



INNOVATIONS IN SCIENCE: CURRENT RESEARCH AND ADVANCED TECHNOLOGIES

Scientific monograph

Part 1

Riga, Latvia

2025

UDK 001(08)
IN570

Title: Innovations in science: current research and advanced technologies
Subtitle: Scientific monograph
Scientific editor and project director: Anita Jankovska
Authors: Nadiia Kanunnikova, Andrii Dobrozhany, Olexandr Melnychenko, Valentyn Osypov, Valery Usenko, Anton Hasenko, Dmytro Usenko, Ihor Ustymenko, Oksana Pylypcchuk, Tetiana Tokovsky, Olesia Pavlenko, Igor Fesych, Sergiy Nedilko, Yuriii Mishchenko, Gennadiy Davydenko, Yevheniia Butenko, Mykola Radchenko, Olesia Danylchenko, Vasyl Ignatyshyn, Tibor Izhak, Anatolii Vakal, Maksym Votinov, Olga Smirnova, Natalia Kryvoruchko, Maksym Tymashkov, Tatyana Ryschenko, Alfeddi Haula, Yuliia Moskvichova, Yuriy Sosnitskyi, Danyil Yepyk, Leila Hasanova, Maria Lashkina, Olena Melnykova-Kurhanova, Natalya Blavatska, Olha Berdar, Olena Chuikova, Volodimir Grubov, Igor Khraban, Dmytryii Grytsysheh
Publisher: Publishing House “Baltija Publishing”, Riga, Latvia
Available from: <http://www.baltijapublishing.lv/omp/index.php/bp/catalog/book/571>
Year of issue: 2025

All rights reserved. No part of this book may be reprinted or reproduced or utilized in any form or by any electronic, mechanical, or other means, now known or hereafter invented, including photocopying and recording, or in any information storage or retrieval system, without permission in writing from the publisher and author.

Innovations in science: current research and advanced technologies : Scientific monograph. Part 1. Riga, Latvia : Baltija Publishing, 2025. 604 p.

ISBN: 978-9934-26-531-0

DOI: <https://doi.org/10.30525/978-9934-26-531-0>

The scientific monograph presents theoretical and practical aspects of the development of science, technology, and innovation in the context of the global transformation of society. It covers general issues of technical, physical, and mathematical sciences, agricultural sciences, chemical and biological sciences, historical sciences, etc. The publication is intended for scientists, educators, postgraduate students and undergraduates, as well as the general readership.

Izdevniecība “Baltija Publishing”
Valdeķu iela 62 – 156, Rīga, LV-1058
E-mail: office@baltijapublishing.lv

Iespiests tipogrāfijā SIA “Izdevniecība “Baltija Publishing”
Parakstīts iespiešanai: 2025. gada 27. februāris
Tirāža 300 eks.