



materials



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Advance in Environmentally Friendly Materials

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Message from the Guest Editor

Preserving biodiversity and maintaining a clean environment represent an important concern in today's world. Contemporary environmental threats could be balanced by a continuous monitoring of water, air, and soil parameters and the development of sustainable and ecological materials, though durability, an adequate quality–price balance, and recycling and reuse potential are pivotal. Traditional sources of raw materials can be replaced with waste byproducts with the potential for recycling/reuse and with minimal energy consumption. Advances in Environmentally Friendly Materials will publish cutting-edge research and technology developments from the materials engineering and environmental science communities, with new advances and approaches to the preparation and design of reuse concepts and efficiency data regarding materials applications, studies of their fate and behavior in the environment and in the biogeochemical cycle, as well as their impacts on ecosystems, public health, and mitigation strategies.



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Message from the Editor-in-Chief

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