Single-objective Optimization of Passive Shock Absorber for Landing Gear

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Abstract In previous paper, “Multi-objective optimization of Passive Shock Absorber for Landing Gear”, several new construction of metering pin in passive shock absorber have been proposed, and obtained optimum solutions of metering pin dimensions by multi-objective optimization. The aim of the previous paper is to solve the mass variation problem. The shock absorbers with the results of multi-objective optimization for the new metering pin constructions can be called a “semi semi-active shock absorber”. In this paper, we do single-objective optimization just for simple passive shock absorbers, namely optimization at maximum or minimum masses. The aim of this paper is to evaluate the performance of simple passive shock absorbers with new construction metering pin, not as a semi semi-active shock absorber to deal with the mass variation problem. We proposed single-objective optimization method of passive shock absorber without metering pin, with single and multi-tapered metering pins, and with single and multi-parabolic metering pins. Each of these metering pin constructions have been obtained optimal solutions. Using the optimum solutions, we evaluate and compare the performance of each passive shock absorber without and with different metering pins for maximum or minimum masses. The optimization results and method are helpful in the design of landing gears for various aircrafts, especially, for design of lighter aircraft landing gears, not necessary to be considered mass vibration problem.

Keywords: single-objective, optimization, passive shock absorber, landing gear, metering pin, mass variation

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1. Introduction

Landing gear shock absorbers, usually oleo pneumatic shock absorbers, are intended for the reduction of forces transmitted to the aircraft from the impact during landing, as well as from the disturbance due to the unevenness of the runway. Passive shock absorbers are commonly used in aircraft landing gears, and can be optimally designed for specific conditions. However, passive shock absorbers cannot function optimally under conditions that differ from their specified conditions. We call this the mass variation problem of passive shock absorbers. In order to solve these problems, since the 1970s, the active control and semi-active control began to be studied and tried to be used in the vibration control of the constructions of vehicle suspensions. Active and semi-active landing gears can provide good performance for both landing impact and taxi situations, while having the ability to adapt to various ground and operational conditions.

In Reference [1], a landing gear system featuring electrorheological/magnetorheological fluids was theoretically evaluated. In References [2] and [3], the active landing gear was experimentally compared to a passive landing gear. In References [4], the semi-active landing gear was designed using multi-objective optimization which has been applied in various studies [5]. In Reference [6], the possible optimization strategies for semi-active landing gear at touchdown and during taxiing were discussed. In addition, problems concerning mass variation have been discussed [7,8,9,10,11]. In References [11], a bypass shock absorber was discussed and tried to deal with the mass variation problem.

However, active and semi-active shock absorbers have complex constructions and require a complex control system. They also have high costs, and breaking risks. It is especially difficult to install active or semi-active shock absorbers in smaller aircrafts.

On the other hand, oleo pneumatic shock absorbers are highly efficient as they can absorb and remove vertical kinetic energy simultaneously. The main resistance during
landing is the dynamic resisting force depending on the orifice area. Although the orifice is merely a hole in the orifice plate, most designs have a metering pin extending through it, and by varying the pin diameter, the orifice area will also vary. This variation is adjusted so that the strut load is constant under dynamic loading.

In order to solve the mass variation problem of aircraft landing gears (large and middle aircraft), we proposed several types constructions of metering pin in previous paper, “Multi-objective Optimization of Passive Shock Absorber for Landing Gear” [12]. By changing the diameters of metering pins to reduce the mass variation problem, to make the same performance as the active and semi-active shock absorbers to a certain extent. Maybe they are can be called “semi semi-active shock absorbers”.

In this paper, we do single-objective optimization just for a simple passive shock absorber, namely optimization at maximum or minimum masses. The aim of this paper is to evaluate the performance of simple passive shock absorbers with new construction metering pin proposed in previous paper [12], not as a semi semi-active shock absorber to deal with the mass variation problem, and to compare the performance of conventional passive shock absorber and with new construction metering pin shock absorbers.

2. Passive Shock Absorber

In this study, we deal with shock absorbers without (Figure 1) and with metering pins (Figure 2) as same as the previous paper [12]. The shock absorbers that consist of steel cylinder 1 and rod 2 which move in the cylinder in two guide bearings 3 and 4. Guide bearing 3 is rigidly attached to the rod and moves together with it, and guide bearing 4 is attached to the cylinder. Between the inner surface of the cylinder 1 and the outer surface of the rod 2, there is sealing ring 5.

The damping fluid partially fills the system as shown in Figure 1 and Figure 2. Above the liquid, at the top part of the cylinder, there is a gas, which is compressed by the liquid when the rod moves into the cylinder and elastically resists this motion. Hence, this shock absorber combines a hydraulic damper and a pneumatic spring into one unit. The column of the fluid moving in the cylinder together with the rod plays the role of the piston of the pneumatic spring.

When the external force is applied to the shock absorber, for example, by the wheels of the landing gear, the rod moves into the cylinder, and the damping fluid partially fills the chamber, compressing the gas. This leads to the elastic reaction of the pneumatic spring. As the rod moves, the fluid flows through the holes in the tube plunger producing the damping effect.

A metering pin with a variable cross-section is attached to the rod (Figure 2). As the rod moves, the metering pin moves through the hole and changes the clearance through which the fluid can flow. By appropriately profiling the metering pin diameters along its length, we can provide the required relationship for orifice areas. Technically, the variability of the area of the holes through which the damping fluid flows is adjusted so that the area of the holes and the resisting forces will be controlled depending on the change in mass of the aircraft.

Figure 1. Schematic diagrams of passive shock absorber without metering pin

Figure 2. Schematic diagrams of passive shock absorber with metering pin
Figure 3. Schematic diagrams of the metering pin constructions

The guide bearing attached to the rod has holes through which the damping fluid can flow into the space between the cylinder and the rod. Inside the cylinder, there is tube plunger 6 with holes for the damping fluid to flow through. The plunger is attached to the top lid of the cylinder. Between the internal surface of the cylinder and rod, back valves 7 are placed to hamper the flow of the liquid into this space during the backward movement of the rod, thus increasing the damping effect.

In this study, we considered metering pins constructions (Figure 3) as same as the previous paper [12] for optimization to find their optimal diameters, and compare shock absorbers without and with different metering pins.

3. Aircraft Landing Gear Model

3.1. Aircraft Weights

We deal with the Japanese national line Boeing 747-400 as the model. According to the JAL Practical Dictionary Flight Plan, Aircraft Specifications and Ability Table [13], the maximum design landing weight (MDLW) is 260.4t. The MDLW is the maximum certificated design weight for landing limited by aircraft strength and airworthiness requirements. It generally depends on the landing gear strength or the landing impact loads on certain parts of the wing structure. The manufacturer’s empty weight (MEW) is 164.3t, so the minimum landing weight can be expressed as 164.3t + 5t (reserve fuel).

Hence, in this paper, the maximum mass is defined as $m_{1\text{max}}=130t$ and the minimum mass as $m_{1\text{min}}=85t$ for one landing gear. The performance of masses $m_{1\text{max}}=130t$ and $m_{1\text{min}}=85t$ are discussed through simulations.

3.2. Resisting Forces of Shock Absorbers and Equations of Motion

The pneumatic spring resisting force $f_K$ of the shock absorber is expressed as

$$f_K = A_O p_0 (V_0 \sqrt{V_0 - A_O x_p})^e - p_a A_O$$  \(1\)

where $p_0$ and $V_0$ are the initial pressure and volume of the gas in upper chamber respectively, and $x_p = x_1 - x_2$ (as shown in Figure 4). $A_O$ is the effective pressurized area for outer diameters of the shock absorber. $e$ is the polytropic index of gas inside the shock absorber. $p_a$ is the atmospheric pressure.

The resisting force $f_D$ due to the dynamic pressure is expressed as

$$f_D = (D_D / a^2) x_p^2, \quad D_D = \rho A_f^3 / (2 C_D^2)$$  \(2\)

where $a$ is the orifice area $a_{\text{hole}}$ or $a_{\text{sp}}$ (Figure 1 and Figure 2). $A_f$ is the effective pressurized area for inner diameters of shock absorber. $C_D$ is the discharge coefficient of orifice area, and $\rho$ is the density of fluid.

The total resisting force $f$ of the shock absorber is expressed as

$$f = f_K + f_D$$  \(3\)
When the lift acting on masses \( m_1 \) and \( m_2 \) is equal to the gravitational force acting on these masses, the equation of motion for the two-mass system shown in Figure 4, is expressed as

\[
\ddot{x}_1 = -f / m_1, \quad \ddot{x}_2 = (f - kx_2) / m_2
\]  

(4)

When \( x_p = 0 \) or \( x_p = x_p\max \),

\[
\ddot{x}_1 = -kx_2 (m_1 + m_2), \quad \ddot{x}_2 = \ddot{x}_1
\]  

(5)

Where \( m_1 \) is the mass of aircraft including passengers, cargo, and fuel of one landing gear. \( m_2 \) is the mass of tires and moving part of the shock absorber. \( k \) is the total spring constant of tires.

### 4. Optimization Problem

In the optimization, we deal with shock absorbers without metering pin (Figure 1) and with metering pin (Figure 2). The objective function of optimization is to minimize the maximum vertical acceleration of the aircraft mass \( m_1 \). For the shock absorber without metering pin (Figure 1), the orifice areas are optimized for masses 130t and 85t. For shock absorber with metering pin (Figure 2), the tapered (Figure 3(a), (b)), and parabolic (Figure 3(c), (d)) profiles diameters are optimized at masses 130t and 85t. We minimize the maximum vertical acceleration of the aircraft while the metering pin passes through the hole (Figure 2) to obtain the diameters for the single-tapered \( d_i(i=2) \) and multi-tapered \( d_i(i=4) \) profiles, and for the single-parabolic \( d_i(i=3) \) and multi-parabolic \( d_i(i=7) \) profiles of the metering pin. We used MATLAB/Simulink 2015, and Global Optimization Toolbox to run simulations and optimizations in this work. \( a_{\text{hole}} \) is the orifice area which does not depend on displacement \( x_p \), and \( a_{\text{gp}} \) is the orifice area which depends on displacement \( x_p \). \( D_{\text{gp}} \) is the metering pin diameter depending on displacement \( x_p \).

The parameters used in the calculations are, the effective pressurized area for inner and outer diameters of shock absorber piston tube \( A_{\text{gp}} = 0.123 \text{m}^2 \), \( A_t = 0.059 \text{m}^2 \), the discharge coefficient of orifice area \( D_{\text{gp}} = 0.387 \text{kg} \cdot \text{m}^3 \), the total spring constant of tires \( k = 4.3 \times 10^6 \text{kN} / \text{m} \), the mass of tires and moving part of shock absorber \( m_2 = 1.8 \times 10^1 \text{kg} \), the polytropic index of gas inside shock absorber \( e = 1.1 \), the initial pressure of gas inside shock absorber \( p_0 = 10^5 \text{Pa} \), the atmospheric pressure \( p_a = 1.01325 \times 10^5 \text{Pa} \), the aircraft landing speed \( \dot{x}_{1,0} = 3 \text{m/s} \), the maximum displacement \( x_{p\max} = 0.65 \text{m} \), and the area of the hole (Figure 1) \( a_{\text{hole}} = 0.0078 \text{m}^2 \).

The Global Optimization toolbox from MATLAB 2015 are used in order to conduct the optimization. The GA solver creates optimum solutions for a single-objective minimization using the genetic algorithm.

The effective orifice area (Figure 2) is calculated using Eq. (6).

\[
a_{\text{gp}} = \frac{\pi}{4} D_{\text{gp}}^2
\]  

(6)

Where, \( a_{\text{gp}} \) is the hole area which the metering pin going through, and \( a_{\text{gp}} \) is the orifice area which subtract metering pin cross-section area depends on displacement \( x_p \) from the hole area. \( D_{\text{gp}} \) is the metering pin diameter depending on displacement \( x_p \), is calculated in the section 4.2

The objective function to minimize the maximum vertical acceleration of aircraft mass \( m_1 \), is expressed as

\[
\min \left[ \ddot{x}_1 \right]_{\text{max}}
\]  

(7)

The design variables are described and defined below in sections 4.1 and 4.2.

### 4.1. Shock Absorber without Metering Pin

This is a single design variable optimization problem. We optimize the orifice area \( a_{\text{hole}} \) (Figure 1), which does not depend on displacement \( x_p \) during landing. The objective function is to minimize the maximum vertical acceleration of the aircraft mass, when the mass is \( m_1 = m_{1\max}=130t \) and \( m_1 = m_{1\min}=85t \).

### 4.2. Shock Absorbers with Metering Pin

#### 4.2.1. Single-Tapered Profile

In this section, the orifice area \( a_{\text{gp}} \) which depends on displacement \( x_p \) during landing. The maximum vertical acceleration of the aircraft when the mass is \( m_1 =130t \) (maximum) and \( 85t \) (minimum), is optimized to find the optimal solutions for diameters \( d_1 \) and \( d_2 \) (Figure 3(a)). The calculation for the diameters is expressed as Eq. (8).

\[
D_{\text{gp}} = d_1 + \frac{(d_2 - d_1)}{x_{p\max}} x_p.
\]  

(8)

#### 4.2.2. Three-Taper Profile

The metering pin is divided equally into three-tapered profiles (Figure 3(b)). For the diameters \( d_i \), the design variables are \( i = 1, 2, 3, 4, \) \( n \) is the equally divided number where \( n = 3 \) in this paper. The bottom of the first taper is the top of the next tapered profile, connecting to each other. The diameters of the three-tapered are expressed as Eq. (9), (10) and (11).

When \( 0 \leq x_p \leq \frac{x_{p\max}}{3} \), the diameter is expressed as

\[
D_{\text{gp}} = d_1 + \frac{(d_2 - d_1)}{x_{p\max} / n} x_p.
\]  

(9)

When \( \frac{x_{p\max}}{3} \leq x_p \leq \frac{2x_{p\max}}{3} \), the diameter is expressed as

\[
D_{\text{gp}} = d_2 + \frac{(d_3 - d_2)}{x_{p\max} / 3} (x_p - \frac{x_{p\max}}{3})
\]  

(10)
When \( \frac{2x_{p \text{max}}}{3} \leq x_p \leq x_{p \text{max}} \), the diameter is expressed as

\[
D_{xp} = d_3 + \frac{(d_4 - d_3)}{x_{p \text{max}} / 3} (x_p - \frac{2x_{p \text{max}}}{3}). \tag{11}
\]

### 4.2.3. Single-Parabolic Profile

In this section, we proposed a single-parabolic curved metering pin. There are three design variables in this optimization problem. The design variables \( d_1, d_2 \), and \( d_3 \) are the top, middle and bottom diameters respectively (Figure 3(c)). The calculation for the diameter of the metering pin is expressed as

\[
D_{xp} = \frac{2d_1 - 4d_2 + 2d_3}{x_{p \text{max}} / 3} x_p^2 + \frac{-3d_1 + 4d_2 - d_3}{x_{p \text{max}} / 3} x_p + d_1. \tag{12}
\]

### 4.2.4. Three-Parabolic Profile

Similar to section 4.2.2, the metering pin is divided into three parts, three-parabolic profiles equally (Figure 3(d)). The diameters \( d_i \) are the design variables, where \( i = 1, 2, 3, 4, 5, 6, 7 \). The bottom of the first parabolic is the top of the next parabolic profile, connecting to each other. The diameters of the three parts parabolic are expressed as Eq. (13), (14) and (15).

When \( 0 \leq x_p \leq \frac{x_{p \text{max}}}{3} \), the diameter is expressed as

\[
D_{xp} = \frac{2d_1 - 4d_2 + 2d_3}{x_{p \text{max}} / 3} x_p^2 + \frac{-3d_1 + 4d_2 - d_3}{x_{p \text{max}} / 3} x_p + d_1. \tag{13}
\]

When \( \frac{x_{p \text{max}}}{3} \leq x_p \leq \frac{2x_{p \text{max}}}{3} \), the diameter is expressed as

\[
D_{xp} = \frac{2d_3 - 4d_2 + 2d_5}{(x_{p \text{max}} / 3)^2} (x_p - \frac{x_{p \text{max}}}{3})^2 + \frac{-3d_3 + 4d_2 - d_5}{x_{p \text{max}} / 3} (x_p - \frac{x_{p \text{max}}}{3}) + d_3. \tag{14}
\]

When \( \frac{2x_{p \text{max}}}{3} \leq x_p \leq x_{p \text{max}} \), the diameter is expressed as

\[
D_{xp} = \frac{2d_5 - 4d_2 + 2d_7}{(x_{p \text{max}} / 3)^2} (x_p - \frac{2x_{p \text{max}}}{3})^2 + \frac{-3d_5 + 4d_2 - d_7}{x_{p \text{max}} / 3} (x_p - \frac{2x_{p \text{max}}}{3}) + d_5. \tag{15}
\]

### 5. Results and Comparisons

In previous paper \cite{12}, the diameters of metering pin, displacements and the initial pressure of gas inside shock absorber are the design variables. In this study, we deal with the diameters of metering pin only.

We obtained the single-objective optimal results in Table 1 (optimal diameters) and Table 2 (optimal maximum vertical accelerations and orifice areas) for each type of metering pin in shock absorbers optimized at maximum and minimum masses \( m = 130t \) and 85t. In Table 2, there are also optimal orifice areas for shock absorber without metering pin at masses \( m = 130t \) and 85t. Using the results of the optimal diameters of metering pins in Table 1, we completed drawings of the optimal metering pins in Figure 5 and Figure 6.

In Figure 5, about the single-tapered metering pin, the shape of metering pins show taper geometry (Figure 5(b)) optimized at mass \( m = 85t \), but for 130t (Figure 5(a)), the shape becomes reverse taper. This means that the diameters not only becomes from smaller to greater, but also from greater to smaller too, along the displacement. For the three-tapered metering pins (Figure 5(c), (d)), the first step is taper, the second step is reverse taper, and the third is taper, for mass 130t (Figure 5(c)). For 85t (Figure 5(d)), the first step is reverse taper, the second step is taper, and the third is reverse taper. This means that the diameters (orifice areas) can be changed in detail compared to the single-tapered metering pin, for every case of the masses. From the optimization results, for the tapered metering pins, there are tapered and reverse tapered shapes depending on the masses, but for both the taper and reverse taper, the tapering angles are very small. This means that the diameters do not need to be changed widely along the displacement. For example, in Figure 5(b), the metering pin shape is closer to a cylindrical column.

For the parabolic metering pin, if the middle diameter \( d_2 \) is smaller or greater than top diameter \( d_1 \) and bottom diameters \( d_1 \) (Figure 3(c)), the profiles will become concave or convex respectively. For example, Figure 6(a) is convex, Figure 6(b) is a half convex and a half concave. Figure 6(c) and (d), are the optimum three-parabolic profiles, which have multi-convex and multi-concave geometry on the same metering pin for each case of masses. Although there are three parabolic profile parts, but there are actually seven design variables and six different convex or concave profiles that change the orifice areas finely and smoothly along the displacement.

Figure 7 and Figure 8 show the accelerations and resisting forces of the shock absorber without metering pins. Figure 7(a) and Figure 8(a) are the simulations of acceleration and resisting forces for 130t, 115t, 100t and 85t, using the results of optimization at 130t. Similarly, Figure 7(b) and Figure 8(b) are the simulations using the results of optimization at 85t. Figure 9 compares the simulation for masses 130t, 115t, 100t and 85t by optimization results of the single-tapered and three-tapered metering pin. Figure 9(a) is optimization at 130t, Figure 9(b) is optimization at 85t. Comparing each mass, it is obvious that the maximum accelerations in the case of the three-tapered metering pin (thin lines in Figure 9(a) and (b)), are greater than the case of single-tapered metering pin (thick lines in Figure 9(a) and (b)).

For the results of optimization at 85t (Figure 9(b)), the interesting thing is that all the curves of the single-tapered and three-tapered metering pins for each case of different masses are almost fitting together, and the lines of the single-tapered and three-tapered metering pin are very
smooth, because the optimum diameters solutions of the metering pin at 85t are very close (Figure 5 (c) and (d)), both of them have very small tapers, approximately the same as a cylindrical column.

Figure 10 compares the results of the single-parabolic and three-parabolic metering pin optimization at masses 130t and 85t. The acceleration curves of simulation of the single-parabolic using the results of optimization at masses 130t, have two big peaks (Figure 10 (a) thick lines), but the acceleration curves of the three-parabolic have more vibrations peaks (Figure 10 (a) thin lines). Figure 10 (b) is the comparison of the single-parabolic and the three-parabolic using the results of optimization at 85t. For the simulation curve of 130t using the results of optimization at 85t (Figure 10(b) thick and thin lines), although the acceleration increases toward the end, the simulation curve of three-parabolic metering pin at 85t (thin lines in Figure 10 (b)) is smoother and flatter than the curve of single-parabolic at 85t (thick lines in Figure 10 (b)).

### Table 1. Optimization Results of Diameters

| Aircraft Landing Mass | Optimization at 130t | Optimization at 85t |
|-----------------------|----------------------|---------------------|
| Single-Tapered (d_i), (m) | 0.0908 0.0814 | 0.0835 0.0872 |
| Three-Tapered(d_i), (m) | 0.0783 0.0938 0.0794 0.100 | 0.0846 0.0840 0.0874 0.0734 |
| Single-Parabolic (d_i), (m) | 0.0863 0.0883 0.0708 | 0.0850 0.0846 0.0808 |
| Three-Parabolic(d_i), (m) | 0.0857 0.0923 0.0805 0.0830 0.0959 0.0851 0.0886 | 0.0916 0.0803 0.0808 0.0873 0.0869 0.0705 0.0367 |

### Table 2. Optimization Results of Maximum Vertical Acceleration

| Metering Pin Type | Without Metering Pin | Single- Tapered | Three- Tapered | Single-Parabolic | Three- Parabolic |
|-------------------|----------------------|----------------|---------------|-----------------|-----------------|
| Optimal Results   | 130t                 | 0.8277 (0.0015 m^2) | 0.8081 | 0.8713 | 0.8371 | 0.9048 |
| 85t               | 0.9017 (0.0023 m^2) | 0.8980 | 0.8882 | 0.9048 | 0.8570 |

**Figure 5.** Diagrams of metering pins with single and three-tapered profile using optimal solutions

**Figure 6.** Diagrams of metering pins with single and three parabolic profiles using optimal solutions
Figure 7. Simulation of accelerations for shock absorber without metering pin

Figure 8. Simulation of resistance forces for shock absorber without metering pin

Figure 9. Comparison of single-taper and three-taper for optimization at 130t and 85t
Figure 10. Comparison of single-parabolic and three-parabolic for optimization at 130t and 85t

Figure 11. Comparison of three-parabolic and without metering pin for optimization at 130t and 85t

Figure 11 (a) is the comparison of the shock absorber without metering pin and the three-parabolic metering pin. The acceleration of the three-parabolic of 85t (Figure 11 (a) thick blue line) is 24.96% lower than the shock absorber without metering pin optimized at 130t (Figure 11 (a) thin blue line).

Figure 11 (b) is the comparison of the three-tapered and the three-parabolic metering pin. The simulation lines are very smooth, and they have favorable performances for all masses.

6. Efficiency Calculation for Shock Absorbers

The efficiency of the shock absorber is another important parameter to evaluate the performance. It can be determined from the load deflection curves. The efficiency is defined as the ratio of area under the load deflection curve to the area of the maximum load deflection. This is expressed mathematically by Eq. (16) below. This can be easily calculated with the numerical means of computing based plots, to accurately determine the efficiency of the shock absorber. Figure 12 is an example of the efficiency calculation. The efficiency of the shock absorber without metering pin at m=130t is 86.96% (the red line), and the efficiency of the three-parabolic metering pin type shock absorber at m=85t is 96.03% (the blue line).

Figure 12. Efficiency for shock absorbers
passive shock absorbers. It is not possible to obtain ideal results to deal with all the aircraft masses as the different impact condition, but the metering pin can be shaped based on one particular important landing case to improve the other landing conditions. For the single-tapered metering pin, there are tapered or reverse tapered shapes depending on the mass it was optimized at. Nevertheless, whichever tapered or reverse tapered, their angles are very small. For single-parabolic metering pins, there are convex parabolic and concave parabolic shapes depending on the mass it was optimized at. Regardless, the parabolic curve is very small. This means that the diameters do not need to be changed drastically along the displacement of the shock absorber. For the three-taper and the three-parabolic, the diameters of the metering pins can be changed in detail along the displacement, while having better performance and higher efficiency during the landing.

### Table 3. Comparison of efficiency

| Metering Pin Type | 130t Without Metering Pin | 130t Single-Tapered | 130t Three-Tapered | 130t Single-Parabolic | 130t Three-Parabolic |
|-------------------|--------------------------|---------------------|-------------------|----------------------|---------------------|
| Optimization at 130t | 86.96                    | 87.47               | 78.46             | 83.61                | 88.49              |
| 85t                | 85.08                    | 86.28               | 75.22             | 82.83                | 81.02              |
| Optimization at 85t | 57.38                    | 60.05               | 60.34             | 62.01                | 60.80              |
| 85t                | 82.80                    | 89.19               | 90.90             | 88.96                | 96.03              |

\[
\eta_{\text{ShockAbsorber}} = \frac{\int_{0}^{\rho_{\text{max}}} f dx_{\rho}}{\int_{\rho_{\text{max}}}^{1} x_{\rho}^{1}}
\] (16)

The results of efficiency for each shock absorber are shown in Table 3. The efficiency of the three-parabolic metering pin optimized at 85t has the highest efficiency 96.03% (Table 3), but the shock absorber without metering pin optimized at 85t shows the lowest at 130t (57.38%, Table 3). In the case of the optimizations at 130t, all the efficiencies are greater than 75%, reaching almost up to 80%. In the case of the optimizations at 85t, all the efficiencies of 130t are lower, at around 60%.

In comparison, the shock absorber with three-parabolic shape metering pin shows the best performance, but the shock absorber optimized at 85t shows lowest efficiency in all the cases.

### 7. Conclusions

We focused on the single-objective optimization of passive shock absorbers to optimize the dimensions of the metering pin and the orifice area of hole. We obtained the optimal solutions for the proposed single-tapered, multi-tapered, single-parabolic and multi-parabolic metering pins at the maximum and minimum masses of aircraft. We also compared the performance and efficiency of the passive shock absorbers.

It is not possible to obtain ideal results to deal with all the aircraft masses as the different impact condition, but the metering pin can be shaped based on one particular important landing case to improve the other landing conditions. For the single-tapered metering pin, there are tapered or reverse tapered shapes depending on the mass it was optimized at. Nevertheless, whichever tapered or reverse tapered, their angles are very small. For single-parabolic metering pins, there are convex parabolic and concave parabolic shapes depending on the mass it was optimized at. Regardless, the parabolic curve is very small. This means that the diameters do not need to be changed drastically along the displacement of the shock absorber. For the three-taper and the three-parabolic, the diameters of the metering pins can be changed in detail.

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