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Mechanical and Structure-Property Relationships of Polymer Composites II

Guest Editor:

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Message from the Guest Editor

Dear Colleagues,

Polymer composites comprise a combination of regular polymer materials with other components, such as inorganic fillers (glass, carbon, metal particles/fibres/sheets, etc.), other polymeric components (Kevlar, cellulose, etc.) or even liquid/gases. These combinations, implemented through chemical/physical connection between different components, lead to rather complex phase structures at the micro/nanoscale and exhibit unique mechanical responses to external stimuli.

This Special Issue will present the latest findings from the research community in this field to promote a greater understanding and improved design of microscopic phase structures required for the obtainment of mechanical properties for many advanced applications.

Dr. Zilu Wang Guest Editor



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Message from the Editor-in-Chief

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I would like to invite you to contribute to the success of the journal by sending us your high quality research papers. We would be pleased to welcome you as one of our authors.

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