Special Issue

Rubber Reinforced Polymer Composites

Message from the Guest Editors

As well known, rubber materials possess unique properties such as resistance to corrosion and chemicals, good durability, low cost, and being easy to recycle and manufacture for the new recycled constituents composites is a wide range of industrial divisions. Therefore, implementation of efficient waste management of rubber materials has become a huge environmental, social and economic problem. Recent advances and developments of rubber based and rubber modified composites on recycling and seem to be a hopeful solution of this present issue. In this special issue, we aim to create the state-of-the-art in research relating to manufacturing of recycled rubber modified (reinforced) polymer composites. The topic themes include, processing parameter optimization. computational mechanics, characterization techniques, structure-property relationships, process modelling. etc., specifically for rubber based and rubber reinforced polymer composites. Since you are working in this interesting area, it is our pleasure to invite you to contribute a research and review paper. As a researchers in this field, your contribution will be a worthy addition to this special issue.

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Deadline for manuscript submissions

closed (15 April 2024)



Polymers

an Open Access Journal by MDPI

Impact Factor 4.9 CiteScore 9.7 Indexed in PubMed



mdpi.com/si/101589

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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 4.9.

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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