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Introduction to carbon nanomaterials for smart applications

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Carbon is often regarded as a "magic" element due to its unparalleled versatility in hybridization, enabling the formation of a diverse array of carbon-based materials. Among these, carbon nanomaterials stand out as a fascinating class, emerging alongside the rapid advancements in nanotechnology. Carbon nanomaterials span a range of dimensionalities, from zero-dimensional fullerenes to onedimensional carbon nanotubes (CNTs), two-dimensional graphene and graphdiyne, and three-dimensional nanodiamonds. Their structures, dictated by the hybridization states of carbon atoms and their nanoscale geometries, bestow them with remarkable physical and chemical properties. For instance, fullerenes exhibit exceptional antioxidant capabilities, while CNTs and graphene demonstrate extraordinary mechanical properties of ultrahigh tensile strength in the range 100-130 GPa and Young's modulus exceeding 1 TPa, and electrical properties of about 10⁶-10⁷ S m⁻¹ for CNT and 108 S m⁻¹ for graphene. These exceptional properties position carbon nanomaterials as pivotal players in the development of next-generation technologies.

For decades, tremendous efforts have been directed towards achieving precise control over the preparation and fabrication of carbon nanomaterials, a pursuit that has profoundly influenced the field of materials science. Distinguished by their unique optical, electrical, thermal, and mechanical properties, carbon nanomaterials have proven to be indispensable components in the development of smart materials. These unparalleled advancements present opportunities to tackle pressing challenges across a broad spectrum of applications, including energy conversion and storage, environmental sustainability, and advanced electronics.

In this themed collection of Nanoscale Advances, we aim to provide a forum that broadly focuses on the preparation of carbon nanomaterials and their diverse applications. The selection includes both review and research articles, offering insights into the design, synthesis and functionalization of carbon nanomaterials, as well as their assembly for smart applications. Applications cover wearable electronics, structural materials, water treatment, and energy conversion and storage devices, showcasing their exceptional potential in shaping next-generation technologies. Zhang et al. (https://doi.org/10.1039/ D4NA00437J) provide an insightful review on the controlled synthesis and applications of ultralong CNTs. These defect-free, high-purity CNTs exhibit extraordinary mechanical, electrical, and thermal properties, making them ideal for applications such as super-strong fibers, smart sensors and electronic devices. Gao et al. (https://doi.org/ 10.1039/D4NA00701H) explore recent advances in microwave-assisted synthesis techniques for carbon-based materials. These methods leverage the unique interactions of microwaves with carbonaceous precursors, enabling scalable synthesis of carbon nanomaterials while minimizing energy consumption. Such approaches represent a paradigm shift in the sustainable fabrication of carbon nanostructures. Kovtun et al. (https://doi.org/10.1039/D4NA00359D)

report a novel method for covalent functionalization of graphene through blue-light-activated radicals. precise approach to modifying graphene's structure highlights its versatility for smart applications in electronics, energy storage, and sensing technologies. Dryfe al. (https://doi.org/10.1039/ D4NA00506F) explore the wetting properties of carbon surfaces, including glassy carbon and graphite substrates. The result has important reference value for the smart application of these materials in the field of electrochemistry.

themed collection further demonstrates the integration of superaligned carbon nanotube films with thermal-resistant zirconia fibers to develop lightweight lightning strike protection composites (https://doi.org/

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and

aerogels

a scalable and sustainable solution for

water purification and addressing global

concerns about water safety. Carbon

nanomaterials also play a critical role in

revolutionizing energy conversion and

storage technologies. Ciesielski et al.

(https://doi.org/10.1039/D4NA00600C)

composites

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10.1039/D4NA00392F). These advanced report the synthesis of a manganese-iron dual metal-organic framework (MOF) demonstrate enhanced conductivity, mechanical material, enhanced cathode with notable weight carbon-based components, that achieves promising making them remarkable capacity and stability in candidates for applications in aerospace lithium metal batteries over extended engineering. This study underscores the cycles. Similarly, Shao et al. (https:// multifunctional capabilities of CNTdoi.org/10.1039/D4NA00569D) based materials under extreme opera comprehensive review of carbonconditions. Environmental nanomaterial-assisted fibrous zinc-ion exhibit sustainability is another theme of this batteries batteries. These collection. Galiotis et al. (https://doi.org/ mechanical flexibility and excellent 10.1039/D4RA05658B) introduce electrochemical performance, graphene oxide and nanoplatelet hybrid highlighting the pivotal role of carbon aerogels designed for the removal of nanomaterials in developing highemerging contaminants from water. performance, sustainable energy storage exhibit superior systems. properties,

providing

exemplifies This collection the remarkable versatility of carbon nanomaterials, showcasing their application across a diverse spectrum of fields, including flexible electronics, wearable energy systems, environmental sustainability, and aerospace innovations. The advancements and insights presented

within these studies provide a foundation for future research, highlighting the critical importance of continued exploration into the preparation, assembly, and integration of carbon nanomaterials.

As Guest Editors of this themed issue, we wish to express our heartfelt gratitude to Nanoscale Advances for offering this platform to researchers from diverse disciplines, fostering the exchange of ideas and advancements in the smart application of carbon nanomaterials. We are especially grateful to the editorial team of Nanoscale Advances for their invaluable support, with particular thanks to Dr Zifei Lu for her guidance and assistance throughout the preparation of this issue. Our sincere appreciation extends to all the authors for their outstanding contributions and to the reviewers for their expert evaluations, which have been instrumental in shaping the quality and impact of this collection.