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# **Carbon Dots: From Lab Syntheses to Unique Applications**

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### Message from the Guest Editors

Dear Colleagues,

In the past 20 years, CDs have witnessed an unprecedented prosperous development from lab synthesis to natural acquisition. A few of the varied synthesis strategies can be grouped into top-down (breaking of large remnants) and bottom-up (small molecule bond breaking/forming). Considering their small size, high water dispersity, excellent biocompatibility, photoluminescence, surface tunability, abundant electron donors and acceptors, and nontoxic nature, CDs and their covalently conjugated derivatives have been widely applied in bioimaging, sensing, security and 3D printing, photocatalysis, thermoelectricity, hybrid fuels and targeted drug/gene delivery to treat various and neurodegenerative diseases such cancers as Alzheimer's. However, each type of CD is unique with its own properties and potential applications. Therefore, this Special Issue aims to collect information on different CD species in terms of their synthetic approaches, purification and separation strategies, surface modification techniques, characterization of their optical, structural, morphological, physicochemical and other properties, and aforementioned applications.



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### Message from the Editor-in-Chief

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