

# BIOINFORMATICS AND APPLIED INFORMATION TECHNOLOGIES

(BAIT-2024)

The 1st International Workshop

## WORKSHOP PROGRAMME

**Organizers and Partners** 



Zboriv Professional College of Ternopil Ivan Puluj National Technical University





Ternopil Ivan Puluj National Technical
University
Member Of European
University Association



# The workshop will be held in the Zoom environment according to the schedule of participants' performances shown below

Join a Zoom meeting

https://us02web.zoom.us/j/3734325240?pwd=UENyUIE3bnBsdHFHanFHY1FrbnZIUT09

Meeting ID: 373 432 5240

Passcode: 654321

#### **Attention!**

During the workshop, changes are possible in accordance with the situation in Ukraine. In particular, in the case of air alarms, there will be breaks and continuation of the workshop will be after the air alarms are over

#### **BAIT-2024 General Timetable**

	October 02			
	9:45-10:15 Registration of workshop participants			
	10:15	Workshop opening		
	10:15-10:20	Welcome speech of the workshop organizers		
	10.13-10.20	welcome speech of the workshop organizers		
		Victoria Vysotska, Vasyl Lytvyn, Serhii Vladov, Oleksandr Muzychuk and		
1	10:20-10:30	Oleksii Kryshan		
1		The controller synthesis automation using a dynamic mathematical		
		model and genetic algorithms		
	10:30-10:40	Mykhaylo Petryk, Oleksiy Tsebriy, Yurii Stoianov, Oksana Petryk and		
2		Oleh Pastukh		
2		A system for monitoring self-tests for COVID-19 using neural		
		convolutional deep networks		
		Taras Dubyniak, Aleksandra Kłos-Witkowska, Oleksandra Manziy,		
3	10:40-10:50	Stanislav Andreychuk and Tetiana Kukharchuk		
3	10.40-10.30	Creating a web application for analyzing the investment attractiveness		
		of medical drugs		
4	10:50-11:00	Olha Mykhaylova, Andriy Shtypka and Taras Fedynyshyn		
	10.50 11.00	An Isolation Forest - based approach for brute force attack detection		
	11:00-11:10	Volodymyr Semchyshyn and Dmytro Mykhalyk		
5		IOT-based electrocardiogram monitoring system as an element of		
		access to better medical services		
_		Bryk Oleksandr, Ivan Mudryk, Mykhailo Holubovskyi and Yurii Stoianov		
6	11:10-11:20	Machine learning models and methods aspects of processing		
		unstructured data		
		Andrii Sverstiuk, Lyubomyr Matiichuk, Uliana Polyvana, Andrii Stanko		
7	11:20-11:30	and Vyacheslav Nykytyuk		
		Analytical analysis of approaches to assessing the quality of life in		
		smart cities		
	11:30-11:40	Andrii Stanko, Oleksii Duda, Andrii Mykytyshyn, Oleg Totosko and		
8		Rostyslav Koroliuk		
		Artificial Intelligence of Things (AIoT): Integration Challenges, and		
		Security Issues  Andrii Sverstink, Tanas Dubwajak, Volodowova Navozbaj, Andrii Pomoz, and		
		Andrii Sverstiuk, Taras Dubyniak, Volodymyr Nevozhai, Andrii Remez and		
9	11:40-11:50	Mykola Poshyvak  Determination of heterogeneity of composite meterials of shall		
		Determination of heterogeneity of composite materials of shell structures by conductometric method		
		Vadim Romanuke, Sergii Pavlov, Svitlana Yaremko, Artem Guralnyk and		
	11:50-12:00	Olena Smetaniuk		
10		DBSCAN parallelization by spatial dataset division and		
		hyperparameter adjustment		
		nyperparameter aujustinent		

	12:00-12:30	Coffee brakes
11	12:30-12:40	Rostyslav Koroliuk, Vyacheslav Nykytyuk, Vitaliy Tymoshchuk, Veronika Soyka and Dmytro Tymoshchuk Automated monitoring of bee colony movement in the hive during winter season
12	12:40-12:50	Petro Stukhliak, Oleg Totosko, Olena Vynokurova and Danulo Stukhlyak Investigation of tribotechnical characteristics of epoxy composites using neural networks
13	12:50-13:00	Volodymyr Iasnii, Andrii Sorochak, Liliya Melnyk and Taras Hural 3D laser scanning of the structure during reconstruction based on BIM technology
14	13:00-13:10	Volodymyr Stefanyshyn, Ivan Stefanyshyn, Oleh Pastukh, Vasyl Yatsyshyn and Ihor Yakymenko Accuracy of software and hardware of computer systems for human-machine interaction
15	13:10-13:20	Dmytro Tymoshchuk, Oleh Yasniy, Nataliya Zagorodna, Mykola Mytnyk and Vitaliy Tymoshchuk  Detection and classification of DDoS flooding attacks by machine learning methods

	October 03		
	10:45-11:00	Registration of workshop participants	
1	11:00-11:10	Mykola Khvostivskyi, Liliia Khvostivska, Iryna Dediv, Ihor Yavorskyi and Serhii Uniiat Medical Computer System for Diagnosing the State of Human Vessels	
2	11:10-11:20	Pavlo Tymkiv, Aleksandra Kłos-Witkowska, Oksana Bahrii-Zaiats, Serhii Kovalyk Robotic Arm and IoT Technologies	
3	11:20-11:30	Valerii Hraniak, Olexandr Romanyuk, Bohdan Tishkov and Valentyn Rohach Intelligent system for diagnosing rotating electric machines	
4	11:30-11:40	Oleh Yasniy, Abdellah Menou, Andriy Mykytyshyn, Vitalii Kubashok and Iryna Didych Application of neural network platforms for text-based image generation	
5	11:40-11-50	Iryna Strutynska, Halyna Kozbur, Olena Sorokivska, Lesia Dmytrotsa and Ihor Kozbur Analysis of Business Structures Regarding the Level of Digital Maturity Using Data Mining Methods	

6	11:50-12:00	Volodymyr Voloskyi, Yurii Leshchyshyn, Nestor Romanyshyn, Andriy Palamar and Lev Tarasenko Method and algorithm for efficient cell balancing in the lithium-ion battery control system
	12:00-12:30	Coffee brakes
		Vasil Dozorskyi, Oksana Dozorska, Leonid Dediv and Nataliya Klymuk
7	12:30-12:40	The concept of developing a design of a highly functional bionic hand
		prosthesis based on IoT technologies
	12:40-12:50	Olena Hordiichuk-Bublivska, Halyna Beshley, Iryna Ivanochko, Mykola
8		Beshley and Orest Kochan
O		Modified Funk SVD-Augmented Recommender Systems for
		Advancing Visual Data Processing in Industrial IoT
9	12:50-13:00	Caixiao Ouyang, Hu Jiwei, Youyuan She and Chunzhi Wang
9		Attention Enhancement of YOLO for Vehicle Detection
	13:00-13:10	Yanlie Zheng, Hu Jiwei, Xueying Li, Qingxia Shen and Chunzhi Wang
10		Traffic flow prediction model based on multi-scale pyramid space-
		time network

October 04	
10:45-11:00	Final session

### **Attention!**

During the workshop, changes are possible in accordance with the situation in Ukraine. In particular, in the case of air alarms, there will be breaks and continuation of the workshop will be after the air alarms are over

#### TIME FOR PRESENTATIONS

Paper presentation at the regular session – 5 min.

Discussion, questions – 5 min.



Organized by:

**Zboriv Professional College of Ternopil Ivan Puluj National Technical University.** 

Ternopil Ivan Puluj National Technical University.