INNOVATIVE ENERGY-ABSORBING CONCEPT FOR AIRCRAFT CABIN INTERIOR

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Abstract
An innovative concept for energy absorbers integrated in cabin components of commercial aircrafts is presented. The concept involves fibre-reinforced plastics as an energy-absorbing material of low weight, but leads to challenges in design and simulation. Because of the complex failure modes, extensive material testing was conducted, creating a knowledge-base for design, including design-guidelines. The simulation of the energy absorbers with the finite element code LS-DYNA has to consider non-physical input due to the complicated failure modes, which is discussed based on the used material model. The presented information is the output of a joint research project between Airbus Germany, EADS Innovation Works and the Hamburg University of Technology funded by the Department of Economy and Labour of Hamburg.

1 INTRODUCTION

The aim of the development of lightweight energy-absorbing support structures for aircraft (A/C) cabins is to limit the loads acting on the cabin components (force limiters) and to maintain a safe area for passengers during dynamic load cases. For example, the overhead stowage compartments (OHSC, hatracks, Fig. 1) inside the A/C cabin are subjected to high loads during turbulences or hard landings. To prevent the detachment of the hatracks from the primary A/C structure force-limiting support structures were investigated to ensure the structural integrity of the hatrack and the A/C structure up to a certain level, depending on the energies involved.
Because commercially available solutions for force-limiters do not fulfil the specific A/C requirements with respect to weight and installation space, a joint research project between Airbus Germany, EADS Innovation Works and the Hamburg University of Technology was conducted in order to develop innovative energy absorbers for A/C cabin components.

Today the applicable design rules of OHSC refer to static decelerations which are used to calculate the forces inside the connecting support structures. Due to the short duration of a crash, these design rules do not necessarily represent the transient nature of the acting forces and decelerations. Therefore, an approach towards dynamic load cases, as used for the certification of A/C seats, was investigated. Since the load varies with time, force-limiters can be used to keep the maximum stress in the composite sandwich structures of the hatracks under a defined level. The aim is to develop force-limiting supports, which are capable of absorbing high amounts of energy but have low weight, thus leading inevitably to the design of innovative supports/attachments, which involve new energy-absorbing materials.

2 DEVELOPMENT OF AN INNOVATIVE ENERGY-ABSORBING CONCEPT

The utilisation of force-limiters has two main advantages:

- Firstly, the supported OHSC has to be designed only up to the triggering force of the force-limiter, including a fitting factor.
- Secondly, the primary A/C structure does not have to be designed up to the forces with fixed supports, but only to the triggering force of the force-limiters.
Both effects allow a decrease of structural weight due to lower forces. In the project, more than 10 different energy-absorbing materials with different support concepts were analysed according to the defined boundary conditions, showing promising results but requiring a bigger design space than conventional supports [1],[2]. Based on patent application publication DE 199 26 085 [3], one concept was found showing a high potential for implementation as a z-axis hatrack support (Fig. 2).

The main principle for energy-absorption of this pin/plate-absorber is the destruction of the fibre-reinforced plastic (FRP) plate integrated in the hatrack’s sidewall by tearing a pin in-plane through the plate. The pin and tension rod are guided by a guidance bolted to the hatrack’s structure. To prevent damage of the OHSC or absorber during rebound loading, i.e. the spring-back of the hatrack as a result of elastically stored energy, a linear sprag clutch is integrated in the upper part of the guidance, which prevents the backward movement of the tension rod.

A lot of information about energy absorption of FRP tubes is available [4]-[9] but virtually nothing can be found about the energy-absorbing capabilities of a pin torn in-plane through a composite plate (except for pin-bearing strength, which does not represent the whole deformation process).

Therefore, extensive material testing was conducted on composite plates, investigating the influence of fibre orientation as well as fibre- and matrix-material to understand the predominant failure modes and to analyse the potentials for optimisation.

Figure 2 – Pin/plate-absorber concept with part of an OHSC sandwich structure
3 MATERIAL TESTING

In order to investigate the influence of different fibre orientations on the energy absorption potential, carbon fibre/epoxy (CF/EP) plate specimens with four different orientations were manufactured from unidirectional (UD) and fabric prepregs:

1. Fabric (satin-weave): 0°/90°
2. Fabric (satin-weave): ±45°
3. UD: ±45°
4. UD: quasi-isotropic lay-up

Each lay-up was tested with two specimens with a thickness of 2 mm using a tensional test rig with a crosshead speed of 200 mm/min and an 8 mm pin bore and pin. The specimens were clamped by six bolts on the outer perimeter of the specimen.

As can be seen in Fig. 3, the crushing behaviour depends on the fibre orientation of the laminate, showing high fragmentation with little fronds and narrow damage band in Fig. 3a (0°/90° fabric) to growing size of fragments in Fig. 3b (±45° fabric) and Fig. 3c (±45° UD), up to catastrophic failure with large fragments and broad damage area for the quasi-isotropic lay-up (Fig. 3d).

![Figure 3 – CF/EP composite plates with different fibre orientations after test](image)

The force-deflection curves of a 0°/90° fabric specimen and a quasi-isotropic UD specimen are presented in Fig. 4. The 0°/90° fabric specimen shows a typical spread of the force level due to fibre cracking and crack initiation. In comparison, the quasi-isotropic UD specimen shows an increased spread due to larger fragments and extended damage progress in lateral direction. Apart from the greater spread of the force level, which is undesirable, the occurrence of large fragments inhibits the utilisation of this lay-up because these fragments may block the pin in the linear guidance.
In order to prove the presumption that a debris wedge exists in front of the tear pin similar to those observed in the crush front of FRP tubes, micrographs of the crush front were prepared.

As can be seen in Fig. 5a, delamination cracks are protruding from the top of the debris wedge, which consists of fragmented fibres and matrix. These cracks precede the wedge, pre-damage the laminate and propagate easily. To reduce this crack propagation, the influence of 3D-reinforcements by means of stitching aramid yarns in thickness direction was investigated (Fig. 5b). The reinforcement increased the toughness of the laminate and led to an increase of the mean force of approximately 20%. The specific energy absorption, which is the ratio of absorbed energy to destroyed mass, increased about 20% as well. Because of the reduced crack propagation, smaller fragments were generated, reducing the risk of blockage by fragments inside the absorber. Furthermore, the yarn entangles the fragments and keeps them on the side of the slot, leading to a cleaner process compared to the other specimens.

As a result, it can be stated that firstly the implementation of fibre reinforcements in thickness direction increases the force level of the absorber, and secondly the global performance is enhanced due to smaller fragmentation and cleaner destruction of the material.

In addition to the aforementioned specimens, further investigations with regard to different materials and different weave structures were conducted to provide a database for pin/plate energy absorbers (Fig. 6). Due to the fact that hatracks inside A/C cabins are typically made of glass fibre/phenolic (GF/PF) (Fig. 6, down-left), these test specimens were tested in different thicknesses (2, 3 and 4.4 mm) and are referenced for verification of the simulation.
Figure 5 – Micrographs of CF/EP specimens: a) $0^\circ/90^\circ$ fabric, b) $0^\circ/90^\circ$ fabric 3D-reinforced

Figure 6 – Analysed materials, (f.l.t.r., top-down): CF/EP fabric 3D-reinforced, CF/EP UD, CF/EP fabric (satin-weave $\pm 45^\circ$), CF/EP fabric (twill-weave $\pm 45^\circ$), CF/EP fabric (satin-weave $0^\circ/90^\circ$), GF/PF fabric (satin-weave $0^\circ/90^\circ$), GF/EP fabric (plain-weave $0^\circ/90^\circ$)
4 NUMERICAL SIMULATION

For design purposes of energy absorbers, a reliable prediction of the average crushing load with respect to constituent materials, fibre orientation and plate thickness is desirable. An established tool for such objectives is the dynamic finite element (FE) method, but especially the in-plane crushing simulation of a thin plate is a complex task. Ideally, several solid elements across the plate thickness should be used in order to represent local crushing and delamination phenomena, which turned out to be important energy absorption mechanisms. However, such a modelling approach leads to small elements and therefore high computational cost, which makes such models inefficient as a design tool. Consequently, modelling of the absorber plate with shell elements is more practical. Shell theory does not account for stresses normal to the shell plane, but since energy absorption happens in a very localised crash-front, these may not be neglected. Interlaminar fracture or friction between single plies cannot be represented either. Therefore numerical aids are typically used to solve this problem, like the crash-front algorithm in the commercial FE-software LS-DYNA [10]. Since delaminations, occurring ahead of the crush-zone, cannot be represented physically in the model, the crash-front parameter SOFT reduces the strength of the elements neighbouring failed elements to capture this pre-damage effect. The parameter TFAIL specifies at which deformation state elements are deleted.

Dynamic simulations of FRP energy absorbers with LS-DYNA incorporating this crash-front algorithm can be found in [11]-[21]. Here, the energy absorption of tubular specimens is investigated by means of shell element models, which also represents an in-plane crushing of FRP material like in the case of the pin/plate-absorber. All authors report a good correlation between their numerical and experimental results. By contrast, similar investigations were carried out in [22],[23], but these authors achieve no satisfying correlation, which they ascribe to the disadvantages of the shell modelling approach. Dynamic simulations of similar pin/plate-absorbers are reported in [24], but no experimental data for comparison reasons are given.

To evaluate the merits and limits of numerical analysis of composite pin/plate-absorbers with LS-DYNA, simulation models were developed using bilinear shell elements of the Belytschko-Tsay-type with one-point-integration and layer-wise definition of the FRP plies incorporating material model MAT54 for composites [10]. The crash-front algorithm is used to realise a continuous crushing. The pin was defined as a cylindrical rigid-wall and moved through the FRP plate with a constant velocity (Fig. 7).

The numerical investigations were carried out based on the GF/PF specimens, since these material properties were known as a result of an extensive testing program (tensile, compressive and shear behaviour) [25].

The aim of this study was to find a parameter setup of the crash-front algorithm and material model to represent the experimental force-displacement-curves of the GF/PF absorbers with the best possible correlation for all three tested plate thicknesses (2, 3 and 4.4 mm). For this purpose the influence of the following parameters on the force-level was analysed:
Influence of mesh refinement: The element size has a minor influence on the average force level. Fine meshes tended to lead to more stable and less oscillating results.

Influence of material model: The crash-front algorithm is implemented for different composite material models in LS-DYNA. Comparisons in the according literature show preferences of specific material models for different applications [19]-[22]. In this investigation material model MAT54 (based on the failure criteria by Chang-Chang [10]) was compared to model MAT55 (based on the failure criteria by Tsai-Wu [10]). The force level of MAT55 is significantly lower. In general, the correlation to the experimental data was better for MAT54.

Influence of the material model/crash-front parameters: The crash-front parameters SOFT and TFAIL as well as the compressive strength in the composite material model are the major influence factors on the force level. An increase of SOFT and the compressive strength raise the force level, while an increase of TFAIL lowers the force level since each element has a lower allowable deformation and absorbs less energy. Best results were obtained for SOFT=0.5 and TFAIL=0.3.

Influence of friction coefficient between pin and plate: The Coulomb friction coefficient has a strong influence on the force level, since higher friction leads to higher loads. Because high values led to lateral cracks in the plate, which were not observed in the experiment, a value of $\mu=0.1$ was used.

Fig. 8 shows the final result: The correlation with the 2 mm and 3 mm plate absorbers is relatively good, the predicted force level of the 4.4 mm plate is underestimated. This study of GF/PF absorbers demonstrated that it is possible to
achieve consistent results in numerical and experimental data and that to a certain extent these models can be used for different plate thicknesses. However, the bases of the calculations are non-physical and rather heuristic parameters, which represent damage effects that cannot be included physically (e.g. delaminations) by means of numerical aids (crash-front algorithm). Additionally, these models are very parameter-sensitive, i.e. it is a very complex task to find a set of parameters, which leads to consistent simulation results. In case of a different material or lay-up, a completely different parameter setup may be necessary. This makes these models unsuitable for pre-test simulations; nevertheless the models can be used for rough estimations about the influence of parameter variations if tuned with test data.

![Comparison of experimental and numerical results for the GF/PF plate absorbers](image)

**Figure 8 – Comparison of experimental and numerical results for the GF/PF plate absorbers**

### 5 CONCLUSIONS

An innovative type of energy absorber was presented, which involves fibre-reinforced plastics as an absorbing material and which admits in comparison with a conventional metallic energy absorber a low weight and high level of integration inside an overhead stowage compartment in aircraft cabins.

Test results of different fibre orientations were shown, stating that fabrics with ±45° ply orientation show an applicable crushing behaviour. Micrographs of the crush zone confirm the existence of a debris wedge and suggest that reinforcement stitching in thickness direction improves the crushing characteristics. Further investigations concerning the implementation in aircraft cabins will be conducted.

For design purposes a numerical analysis of the process with LS-DYNA was conducted. It could be shown that post-test simulations with one parameter set for different plate thicknesses had a relatively good correlation between test results and simulation, but required the tuning of non-physical simulation parameters. This tuning renders the parameter set almost useless for different ply-orientations or material changes. Therefore experimental testing of materials and concepts is still required for developing energy-absorbing structures made of fibre-reinforced plastics.
REFERENCES


