

ISSN 2786-9482

# Ukrainian Journal of Information Systems and Data Science

2023

Volume 1

Issue 1



UDC 004

*Ukrainian Journal of Information Systems and Data Science* is an electronic international scientific journal with two issues per year. Vasyl' Stus Donetsk National University is the founder and publisher of the journal. The journal was founded in May 2023. Articles are published in Ukrainian and English.

ISSN 2786-9482

Topics of the journal include:

- Algorithms And Data Structures;
- Information Resources;
- Decision-Making Models;
- Metaheuristic Optimization;
- Modeling and Optimization of Networked Systems;
- Safety and Reliability of Complex Systems;
- Human-Computer Interaction;
- Internet of Things Systems;
- Machine Learning;
- Knowledge Engineering;
- Natural Language Processing Technologies.

**Editor-in-Chief**                      **Serhiy Shtovba**, Vasyl' Stus Donetsk National University, Vinnytsia, Ukraine.  
**Vice Editor-in-Chief**            **Roman Babakov**, Vasyl' Stus Donetsk National University, Vinnytsia, Ukraine.  
**Editorial Assistant**              **Nadiia Potapova**, Vasyl' Stus Donetsk National University, Vinnytsia, Ukraine

**Editorial Board:**

**Ramiz Aliguliyev**, Institute of Information Technology, Azerbaijan;  
**Oleksandr Androshchuk**, Bohdan Khmelnytsky National Academy of the State Border Guard Service of Ukraine;  
**Georgios Dounias**, University of the Aegean, Greece;  
**Oksana Zelinska**, Vasyl' Stus Donetsk National University, Vinnytsia, Ukraine;  
**Vyacheslav Kovtun**, Vinnytsia National Technical University, Ukraine;  
**Pavlo Kulakov**, Uman National University of Horticulture, Ukraine;  
**Erivelton Nepomuceno**, National University of Ireland, Ireland;  
**Petro Nykolyuk**, Vasyl' Stus Donetsk National University, Vinnytsia, Ukraine;  
**Andri Riid**, Tallinn University of Technology, Estonia;  
**Vadym Romanyke**, Vinnytsia Trade and Economics Institute of State University of Trade and Economics, Ukraine;  
**Olexander Rotshtein**, Vasyl' Stus Donetsk National University, Vinnytsia, Ukraine;  
**Tetiana Sichko**, Vasyl' Stus Donetsk National University, Vinnytsia, Ukraine;  
**Yevhen Fedorov**, Cherkasy State Technical University, Ukraine.

**Ukrainian Journal of Information Systems and Data Science:** international scientific journal / editor-in-chief Serhiy Shtovba. Vinnytsia: Vasyl' Stus Donetsk National University, 2023, vol. 1, issue 1. 86 p.

*Ukrainian Journal of Information Systems and Data Science*, volume 1, issue 1 is published by the decision of the Academic Council of Vasyl' Stus Donetsk National University, minutes No. 10 of June 30, 2023.

Language editors of the issue are **Olga Soldatova** and **Oksana Kovtun**.

The issue was designed by the editorial board. The issue was signed for publication on December 28, 2023.

Contacts:

Vasyl' Stus Donetsk National University,  
600-richchia str., 21, Vinnytsia, 21021,  
Ukraine

Phone: +380-68-256-10-56

<https://jujjsds.donnu.edu.ua>

© Authors of the articles, 2023

© Vasyl' Stus Donetsk National University, 2023

## ЗМІСТ

### МОДЕЛІ ПРИЙНЯТТЯ РІШЕНЬ

- Олександр Ротштейн, Тетяна Нескородєва, Денис Катєльніков*  
**Застосування нечіткої когнітивної карти для моделювання російсько-української війни** 1-20  
DOI: 10.31558/2786-9482.2023.1.1

### ІНФОРМАЦІЙНІ СИСТЕМИ НА ОСНОВІ ІНТЕРНЕТУ РЕЧЕЙ

- Павло Кулаков, Володимир Кучерук, Роман Ліщук, Вікторія Маньковська, Анна Кулакова*  
**Алгоритм виявлення входження тварини на групову доїльну установку** 21-35  
DOI: 10.31558/2786-9482.2023.1.2

- Петро Ніколюк*  
**Вплив інтелектуального світлофорного регулювання на пропускну здатність міського перехрестя** 37-51  
DOI: 10.31558/2786-9482.2023.1.3

### МАШИННЕ НАВЧАННЯ

- Анастасія Нескородєва*  
**Нейромережеві методи автоматичного визначення пози людини, яка виконує вправи з художньої гімнастики** 53-65  
DOI: 10.31558/2786-9482.2023.1.4

### ІНЖЕНЕРІЯ ЗНАНЬ

- Сергій Штовба, Роман Резнік*  
**Покращення точності нечіткої бази Мамдані за допомогою суперечливих правил** 67-86  
DOI: 10.31558/2786-9482.2023.1.5

# CONTENTS

## DECISION-MAKING MODELS

*Olexander Rotshtein, Tetiana Neskorodieva, Denis Katielnikov*

**Application of a fuzzy cognitive map for the simulation of the Russia-Ukraine war**

1-20

DOI: 10.31558/2786-9482.2023.1.1

## INTERNET OF THINGS SYSTEMS

*Pavlo Kulakov, Volodymyr Kucheruk, Roman Lishchuk, Wiktorija Mankovska, Anna Kulakova*

**Algorithm for detecting the animal entry into the group milking plant**

21-35

DOI: 10.31558/2786-9482.2023.1.2

*Petro Nikolyuk*

**The impact of intelligent traffic signal control on the capacity of an urban-controlled intersection**

37-51

DOI: 10.31558/2786-9482.2023.1.3

## MACHINE LEARNING

*Anastasiia Neskorodieva*

**Neural network methods for automatic person pose estimation in rhythmic gymnastics exercises**

53-65

DOI: 10.31558/2786-9482.2023.1.4

## KNOWLEDGE ENGINEERING

*Serhiy Shtovba, Roman Reznik*

**Improving the accuracy of the Mamdani fuzzy rule base with double-consequent rules**

67-86

DOI: 10.31558/2786-9482.2023.1.5