



Serbian Plant Physiology Society

Institute for Biological Research "Siniša Stanković", University of Belgrade

Faculty of Biology, University of Belgrade

3rd International Conference on Plant Biology (22nd SPPS Meeting)



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Saturday 9th June

09:00-14:00 *Registration*

14:00-14:30 *Opening Ceremony*

Section 2 • Plant Stress Physiology

Chairs: Sonja Veljović-Jovanović & Ivana Maksimović

14:30-15:00	(Plenary lecture) Hrvoje Fulgosi	Sifting the elements of FNR-TROL bifurcation	
15:00-15:30	(Plenary lecture) Autar Mattoo	Tomato (Solanum lycopersicum) lipoxygenase (LOX) gene family: Delineating gene members associated with growth, development and abiotic stresses	
15:30-15:50	(Invited talk) Tamara Rakić	Two-year study of ecophysiological parameters of <i>Miscanthus</i> × <i>giganteus</i> grown on tailing pond at the mine "Rudnik" (Serbia)	
15:50-16:10	(Invited talk) Vladimir Crnojević	Data science in biosystems	
16:10- 16:40	Coffee break		
16:40-17:00	(Invited talk) Ingeborg Lang	Tolerance to heavy metals – some examples in bryophyte species	
17:00-17:15	(Selected talk) Predrag Bosnić	Silicon mediates sodium (Na+) transport in maize under moderate NaCl stress	
17:15-17:30	(Selected talk) Milan Borišev	Dynamics of Cd accumulation and metabolic adaptation of <i>Salix alba</i> grown hydroponically	
17:30- 17:45	(Selected talk) Slavica Dmitrović	Nepetalactone-rich essential oil mitigates BASTA-induced ammonium toxicity in <i>Arabidopsis thaliana</i> L. by maintaining glutamine synthetase activity	
17:45-18:00	Group Photo		
18:00-19:00	Poster session: Plant Stress Physiology (Section 2)		
19:00-21:00	Welcoming cocktail (Rectorate of the University of Belgrade)		

Sunday 10th June

09:00-14:00 *Registration*

Section 1 • Plant Growth, Development, Metabolism and Nutrition

Chairs: Snežana Zdravković-Korać & Miroslav Nikolić

09:30-10:00	(Plenary lecture) Guido Grossmann	Cellular growth regulation in roots - how to adapt in a complex environment
10:00-10:20	(Invited talk) Ondrej Novák	Tissue- and cell-specific analysis of phytohormones
10:20-10:40	(Invited talk) Ksenija Radotić	Plant cell walls – mechanical and chemical modifications underpin growth and stress response
10:40-11:00	(Invited talk) Herman Heilmeier	Bioavailability of elements for effective phytoremediation and phytomining: the role of rhizosphere processes
11:00- 11:30	Coffee break	
11:30-11:50	(Invited talk) Václav Motyka	Comprehensive phytohormone profiling during Norway spruce (<i>Picea abies</i>) somatic embryogenesis
11:50-12:05	(Selected talk) Danijela Paunović	Are receptor tyrosine kinases chimeric AGP's?
12:05-12:20	(Selected talk) Jelena Pavlović	Silicon increases iron use efficiency in cucumber- a strategy 1 model plant
12:20-12:35	(Selected talk) Katarina Ćuković	Characterization of <i>Arabidopsis GLN1;5</i> knockout mutant
12:35- 14:00	Lunch break	

Sunday 10th June

Section 4 • Phytochemistry

Chairs: Vuk Maksimović & Vladimir Mihailović			
14:00-14:30	(Plenary lecture) Alain Tissier	Engineering plant diterpenoid pathways in yeast: increasing yield and expanding product diversity	
14:30-14:50	(Invited talk) Roque Bru Martinez	Metabolic engineering and elicitation strategies to produce stilbenoids in plant cell cultures	
14:50-16:10	(Invited talk) Sokol Abazi	New fatty acids discovered for the first time in <i>Vitex agnus-castus</i>	
16:10-16:30	(Invited talk) Peđa Janaćković	Do plant volatiles reflect taxonomy?	
16:30- 17:00	Coffee break		
17:00-17:20	(Invited talk) Angelos Kanellis	The <i>Cistus creticus</i> terpene synthase gene family	
17:20-17:40	(Invited talk) Marina Soković	Terpenes and terpenoids: linking bioactivity, opportunities and challenges	
17:40-18:00	(Invited talk) Jules Beekwilder	Plant terpenes and bioplastics	
18:00-18:15	(Selected talk) Jelena Dragišić Maksimović	Enzymatic behavior of edible berries – "Beroxidases"	
18:15-18:30	(Selected talk) Elma Vuko	Inhibition of satellite RNA associated cucumber mosaic virus infection by essential oil of <i>Micromeria croatica</i> (Pers.) Schott	
18:30-18:45	(Selected talk) Dorisa Çela	Structure elucidation of a new alkaloid and other 11 known compounds isolated from <i>Gymnospermium</i> species	
18:45-19:45	Poster sessions: Plant Growth, Deve Phytochemistry (Sections 1 and 4)	lopment, Metabolism and Nutrition;	

Monday 11th June

Section 5 • Applications in Agriculture, Pharmacy and Food Industry

Chairs: Jasmina Glamočlija & Slavica Ninković

09:00-9:30	(Plenary lecture) Mondger Bouzayen	New factors controlling fruit development: epigenetic modifications associated with the fruit set transition in tomato
09:30-10:00	(Plenary Lecture) Andrew Allan	New breeding technologies for fruit trees
10:00-10:20	(Invited talk) Slađana Žilić	Food and pharmacy application of anthocyanins originating from colored grains
10:20-10:40	(Invited talk) Eligio Malusa	Microbial-based inputs: opportunities and challenges for sustainable and resilient agricultural productions
10:40-11:10	Coffee break	
11:10-11:30	(Invited talk) Dragana Miladinović	Old problems, new tools - Integrated approach to oil crop breeding
11:30-11:45	(Selected talk) Brankica Tanović	Prospects of cabbage leaf debris use in the control of <i>Fusarium</i> wilt of pepper
11:45-12:00	(Selected talk) Nina Devrnja	Effects of tansy essential oil on fitness and digestion process of gypsy moth larvae
12:00-12:15	(Selected talk) Zora Dajić-Stevanović	Advantages and limitations of phytogenic feed additives
12:15-14:00	Lunch break	

Monday 11th June

Section 3 • Biodiversity, Conservation and Evolution of Plants

Chairs: Jelena Aleksić & Aleksej Tarasjev	Chairs: Jelena	Aleksić &	Alekse	j Tarasjev
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· · · · · · · · · · · · · · · · · · ·	Meta-Phenomics: Converting data into knowledge		
Antonio Granell Richart	The biodiversity present in European tomato, phenotypes galore and a first insight in the underlying genetics		
	Origin and genetic diversity of Croatian common bean landraces		
15:20-15:50 <i>Coffee break</i>			
15:50-16:10 (Invited talk) Aneta Sabovljević	Conservation physiology of bryophytes		
16:10-16:30 (Invited talk) Nataša Barišić Klisarić	Biomonitoring: Plants' (in) perspective		
	Morphological diversity of functionally distinctive floral organs in <i>Iris pumila</i> : Does the flower color matter?		
	First data on arbuscular mycorrhizal communities from selected climatic borderline forest ecosystems of the Balkan Peninsula		
,	Verification of interspecies hybridization within the genus <i>Centaurium</i> Hill using <i>EST-SSR</i> molecular markers		
	culture, Pharmacy and Food Industry; ationary Plant Biology (Sections 5 and 3)		
18:20-18:30 <i>Closing Ceremony</i>			
18:30-19:00 SPPS General Assembly Meeting	SPPS General Assembly Meeting		
21:00-01:00 <i>Gala dinner: Restaurant "Vizantija"</i>			

Tuesday 12th June

10:00-16:00 Excursion: Special Nature Reserve "Carska bara"

The longevity of annual wild *Helianthus* seeds in short- to medium-term storage conditions

PP3-16

Sreten Terzić

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Wild species are important in sunflower breeding as a source of genetic variability, as the required characters are not always available in the cultivated sunflower gene pool. The use of wild species is complex due to interspecific cross incompatibility, while regeneration of accessions can be difficult because of low self-fertility. Viability of seeds over extended periods is thus important as it directly influences the frequency of regenerations and seed availability in active collections. Viability of 7 annual wild sunflower species stored up to 14 years at 4 ± 2 °C and 55 ± 5 % relative humidity is reported.

Initially the germination slightly increased, which was most visible in *H. niveus*, and after 3 to 5 years started to decrease, but the curve parameters were species characteristic. After 8 years, the evaluated species had on average 20% lower germination. *H. argophyllus*, *H. petiolaris* and *H. prae-cox* retained highest germination after 8 years: 70, 65 and 60% respectively. The largest decrease was found for *H. neglectus* and *H. annuus* where germination decreased to 50%. Lowest starting germination was found for *H. debilis* (62%) and *H. niveus* (55%), but unlike *H. niveus* where germination decreased similar to other species, *H. debilis* was the most stable in retaining viability together with *H. argophyllus*. The presented results contribute to better understanding of seed longevity in storage and are important when determining the monitoring frequency and the need for regenerations.

Keywords: Helianthus, seeds, longevity, conservation, genebank

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Impact of traffic-borne dispersal of invasive *Asclepias syriaca* L. in Special Nature Reserve Deliblato sands

PP3-17

<u>Stevan Avramov</u>¹, Danijela Miljković¹, Nataša Barišić Klisarić¹, Uroš Živković¹, Aleksej Tarasjev¹, Marius Oldja² (stevan@ibiss.bg.ac.rs)

The effectiveness of roadside corridors for the migration of invasive plant species has often been linked to altered site conditions along roads due to increased disturbance, thus reducing the competitive strength of the native roadside flora. The invasion histories of some roadside plant species indicate that, in addition to site-related changes, traffic also promotes invasiveness.

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