformation. The peak linear reaction force of the LCM liner design is 50% lower than the one of the foam design (Table 3).



Figure 12: Linear reaction force as a function of time for linear impact.

The maximum von Mises stress σ'_{max} on the outer shell tends to be higher in the LCM liner design. In the worst case (LCM case 3), the maximum von Mises stress is 23% higher than the one of the foam design (Figure 13). However, in the best condition (LCM case 1), the maximum von Mises stress is about 6.7% lower than the one of the foam design. In either case, the von Mises stress is very low to cause damage the outer shell (Table 3).



Figure 13: Fringes and maximum von Mises stress values σ'_{max} on the outer shell for linear impact.

According to the distortion energy theory, the safety factor against yield is given by

$$n = \frac{S_y}{\sigma'} \tag{10}$$

where σ' is the von Mises stress and S_y is the yield strength. For PC, $S_y = 79.6$ MPa (Table 1). In all LCM load cases, the factor of safety *n* is greater than 6.29. For a glassy material, such as PC, additional failure criteria include maximum deformation and elongation at break [18]. The elongation at break, adopted in this work, corresponds to the ratio of the change in length after breakage to the initial length. This is also referred to as a fracture strain. For PC, the fracture strain is about 100% [19]. For the LCM liner design, the maximum strain of the outer shell varies between 42.22% (LCM case 1) to 60.21% (LCM case 3); this represents a deformation at break safety factor from 2.47 to 1.66. For the foam design, the maximum strain is 47.48%, which carries a safety factor of 2.10. Table 3 summarizes the values of maximum strain of the outer shell.

Table 3: Analysis results considering the traditional EPP foam helmet design and the LCM liner design with three different load cases (Figure 8).

Response	EPP foam	LCM				
-		Case 1	Case 2	Case 3		
Max internal energy (mJ)	25.5	105.4	104.5	107.1		
Time to max. deformation (ms)	1.1	2.8	2.7	3.0		
Peak linear force (N)	228.9	107.8	104.1	100.0		
Max. von Mises stress (MPa)	10.28	6.61	11.25	12.65		
Max. Strain (%)	47.48	42.22	54.34	60.21		

RESULTS OF OBLIQUE IMPACT

The internal energy of the material system as a function of time is given in Figure 14. The results include impact angles at 0° (linear impact), 30° , and 60° . Due to the compliant nature of the proposed design, the internal energy of the LCM material system is considerably higher than one of the foam design for all impact angles (Table 4): for 30° is 900% higher and for 60° is 478% higher.



Figure 14: Internal energy as a function of time for oblique impact.

The kinetic energy of the impacting sphere as a function of time is given in Figure 15. For an oblique impact, kinetic energy responses correspond to the LCM case 1. This kinetic energy includes both translational and rotational components:

$$E_{k}(t) = \frac{1}{2}mv(t)^{2} + \frac{1}{2}\omega^{T}\mathbf{I}\omega$$

= $\frac{1}{2}mv(t)^{2} + \frac{1}{2}I\omega(t)^{2},$ (11)

where the angular velocity vector $\boldsymbol{\omega}$ is aligned to the axis perpendicular to the radial-tangential plane so that *I* is the moment of inertia about the axis of rotation and $\boldsymbol{\omega}(t)$ is the angular velocity of the sphere. In the case of oblique impact, the kinetic energy responses show a similar trend as the ones of linear impact; in other words, the final kinetic energy of the LCM liner design is higher than the ones of the foam design for all impact angles. The time to reach maximum deformation (zero kinetic energy) in the LCM liner design is 90% higher than the one of the foam design (Table 4).



Figure 15: Kinetic energy vs. time for impact at 0°, 30°, and 60°.

The increased time to reach maximum deformation produces small linear reaction forces. A contributing factor to this desirable response is the smooth reaction forces exerted by the springs on the sphere via compliant mechanisms. Figure 16 shows the trend of reaction force over the time of impact. The magnitude of the peak linear force of the LCM liner design is 45% lower than the one of the foam design (Table 4).



Figure 16: Linear force vs. time for oblique impact at 0°, 30°, and 60°.

For the LCM liner design, the maximum von Mises stress on the outer shell is greater than the one of the foam design for all impact angles (Figure 17). Nonetheless, these values are substantially less when compared to the cases of the linear impact. Consequently, the factor of safety is greater than 8.07 in each case (Table 4).



Figure 17: Fringes and maximum von Mises stress values σ'_{max} on the outer shell for oblique impact at angles $\theta = 30^{\circ}$ and 60° .

The maximum strain of the LCM liner design is 30% greater than the one of the foam design (Table 4). However, for oblique impact, the numerical value of maximum strain is less than the critical value in the case of linear impact. In summary, while stresses and strains on the outer shell are higher in the LCM liner design, this design offers much better protection than the foam design: higher internal energy and lower peak linear force.

Table 4: Values of comparison parameters under consideration for oblique impact at 0°, 30°, and 60°.

D	EPP foam			LCM		
Kesponse	0°	30°	60°	0°	30°	60°
Max internal energy (mJ)	25.5	15.8	7.8	105.4	163.3	45.1
Time to max. deformation (ms)	1.5	1.4	1.4	2.7	2.5	3
Peak linear force (N)	228.9	176.9	101.3	107.7	93.8	55.9
Max. von Mises stress (MPa)	10.28	8.87	5.53	6.61	9.86	7.60
Max. Strain (%)	47.48	36.89	35.61	42.22	53.37	50.92

SUMMARY AND CONCLUSION

This work presents the design process and computational testing of a material system suitable for sport helmets. This material system is composed of a lattice array of multi-material compliant mechanisms (LCM). The LCM design diverts the impact radial force into tangential forces through the action of elastic hinges and connecting springs. Each multi-material compliant mechanism was synthesized using a 2D multi-material topology optimization algorithm. The algorithm optimally distributed three material phases: rigid, flexible, and void. Using CAD tools, this design is converted into a 3D axis symmetric design with six output ports. The lattice array is form by connecting compliant mechanisms through rubber springs. The resulting LCM is sandwiched by two polycarbonate (PC) plates to be computationally tested using a dynamic nonlinear finite element analysis (LS-DYNA). A traditional EPP foam helmet design is used as a benchmark. An impacting PC sphere is used in these simulations.

Considering the anisotropic nature of the LCM design, multiple simulations are performed by varying location and direction of the impact. The computational test included linear impact (0° impact angle) and oblique impact (30° and 60° impact angles). The impact simulations demonstrated several advantages of the LCM design over the EPP foam design. First, while the mass of the LCM design (21.29 g) is a lower than the one of the EEP foam design (22.22 g), the amount of internal energy absorbed by the LCM is considerably higher than the one absorbed by the EPP foam design: 300% higher under linear impact and over 478% higher under oblique impact. Second, the linear force exerted during the impact is at least 45% lower for the LCM design when compared to the EPP foam design. Since the linear force is directly responsible for producing acceleration on the head, the use of the LCM design in helmets may reduce the risk of head injuries. Third, for certain impact locations, the maximum von Mises stress and maximum stress on the LCM's may be higher than the one of the EPP foam's outer shell's;

however, the corresponding safety factors associated with distortion energy (von Mises stress) and deformation at break (strain) are found to be 1.66 or higher.

The LCM design can be tailored by varying the spring constants of the compliant mechanisms and the connecting springs. This can be achieved through resizing and/or material substitution. Considering the manufacturability of the LCM design, the filter radius of the optimization algorithm can be tuned to avoid messy designs and corresponding manufacturing constraints. The prototype of the helmet design can be built using additive manufacturing. Thus, the corresponding cost can be evaluated and compared to the cost of other existing helmet designs. Additional testing on full helmet design are still required. Parameters such as Head Injury Criteria (HIC), Severity Index (SI) as well as linear and angular rotation at the neck must be analyzed.

ACKNOWLEDGMENTS

The Sports Innovation Institute at IUPUI supported this research effort. Any opinions, findings, conclusions, and recommendations expressed in this investigation are those of the writers and do not necessarily reflect the views of the sponsors.

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