



UNIVERSITY IN NOVI SAD FACULTY OF AGRICULTURE DEPARTMENT OF AGRICULTURAL ENGINEERING

VIII INTERNATIONAL CONFERENCE SUSTAINABLE POSTHARVEST AND FOOD TECHNOLOGIES

I N O P T E P 2023

AND

XXXV SCIENTIFIC - PROFESSIONAL CONFERENCE PROCESSING AND ENERGY IN AGRICULTURE

PTEP2023

April 23 – 28, 2023 Subotica – Palić, hotel Elitte Palić

FIRST PRELIMINARY INFORMATION AND CALL FOR ABSTRACTS, ARTICLES AND PAPERS

The Conference will take place on April 23rd – 28th, 2023, at Lake Palić, near Subotica town (hotel "Elitte Palić", <u>https://www.elittepalic.rs/</u>). Subotica is a historical Central Europe city in the northern part of Serbia and Vojvodina) near the Hungarian border.

<u>The Conference is co-organized and supported by **ISEKI - Food Association** (European Association for Integrating Food Science and Engineering Knowledge into the Food Chain).</u>

The national institutions also support the Conference:

- Institute of Food Technology, Novi Sad;
- Maize Research Institute "Zemun Polje", Belgrade;
- Institute of Field and Vegetable Crops;
- Faculty of Technical Science, Novi Sad and
- Faculty of Technology, Novi Sad.



ALL INFORMATION AT: www.ptep.org.rs

CONFERENCE TOPICS:

- 1. Advanced post-harvest technologies of agricultural products;
- 2. Energy efficiency and renewable energy sources in agriculture and food industry;
- 3. Advances in seed processing technologies;
- 4. Sustainability of food and feed technologies (economy, quality, energy, social aspects, integral and organic production, etc.);
- 5. Technical and technological aspects of food and feed safety;
- 6. Innovations in food technologies and aspects of the food and feed quality chain;
- 7. Physical properties of biomaterials and food;
- 8. Education in post-harvest and food technologies;
- 9. Trends in agricultural development;
- 10. Process control and management and
- 11. Heating and air conditioning.

The Conference languages are English and Serbian.

SCIENTIFIC COMMITTEE

INTERNATIONAL MEMBERS:

- Prof. Dr. Marko Dalla Rosa, Italy, Interdepartmental Centre for Agri Food Industrial Research Alma Mater Studiorum, Cesena University of Bologna, food processing;
- Prof. Dr. Margarida Cortez Vieira, Portugal, University of Algarve, Faro, ISEKI Food Association President bioengineering, food science and environmental science;

Prof. Dr. Rui Costa, Portugal, Polytechnic Institute of Coimbra, ISEKI Food Association Secretary General - Food scinece and technology

- Prof. Dr. Gerhard Schleining, Austria, BOKU, Vienna information and data processing, food technology; food testing; quality management;
- Prof. Dr. Paola Pittia, Italy, University of Teramo physical properties, food quality, innovative processing;
- Prof. Dr. Silva Cristina, Portugal, Portuguese Catholic University design and optimization of food process conditions;
- Prof. Dr. Harris Lazarides, Greece, Department Food Science and Technology, Faculty of Agriculture, Aristotle University of Thessaloniki food processing & engineering;
- Prof. Dr. Tajana Krička, Croatia, Faculty of Agronomy, University of Zagreb postharvesting, biomass and bio fuel from agriculture;
- Prof. Dr. Zuzana Hlavačova, Slovakia, Department of Physics, Faculty of Agricultural Engineering, Slovak University of Agriculture in Nitra - physical properties of food and agricultural materials,
- Prof. Dr. Zsuzsanna Fustos, Hungary, Corvinus University of Budapest testing of food and agricultural products;
- Prof. Dr. Costas Biliaderis, Greece, Department Food Science and Technology, Faculty of Agriculture, Aristotle University of Thessaloniki food chemistry;
- Prof. Dr. Vlasta Vozarova, Slovakia, Nitra, Department of Physics, Faculty of Agricultural Engineering, Slovak University of Agriculture in Nitra - physical properties of food and agricultural materials;
- Prof. Dr. Vangelče Mitrevski, North Macedonia, Faculty of Technical Sciences, "St. Kliment Ohridski", University of Bitola, Bitola drying;
- Prof. Dr. Stavros Vougioukas, USA, University of California Davis, Department of Biological and Agricultural Engineering automatic control and sensing;
- Prof. Dr. Dorota Kręgiel, Poland, Lodz University of Technology fermentation technology and microbiology;
- Prof. Dr. Drago Šubarić, Croatia, Faculty of Food Technology, Josip Juraj Strossmayer University, Osijek food science and technology;
- Dr. Branimir Šimić, Croatia, Agricultural Institute Osijek seed quality and processing,
- Prof. Dr. Cosmin Sălăşan, Romania, Faculty of Agricultural Management, Banat's University of Agricultural Sciences and Veterinary Medicine sustainable rural development;
- Prof. Dr. Izabela Witońska, Poland, Faculty of Chemistry, Lodz University of Technology catalysis, adsorption, biomass processing in associated biological-chemical processes;
- Prof. Dr. Verica Dragović-Uzelac, Croatia, Faculty of Food Technology and Biotechnolog, University of Zagreb food chemistry, food processing and food control,

Prof. Dr. Neven Voća, Croatia, Faculty of Agronomy, University of Zagreb - renewable energy sources and

Prof. Dr. Antonio Modesto Chaves, Brasil, State University of Southwestern Bahia, Itapetinga – computer science, drying and physical properties of food.

NATIONAL MEMBERS:

- Prof. Dr. Babić Mirko, Faculty of Agriculture, University of Novi Sad, post harvesting, physical properties of agricultural materials, renewable energy,
- Prof. Dr. Babić Ljiljana, Faculty of Agriculture, University of Novi Sad post harvesting, physical properties of agricultural materials, renewable energy,
- Prof. Dr. Milica Radosavljević, Maize Research Institute "Zemun Polje", Belgrade cereal processing and food quality;
- Prof. Dr. Dragan Škorić, Member of Serbian Academy of Science and Arts sunflower breeding and production technology,
- Dr. Jovanka Lević, Institute of Food Technology, University of Novi Sad feed processing and quality;
- Prof. Dr. Filip Kulić, Faculty of Technical Science, University of Novi Sad, Novi Sad automatic control, artificial intelligence, renewables and energy efficiency;
- Prof. Dr. Ivan Pavkov, Faculty of Agriculture, University of Novi Sad, Serbia post harvesting, physical properties of agricultural materials;
- Prof. Dr. Milivoj Radojčin, Faculty of Agriculture, University of Novi Sad, Novi Sad post harvesting, physical properties of agricultural materials, renewable energy;
- Prof. Dr. Miloš Tešić, Faculty of Technical Science, University of Novi Sad, Member of Vojvodina Academy of Sciences and Arts agricultural engineering, renewables;
- Dr. Olivera Đuragić, Institute of Food Technology, University of Novi Sad, feed processing and quality;
- Dr. Milka Vujaković, Agricultural Extension Service "Agricultural Station", Novi Sad seed production and testing;
- Dr. Goran Todorović, Maize Research Institute "Zemun Polje", Belgrade seed production and testing;
- Dr. Lana Đukanović, Institute for Plant Protection and Environment, Belgrade, feed processing and quality;
- Prof. Dr. Ljiljana Mojović, Faculty of Technology and Metallurgy, University of Belgrade fermentation technology and microbiology;
- Prof. Dr. Maša Bukurov Faculty of Technical Science, University of Novi Sad fluid mechanics and environmental protection;
- Prof. Dr. Aleksandra Dimitrijević, Faculty of Agriculture, University of Belgrade, Belgrade agricultural engineering, energy efficiency;
- Prof. Dr. Nebojša Novković, Faculty of Agriculture, University of Novi Sad, Novi Sad organization and management in agribusiness;
- Prof. Dr. Jelena Pejin, Faculty of Technology, University of Novi Sad, Novi Sad fermentation technology and biotechnology;
- Dr. Siniša Bikić, Faculty of Technical Science, University of Novi Sad, Novi Sad fluid mechanics, applied fluid mechanics;
- Dr. Vladimir Bugarski, Faculty of Technical Science, University of Novi Sad, Novi Sad automatic control, information technologies, artificial intelligence.
- Dr. Sonja Gvozdenac, Institute of Field and Vegetable Crops Novi Sad plant protection and integrated pest management and
- Dr. Aleksandra Đukić Vuković, Faculty of Technology and Metallurgy, University of Belgrade Biochemical engineering and biotechnology.

Organizing Committee: MSc. Miladin Kostić, President, Danka Dujović, Dr. Olivera Đuragić, Dr. Velimir Lončarević, Dr. Filip Kulić, Secretary General, Dr. Mirko Babić, Honorary President, Dr. Ivan Pavkov, MSc. Snježana Pupavac, Mirko Protić, Dr. Milivoj Radojčin, Dr Aleksandra Dimitrijević, Marko Nenadić and MSc. Krstan Kešelj, Secretary Technical.

Conference Staff: Dr. Miladin Kostić, Dr. Mirko Babić, Dr. Filip Kulić, Dr. Ivan Pavkov, Dr. Milivoj Radojčin, and MSc. Krstan Keselj.

Abstracts should be submitted until January, 31st, February, 15th 2023, exclusively through the website of PTEP (<u>http://www.ptep.org.rs</u>). Authors should write the abstracts in English, 2000 to 3000 characters with spaces. The Scientific Committee will review them. Acceptance of the selected abstracts will be done by February, 15th March, 1st 2023. Accepted abstracts will be published in the *Book of abstracts of the Conference*.

Authors will also be able to publish a complete article in the *Proceedings of the Conference*. In this case, the authors will provide, upon acceptance, a version of 3-5 pages that will be peer-reviewed and published in the Conference Proceedings. The instructions for writing these papers are on <u>www.ptep.org/prava_adresa</u>. Deadline for it: March, 1st 2023.

Authors and/or Scientific Committees may also propose the complete paper for publication in the official national *Journal on Processing and Energy in Agriculture*. Manuscripts intended for <u>publication in the journal</u> should be prepared according to the instructions for writing papers in the journal (<u>http://www.ptep.org.rs/Sajt%20engleski/casopisen.html</u>) and <u>submitted exclusively through the CEON</u> platform (<u>https://aseestant.ceon.rs/index.php/jpea</u>) until **February**, **31**st, **2023**, for publication in the first two issues for 2023, which will be shared at the Conference.

Papers and abstracts submitted in another way (mail, e-mail ...) will not be considered.

Contact: Filip Kulić, PhD (kulic@uns.ac.rs), Milivoj Radojčin, PhD (milivoj.radojcin@polj.uns.ac.rs), Ivan

Pavkov, PhD (ivan.pavkov@polj.uns.ac.rs) and Miladin Kostić, MSc (miladin.kostic@logineko.com) ACCOMODATION

April 23 – 28, 2023; Palić - Subotica, hotel Elitte Palić (<u>https://www.elittepalic.rs/homepage/</u>) *Prices are approximately.*

Room	1/1	1/2
Price for arrangement	300 EUR	270 EUR

The arrangement includes five nights in the hotel, full accommodation (three meals), excursion, and gala dinner. The arrangement started with lunch on Sunday, April 23^{rd,} and finished with breakfast on Friday, April 28th.

Accommodation reservation is made directly to the hotel: Elitte Palić adress: Park Heroja 15, 24413 Palić, Serbia tel: +381 (0) 24 753 245 e-mail: <u>office@elittepalic.rs</u> <u>https://www.elittepalic.rs/</u>

CONFERENCE FEE FOR INOPTEP 2023

Categories of participants	Before 01.03.2023.	After 01. 03.2023.
Participants	90 EUR	105 EUR
Members of PTEP and / or ISEKI - FA	75 EUR	90 EUR
Young researchers (younger than 35)	60 EUR	75 EUR
Master and PhD students (unemployment)	50 EUR	65 EUR

A discount is granted for groups of more than three participants

INOPTEP 2023 CONFERENCE FEES

Participants	Before March 1 st , 2023	After March 1 st , 2023
Regular participants	90 €	105€
Members of ISEKI-FA and PTEP Society	75€	90 €
Young scientist (not exceeding the age of 35)	60 €	75€
Students (PhD, MSc) – unemployed	50 €	60€

For every article/abstract should be paid one conference fee.

INOPTEP 2023 CONFERENCE FEE FORM

Please complete this form and send to Dr Ivan Pavkov via e-mail: ivan.pavkov@polj.uns.ac.rs

First and family name:

Academic title (Prof. , Dr. Sci, PhD, MSc, ...):

Article name (if you have article on Conference):

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