

# **Green, Blue & Digital Economy Journal**

*Vol. 3 No. 1 (2022)*

**Riga 2022**

## **Editorial Team**

Editor(s)-in-Chief

**Inna Stecenko**, Professor, Transport and Telecommunication Institute, Latvia.

Editorial Board

**Elina Gaile-Sarkane**, Riga Technical University, Latvia.

**Olha Kudrina**, Sumy Makarenko State Pedagogical University, Ukraine.

**Bard Borch Michalsen**, UiT The Arctic university of Norway, Norway.

**Juraj Nemec**, Masaryk University, Czech Republic.

**Yelena Popova**, Transport and Telecommunication Institute, Latvia.

**Yulia Stukalina**, Transport and Telecommunication Institute, Latvia.

**Mosad Zineldin**, Linnaeus University, Sweden.

**Green, Blue & Digital Economy Journal**, Volume 3 Number 1. Riga, Latvia : “Baltija Publishing”, 2022, 64 pages.

The journal "**Green, Blue & Digital Economy Journal**" publishes scientific researches on economic analysis related to the use of natural resources, the solution of environmental and economic problems. The last decade has been characterized by numerous economic crises and the development of global environmental problems. In response to the negative effects of economic development on the environment, as well as the financial crisis, the international community is looking for solutions to develop a sustainable economy and society. In this context, concepts such as "green economy", "blue economy" and "digital economy" have emerged and become more widespread at the international level. Integration between them leads to new paradigms and creates opportunities for recovery of the economic processes. The "green economy" is based on practical and theoretical knowledge related to climate change and environmental policy development. In turn, the "blue economy" becomes an alternative development paradigm, which combines the economic use of the oceans with environmental sustainability.

**Green, Blue & Digital Economy Journal**, a Scientific Journal of the Publishing House “Baltija Publishing”, is published four times per year.

Latvia registered mass information mediums (MIM). Registration No. 000740447.

### **Indexed in the following international databases:**

Index Copernicus; Research Papers in Economics (RePEc); Google Scholar.

Content of this publication should not be produced, stored in computerized system or published in any form or any manner, including electronic, mechanical, reprographic or photographic, without prior written permission from the Publisher “Baltija Publishing”. The reference is mandatory in case of citation. Each author is responsible for content and formation of his/her chapter. The individual contribution in this publication and any liabilities arising from them remain the responsibility of the authors.

Printed and bound in Riga by LLC Publishing House “Baltija Publishing”.

Journal is available: [www.baltijapublishing.lv/index.php/gbdej](http://www.baltijapublishing.lv/index.php/gbdej)

DOI: <https://doi.org/10.30525/2661-5169>

ISSN 2661-5169 (PRINT)  
ISSN 2661-5282 (ONLINE)

© Article writers, Green, Blue & Digital Economy Journal, 2022  
© All rights reserved, Publishing House “Baltija Publishing”, 2022

**Green, Blue & Digital Economy Journal.** Volume 3 Number 1 (2022).  
Publicētie materiāli ne vienmēr atbilst redakcijas viedoklim.  
Par skaitļu, faktu pareizību un sludinājumiem atbild autori.

---

Izdevniecība “Baltija Publishing”  
Valdeku iela 62-156, Rīga, LV-1058  
Iespēsts tipogrāfijā SIA “Izdevniecība “Baltija Publishing”  
Paraksts iespiešanai: 2022. gada 31. maijā  
Tirāža 100 eks.