

Sustainable Technologies for Green Economy



Editor in Chief

James Njuguna Robert Gordon University, (United Kingdom) j.njuguna@rgu.ac.uk

Editorial Board

Yahya Jani Linnaeus University, (Sweden) yahya.jani@lnu.se

Grzegorz Karoń Silesian University of Technology, (Poland) grzegorz.karon@polsl.pl

Alaa Mohamed Karlsruhe Institute of Technology, (Germany) alakha@kth.se

Libo Yan Technical University of Braunschweig, (Germany) l.yan@tu-braunschweig.de

Samy Yousef Kaunas University of Technology, (Lithuania) ahmed.saed@ktu.lt

STGE Sustainable Technologies for Green Economy

Aims and Scope

STGE is developed to cover and understand new technologies for sustainability concepts in the natural resources and energy sectors. The STGE covers practical aspects and applications with contributions on industrial, renewable resources, recycling, conversion, energy, and environmental technologies and their impact on achieving the green economy concept.

All published papers are peer reviewed and crosschecked by plagiarism detection tools.

More information is available online https://www.extrica.com/journal/stge

The journal material is referred:

Scilit: https://www.scilit.net

Dimensions: https://www.dimensions.ai **Google Scholar:** https://scholar.google.com

TDNet: https://www.tdnet.io

WorldCat Discovery Services: https://www.oclc.org/en/worldcat-discovery.html

Crossref: https://search.crossref.org

Content is archived in Martynas Mazvydas National Library of Lithuania

Internet: https://www.extrica.com E-mail: publish@extrica.com

Publisher: JVE International Ltd., Geliu ratas 15A, LT-50282, Kaunas, Lithuania



Sustainable STGE Technologies for Green Economy

DECEMBER 2022. VOLUME 2, ISSUE 1, PAGES (24-32), ISSN ONLINE 2669-2457

Contents

INFLUENCE OF THE MOTOR TRANSPORT EMISSIONS ON THE ATMOSPHERIC AIR QUALITY IN THE CITY OF ALMATY AND WAYS OF THE PROBLEM' SOLUTION YERKIN A. JAILAYBEKOV, GALYM D. BERKINBAYEV, NATALIA A. YAKOVLEVA, SEILKHAN A. ASKAROV

24

