

The Application of Nanomaterials in the Automotive Industry

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Abstract. Nanomaterials are the most prominent revolutionary wave that has taken place in various industries, of which the automotive industry is not an exception. Nanomaterials used in the automotive industry produce positive outcomes on performance, efficiency, safety, and environmental sustainability, and therefore, the use of literature review methodology will survey this paper on the application of subsequent. It explores the different types of nanomaterials, such as carbon nanotubes, nano-reinforced polymer, nano-coating, nano-lubricants, and nano-enabled sensors, as well as the ways in which they are incorporated into designing a car, powertrain systems, or both car energy storage systems. The results indicate that nanomaterials allow one to achieve a noticeable reduction of weight, greater mechanical strength, greater thermal and corrosion resistance, and higher efficiency. The paper also presents the example of automakers that have already applied nanotechnology in their products, and elaborates on the difficulties of a widespread implementation process, like the cost, health issues, and regulations. Comprehensively, the paper comes up with a conclusion that nanomaterials are transforming the world of cars and provide a way to lighter, cleaner, and more efficient cars, and look into the aspect of sustainable production and recycling of the end-of-life products.

Keywords: Nanomaterials, Automotive Industry, Lightweight Design, Energy Efficiency

1. Introduction

The automotive industry in the entire world has been in constant need to minimize the weight of the vehicles, gain better fuel consumption, increase safety, and decrease environmental impact. In the last twenty years, the concept of nanotechnology, also termed the handling of materials at the nano-level, has become a key innovation factor within the nanometer (100 nm to 1 mm) domain [1]. The nanomaterials like carbon nanotubes, nano-ceramics, and nano-polymers have distinctive mechanical, thermal, and chemical characteristics compared to their counterparts [1]. These properties enable engineers to come up with better but lighter and stronger vehicle components, better wear resistance and better catalytic and energy storage systems. With the world experiencing increasingly higher demands for stricter regulations on emissions by governments, and consumers requiring a vehicle that is more efficient to perform in the market, the automotive industry has noticed the appeal of nanomaterials even more [2].

The latest research depicts the extent to which nanomaterials are utilized in the automobile industry. To give a case example, research conducted on the application of the nano-reinforced composites on automotive components has established that the composite has the ability to save weight by a percentage of 30 compared to the normal steel components [2]. In individual research of nano-coating on the basis of corrosion security of exhaust systems, it was thought that nano ceramic coating sustained the life span of elements and reduced envision conjecture costs. An additional discourse was done on the lithium-ion batteries through nano-engineered cathode material, and this achieved superior energy configuration as well as faster charge-discharge actions [3].

As the research center, the paper will take the literature review methodology to determine the existing uses of nanomaterials in the automotive industry. The paper also identifies the advancements in theory and innovation where real-world examples are produced by using the uncovered research and industrial case studies of the recent past. The study is noteworthy, as it determines how nanomaterials can be used at once to improve vehicle performance and maintain sustainability, which is a very important combination as the industry moves to electric mobility and the increase in the level of environmental policies [3].

2. Literature review

The advent of nanomaterials has revolutionized the field of material science and engineering, and their use in the automotive industry is one of the most relevant fields of research and development. Nanomaterials have been addressed by scholars and engineers, with a strong emphasis on a variety of materials in this category, which have produced unique performance improvements [4]. This literature review gives the overall list of nanomaterials as applied in the automotive industry, and specifically structural composites, coatings, lubricants, and energy systems.

The use of nanomaterials in nano-reinforced polymers and composites has been one of the oldest and most commonly studied in the automotive industry. The bodies of the traditional vehicles had been made out of steel and aluminum, but these materials provide a low chance of making the vehicle lighter; hence, they provide it with the restricted potential of making fuels more economical. It was also found that carbon nanotubes (CNTs) and nano clays, when used in polymer matrices, would increase the tensile performance and reduce weight considerably [3]. The researchers confirmed that the boards and dashboards manufactured using such nanocomposites have a maximum mass reduction of up to 25-30 percent than the normal thermoplastic ones [2]. This reduction of weight translates to less consumption of energy, which is used, and better acceleration. These results are in line with the reports given by the European Automotive Nanomaterials Consortium, which found the nanocomposites to be a central factor in achieving major targets required by the European Union on the reduction of CO₂ emissions [3].

Apart from the structural components, nanomaterials have found applications in developing automotive surface treatments and coatings. Traditionally, coatings provide protection against corrosion and corrosion wear, and environmental damage. However, nano-engineered coatings possess superior barrier properties because of their very high surface area to volume ratio [2]. Studies on nanoceramic coatings for exhausts, which display improved resistance to oxidation at above 700oC [4]. Examinations of nano-silica additives in other coating formulations increase hardness and scratch resistance. The same coatings also have self-cleaning and hydrophobic properties because of the “lotus effect.” This reduces the frequency of washes and makes the aesthetics last longer [5]. Automakers are increasingly interested in such functional coatings because they help reduce maintenance costs and are more environmentally friendly because they obviate the

need for heavy cleaning agents. Figure 1 shows a nano-ceramic coating structure for improved corrosion and heat resistance.

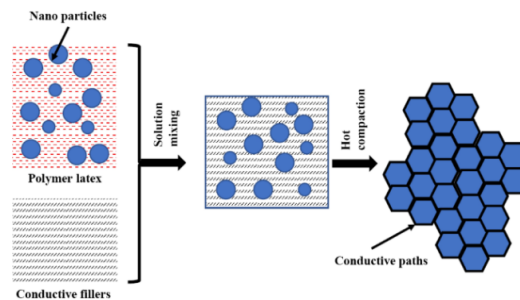


Figure 1. Nano-ceramic coating structure which offer corrosion and heat resistance

The nano ceramic coatings that are capable of imparting corrosion and heat resistance in automobiles and more are illustrated in the diagram above. Such coatings provide a strong protective shield that protects against surface wear, enhances heat stability, and increases the life of metals. This visualization shows how building materials engineered at the nanoscale perform better and offer protection in harsh environments.

Nano-lubricants enhance performance in a different way. Traditional engine oils are based on micron-level additives to lower the friction between moving parts. Nevertheless, studies also indicated that nanoparticles like molybdenum disulfide (MoS_2), tungsten disulfide (WS_2), and zinc oxide (ZnO) were also able to further minimize friction at the boundary surface [5]. In a comparison study, the addition of 1-2% of WS_2 nanoparticles to synthetic motor oil also decreased the coefficient of friction by 30 percent and motor engine wear by 25 percent [6]. This is because the enhanced lubrication efficiency causes reduced fuel consumption and long engine life. Likewise, there was support in the experiments that nano-graphene additives to transmission fluids improve conductivity of heat and reduce heat retention, allowing transmission fluids to have long lives [5]. The findings are a suggestion that nano-lubricants could be promising in both internal combustion engines and electric vehicle drives, as in both cases, thermal management is also a major issue of concern [6].

The application of nanomaterials in energy storage and powertrains has become what is remembered more as the automotive industry slowly transforms to electrification. The most common electric vehicle energy storage system is Li-ion batteries, and the energy density and charge rate of these batteries and their durability are the most troublesome factors [4]. One experiment conducted on the cathodes manufactured with lithium iron phosphate (LFP) realm nanoparticles saw the capacity rise by 20 percent and shortened charging durations than standard LFP cathodes [3]. Otherwise, similar studies have investigated nano-silicon anodes that have been explored, reporting energy densities of approximately twice that of graphite anodes [5]. This directly addresses the range anxiety and charging-related issues of people who own EVs. In the meantime, carbon nanotube or graphene-based supercapacitors have fast charge-discharge rates and high power density, which have the potential of supplementing battery systems in hybrid cars [7]. Figure 2 presents a detailed view of the nano-engineered battery electrodes. These advanced materials are designed to improve energy density by optimizing ion transport pathways and increasing surface area for electrochemical reactions. The visualization highlights how nanoscale engineering contributes to greater efficiency, stability, and overall performance in next-generation energy storage systems.

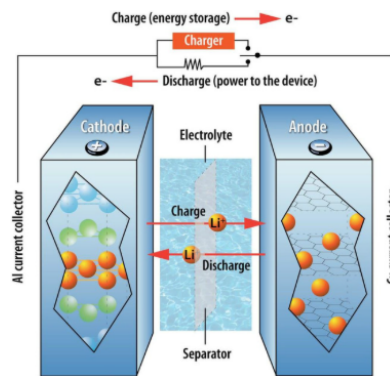


Figure 2. Nano-engineered battery electrodes for enhanced energy density

Another alternative technology (powertrain) that uses nanomaterials is fuel cells. Catalysts were platinum nanoparticles supported on carbon black used as standard catalysts in a proton exchange membrane fuel cells (PEMFC) [6]. However, they are also costly and degrade with time, and hence research has been conducted on alternative nanocatalysts [8]. The platinum-cobalt alloy nanoparticles provide increased catalytic activity and stability at a load of precious metals up to 50% decreased [9]. This operates in reducing the cost of the fuel cell stacks considerably, thereby rendering the hydrogen-powered vehicles more significant in the business realm.

Nanomaterials also increase the effectiveness of catalytic converters, necessary in innovative car engines for reducing gas emissions [10]. The conventional catalysts are based on expensive precious metals that including platinum, palladium, and rhodium that are spread on the alumina surface. Nevertheless, this is not true at the nanoscale, where they have a higher amount of surface area, thereby improving the rate at which they catalyze chemical reactions and are able to be loaded to a lesser extent [11]. Ceria-zirconia supports are microsystems and allow better oxygen storage capacity, as nitrogen oxides and unburned hydrocarbons at high temperatures can be converted properly to produce energy [5]. The new technology is essential in the achievement of Euro 6 and China 6 tightening in emission requirements.

The other significant use of nanomaterials is in automotive sensors and electronic systems. Technology-based vehicles are fitted with a lot of sensors in order to provide control, balance, performance, and in the monitoring of the environment. Nanostructured materials can improve sensor sensitivity, response time, and miniaturisation [8]. For example, graphene-based pressure sensors are being developed for tire pressure monitoring systems (TPMS), while nano-tin oxide (SnO_2) sensors offer enhanced sensitivity for exhaust gas detection [12]. In the realm of advanced driver assistance systems (ADAS), nano-photodetectors improve low-light imaging, contributing to the reliability of autonomous driving technologies. The integration of such nano-enhanced sensors could ultimately lead to smarter, safer vehicles with predictive maintenance capabilities [11].

There are many researchers looking into self-healing materials and smart coatings through nanotechnology. These systems can automatically self-repair micro-scale fissures or stimuli from their surroundings. An example is a microcapsule, which is a nanofiller-containing nanocomposite, of an agent can be formed that deliver health benefits. If ruptured due to load, the agents can be released [13].

Nanomaterials may have lots of advantages, but their cost, scalability, and health, and environmental issues hinder their implementation. It is hard and expensive to make quality nanoparticles on an industrial scale. Workers in industries that aerosolize nanoparticles might inhale them, which may pose safety issues. The regulatory framework concerning nanomaterials used for

the automotive industry is still being cultivated, but guidelines published by regulatory agencies in Europe, North America, and Asia concerning toxicity and environmental persistence [14]. More researchers are adopting what is called the “green synthesis” of nanoparticles involving closed-loop recycling to minimize harm overall.

The automotive design literature shows that nanomaterials are porous in nature in all aspects. Due to the use of these materials, the next generation of cars will probably be lighter, stronger, more efficient and maybe more sustainable [15]. To ensure safety, affordability, and the general public's acceptance of the production of batteries for electric vehicles, the cooperation of auto engineers, raw material scientists, and regulators is essential. Nanotechnology is now being successfully used in the automobile industry. To gain insight into the infiltration of nanotechnology within the automotive industry, refer to Table 1 describing the different types of nanomaterials used. Modern-day automobiles are enhanced in performance, life, and efficiency with the help of polymers.

Table 1. Types of nanomaterials in automotive applications

Nanomaterial Type	Automotive Use	Main Benefits
Carbon Nanotubes (CNTs)	Structural composites, sensors	Lightweight, high strength, electrical conductivity
Nano-ceramics	Coatings, exhaust systems	Corrosion/heat resistance
Nano-lubricants (MoS ₂ , WS ₂)	Engine oils, transmissions	Reduced friction, improved thermal properties
Nano-silicon anodes	EV batteries	Higher energy density
Platinum-cobalt nanoparticles	Fuel cell catalysts	Lower cost, higher stability

3. Case analysis

The literature portrays the potential of nanomaterials in the automotive industry in broad terms, but manufacturer-specific instances give a tangible idea of the impact that they can create. This part looks at automakers and suppliers who applied nanotechnology in vehicle manufacturing. The focus is on structural parts, coatings, lubricants, energy systems, and sensors [12].

3.1. Lightweight structural components

BMW Group utilizes carbon nanocomposites as one of the most touted examples of structural application of nanomaterials. The “i” series from BMW (especially the i3 and i8) uses nano-reinforced resins and a carbon fibre reinforced polymer (CFRP) to create strong but light passenger cell structures. As per the technical documentation of BMW, these CFRP components have a mass that is 50% less than that of steel. Incorporating carbon nanotubes and other nanofillers into the resin matrix enhances impact resistance and dimensional stability even further. Tesla Motors has also invested in nano-engineered aluminium alloys for battery pack casings and chassis components [5]. These materials offer enhanced energy absorption during collisions while reducing total vehicle weight, a critical advantage for electric vehicles whose range is constrained by battery mass [9].

3.2. Advanced coatings and paints

Volkswagen Group has pioneered the use of nano-ceramic clear coats in its production lines. These coatings, in which silica and alumina nanoparticles are co-integrated, have a very high level of scratch and UV protection compared to conventional paints [2]. A study conducted by Volkswagen indicated that gloss-stabilized cars that were coated with nanoceramics lasted twice as long during

accelerated weathering as adjustments [5]. On the same note, Toyota has introduced self-cleaning of the nano-paint systems, which is based on the lotus leaf effect, which lowers the water droplet adhesion and enhances stain resistance [4]. These and other advantages of these coatings are not restricted to the aesthetic features since they prevent the need to spend on paint and cleaning chemicals, and also decrease the quantity of environmental footprint due to repainting and cleaning the items [7].

3.3. Nano-lubricants and thermal management

These nano-additive lubricants use tungsten disulfide (WS_2) and molybdenum disulfide (MoS_2) nanoparticles to enhance engine and transmission efficiency and only undergo testing by Ford Motor Company. The results in the internal tests were positive, with a 2-4 percent data improvement on fuel economy and a quantifiable decrease in engine wear under a high load condition [4]. For electric vehicles, where thermal management is critical for battery and motor longevity, General Motors has explored the use of graphene-based coolants in its Ultium battery systems. These coolants increase thermal conductivity, facilitating faster heat dissipation and stabilising cell temperatures during rapid charging [16].

The figure below illustrates how nanoparticles function within lubricants to minimize friction and wear in engine components. These particles create protective coatings and fill up micro-surface defects that enhance the lubrication performance for the longer life of parts. Nanotechnology is increasingly being applied to improve the performance, energy efficiency, and overall reliability of engines. Figure 3 shows that nanoparticle-enhanced lubricants reduce engine friction.

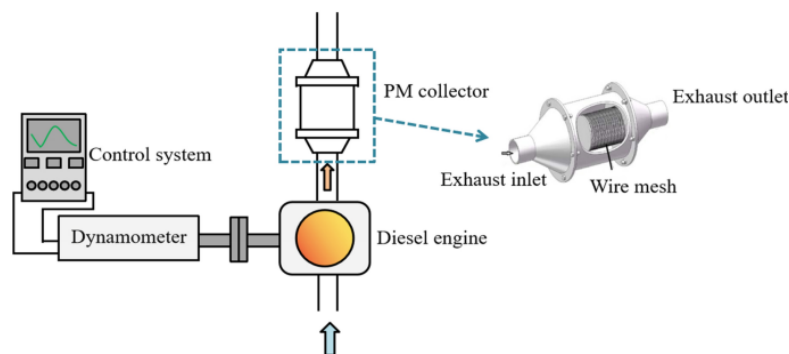


Figure 3. Nanoparticle-enhanced lubricants reduce engine friction [6]

3.4. Energy storage, fuel cells, and sensors

Car manufacturers are quickly using nano-engineered electrodes in new batteries as an extended application in batteries [17]. Nissan developed lithium-ion cells with nano-structured cathodes via AESC, while Panasonic nano-silicon anodes for Tesla further improve battery performance [5]. Toyota's solid-state batteries that use specially designed nano electrolytes will have much better safety and power performance [17]. To save on costs and increase the life of the system, Honda and Hyundai are employing platinum-nanoparticle catalysts in the fuel cell technology [14]. Hyundai's NEXO is deploying next-generation catalysts on carbon supports. According to Johnson Matthey and BASF, suppliers of internal combustion vehicle emission control technologies, nanostructured ceria-zirconia catalysts can reduce NOx and precious metal content. Benz is testing tire pressure sensors with graphene, and Bosch has developed an exhaust gas sensor using nano-tin oxide. The

use of nano-enabled sensors for control functions in energy systems, emissions control, and smart vehicle platforms can enhance precision and safety as well as predictive maintenance [4].

Table 2 gives examples of case studies from selected automobile manufacturers to show the application of nanotechnology in the automobile industry. Different companies are using nanomaterials in the manufacture of coatings, composites, and energy systems in an effort to become more efficient and perform better while remaining sustainable.

Table 2. Selected automaker case studies of nanomaterial

Automaker/ Supplier	Nanomaterial Application	Benefits
BMW	CFRP with nano-enhanced resins	Lightweight, high impact resistance
Volkswagen	Nano-ceramic clear coat	Scratch/UV resistance, longer paint life
Ford	WS ₂ nano-lubricants	Improved fuel economy, reduced engine wear
Tesla / Panasonic	Nano-silicon anodes in batteries	Higher energy density, faster charging
Hyundai	Platinum nanoparticle catalysts in fuel cells	Reduced cost, enhanced durability

3.5. Analysis of findings

The majority of exhibited examples illustrate that the large automobile companies have commenced using nanomaterials for producing cars and not experimenting. You can integrate nanotechnology in a way that has strong links to electrification,, lightweighting, and better sustainability. It does exhibit varying levels of ongoing costs and supply chain health challenges. Automakers typically add nanomaterials to luxury and/or limited versions first before choosing a regular mass-market version. This method will assist us in validating technology, securing regulatory approval, and gaining customer acceptance.

4. Conclusion

Nanomaterials are a new and important addition to automotive design and engineering. They allow for lighter, stronger, and more efficient vehicles. The structural components, paints, lubricants, and energy systems have a lightweight design as their common theme. Use the power of Nano. Car manufacturers can make cars more fuel-efficient and less polluting through a nano-enhanced composite. Having this can help expand the fleet of electric vehicles.

Nanomaterials also enhance efficiency and sustainability. We can apply components that can minimize friction to reduce wear of components so as to enhance their service life. Nano-catalysts help eliminate the need for precious metals in converters and fuel cells. Using nano-engineering, the electrodes and electrolyte of batteries are modified for better energy density and charging speed. Innovation sensors using nanomaterials like graphene and nano tin oxide for predictive maintenance and safer driving, and autonomy. But challenges remain. However, the price point and other challenges pose a large challenge that can cause health hazards and changing regulations. Only if safety checks, green synthesis, and efficient recycling methods are all transparent will people accept nano-enhanced materials. Using smart coatings and self-healing materials, technology will enhance your vehicle's life by reducing damage to the environment.

To sum up, this paper highlights the role of nanomaterials in the automotive industry in improving performance and reducing emissions. The use of nanoparticles to solve important industrial problems and challenges, such as lightweight composites, coatings, lubricants, advanced batteries, and sensors. Current data, risk assessment, and health risk characterisation have

limitations, but research, life-cycle analysis, and policy can accelerate a safe increase in the use of the nanoparticle. In summary, nanomaterials provide the automotive sector with an opportunity to shift from a dirty-stupid auto to a clean-smart automobile in the world.

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