**Sustainable Materials and Technology** 

Anish Khan Abdullah Asiri Showkat Bhawani *Editors* 



# Waste to Biofuel Technology



## **Sustainable Materials and Technology**

#### **Series Editors**

Mohammad Jawaid, Chemical and Petroleum Engineering, United Arab Emirates University, Al Ain, United Arab Emirates

Anish Khan, Centre of Excellence for Advanced Materials, King Abdulaziz University, Jeddah, Saudi Arabia **Sustainable Materials and Technology (SMT)** book series publishes research monographs (both edited and authored volumes) showcasing the latest developments in the field and comprehensively covering topics such as:

- Recycling of waste into useful material and their energy applications
- Catalytic action of Nano oxides for efficient carbon reforming process
- Sustainable technologies for plastic transformation
- Bifunctional nanoparticles for sustainable water splitting applications
- Sustainable dying and printing
- New materials from waste
- Sustainable Manure Management and Technology: Potentials, Uses and limitations
- Sustainable Mechanical Engineering Approach
- Sustainable biochemistry for the improvement of health
- Sustainable development of Mechanical recycling of automotive components
- Sustainable-waste recycling and conversion in useful materials for different applications
- Sustainable development of inexpensive Nano-photo catalysts
- Sustainable development of recycling of discarded lithium ion batteries
- Modern sustainable cement and concrete
- Sustainable adsorbent for hazardous removal
- Sustainable superior electromagnetic shielding materials
- Excellent sustainable nanostructured materials for energy storage device
- Sustainable development of heavy metal detoxification from water
- Carbon dioxide utilization for sustainable energy
- Sustainable development in green syntheses of materials
- Environment friendly and sustainable cloth for garments application
- Sustainable design and application of eco-materials
- Nanoparticles for sustainable environment applications
- Sustainable remediation of industrial contaminated water towards potential industrial applications
- Biomaterials for sustainable bioremediations

Anish Khan  $\cdot$  Abdullah Asiri  $\cdot$  Showkat Bhawani Editors

# Waste to Biofuel Technology

Future Energy



*Editors* Anish Khan Center of Excellence for Advanced Materials Research King Abdulaziz University Jeddah, Saudi Arabia

Showkat Bhawani Faculty of Resource Science and Technology Universiti Malaysia Sarawak Kota Samarahan, Malaysia Abdullah Asiri Chemistry Department, Faculty of Science King Abdulaziz University Jeddah, Saudi Arabia

ISSN 2731-0426 ISSN 2731-0434 (electronic) Sustainable Materials and Technology ISBN 978-981-97-4560-9 ISBN 978-981-97-4561-6 (eBook) https://doi.org/10.1007/978-981-97-4561-6

© The Editor(s) (if applicable) and The Author(s), under exclusive license to Springer Nature Singapore Pte Ltd. 2024

This work is subject to copyright. All rights are solely and exclusively licensed by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Singapore Pte Ltd. The registered company address is: 152 Beach Road, #21-01/04 Gateway East, Singapore 189721, Singapore

If disposing of this product, please recycle the paper.

### Contents

Valorization of Palm Biomass Wastes for Biodiesel Production João H. C. Wancura, Maicon S. N. dos Santos, Carolina E. D. Oro, J. Vladimir de Oliveira, and Marcus V. Tres	1
Hydrogen as an Alternative Biofuel Through Gasification Process:Comparative Study of the EU and TurkeyF. M. Alptekin and M. S. Çeliktaş	23
Targeted Synthesis of Hydrocarbon Fuels and Fuel Oxygenatesby Catalytic Conversion of Biomass ComponentsNavya Subray Bhat, Saikat Dutta, and Girdhar Joshi	43
Experimental Investigation of Used Vegetable Oil-Diesel Blends as Alternative to Fossil Fuel in Compression Ignition Engine Joseph O. Dirisu, Sunday O. Oyedepo, Precious I. Airhihen, Damola S. Adelekan, Uyi K. Efemwenkiekie, and Anish Khan	73
Fast Microwave-Assisted Pyrolysis of Wastes for Biofuels Production Xin Jiat Lee	95