Special Issue

Characteristics and Applications of Natural Fiber Composites II

Message from the Guest Editors

Research and applied publications on green materials associated with sustainable issues have thrived in recent decades. In particular, there has been a renewed interest in natural fibers, in substitution of synthetic ones, as polymer composite reinforcement. Indeed, a scaling number of publications has been reported by ISI Knowledge from only three papers in 1990 with the keyword "natural fiber composite" to 1530 just in 2018. New natural fibers and fabric-reinforcing novel composites are constantly being disclosed, with their characteristics and properties examined. Furthermore. technological applications, from automotive to industrial commodities, are almost continuously being added to the market. To follow the pace, this Special Issue intends to update the characteristics, properties, and applications of natural fiber/fabric polymer composites.

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Since its foundation in 2009, *Polymers* has developed into an internationally renowned, extremely successful open access journal. The editorial team and the editorial board dedicatedly combine open-access publishing and high-quality rigorous peer reviewing. The performance of the journal has proven this strategy to be well-suited and highly successful. This is reflected in the increasing impact factor of *Polymers*, the most recent one being 4.7.

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.

Editor-in-Chief

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