**Introduction of Futuristic Trends in Chemical Material Sciences & Nano Technology**

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**Introduction**

"Science and technology revolutionize our lives, but memory, tradition, and myth frame our response." - Arthur M. Schlesinger.

Rapid, astounding advancements continue to impact the future of humanity. These disciplines have become critical in various industries, from electronics and medicine to energy and environmental sustainability. Scientists and researchers are discovering pioneering trends that have the potential to revolutionize our world in ways we could never have anticipated. This book digs into future chemical material sciences and nanotechnology trends, evaluating the creative concepts and technologies poised to impact our future. The pursuit of effective energy storage is changing the green energy landscape, from next-generation lithium-ion batteries to innovative advancements including solid-state, reduction in the cost of pure water, quantum caged atoms, self-healing nanomaterials, micro-sensors, and metal-air batteries.

**1.1 Definition**

"The fusion of nanotechnology and chemical materials empowers us to design materials with unique optical properties, enabling breakthroughs in photonics, sensors, and imaging technologies." - Naomi J. Halas

**Chemical materials and nanotechnology:** Chemical materials with integrated nanotechnology are molecules that combine regular chemical components and nanoscale structures or characteristics. This book analyses the integration of nanoscale components, and AI can impart novel features to the substance, allowing it to accomplish tasks beyond ordinary materials, such as greater catalytic efficiency, improved drug transport capabilities, or advanced sensing capabilities. The future of chemical material sciences will be dominated by smart materials such as self-healing polymers and shape-memory alloys. These substances, which can change their properties in response to external stimuli like temperature, light, or pressure, have the potential to create a sustainable, eco-friendly future [1]. Nanotechnology is defined by the National Science Foundation as "the understanding and control of matter at dimensions ranging from 1 to 100 mm, where unique phenomena enable unique applications" [2]. Materials having grain sizes of about 10nm are discovered to have enhanced mechanical properties when compared to their larger grain-size counterparts using nano-regime quantum mechanics. Ralph Landauer (1957) defined nanoscale electronics and the importance of quantum mechanical characteristics in such devices [3]. The modern version of nanoscale scientific equipment discussed in this book enables data collecting and manipulation of atoms and molecules on a very small scale; for example, nanoscale aluminum can spontaneously combust and be used in rocket fuels. The comparison between the number of publications and citations for the last 7 years on nanostructured materials is shown in the below figure.



**Fig 1.1** Number of publications and citations versus years**.** (Data input from Sciencedirect.com).

**1.2 Why Molecular Material Technologies and Nanoscience?**

This book portrays unique attributes, characterization procedures, applications, and future directions of nanocrystal particles. The importance and emerging trends of this topic are cited below:

Advanced Applications: Molecular material technologies and nanoscience enable the production of advanced materials with unique properties and capabilities, leading to advancements in electronics, medicine, energy, and environmental sciences. Miniaturization**:** Nanoscience enables the production of nanoscale devices and components, resulting in miniaturization and improved performance in electronics, sensors, and medical devices. This procedure opens new avenues for developing smaller, faster, and more efficient technology [4]. Enhanced qualities: Microrobots can improve material qualities such as strength, conductivity, catalytic activity, and optical properties by changing the structure and composition of materials at the molecular level. This book brings up new possibilities for creating materials with specialized characteristics for specific purposes. Economic Impac**t:** Advances in molecular material technologies and nanoscience can generate economic growth by promoting innovation, developing new industries, and creating job opportunities. These technologies have the potential to revolutionize a variety of industries, contributing to economic development and competitiveness. Future promise: This book explores molecular material technology and nanoscience are still developing topics with enormous untapped promise. Continued research and development in these areas hold the prospect of more revolutionary improvements, opening the way for future technologies that can handle complex challenges and improve our quality of life [5]. Nanocrystals and composite hybrid laminates can make it easier to integrate energy storage devices with renewable energy sources like solar panels, perovskite-based solar cells, quantum dots, and wind turbines, allowing for more efficient energy capture, storage, and utilization [6]. Molecular Material Technologies (MMT) and Nanoscience are critical for advancing manufacturing processes. Microfiber enables the exact manipulation of material attributes, resulting in stronger, lighter, and more lasting materials. It also allows for more efficient and cost-effective production methods like 3D printing and nanolithography. Further chapters give a detailed discussion of the various foreseeable nanoscience usage. MMT and nanoscience are critical in developing innovative materials for use in catalysts. Small catalysts have a higher surface area and reactivity, resulting in greater effectiveness in chemical reactions. They serve in various industrial operations, including petroleum refining, pharmaceutical manufacturing, pollution control, and the development of high-performance electrodes. Nanostructures, such as graphene and nanotubes, and nanoscale composites have high electrical conductivity and a huge surface area, which increases energy storage capacity and targeted charge or discharge rates [7]. Drug delivery: Molecular materials can promote the simultaneous delivery of numerous medications, allowing therapeutic combinations to address complicated conditions more effectively. Reduced toxicity by encapsulating medications within nanorobots, it is feasible to reduce their toxicity while protecting healthy cells from potential injury and increasing lifespan. Nanoscale enables the development of drug delivery systems that can cross biological barriers, such as the blood-brain barrier, to deliver treatments to formerly inaccessible locations.

**1.3 History and Principles of chemical materials and Nanotechnology**

"Chemistry and nanotechnology go hand in hand, as nanoscale materials exhibit intriguing chemical behavior that can be harnessed for innovative applications." - C. N. R. Rao

Chemical materials and nanoscale are interdisciplinary fields that involve manipulating and comprehending matter at the molecular and atomic levels. Humans have used chemical substances for thousands of years, with early applications including creating pottery, glass, and pigments. The discovery and commercialization of synthetic dyes, plastics, and polymers during the Industrial Revolution constituted a turning point in the development of chemical-based substances. In 1974, Nario Taniguchi coined “nanotechnology” to address substances with scales less than a micrometer. The science of nanotech, on the contrary, is a more modern phenomenon that emerged throughout the twentieth century. Richard Feynman envisaged managing atoms and molecules at the nanoscale in 1959 [8]. Chemical catalysis is a case of "old nanotechnology." Catalysts can speed up a variety of chemical reactions, including the conversion of crude oil into petrol, small organic molecules into medicines and polymers, and graphite into synthetic diamonds. Nanoscale substances have distinct properties due to their small size and high surface area-to-volume ratio. Quantum effects and nano-biotechnology are becoming increasingly important, causing changes to optical, electrical, and catalytic performance. Surface modifications and coatings can improve or alter the behavior of gemstones. Bottom-Up and Top-Down Approaches (Moore's Law): The nanotechnology science employs both bottom-up and top-down techniques. Bottom-up techniques, such as self-assembly and chemical vapor deposition, involve building elements from atomic or molecule components. Top-down procedures entail shrinking bulk materials through processes such as lithography or etching [9]. Materials with superior mechanical and thermal qualities, such as alumina, silicon carbide, and zirconia, make them appropriate for use in aircraft, electronics, and biomedical engineering. Various methods, including chemical reactions, extraction from natural sources, and fabrication techniques such as casting, sintering, and depositing, create chemical materials. Analytical techniques such as spectroscopy, microscopy, and diffraction are used to analyze the composition, structure, and characteristics of chemical compounds. The Dip Pen Nanolithography (DPN) employing atomic force microscopy (ATM), manipulation, and tuning of singular atoms with STM are some significant developments Feynman forecasted is studied in the following chapters. Mini 3D printing is the exact deposition or removal of substances at the nanoscale to build three-dimensional structures. Techniques such as two-photon polymerization and scanning probe-based lithography enable the construction of complicated microscopic designs with high resolution.

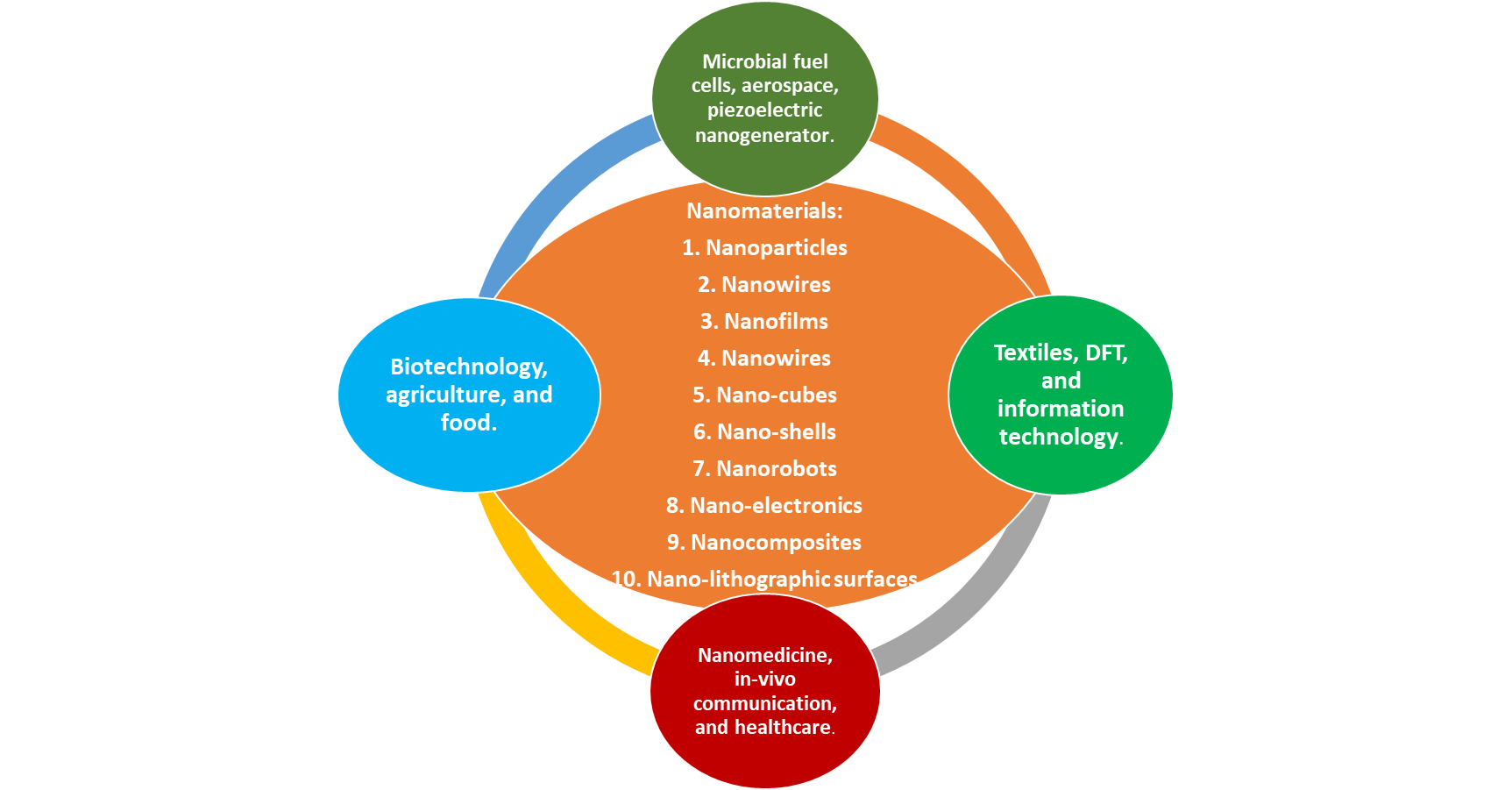
**1.4 A comparison of nanomaterial-based products**

New microscopic methods boosted the capacity of humans to view and manage nano-sized substances. The nature and qualities of manufactured goods can be altered by micro science, influencing semiconductor evolution. To create tiny materials in the past, bottom-up methods such as chemical precipitation, sol-gel processes, and ball milling were utilized. Recent advances have resulted in the creation of more accurate and controlled synthesis strategies. These include vapor-phase deposition, molecular beam epitaxy, atomic layer deposition, and template-assisted synthesis, which enable the creation of nanotubes with customized characteristics and enhanced performance [10]. Early nanoparticles had certain unusual features, including quantum size effects and increased surface-to-volume ratios, influencing their chemical and physical behaviors. However, their efficacy was frequently hampered by size control and homogeneity issues. Modern nanoparticles have various customized features, such as increased mechanical strength, electrical conductivity, optical qualities, and catalytic activity. Nanomaterials can be precisely controlled in size, shape, and composition to exhibit specific functionalities and superior performance for jobs in electronics, battery storage, detectors, pharmaceutical delivery, high-capacity power sources, and advanced materials for lightweight and high-strength frameworks. BASF sells tiny artificial carotenoids as food additives in lemonade and fruit juices. These antioxidants can be converted to vitamin A in the human body and are easily absorbed. Traditional materials have a small surface area relative to their volume, which limits their reactivity and contact with other substances. Nanomaterials have an extremely high surface area-to-volume ratio. The larger coverage area increases reactivity, enzyme activity, and environmental interaction. Altair Nanotechnologies designed water-cleaning systems for swimming pools and ponds, which employ lanthanum-based components to absorb phosphates and inhibit algae growth. As innovation improves, new nano-shells with additional distinct characteristics and uses arise, significantly increasing the possibilities of materials engineering, as explored in subsequent chapters.

**1.5 Applications**

The dynamic improvements in eco-friendly nanomedicine, drug delivery, robotics, redox flow batteries, data storage, quantum algorithms, DFT, agriculture, environment, and energy sectors, cause tremendous transformation in existing consumer products and industries [11]. This section gives an overview of the promising usage of nanoscience and nanocomposites, and details are discussed in further chapters.

Novel properties of nanostructures and nanorobots, make them suitable for bio-sensing, cellular imaging, and DNA mapping. Graphene, a single layer of carbon atoms organized in a two-dimensional lattice, offers remarkable electrical conductivity, making it appropriate for applications such as transparent electrodes, transistors, and flexible electronics. Carbon Nanotubes are cylindrical structures consisting of rolled-up graphene sheets. They have been utilized to create high-performance transistors, interconnects, and energy storage devices. Nanocomposites can be employed to generate lightweight and robust materials for the aerospace and automotive industries. Nanostructured Solar Cells, such as perovskite nanoparticles and quantum dots, have been used in solar cell designs to improve light absorption and charge transport, resulting in more efficient photovoltaic devices. Nanogenerators, such as piezoelectric nanowires, transform mechanical energy into electrical energy. They can be used to power small electronic equipment or to harvest energy from the environment. Nanomaterials, such as carbon nanotubes, nanotube transistors, and nanowires, can be combined into nano-biosensor devices to detect specific chemicals or biomarkers [12]. Sensors have uses in medical diagnostics, environmental monitoring, detecting cancer and diabetes, and food safety. Antibacterial features of nano-silver are exploited to make medical socks, toothbrushes, toothpaste, and bandages. Nanofibers are essential components of scaffolds and nanocomposites used in transplantation. These can replicate the natural extracellular matrix, enhance cell adhesion and proliferation, and provide mechanical assistance for tissue regeneration. Nanomaterials can improve nutrient uptake efficiency and release nutrients gradually, lowering the environmental impact of fertilization. Mini sensors can detect infections, poisons, and environmental conditions, allowing for real-time monitoring of soil quality, plant health, and insect infestations. Iron Nanomaterials provide a robust foundation for enzyme immobilization, boosting their stability and reusability in industrial catalytic processes. Nanocatalysts, such as platinum nanoparticles, enable faster and more efficient reactions in fuel cells, resulting in enhanced energy conversion from fuels. Nano-robots can be embedded in wearable devices, smartphones or implanted within the body to deliver accurate and timely diabetes management information. By modeling their electrical characteristics, sensing mechanisms, and stability, DFT can aid in designing and optimizing nanosensors as shown in Figure 1.2. Bayer Company has marketed airtight plastic packaging using nanoscience to preserve food items. Zeolites and alanates have several nanosized pores hence are suitable for hydrogen storage. Nanosized whiskers in the fabric allow clothes to be stain-free and water-resistant. Nano-somes can penetrate the human skin surface and deliver nutrients into deeper layers as highlighted in the further chapters. Nanotechnology can potentially enhance the stability and longevity of RFBs (Redox flow batteries). Researchers may solve concerns such as electrode degradation, energy density, electrolyte breakdown, and membrane fouling through the production of nanostructured metals.



**Fig 1.2:** Various nanoparticles and their applications **[**13].

**1.6 Risks and Toxicology**

“As we delve into the world of nanomaterials, we must be mindful of the potential risks and embrace the principles of responsible innovation, fostering safety and sustainability." - Mark Wiesner

Nanotechnology has a profound impact on research, society, and all areas of the circular economy. Yet, due to their minuscule sizes, nanostructures are extremely difficult to regulate and detect. Since the models and predictability of atomic bonding are not fully comprehensible, safety precautions should be considered for research projects. The accidental release of tiny particles into the environment can have ecological consequences such as water supply pollution or ecosystem destruction. It is vital to investigate the ecological implications of nanofilms. According to investigations, some animals inhaled nanostructures into the brain via olfactory neurons, causing chemical responses in the tissues, lung fibrosis, and DNA inflammation [14]. Silver tiny particles, frequently utilized for their antibacterial characteristics, have been demonstrated to be hazardous to aquatic organisms and may also harm human health. Some nanoparticles can pass through the skin and reach the circulation. Silver nanoparticles, which are often found in consumer products, have been linked to skin toxicity. However, the scarcity of nanotoxicology research papers and data in India can stymie comprehensive risk assessment. Quantum dots nanobuds have unique optical properties, but they may include heavy metals, creating concerns about how they will damage the environment if not treated properly, as discussed in subsequent chapters. Collaboration across countries is essential for knowledge sharing, harmonizing safety rules, developing appropriate models, and addressing global safety concerns. The Organisation for Economic Cooperation and Development (OECD) aims to encourage international collaboration in nanosafety. Researchers inspired by nature are developing self-healing, self-cleaning biomimetic nanotubes that duplicate biological systems to reduce adverse effects on the ecosystem. A prime example is the development of strategic self-cleaning coatings for solar panels, which were inspired by the water-repellent properties of a lotus leaf. Chemical material sciences and nanotechnology will work more closely with other scientific fields such as biochemistry, physics, and AI. This multidisciplinary strategy will encourage innovation and result in ground-breaking discoveries in domains such as green nanoelectronics, nanorobotics, and biomaterials. As these sectors evolve, it will be critical to address ethical concerns and create regulatory frameworks to assure responsible development, and resource conservation as outlined in this book.

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