Message from the Guest Editors

Dear Colleagues,

Hybrid polymeric materials, namely materials comprised of polymers and carbon nanostructures or inorganic constituents, represent a wide, rapidly growing research area targeting applications such as organic electronics, bioelectronics, diagnostics-imaging, and sensing, among others.

This Special Issue is dedicated to the synthesis, characterization and application of these emerging classes of materials and, more specifically, to functional polymers/carbon-based nanostructures such as fullerene, carbon nanotubes and graphene, polymer–metal or metal oxide nanoparticles, and finally polymeric metallocomplexes.

Prof. Dr. Ioannis K. Kallitsis
Assoc. Prof. Dr. Georgios Bokias
Dr. Valadoula Deimede
Guest Editors

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