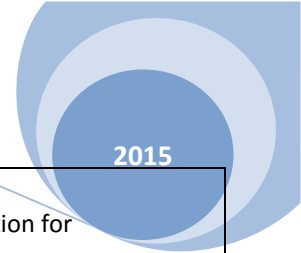


AREA MATCHMAKING

**University of Novi Sad, Serbia, Novi Sad
Faculty of Agriculture**

Department of Field and Vegetable Crops	Project / Research proposal:
Research group and contact:	
<p><i>Biochemistry, Chemistry</i></p> <p>Dr. Djordje Malenčić Address: Trg Dositeja Obradovića 8 21 000 Novi Sad Phone: +381214853401 e-mail: malencic@polj.uns.ac.rs</p>	<p>Drought effect on nitrogen and oxygen metabolism in poplar clones (<i>Populus</i> spp.)</p> <ul style="list-style-type: none"> • Biochemical and physiological characterization of poplar clones (<i>Populus</i> spp.) in the process of phytoextraction of copper, nickel and cadmium • Bioactive constituents and biological activity of extracts of wild growing <i>Lamiaceae</i> species • <i>Prunus</i> spp. – biochemical and pomological characterization for breeding purposes • Investigation on plant adaptations to different types of abiotic stress (drought, pesticides, heavy metals etc.) • Study on oxidative stress and antioxidant mechanisms in plants infected with different phytopathogens (<i>Sclerotinia sclerotiorum</i>, <i>Rhizoctonia solani</i>, <i>Macrophomina phaseolina</i>, <i>Monilia</i> spp. etc.) • Investigation of phenolic constituents of cultivated and wild growing plant species: a search for possible novel source of functional food • Effect of aluminosilicates on decrease of toxicity of some food contaminants • Plant physiology and nutrition, Abiotic stress – heavy metal, drought and salt stress
<p><i>Plant physiology and nutrition</i></p> <p>Prof. Ivana Maksimović Address: Trg Dositeja Obradovića 8 21 000 Novi Sad Phone: +381214853401 e-mail: ivanam@polj.uns.ac.rs</p>	<ul style="list-style-type: none"> • Crop mineral nutrition • Crop abiotic stress tolerance (especially heavy metal stresses of vegetables, field and forage crops), drought tolerance and nutritional stress • Analyses of plant mineral composition (N, S, P, K, Ca, Mg, Fe, Cd, Pb, Ni, Co,...) by various methods (AAS, spectrophotometry, flame photometry) • Measurement and analysis of parameters indicating plant water status (water content, water potential, osmotic value of plant cells, transpiration, water deficiency) • Measurement and analysis of parameters linked to photosynthesis (photosynthetic pigments, chlorophyll fluorescence...) • Analyses of stress indicators - activity of antioxidant enzymes, concentration of free radicals and antioxidant compounds in plant tissues (proline, MDA, C vitamin)

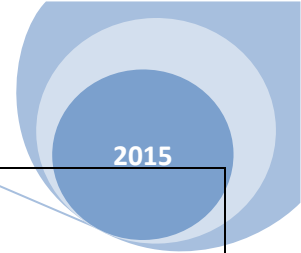


	<ul style="list-style-type: none"> • Effects of ionic liquids on plant development • Laboratory is appointed by Ministry of Agriculture and environmental protection for examination of effects of fertilizers of non-standard composition on plants
<p><i>Genetics and Plant Breeding</i></p> <p>Dr. Sofija Petrović Address: Sq. Dositeja Obradovića 8, 21 000 Novi Sad, Serbia Phone: +381214853208 e-mail: sonjap@polj.uns.ac.rs</p>	<ul style="list-style-type: none"> • Holding, preserving, examining and utilizing genetic resources in cereals • Genetic studies of phenotypic variation in cereals grown in abiotic stress conditions • Selecting usable existing genetic variability, as well as creating novel genetic variability, in wheat with the enhanced tolerance to abiotic stress conditions with the emphasis to edaphic stress of alkaline soil • The improvement of corn production in stress conditions <p>Experimental Field at the locality of Kumane (45.539°N; .20.228°E) – About 2ha of solonetz soil type consisting of control and chemical and physical amelioration at two levels of amelioration.</p> <p>Laboratory for Plant Genetic Analysis equped for genome studies at protein product (electrophoresis), and nucleic acid level (PCR)</p> <p>Accessibility to the Experimental Field of the Institute of Field and Vegetable Crops at the locality of Rimski Sancevi (11km north from Novi Sad) – black soil, contemporary equipment, developed conventional breeding programs.</p>
<p><i>Botany</i></p> <p>Dr. Ljiljana Nikolić Address: Trg Dositeja Obradovića 8, 21 000 Novi Sad Phone: +381214853453 e-mail: ljnik@polj.uns.ac.rs</p>	<ul style="list-style-type: none"> • Weeds – flora and vegetation • Weeds in organic farming • Ecological analysis of weeds (life forms, chorological analysis, ecological indices, etc.) • Aquatic weeds – flor aand vegetation • Aquatic macrophytes in constructed wetland system
<p><i>Soil Chemistry and Nutrient Management</i></p> <p>Dr. Maja Manojlović Address: Trg Dositeja Obradovića 8, 21 000 Novi Sad Phone: +381214853310 e-mail: maja.manojlovic@polj.uns.ac.rs</p>	<ul style="list-style-type: none"> • Soil fertility and nutrient management towards clean environment and healthy food • Organic farming: soil fertility and nutrient management • Mineral improved crop production for human and animal health • Assessment of status and bioavalability of trace elements in soil • Soil contamination with trace elements and management practices to reduce their effect SOC and soil quality

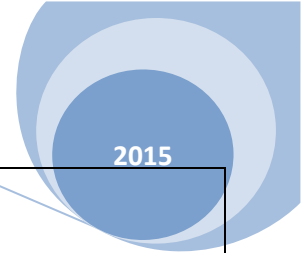
<p><i>Forage crops</i></p> <p>Dr. Branko Ćupina Address: Trg Dositeja Obradovića 8, 21 000 Novi Sad Phone: +381214853224 e-mail: nauka@polj.uns.ac.rs</p>	<ul style="list-style-type: none"> • Forage crops agronomy • Cover crops • Intercropping
<p><i>Agroecology and Basic principles of crop production</i></p> <p>Dr Srđan Šeremešić Address: Trg D. Obradovića 8 Phone: +381214853296 Email: srdjan.seremesic@polj.uns.ac.rs</p>	<ul style="list-style-type: none"> • Field crop management in organic farming • Ecosystem services • Agroecology • Strategies for soil organic carbon preservation
<p><i>Field and Vegetable Crops</i></p> <p>Dr. Goran Jaćimović Address: Trg Dositeja Obradovića 8, 21 000 Novi Sad Phone: +381214853207 e-mail: jgoran@polj.uns.ac.rs</p>	<ul style="list-style-type: none"> • Field and vegetable crops production and management (growing technology), medicinal, aromatic and alternative plant production management, • Biology of maturation, growing technology, harvest time and seed-quality of this crops, • Mineral nutrition and growing technology (mainly of corn, sugar beet, sunflower and wheat), • Physiological aspects of yield formation • Impact and interaction of weather-climatic conditions and mineral nutrition of field and vegetable crops, • Impact of crop production systems in agronomy on yield, quality of yield and protection of agro-ecosystem, • Rational use of mineral fertilizers in order to optimize management of field crop
Department of Animal Science	
<p><i>Poultry Science</i></p> <p>Dr. Lidija Perić Address: Trg Dositeja Obradovića 8, 21 000 Novi Sad Phone: +381-(0)21-4853-385 e-mail: lidija.peric@stocarstvo.edu.rs</p>	<ul style="list-style-type: none"> • Experimental station for poultry and sheep with the capacity of 2400 broilers, 720 laying hens and 25 sheep • Trials for determination of production parameters, welfare parameters such as tonic immobility, gait score, feather score, foot pad lesions. • Ddigestibility trials in poultry

<p><i>Sheep production</i> Dr. Ivan Pihler Address: Trg Dositeja Obradovića 8, 21 000 Novi Sad Phone:+381-(0)21-4853-325 e-mail: ivan.pihler@stocarstvo.edu.rs</p>	<ul style="list-style-type: none"> • Nutrition trials in sheep • Sheep breeding • Laboratory for meat and egg quality :carcass conformation, pH, meat color and water holding capacity; egg quality traits – shell breaking force and internal egg quality.
<p><i>Animal morphology</i> Dr. Dragan Žikić Address: Trg Dositeja Obradovića 8, 21 000 Novi Sad Phone:+381-(0)21-4853-485 e-mail: dragan.zikic@stocarstvo.edu.rs</p>	<ul style="list-style-type: none"> • Laboratory for animal morphology • Gut morphology measurements • Embryonic and postnatal development of skeletal musculature
<p><i>Animal nutrition and feed quality</i> Dr. Igor Jajić Address: Trg Dositeja Obradovića 8, 21 000 Novi Sad Phone:+381-(0)21-4853-494 e-mail: igor.jajic@stocarstvo.edu.rs</p>	<ul style="list-style-type: none"> • Laboratory for animal feed quality • Determination of basic chemical parameters (moisture, protein, fat, ash, fiber – including ADF, NDF, ADL) and the determination of calcium, phosphorus, sodium, potassium and micronutrients in animal feed. • Determination of liposoluble vitamins and amino acids. <p>Feed safety parameters such as the presence of mycotoxins and heavy metals.</p>
<p><i>Milk production and quality</i> Dr. Miroslav Plavšić Address: Trg Dositeja Obradovića 8, 21 000 Novi Sad Phone:+381-(0)21-4853-339 e-mail: miroslav.plavsic@stocarstvo.edu.rs</p>	<ul style="list-style-type: none"> • Laboratory for milk testing is equipped for automated analyses of variety of milk components primarily on raw milk • Laboratory is running for DHI program (Dairy herd improvement) in Vojvodina. • FTIR (Fourier Transform Infra Red) spectrophotometry and flow cell cytometry. • Tests of milk fat, protein, lactose, total solids, and total bacteria count, somatic cell count, freezing point, casein, unsaturated fatty acids and urea. • Production and analysis of autochthonous and organic dairy products.
<p><i>Animal reproduction</i> Dr. Saša Dragin Address: Trg Dositeja Obradovića 8, 21 000 Novi Sad Phone:+381-(0)21-4853-496 e-mail: sasa.dragin@stocarstvo.edu.rs</p>	<ul style="list-style-type: none"> • Laboratory for Animal Reproduction • Semen quality evaluation, in vitro manipulation oocytes and early embryos, ultrasound diagnosis, pathomorphology and histopathology of reproductive organs. • Currently running research about the influence of the seminal plasma on spermatozoa fertility in the native and diluted semen. There is an interest to collaborate on research in the field of boar sperm physiology.

<p><i>Animal breeding</i></p> <p>Dr. Snežana Trivunović Address: Trg Dositeja Obradovića 8, 21 000 Novi Sad Phone:+381-(0)21-4853-309 e-mail: snezana.trivunovic@stocarstvo.edu.rs</p>	<ul style="list-style-type: none"> • Center for Animal breeding is the center for development and implementation of breeding programs in livestock in Vojvodina Province. • The Center for Animal breeding has electronic databases with information on the origin, production and reproductive parameters in cattle, pigs, sheep, goats and horses, as well as poultry production indicators in managed herds / flocks in Vojvodina. • Center has a software program for evaluation of genetic parameters and breeding values.
<p>Department of Fruit Growing and Viticulture</p>	<p>Project / Research proposal:</p>
<p>Research group and contact:</p>	<ul style="list-style-type: none"> • Cultivar/rootstock trials (pome and stone fruits) • Plant growth regulators in fruit production (Chemical thinning, fruit drop prevention, nursery production,...) • Selection of new apricot cultivars • Selection of dwarfing <i>prunus mahaleb</i> rootstocks • Apple postharvest (1-MCP, physiological disorders prevention,...) • Using MAP in fruits storage
<p><i>Pomology and Postharvest</i></p> <p>Dr. Nenad Magazin Address: Trg Dositeja Obradovića 8, 21 000 Novi Sad Phone:+381-(0)21-4853-254 e-mail: nmagazin@polj.uns.ac.rs</p>	
<p><i>Fruit scion and Rootstock Breeding</i></p> <p>Dr. Vladislav Ognjanov Address: Trg Dositeja Obradovića 8, 21 000 Novi Sad Phone:+381-(0)21-4853-251 e-mail: vognjanov@polj.uns.ac.rs</p>	<ul style="list-style-type: none"> • Germplasm preservation work • Selection of wild fruit species – elderberry, cornelian cherry, mulberry, rose hip.... • <i>Prunus</i> rootstock breeding • Cultivar breeding: apple, pear, peach, plum, sweet and sour cherry • Fruit breeding for disease resistance • Clonal selection – spontaneous mutations in apple and peach • Molecular genetics
<p><i>General Fruit-Growing</i></p> <p>Dr. Sandra Bijelić Address: Trg Dositeja Obradovića 8, 21 000 Novi Sad Phone:+381-(0)21-4853-275 e-mail: sbijelic@polj.uns.ac.rs</p>	<ul style="list-style-type: none"> • Selection of new walnut and cornelian cherry cultivars • Technology of growing cornelian cherry • Technology of growing walnut • Fruit species propagation • Nursery production of walnut and cornelian cherry trees • Technology of growing grafted hazelnut • Fruit species micropropagation



<p>General Viticulture</p> <p>Dr. Ivan Kuljančić Address: Trg Dositeja Obradovića 8, 21 000 Novi Sad Phone:+381-(0)21-4853-266 e-mail: kivan@polj.uns.ac.rs</p>	<ul style="list-style-type: none"> • Agro and phyto techniques in viticulture • Vine pruning and training systems • Research of potential and real vine productivity
<p>Ampelography and Vine Breeding</p> <p>Name: Dr. Nada Korac Address: Trg Dositeja Obradovića 8, 21 000 Novi Sad Phone:+381-(0)21-4853-264 e-mail: korac@polj.uns.ac.rs</p>	<ul style="list-style-type: none"> • Conservation of plant genetic resources for <i>Vitis</i>. • Evaluation of <i>Vitis vinifera</i> cultivars and clones. • Grape breeding program: <ul style="list-style-type: none"> a) Clonal selection of local and regional cultivars b) Breeding of cultivars resistant on fungal diseases and abiotic stress
<p>Cathedra of Horticulture and Landscape architecture</p>	<p>Project / Research proposal:</p>
<p>Landscape Architecture</p> <p>Name: Aleksandar Kurjakov Address: Trg Dositeja Obradovića 8, 21 000 Novi Sad Phone: +381214853269 e-mail: kurjakov@polj.uns.ac.rs</p>	<ul style="list-style-type: none"> • Transformation and change of cultural landscapes • Accessibility of green open spaces • Strategy for urban green spaces • Usage of green roofs, walls, and other techniques within or on buildings in terms of reducing energy consumption, more efficient stormwater management, lowering air temperatures, lowering long-term maintenance costs • Revitalization of urban block green spaces • Development of pocket parks network • Environmental planning and development in urban and rural areas • Revitalization of cultural heritage sites in urban and rural areas • Landscape typology - importance for environmental and rural development



<p>Horticulture Name: Aleksandar Kurjakov Address: Trg Dositeja Obradovića 8, 21 000 Novi Sad Phone: +381214853269 e-mail: kurjakov@polj.uns.ac.rs</p>	<ul style="list-style-type: none"> • Breeding of ornamental plants • Reproduction of ornamental and floral species • Biodiversity of horticultural plants • Monitoring and use of ornamental plants in urban areas • Green cadaster • Urban gardens
<p>Department of Agricultural Economics</p>	
<p>Department for Agricultural Economics and Rural Sociology consists of several research teams: Contact: Name: Dr. Todor Marković (contact person) Address: Trg Dositeja Obradovića 8, 21 000 Novi Sad - Serbia Phone: +381 21 485 3419 E-mail: todor@polj.uns.ac.rs</p>	
<p>Accounting and Farm Economics</p> <ul style="list-style-type: none"> • Costs, Accounting and Finance in Agriculture (costs of renewable energy, accounting, investment plans, farm economics, risk management and insurance, evaluation of assets and capital); <p>Management and Organization in Agriculture</p> <ul style="list-style-type: none"> • Economics and management of agricultural pollution, issues of economic valuation of environment and natural resources, natural resource management in a smallholder context; economic performance of environmental friendly agricultural systems; the development and application of market-based instruments, and economic issues in the provision of energy; • Organizational and economical aspects of the main plant products, organizational and economical issues of plowed fields exploitation, competitiveness of basic field crops, a comparative analysis of the cost of production of basic field crops, crop planting structure and crop-rotation; • Management of fruit and grape production and processing (orchard areas, fruit production, fruit products production, fruit processing plant, income, production costs, selling price, economic result of fruit production and processing, organic production), entrepreneurship in agribusiness, the quality production of dried fruit, drying fruits and vegetables from integrated and organic production by combined technology, wine tourism; • Macro and micro organization of food complex, strategy of agricultural development, production and business optimization, business and development planning; <p>Management and economic of water resources</p> <ul style="list-style-type: none"> • Management expenses of water object/systems; • Economic aspects of integrated water resources management; • Tarification of water (methods and models); 	

- Economic effect of irrigation and drainages systems;
- Economic effects of multipurpose regional hydro systems;

Economy

- Economy, rural economy, economics of agriculture, rural development, organic agriculture, competitiveness, agro-tourism, entrepreneurship;

Rural Sociology

- Rural sociology, rural development, agricultural extension (rural development, social position and role of rural social groups, agricultural extension, transformations of farms in post socialistic transition, social ecology and similar);

Informatics and IT

- Internet technology, networks, distance learning, optimization methods, decision support systems, group decision support systems;

Markets of Agricultural Products; Agro-Marketing

- Markets of agricultural products, markets of organic food, marketing of agricultural products.

Department of Agricultural Engineering	Project / Research proposal:
<p><i>Agricultural Engineering</i></p> <p>Name: Dr. Ivan Pavkov Address: Trg Dositeja Obradovića 8 Phone: +381 64 246 3870 e-mail: ivan.pavkov@polj.uns.ac.rs</p>	<p>Field technologies:</p> <ul style="list-style-type: none"> • Precise agriculture, using of precision farming tools for mapping soil quality, soil tillage and seeding. • Minimal impact of harvesting machines on soil, field and vegetables crops. • Environmental friendly technology and equipment in for pesticide application, • Influence of mobile systems on soil. • Economic and environment safety use of tractors and agricultural machines. <p>Post harvests technologies:</p> <ul style="list-style-type: none"> • Friendly post harvesting technology, fruit, grain, seed and vegetables drying. • Storage of fruit, grain, seed and vegetable fresh and dry. • Functional food processing. <p>Processing technologies:</p> <ul style="list-style-type: none"> • Production and consumption of biomass and bio fuels (biodiesel). • High performance combustion systems for biomass and bio fuels utilization. • High performance heat exchangers • High performance cleaning systems for air and waste water at the animal farms and agriculture industries facilities.

Department of Environment and Plant Protection	Project / Research proposal:
<p><i>Phytopathology</i></p> <p>Name: Dr. Ferenc Bagi Address: Trg Dositeja Obradovića 8 Phone: +3814853405 e-mail: bagifer@polj.uns.ac.rs</p>	<p>Susceptibility of plants to mycotoxin producing fungi and mycotoxin contamination, maize ear rot disease intensity Sugar beet root rot etiology and significance Virus diseases of cultivated plants Fungal resistance to fungicides Efficacy of fungicides and biological agents in disease management Integrated disease management Diagnostics of plant pathogens Bacterial diseases of cultivated plants Essential oils and microorganisms in biological control of phytopathogenic bacteria and fungi</p>
<p><i>Zoology</i></p> <p>Name: Dr. Aleksandra Petrović Address: Trg Dositeja Obradovića 8 Phone: +3814853349 e-mail: petra@polj.uns.ac.rs</p>	<p>Research in the field of:</p> <ul style="list-style-type: none"> • Zoology(including urban and agricultural zoology), • Acarology (phytophagous mites, ticks, their hosts and host-parasite interaction), • Nematology (phytopathogenic nematodes, nematodes parasites of human and animals) • Ecology and Environmental protection • Biodiversity of aquatic ecosystems and its protection
<p><i>Herbology</i></p> <p>Name: Dr. Bojan Konstantinović Address: Trg Dositeja Obradovića 8 Phone: +3814853315 e-mail: bojank@polj.uns.ac.rs</p>	<p>Research in the field of:</p> <ul style="list-style-type: none"> • Weed seed bank • Resistance • Field and laboratory tests of weed • Herbology (invasive, urban, allergic weed) • Alelopathy
<p><i>Entomology</i></p> <p>PhD Aleksandra Konjević, entomologist Address: Trg Dositeja Obradovića 8 Novi Sad, Serbia Phone No: +381 21 4853358 e-mail: sashak@polj.uns.ac.rs</p>	<ul style="list-style-type: none"> • Insects, pest species in crops and vegetables • Insects, monitoring, ecology, biology and faunistic research • Field and laboratory tests of insects; breeding • Insects in biological control of pests and weeds • True bugs (Heteroptera) identification, biology and ecology

Phytopharmacy

Dr Sanja Lazić
 Adress: Trg Dositeja Obradovića 8
 21000 Novi Sad
 Phone: + 381 21 4853330
 e-mail: [sanjal@polj.uns.ac.rs](mailto:sanja@polj.uns.ac.rs)

Dr Slavica Vuković
 Adress: Trg Dositeja Obradovića 8
 21000 Novi Sad
 Phone: + 381 21 4853333
 e-mail: vukovic@polj.uns.ac.rs

Dr Maja Meseldžija
 Adress: Trg Dositeja Obradovića 8
 21000 Novi Sad
 Phone: + 381 21 4853448
 e-mail: maja@polj.uns.ac.rs

Dr Vojislava Bursić
 Adress: Trg Dositeja Obradovića 8
 21000 Novi Sad
 Phone: + 381 21 4853346
 e-mail: bursicv@polj.uns.ac.rs

- Laboratory and field-based studies of the environmental fate of pesticides in soil and water
 - Pesticides residues monitoring in the environment
 - Development and validation of analytical methods for the pesticide residues determination in the agricultural soil, water for irrigation and agricultural products
 - Passive sampling techniques in environmental monitoring
 - Environmental chemistry: monitoring, fate and behavior of pollutants in the environment
 - Transfer of chemical pollutants in biota
-
- Laboratory and field-based studies of the biological efficacy of insecticides and fungicides
 - Phytotoxic effects of fungicides, insecticides and nonpesticidal components
 - Monitoring of the sensitivity of harmful organisms to insecticides and fungicides
 - Biological effects of pesticides depending on water quality used for plant treatment
 - The impact of pesticides for seed treatment on seed germination
 - Application of biopesticides in agriculture
 - Quality assessment of water and sediment using bioindicators
-
- Weed control and management according to herbicides chemical family and classification
 - Herbicide resistant biotypes of weed species
 - Long-term environment changes as a result of herbicide use
 - Harmful effects of the herbicides
-
- Analyses focused on preventive chemical control and negative effects of chemicals on the environment.
 - Laboratory work on pesticide, mycotoxin, PAHs, UV filters and phenolic compound
 - analysis in food and feed, water and soil aimed at risk assessment, food safety and current environmental conditions

Department of Water Management	Project / Research proposal:
<p>Research group 1:</p> <p>Name: Dr Anđelka Belić Address: 21000 Novi Sad, Trg D. Obradovica 8, Serbia Phone: + 381 21 4853259 e-mail: anbel@polj.uns.ac.rs</p>	<p>APPLICATION OF CONSTRUCTED WETLANDS (CWs) IN ECO- HYDROLOGICAL CONDITIONS OF VOJVODINA</p> <p>CWs are a low-cost method that could efficiently solve the problems of point and non-point pollution sources in Vojvodina Province. There are not enough demonstrations of its efficiency in different area conditions, mainly because the "green technology" has not been accepted by the technical lobby almost until today.</p>
<p>Research group 2:</p> <p>Name: Dr Atila Bezdán Address: 21000 Novi Sad, Trg D. Obradovica 8, Serbia Phone: + 381 21 4853276 e-mail: bezdán@polj.uns.ac.rs</p>	<ul style="list-style-type: none"> • Water Resources Management and Modeling (open channel hydraulics, ground water modeling, soil and water assessment tool, irrigation requirement modeling, basin hydrology) • Irrigation and Drainage System Management • Irrigation water quality • GIS and remote sensing (applications in natural resources planning and management focus: water resources, land management, agro-forestry) • Vulnerability , Hazard and Risk Assessment (water resources, agriculture) • Lysimetric Station
<p>Research group 3: Systems Analysis and Decision Making</p> <p>Name: Dr Zorica Srdjević Address: Trg D. Obradovica 8 21000 Novi Sad, Serbia Phone: +381-21-4853-337 e-mail: bojans@polj.uns.ac.rs</p>	<ul style="list-style-type: none"> • Systems analysis applications in natural resources planning and management (focus: water resources; agro-forestry; modeling; simulation and optimization techniques) • Decision making methods and tools (focus: applications in water resources management; solving hard agricultural problems; allocation problems in various fields) • Applications of MCDM in HCI and cross-sector domains

Department for Veterinary Medicine	Project / Research proposal:
<p>Research group: Infectious diseases of animals, Vector-borne infections, Tick-borne-infections and Zoonoses</p> <p>Name: Asst. Prof. Aleksandar Potkonjak, DVM, MS, PhD Address: Trg Dositeja Obradovića 8, 21000 Novi Sad Phone: +381 21 485 3443 e-mail: ale@polj.uns.ac.rs</p>	<p>Laboratory diagnostic of vector-borne zoonoses (lyme borreliosis, anaplasmosis, ehrlichiosis, rickettsiosis, babesiosis and tick-borne encephalitis) primary, and other infectious diseases of animals</p>
<p>Research group: Meat Hygiene and Safety</p> <p>Name: Asst. Prof. Bojan Blagojevic, DVM, PhD, ECVPH Diplomate Address: Trg Dositeja Obradovića 8, 21000 Novi Sad Phone: +381 21 485 3350 e-mail: blagojevic.bojan@polj.uns.ac.rs</p>	<ul style="list-style-type: none"> • Risk assessment of foodborne hazards • Meat safety assurance at preharvest, harvest and postharvest level of the food chain • Revision of meat inspection