



## Carbon Nanostructures: Structure, Properties and Applications

Guest Editor:

### Message from the Guest Editor

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Dear Colleagues,

In the last decade, carbon nanostructures have attracted the scientific world due to their numerous applications and unique properties. Advanced carbon nanostructures have a wide range of applications and possible applications which are researched worldwide due to their incredible potential. These nanomaterials require intensive studies of dimensional effects for further application in modern technologies. From graphene and carbon quantum dots to carbon-based composites, they all can be considered advanced carbon materials when they are researched or used for a specific application.





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## Message from the Editor-in-Chief

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