#### Serbian Plant Physiology Society

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

# 2<sup>nd</sup> International Conference on Plant Biology 21<sup>th</sup> Symposium of the Serbian Plant Physiology Society

# COST ACTION FA1106 QUALITYFRUIT Workshop





Petnica Science Center, June 17-20, 2015

### 2<sup>st</sup> International Conference on Plant Biology • 21<sup>th</sup> Symposium of the Serbian Plant Physiology Society • COST ACTION FA1106 QUALITYFRUIT Workshop

PETNICA SCIENCE CENTER 17-20 JUNE, 2015

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#### **PROGRAMME**

## 2st International Conference on Plant Biology • 21th Symposium of the Serbian Plant Physiology Society • COST ACTION FA1106 QUALITYFRUIT Workshop

PETNICA SCIENCE CENTER 17-20 JUNE, 2015

Wednesday 17 <sup>th</sup> June, 2015		
09:00-14:00	Registration	
14:00-15:00	Lunch	
<i>.</i>	BL + B' + L	
Section I:	Plant Biotechnology	
15:00-15:30	Opening Ceremony	
15:30-16:00	(Invited talk) <b>Alain Tissier</b>	Systems biology of a plant cell factory, the tomato glandular trichomes
16:00-16:20	(Invited talk) Jules Beekwilder	Biotechnological production of plant compounds
16:20-16:40	(Invited talk) Milen Georgiev	Metabolomics, lead, discovery and plant biotechnology: perfect holistic match?
16:40-17:00	(Invited talk) <b>Dragana Božić</b>	Exploring the secondary metabolism in trichomes of <i>Salvia fruticosa</i> and <i>Rosmarinus officinalis</i> : the case of carnosic acid
17:00-17:30	Coffee break	
17:30-17:45	(Selected talk) Milica Bogdanović	Problems in detecting activity of fluorescent reporter genes – case of DsRED and GFP
17:45-18:00	(Selected talk) <b>Stevan Jeknić</b>	Alteration of flower color in <i>Solanum lycopersicum</i> through ectopic expression of a gene for capsanthin-capsorubin synthase from <i>Lilium lancifolium</i>
18:00-18:15	(Selected talk) Miloš Prokopijević	Characterization of soybean hull peroxidase immobilized on glycidyl methacrylate copolymers
18:30-19:30	Poster session: Plant Biotechnology	
20:00-21:00	Dinner	
21:00-	Wine tasting	
Wednesday 1	17 <sup>th</sup> June, 2015	
08:00-09:00	Breakfast	
Section II:	Plant Growth, Development, Me	tabolism and Nutrition
09:00-09:30	(Invited talk) James Giovannoni	Harnessing genetic diversity to better understand regulation of tomato fruit ripening and nutritional quality
09:30-09:50	(Invited talk) Christian Fankhasuer	r Photosensory receptor-mediated growth responses in Arabidopsis
09:50-10:10	(Invited talk) David Honys	Male germline development: lesson from the -omics
10:10-10:30	(Invited talk) Dragan Vinterhalter	Acid growth theory, auxin and potato phototropism
10:30-10:50	(Invited talk) Bojana Banović	How to avoid self-fertilization in plants- a buckwheat story
10:50-11:20	Coffee break	

11 20 11 50	(located to III) I have to Follow at	
11:20-11:50	(Invited talk) <b>Hrvoje Fulgosi</b>	Revisiting alternative electron partitioning pathways in photosynthesis
11:50-12:10	(Invited talk) Miroslav Nikolić	The rhizosphere: perspective and challenges for plant nutrition
12:10-12:30	(Invited talk) Jelena Samardžić	Silicon alleviates oxidative stress in cucumber plants grown under copper excess
12:30-12:45	(Selected talk) <b>Lidija Begović</b>	Lignin deposition and synthesis in the internodes during barley ( <i>Hordeum vulgare L.</i> ) development
12:45-13:00	(Selected talk) Milan Dragićević	DUF1070 is a conserved signature domain of some arabinogalactan peptides
13:00-13:15	(Selected talk) <b>Jan Fíla</b>	Phosphoproteomics profiling of tobacco mature pollen and pollen activated <i>in vitro</i>
13:15-13:30	(Selected talk) <b>Václav Motyka</b>	New findings about the role of <i>cis-zeatin-type</i> cytokinins in plant physiology and evolution
14:00-15:00	Lunch	
Section III:	Plant and Fungal Natural Produc	cts in Human Nutrition and Medicine
15:00-15:30	(Invited talk) Autar Mattoo	Functional Foods & Nutrition: Facts, Fiction, and Needs
15:30-15:50	(Invited talk) <b>Nataša Simin</b>	Wild-growing <i>Allium</i> species (sect. <i>Codonoprasum</i> ) as promising sources of novel herbal drugs
15:50-16:10	(Invited talk) Marina Soković	Alternative sources of natural products: mystery of mushrooms and beyond
16:10-16:25	(Selected talk) Miloš Đorđević	Centaurium erythraea extract improves redox-status and antioxidant enzyme activity of STZ-treated pancreatic β-cells and diabetic rat liver and kidney
16:25-16:40	(Selected talk) <b>Bojan Jevtić</b>	Effects of cucumber extracts on cytokine production in encephalitogenic cells
16:40-16:55	(Selected talk) Filis Morina	Quercetin 7-O-glucoside inhibits the formation of dinitrosocatechins and their quinones in catechin/nitrite systems under stomach simulating conditions
16:55-17:10	(Selected talk) Milica Pešić	Development of natural product drugs in a sustainable manner
17:10-17:30	Coffee break	
Section IV:	Phytochemistry	
17:30-18:00	(Invited talk) Roque Bru Martínez	Early and late molecular mechanisms involved in the biosynthesis and accumulation of stilbenoids in elicited grapevine cell cultures established from berries
18:00-18:20	(Invited talk) <b>Sokol Abazi</b>	Chemical analysis of secondary metabolites isolated from endemic Albanian plants with subcritical CO <sub>2</sub>
18:20-18:40	(Invited talk) <b>Vuk Maksimović</b>	Composition and therapeutic values of berry wines - bitter truth about sweet product
18:40-19:00	(Invited talk) <b>Maja Natić</b>	Phenolic profiles of wild fruits grown in Serbia
19:00-19:15	(Selected talk) <b>Dorisa Cela</b>	NMR structure elucidation of a new alkaloid isolated from <i>Gymnospermium maloi</i>
19:15-19:30	(Selected talk) <b>Đura Nakarada</b>	Thapsic acid, a rarely found natural product among bryophyte species
19:30-20:30	Poster sessions: Plant Growth, Development of Products in Human Nutrition	opment, Metabolism and Nutrition; Plant and Fungal

20:30-21:00	Dinner
21:00-21:30	Presentation of Petnica Science Center
21:30-22:30	Tour around Petnica Science Center

#### Friday 19th June, 2015

Friday 19 <sup>th</sup> June, 2015			
08:00-09:00	Breakfast		
Section V:	<b>Biodiversity and Conservation</b>		
09:00-09:30	(Invited talk) <b>Goran Anačkov</b>	Phenotypic plasticity or new taxa?	
09:30-09:50	(Invited talk) <b>Jelena Aleksić</b>	What does Balkan Peninsula has to offer to conservation biologists?	
09:50-10:10	(Invited talk) <b>Maja Lazarević</b>	Plant diversity drivers in the Balkans: ploidization, hybridization and cryptic speciation	
10:10-10:25	(Selected talk) <b>Zora Dajić Stevanović</b>	Conservation of floristic and vegetation diversity in Southeast Europe: sustainable use and ecosystem services approach	
10:25-10:40	(Selected talk) Mihailo Jelić	Assessment of genetic integrity and diversity of <i>Populus nigra</i> in protected areas along the Danube River	
10:40-10:55 11:10-11:30	(Selected talk) <b>Marko Sabovljević</b> Coffee break	Conservation biology of European bryophytes	
Section VI:	<b>Evolutionary Plant Biology</b>		
11:30-12:00	(Invited talk) <b>Petr Smýkal</b>	Past legume crop domestication and agriculture of tommorow	
12:00-12:20	(Invited talk) <b>Stevan Avramov</b>	Comparative approach in evolutionary ecology of plants	
12:20-12:40	(Invited talk) <b>Yuval Sapir</b>	Population divergence and speciation within a species: ecology and the Royal Irises	
12:40-12:55	(Selected talk) <b>Aleksej Tarasjev</b>	Population scale multi-year monitoring of <i>Iris pumila</i> in Deliblato Sand: flowering phenology	
12:55-13:10	(Selected talk) <b>Vukica Vujić</b>	Light induces variation in size and shape of <i>Iris pumila</i> flower parts in two natural habitats	
13:10-13:25	(Selected talk)  Sanja Manitašević Jovanović	How do <i>Iris pumila</i> plants respond to photo-oxidative stress in the wild: the variation of leaf functional traits?	
13:30-13:45	Group photo		
14:00-15:00	Lunch		
Section VII:	Molecular mechanisms underlay (COST ACTION FA1106)	ying health compounds biosynthesis in fruits	
115:00-15:40	(Invited talk) <b>Angelos Kanellis</b>	Introduction to Session  Genetic improvement of fruits and vegetables for health	
15:40-16:10	(Invited talk) Mondher Bouzayen	Cross-talk between multiple hormone signaling pathways associated with the ripening of tomato fruit	
16:10-16:40	(Invited talk) Julia T Vrebalov	The role of transcription factors in regulation of tomato fruit ripening and quality	

16:40-17:10	(Invited talk) Cathie Martin	Engineering the production of health-promoting metabolites in tomato for studies of comparative nutrition
17:10-17:40	(Invited talk) <b>Giovanni Giuliano</b>	Tomato fruit carotenoid biosynthesis: regulation and evolutionary aspects
17:40-18:10	(Invited talk) Panagiotis Kalaitzis	Suppression of a tomato prolyl 4 hydroxylase results in multiple alterations on fruit development, ripening and health components
18:10-18:30	Coffee break	
18:30-19:30	Poster sessions: Biodiversity and Conservation; Evolutionary Plant Biology	
21:00-	Gala dinner	

#### Saturday 20th June

08:00-09:00	Breakfast	
Section VIII:	Abiotic and Biotic Stress and Eco	physiology
09:00-09:30	(Invited talk) Harro Bouwmeester	Strigolactones. Key players in the adaptation of plants
		to the abiotic environment
09:30-09:50	(Invited talk) Miroslav Lisjak	H₂S and NO signalling in plants
09:50-10:10	(Invited talk) <b>Jelena Savić</b>	Essential oils elicit defense genes in potato: Can
		volatiles released from damaged plants prime defense
		in their undamaged neighbours?
10:10-10:30	(Invited talk) <b>Živko Jovanović</b>	Alyssum markgrafii as a model organism to study
10001015		metal hyperaccumulation
10:30-10:45	Coffee break	
10:45-11:00	(Selected talk) <b>Dejana Panković</b>	The influence of <i>Trichoderma</i> spp. treatment on
		water regime, ABA content and gene expression in leaves and roots of tomato in drought conditions
11:00-11:15	(Selected talk) <b>Zorana Katanić</b>	Effect of dynamic changes of vegetative compatibility
11:00-11:15	(Selected talk) Zorana Katanic	types in <i>Cryphonectria parasitica</i> populations on
		biological control of chestnut blight in Croatia
11:15-11:30	(Selected talk) Nevena Nagl	Effect of <i>in vitro</i> induced water deficit on lipid
	(Constant Land 1100 Constant Land 3	peroxidation intensity and antioxidant capacity of
		sugar beet
11:30-11:45	(Selected talk) Marija Vidović	High PAR and UV-B radiation-induced differential
		responses in green and white leaf sectors of
		Pelargonium zonale in relation to sugar, antioxidative
		and phenolic metabolism
12:00-13:00	Poster session: Abiotic and Biotic Str	ess and Ecophysiology
13:00-13:30	Closing Ceremony	
13:30-14:30	Meeting of the Serbian Plant Physiolo	gy Society/Cost Action FA1106
14:30-15:30	Lunch	
16:00-19:30	Excursion (Gradac Canyon and "Ćelije" Monastery)	
19:30	Departure	
21:00	Arrival in Belgrade	

### Anatomical characteristics of seed coat of the field pea (*Pisum sativum* L.) genotypes in relation to seed cracks and damage

PP2-15

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In this paper we analysed morphological characteristics of seed and micro-morphological, anatomical and chemical characteristics of seed coat of the pea genotypes Jezero, Javor and NS Junior. The aim was to investigate whether these genotypes can be differentiated on the basis of seed coat morpho-anatomical characteristics, depending on the harvest of treatment. For the purpose of anatomical analysis, parts of the seed coats, laterally from the hilum, were separated. Cross-sections of those parts were obtained using a Leica CM 1850 cryostat. All observations and measurements were performed using an Image analyzing System Motic 2000. The surface of seed coat was observed using SEM. Tuberculate surface of seed coat characterized all examined pea genotypes, and the average diameter of tubercule was about 12 µm. Statistical analysis showed that NS Junior genotype had the smallest seeds, thinnest seed coat and the highest number of macrosclereids per mm². Also, genotype NS Junior stands out as a genotype with the highest percentage of crude fiber within seed coat. The lowest percentage of seed coat damage and cracks in the NS Junior genotype may be related to the characteristics of the above mentioned micro-morphological, anatomical and chemical characteristics. There is a marked difference between the genotypes with regard to morpho-anatomical characteristics of seed coat, which is confirmed by the results of Multivariate discriminant function analysis.

Keywords: anatomy, seed micromorphology, seed coat

### Genetic variability of fatty acid content in rapeseed (*Brassica napus* L.) as basis of breeding for oil quality

PP2-16

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Rapeseed is not only the third largest source of vegetable oil in the world, but is also considered as a source of high quality oil used for various purposes. Since 1991, rapeseed production has shifted to "00" rapeseed cultivars with low content of erucic acid and glucosinolates, achieved through intensive selection which resulted in quite a narrow genetic basis of modern lines and cultivars. The variability of seed tocopherol and fatty acid content in rapeseed cultivars and their F1 generation were the objectives of this study. The material consisted of five distinct rapeseed cultivars, including Orkan, which is not a "00" cultivar. Cultivars were grown in the field together with ten F1 hybrid combinations in three repetitions. The seed tocopherol content was quite variable. Alpha tocopherol content ranged from 176 mg kg<sup>-1</sup> to 334 mg kg<sup>-1</sup> in cultivars and 200 mg kg<sup>-1</sup> to 384 mg kg<sup>-1</sup> in hybrids, while gamma tocopherol content also had wider range in F1 (316-440 mg kg<sup>-1</sup>) than