





an Open Access Journal by MDPI

# Sustainability Assessments and Management of Woody Waste

Guest Editor:

## Dr. Mohammad Reza Ghaffariyan

AFORA, University of the Sunshine Coast, Maroochydore DC, Queensland, Australia

Deadline for manuscript submissions:

closed (10 August 2021)

# Message from the Guest Editor

Dear Colleagues,

Earlier studies in different regions of the world have indicated that there is a significant quantity of woody waste at council refuse centres, mills, forests/plantations areas and central yards that could potentially be used in a sustainable way for developing bioproducts. The quantity and quality of woody waste left on the forestry sites may depend on various parameters such as applied harvesting method, equipment, stand age, product type, silvicultural regime, species, site and stand quality, etc. This special issue of Forests welcomes any article submission on the latest research and development trials on the following topics related to woody wastes: sources and causes of woody wastes; quantity and quality assessments of woody wastes; supply chain management of woody waste and optimisation methods; economic assessment of waste recovery; environmental impacts associated with waste recovery; social and entrepreneurial aspects of woody waste management; sustainability assessments of woody waste recovery. We look forward to receiving your innovative reports to extend the knowledge of woody waste management.

Dr. Mohammad Raza Ghaffariyan











an Open Access Journal by MDPI

### **Editors-in-Chief**

#### Prof. Dr. Cate Macinnis-Ng

Department of Biological Sciences, Faculty of Science, University of Auckland, Private Bag 92019, Auckland 1142, New Zealand

### Prof. Dr. Giacomo Alessandro Gerosa

Department of Mathematics and Physics, Catholic University of Brescia, I-25121 Brescia, Italy

## **Message from the Editorial Board**

Forests (ISSN 1999-4907) is an international and cross-disciplinary, scholarly forestry journal. The distinguished editorial board and refereeing process ensures the highest degree of scientific rigor and review of all published articles. Original research articles and timely reviews are released online, with unlimited free access.

Our goal is to have *Forests* be recognized as one of the foremost publication outlets for high quality, leading edge research in this broad and diverse field. We therefore invite you to be one of our authors, and in doing so share your important research findings with the global forestry community.

#### **Author Benefits**

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

**High Visibility:** indexed within Scopus, SCIE (Web of Science), Ei Compendex, GEOBASE, PubAg, AGRIS, PaperChem, and other databases.

Journal Rank: JCR - Q1 (Forestry) / CiteScore - Q1 (Forestry)

#### **Contact Us**