



## Advances in Polymer Nanofibers

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### Message from the Guest Editors

Polymer nanofiber is a one-dimensional soft nanomaterial in nanometer scale, exhibiting unique physicochemical properties and characteristics, such as high surface-to-mass ratio, high porosity with excellent pore interconnectivity, flexibility with reasonable mechanical strength, and easiness to interact with other organic and inorganic materials. To date, the technologies on fiber formations with functional polymers, structural and morphological controls, and functionality incorporations by physical blending or chemical reactions have enabled advances in various fields in biomedical, energy, environmental, and electronic engineering by accompanying fundamental and applied experimental and theoretical studies. This Special Issue aims to focus on recent research and advances to create functional materials with polymer nanofibers achieving desirable physical/chemical properties for target applications. Topics possibly include fiber formations with novel functional polymers, fundamental science on fiber formations, post-processing to impart functionalities, composite fabrications, emerging biomedical, energy, environmental, and electronic applications, amongst many others.





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