

## **11<sup>th</sup> International Conference**

September 12-15, 2024

Electromagnetic Devices and Processes in Environment Protection

## Lublin VICTORIA Hotel Conference Program





	$9^{00} - 10^{00}$	Regis	stration			
	$10^{15} - 11^{15}$	Opening session				
	$11^{30} - 12^{30}$	<sup>1</sup> Anniversary session: "60th anniversary of Faculty of Electrical Engineering and Computer Science of Lublin University of Technology" and 30th anniver- sary of ELMECO Conference.				
	$12^{30} - 14^{00}$	Lunc	h			
	Oral session 1 (Kenji Ebihara, Henryka Danuta Stryczewska)					
	$14^{00} - 14^{20}$	O1	BARTEK GŁOWACKI, Decentralised energy infrastructure integrated with superconductivity, hydrogen and natural gas			
	$14^{20} - 14^{40}$	O2	MARIUSZ STEPIEŃ, Recent development of HTS large scale applications for energy transition			
9/24	$15^{00} - 15^{20}$	O3	WALID HELOU, Overview of the high power continuous-wave Ion Cyclotron Range of Frequencies system of the ITER tokamak			
Thursday, 12/09/24	$15^{20} - 15^{40}$	114	UMANAND LOGANATHAN, Energy internet - the next generation smart grid			
Thurs	$15^{40} - 16^{00}$	O5	OLEKSII GIRKA, The high voltage RF resonator test facility for the new vacuum feedthrough of the ASDEX Upgrade ICRF antennas			
	$16^{00} - 16^{30}$ Coffee break					
		OI	ral session 2 (Makiko Kobayashi, Oleksandr Boiko)			
	$16^{30} - 16^{50}$	O6	AGNIESZKA ŁĘKAWA-RAUS, Functional electronic materials based on wood, carbon nanotubes, and graphene			
	$16^{50} - 17^{10}$	07	ALEKSANDER VAHL, Via bottom-up synthesis of nanoobjects and nanocomposites towards brain-inspired electronics			
	$17^{10} - 17^{30}$	O8	DANIIL NIKITIN, Gas-aggregated nanoparticles and where to apply them: from optics to neuromorphic science			
	$17^{30} - 17^{50}$	O9	ZBIGNIEW KOŁACIŃSKI, How to destroy cancer cells with nanotechnology?			
	19 <sup>00</sup> – 21 <sup>30</sup> Dinner					



		Oral session 3 (Marisuz Stępień, Walid Helou)	
$9^{00} - 9^{20}$	O10	KENJI EBIHARA, Ozone nano-mist generation by dielectric barrier discharges and automatic remote insect pest disinfection system in agriculture	
$9^{20} - 9^{35}$	OL1	THAN NU NU SAN, Visualization and Calibration Free Quantification of Two-Dimensional Sound Pressure Distribution with Optical Wave Microphone CT Scanning	
$9^{35} - 9^{50}$	OL2	HTET LIN AUNG, Estimation the direction of arrival sound source using optical wave microphone and raspberry pi camera module	
$9^{50} - 10^{05}$	OL3	SI THU HAN, Phase distribution of acoustic pressure visualized by optical wave microphone within the distance of one-cycle wavelength of acoustic wave	
$10^{05} - 10^{20}$	OL4	NWAY HTET HTET MYO, Synchronized Investigation of pressure wave influence on atmospheric pressure plasma jet and plasma-induced liquid flow using optical wave microphone and high-speed camera	
$10^{20} - 11^{40}$	Poste	er session (Mariusz Najgebauer, Shin-ichi Aoqui) and Coffee break	ς.
C	RAL	session 4 (Umanand Loganathan, Zbigniew Kołaciński)	
$11^{40} - 12^{00}$	O11	ANDRZEJ DEMENKO, Development of Methods for Modeling Low-Frequency Electromagnetic Field	
$12^{00} - 12^{20}$	O12	NATALIIA ISTOMINA, Multi-agent simulation of switched reluctance motors	
$12^{20} - 12^{40}$	O13	DARIUSZ ZIELIŃSKI, Eliminating the current pulsations at the terminals of electrochemical energy storage during the asymmetrical operation of a 4-wire converter	
$12^{40} - 13^{00}$	O14	WOJCIECH JARZYNA, Improving the efficiency of a three-phase transformer with a 4-wire DC/AC converter for voltage symmetry in asymmetrical networks with PV sources	
	Lunc		
		rsion #1	
$19^{00} - 24^{00}$	Gala	dinner	

Friday, 13/09/24



	Oral session 5 (Agnieszka Łękawa-Raus, Masaaki Yamazato)					
	$9^{00} - 9^{20}$	O15	MAKIKO KOBAYASHI, Sol-Gel Composite Material Development for Energy Harvesting			
	$9^{20} - 9^{35}$	OL5	SEIRYU UEDA, Proposal for Security System using Optical Wave Microphone with long-distance laser beam			
	$9^{35} - 9^{50}$		RYOTA ONO, Wearable Piezoelectric Microphone Using Sol-Gel Composite			
	$9^{50} - 10^{05}$	OL7	YUKINO TOKUSHIGE, Effect Of Mixing Ratios On Different Grain Sizes in $Pb(Zr,Ti)O3 / Pb(Zr,Ti)O3$			
	$10^{05} - 10^{20}$	OL8	MAKO NAKAMURA, Nitrogen Spray Corona Discharge Method for Poling under High Humidity			
Saturday, $14/09/24$	$10^{20} - 10^{35}$	OL9	VOLODYMYR HERA, Research of dependences of engine oil viscosity on electrical parameters for quality control in a cyber-physical measurement system			
, 14	$10^{35} - 11^{00}$ Coffee break					
day			Oral session 6 (Oleksii Girka, Pawel Surdacki)			
Satur	$11^{00} - 11^{20}$		MAASAKI YAMAZATO, Antibacterial properties of iodine-doped amorphous carbon films			
	$11^{20} - 11^{40}$		SHINI-CHI AOQUI, Observation of Seed Condition Change by Atmospheric Pressure Plasma Irradiation			
	$11^{40} - 12^{00}$	O19	MARIUSZ NAJGEBAUER, Pro-ecological aspects of soft magnetic material applications			
	$12^{00} - 12^{20}$	O20	OLEKSANDR BOIKO, Key factors enhancing the electrical properties of nanofluids. A mini-review of the applications in the energy-related sectors			
	$12^{20} - 13^{30}$	Lunc	h	IIISTANPEANERA		
		flectiv	on in Lublin Scientific Society: KRZYSZTOF KLUSZCZYŃSKI, Reve lecture and piano concert <i>Modelling, Simulation and Music</i>			
			rsion #2 (Old City)			
	$17^{30} - 18^{30}$	Visiti	ing of Perla Brewery and local beverages testing			
15/09/24	$09^{00} - 10^{00}$	$\mathbf{CS}$	CLOSING SESSION			
15/	$10^{00} - 11^{00}$	$\mathbf{RF}$	Refreshments			

Sunday,

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## **Poster Session Schedule**

P1	KRZYSZTOF HABELOK Comparison Study of Critical Current Angular Dependence in YBCO Tapes	
P2	GRZEGORZ KOMARZYNIEC Cooperation of the plasma reactor with a converter power supply equipped with a five-limb matching transformer of special design	
P3	JANUSZ KOZAK Study on Recovery Time of Conduction-Cooled Resistive Superconducting Fault Current Limiter	
P4	KATARZYNA WOJTERA Exploring the Interaction of Ferromagnetic Nanoparticles with RF Electromagnetic Fields for Medical Purposes	
P5	MICHAŁ JELEŃ Modern training courses increasing awareness of environmental protection	
P6	MICHAL MAJKA The new model of conduction-cooled current leads for superconducting fault current limiters	
P7	KATARZYNA MRÓZ Application of machine learning methods to the analysis of brain neural networks: perspectives and potential benefits	
P8	MARIUSZ HOLUK Radiated Emission of PLC Controllers Used in Drive Systems	

















Р9	Ryszard Goleman Characteristics of a compact induction motor model with $50 \text{Hz}/150 \text{Hz}$ frequency converter and $3/2$ number of phases	
P10	PAWEL SURDACKI Analysis of the properties of HTS 2G SCS and SF windings during failure states of superconducting transformers	
P11	TOSHIYUKI NAKAMIYA Phase distribution of ultrasonic field visualized by optical wave microphone CT scan	
P12	JOANNA KOZIEŁ Analysis of electricity consumption in road lighting installations	
P13	MICHAŁ LECH Photographic analysis of a low-current, vacuum electric arc using an ultrafast camera	e siste A qui bi ex di si
P14	JOANNA MICHAŁOWSKA Determination of the typical course values of aircraft parameters for the new measurement system in the case of aircraft takeoff and landing	
P15	PATRYCJA TYMIŃSKA WÓJCIK Innovative Cheneau brace as an optimised alternative to static orthosis improving idiopathic scoliosis therapy using self-learning and decision-making system	
P16	HENRYKA DANUTA STRYCZEWSKA Overview of cold plasma and high temperature superconductors application in medicine	
P17	KRZYSZTOF NALEWAJ Effects of the operation of a cogeneration system on the example of an installation in a sugar factory	
P18	MICHAŁ AFTYKA The influence of the type of plasma reactor power supply on the possibility of regulating the discharge power in process gases	
P19	RADOSŁAW GAD System for Decision Monitoring Technical Objects	

P20	DAMIAN KOSTYŁA Pressure Monitoring in Medium-Voltage Vacuum Interrupters	
P21	ALICJA ZIELONKA The impact of renewable energy sources on the reliability parameters of electricity grids	