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# Advanced Measurement, Prediction, and Testing Techniques in Polymer Manufacturing, Processing, and End-Use

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In order to ensure the quality of polymer products, it is usually necessary to measure key process parameters during polymer manufacturing and processing. Some of the parameters relate to the material properties, while some others directly reflect the product quality. In the situations where the key parameters are not measurable in real-time, data-driven statistical or machine learning methods can be adopted to construct soft sensors. In addition. nondestructive testing. including active thermography, ultrasonic testing, etc., is often required to evaluate the end-use products, where both hardware setup and data analytics are important. This Special Issue aims to introduce recent advanced techniques in these fields that can potentially improve polymer manufacturing and processing as well as ensure product quality.

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# **Editor-in-Chief**

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# **Message from the Editor-in-Chief**

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