## 2nd International Conference on Smart Automation & Robotics for Future Industry (SMARTINDUSTRY – 2025)



Lviv Polytechnic National University, Ukraine

April 03-04, 2025, Lviv, Ukraine

https://science.lpnu.ua/smartindustry-2025 https://dou.ua/calendar/52974/

### CONFERENCE PROGRAMME

#### **Organisers**

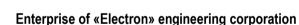


Kingston University, London, United Kingdom



Lviv Polytechnic National University, Ukraine

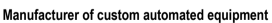




Digital services company providing software product design and development services



**Software Engineering & Product Development Services** 





IT solutions provider in Ukraine and Europe



Center For Professional Education And Personal Growth



Commercial Cleaning Robotics Commercial Cleaning Robotics



National Academy of Sciences of Ukraine Institute for Safety Problems of Nuclear Power Plants

April 03-04, 2025, Lviv, Ukraine

#### **General SMARTINDUSTRY – 2025 Timetable**

April 03			
10.00 – 16.10 Kyiv time	2nd International Symposium & Workshop on Cobots and Industrial Robots (CIR-2025)  https://us06web.zoom.us/j/86525316161?pwd=JEx9nXDldQy61GPPS1Q8R8asFohSuZ.1		
April 04			
10.00 – 17.30	2nd International Conference on Smart Automation & Robotics for Future Industry (SMARTINDUSTRY – 2025)		
Kyiv time	https://us06web.zoom.us/j/86525316161?pwd=JEx9nXDldQy61GPPS1Q8R8asFohSuZ.1		

#### TIME FOR PRESENTATIONS

Paper presentation – 7 min. Discussions and questions – 5 min.



# SMARTINDUSTRY – 2025 2nd International Conference on Smart Automation & Robotics for Future Industry

# 2nd International Conference on Smart Automation & Robotics for Future Industry

2nd International Symposium & Workshop on Cobots and Industrial Robots (CIR-2025)

#### April 3, Session 1

Chaiperson:	PhD So	lomiia l	Lias	kovs	ka
			: .	. alcas	

10.00 – 10.05	<b>Solomiia Liaskovska</b> , Organizing Committee Chairperson  Intro speech
10.05 – 10.10	<b>Prof. Natalia Shakhovska</b> , Director of Institute of Computer Science and Information Technologies at Lviv Polytechnic National University  Welcome speech
10:10 – 10:15	<b>Dr. Olga Duran</b> , Head of Department of Mechanical Engineering at Kingston University, London <i>Welcome speech</i>
10:15 – 10:25	<b>Prof. Andy Augousti</b> Professor of Applied Physics and Instrumentation at Kingston University, London <i>Welcome speech</i>

#### Business - Implementation of Smart Technologies: Advantages/Challenges

10:25 – 10:35	Oleksand Starodub, CEO (Spheros - Electron) Member of the Board (Electron PJSC)  Implementation of Smart Manufacturing Methods: Advantages, and Challenges
10:35 – 10:50	Markus Ciupek, Entrepreneur & Investor Empowering Manufacturing
10:50 – 11:05	Vlad Panin, iFrameAl, USA
11:05 – 11:20	David Nichols, CEO at Qore Technologies  IT Automation as a Way to Provide Modern Solutions to Customers Ready to Leverage Automation for Scaling Their Businesses, Reducing Costs, and Enhancing Customer Experience
11.20 – 11:35	<b>Peyman Nazifi</b> , Voestalpine   The voestalpine group is a globally leading technology group and offers top-quality products & system solutions  *Artificial Intelligence und Machine Learning in Robotics*
11.35 – 11:50	Bohdan Sydor, Dressx   A global leader in Al styling Fashion Industry: Existing Challenges and Opportunities in the Al Era

#### 11:50 - 13:00

#### Robots exhibition | Coffee Break Scince - Scientific Methods in Real Smart Industry Projects

#### **Session 2**

13.00 – 13.15	Andrij Petlovannyy, Global Logic   digital services company providing software product design and development services  Modeling of thermal processes in simulations for surgical robots
13:15 – 13:30	Roman Lysenko, EPAM   Software Engineering & Product Development Services  Enhancing Adaptive Systems with Intelligent Agents in Microservice Architectures: Opportunities and Challenges
13:30 – 13:40	Nataliia Starostina, CFO of It Planet Group   IT solutions provider in Ukraine and Europe
13.40 – 13.55	Svitlan Molodychenko, CEO of Trinity Robotics  Demining robot dogs (Unitree)
13.55 – 14.10	<b>Maxim Saveliev</b> Senior PhD Researcher at Division of Nudear and Radiation Safety Institute for Safety Problems of Nuclear Power Plants, Natiional Academy of Sciences of Ukraine
	Robotics in Characterization of Radioactive Contamination under Post-Accidental Conditions at Unit 4 of Chornobyl NPP

#### 14:10-15:00

#### Robots exhibition | Coffee Break

#### Advancing Engineering Education for Smart Industry: A Comprehensive Approach

#### April 3, Session 3

	April 6, 60001011 0
15.00 – 15.05	<b>Prof. Nataliia Melnykova</b> , Head of Artificial Intelligence Department, Lviv Polytechnic National University Intro speech
15.05 – 15.20	<b>Prof. Oleh Stechkevych</b> , Doctor of Pedagogical Sciences, Senior Research Fellow, Associate Professor of the Department of Pedagogy and Innovative Education at the Lviv Polytechnic National University <i>Google for Education Certified Trainer</i>
15.20 – 15.35	PhD Nataliia Starodub, Mentor center
	Advancing Engineering Education for Smart Industry: A Comprehensive Approach
15.35 – 15.50	Volodymyr lyatsyshyn, Founder and CEO at GeeksCode Why Academia and RnD should be friends
15.50 – 16.05	Eugene Zasoba, CTO of Somatic
	Robotics student as a Formula 1 pilot

#### Close ceremony

#### 2nd International Conference on Smart Automation & Robotics for Future Industry (SMARTINDUSTRY – 2025)

#### April 04

	April 04
Chairperson: PhD Solomiia Liaskovska	
10.00 – 10.05	Solomiia Liaskovska, Organizing Committee Chairperson  Intro speach
10.05 – 10.10	Natalia Shakhovska, Director of Institute of Computer Science and Information Technologies at Lviv Polytechnic National University  Welcome speech
10.10 – 10.15	Olga Duran, Head of Department of Mechanical Engineering at Kingston University, London  Welcome speech
10:15 – 10:20	Andy Augousti, Professor of Applied Physics and Instrumentation at Kingston University, London Welcome speech
10:20 – 10:25	Nilgün (Dogan) Baydoğan, Professor at Istanbul Technical University, Energy Institute, Istanbul, Türkiye  Welcome speech
10:25 – 10:40	Yurii Kryvenchuk, Rostyslav Stupnytskyi, Andriy Shevchuk, Beata Kushka and Iryna Shevchuk
	UAV detection with YOLO on a standalone Raspberry Pi 5 system
10:40 – 10.55	Arturo Martínez García, Gloria Pérez, Antonio LaTorre, Lorena Cruz, Santiago Muelas and José María Peña
10.10	Catalogue of construction materials for Zero Emission Buildings design based on Artificial Intelligence
	Alexandr Trunov
10.55 – 11.10	Development of a model selection tool based on numerical set analysis for rehabilitation using robotic technologies
11.10 – 11.25	Oleksandr Petrovskyi and Yevgen Martyn Staged Integration of Recurrent Soft Actor-Critic for Bioreactor Control
	Victor Sineglazov and Kyrylo Lesohorskyi
11:25 – 11:40	Intelligent Hybrid Mobile Robotic Landmine Detection System
	Roman Feniak and Yaroslav Vyklyuk
11:40 – 11:55	AI-Enhanced Software Architecture Assessment for Cyber-Resilient Industrial Automation Systems
11.55 – 12.10	Roman Voliansky, Nina Volianska and Aji Prasetya Wibawa Interval Mackey-Glass System in the Bipolar Coordinates
11.30 – 11.40	Ostap Kuzyk, Oleksandr Prydatko, Andriy Kuzyk and Nazarii Burak  Improving the Streaming Image Quality with LiDAR
	Bohdan Dokhniak and Viktor Khavalko
11.40 – 11.50	Smart Automation and Al-Driven Optimization in Transport Networks: A Paradigm Shift Towards Sustainable and Efficient Mobility
11.50 – 12.00	COFFEE BREAK
12.00 – 12.15	Yurii Kryvenchuk, Ruslan Doroschuk, Roksolana Sundeha and Volodymyr Shymanskyi
	The system of automatic greenhouse care and its informational model

	0
40.45 40.00	Valerii Nedilenko, Elena Nyemkova, Mikolaj Karpinski, Yuriy Lakh and Pawel Sawicki
12.15 – 12.30	INNOVATIVE METHODS OF CYBER PROTECTION OF INFORMATION SYSTEM FOR A SMART HOUSE
10.00 40.45	Vitaliy Korendiy, Oleksandr Kachur, Andy Augousti, Olena Lanets, Mykhailo Pylyp and Roman Karpyn
12.30 – 12.45	Development and optimization of a pantograph-based robotic gripper for industrial applications
	Volodymyr Matsko, Solomiya Lyaskovska and Alexander Starodub
12.45 – 13.00	Impact of text preprocessing on effectiveness of document classification by Graph Neural Networks
	Alberto Borboni, Luca Ragno and Fabio Zanoletti
13.00 – 13.15	Toward Empathetic Human–Robot Interaction: A Multimodal Framework Integrating Psychological Profiling and Emotion Recognition
	Pavlo Bratiuk and Leonid Ozirkovskyi
13.15 – 13.30	Resolving the issue of incorrect use of the averaging formula for calculating the power of conduction current pulses and how this is relevant to robotics
	Alexandr Trunov, Volodymyr Boiko, Yurii Dymytrov, Alexander Pozdnyikov, Hennadii Tereshenko and Volodymyr Mytrokhin
13.30 – 13.45	The formulation and solution of the problem of constructing optimal trajectory as a means of eliminating socio-legal contradictions in the realization of unmanned robotic systems
	Hlib Shchur and Iryna Dumyn
13.45 – 14.00	Usage of Intermediate Fusion of Multimodal Data for Dangerous Objects Enhanced Detection
	Taras Cherna and Tetiana Shestakevych
14.00 – 14.15	Optimization and Post-Optimization Analysis of the Personnel Structure of Local Self-Government Bodies to Improve the Reintegration of Veterans
	Dmytro Dovhal, Natalia Myronova and Anzhelika Parkhomenko
14.15 – 14.30	Research on Object Recognition Approaches for Mobile Platforms with Limited Resources
14.30 – 14.40	COFFEE BREAK
	Illia Boryndo and Victor Sineglazov
14.40 – 14.55	Multicriteria structural-parametric synthesis of optimal hybrid CNN structure for image processing
14.55 – 15.10	Zoriana Dvulit, Liana Maznyk, Kyrylo Maznyk, Lesia Brych, Mariia-Mariana Dvulit, Natalia lwaszczuk and Aleksander lwaszczuk
14.00 10.10	Using Digital Twin (DT) Technology for Workforce Demand Forecasting in the Post- War Reconstruction of Ukraine
	Deniz Hande Aydın and Nilgün Baydoğan
15.10 – 15.25	Comparative Investigation of the Radiation Attenuation Coefficient of MWCNT and Magnetic Nanoparticle-Reinforced PMMA
	Andrii Oliinyk, Maksym Zhmutskyi, Tetiana Kolpakova, Yevgeny Gofman and
15.25 – 15.40	Matviy Ilyashenko  Blockchain Integration into Digital Twins for Secure and Autonomous Production  Systems
	Maryna Molchanova, Volodymyr Didur, Olexander Mazurets, Olena Sobko and
	Oksana Zakharkevich
15 <u>40</u> <u></u> 15 55	Orodina Zakinarikevion
15.40 – 15.55	Method for Construction and Demolition Waste Classification Using Two-Factor Neural Network Image Analysis

15.55 – 16.10	Oleh Pihnastyi, Victoriya Usik and Georgii Kozhevnikov An analysis of training of a multilayer perceptron for calculating the flow parameters of a conveyor
16.10 – 16.25	Vasyl Lytvyn, Ivan Peleshchak, Yurii Futryk, Roman Peleshchak, Andriy Khudyy and Andriy Senyk  An intelligent system for forecasting time series based on a neural network with LSTM-blocks
16.25 – 16.40	Bernardo Farrero, Pedro Babo and Luis Frölén Ribeiro Smart carving of hard-shell fruit with CO2 Laser
16.40 – 16.55	Roman Kaminsky, Solomiia Liaskovska Identifying Trends in Non-Stationary Time Series: Comparison of Sliding Window Smoothing Methods
16.55 – 17.10	Yaroslav Matviychuk Improvement of the mathematical models reduction principle by group elements deletion
17.10 – 17.25	Hilal Macun Elmali, Nilgün Baydoğan A theoretical study: radiation shielding features of polymer materials
	Close ceremony

#### INTERNATIONAL PROGRAM COMMITTEE

#### **Program Committee Chair**

Nataliia Shakhovska, Lviv Polytechnic National University, Ukraine Andy Augousti, Kingston University, United Kingdom Olga Duran, Kingston University, United Kingdom

#### **Program Committee Members**

Winfried Auzinger, Vienna University of Technology, Austria

Oleh Barezsky, West Ukrainian National University, Ukraine

Olexander Barmak, Khmelnytskyi National University, Ukraine

Yevgeniy Bodyanskiy, Kharkiv National University of Radio Electronics, Ukraine

Alberto Borboni, University of Brescia, Italy

Jaime Campos, Linnaeus University, Sweden

Ivanna Dronyuk, Jan Dlugosz University in Częstochowa, Poland

Tetiana Hovorushchenko, Khmelnytskyi National University, Ukraine

Ivan Izonin, Lviv Polytechnic National University, Ukraine

Vyacheslav Kharchenko, National Aerospace University KhAI, Ukraine

Iurii Krak, Taras Shevchenko National University of Kyiv, Ukraine

Evgeniy Lavrov, Sumy State University, Ukraine

Solomiya Liaskovska, Lviv Polytechnic National University, Ukraine

Volodymyr Lytvynenko, Kherson National Technical University, Ukraine

Nataliia Melnykova, Lviv Polytechnic National University, Ukraine

Oksana Mulesa, Prešovská univerzita v Prešove, Slovakia

Leszek Rutkowski, AGH University of Science and Technology, Poland

Marco Schmidt, Wurzburg University, Germany

Sergey Subbotin, National University "Zaporizhzhia Polytechnic", Ukraine

Vitaliy Yakovyna, Lviv Polytechnic National University, Ukraine

Mikolaj Karpinski, University of the National Education Commission, Poland