



From Waste to Advance Composite Materials

Guest Editor:

Dr. Farshid Pahlevani

Centre for Sustainable Materials
Research and Technology
(SMaRT@UNSW), School of
Materials Science and
Engineering, University of New
South Wales, Sydney, NSW 2052,
Australia

Deadline for manuscript
submissions:

closed (31 December 2022)

Message from the Guest Editor

Waste is a biggest issue in today's society and there is a huge need for changing the concept of waste and transforming the waste as resources. This can not be happen without using innovative solutions and advance processes which can transform waste to high quality products.

This Special Issue aims to present the latest research related to using waste materials as input to produce high quality composite materials. Advanced techniques for controlling the properties of these composite materials, innovative solutions for tarsforming waste to resources and great improvement of current practices to incorporate more waste into the process will change the concept of waste and resources.

