



Organizer

UNIVERSITY of NOVI SAD  
FACULTY of AGRICULTURE  
21000 Novi Sad, Serbia



Co-Organizers

SLOVAK UNIVERSITY of AGRICULTURE, NITRA  
FACULTY of BIOTECHNOLOGY and FOOD SCIENCES



ANIMAL PRODUCTION  
RESEARCH CENTRE  
NITRA, SLOVAK REPUBLIC



BANAT UNIVERSITY of AGRICULTURAL  
SCIENCES and VETERINARY MEDICINE  
TIMIȘOARA, ROMANIA

## 23<sup>rd</sup> International Symposium „NEW TECHNOLOGIES IN CONTEMPORARY ANIMAL PRODUCTION”

### PROGRAM



Novi Sad, Serbia, June 19 – 21, 2013.

## **Sponsors:**

Ministry of Trade, Agriculture, Forestry and Water Management  
Ministry of Education and Science  
Provincial Secretariat for Science and Technological Development  
Provincial Secretariat of Agriculture, Water Management and Forestry  
Provincial Secretariat of Education

## **Honorary Board**

**Prof. drMiroslavVesković**  
Rector of University of Novi Sad  
**Prof. drŽarkoObradović**  
Minister of Education and Science  
**GoranKnežević**  
Minister of Agriculture, Forestry and Water Management  
**Prof. drDragoslavPetrović**  
Provincial Secretary of Science and Technological Development  
**GoranJešić**  
Provincial Secretary of Agriculture, Water Management and Forestry  
**Prof. drMilicaPetrović**  
Dean of Faculty of Agriculture in Belgrade-Zemun  
**Doc. drAleksandarOstojić**  
Dean of Faculty of Agriculture in Banja Luka  
**Prof. drRefikŠahinović**  
Faculty of Biotechnology in Bihać, Rector of University of Bihać  
**NatalijaPerović**  
Faculty of Biotechnology, Podgorica  
**DrMilošLukić**  
Director of Institute of Animal Husbandry, Belgrade - Zemun  
**DrDragicaStojanović**  
Institute of Veterinary, Novi Sad  
**DrIvetićVojin**  
Institute of Veterinary of Serbia, Beograd  
**Dr Grgo Tikvicki**  
President of Veterinary Chamber of Serbia, Beograd

## **Organizing Board:**

**Prof. dr Milan Popović**, President (Serbia)  
**Prof., Ing., Jan Tomaš, CSc.**, Vice President (Slovak Republic)  
**Mgr Dana Peškovičová, PhD** (Slovak Republic)  
**Prof. ing. Paul Pişan, DSc** (Romania)  
**Prof. drDraganGlamočić** (Serbia)  
**Prof. drBranislavLako** (Serbia)  
**Prof. drSnežanaTrivunović** (Serbia)  
**Doc. dr Igor Jajić** (Serbia)  
**Prof. drDraganŽikić** (Serbia)  
**MrSrdan Ljubičić**, Secretary (Serbia)

**Scientific Board:**

**Prof. dr Blagoje Stančić**, President  
**Prof. dr Norbert Lukač** (Slovakia), Vice President  
**Prof. dr Milenko Stevančević**  
**Prof. dr Lidija Perić**  
**Dr Robin Anderson** (USA)  
**Prof. dr Milan Marković** (Montenegro)  
**Prof. dr Janez Salobir** (Slovenia)  
**Prof. dr Gunnar Klemetsdal** (Norway)  
**Prof. dr Boris Stegnyi** (Ukraine)  
**Prof. dr Sandor Kukovics** (Hungary)  
**Prof. dr Jasmina Havranek** (Croatia)  
**Prof. dr Bone Palaševski** (Macedonia)  
**Prof. dr Gjoko Bunevski** (Macedonia)  
**Prof. dr Stojan Jotanović** (Bosnia and Herzegovina)  
**Doc. dr Mirjana Đukić Stojčić**, Secretary  
**Dr Ivana Davidov**, Assistant, Secretary

**Editor in chief**

Prof. dr Milan Popović, Dean, Faculty of Agriculture, Novi Sad, Serbia.

**Publisher**

Faculty of Agriculture, Trg Dositeja Obradovića 8, 21000 Novi Sad, Serbia.  
Phone: +381 21 485-3500; <http://polj.uns.ac.rs/>

## SYMPOSIUM PROGRAMME *PROGRAM SIMPOZIJUMA*

---

**Wednesday, June, 19<sup>th</sup> 2013**  
*Sreda, 19.Juni 2013.*

---

**Arrival and registration of participants**  
*Dolazak i prijava učesnika*

**Thursday, June, 20<sup>th</sup> 2013**  
*Četvrtak, 20. Juni 2013.*

---

**09<sup>30</sup> - 10<sup>00</sup>**   **Opening ceremony and welcome**  
*Otvaranje simpozijuma i pozdravnareč*

---

**Plenary Lectures**  
*Plenarna izlaganja*

---

**10<sup>30</sup> – 11<sup>00</sup>**   **Functional eggs and poultry meat - a niche production or a future chance?**  
*Michael Grashorn*

---

**11<sup>00</sup> – 11<sup>30</sup>**   **Animal genetic resources in Slovakia – Cyropreservation**  
*Chrenek P., Makarevich A.V., J. Bulla, P. Polák, A. Kalafová*

---

**11<sup>30</sup> – 12<sup>00</sup>**   **Laminitis in the cattle – what is new?**  
*Josip Kos, Milenko Stevančević, Bojan Toholj, Ozren Smolec*

---

**12<sup>00</sup> – 12<sup>30</sup>**   **Development of organic animal production in Serbia**  
*Anka Popović-Vranješ, Igor Jajić, Anka Kasalica, David Cvetanović,  
Goran Grubješić*

---

**13<sup>00</sup> – 14<sup>00</sup>**   **Lunch and Poster Session**  
*Ručak i poster sekcija*

---

**Session 1. Cattle and dairy production**  
*Sekcija 1. Govedarska i mlekarskoproizvodnja*

---

**Oral presentations**  
*Usmene prezentacije*

---

**14<sup>00</sup> – 14<sup>10</sup>**   **The assessment of the selection effects on milk yield traits in Black-White cattle**

---

	<i>Dedović R., Bogdanović V., Stanojević D., Beskorovajni R., Trivunović S., Petrović M., SamolovacLj.</i>
<b>14<sup>10</sup> – 14<sup>20</sup></b>	<b>Is the genetic identity of the Bosnian Buša as autochthonous bosnian cattle breed still recognizable?</b> <i>Brka M., Ramljak J., Međugorac I.</i>
<b>14<sup>20</sup> – 14<sup>30</sup></b>	<b>Elaboration of a new nutrition schemes for calves until the age of 70 days</b> <i>Cosman S., TataruGh., Cosman V., IurcuIu.</i>
<b>14<sup>30</sup> – 14<sup>40</sup></b>	<b>Presence of aflatoxin in complete feeding mixtures for milking cows in Serbia</b> <i>Jajić I., Krstović S., Perišić B., Glamočić D.</i>
<b>14<sup>40</sup> - 14<sup>50</sup></b>	<b>Economics of organic milk production</b> <i>Pejanović R., Tomaš-Simin M., Glavaš-Trbić D., Popović-Vranješ A.</i>
<b>14<sup>50</sup> – 15<sup>00</sup></b>	<b>Organization scheme for lameness control at dairy farm</b> <i>Toholj B., Stevančević M., Spasojević J., Cincović M.</i>
<b>15<sup>00</sup> – 15<sup>10</sup></b>	<b>Estimate of metabolic profile in dairy cows during early lactation using a value of non esterified fatty acid and beta-hydroxybutyrate</b> <i>Cincović M.R., Belić B., Toholj B., Stevančević M., Đoković R., Božić A.</i>
<b>15<sup>10</sup> – 15<sup>20</sup></b>	<b>Basis of ultrasound examination of cow's udder and it's diagnostic potential</b> <i>Toholj B., Boboš S., Spasojević J., Stevančević M., Stančić I., Radinović M., Cincović M.R., Kujača V.</i>
<b>15<sup>20</sup> – 16<sup>00</sup></b>	<b>Coffee break and Poster session</b> <i>Kafepauza i poster sekcija</i>
<hr/>	
<b>Poster session</b> <b>Poster sekcija</b>	
<hr/>	
<b>S1 – 01</b>	<b>Variability of linearly evaluated traits of type of holstein-friesian cows in Vojvodina</b> <i>Janković D., ŠtrbacLj., Trivunović S., Dedović R., Kučević D., Korora J., Radinović M.</i>
<b>S1 – 02</b>	<b>Heritability and genetic correlations of milk production traits of first calving holsteinfrisian cow in Vojvodina</b> <i>Radinović M., Trivunović S., ŠtrbacLj., Janković D., Kučević D., Korora J.</i>
<b>S1 – 03</b>	<b>Effect of fixed and continuous non-genetic factors on calf birth weight</b> <i>Petrović M.D., Bogdanović V., Bogosavljević-Bošković S., Petrović M.M., Đoković R., Rakonjac S., Dosković V.</i>
<b>S1 – 04</b>	<b>Evaluation of level of feeding organic type in cattle farms - as an element in reducing negative environmental impacts</b> <i>Sallaku E., Stafa S., Bicoku Y.</i>
<b>S1 – 05</b>	<b>Effect of ration physical effectiveness on digestive processes at lactating dairy cows</b> <i>Stojanović B., Grubić G., Đorđević N., Božičković A., Davidović V.</i>
<b>S1 – 06</b>	<b>Study on the influence of breeding conditions on immunoglobulin's type IgG, IgA and IgM type concentration evolution in colostral milk</b> <i>Raducan G.G., Acatincai S., Cziszter L.T., Tripont I.</i>
<b>S1 – 07</b>	<b>Study on chemical composition evolution in colostral milk</b>

*Raducan G.G., Acatincai S., Cziszter L.T., Tripone I.*

<b>S1 – 08</b>	<b>Prerequisites for the implementation of quality standards on dairy farms</b> <i>Veljković B., Radivojević D., Koprivica R., Petrović M.</i>
<b>S1 – 09</b>	<b>Specificity of production of hard cheese with added value</b> <i>Popović-Vranješ A., Kasalica A., Pejanović R., Jevtić M., Cvetanović D., Grubješić G.</i>
<b>S1 – 10</b>	<b>Review of the dairy cows herd efficiency based on reproductive parameters</b> <i>Vuković D., Stančić B., Božić A.</i>
<b>S1 – 11</b>	<b>Analysis of calving ease in relation with breed, sex and weight of calves</b> <i>ŠtrbacLj., Janković D., Korora J., Trivunović S., Kučević D., Radinović M., Stanivuk J.</i>
<b>S1 – 12</b>	<b>The impact of lead on the oxidative balance of bovine seminal plasma</b> <i>Tvrda E., Lukač N., Sikeli P., Lukačova J., Massanyi P.</i>
<b>S1 – 13</b>	<b>Evaluation of welfare of cattle and pigs at slaughter plants in Serbia</b> <i>Antić D., Blagojević B., Mišić M., Franić N.</i>
<b>S1 – 14</b>	<b>Cattle by product – part of chain of the mass production of food</b> <i>Okanović Đ., Ristić M., Nježić Z., Kormanjoš Š., Filipović S.</i>
<b>S1 – 15</b>	<b>Potentials and benefits of vitaminised silages in the diet of dairy cows</b> <i>Živkov-Baloš M., Jovićin M., Apić J., Mihaljević Ž., Prica N., Obradović S.</i>
<b>S1 – 16</b>	<b>Ductus papillaris, somatic cell count and parenchymal leukocyte infiltration in dairy cows</b> <i>Davidov I., Radinović M., Erdeljan M., Kovačević Z., Jurakić Ž., Radinović M. Ž.</i>
<b>S1 – 17</b>	<b>Relationship between leukocyte viability and metabolic profile in holstein cows after calving</b> <i>Belić B., Cincović M.R., Stevančević M., Lako B., Toholj B., Potkonjak A.</i>
<b>S1 – 18</b>	<b>The welfare assessment using animal-based measurements and its relation to cows productivity</b> <i>Cincović M.R., Belić B., Stevančević M., Toholj B., Stančić I., Erdeljan M.</i>
<b>S1 – 19</b>	<b>Economic analysis of feed ingredients in dairy cow ration</b> <i>Veljković B., Koprivica R., Radivojević D., Ivanović S.</i>
<b>S1 – 20</b>	<b>Abomasal displacement at dairycows, classic and minimal invasive methods of surgical therapy</b> <i>Stevančević M., Toholj B., Spasojević J., Radinović M., Kujaća V.</i>
<b>S1 – 21</b>	<b>Effect of udder infection with various microorganisms on milk production in cows</b> <i>Radinović M., Davidov I., Erdeljan M., Pajić M., Boboš S.</i>
<b>S1 – 22</b>	<b>Breeding objectives and economic weights of Hostein cattle in the R. of Macedonia</b> <i>Bunevski G., Trojacanec S., Kocevski D., Trajkovski G., Krstevski A., Klincarov, A.</i>
<b>S1 – 23</b>	<b>Applying the welfare quality protocol in the assessment of dairy cow welfare in different housing systems</b> <i>Mateia M., Tibru I., Cziszter L.T.</i>
<b>S1 – 24</b>	<b>Development of a contemporary sheme for necrobacillosis treatment with synergistic action “Necroxyde”</b> <i>Golovko A.V., Zimina K., Severin R.</i>

**Session 2. Sheep and goat production**  
*Sekcija 2. Ovčarska i kozarskaproizvodnja*

**Oral presentations**  
*Usmene prezentacije*

- 16<sup>00</sup> – 16<sup>10</sup>** **Carcass traits of balcangoats kids**  
*Pihler I., Juhas R., Krajinović M., Simin V., Žujović M.*
- 16<sup>10</sup> - 16<sup>20</sup>** **Sexual reaction of the sheep during induction and synchronization in the an estrous season depending on the body weight**  
*Mekić C., Vujić M.R., Krajinović M., Novaković Z.*
- 16<sup>20</sup> – 16<sup>30</sup>** **Gastrointestinal helminths of goats in south Serbia**  
*Pavlović I., Stokić-Nikolić S., Ivanović S., Rogožarski D., Bojkovski J., Šekler M.*
- 16<sup>30</sup> – 16<sup>40</sup>** **Gastrointestinal nematodes in some grazing sheep flocks in Vojvodina**  
*Simin S., Kurucalj., Savović M., Šili T., Lalošević V.*
- 16<sup>40</sup> – 16<sup>50</sup>** **Milk yield characteristics of the alpine goat's breed**  
*Pihler I., Grubješić G., Krajinović M., Simin V., Žujović M.*

**Poster session**  
*Poster sekcija*

- S2 – 01** **Clinical, cytogenetical and histological study of one lamb with multiple abnormalities**  
*Bonca G., Zarcula S., Ardelean V., Mircu C.*
- S2 – 02** **Influence of some feed additives on growth and hematological indices in goat kids after weaning (Note 1)**  
*Voia O.S., Foale D., Falca C., Padeanu I., Daraban S.*
- S2 – 03** **Influence of some feed additives on blood biochemical parameters in goat kids after weaning (Note 2)**  
*Foale D., Voia O.S., Falca C., Padeanu M.*

**18<sup>00</sup> -** **Visit to Sremski Karlovci**  
*Poseta Sremskim Karlovcima*

**Friday, June, 21<sup>st</sup> 2013**  
*Petak, 21.Juni 2013.*

**Session 3. Pig production**  
*Sekcija 3. Svinjarska proizvodnja*

**Oral presentations**

---

## ***Usmene prezentacije***

---

<b>09<sup>30</sup> - 09<sup>40</sup></b>	<b>Increasing reproductive exploitation of ai boars (a review)</b> <i>Stančić B., Radović I., Božić A., Erdeljan M.</i>
<b>09<sup>40</sup> - 09<sup>50</sup></b>	<b>Digestibility of dry matter in diet for lactating sows, depending of the nutrition model</b> <i>Beuković M., Maletić Z., Beuković D., Jajić I., Ivković M.</i>
<b>09<sup>50</sup> - 10<sup>00</sup></b>	<b>Effect of nickel on male reproductive system</b> <i>Lukač N., Massányi P., Toman R., Kročková J., Tvrdá E., Lukáčová J., Formicki G.</i>
<b>10<sup>00</sup> - 10<sup>10</sup></b>	<b>The influence of cervix stimulation and boar presence at artificial insemination on sows fertility</b> <i>Stančić I., Apić I., Apić J., Erdeljan M.</i>
<b>10<sup>10</sup> – 10<sup>20</sup></b>	<b>Effect floor construction of farrowing box on litter size</b> <i>Radović I., Stančić I., Stančić B., Dragin S., Božić A.</i>
<b>10<sup>20</sup> – 10<sup>30</sup></b>	<b>PCR and SDM in contemporary animal production</b> <i>Stupar M., Vidović V., Lukač D., ŠtrbacLj.</i>
<b>10<sup>30</sup> – 10<sup>40</sup></b>	<b>Lying behaviour in gilts kept on rubber slatted floor</b> <i>Ostović M., Ekert-Kabalin A., Menčik S., Pavešić R., Pavičić Ž.</i>
<b>10<sup>40</sup> – 10<sup>50</sup></b>	<b>An outline of clinical cases of disease in pigs at comercial farms</b> <i>Bojkovski J., Savić B., Rogožarski D., Stojanović D., Vasiljević T., Apić J., Pavlović I.</i>
<b>10<sup>50</sup> – 11<sup>00</sup></b>	<b>Risk factors for the seroprevalence of salmonella spp. in swine production system in northern Serbia</b> <i>Stojanac N., Stevančević O., Savić B., Stančić I., Tomić Z.</i>
<b>11<sup>00</sup> – 11<sup>10</sup></b>	<b>Litter parameters in primiparous sows treated with immunomodulatorssupplemnted in diets</b> <i>Apić I., Zvekić D.</i>
<b>11<sup>10</sup> – 11<sup>20</sup></b>	<b>Surgical diseases in intensive pig production</b> <i>Spasojević J., Toholj B., Stevančević M., Gvoić S., Mrkšić A., Stojanac, N.</i>
<b>11<sup>20</sup> – 11<sup>30</sup></b>	<b>Efficacy of porcine circovirus type 2 (PCV – 2) vaccination on pig performance</b> <i>Stevančević O., Stojanac N., Savić B., Potkonjak A., Stančić I., Tomić Z.</i>
<b>11<sup>30</sup> – 12<sup>00</sup></b>	<b>Coffee break and Poster session</b> <i>Kafepauza i poster sekcija</i>

---

## **Poster session**

### ***Poster sekcija***

---

<b>S3 – 01</b>	<b>Effect of uterus capacity reaching sexual maturity in gilts</b> <i>Žarković I., Stančić I., Radović I.</i>
<b>S3 – 02</b>	<b>Gastric ulcer in growing pigs</b> <i>Davidov I., Apić I., Bugarski D., Radinović M., Erdeljan M., Apić J.</i>
<b>S3 – 03</b>	<b>The necrotic enteritis by clostridium perfringens in suckling piglets: practical observations, control and diagnostics</b>

	<i>Prodanov-Radulović J., Došen R., Stojanov I., Pušić I., Ratajac R.</i>
<b>S3 – 04</b>	<b>The impact of the technological flow on pig carcass quality</b> <i>Tibru I., Panele L., Lazarescu C.</i>
<b>S3 – 05</b>	<b>Sanitary and hygienic substantiation of the use of immunostimulator in swine breeding</b> <i>Golovko A.V., Chorny N.V., Khomutovskaya S.A.</i>

**Session 4. Poultry production, Animal nutrition, Beekeeping**  
***Sekcija 4. Živinarskaproizvodnja, Ishranaživotinja, Pčelarstvo***

**Oral presentations**  
***Usmene prezentacije***

<b>12<sup>00</sup> – 12<sup>10</sup></b>	<b>Effect of lighting duration and stocking density on production performance of broiler chickens</b> <i>Milošević N., Veljić M., Đukić-Stojčić M., Bjedov S.</i>
<b>12<sup>10</sup> – 12<sup>20</sup></b>	<b>Using the canonical correlation analysis for studying the relationship between pre- and post slaughter traits of male Ross 308 broilers</b> <i>Đukić-Stojčić M., Perić L., Milošević N., Bjedov S., Trivunović S.</i>
<b>12<sup>20</sup> – 12<sup>30</sup></b>	<b>Mortality of laying hens and broilers in different rearing systems</b> <i>Rakonjac S., Bogosavljević-Bošković S., Dosković V., Petrović M.D.</i>
<b>12<sup>30</sup> – 12<sup>40</sup></b>	<b>Effect of nettle (<i>Urticadioica</i>) on performance of broiler chickens</b> <i>Perić L., Đukić-Stojčić M., Milošević N., Bjedov S.</i>
<b>12<sup>40</sup> – 12<sup>50</sup></b>	<b>Fatty acid composition of edible chicken tissue enriched with fatty acids from linseed</b> <i>Puvača N., Stanaćev S.V., Stanaćev Ž.V., Đukić-Stojčić M., Milić D., Beuković D.</i>
<b>12<sup>50</sup> – 13<sup>00</sup></b>	<b>Mycotoxins: Obscure coherences</b> <i>Borutova R., Naehrer K., Vukić-Vranješ M.</i>
<b>13<sup>00</sup> – 13<sup>10</sup></b>	<b>Stochastic programming in animal nutrition</b> <i>Ivković M., Glamočić D., Jajić I., Beuković D., Stanivuk J.</i>
<b>13<sup>10</sup> – 13<sup>20</sup></b>	<b>The driving factors of table egg consumption in Serbia</b> <i>Rodić V., Perić L., Pavlovska Z., Škrbić Z., Vukelić N.</i>
<b>13<sup>20</sup> - 13<sup>30</sup></b>	<b>Consequences of unsynchronized physical and sexual maturity in breeder poultry flocks</b> <i>Kapetanov M., Potkonjak D., Stojanov I., Živkov-Baloš M., Apić J.</i>
<b>13<sup>30</sup> – 13<sup>40</sup></b>	<b>Reasons of weakening and losses of honey bee colonies</b> <i>Plavša N., Nedić N., Petrović T., Puvača N., Stanivuk J., Stanaćev V., Vuković V.</i>
<b>14<sup>00</sup> – 15<sup>30</sup></b>	<b>Lunch and Poster session</b> <i>Ručak i poster sekcija</i>

**Poster session**  
***Poster sekcija***

<b>S4 – 01</b>	<b>Effects of phytogenic additive (BIOMIN P.E.P.) on antioxidative status in broiler chickens</b>
----------------	---

	<i>Kostadinović Lj., Pavkov S., Vlaisavljević S., Čolović R., Kormanjoš Š.</i>
<b>S4 – 02</b>	<b>Effect of feed protein and energy levels on economic efficiency of broiler chickens growth</b> <i>Marcu A., Vacaru-Opris I.</i>
<b>S4 – 03</b>	<b>Microbiological quality of animal feeds in Serbia</b> <i>Varga A., Tasić T., Čabarkapa I., Plavšić D., Gubić J.</i>
<b>S4 – 04</b>	<b>Effect of different oil sources in broiler chickens nutrition</b> <i>Stanaćev S.V., Stanaćev Ž.V., Milošević N., Puvača N., Milić D., Beuković D.</i>
<b>S4 – 05</b>	<b>The influence of incubation factors modification on production parameters of broiler chickens</b> <i>Kanački Z., Stojanović S., Ušćebroka G., Žikić D.</i>
<b>S4 – 06</b>	<b>Effect of litter moisture on the occurrence and intensity foot pad dermatitis broiler chickens</b> <i>Bjedov S., Žikić D., Perić L., Đukić-Stojčić M., Milošević N.</i>
<b>S4 – 07</b>	<b>Influence of different oil sources on broiler carcass quality</b> <i>Stanaćev S.V., Stanaćev Ž.V., Puvača N., Milić D., Milošević N., Bjedov S.</i>
<b>S4 – 08</b>	<b>Possible reduction of cost in the chicken farm</b> <i>Budimir D.. Prskalo, N</i>
<b>S4 – 09</b>	<b>Effects of microwave heat treatments on protein solubility and amino acid composition of flaxseed</b> <i>Puvača N., Stanaćev S.V., Lević J., Bjedov S., Stanaćev Ž.V., Milić D.</i>
<b>S4 – 10</b>	<b>Effect of using a broiler diet with different levels of KTI free soybean to digestibility of dry matter</b> <i>Beuković D., Beuković M., Ljubojević D., Glamocić D., Stanaćev V., Ivković M., Puvača N.</i>
<b>S4 – 11</b>	<b>Antiparasitic efficacy of Artemisia absinthium</b> <i>Kostadinović Lj., Pavkov S., Ružičić L., Dozet G., Kormanjoš Š.</i>
<b>S4 – 12</b>	<b>Antigenic activity and stability at storage of experimental series of vaccine against highly pathogenic avian influenza with different hemagglutininity level</b> <i>Stegnij B.T., Muzyka D.V., Stegnij A.B., Stegnij M.Yu.</i>
<b>S4 – 13</b>	<b>Research on production growth, achieved by honeybee families at some sunflower hybrids</b> <i>Riscu A., Bura M., Patruica S., Jivan A., Blidariu F.</i>
<b>S4 – 14</b>	<b>Researches on the influence of a vitamin premix use in the stimulation feeding of honey bee colonies in spring</b> <i>Patruica S., Popovici D., Simiz E.</i>
<b>S4 – 15</b>	<b>Morphometric variation of honey bee (<i>Apismellifera</i>) from Serbia</b> <i>Nedić N., Jevtić G., Andelković B., Marković M., Plavšić N.</i>
<b>S4 – 16</b>	<b>Tolerance of honey bees on winter savory (<i>Saturejamontana</i>) and sage (<i>Salaviaofficinalis</i>) essential oils</b> <i>Nedić N., Kostić M., Marković T., Marković M., Plavšić N., Maksimović R.</i>

---

**Oral presentations***Usmene prezentacije*

---

<b>15<sup>30</sup> – 15<sup>40</sup></b>	<b>Replacement of fish farming and crop production on fishpond soil</b> Ćirković M., Nešić Lj., Ljubojević D., Novakov N., Belić M.
<b>15<sup>40</sup> – 15<sup>50</sup></b>	<b>Parasitic nematodes of fishes of Vojvodina</b> Plavša N., Stanivuk J., Stanaće V., Vuković V., Nikolić Lj., Babić J.
<b>15<sup>50</sup> – 16<sup>00</sup></b>	<b>Contemporary concept of freshwater fishes conservation</b> Maletin S., Ćirković M., Marković G., Novakov N., Ljubojević D.
<b>16<sup>00</sup> – 16<sup>10</sup></b>	<b>Effect of feeding tench (<i>Tinca Tinca</i> (L.)) feed supplemented with rapeseed oil on meat quality</b> Ljubojević D., Ćirković M., Jovanović R., Novakov N., Đorđević V., Trbović D., Maletin S.
<b>16<sup>10</sup> – 16<sup>20</sup></b>	<b>Antibiotic resistance of <i>Aeromonashydrophila</i> strains isolated from cultured carp (<i>Cyprinus carpio</i> L.)</b> Radosavljević V., Jeremić S., Žutić J., Jakić-Dimić J., Ćirković M., Ljubojević D., Novakov N.
<b>16<sup>20</sup> – 16<sup>30</sup></b>	<b>The application of the fei rules for the welfare of the horse in equestrian sports in croatia</b> Baban M., Antunović B., Gregić M., Mijić P., Bobić T., Korabi N.
<b>16<sup>30</sup> - 16<sup>40</sup></b>	<b>Findings of specific antibodies against <i>Borreliaburgdorferi</i> in horses</b> Savić S., Vidić B., Lupulović D., Grgić Ž., Medić S.
<b>16<sup>40</sup> – 16<sup>50</sup></b>	<b>Effect of crossing between New Zealand and California white rabbit on the production performance and slaughter traits</b> Milošević N., Đukić-Stojčić M., Bjedov S.
<b>16<sup>50</sup> - 17<sup>00</sup></b>	<b>Harvesting mass of brown hare in Vojvodina during the season 2012</b> Beuković M., Beuković D., Popović Z., Đorđević N., Đorđević M.
<b>17<sup>00</sup> – 17<sup>10</sup></b>	<b>Reintroduction of red deer in National Park „Fruška Gora” (2009 - 2012)</b> Ristić Z., Nad I., Matejević M., Prodanović A., Urošević M.
<b>17<sup>10</sup> – 17<sup>20</sup></b>	<b>Perinatal development of pheasant skeletal musculature depending on the eggshell color</b> Stojanović S., Ušćebuka G., Žikić D., Kanački Z., Jojkić Z.
<b>17<sup>20</sup> – 17<sup>30</sup></b>	<b>Sensory characteristics of sausages produced of cyprinid meat</b> Okanović D., Ljubojević D., Ćirković M., Karan D., Đorđević V., Lilić S., Matekalo-Sverak V., Novakov N.

---

**Poster session***Poster sekcija*

---

<b>S5 – 01</b>	<b>Lipid content in roman snails (<i>Helix Pomatia</i>) meat in Latvia</b> Ikauniece D., Jemeljanovs A., Strazdina V.
<b>S5 – 02</b>	<b>Toxicokinetics of iron in rats after intragastric administration of nanocomposite of metals (Ag, Cu, Fe, Mn dioxide) in acute experiment</b> Kutsan A., Orobchenko O.

S5 – 03	<b>Concentration of mercury in raw material and meat product in Slovak republic</b> <i>Lukačova A., Binkowski Ł., Golian J.</i>
S5– 04	<b>Histology of ovaries of brown trout (<i>Salmo Trutta M. Fario</i>) during the spawning period</b> <i>Katica, A. , Mlaćo, N., Softić, A., Čengić B.</i>
S5 – 05	<b>Wild or farmed (cultured) sea bass – Is there a difference in composition?</b> <i>Levart A., Salobir J., Pohar J.</i>
S5– 06	<b>Heavy metals (lead, cadmium) in northern pike (<i>Esox lucius</i>)</b> <i>Macinic I., Trif A., Muselin F., Dumitrescu E.</i>
S5– 07	<b>Evaluation of nutrition value of beaver meat obtained in Latvia wildlife</b> <i>Strazdina V., Jemeljanovs A., Sterna V., Antone U.</i>
S5 – 08	<b>The impact of lead acetate intake on female rats organs and tissues (Prepubertal Period Exposure)</b> <i>Dumitrescu E., Cristina R.T., Trif A., Muselin F., Macinic I.</i>
S5– 09	<b>Aluminium effects on rats sexual organs and sexual accessory glands weight and the protective effect of Sempervivumtectorum aqueous extract</b> <i>Muselin F., Dumitrescu E., Cimpoies S.G., Macinic I.</i>
S5 – 10	<b>Meat industry effluents and environment</b> <i>Nježić Z., Okanović Đ.</i>
S5– 11	<b>Protective effect of metal nanoparticles concerning generation of oxidation of lipids and proteins in membrane fractions of bacterial cells at lyophilization / rehydration</b> <i>Roman'ko M.Ye.</i>
S5– 12	<b>Presence of parasites in female spawn tench from natural waters</b> <i>Novakov N., Ćirković M., Ljubojević D., Maletin S., Radosavljević V., Lajić J.</i>
S5– 13	<b>Hemoleucogram and ionogram in Romanian Sport Horse, before and after exercise</b> <i>Mot T., Simiz E., Mot D., Petrušev C., Morar D., Ciulan V., Simiz F.</i>
S5 – 14	<b>Prevalence of the equine cestodes in Albania</b> <i>Postoli R., Velaj P.</i>
S5– 15	<b>Influence of used raw material on fatty acid composition of extruded carp feed</b> <i>Čolović D., Čolović R., Vukmirović Đ., Jovanović R., Lević J., Palić D., Gyimes E.</i>
17 <sup>20</sup> – 18 <sup>00</sup>	<b>Discussion on poster session</b> <i>Diskusija o posterima</i>
18 <sup>00</sup> -	<b>Conclusions and closing of Symposium</b> <i>Zaključci i zatvaranje simpozijuma</i>

**SIMPOZIJUM ĆE BITI AKREDITOVAN OD STRANE VETERINARSKE KOMORE  
SRBIJE, SA 2 BODA PO DANU.**

**CONTACT**

**KONTAKT**

**UNIVERSITY OF NOVI SAD, FACULTY OF AGRICULTURE  
UNIVERZITET U NOVOM SADU POLJOPRIVREDNI FAKULTET  
Trg D. Obradovića 8, 21000 Novi Sad, Srbija**

**DEPARTMENT OF ANIMAL SCIENCE**

Departman za stočarstvo

Telefon: +381 21 6350-711

Faks: +381 21 6350-019

e-mail: simpozijum@stocarstvo.edu.rs

<https://sites.google.com/a/stocarstvo.edu.rs/simpozijum/>

**DEPARTMENT OF VETERINARY MEDICINE**

Departman za veterinarsku medicine

Telefon/Faks: +381 21 459-978

e-mail: [dvmmed@polj.uns.ac.rs](mailto:dvmmed@polj.uns.ac.rs)

## **Important notice for oral and poster sessions**

### ***Važno obaveštenje za usmena izlaganja i poster sekcije***

Plenary Lectures will be held in amphitheatre, while the other lectures will be held in the conference hall P1.

*Plenarna predavanja će biti održana u amfiteatru, dok će ostala izlaganja biti održana u svečanoj sali P1.*

#### **Poster Session 1. Cattle and dairy production**

##### *Poster sekcija 1. Govedarska i mlekovarska proizvodnja*

All authors within Cattle and dairy production session are invited to exhibit their posters at the designated poster area on Thursday, June, 20<sup>th</sup> 2013 until the beginning of the session. Authors are kindly requested to remove their posters at the end of the day. Posters that are not removed timely will be removed by the organizer.

*Autori postera sekcije Govedarska i mlekovarska proizvodnja, mogu da izlože postere u prostor predviđen za izlaganje postera u četvrtak 20.06.2013. do početka rada sekcije. Autori su dužni da uklone postere do kraja dana. Posteri koji ne budu uklonjeni do kraja dana, biće uklonjeni od strane organizatora.*

#### **Poster Session 2. Sheep and goat production**

##### *Poster sekcija 2. Ovčarska i kozarska proizvodnja*

All authors within Sheep and goat session are invited to exhibit their posters at the designated poster area on Thursday, June, 20<sup>th</sup> 2013 until the beginning of the session. Authors are kindly requested to remove their posters at the end of the day. Posters that are not removed timely will be removed by the organizer.

*Autori postera sekcije Ovčarska i kozarska proizvodnja, mogu da izlože postere u prostor predviđen za izlaganje postera u četvrtak 20.06.2013. do početka rada sekcije. Autori su dužni da uklone postere do kraja dana. Posteri koji ne budu uklonjeni do kraja dana, biće uklonjeni od strane organizatora.*

#### **Poster Session 3. Pig production**

##### *Poster sekcija 3. Svinjarska proizvodnja*

All authors within Pig production session are invited to exhibit their posters at the designated poster area on Friday, June, 21<sup>st</sup> 2013 until the beginning of the session. Authors are kindly requested to remove their posters at the end of the day. Posters that are not removed timely will be removed by the organizer.

*Autori postera sekcije Svinjarska proizvodnja, mogu da izlože postere u prostor predviđen za izlaganje postera u petak 21.06.2013. do početka rada sekcije. Autori su dužni da uklone postere do kraja dana. Posteri koji ne budu uklonjeni do kraja dana, biće uklonjeni od strane organizatora.*

#### **Poster Session 4. Poultry production, Animal nutrition, Beekeeping**

##### *Poster sekcija 4. Živinarska proizvodnja, Ishrana životinja, Pčelarstvo*

All authors within Poultry production, Animal Nutrition and Beekeeping session are invited to exhibit their posters at the designated poster area on Friday, June, 21<sup>st</sup> 2013 until the beginning

of the session. Authors are kindly requested to remove their posters at the end of the day. Posters that are not removed timely will be removed by the organizer.

*Autori postera sekacije Živinarska proizvonja, Ishrana životinja i Pčelarstvo, mogu da izlože postere u prostor predviđen za izlaganje postera u petak 21.06.2013. do početka rada sekcije. Autori su dužni da uklone postere do kraja dana. Posteri koji ne budu uklonjeni do kraja dana, biće uklonjeni od strane organizatora.*

### **Poster Session 5. Fish production, Horse breeding, Hunting**

#### ***Poster sekcija 5. Ribarstvo, Konjarstvo, Lovstvo***

All authors within Fish production, Horse breeding and Hunting session are invited to exhibit their posters at the designated poster area on Friday, June, 21<sup>st</sup> 2013 until the beginning of the session. Authors are kindly requested to remove their posters at the end of the day. Posters that are not removed timely will be removed by the organizer.

*Autori postera sekcijs Ribarstvo, Konjarstvo i Lovstvo, mogu da izlože postere u prostor predviđen za izlaganje postera u petak 21.06.2013. do početka rada sekcije. Autori su dužni da uklone postere do kraja dana. Posteri koji ne budu uklonjeni do kraja dana, biće uklonjeni od strane organizatora.*

## **Participation fee**

**Registration fee** (without accommodation) **80€**

**Registration fee** (at the registration desk on the day of the Symposium) **100€**

Includes

- Participation in the Symposium
- Symposium bag with a copy of Proceedings
- Coffee brake

*Payments of registration fees* is possible before the Symposium using fallowing instruction:

**Instruction for paying in EURO only:**

**Account holder:**

**Faculty of Agriculture  
Trg D. Obradovića 8  
21000 Novi Sad**

**Phone: +381 21 485 3500      +381 21 485 3500 FREE**

**Bank name: NARODNA BANKA SRBIJE**

<b>SWIFT MESSAGE</b>	MT103-EUR
<b>FIELD 32A:</b>	VALUE DATE-EUR-AMOUNT
<b>FIELD 50K:</b>	ORDERING CUSTOMER

<b>FIELD 56A: (INTERMEDIARY)</b>	DEUTEFF
<b>FIELD 57A: (ACC.WITH BANK)</b>	/DE20500700100935930800
<b>FIELD 59: (BEBEFICIARY)</b>	/RS35908500100000215048 UNIVERZITET NOVI SAD POLJOPRIVREDNI FAKULTET NOVI SAD
<b>FIELD 70:</b>	DETAILS OF PAYMENT

### Kotizacija

**Kotizacija** (bez smeštaja) iznosi **80€** u dinarskoj protiv vrednosti .

Na dan otvaranja Simpozijuma, Kotizacija iznosi **100€** u dinarskoj protiv vrednosti

U kotizaciju je uključeno:

- Učešće na simpozijumu
- Zbornik radova sa propratnim materijalom
- Kafe pauza

Uplatu kotizacije moguće je izvršiti pre samog održavanja Simpozijuma uplatom iznosa prema sledećem uputstvu:

<b>Uplatilac:</b>	Ime, Prezime, Adresa
<b>Svrha uplate:</b>	XXIII Međunarodni simpozijum - Novi Sad
<b>Primalac:</b>	Poljoprivredni fakultet, Trg Dositeja Obradovića 8, 21000 Novi Sad, Srbija.
<b>Suma:</b>	80€ (u dinarskoj protiv vrednosti po srednjem kursu Narodne Banke Srbije)
<b>Žiro račun:</b>	840-1736666-97
<b>Poziv na broj:</b>	3000