

**Editors**  
**Yuriy B. MELNYK**  
**Mmatshuene A. SEGOOA**

# **Artificial Intelligence in Digital Society**

**Collective Monograph**

# AI



UNIVERSITY OF ZULU

KRPOCH Scientific Research Institute

Editors

Yuriy B. Melnyk

Mmatshuene A. Segooa

**Artificial Intelligence  
in Digital Society**

Collective Monographs

Kharkiv  
“KRPOCH”  
2026

DOI: 10.26697/9786177089185.2026

UDC: 004.8:308:008(058)

BISAC: TEC052000

Ar791

*Recommended*

by the Academic Council of the KRPOCH Scientific Research Institute  
by the Academic Methodological Council of the KRPOCH Scientific Research Institute  
(Protocol No. 1 of 10.08.2025)

*Editors:*

**Melnyk Y. B.** 

Doctor of Philosophy in Pedagogy (PhD), MPSI, MIM, Affiliated Associate Professor,  
Director, KRPOCH Scientific Research Institute, Kharkiv, Ukraine

**Segooa, M. A.** 

Doctor of Computing in Informatics (PhD),  
Senior Lecturer, Tshwane University of Technology, Pretoria, South Africa

Ar791 Melnyk, Y. B., & Segooa, M. A. (Eds.). (2026). *Artificial Intelligence in Digital Society, Vol. 1*. KRPOCH. <https://doi.org/10.26697/9786177089185.2026>

The series of monographs “Artificial Intelligence in Digital Society” aims to bring together the existing theories and practices of artificial intelligence in the Western and Eastern worlds. The idea of synergy plays a central role in the monographs. The monographs in this series represent an attempt to integrate the experience accumulated in recent years and propose new solutions to the problems of using artificial intelligence. This series of monographs is an important resource for researchers, professors and graduate students, as well as practitioners and specialists in the field of artificial intelligence.

The edition is available in international databases and repositories: Crossref, Google Scholar, EndNote Click, CORE, eKRPOCH, etc.

**ISBN 978-617-7089-18-5**

© The Editor(s) (if applicable) and the Author(s), under exclusive license to KRPOCH, 2026. The chapters are subject to copyright and distribute under the terms of the Creative Commons Attribution License (<http://creativecommons.org/licenses/by/4.0/deed.en>).

The Publisher, Editors and Reviewers do not always share the views and thoughts expressed in the articles published. Responsibility for facts, quotations, private names, enterprises and organizations titles, geographical locations etc. to be bared by the authors. Neither the Publisher nor the Editors or the Reviewers 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.

# Artificial Intelligence in Digital Society

## Collective Monograph

The series of monographs “Artificial Intelligence in Digital Society” aims to bring together the existing theories and practices of artificial intelligence in the Western and Eastern worlds. The idea of synergy plays a central role in the monographs. The monographs in this series represent an attempt to integrate the experience accumulated in recent years and propose new solutions to the problems of using artificial intelligence. This series of monographs is an important resource for researchers, professors and graduate students, as well as practitioners and specialists in the field of artificial intelligence.

## KRPOCH Publishing

**KRPOCH Publishing invites Authors to cooperate**

### Books and Monographs



### Conference Proceeding



### Scientific Periodical Peer-Reviewed Journals



### Publication Types

### Textbooks and Manuals



**ISBN: 978-617-7089-18-5**

**DOI: 10.26697/9786177089185.2026**

**BISAC: TEC052000**

The book and other published elements  
are licensed under Creative Commons  
"Attribution" 4.0 Worldwide

