Review

Investigation of Interfacial Bonding and Thermal Stability for the Hybrid NCF Composites added with (3-Aminopropyl) trimethoxysilane-modified SiO$_2$ nanoparticles

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**Abstract:** To expand the application scope and increase the demand for non-crimp fabrics (NCFs) as a lightweight vehicle material, the delamination and thermal strain in NCF composites must be restricted. Accordingly, to simultaneously improve the interfacial bonding and thermal stability of the NCF composites, in this study the epoxy resin, in which SiO$_2$ nanoparticles was modified by a silane coupling agent, were infused to the stacked NCFs and between the layers of NCFs through the vacuum-assisted resin infusion molding (VARIM) process. The mechanical properties improved when the NCF composites were added with either unmodified or surface-modified SiO$_2$ nanoparticles. In particular, the hybrid composite added with 0.6 wt% modified SiO$_2$ nanoparticles showed higher increase in the interlaminar shear strength (ILSS), tensile strength, and impact strength of approximately 26.6 %, 26.7 %, and 24.7 %, respectively, relative to those of the NCF composites. Also, the surface-modified SiO$_2$ nanoparticles reduced the thermal strain of the NCF composites and improving its thermal stability.

**Keywords:** Non-crimp fabrics; Epoxy composites reinforced with NCFs; Silane coupling agent; Surface-modified SiO$_2$ nanoparticles; Mechanical properties; Interfacial bonding; Thermal stability
1. Introduction

As environmental issues and climate change measures are drawing increasing attention, the automotive industry is betting life and death on lightweight vehicles as a way to improve fuel efficiency and reduce vehicular emissions. Reducing the vehicle weight by 10% generally increases the fuel efficiency by 4–8% [1]. Moreover, automotive manufacturers must satisfy the fuel efficiency regulations in a specific country to sell their vehicles in its markets. Therefore, the production of lightweight vehicles has become a key strategic goal. Methods for producing lightweight vehicles include reducing material use by improving the material structure or production method. However, the most effective method is to replace the heavy and usually metal-based parts with lighter alternatives. Consequently, the automotive manufacturing industry is focusing on carbon fiber reinforced polymer composites (CFRP) as a core material for lightweight vehicles.

Carbon fibers (CFs), which is the reinforcement for CFRP, has excellent tensile strength, modulus of elasticity, and conductivity, and they can be used to prepare fabrics. These CFs-based fabrics are largely classified into woven and NCFs depending on how they are fabricated. In woven fabrics, crimps are generated on the partial dip due to the interlacing of cross-linked fiber bundles. For NCFs, fibers are oriented in the longitudinal (warp, 0°), transverse (weft, 90°), or diagonal (bias, 30° < θ < 90°) directions, and then through the stitching process, are fixed in the thickness direction, without crimps being generated in the fiber [2, 3].

Woven fabrics have poor in-plane mechanical properties, owing to the wavy crimps caused by the structural characteristics of weaving; therefore, NCFs are increasingly used to avoid this problem [4-7].

NCFs are capable of fiber orientation in multi-axial directions within a single fabric, and multiple fibers with various angles are composed into one layer, so that the fiber characteristics of each layer can be maintained. Since fibers in each layer can be arranged in a straight line, in such the NCFs, it is suitable for use in resin transfer molding and vacuum assisted resin infusion molding (VARIM), which allow the fiber to be impregnated more uniformly into the resin [5, 7-9]. In addition, when composites are manufactured using NCFs, cost reduction and process simplification can be achieved, which has led to NCFs being used in a variety of high performance applications, such as to the bodies of BMW i3 cars, the rear pressure bulkheads of Airbus A380 airplanes, and to wind turbine wings over 60 m long [10].

CFRP is replacing various metallic materials for vehicle parts, owing to their excellent strength, fatigue properties, durability, and corrosion resistance. However, CFRP is more expensive than other lightweight materials and can undergo delamination by external impact because of the weak physical bond between the CFs and resin [11, 12]. Furthermore, although the surrounding environment rarely affects the CFs, the resin is sensitive to temperature, humidity, and ultraviolet light [13, 14]. Therefore, these environmental conditions can mechanically degrade CFRP and reduce their durability [15, 16].

CFRP-based materials for automotive applications must also be free of deformations caused by high temperatures. When a vehicle is parked outside, the temperature of its components can increase to 70 °C or higher due to the recent temperature rises caused by global warming and summer heatwaves. Therefore, the CFRP-based structural and interior/exterior materials for vehicles must withstand thermal strain at high temperatures and ultraviolet light exposure. Also, the parts that constitute an automotive engine and its surroundings require excellent heat resistance and strength to endure the heat generated by the vehicle motor and transmitted through the hood.

To restrict delamination at the CFs and resin interface, which is a disadvantage of CFRP, their interfacial bonding strength has been enhanced by processing the CFs surface via oxidation,
sizing, plasma, and silane coupling agents, as well as a hybrid method that adds nanoparticles and short fibers to the resin [17-21]. For example, Khan et al. [22] fabricated hybrid CFRP by mixing graphitic nanoplatelets modified with nitrogen and a silane coupling agent into an epoxy resin. This composite exhibited ~27.4 % increase in the ILSS relative to that of pristine CFRP without the nanoplatelets.

Silica (SiO$_2$) particles are widely used as filler for cosmetic materials, paper, tires, and paints, owing to their excellent mechanical strength, adsorption, and heat resistance. Numerous previous studies have reported the improvement in the mechanical and thermal properties of polymer composites by adding SiO$_2$ particles [23-25]. In one such study, Oh et al. [26] added SiO$_2$ particles with a low coefficient of thermal expansion (CTE) to epoxy composites, which reduced the thermal strain on the composites caused by the difference in the CTEs of the filler and resin, thus improving the mechanical properties and thermal stability of the composites.

However, numerous hydrophilic silanol groups (Si-OH) exist on the surface of SiO$_2$ particles, which can cause particles to agglomerate and reduce their compatibility with hydrophobic resins, thereby decreasing their dispersibility [27]. This problem can be solved by making the SiO$_2$ particles less hydrophilic using a silane coupling agent or by functionalizing the SiO$_2$ particles with groups that improve the compatibility and bonding strength between the SiO$_2$ particles and resins [28-30].

Silane coupling agent molecules have two types of functional groups with different reactivities, and they enable reactions between inorganic filler and organic polymer chains through hydrolysis. The alkoxy groups (methoxy and ethoxy groups) in such molecules become silanol groups through hydrolysis, which then form hydrogen or siloxane bonds with the hydroxyl groups (-OH) or other silanol groups that exist on the SiO$_2$ surface. Other organic functional groups (vinyl, epoxy, and amino groups) can also interact with the resin and enhance its affinity toward the SiO$_2$ particles. After hydrolysis, chemical bonds are formed between the filler and resin, which ultimately increase the mechanical strength of the composite [31]. The silane coupling agent here is credited to play the role of improving the filler’s compatibility with the resin as well as its dispersibility [32].

Wei et al. [33] improved the mechanical properties of composites by coating the surface of basalt fibers with an epoxy resin and SiO$_2$ nanoparticles modified with a silane coupling agent, thereby improving the interfacial bond between the filler and resin. Consequently, the tensile strength and ILSS of the modified composites increased by approximately 30 % and 15 %, respectively, relative to those of the unmodified basalt fiber reinforced polymer composites. Furthermore, Yang et al. [34] increased the ILSS of the CFRP by approximately 14 % by mixing SiO$_2$ nanoparticles modified with a silane coupling agent into the epoxy resin.

Like other woven fabrics, NCFs also faces the problem of delamination and thermal strain during CFRP production. Existing studies on NCF composites have focused on the variations in its mechanical properties according to the fiber lamination angle and the stitch shape and direction; most of the research was related to this subject. To expand the application scope and increase the demand for NCFs as a lightweight vehicle material, the delamination and thermal strain in NCF composites must be restricted.

Therefore, this study aims to increase the interfacial bonding strength and thermal stability of NCF composites. The epoxy resin, in which SiO$_2$ nanoparticles were modified by a silane coupling agent, was infused to the stacked NCFs and between the layers of NCFs through the VARIM process. In addition, the epoxy composites reinforced with NCFs added with either SiO$_2$ nanoparticles or SiO$_2$ nanoparticles modified with a silane coupling agent were analyzed by ILSS, tensile strength, impact strength, and CTE tests. The mechanical and thermal properties of these composites were compared according to the SiO$_2$ nanoparticle type.
2. Materials and Methods

2.1. Material

The viscosity of the epoxy resin (KINETIX R118, ATL composites) used for composites fabrication was 450 mPa, and the mixing weight ratio of the epoxy resin and hardener (KINETIX H120, ATL composites) was 4:1.

SiO$_2$ nanoparticles (fumed silica, SS130, SIGMA-ALDRICH) were selected as the additive considering their strength and heat resistance, impregnability, and formability, and formation of a smooth and stable dispersion of the filler in the resin.

APTMS, a representative silane coupling agent, was selected to avoid the agglomeration of the SiO$_2$ nanoparticles and to increase their compatibility and interfacial bonding strength with the epoxy resin. When the wet method is used to modify the SiO$_2$ nanoparticles using (3-aminopropyl) trimethoxysilane (APTMS, SIGMA-ALDRICH), the loss rate in the refining process is high and the treatment process is complex. Therefore, in this study, SiO$_2$ nanoparticles were added to a shear mixing container, 0.8 wt% APTMS was applied to the particles using a pipette, and the resin was then mixed in after physical agitation (integral blend method). The reaction mechanism of SiO$_2$ nanoparticles and APTMS is shown in Fig. 1.

Meanwhile, to measure the contact angle by the wicking method, colloidal silica was produced by mixing deionized water and SiO$_2$ nanoparticles at a weight ratio of 1:1. Subsequently, 30 g of APTMS was added to 30 g of colloidal silica, and the mixture was stirred for 2 h. NCFs were then immersed separately in the same amount of colloid silica for 24 h and in the colloidal silica wherein APTMS was dispersed. Following this, they were fully dried in an oven at 80 °C. Various properties of the epoxy composite, NCFs and or SiO$_2$ nanoparticles, which were available through technical data sheets provided by the manufacturer and from published literature, have been listed in Table 1. The shape of the biaxial NCFs with fiber oriented at 0° / 90°, the epoxy composites reinforced with NCFs, and the tricot weaving method are shown in Table 2.
Figure 1. The idealized mechanism of APTMS surface grafted SiO₂ nanoparticles.

Table 1. Properties of epoxy composites, NCFs and SiO₂ nanoparticles used in this study.

|                          | Epoxy Composites (Matrix) | NCFs (Reinforcement) | SiO₂ (Additive) |
|--------------------------|---------------------------|----------------------|-----------------|
| Tensile Strength (MPa)   | 71                        | 4,137                | 155             |
| Young's modulus (GPa)    | 3.08                      | 242                  | 70-78           |
| Coefficient of Thermal Expansion ($10^{-6}$/K) | 43.92                    | 0.83–6.84            | 0.4–2.43        |
| Density (g/cc)           | 1.08                      | 1.81                 | 2.20–2.65       |

* http://www.mattweb.com, zoltek.com, azom.com, and atcomposites.com.au
2.2 Fabrication of epoxy composites reinforced with NCFs and added with SiO$_2$ nanoparticles using the VARIM process

The VARIM process consists of filling a low viscosity liquid resin into a material using the difference between the external atmospheric pressure and the internal pressure of a vacuum bag, i.e., the pressure gradient between the resin inlet and outlet causes the resin to flow. In this study, the SiO$_2$ nanoparticles and the SiO$_2$ nanoparticles modified with the silane coupling agent were uniformly dispersed in the resin using the shear force generated by high speed rotation.

To fabricate an epoxy resin and SiO$_2$ particles mixture, 0.2 g of defoamer BYK-A 500 (BYK-Chemie Co. Ltd) was added to 160 g of resin to remove air bubbles contained in the resin itself, and then ~0.6 wt% of SiO$_2$ and surface modified SiO$_2$ nanoparticles was added. The mixture was mixed with a shear mixer (PDM-300 Paste mixer, Daewha Tech Co. Ltd) at rotation speeds of 1,000 and 1,100 rpm, respectively, for 20 min. Then, 40 g of hardener was added to the mixture, which was supplementary shear mixed for 2 min.

In order to fabricate NCF composites by the VARIM process, a sufficient amount of mold release agent (FLEX-Z 6.0, Chem Trend Release Innovation) was applied to a tempered glass surface, and then a 500 $\times$ 600 mm space was sealed off, using sealant tape. A tee connector and spiral hose were used in the resin inlet and outlet, to create the space needed to apply infusion, discharge, and vacuum pressure to the resin. A breather line was also added, in front of the vacuum line, to prevent resin overflow, and was connected to a vacuum reservoir so as to prevent residual resin from entering the vacuum pump (W2V20, WSA Co. Ltd). The vacuum was applied after performing sealing and vacuum bag work using a sealant tape and a vacuum film. The
mixture was then infused into the stacked NCFs under 1 bar of vacuum pressure through the resin inlet.

However, impregnation did not progress properly owing to the increased viscosity of the resin in the mixtures with more than 0.7 wt% SiO$_2$ nanoparticles. Thus, these composites were excluded from further analysis. For the FE-SEM characterization, tensile strength, and CTE tests, five ply NCFs were used, while for the ILSS and impact tests, six and eight ply NCFs were used.

2.3 Specimen processing and Property measurement

The NCF composites are managing into 280 × 280 mm sections, using a waterjet, the specimens were further processed using cutting, routing, and drilling (CRD) equipment, to reduce physical property variations which may have been caused by molding or processing defects. Final the tensile strength specimens were 250.0 mm length, 4.8 mm width and 2.4 mm thickness, the ILSS specimens were 14.4 mm length, 4.8 mm width and 2.4 mm thickness, the impact strength specimens were 63.5 mm length, 12.7 mm width and 3.2 mm thickness, while the CTE specimens were 25 mm length, 5.0 mm width, and 2.0 mm thickness.

To understand the morphology of the epoxy composites reinforced with NCFs and added with SiO$_2$ nanoparticles (hybrid NCF composites), the fracture surfaces of the specimens were observed under a scanning electron microscope. The FE-SEM specimens were pre-coated with platinum, and images of the microstructure of the fracture surfaces were captured under an acceleration voltage of 3.0 kV.

To examine the surface free energy of NCFs according to the APTMS-modified SiO$_2$ nanoparticles, the contact angle was measured using a surface tension meter (K-100, Krüss). An analysis of the surface free energy is evaluated in terms of the surface energetic studies, which is divided by two components: London dispersive components of nonpolar interaction and specific (or polar) components describing all types of interactions (Debye, Keesom, hydrogen bonding, π-bonding and other small polar effects). The London dispersive and specific components of surface free energy of CFs were determined by measuring the contact angles of a variety of testing liquids with known London dispersive and specific components and analyzing the results in accordance with the method proposed by Owens and Wendt [35] and Kaelble [36], using the geometric mean, as follows:

\[
\frac{\gamma_L (1 + \cos \theta)}{2(\gamma_L)^{1/2}} = (\gamma_S^{SP})^{1/2} \cdot (\gamma_L^{SP})^{1/2} + (\gamma_S^{L})^{1/2}
\]

where the subscripts L and S represent the liquid and solid states, respectively. And, $\gamma^L$ and $\gamma^{SP}$ are the London dispersive (superscript L) and specific (superscript SP) components of the surface free energy of the constitutive elements. The surface free energies for the wetting liquids and their London dispersive and specific components are listed in Table 3.

To examine the mechanical properties of the fabricated hybrid NCF composites, their tensile strength and ILSS were measured using a universal testing machine, while a plastic impact tester determined their impact strength. The tensile strength test was performed in accordance with ASTM D3039, and the crosshead speed of 2 mm/min was used to create a semi-equilibrium state.
The ILSS was measured with a universal testing machine, in accordance with ASTM D2344. Both ends of the specimens were supported using pins with 3R radii, the test span was 4 × the thickness of the specimens, and the strength at which fracture occurred at the interface was measured by applying a load to the center of the specimens, at a load speed of 1 mm / min. ILSS was calculated using equation (2), where \( P_m \) refers to the applied load, \( b \) denotes specimen thickness, and \( h \) represents specimen width.

\[
\text{ILSS} = 0.75 \times \frac{P_m}{b \times h}
\]  

(2)

The impact strength test was conducted in accordance with ASTM D256. A 2.75 J hammer was used to hit the specimen; the hammer length was 326.8 mm, initial hammer support angle was 150°, impact height was 610 mm, and impact speed was 3.46 m/s.

A CTE measurement device was used to examine the thermal stability of the fabricated hybrid NCF composites. The thermal expansion test was conducted in accordance with ASTM E288; the measurement temperature range was 25–90 °C under a helium gas atmosphere of 300 ml/min, and the force of the push rod was 0.2 N.

Arithmetic averages of ten, seven, five, and two measurements were taken to determine the tensile strength (impact strength), ILSS, contact angle, and CTE of the NCF composites, respectively.

Table 3. London dispersive (\( \gamma^L \)) and specific (\( \gamma^{LSP} \)) components of surface free energy (\( \gamma_L \)) in wetting liquids, measured at 20 °C.

|        | \( \gamma^L/\text{mJm}^2 \) | \( \gamma^{LSP}/\text{mJm}^2 \) | \( \gamma_L/\text{mJm}^2 \) |
|--------|-----------------------------|-------------------------------|-----------------------------|
| Water  | 51                          | 21.8                          | 72.8                        |
| Diiodomethane | 0.38                      | 50.42                         | 50.8                        |

3. Results and discussion

3.1 FE-SEM analysis

Figure 2 shows FE-SEM images of the microstructures of the specimen fracture surfaces, which were observed to evaluate the morphological changes of the hybrid NCF composites added with SiO\(_2\) nanoparticles and with APTMS-modified SiO\(_2\) nanoparticles.

Figure 2 (a) and (b) show images of the fracture surface of the hybrid NCF composite specimens added with 0.6 wt% SiO\(_2\) nanoparticles and taken at 3,000 and 100,000 magnification. Fig. 2 (c) and (d) show images taken at 3,000 and 100,000 magnification for the fracture surface of the hybrid NCF composite specimens added with surface-modified SiO\(_2\) nanoparticles.
In Fig. 2 (b), agglomerates of SiO₂ nanoparticles appear in several places in the resin, whereas in (d), the SiO₂ nanoparticles are distributed relatively evenly owing to the modification with the silane coupling agent. As mentioned in the Introduction, the modified SiO₂ nanoparticles in the resin appear less agglomerated because the functional groups of the silane coupling agent restrict the hydrogen bond formation between the particles. Regarding the failure mode, the elongated matrix in (a) was almost destroyed. By contrast, the matrix in (c), which contained modified SiO₂ nanoparticles, bonded well with the NCFs, despite fracture.

![Figure 2](image-url)

**Figure 2.** FE-SEM images of the fracture surface of the hybrid NCF composite specimens added with 0.6 wt% SiO₂ nanoparticles and 0.6 wt% APTMS-modified SiO₂ nanoparticles.

### 3.2 Surface free energy

The effects of adding either unmodified or APTMS-modified SiO₂ nanoparticles with the hybrid NCF composites on its polar, dispersive, and surface free energy were also examined, as shown in Table 4. When SiO₂ nanoparticles were added to the NCFs, its polar increased greatly by the hydrophilic hydroxyl and silanol groups that existed on the silica surface. When the SiO₂ nanoparticles modified by APTMS were added to the NCFs, its dispersive was greatly increased by the functional groups present in the APTMS. This result indicated that the silane coupling agent had a high surface energy and dispersive elements [37]. In particular, it was expected that when surface-modified SiO₂ nanoparticles were added to NCFs, excellent interfacial adhesion would occur between the matrix resins and NCFs with high non-polar, and the dispersibility of SiO₂ nanoparticles in the resins would be improved, resulting in increasing the mechanical strength of the composites. (See the sections 3.3 and 3.4).
3.3 ILSS

The effects of adding either unmodified or APTMS-modified SiO$_2$ nanoparticles with the hybrid NCF composites can be observed in the ILSS test results as shown in Fig. 3. The hybrid NCF composite specimens added with 0.3 and 0.6 wt% SiO$_2$ nanoparticles showed increase in the ILSS of approximately 5.4 and 8.2 %, respectively, relative to the ILSS of the epoxy composites reinforced with NCFs (baseline) specimens. In addition, the ILSS of the hybrid NCF composite specimens added with 0.3 and 0.6 wt% surface-modified SiO$_2$ nanoparticles increased by approximately 18.4 and 26.6 %, respectively, relative to that of the baseline specimens.

The strength of an FRP is regulated by the properties of the fiber itself (type, length, and arrangement) and the interfacial bonding between the fiber and resin. As shown by the ILSS test results, SiO$_2$ nanoparticles improved the weak physical bond between the fiber and the resin, which agrees with the results of previous studies. When the resin with surface-modified SiO$_2$ nanoparticles dispersion are infused to the stacked NCFs and between the layers of NCFs, hydrogen and siloxane bonds are formed between the fiber and resin, as can be observed from the reaction mechanism in Fig. 1. Furthermore, it is assumed that the chemical bond formed by the condensation reaction further improves the interfacial bonding strength between the NCFs and epoxy resin after curing [38-40]. Consequently, the hybrid NCF composite specimens displayed a significantly higher ILSS as compared to the other two specimens. This finding is similar to that of Zhang et al. [41].

**Table 4.** Surface free energy of the NCFs studied.

|                      | $\gamma^L_S / \text{mJm}^2$ | $\gamma^S_P / \text{mJm}^2$ | $\gamma_S / \text{mJm}^2$ |
|----------------------|-----------------------------|-----------------------------|---------------------------|
| NCFs                 | 21.44                       | 4.4                         | 25.84                     |
| NCFs & Nano SiO$_2$  | 22.35                       | 13.25                       | 35.6                      |
| NCFs & APTMS-modified nano SiO$_2$ | 28.67                       | 13.65                       | 42.31                     |
3.4 Tensile strength

The effects of adding either unmodified or APTMS-modified SiO₂ nanoparticles with the hybrid NCF composites on its tensile strength were also examined, as shown in Fig. 4. The tensile strength of the hybrid NCF composite specimens added with 0.3 and 0.6 wt % SiO₂ nanoparticles increased by approximately 7.2 and 13.7 %, respectively, relative to that of the baseline specimens. Meanwhile, the hybrid NCF composite specimens added with 0.3 and 0.6 wt % surface-modified SiO₂ nanoparticles showed tensile strength increase of approximately 18.7 and 26.7 %, respectively, compared to that of the baseline specimens.

As shown in Fig. 4, as the SiO₂ content increased, the mechanical properties of the hybrid NCF composite specimens improved. This finding are considered the result of the epoxy resin and SiO₂ nanoparticle mixture impregnating the NCFs, in which the SiO₂ nanoparticles with high strength and rigidity were dispersed in the epoxy resin. At this time, SiO₂ nanoparticles may effectively reduce the stress concentration and dissipate more deformation energy in the NCF composites.

The even distribution of SiO₂ nanoparticles and their strong interfacial bonding with the matrix are the most significant factors that improve the mechanical strength of the resulting composite. The surface-modified SiO₂ nanoparticles showed better dispersibility and interfacial bonding in the NCF composites.

Thus, the corresponding hybrid NCF composite specimens distributed the applied tensile stress more effectively and provided higher tensile strength compared to that of the other composites.
3.4 Impact strength

To examine the effects of the SiO$_2$ nanoparticles on the impact strength, Izod impact strength tests were performed on the NCF composites; the results of specimens are shown in Fig. 5. When an impact is applied to the baseline specimen, fractures form in parallel from the tip of the V-notch to the end of failure. In addition, crack growth is accelerated by the propagation of the matrix crack along the NCFs and matrix interface, and failure occurs near the location of stress concentration.

The impact strength of the hybrid NCF composite specimens added with 0.3 and 0.6 wt% SiO$_2$ nanoparticles increased by approximately 8.8 and 15.4%, respectively, compared with that of the baseline specimens. In contrast, the hybrid NCF composite specimens added with 0.3 and 0.6 wt% surface-modified SiO$_2$ nanoparticles showed the increase of approximately 17.8 and 24.7%, respectively, relative to that of the baseline specimens, thus demonstrating the beneficial effect of silane modification.

Figure 5 shows that the SiO$_2$ nanoparticles either prevent the crack growth caused by the impact or change the direction of the crack propagation and absorb the impact energy. Landowski et al. [42] reported that mixing SiO$_2$ nanoparticles into the CFRP reduced both the impact damage range and the crack length. In particular, the impact strength is affected by the interfacial bonding between the fiber and the resin. Thus, mixing the modified and unmodified SiO$_2$ nanoparticles with the hybrid NCF composite specimens improved their interfacial bonding strength and hence increased the impact strength.
Figure 5. Impact strength of the hybrid NCF composite specimens added with several contents of SiO$_2$ nanoparticles and APTMS-modified SiO$_2$ nanoparticles.

3.5 Coefficient of thermal expansion

The effects of adding either unmodified or APTMS-modified SiO$_2$ nanoparticles on the CTE at 70 °C were examined by comparison with the CTE of the baseline specimens; the results are shown in Fig. 6. The CTE of the hybrid NCF composite specimens added with 0.3 and 0.6 wt% SiO$_2$ nanoparticles reduced by approximately 10.9 and 15.3 %, respectively, compared with that of the baseline specimens. Further, the hybrid NCF composite specimens added with 0.3 and 0.6 wt% showed reduction in the CTE of approximately 33.4 and 34.3 %, respectively, relative to that of the baseline specimens.

When an FRP is exposed to a high temperature for a long time, it can undergo deformations such as delamination and bending owing to the thermal stress caused by the difference in the CTEs of the fiber and the resin. Fig. 6 reveals that when the content of the SiO$_2$ nanoparticles increased, the CTE of the composite gradually decreased relative to that of the baseline specimens. This trend is the result of the increasing volume fraction of the additive (SiO$_2$) in the composite. The SiO$_2$ nanoparticles have a very low CTE, which is approximately 1/70th of that of epoxy resin [43, 44]. Meanwhile, when surface-modified SiO$_2$ nanoparticles were added into the resin, the CTE decreased more sharply. This is because the functional groups generated by the SiO$_2$ modification with the silane coupling agent limited the mobility of the polymer chains, thus reducing the thermal strain of the composite specimens. The functional groups generated by surface modification of SiO$_2$ nanoparticles could effectively reduce the CTE of the composite by improving the interfacial interactions and suppressing the free volume increase in the composite [45].
4. Conclusion

The analysis of the mechanical and thermal properties of the hybrid NCF composites demonstrated that the performance of such composites could be significantly improved by adding either unmodified or APTMS-modified SiO$_2$ nanoparticles in the composite matrix. The conclusions of this study are as follows:

1. Increasing the content of SiO$_2$ nanoparticles improved the mechanical properties of the hybrid NCF composites, which is considered the result of impregnating the NCFs with a mixture of an epoxy resin and SiO$_2$ nanoparticles, where the nanoparticles have higher strength and rigidity than those of the epoxy resin. This finding suggests that the SiO$_2$ nanoparticles increase the interfacial bonding strength, effectively distribute the stress applied to the specimen, and absorb the impact energy.

2. An examination of the effects of modifying the SiO$_2$ nanoparticles with a silane coupling agent revealed that the formation of stable bonds among the NCFs, SiO$_2$ nanoparticles, and resin further improved the mechanical properties of the hybrid NCF composites. This improvement is the result of higher interfacial bonding strength between the organic and inorganic materials owing to the surface modification of the SiO$_2$ nanoparticles, which promotes favorable additive and matrix interactions.

3. The mechanical properties improved when the NCF composites were added with either SiO$_2$ nanoparticles or surface-modified SiO$_2$ nanoparticles. The hybrid composites added with 0.6 wt% modified SiO$_2$ nanoparticles showed higher increase in the ILSS, tensile strength, and impact
strength of approximately 26.6 %, 26.7 %, and 24.7 %, respectively, relative to those of the NCF composites.

4. The CTE decreased when the NCF composites were added with SiO$_2$ nanoparticles or surface-modified SiO$_2$ nanoparticles. This was due to the SiO$_2$ having a significantly smaller CTE than the resin and the functional groups on the APTMS of the modified SiO$_2$ nanoparticles restricting the mobility of the surrounding polymer chains. Thus, when the SiO$_2$ nanoparticle content increased, it suppressed the free volume increase in the NCF composites, which in turn reduced thermal strain and increased thermal stability of the composite.

**Acknowledgement:** This research was supported by basic Science Research Program through the National Research Foundation of Korea (NRF) funded by the Ministry of Education, Jeonju University (Grant No. 2016R1A6A1A03012069) and partly supported by the Korea Institute of Carbon Convergence Technology (KCTECH).

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