Review Article

Study of Numerous Resins Used in Polymer Matrix Composite Materials

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There are several inorganic materials resins. Fermentation of organic substances is a method used to make some. When describing thermosetting polymers, the keyword “resin” can refer mostly to the reactant and the finished product. “Hardener” is the other component of a copolymer, and it is often referred to as “resin.” The solitary monomer compound in thermosetting polymers with only one polymer is known as “resin.” Whenever liquefied

1. Introduction

In general, resins constitute thick, gooey compounds that, when exposed to heat, harden into the polymer matrix. Although resins represent naturally occurring substances, they are now frequently synthesized as a result of advances in technology. For the most part, man-made polymers are vastly different from ordinary polymers.

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methyl methacrylate is viscous or liquid, it is referred to as “casting resin” or “resin” before something polymerizes and “needs to set.” As a result, polymethyl methacrylate is frequently referred to as glossy crystal or simply acrylic instead of its original designation [1, 2]. In this work, numerous resins were used in the polymer matrix composites’ materials which were identified and their results analyzed.

2. Resins Employed in the PMC Materials

In fiber-reinforced composites, resins are sometimes known as “polymers.” It is vital to note that all polymers have a fundamental characteristic: they are made up of long chains of repeating units. It is common to refer to man-made polymers as ‘synthetic resins’ or just ‘resins.’ There are two sorts of polymers, “thermoplastic” and “thermosetting,” based on how heat affects their characteristics. When with metals, thermoplastics begin to weaken as they are heated and finally melt. The melting or softening process was repeated as many times as required without affecting the material’s qualities in either stage. Plastics such as nylon and polypropylene can be reinforced with short fibers such as glass although this is frequently the case with thermoplastics such as ABS [3].

Temperature-sealed resins and curing agents or catalyst and hardener are combined and undertake a quasi-chemical compound to generate a hard, insoluble product known as a thermoset. Volatile compounds are formed as a by-product in some thermoplastics, such as synthetic resins (a reaction known as “condensation”). As a result of their ‘addition’ reactions, thermosetting resins such as polyester and epoxy are easier to work with than other resins. Once hardened, thermoplastics will not return to their liquid state if heated, but their mechanical characteristics will substantially change above a specific temperature. The resin is cured at desired temperature and is known as Melting temperature (Tg). This shift in molecular structure occurs above the Tg when the thermoset transitions from being hard to being more amorphous. When the temperature drops below the Tg, the change is reversible. The resin modulus (stiffness) and compression and shearing strength of composite decrease dramatically above the Tg. The resin’s Tg has a significant impact on other qualities such as water resistance and color stability [4, 5]. Resin is a versatile material with a wide range of applications. Durable castings, art and craft projects, floors and countertops, and more may all be made with it. In addition to making plastics, resin is a great adhesive.

3. A Thermoset Resin

The most often employed polymers in composite materials are thermosets, a type of polymeric resins that become significantly infusible and insoluble when cured thermally and/or chemically (with a catalyst or promoter) or by other means. A thermoset that has been cured cannot be reversed. Although petroleum feedstocks constitute the source of nearly all thermosets now in commercial use, research and development in the rapidly expanding field of bio-resins continue. A primary goal of bio-resins is to employ renewable feedstocks, such as soybean polyol and ethanol, in variable amounts (from corn) [6, 7].

Commercial, mass-production thermoset applications frequently employ unsaturated polyester resins because of their ease of processing, better balance of biomechanical, electromagnetic, and chemical characteristics, and reasonable cost (thermoplastic polymers are saturated polyesters). Polymers such as polyester can be utilized in a variety of fabrication techniques, but are most typically used in spray-up, compression molding, injection molding (RTM), and casting when combined with glass fiber reinforcements. The qualities of polyester formulations may be adjusted to fulfil particular performance standards by varying the proportions of glycol and acid components, as well as the presence of volatile polymers (most commonly, styrene). The viscosity of the resin can be reduced by up to 50% by the addition of styrene [8]. The irreversible connections produced in the thermosets with crosslinks are shown in Figure 1.

Unlike polyesters, vinyl ester resins can be used to bridge the gap between cheaper, faster-curing polyester blends and greater epoxies (described below). The molecular structure is extremely similar to polyester’s; however, they contain only reactive sites at the extremities of the polymer molecules and fewer ester groups than polyesters do. Due to ester groups’ vulnerability to hydrolysis, vinyl esters’ resilience to moisture and chemically corrosive conditions are enhanced by having fewer of them, which contribute to their greater price. Biochemical tanks and other systems, where corrosion resistance is critical, prefer vinyl esters, while superstructure hybrid composites that require a significant amount of moisture resistance also benefit from their use. However, they can be tougher than polyesters if post-cure temperatures are kept higher than those required for the polyester process [9, 10].

Epoxyes, phenolics, bismaleimides (BMIs), benzoxazines, and polyimides are the most frequent thermosets for advanced composite matrices. Strength, durability, and chemical-resistance are all provided by epoxy resins. Temperature can reach up to 121°C and are possible for hot/wet service with these devices. There are three types of epoxies: liquid, solid, or semisolid. They are typically cured by amine or anhydride reactions. A hardener is used to cure epoxy resins, unlike polyester resins, which utilize a catalyst. As a result of an “addition reaction” between the curing agent (part B) and resin (part A), the hardener hardens the resin. To guarantee a full reaction, it is essential to utilize the optimum resin to hardener mix ratio. Otherwise, neither the resin’s cure nor its complete characteristics will be achieved. Boeing’s 787 Dreamliner and Airbus’s A350 XWB use toughened epoxy, which is reinforced with thermoplastics and reactionary rubber compounds to mitigate the brittleness caused by a high degree of crosslinking.

Based on aliphatic ethanol and hydroxyl, such as phenol, phenolic resins include formaldehyde as well. Commercial markets that demand low-cost, flame-resistant, and low-smoke goods can use these materials in airplane interior panels. Phenolics have long been used in nozzle and rocket
applications that require high char production and heat-absorbing properties. Non-aerospace uses, such as equipment for upstream oil and gas platforms, public transit, and electronic devices, have also shown them to be successful. A condensation reaction causes formaldehyde and water to be released during the curing process for phenolics. The composite can develop cavities as a result of this process. Phenolic resins have inferior mechanical qualities than epoxy resins and many other high-performance materials, as a consequence.

With their great strength and toughness, very little moisture absorption, and better electrical characteristics, cyanate esters (CEs) are flexible matrices, although at a higher cost. CEs can withstand temperatures up to 149°C and are commonly hardened with thermoplastic materials or ball rubber particles. Because of CE’s viscosity profile and low volatiles, the curing procedure is simpler than for epoxies. Radomes, antennas, missiles, and ablative materials are only a few of the current uses. Microelectronics and microwave devices are also in use [11].

High-temperature applications on airplanes and missiles need the employment of bismaleimides and polyimides, which are chemically related (e.g., jet engine components). A few polyimides can be used up to 371°C for short durations of time, whereas BMIs may be used up to 232°C for longer periods. Because polyimides are more difficult to deal with because of volatiles and moisture released during curing, unique formulation and processing procedures have been developed to minimize the risk of voids or delamination. There has been substantial work in recent years to build stronger formulations, with BMIs currently advertised as having outstanding confrontation to liquid ingestion than epoxy resins. Polyimides have generally shown higher moisture content and lower toughness ratings than CEs. For example, a rise in the usage of composites in constructions that require superior warm and open-hole compressive (OHC) performances at temperatures ranging, such as 80°C to 120°C, is driving the increased use of BMI. The F-35 Lightning II fighter jet uses a lot of it because it allows for damage-resistant structures at a lower specific gravity than epoxy [12].

3.1. Polyester Resin. In the composites’ sector, polyester resins (UPR) make up around 75% of the resins utilized, making them a crucial component. Polyester resin can be made or produced using a wide variety of basic components and processing methods. Polymers are flexible due to their ability to be tweaked or adjusted throughout the polymer chain construction process. They have been discovered to be nearly infinitely valuable in all aspects of the composites’ business. The main benefit of these resins is that they have a good combination of characteristics (mechanical, chemical, and electrical), dimensional stability, cost, and processing simplicity. Polyester producers have demonstrated their willingness and ability to deliver resins with the qualities needed to fulfill the needs of certain end-user applications. These resins can be chemically manufactured to give specific qualities and process compatibility [13, 14]. Table 1 shows that the findings of various techniques used in the polyester-based resin composites materials.

3.2. Epoxy Resin. When it comes to composite components, buildings, and concrete restoration, epoxies have a long history of success. The resin’s structure may be tweaked to produce a variety of products with differing levels of performance. Epoxy resins have a smaller shrinkage than unsaturated polyester resins, which is a significant advantage. Epoxy can also be combined with other epoxies or manufactured with other ingredients to produce specific performance characteristics [16]. Epoxies are typically used to create high-performance composites with excellent mechanical capabilities, protection to dangerous chemicals and conditions, greater electrical characteristics, great performance at increased temperatures, strong substrate adherence, or a mixture of these advantages. Epoxy resins, on the contrary, do not have a high level of UV resistance [19]. Table 2 represents the analysis of the various epoxy-based resins used in the composite materials.

3.3. Vinyl Esters. Vinyl esters were designed to combine the benefits of epoxies with the superior handling and faster cure characteristics of unsaturated polyester resins, which are characteristic of unsaturated polyester resins. These resins are created by combining epoxy resin with either acrylics or methyl methacrylate in the presence of a catalyst. Essentially, this creates an unsaturated site, similar to the one that is created in polyester fibers when formic acid is utilized [25]. This substance is then dissolved in styrene, resulting in a liquid that has a consistency that is comparable to polyester resin. Vinyl esters can also be cured with the same organic peroxides that are used to cure polyester resins traditionally. Vinyl esters are known for their mechanical toughness as well as their corrosion resistance. In contrast to epoxy resins, these improved qualities are attained without the need for sophisticated processing, handling, or particular shop fabrication methods that are often required [26]. Table 3 represents the analysis of various composites used the viny ester resins.

3.4. Phenolic. Polymers based on phenol are known as phenolics (carbolic acid). Due to the condensation reaction that occurs during the curing process of phenolics, water must be eliminated before processing. Red, brown, and black are the only pigmented options. In addition to their high temperature and creep resistance, phenolic composites also
offer high thermal conductivity and sound dampening capabilities, corrosion resistance, and great fire/smoke toxicity features. Fabricated wood (particleboard), brake pads, clutch discs, and electronic parts, to mention a few, use polyphenolic as bonds or lattice binders.

3.5. Polyurethane. It is a class of polymers with a diverse range of characteristics and applications, all of which are derived from the exothermic reaction of organic polyisocyanates with polyols in an aqueous solution (alcohol comprehending more than one hydroxyl radical group). Polyurethane materials may be made from a small number of basic ingredients with varying molecular weights and functions. Polyurethanes come in a wide range of shapes and sizes. Our everyday lives revolve around these polymers, which are found in more places than any other polymer. This type of polymer is utilized as an adhesive or coating. Durable, flexible, chemical-resistance, and quick-curing properties characterize polyurethanes when employed as a finish on the outside or interior of buildings. When used as elastomers in applications such as solid tires and wheels, bumper components and insulation polyurethanes provide greater toughness and abrasion resistance. Insulated,
systemic panels and building elements can benefit from a variety of polyurethane foam compositions. Bonding composite constructions together using polyurethanes is a common practice. They have a strong load-bearing capacity, and the resin dries quickly and attaches effectively to a wide range of materials, such as concrete and polyurethene adhesive bonds.

3.6. Polyester-Based Polyurethane Resins. When dibasic phenolic compounds and polyhydroxy ethyl alcohol interact, polyester resins develop. Unsaturated polyester resins frequently contain the raw ingredient maleic anhydride, which has diacid functionality. In laser printer toner and sheet molding mixture, polyunsaturated epoxy resins are employed. Eateries, supermarkets, bathrooms, and other facilities requiring washable, minimal walls frequently employ wall panels made from polyester resins bonded with fiberglass, known as fiberglass reinforced plastic (FRP). Cure-in-place pipes, on the contrary, make considerable use of them. Moreover, Depts of Road transport require them to be used as transportation infrastructure overlays. PCO polyester cinderblock extensions are the technical term for these materials when used as concrete overlays. For the most part, they are made from isophthalic acid and heavily chopped with styrene (up to 50 percent). Anchor bolt adhesives employ polyesters as well as epoxy-based compounds. Styrene-free solutions have and will be continued to be introduced by many industries due to odor problems, as well as the possibility that styrene is a carcinogen. There are many different types of thermoplastic materials, but the most common are viscous, pale-colored liquids made by dissolving a polyester in an organic reactive diluent such as styrene.

3.7. Polyunsaturated Resins. Organic materials containing numerous alcohols or hydroxide hydroxylic groups interact with unbalanced and sometimes excessive dibasic acids to generate polyunsaturated polyesters, which are moisture polymers. Glycols such as ethylene, propylene, and diethylene glycol are typical polyols while acids such as acetaldehyde, polyester resin acid, dimethyl terephthalate, and polyimide are often used acids. Since the transesterification reaction produces water as a condensed besides, it must be removed continually by distillation to complete the reaction. As a reactive diluent, unsaturated polyesters are marketed to parts makers as resin solutions. Styrene is the most popular and widely used diluent. The resin's viscosity may be adjusted using the diluent, which also takes part in the curing procedure. Crosslinking transforms the liquid resin into a solid. Free radicals are generated at unsaturated bonds, and these radicals spread in a chain of events to additional hydroxy groups in nearby molecules, connecting them. Maleate and fumarate species are common in polymer chains when unsaturation exists. Styrene rapidly interacts with maleate/fumarate, which does not self-polymerize through radical reactions. The standard example of alternating copolymers is maleic anhydride and styrene. Despite increased efforts to substitute the substance, it has been difficult to supplant styrene in the trade as the industry norm reactive diluent for thermoplastic resins. The addition of a chemical that readily disintegrates into reactive oxygen species induces the first generation of free radicals. The catalyst is the commercial term for this substance, although the initiator is a better description. As a stimulant for the structure bridging process, transitional electrolytes are commonly used. This sort of addition is called a promoter in the business, and it lowers the radical's initiator's free binding energy. One of the most popular types of the promoter is cobalt salt, which is included in many products. Organic oxidizing agents such as benzoyl peroxide and methyl ethyl ketones peroxide are typical radical initiators.

In the same way, as other polymers cure exothermic reactions, thermoplastic materials also cure exothermic reactions. If you use a lot of initiation, particularly if you have a catalyst, you run the risk of charring or even igniting your cure. Catalyst overuse can also lead to fractures in the product or the formation of a rubbery substance. Most often, unsaturated polyamides (UPR) are employed as the matrices suitable for a wide range of fiber orientations in a wide range of essential chemical markets. SMC, BMC, extruding, overusing in Europe, treated tube (referred to as fiberglass reinforcement materials in Europe), and many other methods may be used to produce fiber-reinforced composites, which make up the biggest section of UPR applications. Gel coatings, shirt buttons, mine-bolts, bowling ball cores, polymeric cement, and synthetic rock marbles are instances of conventional nontechnologies that utilize UPRs.

Polyester resins are generated as a result of the interaction of diamine organic compounds with polyhydroxy solvents in the presence of heat. They are extremely adaptable and have high thermal stability, acidity, and combustion, among other things. They are often expensive. They are employed in the building of fillers, the lamination of fillers, the vehicle of additives, skis, fishing poles, aircraft and cruiser parts, varnishes, ornamental embellishments, and the manufacture of containers [35].

4. A Thermoplastic Resin

Because they may be reheated beyond the temperature at which they were molded, thermoplastics are more forgiving than crosslinking thermosts, which stiffen when cooled but lose their flexibility. Thermoplastic matrices that are less costly yet have a lower processing temperature have a limited temperature range. Among the many plastics, they use PE, PET, polybutylene terephthalate (PBT), PC, ABS, and nylon, as well as designed and commodity polymers such as polyethylene, polyethylene terephthalate, and polybutylene terephthalate (PP). Automobile intake air manifolds as well as other underhood components benefit from the resin's hardness and moisture resistance, as do significant economic items such as athletic footwear, orthotics, and healthcare prostheses [33].

PEEK (polymetheretherketone), PEK (polyether ketone), PAI, PAS, PEI, PES, PPS, and LCP (liquid crystal polymer) are high-performance thermoplastic resins that operate well
in high-temperature settings and, once hardened, do not absorb water or deteriorate when exposed to moisture. To provide long prepreg shelf life, these resins use high-performance fibers that are reinforced with aramid fibers [34]. They also allow for the utilization of recycled materials and the simplicity of recycling garbage and constructions that have reached the end of their useful life. The strong connections within the chain molecules with their interactions are shown in Figure 2.

However, owing to their high viscosity, they can provide certain processing difficulties for composites makers. There is a growing interest in aerospace applications of thermoplastic composites reinforced with better performance resin matrices.

5. Conclusion

(i) Composites have undoubtedly risen to prominence among the filler materials used in direct procedures. Our research into thermoplastic polymers, elastomers, and thermosetting polymers reinforced with fibers and formed with fillers has led us to the following recommendations and conclusions.

(ii) At high temperatures, thermosetting composite materials demonstrated outstanding mechanical and thermal endurance. Composites bonded with glass or carbon fibers have strong tensile and compressive strengths. There is a growing interest in the use of advanced composite materials in a variety of sectors.

(iii) Research has shown that ERs adhere to metallic surfaces utilizing donor-acceptor interactions where polar distal functional groups serve as adsorption sites. This is consistent with previous findings.

(iv) Anticorrosive actions of ERs were enhanced by a variety of organic and inorganic additions. These additives should thus be examined for additional ERs that have not yet been explored, as well. However, because most ERs are water insoluble, they are better used as coating materials than as inhibitors in aqueous solutions.

(v) Many ER-based coatings for carbon aluminum and steel in brine solution have been produced and used effectively. In comparison to organic substances, ER-based coatings are more resistant to corrosion over time. Organic and inorganic additions can boost the ER coatings’ anticorrosive properties even more.

(vi) ER coatings have surface micropores via which corrosive substances can infiltrate or diffuse and tear the coating structures, and these additives prevent this from happening. A closer look at the use of exogenous ingredients in solution and coatings is necessary.

(vii) It is also recommended that computational tools (such as the DFT, MDS, and MDS) be investigated as a cost-effective and environmentally friendly strategy to evaluating corrosion resistant formulations before committing to expensive wet experiments in large investigations of the effects of ERs.

Data Availability
The data used to support the findings of this study are included within the article.

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

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The publication is only for the academic purpose of Addis Ababa Science and Technology University, Ethiopia.

References
[1] X. Zhao, X. Wang, Z. Wu, and J. Wu, “Experimental study on effect of resin matrix in basalt fiber reinforced polymer composites under static and fatigue loading,” Construction and Building Materials, vol. 242, p. 118121, 2020, https://doi.org/10.1016/j.conbuildmat.2020.118121.

[2] A. P. Fugolin, A. R. Costa, E. Kono, E. Quirk, J. L. Ferracane, and C. S. Pfeifer, “Influence of the organic matrix composition on the polymerization behavior and bulk properties of resin composites containing thiourethane-functionalized fillers,” European Polymer Journal, vol. 130, p. 109664, 2020, https://doi.org/10.1016/j.eurpolymj.2020.109664.

[3] S. Mohan Kumar, K. Raghavendra Ravikiran, and H. K. Govindaraju, “Development of E-glass woven fabric/polyester resin polymer matrix composite and study of mechanical properties,” Materials Today Proceedings, vol. 5, no. 5, pp. 13367–13374, 2018, https://doi.org/10.1016/j.matpr.2018.02.329 Part 2.

[4] W. Ferdous, A. Manalo, T. Aravinthan, and G. Van Erp, “Properties of epoxy polymer concrete matrix: effect of resin-to-filler ratio and determination of optimal mix for composite railway sleepers,” Construction and Building Materials, vol. 124, pp. 287–300, 2016, https://doi.org/10.1016/j.conbuildmat.2016.07.111.

[5] X. Y. Wang, J. X. Ma, C. G. Li, and H. X. Wang, “Thermosetting polyimide resin matrix composites with interpenetrating polymer networks for precision foil resistor chips based on special mechanical performance requirements,” Applied Surface Science, vol. 299, pp. 73–80, 2014, https://doi.org/10.1016/j.apsusc.2014.01.188.
Advances in Materials Science and Engineering

[6] F. Sarasini and C. Santulli, "Vinylesters as a matrix material in advanced fibre-reinforced polymer (FRP) composites," in Advanced Fiber-Reinforced Polymer (FRP) Composites for Structural Applications, J. Bai, Ed., pp. 69–87, Woodhead Publishing, 2013.

[7] V. Fiore and A. Valenza, "Epoxy resins as a matrix material in advanced fiber-reinforced polymer (FRP) composites," in Advanced Fiber-Reinforced Polymer (FRP) Composites for Structural Applications, J. Bai, Ed., pp. 88–121, Woodhead Publishing, 2013.

[8] W. Liu, T. Chen, M.-e. Fei et al., "Properties of natural fiber-reinforced biobased thermoset biocomposites: effects of fiber type and resin composition," Composites Part B: Engineering, vol. 171, pp. 87–95, Aug. 2019.

[9] L. Perea-LOWery and P. K. Vallittu, "Resin adjustment of three-dimensional printed thermost resin occlusal splints: bonding properties - short communication," Journal of the Mechanical Behavior of Biomedical Materials, vol. 95, pp. 215–219, 2019, https://doi.org/10.1016/j.jmbbm.2019.04.011.

[10] C. Sonnenfeld, H. Mendil-Jakani, R. Agogué, P. Nunez, and P. Beauchêne, "Thermoplastic/thermoset multilayer composites: a way to improve the impact damage tolerance of thermosetting resin matrix composites," Composite Structures, vol. 171, pp. 298–305, 2017, https://doi.org/10.1016/j.composites.2017.03.044.

[11] C. Liu, Y. Zhang, X. Li, J. Luo, Q. Gao, and J. Li, “‘Green’ bio-thermoset resins derived from soy protein isolate and condensed tannins," Industrial Crops and Products, vol. 108, pp. 363–370, 2017, https://doi.org/10.1016/j.indcrop.2017.06.057.

[12] M. A. Abd El-Ghaffar, N. A. Abdelwahab, A. M. Fekry, M. A. Sanad, M. W. Sabaa, and S. M. A. Soliman, “Polyester-epoxy resin/conducting polymer/barium sulfate hybrid composite as a smart eco-friendly anti-corrosive powder coating," Progress in Organic Coatings, vol. 144, p. 105664, 2020, https://doi.org/10.1016/j.procoat.2020.105664.

[13] M. Indra Reddy, U. R. Prasad Varma, I. Ajit Kumar, V. Manikanth, and P. V. Kumar Raju, "Comparative evaluation on mechanical properties of jute, pineapple leaf fiber and glass fiber reinforced composites with polyester and epoxy resin matrices," Materials Today Proceedings, vol. 5, no. 2, pp. 5649–5654, 2018, https://doi.org/10.1016/j.matpr.2017.12.158 Part 1.

[14] M. R. Haseebuddin, S. Santhosh, and A. B. Shandilya, “Development and characterization of PET flakes reinforced polyester resin composites," Materials Today Proceedings, vol. 46, pp. 6075–6082, 2021, https://doi.org/10.1016/j.matpr.2021.05.462.

[15] R. O. Akaluzia, F. O. Edozieno, A. A. Adediran, B. U. Odoni, S. Edibo, and T. M. A. Olayanju, “Evaluation of the effect of reinforcement particle sizes on the impact and hardness properties of hardwood charcoal particulate-polyester resin composites," Materials Today Proceedings, vol. 38, pp. 570–577, 2021, https://doi.org/10.1016/j.matpr.2020.02.980.

[16] L. He, H. Wang, F. Yang, and H. Zhu, “Preparation and properties of polyethylene glycol/unsaturated polyester resin/graphene nanocomposites as form-stable phase change materials," Thermochimica Acta, vol. 665, pp. 43–52, 2018, https://doi.org/10.1016/j.tca.2018.04.012.

[17] A. Lavoratti, L. C. Scienza, and A. J. Zattera, “Dynamic-mechanical and thermomechanical properties of cellulose nanofiber/polyester resin composites," Carbohydrate Polymers, vol. 136, pp. 955–963, 2016, https://doi.org/10.1016/j.carbpol.2015.10.008.

[18] B. Ma, X.-q. Wang, X.-y. Zhou, K. Wei, and W. Huang, “Measurement and analysis of thermophysical parameters of the epoxy resin composites shape-stabilized phase change material," Construction and Building Materials, vol. 233, pp. 368–376, 2019, https://doi.org/10.1016/j.conbuildmat.2019.06.234.

[19] T. Bai, D. Wang, J. Yan et al., “Wetting mechanism and interfacial bonding performance of bamboo fiber reinforced epoxy resin composites," Composites Science and Technology, vol. 213, p. 108951, 2021, https://doi.org/10.1016/j.compscitech.2021.108951.

[20] X. Wang, B. Ma, K. Wei, and W. Zhang, "Thermal stability and mechanical properties of epoxy resin/microcapsule composite phase change materials," Construction and Building Materials, vol. 312, p. 125392, 2021, https://doi.org/10.1016/j.conbuildmat.2021.125392.

[21] G. Gao, Y. Hu, H. Jia, P. Liu, P. Du, and D. Xu, "Acoustic and dielectric properties of epoxy resin/hollow glass microsphere composite acoustic materials," Journal of Physics and Chemistry of Solids, vol. 135, p. 101505, 2019, https://doi.org/10.1016/j.jpcs.2019.101505.

[22] V. A. Gafarova, A. Babin, E. R. Gareeva, K. N. Abdurakhmanova, and L. N. Lomakina, "Influence of a filler on strength characteristics of the properties of a composite material based on epoxy resin," Materials Today Proceedings, vol. 11, pp. 252–257, 2019, https://doi.org/10.1016/j.matpr.2018.12.139.

[23] Y. Fang, H. Kang, W. Wang, H. Liu, and X. Gao, "Study on polyethylene glycol/epoxy resin composite as a form-stable phase change material," Energy Conversion and Management, vol. 51, no. 12, pp. 2757–2761, 2010, https://doi.org/10.1016/j.enconman.2010.06.012.

[24] M. C. Swami and B. M. Dabade, "Flexural and Inter-laminar shear stress properties of glass fiber reinforced Iso-polyester, Epoxy & vinyl ester composites," Materials Today Proceedings, https://doi.org/10.1016/j.matpr.2021.06.098, 2021.

[25] C. Naga Kumar, M. N. Prabhakar, and J.-i. Song, "Effect of interface in hybrid reinforcement of flax/glass on mechanical properties of vinyl ester composites," Polymer Testing, vol. 73, pp. 404–411, 2019, https://doi.org/10.1016/j.polymertesting.2018.12.005.

[26] S. Dev, P. N. Shah, Y. Zhang, D. Ryan, C. J. Hansen, and Y. Lee, "Synthesis and mechanical properties of flame retardant vinyl ester resin for structural composites," Polymer, vol. 133, pp. 20–29, 2017, https://doi.org/10.1016/j.polymer.2017.11.017.

[27] X. Cheng et al., "Effect of the double bond content of sizing agents on the mechanical properties of carbon fiber reinforced vinyl ester composites," Composites Science and Technology, p. 109145, 2021, https://doi.org/10.1016/j.compscitech.2021.109145.

[28] W. Jiao, W. Liu, F. Yang, L. Jiang, W. Jiao, and R. Wang, “Improving the interfacial strength of carbon fiber/vinyl ester resin composite by self-migration of acrylamide: a molecular dynamics simulation," Applied Surface Science, vol. 454, pp. 74–81, 2018, https://doi.org/10.1016/j.apsusc.2018.05.145.

[29] H. Chen, M. Miao, and X. Ding, "Influence of moisture absorption on the interfacial strength of bamboo/vinyl ester composites," Composites Part A: Applied Science and Manufacturing, vol. 40, no. 12, pp. 2013–2019, 2009, https://doi.org/10.1016/j.compositesa.2009.09.003.
[30] B. Stalin, N. Nagaprasad, V. Vignesh et al., “Evaluation of mechanical, thermal and water absorption behaviors of Polyalthia longifolia seed reinforced vinyl ester composites,” *Carbohydrate Polymers*, vol. 248, p. 116748, 2020, https://doi.org/10.1016/j.carbpol.2020.116748.

[31] B. N. V. S. Ganesh Gupta K, M. M. Hiremath, B. C. Ray, and R. K. Prusty, "Improved mechanical responses of GFRP composites with epoxy-vinyl ester interpenetrating polymer network," *Polymer Testing*, vol. 93, p. 107008, 2021, https://doi.org/10.1016/j.polymertesting.2020.107008.

[32] Q. Liu, D. Wang, Z. Li et al., "Recent developments in the flame-retardant system of epoxy resin," *Materials*, vol. 13, no. 9, p. 2145, 2020.

[33] T. Aziz, H. Fan, F. U. Khan et al., “Synthesis of carboxymethyl starch-bio-based epoxy resin and their impact on mechanical properties,” *Zeitschrift für Physikalische Chemie*, vol. 234, no. 11-12, pp. 1759–1769, 2020.

[34] C. Verma, L. O. Olasunkanmi, E. D. Akpan, M. A. Quraishi, and O. Dagdag, M. El Gouri, M. El Gouri, E.-S. M. Sherif, and E. E. Ebenso, Epoxy resins as anticorrosive polymeric materials: a review," *Reactive and Functional Polymers*, vol. 156, p. 104741, 2020.

[35] S. H. Aziz, M. P. Ansell, S. J. Clarke, and S. R. Panteny, “Modified polyester resins for natural fibre composites,” *Composites Science and Technology*, vol. 65, no. 3-4, pp. 525–535, 2005.