# DOCTORAL SCHOOL OF THE UNIVERSITY OF LIFE SCIENCES IN LUBLIN TOGETHER WITH THE DOCTORAL STUDENT'S COUNCIL OF THE UNIVERSITY OF LIFE SCIENCES IN LUBLIN



have the pleasure to invite you to the event

3<sup>rd</sup> International PhD Students' Conference: Environment-Plant-Animal-Product together with the International Workshops at the University of Life Sciences in Lublin, Poland (ICDSUPL)

24-26th April 2024, Lublin-Janów Lubelski, hybrid format

JM Rector of the University of Life Sciences in Lublin prof. dr hab. Krzysztof Kowalczyk

Vice-Rector for Science and International Cooperation of the University of Life Sciences in Lublin prof. dr hab. Bartosz Sołowiej

Director of Doctoral School of the University of Life Sciences in Lublin prof. dr hab. Katarzyna Ognik

Doctoral Students Council of the University of Life Sciences in Lublin

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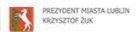
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PhD Małgorzata Wysocka – Secretary of the Event	dr hab. Sławomir Ligęza, associate prof.
dr hab. Anna Stępniowska	MSc Michał Arciszewski, PhD student
prof. dr hab. Tomasz Oniszczuk	Plant Sciences:
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MSc Karolina Jóźwiakowska	MSc Katarzyna Matyszczuk, PhD student
MA Karolina Kwapisz	Basic Sciences:
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MA Anna Buchlińska-Brzozowska	MSc Karolina Wengerska, PhD student
MSc Joanna Stasiak, PhD student	Animal Sciences:
MSc Agata Hahaj-Siembida, PhD student	dr hab. Dagmara Stępień-Pyśniak, associate prof.
DVM Artur Ciszewski, PhD student	PhD Edyta Kowalczuk-Vasilev
MSc Kamila Janicka, PhD student	MSc Wiktoria Janicka, PhD student
MSc Karolina Różaniecka, PhD student	Technology:
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MSc Wiktoria Janicka, PhD student	PhD Beata Biernacka
MSc Michał Arciszewski, PhD student	MSc Jakub Soja, PhD student
DVM Aleksandra Marzec, PhD student	Food quality:
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MSc Szymon Milewski, PhD student	PhD Justyna Libera
MSc Julia Fabianowska, PhD student	MSc Robert Waraczewski, PhD student
MSc Aleksandra Garbacz, PhD student	Health Sciences:
MSc Maciej Bryś, PhD student	dr hab. Marta Wójcik, associate prof.
MSc Jan Sadurski, PhD student	MD Monika Cendrowska-Pinkosz
MSc Maria Stasińska-Jakubas, PhD student	DVM Aleksandra Marzec, PhD student
MSc Anna Lipian-Głos, PhD student	<u>Poster session</u>
MSc Weronika Kursa, PhD student	prof dr hab. Magdalena Krauze
MSc Karolina Wengerska, PhD student	prof. Paulius Matusevicius
MSc Konstiantyn Vasiukov, PhD student	MSc Konstiantyn Vasiukov, PhD student
MSc Jakub Soja, PhD student	

MSc Kamila Kaszycka, PhD student Michał Staniak, student

#### **VENUE**

Students' Conference: Environment-Plant-Animal-Product (ICDSUPL) – hybrid format. Stationary events will be held at the Congress Hall and Conferences Halls of the University of Life Sciences in Lublin, – will be held in Janów Lubelski only in Akademicka 15 street, Lublin.

The first day of the event (24<sup>th</sup> April 2024) – 3rd International PhD The second and the third day of the event (25-26<sup>th</sup> April 2024) – International Workshops supported by the STER NAWA project will be held at the University of Life Sciences in Lublin and it will have a "Actions towards the internationalization of the Doctoral School of the University of Life Sciences in Lublin (I-SDUPL)"

stationary format.



#### **TARGET GROUPS**

We invite PhD students of doctoral schools, PhD students of universities, research and scientific institutes as well as graduates of studies and young researchers to participate in the event.

#### **WEB SITE**

https://up.lublin.pl/szkola-doktorska/konferencja/



#### FRAMEWORK PROGRAMME

	First day of the event; 24 <sup>th</sup> April 2024, Wednesday
	3 <sup>rd</sup> International PhD Students' Conference: Environment-Plant-Animal-Product (ICDSUPL); hybrid format
8 <sup>00</sup> -9 <sup>00</sup>	Registration of participants (Congress Hall of the University of Life Sciences in Lublin)
900-920	PANEL I
	Opening ceremony; Congress Hall of the University of Life Sciences in Lublin; hybrid format
	Appearances:
	prof. dr hab. Krzysztof Kowalczyk – JM Rector of the University of Life Sciences in Lublin
	prof. dr hab. Bartosz Sołowiej – Vice-Rector for Science and International Cooperation of the University of Life Sciences in Lublin
	Representative of the Lublin Voivode, Deputy Director of the Department of Environment and Agriculture of LUW in Lublin, Mr. Mariusz Wołosiuk
	MSc Michał Klimczyk – Chairman of the Polish Association of Doctoral Candidates (KRD)
9 <sup>20</sup> -9 <sup>30</sup>	Presentation of the Doctoral School of the University of Life Sciences in Lublin and the STER NAWA project "Actions towards the internationalization of the Doctoral School of the University of Life Sciences in Lublin (I-SDUPL)" – film presentation
	Inaugural lectures:
9 <sup>30</sup> -9 <sup>45</sup>	dr hab. Igor Tomašević, associate prof., Department for Animal Origin Food Science and Technology, University of Belgrade; "Artificial intelligence in food science"
9 <sup>45</sup> -10 <sup>00</sup>	dr hab. Viktor Korzun, KWS SAAT SE & Co. KGaA, Germany; "Strengthening innovation in plant science and plant breeding"
10 <sup>00</sup> -10 <sup>20</sup>	Awarding pro-quality scholarships for outstanding PhD students of the Doctoral School of the University of Life Sciences in Lublin
10 <sup>20</sup> -11 <sup>20</sup>	Concert: Krystyna and Wojtek Cugowscy, Bartek Jończyk
11 <sup>20</sup> -11 <sup>40</sup>	Coffee break/ Interdisciplinary poster session / Presentation of Partners
	(Lobby of the Congress Hall of the University of Life Sciences in Lublin; stationary format)
11 <sup>40</sup> -13 <sup>40</sup>	PANEL II
	Food Quality Session open lecture & networking event (Congress Hall of the University of Life Sciences in Lublin; hybrid format)
	Moderators:
	dr hab. Maciej Nastaj; PhD Justyna Libera; MSc Robert Waraczewski, PhD student

11 <sup>40</sup> -12 <sup>00</sup>	Bartosz Sołowiej: Visegrad Fund for the industry 4.0 in the regional agriculture		
12 <sup>00</sup> -12 <sup>20</sup>	Andrea Roztočilová: How do 3D printing and edible insects go together?		
12 <sup>20</sup> -12 <sup>40</sup>	Jana Stefanikova: Color profiles detected by electronic eye IRIS device		
12 <sup>40</sup> -13 <sup>00</sup>	Zoltan Kovacs: Non-destructive analytical tech	niques for food quality determination	
13 <sup>00</sup> -13 <sup>20</sup>	<b>Igor Tomašević:</b> Computer vision system for fo	ood quality evaluation	
13 <sup>20</sup> -13 <sup>40</sup>	Discussion		
11 <sup>40</sup> -13 <sup>40</sup>	PANEL IIA		
11 <sup>40</sup> -11 <sup>50</sup>	Animal Sciences Session Conference Room No. 14 of the University of Life Sciences in Lublin; hybrid format Moderators: dr hab. Dagmara Stępień-Pyśniak, associate prof. PhD Edyta Kowalczuk-Vasilev MSc Wiktoria Janicka, PhD student Maciej Bryś: Immunity components of honey bees present in scientific research	Environment Session Conference Room No. 15 of the University of Life Sciences in Lublin; hybrid format Moderators: prof. dr hab. Tomasz Mieczan dr hab. Sławomir Ligeza, associate prof. MSc Michał Arciszewski, PhD student  Wiktor Bojarski: Composting as one of the	Lublin room No. 418; hybrid format  Moderators: dr hab. Marta Wójcik, associate prof. MD Monika Cendrowska-Pinkosz DVM Aleksandra Marzec, PhD student  Patrycja Gazda: Metabolic syndrome -
	bees present in scientific research	waste management technologies in developed countries	contemporary therapeutic challenges
11 <sup>50</sup> -12 <sup>00</sup>	<b>Cihan Çalıkoğlu</b> : Advancing Rural Sustainability: Assessing The Impact of EU IPARD Program on Animal Science in Turkey	Anna Borkowska: Possibilities of using selected types of waste biomass from hazelnut production for energy purposes	<b>Zuzanna Guzowicz</b> : Retinitis pigmentosa - Next Generation Sequencing as a diagnostic tool in rare diseases
12 <sup>00</sup> -12 <sup>10</sup>	Kamila Kaszycka: You can't teach the old dog new tricks" – or can you?	Aleksandra Garbacz: Analysis of the phenotypic diversity of the Enterobacterales microflora of the digestive system as a physiological biomarker of land snails of the genus Cepaea from Polesie	<b>Anna Lipian-Głos</b> : The assessment of the level of selected vitamins in dairy products, whey protein concentrates and protein isolates
12 <sup>10</sup> -12 <sup>20</sup>	Małgorzata Zalewska: Preliminary results of archeozoological analysis of animal remains	<b>Natalia Niedzbała</b> : Influence of soil additives in contaminated soil on plant growth	<b>Emilia Sobala</b> : Preparation of potentiometric sensors for drug analysis containing

	from the modern castle in Żelechów		chlorhexidine digluconate (on-line)
			Basic Sciences Session
			Moderators: dr hab. Marta Wójcik, associate prof. PhD Przemysław Sołek Msc Karolina Wengerska, PhD student
12 <sup>20</sup> -12 <sup>30</sup>	<b>Anastasiya Ramankevich:</b> Examination of the reactions of greenleg partridge roosters using the mirror test	Klaudia Nowak: Recycling and circular economy in the area of packaging - environmental awareness of consumers (online)	Michalina Pinkosz: The influence of diet with the addition of copper nanoparticles enriched with different sources of dietary fiber on neurometabolism in the rat brain and jejunum
12 <sup>30</sup> -12 <sup>40</sup>	<b>Egle Lebednikaite:</b> Histomorphometry of broilers' pectoralis major muscle affected by myopathies	Mateusz Nowak: New technology for recover water from digestate from agricultural biogas plant	
12 <sup>40</sup> -12 <sup>50</sup>	<b>Aleksandra Marzec:</b> Is the effect of copper nanoparticles on the blood morphology of rats dependent on the diverse physiological functions of dietary fiber?	<b>Messias de Carvalho</b> : Potential of brownfield soils for organic matter accumulation and stabilisation	Alicja Wysocka: Novel oxidized 2-pyridone analogs, properties and prospects (on –line)
			Technology Session
			Moderators: dr hab. Maciej Combrzyński, associate prof. PhD Beata Biernacka MSc Jakub Soja, PhD student
12 <sup>50</sup> -13 <sup>00</sup>	<b>Karolina Zygmunt:</b> Paracrine effect of fibroblasts on the course of myogenesis of bovine muscle satellite cells in-vitro	Juliusz Mroziński: Element of the Environment as the Subject of Law: Constitutional Aspects	<b>Piotr Kamiński:</b> The Influence of Water Extraction Parameters in Subcritical Conditions and the Shape of the Reactor on the Quality of Extracts Obtained from Norway Maple (Acer platanoides L.)
13 <sup>00</sup> -13 <sup>10</sup>	Giulia Cagnoli: Antibiotic-resistant Staphylococcus spp. in fallow deer (Dama dama) from Central Italy (on-line)	<b>Artai Lage</b> : PHB production optimization (online)	Klaudia Morawska: Composite materials as novel methods for modifying solid contact ion-selective electrodes

13 <sup>10</sup> -13 <sup>20</sup>	Klaudia Bulanda: Proteomic and molecular detection of antibiotic resistant bacteria from wounds of companion animals (on-line)	<b>Adam Nawrocki</b> : Roadside plants as a tool for removing pollutants from road transport (online)	<b>Barbara Wawrzaszek</b> : Modified biochar as an effective adsorbent of organic dyes
13 <sup>20</sup> -13 <sup>30</sup>	Marcin Kondracki: Summary of therapeutic substances affecting AMDV-infected American mink (on-line)	Masoomeh Shemshad Shamsabad: Socio- ecological management in the forest ecosystem in the common land border of Upper Silesian Coal Basin (on-line)	<b>Agne Vasiliauskaitė</b> : Optical attributes of films derived from dairy by-products: influence of lactic acid bacteria
13 <sup>30</sup> -13 <sup>40</sup>	Discussion	Discussion	Discussion
13 <sup>40</sup> -14 <sup>40</sup>	<b>Lunch break/ Interdisciplinary poster session</b> Lublin; <i>stationary</i> format)	/ Presentation of Partners (Lobby of the Cong	ress Hall of the University of Life Sciences in
14 <sup>40</sup> -16 <sup>00</sup>	PANEL III		
	Food Quality Session  Congress Hall of the University of Life Sciences in Lublin; hybrid format  Moderators: dr hab. Maciej Nastaj PhD Justyna Libera MSc Robert Waraczewski, PhD student	Environment Session  Conference Room No. 15 of the University of Moderators:  prof. dr hab. Tomasz Mieczan dr hab. Sławomir Ligęza, associate prof.  MSc Michał Arciszewski, PhD student	
14 <sup>40</sup> -14 <sup>50</sup>	Magdalena Borecka: Comparison of the functional properties of seeds protein isolates of selected cucurbit plants	<b>George Yandem</b> : Speciation of emerging pollugeochemical modeling approach (on-line)	utants: In, Ga, Sb, Co, V, and Tl using a
14 <sup>50</sup> -15 <sup>00</sup>	Patrycja Skwarek: Tomato pomace as natural antioxidants inhibiting oxidation processes in raw fermented sausages	<b>Lin Sun</b> : In producting PHB, by using PCR tech microbiomes in the reactor and help shorteni	• • • • • • • • • • • • • • • • • • • •
		<u>Plant Sciences</u> ; Conference Room No. 14 of to format	the University of Life Sciences in Lublin; hybrid
		Moderators: dr hab. Magdalena Pogorzelec, associate prof PhD Magdalena Sozoniuk MSc Katarzyna Matyszczuk, PhD student	

15 <sup>00</sup> -15 <sup>10</sup>	Robert Waraczewski: Storage time comparison of sterilized, canned lamb with fat replacement for non-standard starches	<b>Rendy Anggriawan</b> : Exploring the Allelopathic Landscape: Integrating Soil Properties and Plant Interactions (on-line)
15 <sup>10</sup> -15 <sup>20</sup>	Maciej Bartoń: The functional properties of different types of wheys in the food industry, with an emphasis on the dairy and meat industries  Weronika Kursa: Biochemical characteristics of hemp (Cannabis sativa L. var. sativa) in perspective of their phytochemical use	
15 <sup>20</sup> -15 <sup>30</sup>	<b>Mátyás Lukacs</b> : Comparison of multiple NIR instruments and machine learning algorithms for the detection of nitrogen-based adulteration in protein powders	<b>Maria Stasińska-Jakubas</b> : Foliar application of elicitors as an approach to improve secondary metabolism in Hypericum perforatum L
15 <sup>30</sup> -15 <sup>40</sup>	Radosław Bogusz: Nutritional value of yellow mealworms ( <tenebrio molitor=""> L.) dried with convective and freeze-drying Methods (on-line)</tenebrio>	Adrianna Nowak: Functioning of the successive cambia in selected representatives of the family Aizoaceae (on-line)
15 <sup>40</sup> -15 <sup>50</sup>	Discussion	<b>Sylwia Sajkowska</b> : Bioaccessibility study of essential trace elements from basil (Ocimum basilicum L.) (on-line)
15 <sup>50</sup> -16 <sup>00</sup>	Discussion	
16 <sup>00</sup> -16 <sup>20</sup>	Coffee break/ Interdisciplinary poster session (Lobby of the Congress Hall of the University of	
16 <sup>20</sup> -16 <sup>50</sup>	Presentation of the awards and certificates for Awarding diplomas to the outstanding PhD stu prof. dr hab. Bartosz Sołowiej – Vice-Rector for prof. dr hab. Katarzyna Ognik – Director of the	·
17 <sup>00</sup> -18 <sup>30</sup>	Bus transfer from Lublin to Janów Lubelski	
18 <sup>30</sup> -20 <sup>00</sup>	Participants' accommodation (Hotel DUO SPA in Janów Lubelski)	

<b>20</b> <sup>00</sup>	Gala dinner	
The Inter	Second day of the event; 25 <sup>th</sup> April 2024, Thursday national Workshops supported by the STER NAWA project "Actions towards the internationalization of the Doctoral School of the University of Life Sciences in Lublin (I-SDUPL)"; Janów Lubelski Hotel DUO SPA, stationary format	
9 <sup>00</sup> -12 <sup>00</sup>	Workshop No. 1: Contemporary and Diachronic Issues in Adult Education: Critical Reflection in Practice, Personal Transformation, and the Journey to Professionalism; Prelegents: dr hab. Balázs Németh, associate professor; Adult and Lifelong Learning at the University of Pécs; Hungary; Professor Dina Soeiro, Education School in the Polytechnic University of Coimbra, Portugal; George A. Koulaouzides, associate professor; Hellenic Open University, Greece (on-line format)	
12 <sup>00</sup> -13 <sup>00</sup>	Lunch	
13 <sup>00</sup> -16 <sup>00</sup>	Workshop No. 2: How to teach effectively using games?; Prelegent: Marcin Mitzner, program director of GD Events, NGO Trainers' Association sTOP, Poland (stationary format)	
16 <sup>00</sup> -19 <sup>00</sup>	Workshop No. 3: Does the place I come from matter? Education in a multicultural community; Prelegent: Katarzyna Radzikowska, trainer of the NGO Trainers' Association sTOP, Poland (stationary format)	
<b>19</b> <sup>00</sup>	Barbecue dinner	
The Inter	Third day of the event; 26 <sup>th</sup> April 2024, Friday  ational Workshops supported by the STER NAWA project "Actions towards the internationalization of the Doctoral School of	
	the University of Life Sciences in Lublin (I-SDUPL)"; Janów Lubelski Hotel DUO SPA, stationary format	
900-1200	Workshop No. 4: 'Smart' research beyond artificial intelligence: from research question brainstorming to stakeholder identification; Prelegent: PhD Tom Hashimoto, associate professor of International and Regional Economics, Vilnius University; Executive coach from We Coach One, London (stationary format)	
12 <sup>00</sup> -13 <sup>00</sup>	Lunch	
13 <sup>00</sup> -15 <sup>00</sup>	Workshop in the ZOOM Nature Park in Janów Lubelski organized in cooperation with the Mayor of Janów Lubelski	
15 <sup>30</sup> -17 <sup>00</sup>	Bus transfer from Janów Lubelski to Lublin	

## **Poster session – Animal Sciences**

Amann M. et al. Preference of tactile contacts in pigs: Pigs prefer scratching over stroking

2.	Ciszewski A. et al. Mannheimia haemolytica – a recurrent problem in lamb breeding – case report
3.	Fabjanowska J. et al. Changes in proliferative monocyte subpopulation in calves' blood affected by herbs and their blends – ex vivo study
4.	Figura A. et al. Unraveling Mysteries: The Role of Animal DNA in Forensic Investigations
5.	Głodkowska K. et al. Probiotics as non-specific immunoprophylaxis in cows
6.	Grychnik P. et al. Comparison of column-based and organic GTPC methods of RNA isolation from pig liver
7.	Hahaj-Siembida A. Et al. Small ruminants as a reservoir of resistant and virulent Staphylococcus aureus
8.	Janicka W. et al. Social dimension of equine temperament and its impact on fearfulness
9.	Janicka K. et al. Does the personality of laying hens determine performance traits?
10.	Juśkiewicz M. et al. Effect of anxiety in dogs on the incidence of grade V lameness after healed knee injuries treated with surgery (design of experiment)
11.	Marzec A. et al. Are the biodistribution and metabolic effects of copper nanoparticles dependent on differences in the physiological functions of dietary fibre?
12.	Marzec A. et al. The dietary fibre with functional properties counteracted the thwarting effects of copper nanoparticles on the microbial enzymatic activity and SCFA production in the faeces of rats
13.	Milewski S. et al. Garlic and Thyme in Broiler Chicken Nutrition
14.	Moczulska M. et al. Potential of application of Clitoria ternatea L. in the prevention of kidney and liver diseases in animals
15.	Pisarek M. The use of rapid diagnostic immunochromatographic tests and PCR method in the detection of the presence of vaccine viruses (CPV) in feces in vaccinated dogs
16.	Smagieł R. et al. Effect of feeding diet containing coccidiostat and administration of antibiotics to turkeys in the first days after hatching on the level of selected minerals in the yolk sac and blood serum
17.	Pietras-Baczewska A. et al. From genome to AI algorithm: novel perspectives in retinitis pigmentosa diagnosis and therapy
18.	Szatan Z. et al. The effect of changing eating habits combined with supplementation with various forms of chromium on bone parameters in obese rats
19.	Wengerska K. et al. Analysis of the effect of stocking density on hatching efficiency of Greenleg Partridge hens

20.	Woś K. et al. Effect of fermented rapeseed meal on blood and femur mineral content in piglets
21.	Zeliszewska-Duk P. et al. The use of electronic pressure sensors to control the correctness of the rider's seat
22.	Kaja Ziółkowska K. et al. Mutations and polymorphisms in COX1 gene and D-loop region in dogs with solid mammary carcinoma
23.	Michalska W. Transport of wild animals to zoological gardens. Geographical perspective
	Poster session – Basic Sciences
24.	Waluda Ł. Et al. Production and optical properties of indigoidine
25.	Woś A. et al. Catalytic effect of levodopa on the electroreduction of Zn <sup>2+</sup> ions
	Poster session – Environment
26.	Atarshchykova A. et al. Bioindication of heavy metals in the soils-plants-bees-beekeeping products system in biocenoses of the combat areas
27.	Błaszczyk W. et al. Occurrence and dissipation mechanism of organic contaminants during sewage sludge anaerobic digestion: A critical review
28.	Feculak M. et al. Sulfidation as a Strategy to Reduce ZnO Nanoparticle Toxicity in Environmental Systems: Insights from Ecotoxicological Assessments
29.	Fialek M. et al. Voltammetric determination of tungsten in environmental waters rich in organics matrix
30.	Fila D. et al. Green solutions for critical raw materials: Alginate-based composites in rare earth element recovery
31.	Joźwiakowska K. et al. Constructed wetland wastewater treatment plant operation across the seasons
32.	Kaya M. et al. Spatial and temporal characteristics of urban Nature- based solutions located in different climate zones
33.	Myka-Raduj A. Et al. Effects of operation of a hybrid constructed wetland wastewater treatment plant in the Polesie National Park (Poland) during the start-up period
34.	Szponder M. et al. Determination of purine adsorption parameters in acetate buffer
35.	Walczak-Górka A. et al. The potential of greenery in mitigating road infrastructure discomfort
36.	Wilk J. et al. Lublin Sound Science – a Citizen Science project
37.	$Wlazłowska\ E.\ et\ al.\ Environmental\ monitoring\ of\ V(V)\ ion\ concentration\ by\ adsorptive\ stripping\ voltammetry\ using\ a\ solid\ bis\ muth$ $microelectrode$

38.	Wojcik-Madej J. et al. A multi-criteria evaluation method 17ptimizing NBS responding to urban challenges
39.	Zawadzka B. et al. Kinetics of phosphorus sorption on RockfosR materials with different granulations
40.	Szwed M. Techniques and methods of digestate application
41.	Grabowski T. Green and blue technologies in the Roztocze National Park
42.	Tkachenko et al. Prospects of using biochar as an additive to compost
	Poster session – Food Quality
43.	Aleksandrovas E. et al. Effect of different treatment methods on properties of edible films from acid whey permeate and concentrate
44.	Chobot M. et al. Preliminary comparative study of drying methods for white radish
45.	Dereń K. et al. Content of selected micro and macro elements in microgreens of rare oilseed plants
46.	Jankauskienė A. et al. Nutritional Profile of Mealworm (Tenebrio molitor) reared in different conditions
47.	Jankauskienė A. et al. Sensory Profiling of Tenebrio molitor reared in different conditions
48.	Klimowicz P. et al. Comparison of the Efficiency of Poultry Meat Protein Separation: Capillary Electrophoresis vs. SDS-PAGE
49.	Kotuła M. et al. Effect of antioxidant biocomposites films on frozen stored raspberries
50.	Krajewska A. et al. Color coordinates of dried apple pomace and apple pomace cookies
51.	Lewko P. et al. Selected texture properties of bakery products enriched with modified wheat flour
52.	Michalska A. et al. Composition and anticancer activity of selected edible mushrooms naturally occurring in Poland
53.	Sadurski J. et al. Bioinformatics in metagenomic food research
54.	Stasiak J. et al. The influence of the aquafaba preparation method on some physical properties
55.	Rolewicz A. Benefit of red grapes that make you healthy
56.	Szołtysik et al. The influence of proteins and milk fat functional hydrolysates on the flavour and aroma profile of processed cheeses
57.	Szołtysik et al. The application of Y. lipolytica yeast lipases for the hydrolysis of milk fat for production of flavour and aroma preparations useful in cheesemaking

58.	Hendrychová B. et al. Qualitative parameters of mealworm larvae (Tenebrio molitor) at different processing conditions
59.	Kolář M. et al. Bio) polymeric particles for agents' encapsulation to achieve active systems for various applications
60.	Mesárošová A. et al. Sea buckthorn co-products as a potential natural antioxidant in raw-cooked meat product
61.	Poláková K. et al. Determination of fat and fatty acids profile in Coffee pulp Coffea arabica
62.	Żbik K. et al. Innovative functional animal fats with increased nutritional and technological value (on-line)
	Poster session – Health Sciences
63.	Białowąs W. et al. The role of iron in the course of neurodegenerative disorders
64.	Bilokinna A. et al. Occurrence of Staphylococcus aureus in playgrounds in Lublin
65.	Gajowniczek-Ałasa D. et al. Exploring the Therapeutic Potential of Honey: A Comprehensive Study on Cholinesterase Inhibition for Alzheimer's Disease Prevention
66.	Kawecka p. at al. Pediatric feeding disorders
67.	Kiszowara P. et al. Can statins, commonly used to lower cholesterol, affect the musculoskeletal system?
68.	Kwaśny D. et al. The influence of different polyphenols on potato starch digestibility and the estimated glycaemic index
69.	Lipian-Głos A. Et al. Optimization of procedures for preparing milk samples and whey protein powders for vitamin determination using the ELISA method
70.	Lipian-Glos A. Et al. Optimization of cheese preparation procedures for vitamin determination using the ELISA method
71.	Łysakowska P. et al. The therapeutic dietary strategy in geriatric obesity with comorbidity
72.	Niziołek A. et al. Presence of multidrug-resistant Escherichia coli strains in playgrounds in Lublin
73.	Osowska P. et al. Optimization of procedures for preparing buttermilk and protein milk shake samples for vitamin determination using the ELISA method
74.	Słyszyk K. et al. Lion's Mane (Hericium erinaceus (Bull.) Pers.) mushroom as source of bioactive compounds in foods
75.	Staniec K. et al. The Voltametric procedures for determination of acyclovir
76.	GrdeńP. et al. Caffeine and a pregnant woman's diet

77.	Drzewiecka B. Antimicrobial peptides: clinical applications and therapeutic potential
	Poster session – Plant Sciences
78.	Arciszewski M. et al. Acclimatisation of Salix myrtilloides L.: Key physiological indicators on the path to successful reintroduction
79.	Bernat E. et al. The impact of nitrogen fertilization on the quality parameters of spelt wheat grain
80.	Bogusz P. et al. The impact of suspension fertilizers based on waste phosphates from polyol production on corn yield
81.	Brzostowska A. et al. Mechanisms preventing the loss of meristematic potential in the horse-chestnut periderm
82.	Buczyński K. et al. The evaluation of energy from raspberry shoots used as biomass depending on the variety
83.	Figiel S. et al. Benefits of using microbiological fertilizer products in modern agriculture
84.	Jakobina M. et al. Mentha sp. abundant in cis-piperitone oxide
85.	Maciorowska J. et al. A History of How Plants Survive the Darkness: Plant Stress Memory in Barley
86.	Rożaniecka K. et al. Allelic variation analysis of the BvBTC1 gene regulating flowering in sugar beet (Beta vulgaris L. subsp. vulgaris) plants
87.	Rusek Ł. et al. Effectiveness of Surrounding Fertilizers in Corn Crops from a Sustainable Fertilization Perspective
88.	Rząd K. et al. Effectiveness of selected compounds as stimulators of resistance of cereal plants to infection with fungal pathogens
89.	Skazińska S. Inducing immunity in plants using beneficial microorganisms – a review
90.	Sobiech A. et al. Effect of meIAA on development processes and auxin response in seedlings of Arabidopsis thaliana
91.	Sokal K. et al. The application of a Pulsed Electric Field on oil seeds
92.	Wnuczek R. The Influence of Market Conditions on the Profitability of Winter Wheat Production
93.	Zimnoch U. et al. Corn yielding after application of fertilizers based on ash from biomass combustion
94.	Matyszczuk K. The effect of zinc oxide nanoparticles on the growth of cucumber Cucumis sativus
	Poster session – Technology
95.	Czajka B. Stability of Thin-Walled Composite Structures – FEM Mesh Density Comparison
96.	Snarski-Adamski A. et al. The Influence of Temperature on Tribological Properties of Materials Intended for Temporary Dental Crowns

	Manufactured Using 3D DLP Printing Technology
97.	Soja J. et al. Effect of Apple Pomace Addition on the Antioxidant Potential of Extruded Snacks
98.	Tama A. et al. Antioxidant properties of candies stuffed with apple pulp
99.	Walczak W. et al. Preliminary results of phosphorus sorption studies of selected minerals for a modular filtration chamber
100.	Vasiukov K. et al. Use of barley malt for enzymatic hydrolysis of starches from various grains
101.	Czelej et al. Whey as a Superfood: Generating Bioactive Peptides from Whey Protein

## CONTACT

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