CONFERENCE PROGRAMME

wonaay, 07.02	4.2025. – Congress nan komanija
12:00 – 18:00	Registration
15:00 – 17:00	International workshop "Green technologies for valorization of biomass towards circular
45.00 45.45	bioeconomy"
15.00 – 15:15	Aleksandra Djukić-Vuković et al., University of Belgrade, Faculty of Technology and Metallurgy, Serbia: SPARKGREEN PROJECT: GREEN TECHNOLOGIES FOR VALORIZATION OF
	AGRI-FOOD RESIDUES"
15.15 – 15:30	Saša Krstović et al., Faculty of Agriculture, Novi Sad, Serbia: EDIBLE INSECTS - POTENTIAL SERBIA
15.30 - 15:45	Izabela Witonska et al., Lodz University of Technology, Lodz, Poland: PRODUCTION OF HIGH-PROTEIN FEED BASED ON BEET PULP AND RAPESEED MEAL
15.45 - 17:00	Discussion and exchange of experience among institutions and countries in the
47.00 40.45	implementation of circular bioeconomy
17:00 – 18:15	SEMINAR FOR TECHNOLOGISTS AND MANAGERS OF SILOS AND SEED PROCESSING
	Fan characteristics – Siniša Bikić, Poljoprivredni fakultet Novi Sad, Ivan Pavkov, Poljoprivredni fakultet Novi Sad
19:00 – 20:00	Open meeting of the presidency of the National Society of Processing and Energy in
20.00	Agriculture
21:00	Wine & beer night – restaurant of "Buket" hotel
Tuesday, 08.04	4.2025.
09:00 - 09:30	Conference opening ceremony – Congress hall Romanija
9:30 - 10:00	Welcome Cocktail
10:00 - 11:40	PLENARY SESSION, Chair: dr Olivera Đuragić
10:00 - 10:20	Marco Dalla Rosa, University of Bologna, Cesena, Italy: ARTIFICIAL INTELLIGENCE IN FOOD PROCESSING
10:20 - 10:40	Rafat Al Afif et al., BOKU, Wien, Austria: KEY OBSTACLES IN OPTIMIZING BIOGAS
	PRODUCTION FOR POWERING CHP AND FUEL CELL: A CASE STUDY REVIEW
10:40 - 11:00	Cosmin Salasan et al., University of Life Sciences "King Mihai I", Timișoara, Romania: THE
	LINK BETWEEN THE STRUCTURAL ADJUSTMENTS AND THE CROP RANGE IN ROMANIAN
	WESTERN AGRICULTURE
11:00 – 11:20 11:20 – 11:40	Ana Žugić et al., Institute for Medicinal Plant Research "Dr Josif Pančić", Serbia: ENCAPSULATION OF CANNABIDIOL-RICH HEMP EXTRACT
	Vanja Jurišić et al., University of Zagreb, Faculty of Agronomy, Croatia: THE ROLE OF
11.20 – 11.40	SUSTAINABLE AGRICULTURE IN BIOECONOMY
11:40- 11:50	Break
11:50 - 13:00	NEW APPROACHES IN FOOD INDUSTRY - PERSPECTIVE – Congress hall Romanija, Chair:
11:20 - 12:00	Prof. dr Marco Dalla Rosa
11:50 – 12:00	Fatemeh Shanbeh Zadeh et al., University of Bologna, Cesena, Italy: INNOVATIVE NON-
	THERMAL TECHNOLOGY TO IMPROVE SAFETY AND QUALITY IN READY-TO-EAT VEGETABLES
12:02 – 12:12	Büşra Oktar et al., University of Bologna, Cesena, Italy: OPTIMIZING GREEN PEA DRYING:
	EFFECTS OF PULSED ELECTRIC FIELD ON DRYING KINETICS AND SUSTAINABILITY
12:14 – 12:24	Franciszek Osowski et at., Lodz University of Technology, Lodz, Poland: USE OF
	DEFECATION LIME FROM SUGAR PRODUCTION AS FERTILIZER IN SUSTAINABLE SUGAR
12:26 – 12:36	FACTORY MANAGEMENT Hasmadi Mamat et al., University Malaysia Sabah, Faculty of Food Science and Nutrition,
	Malaysia: PHYTOCHEMICALS AND ANTIOXIDANT ACTIVITIES OF SARAWAK BARIO RICE
	VARIETIES
12:38 – 12:48	Ahmad Hazim Abdul Aziz et al., University Malaysia Sabah, Faculty of Food Science and
	Nutrition, Malaysia: SOLUBILITY CORRELATION OF SABAH GREEN ROBUSTA COFFEE
	(COFFEA CANEPHORA) BEAN EXTRACT IN SUPERCRITICAL CARBON DIOXIDE EXTRACTION
11:45 - 13:00	SEMINAR FOR TECHNOLOGISTS AND MANAGERS OF SILOS AND SEED PROCESSING - hotel

"Buket":

Micotoxyns in food production chain: invisible threat to safety – dr Olivera Đuragić, FINS Novi Sad, Serbia

Development of resistance of stored product pests to fumigants – Sanja Đukić, BioSpin Novi Sad

- 11:30 15:00 POSTER SESSION Congress hall Romanija
- 13:00 14:00 Lunch break
- 15:00 19:00 Social events
- 17:00 19:00 Sporting activities indoors (qualification round): table tennis, darts, basketball, table football, cue sports
- 20:00 Karaoke and DJ night- hotel "Buket"

Wednesday, 09.04.2025.

- 09:00 10:00 GREEN BIOTECHNOLOGY AND INNOVATIONS Congress hall Romanija, Chair: dr Aleksandra Đukić Vuković. ass. prof.
- 09:00 09:10 Michal Binczarski et al., Lodz University of Technology, Poland: THE ROLE OF SUGAR PLATFORM COMPOUNDS IN THE SUSTAINABLE PROCESSING OF INDUSTRIAL BIO-WASTE INVITED
- 09:12 09:22 Adam Dobosz, Lodz University of Technology, Lodz, Poland: ENERGY POTENTIAL OF THE SUGAR INDUSTRY IN THE CONTEXT OF USING MOLASSES AS THE MAIN RAW MATERIAL FOR BIOGAS PRODUCTION
- 09:24 09:34 Mihajlo Bogdanović et al, University of Belgrade, Faculty of Technology and Metallurgy, Serbia: VALORIZATION OF NETTLE TEA INDUSTRY BY-PRODUCTS THROUGH INNOVATIVE GREEN EXTRACTION AND FERMENTATION FOR FUNCTIONAL FOOD APPLICATIONS
- 09:36 09:46 Jovana Grbić et al., University of Belgrade, Faculty of Technology and Metallurgy, Serbia: A NOVEL BIOREFINERY APPROACH FOR FRACTIONATION OF CROP RESIDUES
- 09:48 09:58 Vladimir Kitanovski et al. Mother Teresa University Skopje, North Macedonia: INTEGRATING ECOLABELING IN FOOD WASTE REDUCTION AND ITS ENVIRONMENTAL AND ECONOMIC INSIGHTS FROM LIFE CYCLE ASSESSMENT (LCA)
- 10:00 10:15 Break
- 10:25 11:35 SEED PRODUCTION SEED PROCESSING QUALITY AND TECHNOLOGY Congress hall Romanija, Chair: prof. dr Milivoj Radojčin
- 10:15 10:25 Ivana Živković et al., Institute for Vegetable Crops Smederevska Palanka, Serbia: CLIMATE CHANGE IMPACTS ON SEED PRODUCTION AND QUALITY OF PEPPER **INVITED**
- 10:27 10:37 Branimir Šimić et al., Agricultural Institute Osijek, Croatia: THE INFLUENCE OF GENOTYPE AND SOWING DENSITY ON AGRONOMIC CHARACTERISTICS OF CORN HYBRIDS FOR SILAGE PRODUCTION
- 10:39 10:49 Rade STANISAVLJEVIĆ et al., Institute for Plant Protection and Environment, Serbia: HE QUALITY OF THE SEEDS VARY FROM DIFFERENT REGIONS DURING STORAGE OF 3 YEARS
- 11:51 11:01 Petar Čanak et al., Maize Research Institute "Zemun Polje", Serbia: SEED TREATMENT: EVOLUTION AND ALTERNATIVES
- 11:13 11:23 Marijenka Tabaković, et al., Maize Research Institute "Zemun Polje", Serbia: RESPECT AND CARE FOR TRADITIONAL UNDERSTANDINGS OF AGROBIODIVERSITY
- 11:25 11:40 Break
- 11:40 13:00 FOOD AND FEED TECHNOLOGY Congress hall Romanija, Chair: dr Branislav Šojić, ass. prof
- 11:40 11:50 Branislav Šojić et al., Faculty of Technology, University of Novi Sad, Serbia: SAGE ESSENTIAL OIL EXHIBITS ANTIOXIDATIVE AND ANTIMICROBIAL ACTIVITY IN CHICKEN COOKED SAUSAGES INVITED
- 11:52 12:02 Irzada Taljić et al., University of Sarajevo, Bosnia and Hercegovina: THE PRODUCTION OF TEMPEH
- 12:04 12:14 Olivera Đuragić et al., Institute of Food Technology, Serbia: THE ROLE OF THE CAMELINA OIL IN DOG DIETS

- 12:16 12:26 Dragana Novaković et al., University of Novi Sad, Faculty of Agriculture, Serbia: PANEL REGRESSION ANALYSIS OF PROFITABILITY FACTORS OF OIL PRODUCTION COMPANIES FROM THE REPUBLIC OF SERBIA
- 12:28 12:38 Aleksandar Miljatović et al., University of Novi Sad, Faculty of Agriculture, Serbia: MEASURING THE PRODUCTIVITY CHANGE IN SERBIAN FARMS USING FADN DATA
- 11:30 15:00 POSTER SESSION Congress hall Romanija
- 11:40 13:00 ROUND TABLE I hotel "Buket"

Current trends in green methane production and distribution – Spasoje Jurišin, Termoinstal doo - UNIVASTUM, Dragan Budošan, SREM GAS, prof. dr Siniša Bikić moderator, University of Novi Sad, Faculty of Agriculture

- 13:00 14:00 Lunch break
- 15:00 16:15 HYDROPNEUMATICS, RENEWABLE SOURCES AND ENERGY Congress hall Romanija, Chair: prof. dr Siniša Bikić
- 15:00 15:10 Milivoj Radojčin et al., University of Novi Sad, Faculty of Agriculture, Serbia: EXPERIENCE WITH PRODUCTION OF CARBON NANOPARTICLES FROM AGRICULTURAL BIOMASS INVITED
- 15:12 15:22 Milica Vranešević et al., University of Novi Sad, Faculty of Agriculture, Serbia:
 OPTIMIZATION OF PUMPING STATIONS IN VOJVODINA THROUGH ENERGY CONSUMPTION
 ANALYSIS AND IMPROVEMENT OPPORTUNITIES
- 15:24 15:34 Marko Nedić, Budućnost Bačka Palanka doo, Serbia: THE FUTURE OF A BIOGAS IN SERBIA
- 15:36 15:46 Ignacijo Biluš et al., University of Maribor, Faculty of Mechanical Engineering, Slovenia: HYDRODYNAMIC CAVITATION IN VENTURI CHANNELS WITH DIFFERENT DIVERGENT ANGLES
- 15:48 15:50 Stevan Kjosevski et al., Mother Teresa University, Skopje, North Macedonia: SOME ASPECTS OF POSITIONING PHOTO VOLTAIC PANELS IN AGROVOLTAICS APPLICATIONS
- 15:50 16:00 Vladimir Kozomora et al., University of Novi Sad, Faculty of Technical Sciences, Serbia: MICROFI UIDICS AND MICROFABRICATION
- 15:00 16:15 SEMINAR FOR TECHNOLOGISTS AND MANAGERS OF SILOS AND SEED PROCESSING hotel "Buket"

Storage of organic grains in nitrogen atomosphere using nitrogen generator in LoginEKO – Stevan Miljaković, LoginEKO

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Devices for chemical treatment of seed – Nedeljko Golušin, PETKUS doo

Finals in indoor sports: table tennis, darts, basketball, table football, cue sports

20:00 - GALA DINNER – restaurant hotel "Buket"

Thursday, 10.04.2025. - Congress hall Romanija

10:00 - 11:15 NATIONAL WORKSHOP

System for monitoring, reporting i verification of GHG emissions - Practical guide for operators – Zoran Čepić, Faculty of Technical Sciences, University of Novi Sad, Serbia

11:15 - 11:30 Break

16:30 - 18:00

11:30 - 12:30 ROUND TABLE II

State-of-the-art technologies helping reduce food waste – prof. dr. Ivan Zlatanović, Faculty of Mechanical Engineering, prof. dr. Ivan Pavkov, University of Novi Sad, Faculty of Agriculture

- 13:00 13:15 **CLOSING CEREMONY** awards for the best presentations of young researchers and presentation of certificates for participants at SEMINAR
- 13:15 Group conference photocall in front of the Congress hall Romanija

List of poster presentations:

Munevera Begić, Semina Pinjić, Eldar Hasandić, Lejla Biber, QUALITY OF SMOKED CHICKEN BREASTS PRODUCED UNDER TRADITIONAL CONDITIONS WITH THE ADDITION OF VARIOUS SPICES

Lejla Biber, Melisa Ljuša, Jasmin Grahić. Munevera Begić, APPLICATION OF INFORMATION TECHNOLOGIES IN BEEKEEPING FOR PRODUCTION IMPROVEMENT AND BIODIVERSITY CONSERVATION

Dubravka Bigović, Katarina Šavikin, Nemanja Krgović, Jelena Živković, EFFECTS OF CHOKEBERRY AND TART CHERRY BASED DIETARY SUPPLEMENTS IN DYSLIPIDEMIC INDIVIDUALS

Jasmina Lapić, Anica Bebek Markovinović, Nikolina Račić, Lana Vujanić, Marko Kostić, Dušan Rakić, Senka Djaković, Danijela Bursać Kovačević, BIOACTIVE POTENTIAL OF ARBUTUS UNEDO L. LEAVES: INFLUENCE OF GEOGRAPHICAL LOCATION, EXTRACTION METHOD AND SOLVENT TYPE

Beatrice Cellini, Silvia Tappi, Fatemeh Shanbeh Zadeh, Junior Bernardo Molina Hernandez, Marco Dalla Rosa, Pietro Rocculi, Lucia Vannini, COLD PLASMA TO TREAT READY-TO-EAT APPLES: AN ACTIVE SOLUTION AGAINST ARCOBACTER SPP. AND CRONOBACTER SPP. CONTAMINATION

Zorana Golubović, Ivan Zlatanović, Vojislav Simonović, Božica Bojović, ADVANCEMENTS AND CHALLENGES OF 3D PRINTING IN MODERN AGRICULTURE

Lenka Grubač, Milana Pribić, Jelena Pejin, IMPACT OF DIFFERENT MASHING REGIMES ON TECHNOLOGICAL PARAMETERS OF ALCOHOL-FREE BEER

Jasna Halambek, Ivana Kolić, Predrag Putnik, Danijela Bursać Kovačević, Sandra Zavadlav, FUTURE TRENDS AND LIMITATIONS OF ESSENTIAL OILS AND PLANT EXTRACTS AS ADDITIVES IN THE FORMULATION OF EDIBLE PACKAGING

Nevena Hromiš, Senka Popović, Danijela Šuput, Jovana Pantić, Sandra Bulut, Zorica Tomičić, Ivana Čabarkapa, THE STRUCTURE OF THE PROTEIN CONCENTRATE OBTAINED BY THE ULTRASONIC AND CHEMICAL DEPROTEINIZATION PROCESS OF THE SPINY CRAYFISH SHELL FROM THE DANUBE RIVER

Rosalba Lanciotti, Clara Gomez-Urios, Renato Illiano, Davide Gottardi, Lorenzo Siroli, Francesca Patrignani, EFFECT OF HIGH-PRESSURE TREATMENTS ON THE QUALITY AND SHELF-LIFE OF AN ORANGE-BERGAMOT BEVERAGE

Mirjana Ljubojević, Biljana Božanić Tanjga, Nataša Simin , Marija Lesjak, Tijana Narandžić, Magdalena Pušić Devai, Veljko Šarac, Milana Čurčić, DIVERSIFIYING ROSES FOR 21ST CENTURY'S ENVIRONMENTAL AND SOCIAL NEEDS

Muamer Mandra, Azra Sinanović, Mladenka Pestorić, Nikola Maravić, Dubravka Škrobot, Dragana Ubiparip Samek, Miloš Županjac, PIVOT PROFILE METHOD IN SENSORY EVALUATION OF CHICKEN BREAST

Aleksandar Miljatović, Veljko Vukoje, Mirela Tomaš Simin, MEASURING THE PRODUCTIVITY CHANGE IN SERBIAN FARMS USING FADN DATA

Ana Cristina De Aguiar Saldanha Pinheiro, Davide Gottardi, Lorenzo Siroli, Muhammad Rehan Khan, Daniele Alberoni, Diana Di Gioia, Lucia Vannini, Pietro Rocculi, Rosalba Lanciotti, Francesca Patrignani, FULL CHARACTERIZATION OF CHITOSAN, RESULTING FROM THE VALORISATION OF FISH WASTE, TO BE USED FOR THE FORMULATION OF BIOSTIMULANTS

Mladenka Pestorić, Dragana Ubiparip Samek, Nikola Maravić, Predrag Ikonić, Tatjana Peiulić, Miloš Županjac, Nenad Magazin, SENSORY LEXICON FOR FROZEN ARILJE RASPBERRIES

Mladenka Pestorić, Dragana Ubiparip Samek, Nikola Maravić, Tatjana Peulić, Renata Kovač, Mirjana Milutinović, Jovana Mićović, SENSORY CHARACTERIZATION OF FRESH ARILJE RASPBERRIES USING RAPID EVALUATION TECHNIQUES

Dobrivoj Poštić, Ratibor Štrbanović, Nenad Đurić, Nikola Koković, Nenad Pavlović, Ivana Živković, Rade Stanisavljević, YIELD OF EARLY POTATOES IN THE CONDITIONS OF WESTERN SERBIA

Robert Daniel Neagu, Corina Dana Misca, Delia-Gabriela Dumbrava, Camelia Moldovan, Viorica Mirela Popa, Marius Robert Lungu, Diana Nicoleta Raba, NUTRITIONAL PROFILE OF SOME EDIBLE FRESHWATER AND MARINE FISH SPECIES. A REVIEW

Katarina Šavikin, Jelena Živković, Nemanja Krgović, Dubravka Bigović, BENEFICIAL IMPACTS OF CHOKEBERRY AND TART CHERRY BASED DIETARY SUPPLEMENTS IN DIABETICS

Marina Šćiban, Dragana Lukić, Vesna Vasić, Jelena Prodanović, Teodora Subić, NOVEL APPROACHES TO

UTILIZING OF PRUNING RESIDUES OF RASPBERRIES AND BLACKBERRIES

Danijela Šuput, Senka Popović, Nevena Hromiš, Jovana Pantić, Aleksandra Cvetanović Kljakić, APPLICATION OF BIOINDICATORS IN BIOPOLYMER PACKAGING MATERIALS

Đorđe Petrić, Milica Vranešević, OPTIMIZATION OF PUMPING STATIONS IN VOJVODINA THROUGH ENERGY CONSUMPTION ANALYSIS AND IMPROVEMENT OPPORTUNITIES

Milica Vranešević, Maja Meseldžija, Jasna Grabić, BLUE CARBON IN FRESHWATER ECOSYSTEMS OF THE VOJVODINA, SERBIA: POTENTIAL AND CHALLENGES

Jasna Halambek, Ivana Kolić, Denis Kotarski, Predrag Putnik, Danijela Bursać Kovačević, Sandra Zavadlav, INNOVATIVE THREE-DIMENSIONAL 3D-ESSERTS WITH DIETARY SUPPLEMENTS IN EDIBLE PACKAGING Jana Žilović, Aleksandra Đukić-Vuković, Mihajlo Bogdanović, Jovana Grbić, Vanja Tadić, Ana Žugić, FERMENTATION OF POPLAR BUD EXTRACTS USING LACTIC ACID BACTERIA

Jelena Živković, Dejan Pljevljakušić, Dubravka Bigović, Katarina Šavikin, CHEMICAL CHARACTERIZATION OF CHOKEBERRY SEEDS AND THEIR DERIVED OIL: COMPOSITION AND POTENTIAL HEALTH BENEFITS Vanja Tadić, Ana Žugić, Dragica Bojović, Miomir Šoškić, Ivana Nešić, COMPARATIVE CHEMICAL STUDY OF

THREE JUNIPERUS SPECIES/UPPOREDNA ANALIZA HEMIJSKOG PROFILA TRI VRSTE RODA JUNIPERUS Monika Božiková, Peter Hlaváč, Matúš Bilčík, Daniela Kunecová, Ľubomír Kubík, EXPERIMENTAL

Monika Božiková, Peter Hlaváč, Matúš Bilčík, Daniela Kunecová, Ľubomír Kubík, EXPERIMENTAL IDENTIFICATION OF PELLET'S THERMAL AND THERMO-ENERGETIC PARAMETERS PRODUCED FROM AGRICULTURAL AND FOOD WASTE

Emina Sijahović, Hamdija Čivić, Drena Gadžo, Almina Kalić, APPLICATION OF BIOINOCULANTS IN THE FUNCTION OF OPTIMIZING AND REDUCING THE USE OF MINERAL FERTILIZERS

Nadežda Seratlić, Nevena Hromiš, Branislav Šojić, Senka Popović, Danijela Šuput, Jovana Pantić, Ivana Čabarkapa, POTENTIAL APPLICATION OF CHITOSAN-BASED BIOPOLYMER COATINGS ON FERMENTED DRY SAUSAGES: VARIOUS APPLICATION TECHNIQUES AND THEIR IMPACT ON PRODUCT QUALITY

Renata Kovač, Dragana Ubiparip Samek, Anamarija Mandić, Milica Pojić, Aleksandra Mišan, FUTURE OF FOOD INNOVATION: THE OPEN INNOVATION ROADMAP AT FINS, NOVI SAD

Dragana Ubiparip Samek, Renata Kovač, Anamarija Mandić, Milica Pojić, Aleksandra Mišan, CO-CREATION PATHWAY IN NEW FOOD PRODUCTS DEVELOPMENT THROUGH MULTI-STAKEHOLDER ENGAGEMENT Perica Nikolić, Vladimir Bugarski, Filip Kulić, POSSIBLE METHODS OF OPC SERVER IMPLEMENTATION Luka Kevorkijan, Tomislav Čavrgov, Luka Lešnik, Ignacijo Biluš, NUMERICAL AND EXPERIMENTAL DETERMINATION OF WIND TURBINE CHARACTERISTICS

Nevena Ilić, Marija Milić, Slađana Davidović, Miona Miljković, Suzana Dimitrijević-Branković, Katarina Mihajlovski, EXPLORING THE POTENTIAL OF AGRO-INDUSTRIAL LIGNOCELLULOSIC WASTE FOR LACCASE PRODUCTION BY WHITE-ROT FUNGUS AND LACCASE COMPREHENSIVE CHARACTERIZATION

Ana Matin, Ivan Brabdić, Vanja Jurišić, Božidar Matin , Tajana Krička, Mateja Grubor, Karlo Špelić, COMPARISON OF THE NUTRITIONAL COMPOSITION OF GRAIN CORN UNDER DIFFERENT DRYING TREATMENTS

Makaepea M Maoto, Frederic Tabit, OPTIMISATION OF THE EXTRACTION OF GREEN TEA FROM ARTEMISIA AFRA LEAVES TO ENSURE OPTIMAL POLYPHENOL CONTENT AND ANTIOXIDANT ACTIVITY USING RESPONSE SURFACE METHODOLOGY

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