Research Article

Examine the Mechanical Properties of Aluminium Tetrahydride/Calotropis gigantea Based Hybrid Polyester Composites in Cryogenic Atmosphere

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From the previous scarce periods, the investigation has evolved from traditional resources and compounds and toward frivolous constituents to produce small and hugely influential substances for specific purposes. The foremost goal of the current examination is to explore the effectiveness of aluminium tetrahydride (ATH) filler addition on the Calotropis gigantea fibre (CGF)/polyester-based hybrid composite. The hybrid materials with a 3 mm width and three layers of CGF were manufactured using the conventional technique. To achieve the objectives mentioned above, the following constraints like (i) Wt.% of ATH, (ii) number of CGF Layers, and (iii) cryogenic treatment hours, each at three different levels, were chosen. The composite was fabricated as per the design of L₉ orthogonal array. This research measured the mechanical characteristics like flexural, tensile, and impact characteristics. The materials with 5 wt proportions of filler, 3 layers of CGF and 30 min of liquid nitrogen treatment (A₂, B₃ and C₂) showed better mechanical strength. They were studying the broken specimen’s morphological behavior by scanning electron microscopy (SEM).

1. Introduction

Natural-fibre composites are expected to find an expanding number of uses in the coming years, particularly in Europe, where law and public pressures are on the rise. In the discipline of structural engineering, material selection is critical in the design and manufacture of green products. The materials investigate their physical and mechanical characteristics to recover the invention and enhance client fulfillment. Polymeric substances are such resources that give straightforward processing, high productivity, and low cost [1–3]. Compared to manmade fibres such as nylon, glass, and carbon, the natural fibres provide considerable economic efficiencies and manufacturing improvements. Natural fibre
2. Investigational Works

2.1. Resources. The GVR fibre industry in Madurai, Tamil Nadu, India, provided the knitted CG fibre mates. The CG fibre pals have been cautiously laved with potable water and dried in the sun for two days to remove any moisture. After the CG fabric has been immersed in NaOH solution for 4 hours, it is carefully laved in clean water and placed in mesh at 75°C. This research used HN361 alumina trihydrate (ATH) and an epoxy matrix. Naga Chemical Compounds provided the Matrix and ATH fillers in Mumbai, Tamil Nadu, India. The chemical structure of ATH is exhibited in Figure 1. The retrieval of CGF pal from CG stems is depicted in Figure 2.

2.2. Creation of Hybrid Composites. Initially, a steel moulded by a size of $150 \times 150 \times 3$ mm was refined. The polymer solution was mixed thoroughly with 1% cobalt naphthenate and 1% methyl ethyl ketone peroxide. The hand lay-up method was employed to build the matrix out of ATH granules and knitted CG natural fibre. By manually stoking with such a glass slide, different weight percent of ATH granules were distributed inside the generated polyester. The above concoction has been strowed over the fibre strands of the molding. After composite combos have wetted fiber inserts, the preform has been held in place and thirsty in the outdoors for one day moistened by matrix combinations. L9 Desiccators were employed to prevent the combination mixtures from assimilating any more humidity. Following that, the manufactured specimens were submerged in fluid $N_2$ at 77 K orthogonal range was used according to Taguchi configuration for three conditions, each with three phases, and nine polymeric panels were designed for more research. The parameters are listed in Tables 1 and 2, along with their ranges and Taguchi’s orthogonal arrangement (OA). Using the Taguchi method, this variety was employed to effectively structure the process conditions. This method has been heavily used to create the reaction conditions.

2.3. Testing of Composite Specimen. The elastic modulus sections were produced to ASTM D-638-03 recreations with dimensions of $150 \times 15 \times 3$ mm for tensile loading, ASTM D-790 (depth 10 mm, length 125 mm, and depth 3 mm) for bending tests, as well as ASTM D-256 for impact.

2.4. Scanning Electron Microscope (SEM). Microscopic examinations of fragmented polymeric specimens were carried out using SEM. Prior to SEM clarification, the samples were laved, thirsty, and ground to a thickness of 10 mm to increase the conductivities of the blends.
3. Result and Discussion

The mentioned discussion briefly explains the mechanical behaviours of polymer composites such as tension, flexural strength, and impact predicated on one’s input variables.

3.1. Effect of ATH Filler Additions. Figure 3 depicts the success of ATH fluff expansions in terms of ductile, bending, and impact strength. 5 percent ATH inclusions outperformed 2.5 and 7.5 percent ATH inclusions in structural properties. The enhanced pressure distribution as well as transmission may be responsible for the heightened mechanical properties of ATH in epoxy at a concentration of five weight percent. Extra packed ATH added to a polymer matrix enhanced the method of transport and dimensions of gaps, trying to influence the decohesion togetherness between filler particles [6]. As a result, at an accumulation of 5%, the material, knitted CGF, and ATH preparations provide adequate adherence conditional between exterior scar tissue. The addition of 2.5 and 7.5 weight percent ATH, on the other hand, produced a negative result, implying a reduction in structural rigidity. Moreover, thicker and softer axial loads of 2.5 and 7.5 weight percent were seen in poor bounding compliance of reinforcement and resin in knitted CGF as well as polyamide, culminating in agglomeration due to poor bonding as well as inadequate reinforced intensity characteristic [10].

3.2. Effect of Number of CGF Woven Layers. The efficiency of ductile, flexural, and impact features of knitted CGF strands is depicted in Figure 4. Once compared with single as well as double-surface CGF, three levels of CGF showed impressive tensile stability. This is because CGF fabric is the massive primary element in ATH as well as CGF-based combination fabric nanocomposite. The fabric with NaOH treatment improves the fibre surface contact. As a consequence, so much energy must be expended to rupture the bonds between the interrelated packages of fibres within the blends [11, 12]. The fabric made famous by solitary CGF fibres could withstand a light load. As the weight percentage of CG fibres in the composite materials rises, so does the ability to support so much weight. The stress causes failure and also has more excellent deformability as the percentage of CG fibre within the layered combination reinforced increases [13].

3.3. Effect of Cryogenic Treatment. In cryogenic handling, the composite material slab has been immersed in fluid N₂ at -196°C and thermally cycled. The plasma treatment of thermoplastic composite materials is an innovative approach to enhancing material characteristics. The effect of supercooled ability to handle on the material properties of thermoplastic nanocomposites is depicted in Figure 5. It also demonstrates that 30 minutes of intervention resulted in severe tensile of 30.73 MPa, bending characteristics of 35.42 MPa, and impact resistance of 23.15 kg/m². It could be due to residue left stresses induced by concrete strength interaction as a consequence of appropriate product supercooled effort. At cold temperatures, internal forces are formed due to matrix changes and fibre contraction. The interaction pressures referenced above aid in keeping the fabric as multiverse in interaction and improve bonding, resulting in more efficient effects [8, 11, 12].
Figure 3: Result of ATH filler addition on the mechanical characteristics.

Figure 4: Result of woven CGF layer addition on the mechanical characteristics.
Figure 5: Result of cryogenic treatment on the mechanical characteristics.

Figure 6: SEM image of cryogenic handling of the composite specimen.
4. Microstructural Analysis

The shattered surface of a hybrid composite specimen after 15, 30, and 45 minutes of cryogenic treatment is shown in Figure 6. It could be due to residue left stresses induced by flexure interaction as a consequence of appropriate product supercooled effort. At a relatively low temperature, internal forces have been formed due to composite changes as well as fibre contraction. This type of interaction strain aids in keeping the fabric and composite in interaction as well as improves adherence, which leads to better results. The supercooled stress corrosion cracking of composites makes them firmer at colder concentrations. Even as the rigidity of the specimen reduces, so does its flexibility, culminating in less diversion [14, 15]. The mechanical characteristics of hybrid samples declined when samples are treated for longer than 30 min. Extended cryoprocessing durations may result in greater thermal stress because of the increasing quantity of fabric misfit. Caused by lower interaction, delamination is a much more damaging composite structure. It could be because it significantly reduces the time required to heal the laminates. Huge debonding areas in reduced epoxy blends amplify a few prospective rupture hazards. The reduction in temperature increases among specimens leads to a rise in tensile stress in the nanomaterials handled after 30 minutes. The aforementioned findings lead to the breakdown of a tested laminate [8].

5. Conclusion

The mechanical characteristics of ATH-filled woven CGF/polyester-based hybrid composites were manufactured and examined in this experimental study. The following are the findings reached.

Controllable process variables for ATH and CGF based hybrid composites should be set at 5% ATH, 3 layers of CGF, and 30 min of cryogenic handling. A variety of variables combine to produce a nanocomposite with improved mechanical properties.

The stress concentration produced solely during interaction has been stiffer, promoting comprehension and practise throughout the first 30 minutes of intervention.

When the number of CGF layers in the hybrid composites was increased, the results were positive. The interaction zone between the fibre and the matrix has enhanced as the fibre content has augmented. As a result, additional energy is required to breakdown interwoven fibre packages’ connection.

The residual stresses that generated at the interface during the cryogenic treatment were compressive, assisting in greater matrix-fibre adhesion, but only for the first 30 minutes of treatment.

Data Availability

The data used to support the findings of this study are included within the article. Further data or information are available from the corresponding author upon request.

Conflicts of Interest

The authors declare that there are no conflicts of interest regarding the publication of this paper.

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References

[1] V. Ganesan and B. Kaliyamoorthy, “Utilization of Taguchi technique to enhance the interlaminar shear strength of wood dust filled woven jute fiber reinforced polyester composites in cryogenic environment,” Journal of Natural Fibers, vol. 19, pp. 1–12, 2020.
[2] V. Mohanavel, S. Suresh Kumar, J. Vairamuthu, P. Ganeshan, and B. NagarajaGanesh, “Influence of stacking sequence and fiber content on the mechanical properties of natural and synthetic fibers reinforced penta-layered hybrid composites,” Journal of Natural Fibers, pp. 1–13, 2021.
[3] T. Satish, G. Kalipaperumal, G. Velmurugan, S. Jose Arul, D. P. Melvin Victor, and P. Nanthakumar, “Investigation on augmentation of mechanical properties of AA6262 aluminum alloy composite with magnesium oxide and silicon carbide,” Mater. Today Proc., vol. 46, pp. 4322–4325, 2021.
[4] G. Velmurugan, A. Perumal, S. Sekar, and M. Uthayakumar, “Physical and mechanical properties of various metal matrix composites: a review,” Materials Today: Proceedings, 2022.
[5] S. Sanjeevi, V. Shanmugam, S. Kumar et al., “Effects of water absorption on the mechanical properties of hybrid natural fibre/phenol formaldehyde composites,” Scientific Reports, vol. 11, p. 13385, 2021.
[6] M. Vovk and M. Šernek, “Aluminium trihydrate-filled poly(methyl methacrylate) (PMMA/ATH) waste powder utilization in wood-plastic composite boards bonded by MUF resin,” BioResources, vol. 15, no. 2, pp. 3252–3269, 2020.
[7] K. Renugadevi, P. K. Devan, and T. Thomas, “Fabrication of Calotropis gigantea fibre reinforced compression spring for light weight applications,” Composites Part B: Engineering, vol. 172, pp. 281–289, 2019.
[8] G. Velmurugan, K. Babu, L. I. Flavia, C. S. Stephey, and M. Hariharan, "Utilization of grey Taguchi method to optimize the mechanical properties of hemp and coconut shell powder hybrid composites under liquid nitrogen conditions," IOP Conference Series: Materials Science and Engineering, vol. 923, no. 1, p. 012045, 2020.
[9] G. Velmurugan, T. Shaafi, and M. S. Bhagavathi, "Evaluate the tensile, flexural and impact strength of hemp and flax based hybrid composites under cryogenic environment," Materials Today: Proceedings, vol. 50, pp. 1326–1332, 2021.
[10] A. Atiqah, M. N. M. Ansari, M. S. S. Kamal, A. Jalar, N. N. Ajeefah, and N. Ismail, "Effect of alumina trihydrate as additive on the mechanical properties of kenaf/polyester composite for plastic encapsulated electronic packaging application,” Journal of Materials Research and Technology, vol. 9, no. 6, pp. 12899–12906, 2020.
[11] G. Velmurugan and K. Babu, “Statistical analysis of mechanical properties of wood dust filled Jute fiber based hybrid composites under cryogenic atmosphere using Grey-Taguchi method,” Mater. Res. Express, vol. 7, no. 6, 2020.

[12] V. Ganesan, V. Shanmugam, B. Kaliyamoorthy et al., “Optimisation of mechanical properties in saw-dust/woven-jute fibre/polyester structural composites under liquid nitrogen environment using response surface methodology,” Polymers (Basel), vol. 13, 2021.

[13] V. Alagumalai, V. Shanmugam, N. K. Balasubramanian et al., “Impact response and damage tolerance of hybrid glass/kevlar-fibre epoxy structural composites,” Polymers (Basel), vol. 13, 2021.

[14] Y. Nakamura, M. Yamaguchi, M. Okubo, and T. Matsumoto, “Effect of particle size on impact properties of epoxy resin filled with angular shaped silica particles,” Polymer (Guildf.), vol. 32, no. 16, pp. 2976–2979, 1991.

[15] A. Bismarck, A. K. Mohanty, I. Aranberri-Askargorta et al., “Surface characterization of natural fibers; surface properties and the water up-take behavior of modified sisal and coir fibers,” Green Chemistry, vol. 3, no. 2, pp. 100–107, 2001.