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Non-destructive Characterization and Processing of Composite Materials, Volume II

Guest Editor:

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Message from the Guest Editor

This Special Issue aims to provide a good forum for scientists and engineers to share and discuss their pioneering original findings or insightful reviews on the characterization of composite materials. Reports on *non-destructive* characterization research towards process enhancement and the development/application of an advanced characterization method are particularly welcome.

Some potential contributions are listed below under "Topics". One of them can be the characterization of industrial wastes for understanding the spatial distribution and liberation/association of key components in order to develop a recycling flowsheet. This correlation was found to be useful in many different respects, while there remain so many research gaps that have been identified. At the same time, better understanding heterogeneous composite materials is of great importance from scientific and engineering points of view, since the processing and production/application of composite materials are vital of our modern society, including raw materials (e.g., complex ores) and advanced technologies (e.g., batteries, printed circuit boards).



