# Special Issue Biomass for Resilient Foods

## Message from the Guest Editor

To better prepare for potential future global food system shocks, we can develop resilient local food systems. Several studies have suggested that biomass could be converted to human-edible food in emergencies and provide a means to feed the global population when food stores are depleted. To explore the potential of different means of converting waste biomass to humanedible resilient food for both emergencies, as well as a means of reducing food insecurity for the poor, this Special Issue explores a range of topics including: Agricultural crop residues as resilient foods Algae as resilient foods Alternative foods Biomass Biomass processing machines and equipment Bioreactors Biorefineries Forestry residues as resilient foods GIS analysis of biomass feedstocks Leaf protein concentrate as resilient foods Microbial biomass as resilient foods Nutrition of biomass used as resilient foods Resilient foods Seaweed biomass as resilient foods Single cell protein (SCP) as resilient foods Toxicity testing of biomass Wood processing residues as resilient foods

## **Guest Editor**

Prof. Dr. Joshua M. Pearce Department of Electrical & Computer Engineering, Western University, London, ON N6A 3K7, Canada

#### Deadline for manuscript submissions

closed (25 February 2024)



an Open Access Journal by MDPI

#### CiteScore 2.9



mdpi.com/si/159311

Biomass MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 biomass@mdpi.com

mdpi.com/journal/

biomass





an Open Access Journal by MDPI

CiteScore 2.9



biomass



# Message from the Editor-in-Chief

#### Editor-in-Chief

Prof. Dr. Lasse Rosendahl Department of Energy, Aalborg University, Pontoppidanstræde 111, 9220 Aalborg, Denmark

### **Author Benefits**

#### High Visibility:

indexed within Scopus, EBSCO, and other databases.

#### **Rapid Publication:**

manuscripts are peer-reviewed and a first decision is provided to authors approximately 24.1 days after submission; acceptance to publication is undertaken in 13.8 days (median values for papers published in this journal in the first half of 2024).

# Journal Rank:

CiteScore - Q2 (Forestry)

