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Synthesis of Metal Oxide & Sulphide core-shell Nanoparticles

Aryan Ahuja¹, Dr. Surbhi Malik²

I. METAL OXIDE

Metal oxides are a type of chemical substance that consists of a metal cation bound to one or more oxygen anions. They are a broad and diverse collection of chemical substances with various properties and applications. In this inquiry, we will look at the nature of metal oxides, including their structural traits, chemical properties, and importance in numerous domains of science and technology. To fully grasp metal oxides, one must first understand their underlying structure and bonding. Metal oxides are made up of metal atoms that lose electrons to generate positively charged ions (cations) and oxygen atoms that gain electrons to form negatively charged ions (anions). The electrostatic attraction of these oppositely charged ions results in the creation of a solid lattice structure. Metal oxide structures can vary greatly depending on the size of the metal cation, the coordination number of the metal ion, and the nature of the oxygen environment. Some metal oxides have simple structures, such as the rock salt structure, in which metal cations occupy the lattice points of a face-centered cubic array and oxygen anions are located at the center of each edge of the cube. Metal oxides having a rock salt structure include sodium oxide (Na2O) and magnesium oxide (MgO).

Other metal oxides have more complex structures, such as the perovskite structure, which is defined by a cubic arrangement of oxygen ions with metal ions in both corner and body-centered locations within the unit cell. Perovskite oxides, such as lanthanum strontium cobalt ferrite (La0.6Sr0.4Co0.2Fe0.8O3), are well-known for their distinct electrical, magnetic, and catalytic properties. Metal oxide characteristics are influenced by a variety of elements, including chemical composition, crystal structure, and bonding characteristics. One important characteristic of metal oxides is their reactivity with other substances, particularly water and acids. When exposed to water, metal oxides can undergo hydrolysis reactions, resulting in the formation of metal hydroxides and the release of heat. Calcium oxide (CaO) combines strongly with water to generate calcium hydroxide (Ca(OH)2), a process widely used in construction and agriculture to neutralize acidic soils and treat wastewater.

In addition to their reactivity with water, metal oxides can be acidic or basic depending on the nature of the metal cation and the oxygen atmosphere. Metal oxides containing highly electronegative elements, such as transition metals in high oxidation states, are acidic in nature because they can donate protons (H+) when dissolved in water. Acidic metal oxides include titanium dioxide (TiO2) and sulfur dioxide (SO2), which play important roles in industrial processes such as catalysis and pollution management.

Metal oxides made from alkali metals and alkaline earth metals have basic characteristics, as they easily take protons (H+) to produce hydroxide ions (OH-) in water solutions. Sodium oxide (Na2O) and magnesium oxide (MgO) are two basic metal oxides that are widely utilized in metallurgy, glassmaking, and wastewater treatment.

Aside from their chemical reactivity, metal oxides have unique characteristics that make them useful materials in a variety of technological applications. Many metal oxides exhibit semiconducting behavior, with electrical conductivity ranging between metals and insulators. This feature has led to the widespread usage of metal oxides in electronic devices like transistors, diodes, and sensors.

Transition metal oxides, have sparked widespread attention because of their various electrical and magnetic properties, which result from the complex interaction of electron correlation effects, crystal structure, and spin-orbit coupling. Compounds such as magnetite (Fe3O4) display ferrimagnetic properties, making them essential in the development of magnetic storage devices and spintronic applications.

Furthermore, metal oxides play an important role in catalysis, facilitating chemical reactions by providing active sites for adsorption, desorption, and surface-mediated processes. Transition metal oxides, in particular, are known for their catalytic abilities in a variety of processes, including oxidation, reduction, and hydrocarbon conversion. For example, vanadium oxide (V2O5) is widely used as a catalyst in the manufacturing of sulfuric acid, whereas cerium oxide (CeO2) is valued for its capacity to enhance the oxidation of hazardous pollutants in automobile catalytic converters.

Metal oxides have recently emerged as intriguing options for energy storage and conversion technologies due to their abundance, stability, and customizable electrical characteristics.



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Lithium-ion batteries, for example, use metal oxide cathodes like lithium cobalt oxide (LiCoO2) and lithium iron phosphate (LiFePO4) to store and release energy efficiently. Similarly, metal oxides such as titanium dioxide (TiO2) are used as photoanodes in dye-sensitized solar cells, converting sunlight into electrical energy via photovoltaic conversion.

Furthermore, metal oxides play an important part in environmental remediation efforts, where they are used to remove toxins from air, water, and soil using mechanisms like adsorption, oxidation, and photocatalysis. Titanium dioxide nanoparticles, for example, have received attention for their ability to breakdown organic pollutants under ultraviolet (UV) radiation, providing a long-term option for reducing water and air pollution.

In conclusion, metal oxides are a diverse family of substances with a wide range of structural, chemical, and physical properties. From their basic role in nature to their applications in a variety of scientific and technical sectors, metal oxides continue to enchant researchers and engineers with their promise for innovation and discovery. As our understanding of these extraordinary materials grows, so will our capacity to realize their full potential for the benefit of society and the environment.

II. METAL SULPHIDE

Metal sulfides are a type of chemical substance that consists of a metal cation bound to one or more sulfur anions. They are a broad collection of chemicals with numerous features and uses in a variety of scientific and technological domains. In this study, we will look into the nature of metal sulfides, their structural traits, chemical properties, and their significance in several sectors.

To gain a thorough understanding of metal sulfides, one must first examine their underlying structure and bonds. Metal sulfides, like metal oxides, are formed when metal cations and sulfur anions combine via ionic bonding. Metal cations normally lose electrons to produce positively charged ions (cations), whereas sulfur anions gain electrons to generate negatively charged ions (anions). The resulting complex is kept together by electrostatic interaction between these oppositely charged ions, forming a solid lattice.

Metal sulfide structural diversity is influenced by factors such as cation size, coordination number, and sulfur environment. Some metal sulfides have simple crystal structures, such as the rock salt structure, in which metal cations occupy the lattice points of a face-centered cubic array, with sulfur anions positioned in the center of each edge. Metal sulfides having a rock salt structure include sodium sulfide (Na2S) and iron sulfide (FeS).

Other metal sulfides have more complex structures, such as the sphalerite structure, which is defined by a cubic arrangement of sulfur ions, with metal ions occupying both corner and body-centered positions within the unit cell. Zinc sulfide (ZnS), a semiconductor material used in optoelectronic devices including light-emitting diodes (LEDs) and photovoltaic cells, has a sphalerite structure.

Metal sulfide qualities are influenced by a variety of parameters, including chemical composition, crystal structure, and bonding characteristics. One major characteristic of metal sulfides is their reactivity with other chemicals, particularly acids and oxygen. Metal sulfides can undergo oxidation processes when exposed to oxygen, resulting in the creation of metal oxides and sulfur dioxide. For example, iron sulfide (FeS) interacts with oxygen to form iron oxide (Fe2O3) and sulfur dioxide (SO2), a reaction that is frequent in the oxidation of iron sulfide-containing minerals like pyrite (FeS2) in the Earth's crust.

Metal sulfides, in addition to their reactivity with oxygen, can react with acids to form hydrogen sulfide (H2S), a poisonous and foul-smelling molecule. This reaction is commonly used in analytical chemistry for the qualitative identification of metal ions in solution. For example, when hydrochloric acid (HCl) is applied to a solution containing metal sulfides, the liberation of hydrogen sulfide gas causes characteristic color changes or precipitates, allowing specific metal ions to be identified.

Furthermore, metal sulfides have a wide range of physical features that make them useful in a variety of technological applications. Many metal sulfides are semiconductors, with electrical conductivity ranging between metals and insulators. This feature has led to the use of metal sulfides in electronic and optoelectronic devices as solar cells, photodetectors, and thin-film transistors.

Transition metal sulfides, in particular, have drawn a lot of research due to their unique electrical, magnetic, and catalytic properties. Compounds such as molybdenum disulfide (MoS2) and tungsten disulfide (WS2) are semiconducting in their bulk form, but can exhibit metallic conductivity when reduced to atomically thin layers, known as two-dimensional materials. Because of their high carrier mobility, mechanical flexibility, and chemical stability, these materials have potential uses in nanoelectronics, nanophotonics, and energy storage systems.

Furthermore, metal sulfides play an important function in geology and mineralogy as components of numerous minerals and ore deposits. Many metal sulfides, including galena (PbS), sphalerite (ZnS), and chalcopyrite (CuFeS2), are economically important sources of metals like lead, zinc, and copper. These minerals are frequently mined for their metal content and processed to produce the needed metals for use in industry, construction, and manufacturing.



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In recent years, metal sulfides have emerged as potential materials for energy storage and conversion applications, particularly in rechargeable batteries. Because of their high theoretical capacities, low cost, and abundance, transition metal sulfides such as iron sulfide (FeS2) and cobalt sulfide (CoS2) are being explored as electrode materials for lithium-ion batteries, sodium-ion batteries, and other advanced battery systems.

Furthermore, metal sulfides play an important part in environmental remediation operations, where they are used to remove toxins from air, water, and soil by adsorption, precipitation, and chemical oxidation. Iron sulfide nanoparticles, for example, have been used to remediate heavy metal-contaminated wastewater by forming insoluble metal sulfide precipitates, which effectively immobilize harmful metals and limit their escape into the environment.

To summarize, metal sulfides are a broad class of compounds with a variety of structural, chemical, and physical properties. Metal sulfides continue to contribute significantly to the advancement of science and technology, from their essential role in nature to their uses in electronics, energy storage, and environmental remediation. As our understanding of these extraordinary materials grows, so will our capacity to realize their full potential for the benefit of society and the environment.

III. NANOPARTICLES

Nanoparticles, the smallest building elements of matter, have piqued the interest of scientists, engineers, and inventors alike due to their extraordinary qualities and immense potential in a variety of sectors. In this comprehensive examination, we dig into the enthralling world of nanoparticles, revealing their definition, synthesis processes, distinctive properties, and myriad uses that promise to change industries and reshape the future.

First and foremost, nanoparticles must be defined and understood in the context of nanoscience and nanotechnology. Nanoparticles are particles with size ranging from 1 to 100 nanometers (nm), where one nanometer is one billionth of a meter. This scale places nanoparticles fully within the scope of nanotechnology, a multidisciplinary field that investigates phenomena and manipulates materials at the nanoscale to develop novel solutions.

Nanoparticles have a variety of fascinating properties due to their small size and high surface-to-volume ratio, which give them distinct optical, electrical, magnetic, and chemical capabilities. These properties frequently differ significantly from those of their bulk counterparts, presenting interesting opportunities for research and application.

One of the most exciting elements of nanoparticles is their synthesis, which involves a wide range of processes designed to manufacture particles with certain sizes, shapes, compositions, and functionalities. Bottom-up approaches to nanoparticle synthesis, such as chemical precipitation, sol-gel synthesis, and hydrothermal synthesis, involve the assembly of atoms or molecules into nanoparticles via controlled chemical processes in solution or vapor phases.

Top-down techniques, on the other hand, require physically or mechanically manipulating bulk materials to create nanoparticles of the appropriate size. This category includes techniques such as ball milling, lithography, and laser ablation, which allow for the highly precise and scalable synthesis of nanoparticles from bigger materials.

Regardless of the synthesis method used, the resulting nanoparticles can take on an incredible range of shapes, including spheres, rods, cubes, wires, and more complex nanostructures such as nanotubes and nanowires. The form of nanoparticles is critical in regulating their properties and behavior, impacting phenomena including light absorption, electron transport, and catalytic activity. Nanoparticles are rigorously characterized after synthesis to elucidate their structural, morphological, and chemical properties, using a variety of analytical techniques such as transmission electron microscopy (TEM), scanning electron microscopy (SEM), X-ray diffraction (XRD), and spectroscopic methods such as UV-visible spectroscopy and Fourier-transform infrared spectroscopy (FTIR).

With their distinct features well known, nanoparticles find uses in a wide range of sectors, transforming industry and propelling technological advancement. Nanoparticles have enormous potential in medicine and healthcare for medication delivery, diagnostic imaging, and therapeutic interventions. Researchers can improve drug stability, target distribution to specific tissues or cells, and reduce severe side effects by encapsulating pharmaceuticals in biocompatible nanoparticles, changing the treatment of diseases ranging from cancer to neurological disorders.

Furthermore, nanoparticles function as adaptable platforms for diagnostic imaging techniques such as magnetic resonance imaging (MRI), computed tomography (CT), and fluorescence imaging, allowing for high-resolution observation of biological structures and disease processes. Functionalized nanoparticles with targeting ligands or imaging probes can selectively bind to disease indicators, giving clinicians crucial insights for early identification and individualized therapy methods.

Beyond healthcare, nanoparticles are driving advances in energy storage, renewable energy, and environmental cleanup, addressing major issues such as sustainability and climate change.



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Nanoparticle-based materials show promise in next-generation batteries, supercapacitors, and fuel cells, where they improve energy density, charge-discharge rates, and cycling stability, paving the way for electric vehicles, grid-scale energy storage, and portable electronics.

Nanoparticles are highly effective catalysts for chemical reactions required in industrial processes such as hydrogenation, oxidation, and nitrogen fixation. Nanoparticles' high surface area and changeable surface chemistry allow for precise control over reaction kinetics and selectivity, making it possible to produce fine chemicals, medicines, and sustainable fuels with lower energy consumption and environmental impact.

Nanoparticles have a wide range of environmental uses, including contaminant cleanup, water purification, and air quality control. Nanoparticles functionalized with adsorbent or photocatalytic materials can effectively capture and degrade contaminants such as heavy metals, organic pollutants, and airborne particulate matter, providing long-term solutions for wastewater treatment, air purification, and environmental remediation in polluted areas.

In the field of materials science and engineering, nanoparticles are critical in the development of sophisticated materials with specialized properties for specific applications. Nanocomposites, which have nanoparticles scattered inside a matrix material, display synergistic qualities as a result of the combination of distinct components, allowing for increased mechanical strength, thermal conductivity, and electrical conductivity.

Furthermore, nanoparticles are used in consumer products, electronics, and cosmetics, where they provide innovative functions such as UV protection, antibacterial activity, and increased durability. Nanoparticle-based coatings and films improve the performance and endurance of surfaces exposed to hostile conditions by providing corrosion resistance, scratch resistance, and self-cleaning qualities in applications ranging from automotive coatings to architectural surfaces.

Despite their great promise, nanoparticles create significant safety, environmental, and ethical problems. Nanoparticles' small size and high surface reactivity may pose concerns to human health and the environment, needing extensive testing for toxicity, biocompatibility, and long-term impacts. Regulatory frameworks and guidelines are critical for ensuring the proper development and deployment of nanoparticle-based technologies, balancing innovation with risk mitigation and ethical concerns.

Therefore, nanoparticles are a revolutionary force propelling scientific discovery, technological innovation, and societal advancement across a wide range of areas. From healthcare to energy, environmental sustainability to materials science, nanoparticles' unique features and numerous applications continue to excite researchers and entrepreneurs throughout the world, providing solutions to some of humanity's most urgent concerns in the twenty-first century. As our understanding of nanoparticles grows and their capabilities develop, we are on the verge of a new era defined by the limitless potential of the nanoworld.

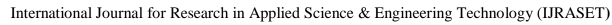
IV. CORE-SHELL NANOPARTICLES

Core-shell nanoparticles are a fascinating family of nanomaterials with distinct characteristics and diverse uses in science and technology. These nanoparticles are made up of a core substance surrounded by a unique shell layer, which provides specialized functionality and improved performance when compared to bulk counterparts. In this investigation, we will look at the structure, synthesis methods, properties, and uses of core-shell nanoparticles, revealing their importance in several sectors of study and innovation.

Core-shell nanoparticles have a central core substance encased within a shell layer of a distinct composition. The core material often has certain properties or functionalities, such as magnetic, optical, or catalytic qualities, whereas the shell layer modifies or enhances these characteristics, provides stability, or allows for compatibility with various environments or applications. This unique architecture allows for exact control over the nanoparticles' properties, allowing them to be tailored for certain activities or functionalities.

There are several approaches for synthesizing core-shell nanoparticles, each with its own set of advantages in terms of particle size, content, and structure. One widely used method is the "seed-mediated growth" strategy, in which pre-formed core nanoparticles serve as seeds for the controlled growth of the shell layer. For example, in the synthesis of gold-coated magnetic nanoparticles, magnetic iron oxide nanoparticles serve as the core, with a thin layer of gold plated via chemical reduction procedures, resulting in core-shell structures with tunable magnetic and optical properties.

Another common method for core-shell nanoparticle synthesis is the "layer-by-layer" assembly technique, which entails sequentially depositing alternate layers of different materials onto a substrate or template. This method provides for exact control over each layer's thickness and composition, making it easier to create complicated core-shell designs with tailored features.





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For example, alternating layers of polymers and inorganic materials can be deposited to create core-shell nanoparticles that are more stable, biocompatible, and responsive to external stimuli, making them excellent for drug administration, imaging, and sensing applications.

The properties of core-shell nanoparticles are determined by a variety of parameters, including the nature of the core and shell materials, their compositions, and the contact between the layers. By carefully selecting these parameters, researchers can tailor the optical, magnetic, electrical, and catalytic capabilities of nanoparticles to specific application requirements. For example, core-shell nanoparticles made of semiconductor cores (e.g., quantum dots) and noble metal shells (e.g., gold or silver) have improved photoluminescence and plasmonic capabilities, making them useful in applications such as biomedical imaging, sensing, and photovoltaics.

One of the primary benefits of core-shell nanoparticles is their versatility and adaptability to a variety of applications. Core-shell nanoparticles, for example, show great potential in biomedicine for targeted drug delivery, imaging, and theranostics (combination therapy and diagnostics). Researchers may accurately transport medications to specific tissues or cells by functionalizing the surface of nanoparticles with targeting ligands, therapeutic agents, or imaging probes, monitor drug release in real time, and view disease processes with high sensitivity and specificity.

Core-shell nanoparticles have higher catalytic activity, selectivity, and stability than bulk nanoparticles due to the synergistic effects of the core and shell components. Researchers can improve the effectiveness of catalysts for numerous chemical reactions, including hydrogenation, oxidation, and carbon dioxide reduction, by manipulating the content and structure of the nanoparticles. Core-shell catalysts are used in environmental remediation, energy conversion, and industrial processes to reduce energy consumption while minimizing environmental effect.

To summarize, core-shell nanoparticles are a flexible and promising family of nanomaterials with several applications across multiple fields. Their distinct structure, customizable characteristics, and multifunctionality make them ideal instruments for tackling a wide range of difficulties in biology, catalysis, sensing, and energy. As nanotechnology research advances, core-shell nanoparticles will play an increasingly important role in driving innovation and determining the future of science and technology.

V. TYPES OF CORE-SHELL NANOPARTICLES

Core-shell nanoparticles are classified into different types, each with its own composition, features, and applications. Here are several common core-shell nanoparticles:

- 1) Metal-Core/Metal-Shell Nanoparticles: These nanoparticles have a metal core and a shell made of a separate metal. They have uses in catalysis, sensing, and surface-enhanced spectroscopy. For example, gold-core/silver-shell nanoparticles have distinct plasmonic characteristics that make them effective in surface-enhanced Raman spectroscopy (SERS) for sensing and imaging applications.
- 2) Metallic-Core/Oxide-Shell Nanoparticles: This type has a metallic core that is coated with a metal oxide shell. These nanoparticles have the electrical and catalytic capabilities of a metal core with the stability and usefulness of an oxide shell. For example, iron-core/iron oxide-shell nanoparticles are employed in environmental cleanup and biomedical applications because of their magnetic characteristics and ability to catalyze processes.
- 3) Semiconductor-Core/Metal-Shell Nanoparticles: These nanoparticles are made up of a semiconductor core (such as quantum dots) surrounded by a metallic shell. They have distinct optical and electrical features due to the synergistic effects of the semiconductor core and plasmonic metal shell. Nanoparticles with a semiconductor core and a silver shell are used in biological imaging and photovoltaic devices, among other applications.
- 4) Polymer/Core-Shell Nanoparticles: A polymeric core is encased within a shell made of another polymer or an inorganic substance. The biocompatibility, durability, and adjustable features of these nanoparticles make them useful in drug administration, imaging, and sensing applications. Nanoparticles with a polymer core and a silica shell, for example, are used as drug delivery and contrast agents.
- 5) Magnetic-Core/Magnetic-Shell Nanoparticles: These nanoparticles are made up of a magnetic core (for example, iron oxide) and a shell made of a separate magnetic substance. They are used for magnetic resonance imaging (MRI), magnetic separation, and targeted drug administration because of their magnetic characteristics. Iron oxide-core/cobalt shell nanoparticles, for example, have improved magnetic characteristics for use in biomedical applications.
- 6) Hybrid/Core-Shell Nanoparticles: Hybrid core-shell nanoparticles combine different materials in both the core and shell areas, providing synergistic features for specific applications. For example, silica-core/gold-shell nanoparticles combine gold's optical characteristics with silica's durability, making them useful in sensing, imaging, and drug administration.



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VI. METAL OXIDE CORE-SHELL NANOPARTICLE

Metallic-core, oxide-shell nanoparticles are an intriguing family of nanomaterials that have a metallic core and a shell made of metal oxide. This novel structure combines the metallic capabilities of the core with the functional features of the oxide shell, producing nanoparticles with a wide range of applications in catalysis, sensing, electronics, and energy storage. In this investigation, we will look at the structure, synthesis methods, properties, and uses of metallic-core, oxide-shell nanoparticles, highlighting their importance in numerous domains of science and technology.

- 1) Structure and Composition: Metallic-core, oxide-shell nanoparticles have a metallic core made of noble metals such as gold, silver, or platinum that is enclosed within a shell made of metal oxide, such as titanium dioxide (TiO2), iron oxide (Fe3O4), or zinc oxide. The core-shell structure has various advantages over homogeneous nanoparticles, including increased stability, adjustable characteristics, and customizability. The metallic core gives the nanoparticles distinctive optical, electrical, and catalytic capabilities that are inherent in metals, such as plasmonic resonance, conductivity, and catalyst activity. Meanwhile, the oxide shell modifies and enhances these qualities while also providing other capabilities like stability, biocompatibility, and catalytic selectivity.
- 2) Properties: Metallic-core, oxide-shell nanoparticles have a variety of properties based on the composition, structure, and size of the core and shell components. One of the most important characteristics of these nanoparticles is their optical behavior. Metallic cores, such as gold or silver, have significant plasmonic resonance, which improves light absorption and scattering capabilities. The oxide shell can enhance these optical features by enabling dielectric confinement and adjusting the plasmonic resonance wavelength.
 - Furthermore, metallic-core, oxide-shell nanoparticles frequently exhibit higher catalytic activity than their bare metal counterparts. The oxide shell can operate as a support matrix, stabilizing the metallic core and supplying active areas for catalytic processes. Gold-core, TiO2-shell nanoparticles, for example, have increased catalytic activity for a variety of processes, including oxidation, reduction, and photocatalysis, thanks to the synergistic effects of the metallic core and oxide shell. In addition to their optical and catalytic features, metallic-core, oxide-shell nanoparticles have distinct electrical and magnetic characteristics. The metallic core contributes to the nanoparticles' electrical conductivity and plasmonic behavior, whereas the oxide shell can form heterojunctions and charge transfer channels, resulting in improved electronic and photovoltaic capabilities. Furthermore, some combinations of metallic cores and oxide shells can produce magnetic nanoparticles, which have potential in data storage, magnetic resonance imaging (MRI), and magnetic separation.
- 3) Applications: Metallic-core, oxide-shell nanoparticles are used in a variety of sectors due to their diverse characteristics and tunability. These nanoparticles are used as effective catalysts in a variety of chemical transformations, including oxidation, reduction, and photocatalytic destruction of contaminants. The combination of metallic cores with oxide shells improves catalytic activity, selectivity, and stability, making them excellent candidates for industrial and environmental cleanup. Furthermore, metallic-core and oxide-shell nanoparticles are used in sensing applications to detect gasses, biomolecules, and environmental contaminants. These nanoparticles' optical, electrical, and catalytic capabilities can be tuned to specific analytes, allowing for sensitive and selective detection in applications such as healthcare, environmental monitoring, and homeland security.

Metallic-core, oxide-shell nanoparticles have biomedical uses such as imaging, medication transport, and treatment. These nanoparticles can be functionalized with targeting ligands, imaging agents, or therapeutic payloads to enable accurate disease detection and therapy. Furthermore, their optical and magnetic features enable multimodal imaging and therapostic applications, which combine diagnosis and therapy on a single platform for individualized medicine.

VII. SYNTHESIS OF METAL OXIDE NANOPARTICLE

Metallic-core, oxide-shell nanoparticles are synthesized using a variety of processes, each with unique benefits in terms of size, shape, composition, and structure. The following are some of the most prevalent synthesis methods:

- 1) Chemical Vapor Deposition (CVD): Chemical vapor deposition is the breakdown of precursor gases on a substrate to produce thin coatings or nanoparticles. Metallic precursors are evaporated in metallic-core, oxide-shell nanoparticles before reacting with oxygen-containing gases to generate metallic cores. The metallic cores are then oxidized by injecting oxygen-containing precursors, which form oxide shells around them. CVD provides good control over the oxide shell's composition, thickness, and homogeneity, making it ideal for large-scale manufacture of nanoparticles with specific features.
- 2) Sol-Gel Method: The sol-gel process involves hydrolysis and condensation of metal alkoxides or salts in a solvent to create a sol, which is subsequently gelled to form a three-dimensional network of nanoparticles.





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Metallic precursors are dissolved in a solvent, and an oxide precursor is added to the solution to form a gel. The metallic cores are then generated within the gel matrix, and an oxidizing chemical is added to turn them into oxide shells. The sol-gel process provides exact control over nanoparticle size, shape, and content and is easily scaled up for industrial manufacturing.

- 3) Template-Assisted Synthesis: Template-assisted synthesis uses templates or scaffolds to regulate the size, shape, and structure of nanoparticles. Metallic nanoparticles are initially deposited on a template surface, such as porous membranes or colloidal templates, in order to form metallic-core, oxide-shell nanoparticles. An oxide precursor is then injected, which diffuses into the template and combines with the metallic nanoparticles to produce oxide shells around them. Following synthesis, the template is removed to yield metallic-core, oxide-shell nanoparticles with specified characteristics. Template-assisted synthesis provides good control over nanoparticle morphology and structure, enabling the generation of nanoparticles with complicated geometries.
- 4) Co-Precipitation Method: Co-precipitation is the simultaneous precipitation of metallic and oxide precursors from solution to create nanoparticles. Metallic salts are dissolved in a solvent, followed by the addition of an oxide precursor. By changing the pH and temperature of the solution, metallic and oxide precursors precipitate simultaneously, resulting in the creation of metallic-core, oxide-shell nanoparticles. The co-precipitation approach is relatively easy and inexpensive, and it can be easily scaled up for large-scale manufacture of nanoparticles with specific features.
- 5) Atomic Layer Deposition (ALD): Atomic layer deposition is a thin-film deposition process in which a substrate is sequentially exposed to gaseous precursors to form thin films or coatings atom by atom. Metallic nanoparticles are initially placed on a substrate using processes such as sputtering or chemical vapor deposition. The substrate is then subjected to oxidizing precursors, which react with the metallic nanoparticles, forming oxide shells surrounding them. ALD provides fine control over the thickness and composition of the oxide shell, making it suitable for coating nanoparticles with high aspect ratios and complicated geometries.

VIII. METAL SULPHIDE CORE-SHELL NANOPARTICLE

Metallic-core, sulfide-shell nanoparticles are an intriguing family of nanomaterials with a metallic core surrounded by a shell made of metal sulfides. These nanoparticles have unique features and can be used in a variety of scientific and technological domains. In this investigation, we will look at the structure, synthesis methods, properties, and uses of metallic-core, sulfide-shell nanoparticles, emphasizing their importance in disciplines such as catalysis, sensing, energy storage, and biological applications.

- 1) Structure and Composition: Metallic-core, sulfide-shell nanoparticles have a metallic core formed of transition metals like iron, cobalt, or nickel that is enclosed within a shell made of metal sulfides like iron sulfide (FeS), cobalt sulfide (CoS), or nickel sulfide (NiS). The core-shell structure provides various benefits, including increased stability, catalytic activity, and tunable electrical and optical properties. The metallic core gives the nanoparticles their distinct magnetic properties, making them ideal for use in magnetic resonance imaging (MRI), magnetic separation, and data storage. Meanwhile, the sulfide shell modifies and enhances the nanoparticles' features, including catalytic activity, chemical stability, and biocompatibility.
- 2) Properties: Metallic-core, sulfide-shell nanoparticles have a variety of features resulting from the combination of metallic cores and sulfide shells. One of the most important aspects is their magnetic behavior, which is due to the metallic cores and allows for applications such as magnetic resonance imaging (MRI), magnetic separation, and magnetic data storage. The sulfide shell improves the nanoparticles' durability, biocompatibility, and catalytic activity, making them suitable for biomedical and environmental applications.
 - Additionally, the presence of metal sulfides in the shell allows metallic-core, sulfide-shell nanoparticles to exhibit tunable optical characteristics. Metal sulfides are known for their semiconducting nature and size-dependent optical characteristics, making them ideal for use in optoelectronics, photovoltaics, and photocatalysis. Researchers can modify the optical properties of nanoparticles for specific applications, such as solar cells, light-emitting diodes (LEDs), and sensors, by varying their size and composition.
 - Furthermore, metallic-core, sulfide-shell nanoparticles have distinct catalytic characteristics due to the synergistic actions of the metallic cores and sulfide shells. Metal sulfides are recognized for their catalytic activity in a variety of chemical reactions, such as hydrogenation, oxidation, and electrocatalysis. By encapsulating metallic cores within sulfide shells, researchers can improve the nanoparticles' catalytic activity, selectivity, and stability, making them ideal catalysts for energy conversion, environmental remediation, and chemical synthesis.
- 3) Applications: Metallic-core, sulfide-shell nanoparticles are used in a variety of sectors due to their diverse characteristics and tunability.



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In catalysis, for example, these nanoparticles serve as catalysts for hydrogenation, oxidation, and electrocatalytic reactions. The synergistic effects of the metallic cores and sulfide shells improve the nanoparticles' catalytic activity and stability, making them appropriate for use in energy conversion, environmental remediation, and chemical synthesis.

In biomedical applications, metallic-core, sulfide-shell nanoparticles are used for imaging, medication administration, and treatment. Their magnetic qualities make them useful in magnetic resonance imaging (MRI), magnetic hyperthermia therapy, and magnetic drug targeting, where they can be used to diagnose, treat, and monitor disorders. Furthermore, the sulfide shells improve the nanoparticles' durability and biocompatibility, making them appropriate for biomedical applications.

Furthermore, metallic-core, sulfide-shell nanoparticles are employed in energy storage and conversion devices such as lithium-ion batteries, supercapacitors, and fuel cells. The combination of metallic cores and sulfide shells improves the electrical conductivity, electrochemical stability, and charge storage capacity of nanoparticles, making them suitable materials for high-performance energy storage systems.

IX. SYNTHESIS OF METAL SULPHIDE NANOPARTICLE

Metallic-core, sulphide-shell nanoparticles are synthesized using a variety of processes, each with unique benefits in terms of size, shape, content, and structure. The following are some of the most prevalent synthesis methods:

- 1) Solvothermal Method: The solvothermal approach includes reacting metal precursors with sulfur sources in a high-pressure, high-temperature solvent environment. Metallic cores are initially generated by reducing metal precursors in the presence of a solvent and a reducing agent. Subsequently, sulfur sources are supplied, and the reaction proceeds under solvothermal conditions to build sulphide shells surrounding the metallic cores. This approach enables the manufacture of metallic-core, sulphide-shell nanoparticles with precise size, shape, and composition.
- 2) Hydrothermal Method: Similar to the solvothermal approach, the hydrothermal method involves the reaction of metal precursors with sulfur sources in an aqueous solution at high temperatures and pressures. Metallic cores are initially generated by reducing metal precursors in the presence of a solvent and a reducing agent. Subsequently, sulfur sources are supplied, and the reaction takes place under hydrothermal conditions to build sulphide shells surrounding the metallic cores. The hydrothermal process provides benefits such simplicity, scalability, and environmental
- 3) Thermal Decomposition: Thermal decomposition is the process of converting metal precursors into sulfur-containing chemicals at high temperatures. Metallic cores are initially generated by heating metal precursors in a solvent or surfactant solution. Subsequently, sulfur-containing chemicals such as thiols or dithiocarbamates are introduced, and the reaction is carried out at high temperatures to build sulphide shells around the metallic cores. This approach enables the manufacture of metallic-core, sulphide-shell nanoparticles with fine control over size, shape, and composition.
- 4) Chemical Precipitation: Chemical precipitation is the precipitation of metal and sulphide ions from solution to form metallic cores and sulphide shells, respectively. Metal precursors are first dissolved in a solvent before adding a sulphide source, such as hydrogen sulfide gas or sodium sulfide, to the solution. The reaction takes place under regulated conditions, such as pH and temperature, to cause the precipitation of metallic cores and the subsequent creation of sulphide shells around them. Chemical precipitation is a straightforward and cost-effective process for producing metallic-core, sulphide-shell nanoparticles.
- 5) Microemulsion Method: The microemulsion method creates tiny droplets of water in an oil phase by interactions between metal precursors and sulfur sources. Metallic cores are first generated by reducing metal precursors in a microemulsion system that includes water, oil, surfactants, and co-surfactants. Then, sulphur sources are added, and the reaction occurs within the microemulsion droplets to form sulphide shells surrounding the metallic cores. This approach has several advantages, including great homogeneity, limited size dispersion, and control over nanoparticle properties.





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