Biofuels–Bioenergy Waste to Value Added Feedstock

Message from the Guest Editors

Waste produced upstream and/or downstream from bioenergy generation and the biofuels production sector could be useful as value added feedstock for supplementary support of other relevant sectors under a wider circular waste-economy scenario. Aim of this Special Issue is to shed light not only on production routes, nature and properties of such waste but also their upgrading routes and their sustainability. Such waste management is also one of the most multi-disciplinary fields encompassing a large number of sciences from business–economics and logistics, chemistry, mechanical–chemical engineering, social and environmental sciences, governance–sustainability assessment policies to other closely-related areas.

This Special Issue focuses on nature, properties, upgrading processes of bioenergy–biofuels originated waste to value added feedstock. Overviews of the international ongoing and collaborative research projects, technology transfer and policies development in the field are also welcome. A multi-disciplinary approach in order to examine, explore and critically engage with issues, advances and barriers of the attempt are also encouraged.

dmdpi.com/si/15422
Editor-in-Chief

Prof. Dr. Marc A. Rosen
Faculty of Engineering and Applied Science, University of Ontario Institute of Technology, 2000 Simcoe Street North, Oshawa, Ontario, L1H 7K4, Canada

Message from the Editor-in-Chief

I encourage you to contribute a research or comprehensive review article for consideration for publication in *Sustainability*, an international open access journal which provides an advanced forum for research findings in areas related to sustainability and sustainable development. The journal publishes original research articles, reviews, conference proceedings (peer-reviewed full articles) and communications. I am confident you will find the journal contributes to enhancing understanding of sustainability and fostering initiatives and applications of sustainability-based measures and activities.

Author Benefits

**Open Access:** free for readers, with article processing charges (APC) paid by authors or their institutions.

**High visibility:** indexed by the Science Citation Index Expanded, the Social Sciences Citation Index (Web of Science) and other databases.

**Rapid publication:** manuscripts are peer-reviewed and a first decision provided to authors approximately 18 days after submission; acceptance to publication is undertaken in 4.88 days (median values for papers published in the first six months of 2018).

Contact us

*Sustainability*
MDPI, St. Alban-Anlage 66
4052 Basel, Switzerland
Tel: +41 61 683 77 34
Fax: +41 61 302 89 18
www.mdpi.com
mdpi.com/journal/sustainability
sustainability@mdpi.com
@Sus_MDPI