

## **Call for papers: Thematic Special Issue “Thermochemical Conversion of Biowaste on Energy and Resource Recovery and Pollution Abatement”**

The aim of this special issue is to publish selective novel on-going research contributions towards the innovative and effective thermochemical conversion processes of biowaste for various energy and environmental applications. The potential topics include, but not limited to:

- Waste-to-energy and bioenergy recovery;
- Production of value-added products, such as biochar, biochemicals, and biomaterials;
- Application of biowaste/solid products for effective removal of hazardous materials; and
- Application of biowaste/solid products for effective removal of contaminants of emerging concern (CECs) including membrane technology

Manuscripts (including critical reviews and research articles, which number is encouraged to be widely predominant within this special issue) in the theme of the special issue are welcomed. Review contributions are expected to present sound critical overviews of the state-of-the-art of a topic from the proposed subjects. This information will fill a gap in the current lack of updated and comprehensive information about (1) the thermochemical conversion processes of solid waste with unconventional treatment technologies, and (2) the management, regulation and policy concerning energy and resource recovery processes, and pollution remediation are currently hot-topics.

Before submission, authors should carefully read over the journal’s Author Guidelines. Prospective authors should submit an electronic copy of their complete manuscript through the journal Manuscript Tracking System. The deadline for manuscript submission is **1<sup>st</sup> March 2019**. Each author group will finally receive a free pdf file of their printed article after it has been accepted and properly edited for publication.

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