



CONFERENCE PROGRAM

PROCESSING AND ENERGY IN AGRICULTURE

PTEP 2020

Hotel "Grand spa", Krupanj, Serbia, 30/08 – 04/09/2020
(minor changes to the final program are possible)



**NATIONAL CONFERENCE WITH INTERNATIONAL PARTICIPANTS - PTEP 2020
IMPLEMENTED IN HYBRID TYPE: PHYSICAL OR INTERNET PARTICIPATION**

COORGANIZERS OF CONFERENCE :



Sunday, 30-08-2020

Arrival and registration of conference participants. Download material. Preparation of internet communication. Placing a poster. Hotel arrangements start with lunch.

Monday 31-08-2020

8.30-9.00 Involvement of internet participants of the conference (invitation (link) for active inclusion will be assigned)

09.00 Opening ceremony

10.00-13.00 ORAL PRESENTATIONS

Cosmin Salasan et al, Banat's University of Agricultural Sciences and Veterinary Medicine "King Michael Ist of Romania", Faculty of Management and Rural Tourism, Romania: CURRENT AND FUTURE CHALLENGES FOR RURAL AND AGRICULTURAL EMPLOYMENT IN ROMANIA

Mirko Babić et al, University of Novi Sad, Faculty of Agriculture, Serbia: VERTICAL FORCES THAT ACT ON CILINDRICAL BODIES IMMERSSED INTO A GRAIN MATERIAL IN STORAGE

Vangelce Mitrevski et al, University „St. Kliment Ohridski“- Bitola, Faculty of Technical Sciences, North Macedonia: STATISTICAL EVALUATION OF SOME FOUR PARAMETERS

SORPTION ISOTHERM MODELS

Maja Ergović Ravančić et al, University of Applied Sciences in Pozega, Croatia: INFLUENCE OF GRAPE SEED DRYING TEMPERATURE ON OIL QUALITY

Olivera Đuragić et al, University of Novi Sad, Institute of Food Technology in Novi Sad, Serbia: BRAŠNO OD INSEKATA KAO VREDAN IZVOR PROTEINA ZA ISHRANU ŽIVOTINJA

Milivoj Radojčin et al, University of Novi Sad, Faculty of Agriculture, Serbia: THERMOSYPHON ASSISTED CONVECTIVE CHAMBER DRYER - AN OVERVIEW

Nebojša Novković et al, University of Novi Sad, Faculty of Agriculture, Serbia: ANALIZA I PREDVIĐANJE PROIZVODNIH OBELEŽJA VAŽIJIH VRSTA ŽITA U SRBIJI

Pavle Jovanov et al, University of Novi Sad, Institute of Food Technology in Novi Sad, Serbia: THE POSSIBILITY TO PREDICT HONEY THERAPEUTIC PROPERTIES –POWER OF HONEY

Zorana Rončević et al, University of Novi Sad, Faculty of Technology, Serbia: CRUDE GLYCEROL FROM BIODIESEL INDUSTRY AS FEEDSTOCK FOR XANTHAN PRODUCTION

INDUSTRIJE BIODIZELA KAO SIROVINA ZA PROIZVODNJU KSANTANA

15.00-17.00 Relaxation and sports activities

17.00 - 18.00 Poster presentations (direct or by internet (ZOOM platform))

18.00 – 19.00 Seminar for technologists and managers silos and seed processing

Sonja Gvozdenc: PROTECTION OF SEEDS AND MERCANTIL GRAINS FROM PESTS IN STORAGE FACILITIES

19.00 Vine Evening – promotion and testing vine - Mačkov Podrum – Irig

Tuesday, 01-09-2020.

9.00 – 14.00 ORAL PRESENTATIONS

Marija Milašinović-Šeremešić et al, University of Novi Sad, Institute of Food Technology in Novi Sad, Serbia: STARCH COMPOSITION RELATED TO PHYSICAL TRAITS IN MAIZE KERNEL

Dragana Mladenović et al, Innovation Center of the Faculty of Technology and Metallurgy, Belgrade, Serbia: UTICAJ MLEČNO-KISELINSKE FERMENTACIJE NA KVALITET PIVSKOG TROPA KAO HRANIVA ZA PREŽIVARE

Ivan Pavkov et al, University of Novi Sad, Faculty of Agriculture, Serbia: UZORKOVANJE ZRNA PŠENICE IZ SILOSNE ČELIJE PNEUMATSKOM DUBINSKOM SONDOM

Branimir Šimić et al, Agricultural Institute Osijek, Osijek, Croatia: IMPORTANCE OF CHOICE OF MAIZE HYBRIDS IN INCREASING THE ENERGY COMPONENT OF MAIZE SILGE IN BIOGAS PRODUCTION

Ilija Kamenko et al, University of Novi Sad, Faculty of of Technical Sciences, Serbia: PRIMENA 5G IOT TEHNOLOGIJE U POLJOPRIVREDI

Alexander Atanasoff et al, Trakia University, Faculty of Veterinary medicine, Stara Zagora, Bulgaria: THE EFFECT OF HERBAL THERAPY ON MARKERS OF STRESS AND WELL-BEING IN HORSES AS A RESULT OF HOSPITALIZATION

Danijela Šuput et al, University of Novi Sad, Faculty of Technology, Serbia: UTICAJ OSMOTSKE DEHIDRATACIJE I SKROBNOG PREMAZA NA MIKROBIOLOŠKI PROFIL JABUKA

Zoran Keserović et al, University of Novi Sad, Faculty of Agriculture, Serbia: ANALIZA PROIZVODNJE I IZVOZA SVEŽEG VOĆA I PRERAĐEVINA OD VOĆA U SRBIJI

Dragana Tekić et al, University of Novi Sad, Faculty of Agriculture, Serbia: USING STATISTICAL CONTROL CHARTS TO MONITOR THE QUALITY OF FLOUR

Zoran Stamenković et al, University of Novi Sad, Faculty of Agriculture, Serbia: POSSIBILITY OF CONVECTIVE DRYING OF RASPBERRIES

Marić Aleksandar et al, University of Novi Sad, Institute of Food Technology in Novi Sad, Serbia: RHEOLOGICAL BEHAVIOUR OF HONEY SAMPLES

Dobrivoj Poštić et al, Institute for Plant Protection and Environment, Belgrade, Serbia: PROMENA KVALITETA SEMENA POPULACIJA PARADAJZA IZ ORGANSKE PROIZVODNJE

Rade Stanisavljević et al, Institute for Plant Protection and Environment, Belgrade, Serbia: UTICAJ VRSTE RODOVA TRICHODERMA I BACILLUS NA KVALITET SEMENA I POČETNI PORAST KLIJANACA PŠENICE

Slobodan Tašin et al, University of Novi Sad, Faculty of Technical Sciences, Serbia: CENTRIFUGAL PUMPS AND NON-NEWTONIAN FLUIDS

15.00-17.00 Relaxation and sports activities

17.00-18.00 Poster presentations (direct or by internet (ZOOM platform))

18.00 – 19.00 Seminar for technologists and managers silos and seed processing

Nedeljko Lučić: SUNFLOWER STORAGE IN PROCESSING TYPE SILOS

19.00 Vine Evening – promotion and testing vines (Faculty of Agriculture – Novi Sad and Antonijević winery – Novi Ledinci)

Wednesday, 02-09-2020 – EXCURSION AND PICNIC DAY

The excursion program is as follows:

Visit (by bus) to the ethno complex with the church Dobri Potok, near Krupanj. After that, we take a bus to the monumental complex Mačkov kamen, the site of the famous battle from the First World War, where the fallen warriors are buried. Walk to the exceptional iris view from where there is a magnificent view of the Drina valley, Bosnia, Tara mountain, photography, throwing stones from the shoulders, etc. After that, return to the hotel and on the plateau / terrace in front of the hotel (weather permitting) lunch will be served as buffet with national dishes. Drinks (domestic) with lunch are free until 5 p.m. During lunch, we will be entertained by a folk music orchestra.

The excursion program is from 9.00 to 17.00.

Thursday, 03-09-2020.

9.00-10.30 National professional workshop *Specifics, drying and processing of grains and seeds in 2019*

Slayko Ivanišević i sar, “Delta agrar – Jedinstvo”, Apatin, Srbija: KAMPANJA PRIJEMA I SUŠENJA U „JEDINSTVU“, APATIN, 2019

Goran Todorović i sar, Institut za kukuruz “Zemun Polje”, Srbija: PROIZVODNJA I DORADA SEMENSKOG KUKURUZA U 2019. GODINI

Miladin Kostić i sar, Institut za ratarstvo i povrtarstvo Novi Sad, Srbija: SPECIFIČNOSTI PROIZVODNJE I DORADE SEMENA SOJE U 2019. GODINI

Nemanja, Ivković, Nedeljko Lučić i sar, FU „Banat“, Nova Crnja: OTKUP SUNCOKRETA ROD 2019. GODINE

10. 45 – 13.00 USMENE PREZENTACIJE

Marijenka Tabaković et al, Maize Research Institute, Zemun Polje, Serbia: INFLUENCE OF CLIMATE CHANGE ON PHYSICAL TRAITS OF MAIZE HYBRID SEEDS

Krstan Kešelj et al, University of Novi Sad, Faculty of Agriculture, Serbia: OCENA MEĐUGRUPNIH RAZLIKA U BOJI SUŠENE KAJSIJE NAKON PRIMENE PREDTRETMANA SUMPOR DIOKSIDOM

Predrag Ikonić et al, University of Novi Sad, Institute of Food Technology, Serbia: DRYING BEHAVIOUR OF DRY-FERMENTED SAUSAGE SJENIČKI SUDŽUK AS AFFECTED BY DIFFERENT ENVIRONMENTAL CONDITIONS

Jelena Maksimović et al, Institute of Soil Science, Belgrade, Serbia: ANALIZA KVANTITATIVNIH PARAMETARA RASTA MISKANTUSA NA MARGINALNIM ZEMLJIŠTIMA REPUBLIKE SRBIJE

Vladimir Radovanović et al, University of Niš, Faculty of Economics, Serbia: ECONOMIC ASSESSMENT OF INNOVATIVE PROCESS PROCESSING WINE WASTE IN BIOLOGICALLY ACTIVE VALUE-ADDED PRODUCTS

At **20.00 h** will start a traditional **GALA DINNER**, with the entertainment program and bingo.

Friday, 04.09.2020 – Morning – Return to home

POSTER PRESENTATIONS

LIST OF FIRST AUTHORS AND ABSTRACTS

(Alphabetical order)

No	Name	Family	Afiliation	Abstract
1.	Alexander	Atanasoff	Trakia University, Faculty of Veterinary medicine, 6015 Stara Zagora, Bulgaria	MYCOTOXIN CONTROL IN CORN SILAGE OF DAIRY COW FARMS IN SEVERAL BULGARIAN DISTRICTS
2.	Joanna	Berlowska	Department of Environmental	SUGAR BEET PULP HYDROLYZATES – A SUBSTRATE

			Biotechnology, Lodz University of Technology, ul Wolczanska 171/173, 90-924 Lodz	FOR MICROBIAL PROTEIN OBTAINING
3.	Siniša	Bikić	Univerzitet u Novom Sadu, Fakultet tehničkih nauka, Trg Dositeja Obradovića 6, 21000 Novi Sad, Srbija	NUMERIČKO ISTRAŽIVANJE PRINUDNE KONVEKCIJE JONSKIH NANOFLUIDA PRI LAMINARNOM REŽIMU STRUJANJA KROZ CEV KRUŽNOG POPREČNOG PRESEKA
4.	Siniša	Bikić	Univerzitet u Novom Sadu, Fakultet tehničkih nauka, Trg Dositeja Obradovića 6, 21000 Novi Sad, Srbija	ISTRAŽIVANJE I RAZVOJ JONSKIH BIOFLUIDA
5.	Matúš	Bilčík	Faculty of Engineering, Department of Physics, Slovak University of Agriculture in Nitra, Tr. A. Hlinku 2, SK - 949 76 Nitra, Slovak Republic	POWER OF INDIVIDUAL PHOTOVOLTAIC MODULE TYPES DURING THE YEAR
6.	Vladimir	Bugarski	Univerzitet u Novom Sadu, Fakultet tehničkih nauka, Novi Sad, Trg Dositeja Obradovića 6, Srbija	UPRAVLJANJE SAOBRAĆAJEM NA UNUTRAŠNjim VODNIM PUTEVIMA PRIMENOM FUZZY LOGIKE
7.	Maša	Bukurov	Univerzitet u Novom Sadu, Fakultet tehničkih nauka, Novi Sad, Trg Dositeja Obradovića 6, Srbija	ISTRAŽIVANJE PRVE BRZINE FLUIDIZACIJE / INVESTIGATION OF MINIMUM FLUIDIZATION VELOCITY
8.	Aleksandra	Dimitrijević	Univerzitet u Beogradu – Poljoprivredni fakultet, Nemanjina 6, Beograd, Srbija	MOGUĆNOSTI KORIŠĆENJA RECIKLIRANE PLASTIČNE FOLIJE U POLJOPRIVREDI
9.	Dragoslav	Đokić	Institut za krmno bilje, 37251 Globoder-Kruševac, Republika Srbija	EFEKTIVNOST PROCESA ČIŠĆENJA NATURALNOG SEMENA LUCERKE (Medicago sativa L.) I CRVENE DETELINE (Trifolium pratense L.)
10.	Sonja	Gvozdenac	Institut za ratarstvo i povrtarstvo, Novi Sad, Maksima Gorkog 30, Srbija	MOGUĆNOST PRIMENE INERTNIH PRAŠIVA U KONTROLI BROJNOSTI BAKRENASTOG PLAMENCA BRAŠNA (PLODIA INTERPUNCTELLA: LEPIDOPTERA, PYRALIDAE)
11.	Karina	Ilona Hidas	Department of Refrigeration and Livestock Products Technology, Faculty of	THE EFFECT OF SLOW FREEZING AND THAWING ON PHYSICAL PROPERTIES OF LIQUID EGG YOLK

			Food Science, Szent István University, Ménesi Street 43-45., H-1118 Budapest, Hungary	
12.	Nevena	Hromiš	Univerzitet u Novom Sadu, Tehnološki fakultet Novi Sad, Bulevar cara Lazara 1, 21000 Novi Sad	JESTIVA AMBALAŽA I NJENA PRIMENA ZA ZAŠTITU PROIZVODA OD MESA / EDIBLE PACKAGING AND ITS APPLICATION FOR PROTECTION OF MEAT PRODUCTS
13.	Snežana	Jovanović	Institut za kukuruz „Zemun Polje“, Slobodana Bajića 1, 11185 Beograd, Srbija	UTICAJ RAZLIČITOG TIPA CITOPLAZME NA DUBINU ZRNA INBRED LINIJA KUKURUZA/ EFFECTS OF DIFFERENT TYPES OF CYTOPLASM ON THE KERNEL DEPTH OF MAIZE INBRED LINES
14.	Dorota	Kregiel	Lodz University of Technology, Department of Environmental Biotechnology, 90-924 Lodz, Wolczanska 171/173, Poland	NOVEL POLYSILOXANES WITH IMPROVED ANTIMICROBIAL PROPERTIES
15.	Dorota	Kregiel	Lodz University of Technology, Department of Environmental Biotechnology, 90-924 Lodz, Wolczanska 171/173, Poland	METSCHNIKOWIA SP. LYSATES WITH HIGHER CONTENT OF HYDROXYPROLINE
16.	Eubomír	Kubík	Slovak University of Agriculture in Nitra, Tr. A. Hlinku 2, 949 76 Nitra, Slovak Republic	FRACTAL ANALYSIS OF THE FLOUR
17.	Lazarin	Lazarov	Trakia University, Faculty of Veterinary Medicine, Stara Zagora, Bulgaria	KEEL BONE DAMAGE, THE MAIN TECHNOPATHY AND A WELFARE ISSUE IN LAYING HENS
18.	Aleksandar	Marić	University of Novi Sad, Institute of Food Technology in Novi Sad, Novi Sad, Serbia	RHEOLOGICAL BEHAVIOUR OF HONEY SAMPLES
19.	Dragan	Milić	Univerzitet u Novom Sadu, Poljoprivredni fakultet, Trg Dositeja Obradovića 8, 21000 Novi Sad, Srbija	OCENA RIZIKA BANKROTSTVA PRIVREDNIH DRUŠTAVA IZ DELATNOSTI SUŠENJA I SKLADIŠTENJA USEVA I ZASADA/ THE ASSESSMENT OF BANKRUPTCY RISK OF COMPANIES FROM THE SECTOR OF DRYING AND STORAGE OF CROPS AND PLANTS
20.	Perica	Nikolić	Fakultet tehničkih nauka,	NOVI KONCEPTI U SCADA

			Univerzitet u Novom Sadu, Trg Dositeja Obradovića 8, Novi Sad, Srbija	SISTEMIMA
21.	Ivana	Pajčin	Univerzitet u Novom Sadu, Tehnološki fakultet Novi Sad, 21000 Novi Sad,	POTENCIJAL ANTAGONISTA Bacillus spp. ZA SUZBIJANJE FITOPATOGENA Xanthomonas euvesicatoria
22.	Milica	Radosavljević	Institut za kukuruz „Zemun Polje“, Beograd, Srbija	HEMIJSKI SASTAV ZRNA RAZLIČITIH GENOTIPOVA KUKURUZA / CHEMICAL COMPOSITION OF GRAIN OF DIFFERENT MAIZE GENOTYPES
23.	Marijana	Sakač	Univerzitet u Novom Sadu, Naučni institut za prehrambene tehnologije u Novom Sadu, Srbija	SADRŽAJ SLOBODNIH AMINOKISELINA UZORAKA MEDA SA TERITORIJE VOJVODINE / FREE AMINO ACID COMPOSITIONS OF HONEY SAMPLES FROM VOJVODINA
24.	Dubravka	Škrobot	Univerzitet u Novom Sadu, Institut za prehrambene tehnologije, Novi Sad, Srbija	INSTRUMENTALNA I SENZORSKA ANALIZA U RAZVOJU NOVIH LOKALNIH PROIZVODA: TRADICIONALNI I NOVI KOZJI SIREVI
25.	Dušanka	Terzić	Institut za kukuruz „Zemun Polje“, Slobodana Bajića 1, Beograd, Srbija	PRINOS I KVALITET BIOMASE CELE BILJKE ČETIRI HIBRIDA KUKURUZA ZA PROIZVODNJU SILAŽE / YIELD AND QUALITY OF BIOMASS OF THE WHOLE PLANT OF FOUR MAIZE HYBRIDS FOR SILAGE PRODUCTION
26.	Cigdem	Urku	Istanbul University, Faculty of Aquatic Science, 34134 Istanbul, Turkey	HISTOPATHOLOGICAL CHANGES OF LIVER AND INTESTINE OF COMMON CARP (CYPRINUS CARPIO) AFTER LONG-TERM STARVATION
27.	Anita	Vakula	Univerzitet u Novom Sadu, Tehnološki fakultet Novi Sad, Novi Sad, Srbija	TEKSTURALNE KARAKTERISTIKE KOŠTIČAVOG VOĆA OSUŠENOG RAZLIČITIM TEHNIKAMA SUŠENJA
28.	Tamara	Dapčević Hadnađev	Univerzitet u Novom Sadu, Naučni institut za prehrambene tehnologije u Novom Sadu,	GLUTOPIK KAO INOVATIVNI PRISTUP U PRAĆENJU UTICAJA ENZIMA NA STRUKTURU TESTA
29.	Miroslav	Hadnađev	Univerzitet u Novom Sadu, Naučni institut za prehrambene tehnologije u Novom Sadu	PROTEINI KROMPIRA KAO ALTERNATIVA PROTEINIMA SOJE I SURUTKE U PROIZVODNJI JESTIVIH AMBALAŽNIH

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