**Synthesis of Nanomaterials and Their Applications**

 **Chandra kant1, Ali Alsuraifi2, K.P. Tiwari1**

 *1Department of Physics, Agra College Agra,*

*Dr. B.R. Ambedkar University, Agra, India (282002)*

 *2College of Dentistry, University of Basrah, Basrah (61004), Iraq*

 **Email:** **cksharma4050@gmail.com**

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7. **Introduction**

Nanotechnology has garnered significant interest over the course of its development. Nanoparticles serve as the essential building blocks in the field of nanotechnology. They refer to particles with dimensions between 1 nanometer to 100 nanometres, composed of "carbon", "metal", "metal oxides", or "organic substances" (Hasan, 2015). They demonstrate distinctive physical, and chemical characteristics when observed at the nanoscale compared to their counterparts at larger dimensions. They can be related to parameters such as greater "surface area to volume ratio", "heightened reactivity or stability", and "improved mechanical strength" (Bundschuh et al., 2018). The characteristics of nanomaterials have led to their utilization in many applications.

Nanomaterials exhibit variations in their components, shapes, as well as sizes, in addition to their material composition (Cho et al., 2013). They can exist in various dimensionalities, including "zero-dimensional", "one-dimensional", "two-dimensional", and "three-dimensional" forms. In the "zero-dimensional" case, the nanoparticle is confined to a single axis, as exemplified by nanodots. In the "one-dimensional" case, the nanoparticle possesses only one dimension, as seen in "graphene". "Two-dimensional" nanoparticles have both length as well as breadth, as observed in "carbon nanotubes". Finally, "three-dimensional" nanoparticles possess all three parameters, including length, breadth, as well as height, as exemplified by "gold nanoparticles".

The nanomaterials exhibit variations in terms of their shape, size, and composition. The particles can exhibit various shapes, such as conical, cylindrical, flat, hollow core, spherical, spiral, tubular, etc., or they may possess irregular shapes. The surface may exhibit either a uniform or uneven topography, characterized by differences in its surface features. Certain nanoparticles are either amorphous or crystalline and are characterized by different crystal solids that can exist in a loosened or consolidated state (Machado et al., 2015).

Various synthesis processes have been adapted to tailor nanoparticles for specific processes, with the aim of enhancing their chemical, mechanical, optical, and physical characteristics (Cho et al., 2013). Significant advancements in technology have resulted in enhanced characterization of nanoparticles and their subsequent utilization. Nanoparticles are being employed in various fields, spanning from cooking vessels and electronics to the solar power and aerospace sectors. Thus, the field of nanotechnology has an important role in fostering a future characterized by environmental cleanliness and sustainability.

2.0. **Classification of nanomaterials**

The nanomaterials can be classified as “organic-based nanomaterials”, “inorganic-based nanomaterials”, and “carbon-based nanomaterials”.

**2.1. Organic-based nanomaterials**

Dendrimers, ferritin, liposomes, and micelles, among others, are widely recognised as organic-based nanomaterials. The nanoparticles under consideration possess biodegradable properties and are devoid of toxicity. Certain nanoparticleshave a hollow core and are commonly known as "nanocapsules" and demonstrate sensitivity towards electromagnetic and thermal radiation, including light and heat (Qingping, 2018). The distinctive attributes of these entities provide them with a highly suitable option for the administration of pharmaceuticals. The pharmaceutical's capacity for transporting, its stability, and the delivery method employed, whether it involves adsorbed or entrapped drug systems, are crucial factors that influence their range of applications and overall effectiveness. These factors, in addition to the drug's inherent features such as size, content, and morphology, help in determining the drug's suitability and performance.Organic nanoparticles have gained significant prominence in the biomedical domain, particularly in drug delivery systems, owing to their remarkable efficacy and ability to be administered via targeted administration to specific structural locations.

**2.2. Inorganic based nanomaterials**

Inorganic nanomaterials are defined as “particles composed of elements other than carbon”. They are often classified as “metal-based nanomaterials” and “metal oxide-based nanomaterials”.

**2.2.1.Metal-based nanomaterials**

Metal-based nanomaterials are a type of nanomaterials that are produced by reducing or constructing metals into nanometric dimensions(Salavati-Niasari et al., 2008). The metals usually used in the manufacture of nanomaterials include silver (Ag), aluminium (Al), gold (Au),cobalt (Co), cadmium (Cd), copper (Cu),lead (Pb),iron (Fe), and zinc (Zn). Nanomaterials possess unique attributes, including dimensions between 10nm to 100nm, and surface properties characterised by a "high surface area to volume ratio", "pore size", "surface charge", and "surface charge density". Additionally, they exhibit amorphous as well as crystalline structural properties, and come in various shapes such as cylindrical or spherical and display distinct colouration. Furthermore, nanoparticles demonstrate reactions and adaptability to environmental factors like air,sunlight, heat, and moisture.

**2.2.2. Metal oxide-based nanomaterials**

The synthesis of metal oxide nanomaterials is doneto alter the properties of their corresponding metal nanomaterials. For instance, iron (Fe) nanomaterials undergo immediate oxidation to form iron oxide (Fe2O3) when exposed to oxygen at ambient temperature. This transformation enhances the reactivity of the nanoparticles as compared to pure iron nanomaterials. Metal oxide nanomaterials are primarily synthesized because of their enhanced reactivity as well as efficiency. The following compounds are frequently synthesised: Aluminium oxide (Al2O3), Zinc oxide (ZnO), Silicon dioxide (SiO2), Cerium oxide (CeO2), Iron oxide (Fe2O3), Magnetite (Fe3O4) and Titanium oxide (TiO2). These nanomaterials exhibit extraordinary features in comparison to their metallic counterparts.

**2.3. Carbon-based nanomaterials**

Nanomaterials composed entirely of carbon are commonly referred to as carbon-based nanomaterials (Bhaviripudi et al., 2007). The entities can be categorised as “carbon black”, “carbon nanofibers”, “carbon nanotubes (CNT)”, “fullerenes”, and “graphene”.

**2.3.1. Carbon black**

Carbon black, being an amorphous material, exhibits a lack of a definite crystalline structure. It is typically found in a spherical form, with dimensions ranging from 20 to 70 nm. The level of nanomaterial contact is sufficiently intense to result in their aggregation, leading to the formation of agglomerates measuring around 500 nm in size.

**2.3.2. Carbon nanofibers**

The utilisation of graphene nanofoilsto produce carbon nanofibers involves the formation of conical or cup-shaped structures, as opposed to the conventional cylindrical tubes employed in carbon nanotubes (CNTs).

**2.3.3. Carbon nanotubes (CNT)**

Carbon nanotubes (CNTs) are ofcylindrical shape with acomposition of graphene, a 2D nanomaterial with a honeycomb-like lattice of carbon atoms. They can be as small as 0.7 nanometers for one-layered and 100 nanometers for multi-layered CNTs. Additionally, their diameters can range from some micrometres up to several millimetres. The terminations of the structure have the potential to exhibit either a hollow configuration or a closure facilitated by half-fullerene molecules.

**2.3.4. Fullerenes**

Fullerenes, namely the C60 molecule, exhibit a spherical morphology and consist of carbon atoms interconnected through sp2 hybridization. The formation of spherical structures with sizes of single-layer being 8.2 nm and 4-36 nm for multiple-layered fullerenes is observed.

**2.3.5. Graphene**

Graphene can be classified as an allotrope of carbon. It is a 2D flat surface having a hexagonal network of carbon atoms arranged in a honeycomb lattice structure. Typically, the dimension of a sheet of graphene is approximately 1 nm.

**3.0. Synthesis of nanomaterials**

Two prominent approaches used for the synthesis of nanomaterials are "top-down" and "bottom-up".



**Figure 1: Synthesis of nanomaterials**

The top-downapproach refers to the involvement of the mechanical fabrication of bulk materials, leading to the development of small particles with nano-scale dimensions. In bottom-up methods, nanomaterials are formed by means of self-assembly or co-precipitation techniques, wherein the tiny particles are brought together and organised.

These techniques are further divided into thefollowing classes:

**1. Physical Methods:**

There are two types of physical methods for synthesizing nanoparticles, namely,“mechanical type” and “vapour deposition type”. They work at the highest temperature which is greater than 350 degrees Celsius.

**2. Chemical Methods:**

The chemical methods that help in the synthesis of nanomaterials usually work attemperatures less than 350 degrees Celsius. Though they are inexpensive and small methods, due to the different shapes and sizes of nanomaterials, large quantities can be generated.

1. **Biological Methods:**

These methods, also called “green synthesis”, are based on the usage of micro organisms, plant extracts, or templates that may include membranes, viruses,DNA, etc. They are non-toxic and eco-friendly methods for synthesizing nanomaterials.

**3.1. Factors Affecting Synthesis of Nanoparticles**

**1. Temperature**

Temperature is one of the most important factors that affect methods of synthesis of nanoparticles. For instance, physical methods work at temperatures above 350 degrees Celsius while chemical methods operate below 350 degrees Celsius. Further, biological methods require temperatures less than 100 degrees Celsius.

**2. Pressure**

Since the amount of pressure applied to nanomaterial affects its shape and size, it is thesecond most important parameter that affects the synthesis of nanoparticles.

**3. Time**

The time duration during which the reaction takes place affects the type and quality of nanoparticles being synthesized.

**4. Size and Shape**

The synthesis of nanoparticles is affected by the particle size, colour of light being emitted, and shape of nanoparticles.

**5. Preparation Cost**

The preparation cost of synthesis is one of the issues that determine the application of thenanomaterials. For instance, physical methods are relatively costly than chemical methods. Further, biological methods are cheaper than both methods due to which biological methods find their application in large-scale synthesis of nanoparticles.

**6. Pore Size**

The porosity characteristic of nanoparticles affects the quality of nanoparticles being synthesized. This parameter holds great importance when it comes to dealing with drug delivery systems.

**7. pH Value**

Understanding pH value is important when it comes to adopting chemical or biological synthesis methods. Also, the pH value affects the texture as well as the size of the synthesized nanomaterials.

**8. Environment**

The environment is one of the factors affecting the synthesis of nanomaterials,specifically while adopting biological methods. It further affects the physical as well as chemical properties of the produced nanoparticles.



**3.2. Top-down approaches**

With this technique, it’s possible to decrease large amounts of material to generateparticles at the nanoscale. The top-down approaches use nanoparticles with macro scopicinitial structures and work on the grinding process. While top-down methods can be executed in a simple manner, they are not effective to produce irregular-shapedor very small particles due to their imprecision. Its major drawback is the difficulty in achieving the desired size and form. Among the top-down approaches are “mechanical milling”,“nanolithography”, “laser ablation”, “sputtering”, and “thermal evaporation”,(Vaseghi et al., 2018; Kolahalam et al., 2019)

**3.3. Bottom-up approaches**

The bottom-up approach involves NMs self-assembling from smaller atoms and molecules to form a certain size, shape, and chemical content. This approach works on the principle of “molecular recognition” and involves“atom-by-atom”, “molecule-by-molecule”, or “cluster-by-cluster” manipulation. Amongthe bottom-up approaches are “sol-gel”, “biosynthesis”,“spinning”, “chemical vapour deposition (CVD)”, and “pyrolysis” (Vaseghi et al., 2018; Ijaz et al., 2020).

**3.3.1. Mechanical milling**

Mechanical milling is widely employed as the predominant top-down approach for the synthesis of diverse nanoparticles. It is a commonly employed technique for the milling and subsequent annealing of nanomaterials in the process of synthesis. This method involves the milling of various materials inside an environment that is devoid of reactive gases or substances (Prasad Yadav et al., 2012). Plastic deformation is an important aspect in mechanical milling since it contributes to the alteration of particle morphology. Fracture, on the other hand, results in a reduction in the size of particles, while cold welding results in an increase in the size of the particles.

**3.3.2. Nanolithography**

Nanolithography refers to the scientific investigation of the production of structures at the nanoscale, whereby at least one-dimension falls within the range of 1nm to 100 nm. There exist multiple nanolithographic methods, including electron-beam, multiphoton, optical, nanoimprint, and scanning probe lithography (Pimpin&Srituravanich, 2012). Lithography is a widely employed technique in which a desired form or structure is printed onto a light-sensitive substance, resulting in a particular elimination of material to achieve the intended shape or structure. One of the primary benefits of nanolithography is its ability to generate structures ranging from individual nanoparticles to clusters of predetermined shape and size. One of the drawbacks of this approach is the necessity for advanced technology and the accompanying financial implications (Hulteen et al., 1999).

**3.3.3. Laser ablation**

The laserablation technique is widely employed for the synthesis of nanomaterials using different solvent systems. The utilisation of a laser beam to irradiate a metal that is immersed in a liquid medium leads to the condensation of a plasma plume, resulting in the generation of nanomaterials (Amendola &Meneghetti, 2009). The top-down approach discussed herein offers a dependable method that presents an alternative answer to the traditional chemical reduction process for synthesising metal-based nanomaterials. The utilisation of laser ablation for the synthesis of nanomaterials in both water and organic solvents, without the need for stabilising chemicals or agents, renders it an environmentally friendly approach.

**3.3.4. Sputtering**

Sputtering refers to the process of depositing nanomaterials onto a surface through the ejection of elements from such surfaces as a result of collisions withions (Shah&Gavrin, 2006). The process of sputtering typically involves the deposition of a thin coating of nanomaterials, which is subsequently followed by annealing. The dimensions and morphology of the nanomaterials are influenced by factors like surface temperature, thickness, and length of the annealing process, and the kind of substrate (Lugscheider et al., 1998).

**3.3.5. Thermal decomposition**

Thermal decomposition refers to a chemical process of break down that occurs because of the input of heat energy, leading to the breaking of chemical bonds within the material (Salavati-Niasari et al., 2008). The decomposition temperatures refer to the temperatures when a nanomaterial undergoes chemical decomposition. The development of nanomaterials includes the decomposition of metal at a certain temperature, resulting in a chemical reaction that yields secondary compounds.

**3.3.6. Sol-gel**

The sol-gel process is widely favoured as a bottom-up approach due to its inherent simplicity and the fact that most nanomaterials can be synthesised using this technique. The wet-chemical method involves the utilisation of a chemical solution that serves as an early stage for a cohesive system comprised of distinct particles. Metal oxides as well as chlorides are commonly employed as the beginnings of the sol-gel method (Ramesh, 2013). The starting point is subsequently disseminated throughout a host liquid using methods such as shaking, sonication, or stirring resulting in a system including both the solid and liquid phases. Various processes, including centrifugation, filtration, and sedimentation are employed in a phase separation process that retrieves nanomaterials. Additionally, the moisture content is subsequently reduced through the process of drying (Mann et al., 1997).

**3.3.7. Biosynthesis**

Biosynthesis represents an ecologically sustainable method to produce nanomaterials that possess characteristics of being non-toxic and capable of undergoing biodegradation (Kuppusamy et al., 2016). It employs biological sources such as bacteria, fungi, plant extracts, and similar organisms, in conjunction with basic materials, to generate nanomaterials as an alternative to conventional chemical methods, namely for the applications of bio reduction and capping. The nanomaterials that are synthesised by biosynthesis exhibit distinct and improved characteristics, making them suitable for many biomedical applications (Hasan, 2015).

 **3.3.8. Spinning**

The process of synthesising nanomaterials through spinning is conducted using a spinning disc reactor (SDR). The apparatus consists of a chamber or reactor housing a revolving disc, which allows for precise control of physical factors such as temperature. To mitigate the impact of chemicals, the reactor is typically purged with inert gases such as nitrogen in order to eliminate oxygen (Tai et al., 2007). The disc undergoes rotation at varying velocities, while the liquid, specifically the precursor and water, is introduced through pumping. The rotational motion induces the fusion of particles or atoms, resulting in precipitation, subsequent collection, and subsequent drying (Mohammadi et al., 2014). The features of nanomaterials synthesised through SDR are determined by several operating factors, including the disc surface,disc spinning speed, feed location,liquid flow velocity, liquid/precursor ratio, and others.

**3.3.9. Chemical Vapour Deposition (CVD)**

Chemical vapour deposition (CVD) is the process by which gaseous reacting agents are combined to form a thin film as the coating over the surface. The deposition process is conducted within a reaction chamber operating at room temperature, wherein the molecules of gases are combined. A reaction is initiated when a substrate is subjected to heat and subsequently interacts with a mixture of gases (Bhaviripudi et al., 2007). The chemical reaction yields a slender layer of the desired product on the substrate’s surface, which is subsequently collected and employed. Its temperature greatly influences the CVD process. The process has several notable advantages, including the production of nanomaterials that exhibit exceptional levels of purity, uniformity, hardness, and strength. One of the drawbacks associated with CVD is the necessity for specialised equipment, while another concern is the highly toxic nature of the gases that are produced as by-products (Adachi et al., 2003).

 **3.3.10. Pyrolysis**

Pyrolysis is the prevailing method employed in industrial settings for the purpose of achieving substantial quantities of nanoparticles. The process entails the combustion of a precursor using an open flame. The precursor, in either liquids or gaseous form, is introduced inside the furnace at elevated pressure via a narrow aperture, where it undergoes combustion (Kammler et al., 2001). The gases resulting from combustion or by products are subsequently subjected to air classification to retrieve the nanomaterials. Certain furnaces employ laser and plasma technology as an alternative to traditional combustion methods to generate elevated temperatures conducive to efficient evaporation (D’Amato et al., 2013). Pyrolysis offers several advantages, including its simplicity, efficiency, cost-effectiveness, and ability to operate continuously while achieving high yields.

**4.0. Applications of nanomaterials**

**4.1. Cosmetics**

The typical sunscreen creams designed to provide protection against UV radiation exhibit limited durability over extended periods of use. The utilisation of zinc oxide (ZnO) and titanium oxide (TiO2) nanomaterials in certain sunscreens has been attributed to their UV protection capabilities, which arise from their transparency to visible light along with their ability to absorb as well as reflect UV radiation (Wiechers&Musee, 2010).

**4.2. Electronics**

The increasing need for larger and brighter displays in television and computer monitors has led to a growing interest in utilising nanomaterials in display technologies. Nanocrystalline cadmium sulphide, lead telluride, and zinc selenide have been employed in the LEDs found in contemporary displays (Choi & Kim, 2004). The proliferation of portable consumer devices, including mobiles and laptops, has resulted in a significant increase in the need for batteries that are lightweight, compact, and possess high capacity. Nanomaterials represent a highly favourable option for the implementation of separator plates inside battery systems. The aerogel structure of these batteries enables a significantly higher energy storage capacity in comparison to conventional batteries. Batteries composed of nanomaterials exhibit enhanced performance characteristics, such as reduced recharging requirements and extended lifespan, owing to their substantial surface area (Lu et al., 2010). The utilisation of nanoparticles' enhanced electrical conductivity has been employed for the detection of gases such as NH3 and NO2 (Liu et al., 2011). The observed phenomenon can be attributed to the augmentation of nanomaterial's porosity resulting from the transfer of charge from nanomaterials to NO2, which facilitates the binding of gas particles and enhances their efficacy as gas sensors.

**4.3. Medicine**

The application of nanomaterials in the administration of medicines has significantly enhanced the healthcare sector. Nanomaterials have been demonstrated as a viable means of targeted drug delivery to specific cells (Doleyres, 2020). The administration of drugs at the appropriate site and dosage leads to a substantial reduction in overall drug consumption and associated adverse effects. This approach effectively mitigates both the financial burden and adverse effects. Nanotechnology can facilitate the process of tissue engineering, which involves the replication and restoration of damaged tissue. Tissue engineering has the potential to supplant conventional therapeutic approaches, such as organ transplants and artificial implants. An illustrative instance pertains to the proliferation of bone CNT scaffolds (Mudshinge et al., 2011). The utilisation of gold in the field of medicine has a longstanding history. An often-prescribed intervention is the utilisation of gold as a means to increase memory function. In order to improve the cognitive well-being of an infant, gold is incorporated into specific pharmaceutical formulations (Shinde et al., 2012).

**4.4. Food**

The integration of nanotechnology facilitates advancements in the domains of food manufacturing, processing, safety, and marketing. An instance of the utilisation of nanocomposite coatings in the food packaging business involves the direct incorporation of antimicrobial compounds onto the surface of the coated film (Laad & Jatti, 2018). An illustration may be seen in the canola oil manufacturing sector, whereby nano drops are employed as an additive with the purpose of facilitating the transfer of vital minerals and vitamins present in the food.

**4.5. Environment**

Nanomaterials possess distinctive physical and chemical characteristics that render them highly suitable for utilisation in contemporary environmental remediation practises, as well as for augmenting the efficacy of renewable energy systems (Liu, 2006). They have been effectively employed for more than ten years in the field of environmental remediation, specifically in the treatment and decontamination of air, water, and soil. Nano remediation is considered an efficacious approach because of its ability to provide in situ treatment, hence obviating the requirement for groundwater extraction and construction to access the intended site. Nanomaterials are employed for the purpose of surface water treatment, encompassing disinfection, purification, and desalination. They are utilised for the purpose of oil spill remediation, and their efficacy in this application has been widely known. They are primarily employed for the purpose of treating wastewater, in addition to the sludge generated in these processes. The remediation of contaminated soil involves the utilisation of tiny particles, which are introduced into predetermined sites to address issues such as heavy metal contamination and hazardous industrial waste. The inherent hydrophobic characteristic exhibited by some nanomaterials has facilitated the development of self-cleaning solar power cells(Biswas & Wu, 2005).

**5.0. Conclusion**

The application of nanotechnology has resulted in notable advancements in the functionality and effectiveness of everyday items, hence contributing to the improvement of our daily lives. The provision of a clean environment is facilitated via the implementation of measures that ensure the safety of air and water, as well as the utilisation of clean and renewable sources of energy, thereby contributing to the establishment of a sustainable future. Nanotechnology has garnered significant interest, leading to increased investment in R&D by prominent institutions, corporations, and organisations. It has emerged as a sophisticated scientific discipline characterised by considerable research efforts aimed at the practical application of this technology. Thus, nanotechnology exhibits promising prospects considering its notable efficacy and environmentally sustainable attributes.

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