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# **Polymer Composite Film**

Guest Editor:

### Prof. Dr. Hairul Abral

Laboratory of Nanoscience and Technology, Department of Mechanical Engineering, Andalas University, Padang 25163, Indonesia

Deadline for manuscript submissions:

closed (15 January 2024)

# **Message from the Guest Editor**

Dear Colleagues,

Researchers around the world are diligently developing environmentally friendly technology, which can be used long-term and has a high-efficiency value. For instance, many investigations are currently trying to substitute metal with polymeric materials to improve efficiency, as polymer materials are convenient to use in the production process and have properties that can be compared to those of metal materials (plates). Polymer composite films also have enormous potential, with many research results showing their superiority in terms of, e.g., anti-UV and antibacterial properties and good heat resistance. In the future, this polymer composite film is expected to replace components with metal materials. To better understand the importance of this technology, the Special Issue "Polymer Composite Films" invites contributors to address other research results related to polymer material characterization, experimental in various applications, and simulation. Understanding the behavior of polymer nanocomposites, nanofluid with composite particles, biolubricants, polymers with biomedical applications, and many others.

Prof. Dr. Hairul Abral Guest Editor













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## **Editor-in-Chief**

#### Prof. Dr. Alexander Böker

Lehrstuhl für Polymermaterialien und Polymertechnologie, University of Potsdam, 14476 Potsdam-Golm, Germany

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