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# Materials and Methods for New Technologies in Polymer Processing

Guest Editor:

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closed (15 January 2019)

## Message from the Guest Editor

Dear Colleagues,

In the field of polymer processing, new alternative technologies continue to emerge that enable the transformation, combination and functionalization of macromolecules and composite materials. They range from simple variations of traditional processes, such as injection moulding and extrusion, to new and less consolidated techniques, such as electrospinning, laser sintering, additive manufacturing, and microfluidics.

This Special Issue will collect a series of research and review documents that examine "New Technologies in Polymer Processing" from different perspectives, covering materials, machine control, and simulation software with particular attention to the properties of the products obtained. The aim is to represent the state-of-the-art and provide systematic information on process technology, characterization techniques and structure-property relationships. We look forward to receiving contributions dealing with the related research fields. I hope this stimulating initiative will encourage you to participate in the advancement of basic knowledge related to innovative and sustainable processing technologies.

Dr. Andrea Sorrentino Guest Editor













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### **Editor-in-Chief**

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