Special Issue

Study on Thixotropic Phenomenon and Rheological Behavior of Non-Organic and Organic Polymers

Message from the Guest Editor

Rheology science studies deformation and flow of matter under applied stress. It is a fundamental. interdisciplinary field of knowledge. In order to guarantee a good-working operation process is control the rheology of the material within the specified range and conditions. By measuring structurerheology relationship, can investigate and understand structure/property or process/fabrication relationships. In current studies a key is the development of new polymers with the correct rheology for processing. The aim of this special issue of *Polymers* is pay attention to describe non-organic and organic polymers experimental and engineering rheology to potential apply the results in industry. I am pleased to invite you to submit a manuscript for the Special Issue. "Study on thixotropic phenomenon and rheological behavior of non-organic and organic polymers"

Guest Editor

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Message from the Editor-in-Chief

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

Prof. Dr. Alexander Böker

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