Finite Element Analysis of Liquefied Ammonia Tank for Mobility Vehicles Employing Polymers and Composites

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Abstract: Hydrogen has attracted global attention as a clean secondary energy source and has numerous possible applications, including fuel for vehicles. To store the hydrogen effectively, ammonia is considered promising due to high hydrogen density, stability, and total energy efficiency. Adopting ammonia as a fuel in vehicles requires a proper fuel tank design to fulfill the required volumetric content and safety standards, without neglecting the economic objectives. In general, a type-IV pressure vessel is utilized as a fuel tank because it is the lightest one, compared to other types of pressure vessel. This paper focuses on the effort to develop a lightweight type-IV ammonia pressure vessel designed for mobility vehicles. The material combination (liner and composite) and composite stacking sequence are analyzed for both burst and impact tests by using a finite element method. Two polymer materials of polyethylene terephthalate (PET) and polypropylene (PP) are evaluated as the liner considering their ultimate tensile strength, density, cost, and compatibility with ammonia, while carbon-fiber-reinforced polymer (CFRP) and glass-fiber-reinforced polymer (GFRP) are adopted as composite skins. In addition, five composite stacking sequences are analyzed in this study. Von Mises stress and Hashin’s damage initiation criteria are used to evaluate the performance of liner and composite, respectively. As the results, PP-based pressure vessels generate lower stress in the liner compared to PET-based vessels. In addition, CFRP-based pressure vessels have a higher safety margin and are able to generate lower stress in the liner and lower damage initiation criteria in the composite skin. The material combination of PP-CFRP with a stacking sequence of [90/±30/90] 3s gives the lowest maximum stress in the liner during the burst test, while, for the impact test, the stacking sequence of [90/±θ/90] 3s is considered the most appropriate option to realize a lower stress at the liner, although this tendency is relatively small for vessels with PP liner.

Keywords: ammonia; type-IV pressure vessel; mobility vehicle; finite element method; burst test; impact test

1. Introduction

According to the global warming of 1.5 °C issued by the Intergovernmental Panel on Climate Change (IPCC), the average global temperature has increased 0.86 °C for the decade of 2006–2015 above the pre-industrial baseline due to the emission of greenhouse gases (GHGs) [1]. If this condition keeps continuing, serious global warming is predicted to occur and potentially cause climate change [2]. Fossil fuels have contributed up to 65% of the total GHG emissions in 2014, and approximately 23% of CO₂ was emitted from the transportation sector [3]. Therefore, an immediate transformation in the
energy system to utilize clean energy sources instead of fossil fuels is required to give the solution to this global warming problem.

Hydrogen (H₂) has been known as a clean energy carrier because its oxidation only produces water (H₂O) [4]. However, hydrogen has a very low density (0.0813 g/L) and energy density (lower heating value of 0.01005 MJ/L) at 25 °C and 1 bar. The hydrogen compressed at 700 bar, which is currently adopted for hydrogen-fueled vehicles, shows a higher energy density of 5.6 MJ/L. However, this is still significantly lower than gasoline (34.2 MJ/L) and methanol (15.6 MJ/L) [5]. Due to this very low volumetric energy density, effective hydrogen storage method is urgently demanded [6]. Hydrogen storage can be carried out through several methods, including physical (compression and liquefaction), chemical (metal and chemical hydrides), and adsorption (nanoporous carbons and metal-organic frameworks) [7,8]. Among those hydrogen storage methods, ammonia (NH₃) is considered very efficient due to its high gravimetric and volumetric hydrogen densities, which are 17.8 wt% and 120.3 kg-H₂/m³, respectively [9]. In case of Japan, as one of the key players in hydrogen adoption in energy system, both government and industries are currently focusing on the effort to adopt three main hydrogen storage methods, which are liquid hydrogen, toluene-methylcyclohexane (MCH) cycle, and ammonia, due to their economic performance, technological maturity, and other aspects [10]. A comparison study among those three kinds of hydrogen storages, conducted by Wijayanta et al. [11], indicated that ammonia has the highest total energy efficiency (covering synthesis, storage/transportation, and utilization) and economic performance. Ammonia can be synthesized via different routes of conversion, including Haber–Bosch, electrochemical, thermochemical, photochemical, and membrane reactor. About 85% of total ammonia production is currently carried out by adopting the Haber–Bosch process, in which the synthesis is conducted at relatively high temperatures and pressure of 400–500 °C and 10–30 MPa, respectively. Through process optimization and the development of the catalyst, these conditions can be lowered [12]. Cui et al. [13] have developed an iron-based cyclic process, resulting in highly selective and efficient ammonia synthesis.

Ammonia has been widely used, especially as fertilizer. In addition, due to its high potential as hydrogen storage and fuel, ammonia is also applicable in many other sectors, including power generation and transportation. The infrastructures for ammonia production, storage, and distribution have already existed, resulting in a smooth energy transition. Some works to utilize ammonia in transportation have been carried out [14,15]. Ezzat and Dincer [16] have performed an exergo-economic analysis and optimization of hybrid fuel cell vehicles using ammonia as the energy source. They introduced an integrated propulsion system consisting of an internal combustion engine (ICE), proton exchange membrane fuel cell, and ammonia dissociation separation unit. The integrated system could achieve a maximum exergy efficiency of up to 61.3% with a cost of 7.8 USD/h at a density of 1348 mA/cm². In addition, liquid ammonia also offers a much safer utilization in the vehicle compared to the compressed hydrogen that has higher explosion risk and leakage (embrittlement) [17].

The application of ammonia as a fuel for an ICE is beneficial from the energy point of view due to its high octane rate, which is 110–130 [18]. Novel catalysts, such as BaO/ Ni/Sm₂O₃/MgO, have been developed to decompose the ammonia externally, achieving an efficiency of 57.3% [19]. Ammonia can also be used directly for the fuel cells, including the alkaline fuel cell (AFC), alkaline membrane fuel cell (AMFC), and the solid-oxide fuel cell (SOFC), leading to higher energy efficiency in the transportation sector [20].

Adopting ammonia as a fuel in vehicles needs a proper fuel tank design to facilitate its required volumetric content, safety, and economy. Relevant fuel tank designs that have been developed and used in vehicles include propane, hydrogen, and gasoline. In terms of boiling temperature and condensation pressure, ammonia has similar characteristics with propane [21]. Therefore, it is generally mentioned that ammonia can be stored using the existing storage infrastructures (e.g., tank) used for propane [22]. However, both materials have different physical characteristics, including flammability limits, autoignition temperature, and corrosivity. Compared to propane, ammonia has higher auto-ignition temperature (651 °C compared to 470 °C) and flammability limit (15–28 compared
to 2.1–10.1). In addition, ammonia is corrosive to copper, brass, and galvanized components. Ammonia can be stored in a liquid condition via two different methods: compression and refrigeration. In the former, ammonia is stored at an elevated pressure, but permitting the temperature to be ambient, for example, a pressure of 0.99 MPa at a temperature of 25 °C. The latter method is cooling down the ammonia until it reaches its condensation temperature under atmospheric pressure (−33 °C). However, considering that the surrounding temperature can reach nearly 50 °C, the tank internal pressure might approach around 2 MPa (numerically, when the temperature reaches 47 °C, the internal pressure increases to 1.87 MPa).

Complete combustion of ammonia leads to the formation of nitrogen and water vapor, and the specific energetic cost of ammonia is less than gasoline and natural gas, based on the report issued by the World LPG Association (WLPGA) [23]. On the other hand, propane and liquefied petroleum gas (LPG, a mixture of propane and butane) have been globally adopted as fuel for vehicles. As propane/LPG and ammonia have similar physical properties, especially related to the boiling temperature and condensation pressure [22], some studies mentioned the probability to use the propane/LPG tank for ammonia in vehicles [11,21,24]. They are basically distributed and stored at the filling stations as pressurized gas having pressure ranging from 0.6 to 1 MPa. However, the majority of the propane/LPG tanks in the vehicle are adopting metal materials, including aluminum and steel [25], leading to the heavier vehicle load.

Kamal et al. have developed and analyzed a pressure vessel that was used in seawater reverse osmosis [26]. In their study, several composite layups have been calculated and compared to the stainless steel-made pressure vessel and simulated by using finite element method. As the results of their study, relatively low discrepancy (less than 2.2%) has been obtained. However, the design of dome and liner material was not taken into consideration. In addition, in designing the pressure vessel, several loads need to be considered [27].

To the best knowledge of the authors, although there are many literatures dealing with hydrogen storage, the work focusing on composite-based ammonia storage, especially type-IV ammonia tank for vehicles, could not be found (based on Scopus and Web of Science databases). In this paper, preliminary design and analysis of composite-based tank to store liquid ammonia for vehicles is proposed. It is expected that by employing combined polymer and composite, a lighter and corrosion-free ammonia pressure vessel (longer lifetime) can be realized. In order to analyze the effect of materials and their combination, polyethylene terephthalate (PET) and polypropylene (PP) are adopted and compared as a tank liner, while carbon-fiber-reinforced polymer (CFRP) and glass-fiber-reinforced polymer (GFRP) are introduced as the reinforcing composite. The objective of this study is to obtain and clarify the optimum composite direction and amount of composite stacking needed in each combination of the materials. Burst and impact load tests are used in determining the performance of the tank.

The paper is organized as follows. Section 2 describes the methodology, including the developed design and method of optimization used in this research. Section 3 explains the adopted finite element method and the governing equation. Section 4 presents the result of simulation and the discussion. Section 5 is the author’s conclusion.

2. Methodology

2.1. Pressure Vessel Design

The pressure vessel is designed by considering the capacity of the pressure vessel, head of the pressure vessel, ammonia properties, and compatibility of ammonia with the pressure vessel material. Liquid ammonia properties are shown in Table 1.
The capacity of the pressure vessel design is based on the work conducted by Zamfirescu et al. [18]. The paper states that by using an H2ICE Ford Focus as the testing vehicle, the storage tank for hydrogen with a volume of 217 L is required to obtain the driving range of 298 km. In the case of ammonia as a fuel, the prototype tank having volume of 76 L may reach the driving range of 430 km. In addition, Toyota Mirai, Honda Clarity, and Mercedes GLC are the hydrogen cars which use two pressure vessels to store the fuel, and each pressure vessel differs in size to get highly efficient packaging and high capacity [29]. Considering that two tanks having a total volume of 76 L are installed in the vehicle, an ammonia storage tank with a volume of 37.2 L is designed and its performance is analyzed in this study.

After determining the tank volume, the pressure vessel head or dome is determined. There are several types of pressure vessels head listed in the American Society of Mechanical Engineering (ASME) Section VIII division II. They are torispherical, cylindrical, and spherical or hemispherical tanks [30]. Lawate et al. has researched the optimum head of pressure vessel [31] and found that the most optimum pressure vessel from several available heads of pressure vessel is the spherical head, based on the maximum stress and deformation in the head of the pressure vessel. The Von Mises stresses of elliptical and torispherical heads are 2.5 and 3.58 times of the spherical head, respectively. The maximum deformations of elliptical and torispherical heads are 9.26 and 9 times of the spherical head, respectively.

The tank is basically designed based on the work of Zhang et al. [32], which is type-IV pressure vessel model. The base model was developed for the hydrogen with a capacity of 70 MPa. The design was modified to fit into the tank design. Figure 1 shows the dimensions of the developed type-IV pressure vessel for liquid ammonia. The vessel has a length of 902.4 mm and inner diameter of 240 mm. In addition, the liner is designed to have 5 mm thickness based on [33].

![Figure 1](image-url)
In this study, a type-IV pressure vessel for storing ammonia is proposed with the consideration that it is lighter than other pressure vessel types. Several polymer materials that are compatible with ammonia, including high-density polyethylene (HDPE), nylon, polyether ether ketone (PEEK), PET, and PP, are compared initially. PET and PP also have higher temperature resistance compared to HDPE [34,35]. By considering some factors, e.g., ultimate tensile strength, density, and cost, PET and PP are selected as a liner. In addition, CFRP and GFRP are selected as a reinforcement because of their performance and applicability for a type-IV pressure vessel. Figures 2 and 3 show the stress–strain curve of PP and PET, respectively, which are the candidate materials for the tank liner. The detailed properties of PET and PP are listed in Table 2. In addition, the composites used in this study (CFRP and GFRP) have mechanical properties listed in Table 3.

![Stress–strain curve of polypropylene (PP) as the candidate material for tank liner](image1)

**Figure 2.** Stress–strain curve of polypropylene (PP) as the candidate material for tank liner [36].

![Stress–strain curve of polyethylene terephthalate (PET) as the candidate material for tank liner](image2)

**Figure 3.** Stress–strain curve of polyethylene terephthalate (PET) as the candidate material for tank liner [37].

### Table 2. Properties of PET and PP.

| Properties       | Units        | PET   | PP   |
|------------------|--------------|-------|------|
| Density          | g/cm³        | 1.38  | 0.91 |
| Young modulus    | GPa          | 4.348 | 1.150|
| Yield strength   | MPa          | 96.3  | 21   |
| Tensile strength | MPa          | 175   | 79   |
| Poisson’s ratio  | -            | 0.49  | 0.4  |
Table 3. Properties of carbon-fiber-reinforced polymer (CFRP) and glass-fiber-reinforced polymer (GFRP).

| Mechanical Properties                      | Units     | CFRP [38] | GFRP [39] |
|-------------------------------------------|-----------|-----------|-----------|
| Density                                   | kg/m³     | 1792      | 1970      |
| Longitudinal Young modulus                | GPa       | 125.9     | 41.29     |
| Transverse Young modulus                  | GPa       | 11.3      | 4.21      |
| In-plane shear modulus                    | GPa       | 5.43      | 3.16      |
| Major Poisson’s ratio                     | -         | 0.3       | 0.31      |
| Minor Poisson’s ratio                     | -         | 0.42      | 0.42      |
| Longitudinal tensile strength             | MPa       | 2000      | 884.5     |
| Longitudinal compressive strength         | MPa       | 1100      | 837.17    |
| Transverse tensile strength               | MPa       | 80        | 37.38     |
| Transverse compressive strength           | MPa       | 280       | 145       |
| Ultimate in-plane shear strength          | MPa       | 120       | 44.765    |
| Fiber tensile fracture energy             | kJ/m²     | 91.6      | 28.25     |
| Fiber compressive fracture energy         | kJ/m²     | 79.9      | 80.1      |
| Matrix tensile fracture energy            | kJ/m²     | 0.22      | 0.36      |
| Matrix compressive fracture energy        | kJ/m²     | 1.1       | 7.24      |

In the practical manufacturing of the tank, initially, the liner is manufactured through injection molding. After the liner is sufficiently inspected for any leakage, the filament winding for the composite is conducted according to the given winding angle. Then, the curing is carried out with the objective of minimizing the degree of polymerization shrinkage of the composite [40]. The process is then continued by sanding for physical finishing and hydrostatic testing to clarify the required specifications of the vessel [41].

In order to be used as a fuel tank in the vehicle, several evaluations are necessary to be carried out to ensure the safety of the pressure vessel. This study focuses on the burst and impact tests conducted by numerical simulation adopting the finite element method. The impact test refers to the regulation No. 67 of the Economic Commission for Europe of the United Nations (UN/ECE), while the burst test refers to the regulation of Federal Motor Vehicle Safety Standards (FMVSS) 304.

2.1.1. Impact Test (Regulation No. 67 UN/ECE)

In order to perform this impact test, the pressure vessel must be filled with a fluid medium, such as a water and glycol mixture, until its weight equals 80% of liquefied petroleum gas (LPG), which, in this case, is replaced with ammonia having a density of 568.2 kg/m³. Pressure vessel is projected by the wedge, which is horizontally fixed and parallel to the x-axis with a velocity of 50 km/h.

The wedge should have a length (L) at least equal to the width of the pressure vessel and have an angle of 90°, and the point of impact is rounded with a maximum radius of 2.5 mm. The minimum height (H) of the wedge is 600 mm [42]. To pass the test procedure, the liner should not exceed its ultimate tensile stress. Figure 4 shows the procedure of the test impact adopted in this study.

2.1.2. Burst Test (Regulation of FMVSS 304)

FMVSS 304 consists of three types of tests, which are pressure cycling, hydrostatic burst, and bonfire tests [43]. This research focuses mainly on the burst test in FMVSS 304 to obtain the optimum design. As there are four types of pressure vessel, there are different procedures of burst pressure testing requirements. The type-I pressure vessel is regulated in point 7.2.1, while types II, III, and IV are regulated in point 7.2.2. For a type-I pressure vessel, there should be no leakage when the vessel is subjected to burst pressure. Burst pressure is not less than 2.25 and 3.5 times the service pressure for non-welded and welded pressure vessels, respectively. For pressure vessels types II, III, and IV, there must be no leakage when they are subjected to a burst pressure higher than 2.25 times the service pressure.
Figure 4. Impact test procedure adopted in this study [37].

2.2. Optimization Method

Several models that consist of composite and liner are used with variation of composite layup and several values of winding angle ($\theta$). The winding axis references are shown in Figure 5. The model is simulated by using finite element method to obtain the stress in the liner and composite, and the comparison of each layup to get the optimum composite layup for the model is conducted. For the burst test, a maximum stress in the liner is used as the optimum parameter of the liner, and two composite failure criteria from four failure criteria of Hashin damage initiation criteria is used, which is fiber damage due to tension (highest value of Hashin fiber tension damage initiation criteria, HSNFT) and matrix cracking due to tension damage (highest value of Hashin matrix tension damage initiation criteria, HSNMT). The composite damage caused by tension is used in the burst test as there is no compression load in the liner and composite. A total of 24 composite layers are used as the baseline design in obtaining the lowest liner stress due to burst pressure. In impact test for the composite part, according to the regulation, the damage is allowed in composite part while it is not allowed for the liner part. It is important to note that the interactions between liner–composite and composite–composite are assumed to be perfectly bonded for this research; thus, the failure due to cracking on the interaction is not considered in this study.

Figure 5. Filament winding axis reference of pressure vessel: (a) at the dome and (b) at the cylinder body.

3. Finite Element Method

The finite element model of the type-IV ammonia pressure vessel is simulated by using the Abaqus 2020 version finite element software (Dassault Systemes, Vélizy-Villacoublay, France) [44]. The model consists of two parts: liner and composite wrapper. An 8-node linear three-dimension solid C3D8R element model is used to discretize the liner and 4 node shell S4R element model is used to discretize the composite wrapper. Moreover, three integration points are used to model the composite.
3.1. Material Model

The liner part is considered isotropic and elastic-plastic, and an isotropic material hardening is adopted into the liner model to simulate the plastic region. Isotropic hardening means that the yield surface changes uniformly in all directions; therefore, the yield stress increases (or decreases) in all stress directions as plastic straining occurs. The isotropic model can be derived by using the stress–strain relation that can be expressed as follows:

\[
\begin{pmatrix}
\varepsilon_{11} \\
\varepsilon_{22} \\
\varepsilon_{33} \\
\gamma_{12} \\
\gamma_{13} \\
\gamma_{23}
\end{pmatrix} = \begin{pmatrix}
1/E & 1/E & 1/E & 0 & 0 & 0 \\
1/E & 1/E & 1/E & 0 & 0 & 0 \\
1/E & 1/E & 1/E & 0 & 0 & 0 \\
0 & 0 & 0 & 1/G & 0 & 0 \\
0 & 0 & 0 & 0 & 1/G & 0 \\
0 & 0 & 0 & 0 & 0 & 1/G
\end{pmatrix} \begin{pmatrix}
\sigma_{11} \\
\sigma_{22} \\
\sigma_{33} \\
\sigma_{12} \\
\sigma_{13} \\
\sigma_{23}
\end{pmatrix}
\]

(1)

and

\[
G = \frac{E}{2(1+v)}
\]

(2)

where \(E\) is the Young’s modulus and \(v\) is the Poisson ratio. \(\sigma_{11}, \sigma_{22},\) and \(\sigma_{33}\) are the normal stress in 1, 2, and 3 directions, respectively. \(\sigma_{12}, \sigma_{13},\) and \(\sigma_{23}\) are the normal stress in direction 1 of plane normal to direction 2, normal stress in direction 1 of plane normal to direction 3, and normal stress in direction 2 of plane normal to direction 3, respectively.

The composite part is considered to be orthotropic elastic. The orthotropic model has the stress–strain relation that can be expressed as:

\[
\begin{pmatrix}
\varepsilon_1 \\
\varepsilon_2 \\
\gamma_{12}
\end{pmatrix} = \begin{pmatrix}
1/E_1 & -\nu_{12}/E_1 & 0 \\
-\nu_{12}/E_1 & 1/E_2 & 0 \\
0 & 0 & 1/G_{12}
\end{pmatrix} \begin{pmatrix}
\sigma_{11} \\
\sigma_{22} \\
\tau_{12}
\end{pmatrix}
\]

(3)

where \(E_1\) is the Young’s modulus along the major axis, \(E_2\) is the Young’s modulus along the minor axis, and \(G_{12}\) is the minor shear modulus on the plane of normal direction of major direction. Moreover, \(V_{12}\) is the Poisson’s ratio of 1–2 plane.

The most general failure criteria used for composite are the Hashin theory. The damage evolution is modeled using fracture energy (Table 3). Hashin damage initiation takes into account four possible failure modes in the composite, including (i) fiber breakage due to tension \(F_f^i\), (ii) fiber buckling due to compression \(F_f^c\), (iii) matrix cracking due to tension \(F_m^c\), and (iv) matrix crushing due to compression \(F_m^c\). The damage initiation criteria have the following general forms:

\[
F_f^i = \left( \frac{\sigma_{11}}{X^f} \right)^2 \quad \text{for} \quad \sigma_{11} > 0,
\]

(4)

\[
F_f^c = \left( \frac{\sigma_{11}}{X^c} \right)^2 \quad \text{for} \quad \sigma_{11} < 0,
\]

(5)

\[
F_m^c = \left( \frac{\sigma_{22}}{Y^c} \right)^2 + \left( \frac{\sigma_{12}}{S^c} \right)^2 \quad \text{for} \quad \sigma_{22} > 0,
\]

(6)

\[
F_m^c = \left( \frac{\sigma_{22}}{2S^c} \right)^2 + \left( \frac{\sigma_{12}}{S^c} \right)^2 - 1 \frac{\sigma_{22}}{Y^c} \left( \frac{\sigma_{12}}{S^c} \right)^2 \quad \text{for} \quad \sigma_{22} < 0,
\]

(7)

where \(X^f\) is the tensile strength in the fiber direction, \(X^c\) is the compressive strength in the fiber direction, \(Y^f\) is the tensile strength perpendicular to the fibers, and \(Y^c\) is the compressive strength perpendicular to the fibers. \(S^c\) is the longitudinal shear strength and \(S^c\) is the transverse shear strength. \(\sigma_{11}\) and \(\sigma_{22}\) are the normal stress in 1 and 2 directions, respectively. \(\tau_{12}\) is the shear stress that occurred.
in the element. Each of the failure mode in Hashin damage initiation theory has the same value, which is 1. If one of the index values surpasses the value of 1, the damage initiation theory is met.

Abaqus finite element software has the ability to implement Hashin damage initiation and the post-damage initiation behavior or damage evolution. It implements the energy dissipation of each failure mode. The stress–strain state of a damage composite has the form of

$$\sigma = C_d \varepsilon,$$

where

$$C_d = \frac{1}{D} \begin{bmatrix}
(1 - d_f)E_1 & (1 - d_f)(1 - d_m)v_{21}E_1 & 0 \\
(1 - d_f)(1 - d_m)v_{12}E_2 & (1 - d_m)E_2 & 0 \\
0 & 0 & (1 - d_s)GD
\end{bmatrix},$$

where $D = 1 - (1 - d_f)(1 - d_m)v_{12}v_{21}$, $d_f$ is the current state of fiber damage, $d_m$ is the current state of matrix damage, and $d_s$ is the current state of shear damage. Moreover, $d_f, d_m$ and $d_s$ are derived from the Hashin damage, calculated as follows:

$$d_f = \begin{cases} d_{tf} & \text{if } \hat{\sigma}_{11} \geq 0 \\ d_{tf} & \text{if } \hat{\sigma}_{11} < 0 \end{cases},$$

$$d_m = \begin{cases} d_{tm} & \text{if } \hat{\sigma}_{22} \geq 0 \\ d_{cm} & \text{if } \hat{\sigma}_{22} < 0 \end{cases},$$

$$d_s = 1 - (1 - d_f)(1 - d_f)(1 - d_m)(1 - d_m),$$

$$d = \frac{\delta_{eq} - \delta_f}{\delta_{eq} - \delta_0},$$

where $\delta_{eq}$ is the equivalent displacement when the stress reaches zero in the stress–displacement and is a function of fracture energy. In addition, $\delta_0$ is the equivalent displacement when the damage initiates. It occurs when one of the damage initiation modes of Hashin damage criteria equals 1. Moreover, $\delta_{eq}$ is the equivalent displacement at a given applied strain.

3.2. Simulation Details

The vessel is basically overwrapped with 24 plies of composite. This ply number of composite is used because it is the least common multiple of composite stacking sequences used in this research. Each composite ply has a thickness of 0.4 mm, resulting in the total composite thickness of 9.6 mm. Considering both liner and composite thicknesses, the total (outer) diameter of this pressure vessel is 269.2 mm. There are several ways to model the composite skin in the finite element software with the filament winding manufacturing method. Gentilleau et al. [45] modeled the composite part by using built-in Wound Composite Modeler (WCM) that is able to model the composite with advanced composite thickness based on the location. The method is considered applicable to model the composite at the dome section. Major damage in the pressure vessel occurs at the middle section of the pressure vessel, while minor damage occurs at the dome section. Zu et al. [46] used mandrel profile updates on a pressure vessel to model the composite. However, this requires advanced equipment and converter because it requires the manufactured pressure vessel to be scanned and modeled into the finite element software. In this research, the composite skin is assumed to have homogenous thickness at all section of pressure vessel as the failure in the pressure vessel is projected to happen in the middle section of the pressure vessel, which is in agreement with the research conducted by Gentilleau et al [45].

The interaction between liner and composite material is assumed to be perfectly bonded, hence tied contact is used in Abaqus. The meshing used for burst and impact tests is different due to the convergence needed for each case. For both impact and burst tests, five points are used to discretize
the solid element in the thickness direction. However, the meshing and total elements used for each case are different due to the convergence needed for each case. For the burst test, the convergence is achieved with 89,550 and 17,800 elements for liner and composite parts, respectively. On the other hand, for the impact test, the total elements needed to achieve its convergence is 293,000 elements. The meshing result for burst test is shown in Figure 6.

![Figure 6. Model meshing for burst pressure test.](image)

The burst test is simulated with a static, general procedure with a burst pressure of 6.5 MPa based on the used regulation. The surface to which the burst pressure load is applied is the inner surface of the liner part. For the boundary condition, fixed and symmetry boundary conditions are used to ensure that the simulation has been conducted according to the procedure. The developed model which consist of load application and boundary conditions is shown in Figure 7. Furthermore, for the impact test case, a quad-structured meshing type has been selected, and is not constant for the whole part. In order to reduce the simulation time, the impacted region has the finer mesh, as shown in Figure 8.

![Figure 7. Developed model for burst pressure test: (a) pressure load surface, (b) fixed boundary condition on one end, and (c) symmetry boundary condition on the other end.](image)
Figure 7. Developed model for burst pressure test: (a) pressure load surface, (b) fixed boundary condition on one end, and (c) symmetry boundary condition on the other end.

Figure 8. Finite element model of pressure vessel for impact case. Figure 9 shows how the impact test is modeled in Abaqus software. The pressure vessel is given a velocity of 13.8 m/s, and the wedge is fixed at the reference point. Dynamic Explicit is selected as a procedure to simulate this impact test.

4. Results and Discussion

4.1. Burst Test

4.1.1. Stress Distribution

Figure 9 shows the simulation results of vessels composed of PET-GFRP that have a laminate stacking sequence of $[\pm \theta]_{6s}$. Two values of $\theta$ are selected; they are 10$^\circ$ and 70$^\circ$ that represent $\theta$ close to 0$^\circ$ and 90$^\circ$, respectively. In $\theta = 10^\circ$, the displacement happens mainly in the radial direction of the pressure vessel, and, in $\theta = 70^\circ$, the displacement occurs in the longitudinal direction. Table 4 shows the comparisons of stress distribution and displacement for both conditions. Both selected cases have the same stress distribution, with maximum von Mises stress happening at the middle section of the pressure vessel. However, the maximum stress of $\theta = 70^\circ$ shows a much lower maximum stress generated in the pressure vessel compared to $\theta = 10^\circ$. This result gives an overview of stress generated on the pressure vessel. For the Hashin failure criteria, the maxima for every stacking sequence has the same tendency with the selected cases; thus, it can be concluded that the maximum stress is generated at the cylindrical part of the pressure vessel, and not at the dome part.
### Table 4. Stress distribution and displacement of selected simulated cases ([±10]₆s and [±70]₆s).

| Stress Distribution | Displacement |
|--------------------|--------------|
| [±10]₆s            |              |
| Von Mises (MPa)    |              |
| 65.000             | 2.000        |
| 59.583             | 1.800        |
| 56.760             | 1.667        |
| 49.335             | 1.407        |
| 43.917             | 1.107        |
| 37.600             | 0.667        |
| 32.000             | 0.500        |
| 27.083             | 0.333        |
| 21.667             | 0.167        |
| 16.259             | 0.000        |
| 12.000             |              |

| [±70]₆s            |              |
| Von Mises (MPa)    |              |
| 55.200             | 2.000        |
| 54.167             | 1.667        |
| 48.750             | 1.407        |
| 43.353             | 1.107        |
| 37.917             | 0.667        |
| 32.400             | 0.500        |
| 27.083             | 0.333        |
| 21.667             | 0.167        |
| 16.259             | 0.000        |
| 12.000             |              |

4.1.2. Laminate Stacking Sequence of [±θ]₆s

Figure 10 shows the calculation results for the laminate stacking sequence of [±θ]₆s when θ is varied from 10° to 90°. Specifically, Figure 10a shows the maximum stress in the liner of pressure vessel. It is shown that the PP-CFRP vessel has the lowest maximum stress in the liner. Meanwhile, PET-CFRP generates the highest maximum stress in the liner. It is important to note that PET-based vessels tend to experience higher maximum stress in its liner compared to PP-based vessels since the PET has a higher elastic modulus, yield strength, and plastic strain hardening. This also results in lower stresses in the composite skin of the vessels with PET liner. In addition, the optimum stacking sequence for generating low maximum stresses in the liner can be achieved when the winding angle of the composite skin is about 50° for both CFRP- and GFRP-based vessels.

Figure 10b,c also indicate that GFRP-based pressure vessels have higher stresses compared to its allowable values, i.e., HSNFT and HSNMT. For all evaluated cases, HSNFT values are lower than 1, meaning that the fiber damage does not occur. In addition, GFRP-based vessels generally develop matrix tension cracking (i.e., HSNMT > 1), while no matrix tension damage is observed for CFRP-based vessels for various values of θ. It is also shown that the higher value of HSNFT gives lower stress in the liner since composite has a higher stiffness in the liner direction compared to the matrix.

4.1.3. Laminate Stacking Sequence of [0/±θ]₄s

The calculation results for the laminate stacking sequence of [0/±θ]₄s for each corresponding value of θ are shown in Figure 11. Figure 11a represents the maximum stress in the liner. The optimum layup can be found when θ is 90°, i.e., when the laminate stacking sequence is [0/±90]₄s. On the other hand, the worst performance is found when θ is in the range from 10 to 30°. This is because the stress field is mainly in the helical direction and is withheld mostly by the matrix instead of the fiber. It is also shown that PET-based vessels tend to experience higher maximum stress in its liner compared to PP-based vessels. This is due to the phenomenon that PET has a higher elastic modulus, higher yield strength and higher plastic strain hardening. Higher maximum stress in the liner occurs following the increase in HSNMT.
Figure 10. Calculation results for the laminate stacking sequence of $[\pm \theta]_{6s}$ for various values of $\theta$: (a) the maximum stress in the liner, (b) Hashin fiber tension damage initiation criteria (HSNFT), and (c) Hashin matrix tension damage initiation criteria (HSNMT).

Figure 11b,d show that HSNFT values are lower than 1, indicating that fiber damage does not occur for all four cases. Meanwhile, Figure 11c,e also indicate that the GFRP-based pressure vessel experiences higher stress compared to its allowable values (i.e., HSNMT $> 1$) for $\theta$ lower than about 40$^\circ$ for PET and about 50$^\circ$ for PP. On the other hand, GFRP-based pressure vessels exhibit no failure on fiber for all evaluated values of $\theta$.

4.1.3. Laminate stacking sequence of $[0/\pm \theta]_{4s}$

Figure 12 shows the calculation results for the laminate stacking sequence of $[90/\pm \theta]_{4s}$ where $\theta$ is varied from 0$^\circ$ to 80$^\circ$. $\theta$ of 90$^\circ$ is not simulated, as it is similar to the stacking sequence of $[\pm 90]_{6s}$. Figure 12a represents the maximum stress in the liner of pressure vessels. It is shown that the optimum stacking sequence for generating low maximum stress in the liner can be achieved with the stacking sequence ranges between $[90/\pm 40]_{4s}$ and $[90/\pm 50]_{4s}$ for GFRP and between $[90/\pm 30^\circ]_{4s}$ and $[90/\pm 40^\circ]_{4s}$ for CFRP. The performance is getting worse when $\theta$ is larger than 50$^\circ$, and the worst one is obtained when $\theta$ is approaching 90$^\circ$. This is because the stress field in longitudinal direction is mainly withheld by the matrix instead of the fiber. It is also important to note that PP-based vessels experience lower stress in the liner compared to PET-based vessels.

4.1.4. Laminate Stacking Sequence of $[90/\pm \theta]_{4s}$

Figure 12 shows the calculation results for the laminate stacking sequence of $[90/\pm \theta]_{4s}$ where $\theta$ is varied from 0$^\circ$ to 80$^\circ$. $\theta$ of 90$^\circ$ is not simulated, as it is similar to the stacking sequence of $[\pm 90]_{6s}$. Figure 12a represents the maximum stress in the liner of pressure vessels. It is shown that the optimum stacking sequence for generating low maximum stress in the liner can be achieved with the stacking sequence ranges between $[90/\pm 40]_{4s}$ and $[90/\pm 50]_{4s}$ for GFRP and between $[90/\pm 30^\circ]_{4s}$ and $[90/\pm 40^\circ]_{4s}$ for CFRP. The performance is getting worse when $\theta$ is larger than 50$^\circ$, and the worst one is obtained when $\theta$ is approaching 90$^\circ$. This is because the stress field in longitudinal direction is mainly withheld by the matrix instead of the fiber. It is also important to note that PP-based vessels experience lower stress in the liner compared to PET-based vessels.
Figure 11. Calculation results for the laminate stacking sequence of \([0/\pm \theta]_{4s}\) for various values of \(\theta\): (a) the maximum stress in the liner, (b) HSNFT, (c) HSNMT, (d) HSNFT of 0° composites, and (e) HSNMT of 0° composites.

From Figure 12b,d, HSNFT has a value lower than 1, meaning that there is no fiber damage in all the evaluated cases. CFRP-based vessels have a lower HSNFT value and liner stress compared to GFRP-based vessels. Moreover, Figure 12c,e also indicate that no matrix failure occurs for all four combination cases as no HSNMT value is larger than 1.

4.1.5. Laminate Stacking Sequence of \([90/\pm \theta/90]_{3s}\)

The results of calculation for the laminate stacking sequence of \([90/\pm \theta/90]_{3s}\) for various values of \(\theta\) ranging from 10° to 80° are shown in Figure 13. \(\theta\) of 90° is not simulated as it is similar to the
stacking sequence of $[\pm 90]_6$. Furthermore, Figure 13a shows the maximum stress in the liner. It is shown that the optimum fiber winding angle to obtain the low maximal stress on fiber is ranging between $[90/\pm 20/90]$ and $[90/\pm 30/90]$ for all four combination cases. For $\theta$ close to $90^\circ$, the stress liner reaches the highest value because there is no fiber that withholds the stress in the longitudinal direction. It is also shown that PET-based vessels have higher maximum stress compared to PP-based vessels due to higher elastic modulus, yield strength, and plastic strain hardening properties of PET compared to PP. This also results in lower stress experienced by the composite skin of PET-based vessels.

![Graphs](image-url)

**Figure 12.** Calculation results for the laminate stacking sequence of $[90/\pm \theta]_4$ for various values of $\theta$: (a) the maximum stress in the liner, (b) HSNFT, (c) HSNMT, (d) HSNFT for the composite layer with a winding angle of 90°, and (e) HSNMT for the composite layer with a winding angle of 0°.
between $[90/\pm 20/90]$ and $[90/\pm 30/90]$ for all four combination cases. For $\theta$ close to $90^\circ$, the stress liner reaches the highest value because there is no fiber that withholds the stress in the longitudinal direction. It is also shown that PET-based vessels have higher maximum stress compared to PP-based vessels due to higher elastic modulus, yield strength, and plastic strain hardening properties of PET compared to PP. This also results in lower stress experienced by the composite skin of PET-based vessels.

Figure 13b,d show that there is no fiber failure occurred in all evaluated cases (i.e., HSNFT < 1). In addition, GFRP-based vessels have a lower ability to withstand the load, while they contribute in higher stress experienced by the liner compared to CFRP. Moreover, Figure 13c,e show that the matrix failure does not occur in all four combination cases (HSNMT < 1). It also can be concluded that the higher load received by the matrix results in higher stress in the liner. The results of stacking sequence of $[90/\pm \theta/90]_3s$ are quite similar to ones with stacking sequence of $[90/\pm \theta]_4s$.

**Figure 13.** Calculation results for the laminate stacking sequence of $[90/\pm \theta/90]_3s$, for various values of $\theta$: (a) the maximum stress in the liner, (b) HSNFT, (c) HSNMT, (d) HSNFT for the composite layer with a winding angle of $0^\circ$, and (e) HSNMT for the composite layer with a winding angle of $0^\circ$. 

Figure 13b,d show that there is no fiber failure occurred in all evaluated cases (i.e., HSNFT < 1). In addition, GFRP-based vessels have a lower ability to withstand the load, while they contribute in higher stress experienced by the liner compared to CFRP. Moreover, Figure 13c,e show that the matrix failure does not occur in all four combination cases (HSNMT < 1). It also can be concluded that the higher load received by the matrix results in higher stress in the liner. The results of stacking sequence of $[90/\pm \theta/90]_3s$ are quite similar to ones with stacking sequence of $[90/\pm \theta]_4s$. 


4.1.6. Laminate Stacking Sequence of $[0/\pm \theta/90]_{3s}$

Figure 14 shows the calculation results for the laminate stacking sequence of $[0/\pm \theta/90]_{3s}$ for various values of $\theta$. Moreover, Figure 14a represents the maximum stress in the liner. The optimum stacking sequence to obtain a low maximum stress in the liner is the same for all four cases, which is around $[0/\pm 70/90]$. PET has the higher elastic modulus, yield strength, and plastic strain hardening compared to PP. Therefore, the PET-based vessel tends to have higher stress in the liner. It also results in lower stress in the composite skin.

Figure 14b,d,f indicate that HSNFT values for all evaluated cases are lower than 1, meaning that there is no fiber damage. Moreover, Figure 14c,e,g show that HSNMT values for all evaluated cases are also lower than 1, which means that there is no matrix tension damage. GFRP-based vessels have higher values of HSNFT and HSNMT compared to CFRP-based vessels.

![Figure 14a](image1.png)

(a)

![Figure 14b](image2.png)

(b)

![Figure 14c](image3.png)

(c)

![Figure 14d](image4.png)

(d)

Figure 14. Cont.
It is shown that all the combinations have a similar tendency for each stacking sequence. Utilizing PET as liner material results in higher stress for every layup and lower safety factor of liner compared to the material’s ultimate strength than using PP as liner material. In addition, utilizing CFRP gives lower stress, resulting in lower thickness needed on pressure vessel design. The lowest maximum liner stresses of vessels with compositions of PET-GFRP, PET-CFRP, PP-CFRP, and PP-GFRP can be achieved at the stacking sequences of [0/±70/90]_{3s}, [0/±90]_{4s}, [90/±30/90]_{3s}, and [0/±90]_{4s}, respectively, with the values of 19.11, 7.363, 4.012, and 6.962 MPa. Hence, the lowest maximum stress in the liner during the burst test can be achieved by the pressure vessel with PP-CFRP composition and stacking sequence of [90/±30/90]_{3s}. It is important to note that from manufacturing point of view, winding angle of 0° is technically difficult to manufacture the middle section of pressure vessel. Furthermore, both winding angles of 0° and 90° are difficult in manufacturing the dome section. The simulation with winding angles of 0° and 90° is only conducted for theoretical study.

For all evaluated cases, the stress occurs at the PET and PP liner is still significantly lower than its ultimate strength, only reaching 40% of its yield strength. As the PET and PP properties are temperature dependent, it is important to measure the percentage of the stress generated to its yield strength. Based on the research conducted by Ariyama et al. [47], the tensile strength of polymer decreased by 20% due to the increase in temperature, the stress generated on the liner is considered safe.

**Figure 14.** Calculation results for the laminate stacking sequence of [0/±θ/90]_{3s} for various values of θ: (a) the maximum stress in the liner, (b) HSNFT, (c) HSNMT, (d) HSNFT for the composite layer with a winding angle of 0°, (e) HSNMT for the composite layer with a winding angle of 0°, (f) HSNFT for the composite layer with a winding angle of 90°, and (g) HSNMT for the composite layer with a winding angle of 90°.

4.1.7. Comparison between Stacking-Sequences

It is shown that all the combinations have a similar tendency for each stacking sequence. Utilizing PET as liner material results in higher stress for every layup and lower safety factor of liner compared to the material’s ultimate strength than using PP as liner material. In addition, utilizing CFRP gives lower stress, resulting in lower thickness needed on pressure vessel design. The lowest maximum liner stresses of vessels with compositions of PET-GFRP, PET-CFRP, PP-CFRP, and PP-GFRP can be achieved at the stacking sequences of [0/±70/90]_{3s}, [0/±90]_{4s}, [90/±30/90]_{3s}, and [0/±90]_{4s}, respectively, with the values of 19.11, 7.363, 4.012, and 6.962 MPa. Hence, the lowest maximum stress in the liner during the burst test can be achieved by the pressure vessel with PP-CFRP composition and stacking sequence of [90/±30/90]_{3s}. It is important to note that from manufacturing point of view, winding angle of 0° is technically difficult to manufacture the middle section of pressure vessel. Furthermore, both winding angles of 0° and 90° are difficult in manufacturing the dome section. The simulation with winding angles of 0° and 90° is only conducted for theoretical study.

For all evaluated cases, the stress occurs at the PET and PP liner is still significantly lower than its ultimate strength, only reaching 40% of its yield strength. As the PET and PP properties are temperature dependent, it is important to measure the percentage of the stress generated to its yield strength. Based on the research conducted by Ariyama et al. [47], the tensile strength of polymer decreased by 20% at
temperature of 50 °C. Therefore, by assuming that the tensile strength decreased by 20% due to the increase in temperature, the stress generated on the liner is considered safe.

4.2. Impact Test

4.2.1. Effect of Stacking Sequence on the Liner

Figure 15 shows the von Mises maximum stress in the liner with various stacking sequences of \([90/\pm \theta]_4, [\pm \theta]_6, [90/\pm \theta/90]_3, [0/\pm \theta]_4, \) and \([0/\pm \theta/90]_3\). It is shown that all the material combinations have a similar tendency for each stacking sequence. The maximum stress in the liner tends to decrease when the \(\theta\) approaches 90°. At that point, the maximum stress in liner reaches the minimum value. The maximum stress location can be seen in Figure 16. All of those stacking sequences with an extreme degree of 0° and 90° are not realistic to be adopted practically. It must be understood that these results are included in this investigation as a theoretical domain.

For all material combinations using PET liner, it is shown that a stacking sequence of \([90/\pm \theta/90]_3\) is considered the best option because the composite has a larger number of plies with a winding angle of 90°, resulting in a higher potential to prevent the penetration of the wedge and, thus, the liner experiences lower stress. This also applies to the case of material combination with PP liner. However, for the composition with PP liner, the curve looks flatter for various \(\theta\). This happens because PP has lower yield strength and lower strain hardening curve. Therefore, the impact energy is dominantly absorbed by composite rather than the PP liner itself.

(a) (b) (c) (d)

Figure 15. Cont.
When $\theta$ while there is no noteworthy stress in the middle of the pressure vessel along the longitudinal axis. The pressure vessel with CFRP composite skin tends to produce lower maximum stress in its liner, compared to the ones with GFRP composite skin. It is because CFRP has stronger mechanical properties than GFRP. However, the difference between CFRP and GFRP is not significant. At a stacking sequence of $[90/\pm \theta/90]_3s$ with $\theta = 90^\circ$, the difference between CFRP and GFRP is only about 2–3%. The lowest value of maximum stress in PET-CFRP with this stacking sequence is 103 MPa, while PET-GFRP is 105.5 MPa. On the other hand, the lowest value of maximum stress of PP-CFRP with this stacking sequence is 27.55 MPa, while PP-GFRP is 33 MPa.

For all material combinations using PET liner, it is shown that a stacking sequence of $[90/\pm \theta/90]_3s$ is considered the best option because the composite has a larger number of plies with a winding angle of 90°, resulting in a higher potential to prevent the penetration of the wedge and, thus, the liner experiences lower stress. This also applies to the case of material combination with PP liner. However, for the composition with PP liner, the curve looks flatter for various $\theta$. This happens because PP has lower yield strength and lower strain hardening curve. Therefore, the impact energy is dominantly absorbed by composite rather than the PP liner itself.

The pressure vessel with CFRP composite skin tends to produce lower maximum stress in its liner, compared to the ones with GFRP composite skin. It is because CFRP has stronger mechanical properties than GFRP. However, the difference between CFRP and GFRP is not significant. At a stacking sequence of $[90/\pm \theta/90]_3s$ with $\theta = 90^\circ$, the difference between CFRP and GFRP is only about 2–3%. The lowest value of maximum stress in PET-CFRP with this stacking sequence is 103 MPa, while PET-GFRP is 105.5 MPa. On the other hand, the lowest value of maximum stress of PP-CFRP with this stacking sequence is 27.55 MPa, while PP-GFRP is 33 MPa.

Examining the structural response, Figure 16 shows the stress contour on PET liner under impact. For all material combinations using PET liner, it is shown that a stacking sequence of $[90/\pm \theta/90]_3s$ is considered the best option because the composite has a larger number of plies with a winding angle of 90°, resulting in a higher potential to prevent the penetration of the wedge and, thus, the liner experiences lower stress. This also applies to the case of material combination with PP liner. However, for the composition with PP liner, the curve looks flatter for various $\theta$. This happens because PP has lower yield strength and lower strain hardening curve. Therefore, the impact energy is dominantly absorbed by composite rather than the PP liner itself.

The pressure vessel with CFRP composite skin tends to produce lower maximum stress in its liner, compared to the ones with GFRP composite skin. It is because CFRP has stronger mechanical properties than GFRP. However, the difference between CFRP and GFRP is not significant. At a stacking sequence of $[90/\pm \theta/90]_3s$ with $\theta = 90^\circ$, the difference between CFRP and GFRP is only about 2–3%. The lowest value of maximum stress in PET-CFRP with this stacking sequence is 103 MPa, while PET-GFRP is 105.5 MPa. On the other hand, the lowest value of maximum stress of PP-CFRP with this stacking sequence is 27.55 MPa, while PP-GFRP is 33 MPa.

Figure 15. Maximum stress on the liner with various stacking sequences: (a) $[90/\pm \theta]_3s$, (b) $[\pm \theta]_3s$, (c) $[90/\pm \theta/90]_3s$, (d) $[0/\pm \theta]_3s$, and (e) $[0/\pm \theta/90]_3s$.

Figure 16. Stress distribution on the liner (PET).
the center of the vessel. However, there is still no noteworthy stress that exists at the center. As $\theta$ decreases, the stress in the longitudinal axis increases, especially for $\theta = 50^\circ, 30^\circ,$ and $10^\circ$.

4.2.2. Energy Dissipation

Under high-velocity impact loading, the kinetic energy of the impacting body will partly converted to other forms of energy, such as plastic deformation, elastic strain energy, friction, and also energy dissipation by damage that occurs on the impacted body. Figure 17a illustrates the comparison of energy dissipation by composite damage for various values of $\theta$ with stacking sequence $[90/\pm\theta/90]_{3s}$. These data are obtained from the Abaqus ALLDMD parameter output. A stacking sequence of $[90/\pm\theta/90]_{3s}$ is selected because it is the optimum stacking sequence in this load case.

![Figure 17a](image1)

**Figure 17a.** Energy dissipation in pressure vessel of CFRP-PET for a $[90/\pm\theta/90]_{3s}$ in various $\theta$ by: (a) damage and (b) plastic deformation.

For the current model in which the total composite plies are 24, the damage occurs only on the composite since it is the outer side of the pressure vessel, and no damage occurs in the liner because the maximum stress in liner still under its maximum strength. It can be observed that, for all stacking sequences, the damage starts almost at the same time. For a stacking sequence of $[90/\pm10/90]_{3s}$, the damage starts first at $4.6 \times 10^{-4}$ s, while the other stacking sequences start at $5 \times 10^{-4}$ s. After damage is initiated, the damage value then increases in a stepwise fashion. Stacking sequence of $[90/\pm90/90]_{3s}$ has the lowest energy of 31.7 J. While for stacking sequences of $[90/\pm70/90]_{3s}$, $[90/\pm50/90]_{3s}$, and $[90/\pm30/90]_{3s}$, the energy dissipations by damage are 221.4, 204, and 205 J, respectively. Furthermore, a stacking sequence of $[90/\pm10/90]_{3s}$ has the highest energy of 292 J.

Figure 17b shows a plastic deformation that takes place on the pressure vessel gained from the Abaqus all plastically-dissipated (ALLPD) output parameter. In the beginning, the damage starts initially almost at the same time for all stacking sequences, and then it increases. From $15 \times 10^{-4}$ s, almost all of the curve is flattening out except for the stacking sequence of $[90/\pm10/90]_{3s}$. The stacking sequence of $[90/\pm90/90]_{3s}$ has the lowest energy of 4.8 J, while, for stacking sequences of $[90/\pm70/90]_{3s}$, $[90/\pm50/90]_{3s}$, and $[90/\pm30/90]_{3s}$, the energy dissipation by damage are 13.1, 15.1, and 22 J, respectively. Moreover, the highest energy is obtained with the stacking sequence of $[90/\pm10/90]_{3s}$, which is 67.6 J.

A stacking sequence of $[90/\pm90/90]_{3s}$ has the minimum energy dissipation by damage and less energy dissipation by plastic deformation. It means that this stacking sequence can better withstand the impact load than the other sequences. However, the stress distribution in the liner is wider at the joint between the dome and the cylinder of pressure vessel, and it is prone to the dome because there is only one orientation, which is the hoop direction. No fiber holds the dome in the longitudinal direction. Therefore, it is better to choose another orientation with no significant difference in the maximum stress value, energy dissipation by damage, and energy dissipation by plastic deformation.

Figure 18 shows the comparison of dissipated energy for all material combinations with stacking sequence of $[90/\pm90/90]_{3s}$. Vessels with GFRP composite skin dissipate more energy into damage, while vessels with PP liner dissipate more energy into plastic deformation. The energy dissipation by
damage for PET-GFRP and PP-GFRP is 59.8 and 51.4 J, respectively. On the other hand, lower energy
dissipation by damage is obtained when CFRP is employed as a composite. Combinations of PP-CFRP
and PET-CFRP have energy dissipation by damage of 33.9 and 31.7 J, respectively.

![Figure 18](image1.png)

**Figure 18.** Comparison of energy dissipation for all material combinations with stacking sequence of
[90/±90/90]_3s by: (a) damage and (b) plastic deformation.

Further observation on all ALLPD curves leads to the conclusion that using PP as a liner will
deserve a higher energy dissipation by plastic deformation, especially for PP-GFRP with the energy
dissipation of 126 J. In addition, for PP-CFRP, the energy dissipation by plastic deformation is not
as high as PP-GFRP, which is 22.3 J, because the CFRP is sufficiently strong to withstand the impact
load. Moreover, using PET as a liner results in less energy dissipation following plastic deformation,
which is 21.8 and 4.8 J for PET-GFRP and PET-CFRP, respectively.

Figures 17 and 18 are the results with the assumption that there are perfect bonding interactions
between each plies of composite and also between liner and composite. An additional case study has
been conducted to figure out the delamination effect to damage energy dissipation. A model was
created with 24 plies of [90/±90/90]_3s CFRP and PET as a liner using cohesive element.

The cohesive element is modeled with Benzeggagh–Kenane (B-K) power of 1.4. From Figure 19,
the damage energy dissipation in the model with cohesive elements is higher (114.4 J) than the model
without cohesive elements (31.8 J). This is because the fiber is already delaminated from the structure
and loses part of its strength. The composite delamination can be observed in Figure 20. Because of
this effect, the maximum von Mises stress on liner with cohesive element is higher (160 MPa) than the
model without cohesive element (132 MPa). However, this value is still sufficiently safe and fulfills
the requirements because it is lower than the liner ultimate tensile strength. Although the calculated
energy dissipations shown in Figures 17 and 18 include no consideration about the delamination
effect, these studies are still important and useful to show the comparison of dissipated energy among
different angle configurations.

### 4.2.3. Failure Mode Composite

Figure 21 illustrates the failure mode of the outer ply of CFRP composite under impact loading.
By visualizing the Hashin damage, both the damaged area and the type of damage can be observed.
For the stacking sequence of [90/±90/90]_3s, the composite fiber is not damaged at all, and the fiber
is strong enough to withstand the impact load. However, its matrix is damaged due to both compression
and tension. Furthermore, the fiber composites of the other stacking sequence were damaged by
compression, and the matrix is also damaged due to both compression and tension. In addition, when θ
approaches 90°, the damaged area due to compression in the matrix increases.
between each ply of composite and also between liner and composite. An additional case study has created with 24 plies of [90/±90/90]3s CFRP and PET as a liner using cohesive element.

The energy dissipated by plastic deformation for PET-GFRP and PET-CFRP is 21.8 and 4.8 J, respectively. Moreover, using PET as a liner results in less energy dissipation following plastic deformation, which is 22.3 J, because the CFRP is sufficiently strong to withstand the impact load. In addition, for PP-CFRP, the energy dissipation by plastic deformation is not as high as PP-GFRP, which is 33.9 J. For PP and PET-CFRP, the energy dissipation by damage is obtained when CFRP is employed as a composite. Combinations of the model without cohesive element (132 MPa). However, this value is still sufficiently safe and strong enough to withstand the impact load. However, its matrix is damaged due to both compression and tension. Furthermore, the fiber composites of the other stacking sequence are damaged by compression, and the matrix is also damaged due to both compression and tension. In addition, when the fiber approaches 90°, the damaged area due to compression in the matrix increases.

Figure 19. Comparison of damage energy dissipation between the models with and without delamination.

Figure 20. Delamination on pressure vessel with [90/±90/90]3s of PET-CFRP.

(a) Figure 21. Cont.
winding angle, while, for the impact test, a higher winding angle is preferred to achieve lower stress at the liner. Furthermore, techno-economic analysis is also required to obtain the most optimum liner material, and it is overwrapped by fiber-reinforced composite material to strengthen the vessel. Further research is needed, such as the modeling of the impact in other or multi-directions, clear justification on the optimal value of $\theta$, and other required physical tests (e.g., bonfire, permeation, ammonia cycling, drop, and accelerate stress rupture tests) using the actually developed ammonia pressure vessel. All the models are simulated under burst and impact loads, referring to regulations of FMVSS 304 and UN/ECE No. 67, respectively.

For the burst test, the result shows that all the material combinations have a similar tendency for each stacking sequence. Utilizing PET as liner material results in higher stress for every lay-up and lower safety factor of liner compared to the material’s ultimate strength than using PP as liner material. In addition, using CFRP as composite gives lower stress, resulting in lower thickness needed on pressure vessel design than GFRP. A similar tendency is also obtained for the impact test. For the burst test, the optimum stacking sequences are different for each material combination. Stacking sequences of $[0/\pm 70/90]_{3s}$, $[0/\pm 90]_{4s}$, $[90/\pm 30/90]_{3s}$, and $[0/\pm 90]_{4s}$ are considered the optimum stacking sequences for PET-GFRP, PET-CFRP, PP-CFRP, and PP-GFRP, correspondingly, while, for the impact test, for vessels with PET liner, the stacking sequence of $[90/\pm 0/90]_{3s}$ is considered the best option, as it shows higher potential to prevent the penetration of the wedge and, hence, lower stress at the liner. Furthermore, for vessels with PP liner, the stress tends to be similar for various $\theta$, because PP has lower yield strength and a lower strain hardening curve. Therefore, the impact energy is dominantly absorbed by composite rather than the PP liner itself.

However, it is considered infeasible to have a pressure vessel with winding angles of $0^\circ$ and $90^\circ$ due to difficulty during the manufacturing. Therefore, the stacking sequence of $[\pm \theta]_{6s}$ is considered the most applicable for manufacturing. For the burst test, $\theta = 50^\circ$ is considered the most optimum winding angle, while, for the impact test, a higher winding angle is preferred to achieve lower stress at the liner.

For further analysis and development toward the real application and deployment of the pressure vessel, further research is needed, such as the modeling of the impact in other or multi-directions, clear justification on the optimal value of $\theta$, and other required physical tests (e.g., bonfire, permeation, ammonia cycling, drop, and accelerate stress rupture tests) using the actually developed ammonia pressure vessel. Furthermore, techno-economic analysis is also required to obtain the most optimum and feasible type-IV pressure vessel designed for ammonia.
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