Influence of aluminum wire mesh location through stacking sequence on mechanical properties of GFRE composite laminates

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ABSTRACT

Glass laminate aluminum reinforced epoxy (GLARE) mixes a layer of aluminum with fiber-reinforced epoxy to constitute a hybrid composite. During this investigation, plain E-glass fiber/epoxy specimen in addition to hybrid composite laminated epoxy specimens reinforced with both E-glass fiber and wire meshes of aluminum were produced. Tensile, bending, and hardness tests were performed to investigate how inserting Al wire meshes through thickness of the specimen in place of glass fiber layers affected the material mechanical characteristics. The characteristics of the generated hybrid laminates represented by strength and ductility were greatly influenced by varying the position and orienting direction of the aluminum wire mesh ply. Inclusion of Al wire mesh in the outer layers significantly causes deterioration in material tensile and bending strengths. The tensile strain as well as bending strain, on the other hand, were improved as a result of incorporating Al wire meshes by 51.3 percent and 153.4 percent, respectively.

1. Introduction

Fiber strengthening, rather than other strengthening techniques, might be an interesting option for producing composites of polymer matrix with a high-strength for numerous fields of engineering [1]. Because the reinforcement in fiber strengthening is highly homogenous in all directions, the load bearing capability may be increased. Because of its multidimensional qualities, polymer composites with hybrid fiber reinforcement are in high need of engineering section.

Recently, the use of fiber reinforced PMCs (Polymeric matrix composites) in technical applications has increased dramatically. The low cost, excellent strength in addition to stiffness to weight ratios, and ease of manufacture are all arguments for using these composites [2,3]. Extremely high strength also stiffness combination yielded excellent performance in applications of space. Epoxy resins are one of thermoset materials extensively used in applications for structures due to they allow better high strength, relatively low shrinkage, excellent adhesion to various substrates, effective electrical insulation besides low in cost. E-glass fibers are acted as reinforcing material for most composites of polymer matrix because of high strength, low electrical conductivity, and also good corrosion resistance [2].

Glass-fiber reinforced polymeric composite materials (GFRPs) are used to manufacture railway locomotive body panels due to the high tensile strength and impact strength. Carbon fiber reinforced composites (CFRCs) are preferred for manufacturing automobile bonnets and fuselage in military aircraft due to its superior strength to weight ratio. Because
of improvements in their specialized qualities, composites that are hybrids become more appealing than traditional composites. To overcome the shortage comings from metals and composite materials, the concept of integrating them into laminates, also known as hybrid composites, was made[3]. To improve torsional rigidity and stiffness, bumpers of cars are built of epoxy matrix reinforced with glass/graphite hybridizing composite.

Hybridizing metal with composite layers produces Fiber Metal Laminates (FMLs). The idea taken in one step, replacing the metal sheet with metal fiber woven mesh layers may also give or show many benefits. FMLs are made up of alternating composite layers and metal layers that are glued with each other using a suitable adhesive process [3-6]. They collaborate the benefits of composites with a fiber reinforcement also benefits of alloys of metal while avoiding the drawbacks of each alone. Aluminum is the most commonly utilized metal in FML[7].

Metal fibers, rather than a sheet, enable for the employment of production techniques similar to those used with fiber-reinforced composites (FRCs), allowing for the fabrication of more complicated structures. Metal mesh incorporation also results in inherent electromagnetic shielding capabilities of the composite thereby adding an additional functionality of the material. Because plastic deformation is a method for absorbing more energy, the capacity of the metal wire mesh to plastically deform could be advantageous in the case of an impact, as well as to postpone the perforation threshold energy[8].

Because of its distinct perfect advantages such as high performance, great specific strength (strength-to-weight ratio), and superior longevity, extensive research has been conducted in recent decades for obtaining light weight parts and structures, particularly for the military, automobile, marine, and also industries of aerospace [9,10]. The idea behind the application of FMLs is the combination of the suitable properties of metals and fiber reinforced composites (FRCs) [11,12]. FMLs have the potential to outperform monolithic metal alloys not only in terms of weight savings in structural component design, but also in terms of damage tolerance[11].

Commercially available FMLs are; Aramid Reinforced Aluminum (ARALL), Glass Laminate Aluminum Reinforced Epoxy (GLARE), and carbon Reinforced Aluminum Laminates (CARALL) found in the same hierarchy. ARALL was discovered in which aramid fibers prepreg are used with aluminum sheet metal. Further research led to the development of GLARE, which is made up of multiple extremely tiny layers of metal (typically aluminum) interlaced with many layers of glass-fiber "prepreg" that are linked conjointly with the matrix of an epoxy. Gave better results than ARALL, thus it is most widely used FML.CARALL, a material that uses carbon fibers and has outstanding results in all tests, was created in recent years, but difficulties with metallic reactions with carbon fiber caused instability in the material. As a result, when compared to other FMLs, GLARE is the greatest alternative with better attributes [3].

GLARE is a modernistic classification of FMLs with good mechanical properties such as a high tensile strength, outstanding fatigue, impact resistance, in addition to excellent corrosion properties. GLARE has been extensively used in advanced aerospace and automobile industries[6,8]. It has been applied to structures the fuselage skin of commercial aircrafts as Airbus A380 [13,14]. Different types of stress risers, such as holes at riveted and bolted joints, grooves, and corners, are frequently found in structural components in aircraft and general transportation applications. This meant that the materials used to make those structural parts had to be able to withstand high levels of fatigue and damage in notched configurations[13].

As a result, GLARE will be used in a wider range of applications, including aircrafts construction and constituents for transportation which requires more information about the ability of notched GLARE laminates damage tolerance. GLARE parts are constructed and repaired using mostly traditional metal material techniques. Over an aluminum alloy, the mechanistic qualities of the lamination of GLARE through the fiber result in weight loss [10].

Ahmed et al. [13] stated that E-glass fiber reinforced epoxy laminates are used to make the majority of aircraft parts. Nonetheless, using of metal fiber wire mesh rather than sheet metal in FML composites provides the prospect for increasing mechanistic qualities as well as the numerous manufacturing procedures used to create fiber-reinforced composites. Using metal fiber mesh in place of sheet of metal in FMLs, on the other hand, has the potential to improve mechanistic properties while also allowing for a wider range of production techniques for composites with fiber reinforcement.

Karamagaran and Rajadurai [2] demonstrated the mechanical characteristics of the composite that is hybrids constructed with a treated surface of glass fiber and also treated surface of stainless-steel wire
mesh were 20 to 30 percent better than those of glass fiber-reinforced polymer composites.

Ghamarian et al. [15] investigated the tensile characteristics of laminated composites in various orientations and discovered that the layer orientation is crucial in choosing the optimal property for further application.

Prakash and Julyes [1] investigated mechanical strength behavior for E-glass fiber with a silane treatment, Aluminum 6061 and also stainless steel 304 wire meshes reinforced epoxy resin hybrid composite materials. They found that a composite made of modifying surface Stainless Steel-304 wire mesh and E-glass fiber had highest tensile as well as bending strengths.

Wilk and Śliwa [16] investigated the effect of aluminum alloys 2024, 6061, in addition to 7075 on the ultimate characteristics of type of GLARE composite materials. Also, they discovered that GLARE-type composites constructed of 7075 alloy sheets had the best mechanistic characteristics when compared with composites made of 2024 and 6061 sheets.

Xie et al. [17] investigated the impact due to notch geometrical properties such as notch shape, notch size, besides off-axis angle on the tension testing of GLARE composite laminate with circular notches in addition to square notches. Also, they discovered that the strength of the square notched laminate is roughly equivalent to that of the circumscribed circle notch laminate. As the square notch’s corner radius grows, the delamination damage region grows as well.

In this study, Using the hand lay-up technique, pristine E-glass fiber specimens as well as specimens including laminates of both E-glass fiber and Al wire meshes were made by varying the placement of Al wire mesh laminates inside the created plies. The influence of including Al wire mesh in various locations inside the specimen in place of glass fiber layers on the mechanical behavior of the fabricated specimens was investigated using tensile, bending, and hardness tests.

2. Material Specification

In this study E-Glass fiber woven roving mat, commercial Aluminum (Al) Wire mesh (6061 alloy), and epoxy resin were selected for manufacturing of specimens. Glass fiber woven roving having (45/-45) and (0/90) orientations were used for the manufacturing process. Glass fiber was selected as it is the most commonly used reinforcement in polymer due to its toughness, energy absorption and strength.

The matrix phase for the composite specimens was epoxy resin (kemapoxy RGL 150) and the hardener of it known as (cycloaliphatic amine “di-functional primary amine”) provided from Chemicals for Modern Buildings international company-Egypt. epoxy and the hardener of epoxy were mixed at a 2:1 weight ratio, as advised by the manufacturer, and the mixture was agitated constantly with a hand-held stirrer up til a well-mixed mixture was created. Aluminum wire meshes with diameter of 0.29 mm and 0.63 mesh/mm were supplied by ELGOHARY Company, Egypt.

3. Experimental Procedure

3.1. Specimen manufacturing

All of the hybrid composite specimens that were produced had a number of eight plies. As shown in Fig. 1(b), the plies were stacked in an alternate lamination sequence, forming the [(0/90) (45/-45) (0/90) (45/-45)]s stacking arrangement.

![Fig. 1. Materials and the laminate stacking sequence arrangement.](image-url)
Aluminum wire meshes were treated before preparation of specimens’ laminate. The process was performed using an alumina (Al$_2$O$_3$) emery paper with grade 400 to grind both sides of the Al mesh to treat the surface uniformly since treated surface assists in improved adhesion between mating surfaces [18]. The meshes were then immersed in acetone for 10 minutes to clear away any trash and chips. The Al wire meshes were then dehydrated by using air compressing at a standard ambient temperature to get rid of any trash and chips.

The hybrid composite plates were made using the hand lay-up technology process. It can be explained as follows: First, a flat surface (glass sheet) was coated with releasing agent (paraffin wax) to facilitate the removal of the composite plate after curing. After that, a suitable amount of epoxy was placed over the glass sheet and distributed roughly using a roller. Second, the first layer of the stack sequence (according to Table 1) was placed. A suitable amount of epoxy was added over this layer and a roller was used to distribute it to ensure the saturation of fibers with epoxy. The same process was repeated until the whole stack sequence was done. Finally, a flat surface (glass sheet coated with paraffin wax) was placed over the glass sheet and distributed thoroughly using a roller. The steps of the manufacturing process are illustrated in Fig. 2.

Table 1. Stacking sequences of produced specimens

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Configuration of fiber and metal</th>
</tr>
</thead>
<tbody>
<tr>
<td>PG</td>
<td>[(0/90), (45/-45), (0/90), (45/45)] s</td>
</tr>
<tr>
<td>A1A8</td>
<td>[Al (0/90), (45/-45), (0/90), (45/45)] s</td>
</tr>
<tr>
<td>A2A7</td>
<td>[(0/90), Al (45/-45), (0/90), (45/45)] s</td>
</tr>
<tr>
<td>A3A6</td>
<td>[(0/90), (45/-45), Al (0/90), (45/45)] s</td>
</tr>
<tr>
<td>A4A5</td>
<td>[(0/90), (45/-45), (0/90), Al (45/-45)] s</td>
</tr>
</tbody>
</table>

G: Glass fiber  
A: Aluminum mesh
3.2. Mechanical tests

3.2.1. Tension test

Tensile testing was carried out at room temperature using an ASTM D3039-compliant computerized universal testing equipment (Jinan Testing Machine WDW of 100 kN). In accordance with ASTM D3039. A cross-head is adjusted to a speed with a value of two mm/min. Specimen test was nominally 210 mm x 27 mm in dimension. The average of the five tests was used to calculate tensile strength and strain. The tensile modulus of elasticity, E, was calculated using an average of the five samples as sloping of the linear response of the tensile stress-tensile strain curve.

3.2.2. Bending test

A three-point bending tests were performed, at room temperature using a computerized universal testing equipment (Jinan Test Machine WDW 100 kN) with a cross head speed of 1mm/min. within a size of 100 mm×15 mm2, test specimens were prepared from the laminate in accordance with ASTM D-790. The average of five tested samples was used to determine the bending strength of each type of laminate.

3.2.3. Hardness test

Barcol hardness of the manufactured specimens was measured using PCE-1000N device. The measurements were taken randomly at ten different positions of each specimen. The minimum and maximum readings were discarded. The hardness value of a typical specimen was taken as the mean value of the remaining eight readings.

4. Results and Discussion

4.1. Tensile properties

Figure 4 illustrates relationship of tensile stress and strain for all the fabricated specimens. According to the figure, it is noted that, PG specimen laminate gives the best tensile strength among all specimens of 190.9 MPa, and specimen A3A6 has the minimum value of strength of about 89.9 MPa. However, specimen A1A8 has the highest strain with a value of 0.109, while specimen A4A5 gives the lowest value of strain of about 0.065. Furthermore, specimens A2A7 and A4A5 show the same attitude of sudden or brittle failure characteristics.

Figure 5 illustrates a comparison of tensile strengths of all manufactured laminates. From the figure it is clear that, in comparison to all specimens that have aluminium laminates, PG exhibits the highest tensile strength. This is owing to the fact that fiber glass has a higher tensile strength than Al wire mesh. Incorporation of aluminum laminates as an alternative for a certain glass fiber causes degradation in tensile strength this is due to the inadequate connection between the neighbouring layers of fiber glass and aluminium. From fig 5, It is observed that, samples A1A8 and A3A6, with a lamina of Al mesh.
directed at (0/90), have less strength in comparison with samples, A2A7 and A4A5, have an Al wire mesh lamina with an orientation of (45) and (-45). The poor strength of the A1A8 laminate is due to the replacement of oriented (0/90) glass fiber with orientation (0/90) Al wire mesh ply; however, for the A4A5, glass fiber was replaced with Al wire mesh at the (45/45) ply. The load carrying capacity of 0° plies is greater than 45° or -45°, resulting in a higher drop in strength when the 0° fibre glass layer is replaced with Al mesh [1].

Prakash and Jaisingh [1] recorded a decrease in tensile strength of 10% and 17.5% for composite specimens containing as-received steel and aluminum metal wire meshes respectively, compared with plain fibre glass reinforced epoxy specimen. The addition of steel and aluminium wire meshes, as well as E-glass fibre, to epoxy resin reduced its load-sharing ability, resulting in lower tensile strength. The poor adherence of metal wire meshes to E-glass fibre and epoxy resin matrix results in decreased tensile strength.

Comparison of the tensile strains for the produced manufactured composite specimens is shown at Fig. 6. The figure demonstrates that, specimen A1A8 has the highest strain among all the produced specimens, with an improvement of 51.3 % in the tensile strain above PG specimen. Also, A3A6 specimen shows an improvement of about 11.2 % in the tensile strain compared with PG specimen. Replacement of glass fiber lamina by an aluminum wire mesh increased the ductility of the specimen due to the intrinsic ductility of aluminum as compared with that of E-fibre glass and hence an increase of its strain is achieved.

Figure 7 shows both local and global. Scanning Electron Microscope photos of PG and A4A5 specimens as a good example of laminates that hybrids. The glass fiber breakage, delamination and debonding are the principal deterioration mechanisms in the PG specimen as displayed in Fig. 7 (a) and (b). a type of new damage mechanism arises in specimen A4A5, which is the ductile fracture of Al wire mesh, as seen in Fig. 7 (c) and (d).

The strength and strain of specimens A2A7 and A4A5 are moderately correlated. According to these findings, the position and orientation of the Al wire mesh in hybrid composite laminates has a significant impact on the strength and strain. The tensile strength of the laminate is relatively improved when Al wire mesh is positioned at (45/-45) orientation compared with positioning at (0/90) orientation. In addition, replacing E-glass fibres aligned at 0° and 90° with wire mesh of Al has less impact than substituting glass fibres with an orientation of 45° and -45°.
The tensile elastic modulus of elasticity for all fabricated laminate specimens are shown in Fig. 8. When compared to all specimens that comprise layers of aluminium wire mesh, it is obvious that PG has the highest tensile modulus as illustrated in Fig. 8. Because of the strong bonding between the fibre glass laminates in the PG specimen, the specimen is more rigid, resulting in a relatively high tensile elastic modulus. Furthermore, the inclusion of Al wire meshes at the laminate's first and last layers, as the case of A1A8 specimen, causes more debonding and permits for more deformation at relatively low stress, resulting in a decrease in elastic tensile modulus.

For specimens containing Al wire mesh, incorporation of Al wire mesh oriented at (45/-45) makes an enhancement in elastic modulus than incorporation of Al wire mesh at (0/90) orientation. However, presence of Al wire mesh at the inner layers at (0/90), A3A6 specimen, improved elastic modulus by 18.7% as compared to Al wire mesh positioned at the outer (0/90) layer, A1A8 specimen. On the other hand, onset of Al wire mesh at (45/-45) near the outer layers, A2A7 specimen, tends to give a relatively higher value of tensile modulus (about 6.2% higher) than if Al wire mesh positioned near the core of the specimen at (45/-45), A4A5 specimen.

![Fig. 7. Scanning Electron Microscope microphotographs image of; (Fig. a and Fig. b) PG specimen and (Fig. c and Fig. d) A4A5 specimen. Fig. b and Fig. d are enlarged view of the red rectangles in Fig. a and Fig. c, respectively.](image)

![Fig. 8. Tensile Elastic modulus of the produced laminates](image)

### 4.2. Bending properties

The bending stress and bending strain relationship for all produced fabricated specimens is seen in Fig. 9. Moreover, comparison among bending strengths of all the fabricated specimen laminates is shown in Fig. 10. From these figures it is clear that, specimen PG has the maximum bending strength of 185.2 MPa, while A1A8 specimen has the minimum strength in bending with a value of 60.7 MPa. Specimen A1A8 has the maximum bending strain, while A4A5 specimen gives the minimum value of bending strain and brittle failure. The bending reaction is identical to the tensile testing, as shown in Fig. 4. This behaviour is owing to an excellent bonding between the glass-fiber laminates for the PG specimen, as mentioned in section 3.1. Due to the comparatively poor bonding between the adjacent plies of glass fiber and aluminium, including aluminium wire meshes within glass fiber laminates reduces bending strength. Because of aluminium wire meshes have no chemical bond with epoxy resin, no load can be transmitted from the matrix to the reinforcements. However, because Al wire mesh layers are placed on the specimen's outer surfaces, the A1A8 specimen has a low bending strength. Where the largest normal and shear loads occur at the first and last layers of the laminates, respectively [20,21], the inclusion of Al wire mesh with low
adhesion bonding with epoxy at the outer layers leads to earlier damage initiation and hence reduced bending strength.

Figure 11 illustrates bending strain of all fabricated specimens. According to figure 11, specimen A1A8 gives the highest bending strain as compared to other produced fabricated specimens, with an improve of 153.4 % above PG specimen. Replacement of fibre glass lamina by an aluminum one increased the ductility of the specimen due to the intrinsic ductility of the aluminum which causes ductile failure during bending test and postpones the complete failure of the laminate hence an increase of its bending strain is obtained. Furthermore, all specimens with Al wire mesh layers, with the exception of A4A5 specimen, show a larger bending strain than PG specimens, Fig. 11. During the bending test, two Al wire mesh layers in the A4A5 specimen are situated in the middle of the laminates , close to the neutral axis of the specimen, therefore there was no improvement in bending strain due to positioning the aluminium layers in the middle. Moreover, Except for A4A5, all specimens with Al wire meshes show a higher bending strain than plain glass-fiber (PG) specimen,, as shown in Fig. 11, this is due to the composition of two successive Al lamina in A4A5 specimen where bonding between metal laminates is very poor compared to bonding between either fiber laminates or fiber and metal laminates.

Bending modulus of fabricated laminate specimens are presented in Fig. 12. Comparing all manufactured specimens with aluminium layers, PG has the highest bending modulus as in fig 12. Because of the strong bonding between the fibre glass laminates in the PG specimen, the specimen is stiffer, resulting in a relatively high bending modulus. Because of the inclusion of Al wire meshes at the outer ply of the specimen, which is exposed to greatest shear stresses due to compression and thus earlier damage onset, the A1A8 specimen had the lowest bending modulus. As a result, the inclusion of Al wire meshes at the outer layers leads to a considerable deterioration in the elastic modulus in terms of stiffness.

For specimens containing Al wire mesh, it is noticeable that bending modulus increases gradually by approaching into the core of specimen. Presence of Al wire mesh at inner layers at (0/90) orientation, as in A3A6 specimen, leads to better bending modulus compared to positioning Al wire mesh at
outer layers at (0/90) as in A1A8 specimen. Also, specimen A2A7 has lower bending modulus than A4A5 specimen, as a result of presence of Al mesh near outer layers at (45/-45) compared to its presence at the same orientation, (45/-45), at the core of A4A5 specimen.

5. Conclusions

During the current study, plain E-glass fiber/epoxy composite specimens in addition to hybrid specimens with E-glass fibers/epoxy and Al wire meshes were fabricated. The influence of inserting Al wire meshes at various positions through stacking thickness of the specimen on the mechanical attitude of the fabricated specimens was investigated using tensile, bending, and hardness tests.

The following is a summary of the findings:

1- When Al wire mesh is used to replace some of the glass fiber plies, the tensile strength suffers as a result of the relatively weak bond between the adjacent plies of glass fiber and aluminum wire mesh.

2- Specimen A1A8 has the maximum tensile strain among all of the fabricated specimens, with an improvement of 51.3 % in the tensile strain above PG specimen. Also, A3A6 specimen shows an improvement of about 11.2 % in the tensile strain compared with PG specimen.

3- In comparison to all laminates containing an Al mesh layer, the plain fiber glass specimen offers the maximum bending strength. Bending strength is reduced when aluminum layers are incorporated into fiber glass layers. The largest bending strain improvement was 153.4 percent in specimen with aluminum wire mesh positioned at the outer plies, A1A8 laminate.

4- Specimens that have fiber glass lamina in their outer layers (PG, A2A7, A3A6 and A4A5) show approximately the same hardness value that are higher than specimen with the aluminum wire mesh located at the outer layers (A1A8 specimen).

References


Table 2. Hardness values for the fabricated laminates

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Hardness (Barcol)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PG</td>
<td>72.40</td>
</tr>
<tr>
<td>A1A8</td>
<td>41.69</td>
</tr>
<tr>
<td>A2A7</td>
<td>68.48</td>
</tr>
<tr>
<td>A3A6</td>
<td>71.21</td>
</tr>
<tr>
<td>A4A5</td>
<td>72.18</td>
</tr>
</tbody>
</table>
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