Name	Title	Topic	Date/Time
Abarova, S.,	Antioxidant mechanisms in preventive	Young Scientists School	28.06.2017
Bulgaria	effect of Ellagic Acid on cognitive	Poster Presentation	
	disorders on experimental model of		
Aleksandrova, S.,	Alzheimer's disease Antioxidant mechanisms in preventive	Voyag Scientific School	28.06.2017
Bulgaria	effect of Ellagic Acid on cognitive	Young Scientific School Poster Presentation	28.00.2017
Duigaria	disorders on experimental model of	1 oster i resentation	
	Alzheimer's disease		
Alexandrova, A.,	Effect of m. Officinalis 1. On the level of	Posters Presentation	26.06
Bulgaria	induced lipid peroxidation in mouse		27.06.2017
	liver		
Alexandrova, A.,	Antioxidant mechanism in	Posters Presentation	26.06
Bulgaria	neuroperotective action of lipoic acid		27.06.2017
	learning and memory of rats with experimental dementia		
Almajano, M. P.,	Antioxidant activity of walnuts (shel and	Young school of bio-	28.06.2017
Spain	seed) of different origins	antioxidants Joint Topics	16.00-16.15
Almajano, M. P.,	Pla films for packaging technologies	Young Scientific School	28.06.2017
Spain	2 2 3	Poster Presentation	
Almajano, M.P.,	Antioxidant activity of red fruits and	Young school of bio-	15.45-16.00
Spain	applications of berry extracts and films	antioxidants; Joint Topics	
4.1 D	in food conservation	O 1D 44' I '4	27.06.2017
Alov, P., Bulgaria	Hybrid classification / regression approach to QSPR modelling of	Oral Presentation, Joint Topics	27.06.2017 15.30 -15.45
Duigaria	polyphenol antioxidant activity in assays	Topies	13.30 -13.43
	with a stoichiometric enpoint		
Alova, L.,	Antioxidant mechanism in	Posters Presentation	26.06
Bulgaria	neuroperotective action of lipoic acid		27.06.2017
	learning and memory of rats with		
	experimental dementia		
Alova, L.,	Antioxidant mechanisms in preventive	Young Scientific School	28.06.2017
Bulgaria	effect of Ellagic Acid on cognitive disorders on experimental model of	Poster Presentation	
	Alzheimer's disease		
Amarowicz, R.,	Antioxidant activity of buckwheat seed	Young Scientific School	28.06.2017
Poland	extract and fractions thereof	Poster Presentation	
Amarowicz, R.,	Antioxidant activity of natural	Food Analysis, food	27.06.2017
Poland	compounds in food model systems	additives and food	13.00-13.45
		supplements	20.05.2017
Amarowicz, R.,	Antioxidant potential of high molecular	Young school of bio-	28.06.2017
Poland	weight fraction from green tea	antioxidants; Joint Topics	15.00-15.15
Amorati, R.,	Can sulforaphane and its analogues	Young school of bio-	28.06.2017
Poland	exhibit direct antioxidant activity?	antioxidants; Joint Topics	14.00-14.15
Anastassova, N.,	Hepatoprotective and antioxidant	Young Scientific School	28.06.2017
Bulgaria	properties of novel hydrazone	Poster Presentation	
	derivatives of the N,N'-disubstituted		
	benzimidazole-2-thione synthesized as		
	melatonin analogues and study of their		
	mechanism of action		

Name	Title	Topic	Date/Time
Andonova L.,	Evaluation of in vitro antioxidant	Oral Presentation, Joint	27.06.2017
Bulgaria	activity of some newly synthesized	Topics	16.15-16.30
	methylxanthines with arylpiperazine		
	moiety.	D	26.06
Angelov, G.,	Activity-guided extraction optimisation	Posters Presentation	26.06
Bulgaria	of highly efficient antioxidant plant		27.06.2017
	species: Study of Rhodiola rosea L.		
Angeley C	(Golden root) Antioxidant and antiproliferative	Posters Presentation	26.06
Angelov, G., Bulgaria	activities of Juniperus virginiana "Grey	Posters Presentation	27.06.2017
Duigaria	Owl" cultivated in Bulgaria		27.00.2017
Angelov, G.,	Valorization of bio-wastes: Extraction	Posters Presentation	26.06
Bulgaria	optimization of avocado seeds aimed at	1 osters 1 resentation	27.06.2017
g	maximization of extract's antioxidant		
	activity		
Angelov, G.,	Evaluation of polyphenolic content and	Posters Presentation	26.06
Bulgaria	antioxidant capacity of spent coffee		27.06.2017
	grounds		
Angelova, S. E.,	Chain breaking antioxidant activity of	Posters Presentation	26.06
Bulgaria	new synthetic analogues of curcumin as		27.06.2017
	individuals and in mixtures with		
	conventional antioxidants	D	26.06
Angelova, S. E.,	Synergistic effects of new antioxidant	Posters Presentation	26.06
Bulgaria	compositions. Assessing the role of each		27.06.2017
Angelova, S.,	component of equimolar triple mixtures  Antioxidant activity of selected o-	Young Scientific School	28.06.2017
Bulgaria	methoxyphenols, benzenediols and	Poster Presentation	26.00.2017
Duigaria	biphenols. Theoretical and experimental	1 oster i resentation	
	studies		
Angelova-	Changes of lipid composition of	Young Scientific School	28.06.2017
Romova, M.,	stabilized pumpkin seed oil with	Poster Presentation	
Bulgaria	different antioxidants during long-term		
	storage		
Antonov, L.,	Conventional and advanced UV-Vis		28.06.2017
Bulgaria	spectroscopy: applicability and case	analysis of bio-	10.10-10.30
A	studies	antioxidants	20.06.2017
Antova, G., Bulgaria	Changes of lipid composition of stabilized pumpkin seed oil with	Young Scientific School Poster Presentation	28.06.2017
Duigaria	different antioxidants during long-term	roster Fresentation	
	storage		
Argirova, M.,	Flavonoid content and antioxidant	Posters Presentation	26.06
Bulgaria	potential of Betonica bulgarica Degen et		27.06.2017
	Neic Section of Education Configuration 2 (gen)		
Arora, R.,	Antioxidant/ anticancer potential and	Posters Presentation	26.06
India	radiation-protection abilities of natural		27.06.2017
	antioxidant psoralea corylifolia linn		
Atanasov, A.,	Naturally derived products as	Food Analysis, food	27.06.2017
Bulgaria	nutraceuticals for human health	additives and food	14.15-14.45
		supplements	

Name	Title	Topic	Date/Time
Atanasova, L.,	Antioxidant properties of extracts from	Oral Presentation	29.06.2017
Bulgaria	Daizo silkworm cocoons and		
	relationship with near infrared spectra of		
	intact		
Atanasova, L.,	Near infra-red spectroscopy as a tool for	Posters Presentation	26.06
Bulgaria	rapid estimation of the antioxidant		27.06.2017
	capacity of red wines		
Atanassova, S.,	Antioxidant properties of extracts from	Posters Presentation	26.06
Bulgaria	Daizo silkworm cocoons and		27.06.2017
	relationship with near infrared spectra of		
	intact		
Atanassova, St.,	Near infra-red spectroscopy as a tool for	Posters Presentation	26.06
Bulgaria	rapid estimation of the antioxidant		27.06.2017
	capacity of red wines		
Atanassova, T.,	Antioxidant and antiproliferative	Posters Presentation	26.06
Bulgaria	activities of Juniperus virginiana "Grey		27.06.2017
	Owl" cultivated in Bulgaria		
Aubourg, S. P.,	Quality enhancement of chilled hake	Posters Presentation	26.06
Spain	(Merluccius merluccius) by employing		27.06.2017
	ice including ethanolic and aqueous		
	extracts of alga Fucus spiralis		
Aubourg, S. P.,	Inhibition of lipid oxidation	Young Scientific School	28.06.2017
Spain	development in refrigerated salmon	Poster Presentation	
	(Salmo salar) paste by addition of		
	different stevia (Stevia rebaudiana Bert.)		
Andrews C D	extracts	Variation and affice	28.06.2017
Aubourg, S. P.,	Antioxidant effectiveness of alga Bifurcaria bifurcata extracts when	Young school of bio-	16.15-16.30
Spain		antioxidants Joint Topics	10.13-10.30
	employed as filling medium during Atlantic mackerel (Scomber scombrus)		
	canning		
Aubourg, S.,	Preservative properties of lipophilic	Homogeneous and	27.06.2017
Spain	extracts of a by-product resulting from	heterogeneous lipid	11.15-11.45
Бриш	jumbo squid (Dosidicus gigas)	oxidation	11.13 11.13
	commercialization	Oxidation	
Badia, L.,	Antioxidant activity of walnuts (shel and	Young school of bio-	28.06.2017
Spain	seed) of different origins	antioxidants Joint Topics	16.00-16.15
Balabanova, V.,	Rapid determination of antioxidant	Young school of bio-	28.06.2017
Bulgaria	compounds in Portulaca oleracea L.	antioxidants; Joint Topics	13.45-14.00
	(purslane) by the optimal ultrasound	and the second s	
	extraction combined with liquid		
	chromatography - high resolution mass		
	spectrometry (LC-HRMS)		
Balkanski, St.,	Study on the in vitro activity of	Oral Presentation, Joint	27.06.2017
Bulgaria	Praseodymium complex of 5-	Topics	15.45 -16.00
	aminoorotic acid	•	
Bankova, V.,	Propolis: a rich source of natural	Natural Bio-antioxidants	26.06.2017
Bulgaria	antioxidants		13.00-13.45

Name	Title	Topic	Date/Time
Barbosa, R. G., Spain	Inhibition of lipid oxidation development in refrigerated salmon (Salmo salar) paste by addition of	Young Scientific School Poster Presentation	28.06.2017
	different stevia (Stevia rebaudiana Bert.) extracts		
Barbosa, R. G., Spain	Antioxidant effectiveness of alga Bifurcaria bifurcata extracts when employed as filling medium during Atlantic mackerel (Scomber scombrus) canning	Young school of bio- antioxidants Joint Topics	28.06.2017 16.15-16.30
Barros- Velazquez, J., Spain	Inhibition of lipid oxidation development in refrigerated salmon (Salmo salar) paste by addition of different stevia (Stevia rebaudiana Bert.) extracts	Young Scientific School Poster Presentation	28.06.2017
Barros- Velázquez, J., Spain	Quality enhancement of chilled hake (Merluccius merluccius) by employing ice including ethanolic and aqueous extracts of alga Fucus spiralis	Posters Presentation	26.06 27.06.2017
Bocheva, G., Bulgaria	Lipid peroxidation and radical scavenging activity in hypothyroid rat skin with and without SSUV exposure	Oxidative Stress and Human Health	26.06.2017 11.45-12.00
Bocheva, G., Bulgaria	Antioxidant properties of green synthesized silver nanoparticles and their effect on moderate local heat burn model.	Oral Presentation, Joint Topics	27.06.2017 16.45-17.00
Boranova, P., Bulgaria	Phenolic 1,4-dihydropyridines as calcium channel blockers and antioxidants – a potential approach for effective prevention and therapy of cardiovascular diseases	Young Scientific School Poster Presentation	28.06.2017
Boyadzhieva, S., Bulgaria	Activity-guided extraction optimisation of highly efficient antioxidant plant species: Study of Rhodiola rosea L. (Golden root)	Posters Presentation	26.06 27.06.2017
Boyadzhieva, S., Bulgaria	Valorization of bio-wastes: Extraction optimization of avocado seeds aimed at maximization of extract's antioxidant activity	Posters Presentation	26.06 27.06.2017
Boyadzhieva, S., Bulgaria,	Evaluation of polyphenolic content and antioxidant capacity of spent coffee grounds	Posters Presentation	26.06 27.06.2017
Bozhanov, S., Bulgaria	Phytochemical screening and antioxidant capacity of R. damascena Mill. flowers dry extract	Posters Presentation	26.06 27.06.2017
Bozov, P. I., Bulgaria	Responsible structural features for cytotoxic and other kind activity of neoclerodane diterpens from genus Scutellaria	Young Scientific School Poster Presentation	28.06.2017

Name	Title	Topic	Date/Time
Bravo-Díaz, C.,	Interfacial concentrations of antioxidants	Natural Bio-antioxidants	26.06.2017
Spain	in oil-in-water emulsions and cut-off		14.15-14.45
	effects: role of the HLB of the		
	antioxidant on their efficiencies		
Bravo-Diaz, C.,	Effect of emulsifier HLB and	Homogeneous and	27.06.2017
Spain	emulsifiers in corn oil emulsions	heterogeneous lipid oxidation	11.45-12.00
Bravo-Díaz, C.,	Interfacial concentrations of phenolic	Posters Presentation	26.06
Spain	antioxidants in model food emulsions:		27.06.2017
	effects of acidity and surfactant		
D D' C	concentration	D to D	26.06
Bravo-Díaz, C.,	Distribution of catechol in corn oil	Posters Presentation	26.06
Spain	emulsions	V	27.06.2017
Bravo-Díaz, C.,	Partitioning of gallic acid and alkyl	Young Scientific School	28.06.2017
Spain	gallates in binary olive oil-water	Poster Presentation	
Brezin, V.,	mixtures Welcome address	Welcome and Opening	25.06.2017
Bulgaria	welcome address	Ceremony	16.00-16.10
Buhalova, D.,	Fluorescence spectroscopy and	Young Scientific School	28.06.2017
Bulgaria	antioxidant activity from Lingonberry	Poster Presentation	26.00.2017
Bulgaria	(Vaccinium vitis-idaea) fruit juice	1 Oster 1 resentation	
Bullitta, S.,	Natural antioxidants from herbs and	Natural Bio-antioxidants	26.06.2017
Italy	shrubs of Mediterranean grasslands		13.45-14.15
Carta, P.,	Antioxidant activity of naturally	Posters Presentation	26.06
Italy	occurring phenols and their		27.06.2017
	corresponding biphenols as individual		
	compounds and in mixtures with		
	anticancer drug 5-fluorouracil		
Cędrowski, J.,	Can sulforaphane and its analogues	Young school of bio-	28.06.2017
Poland	exhibit direct antioxidant activity?	antioxidants; Joint Topics	14.00-14.15
Cędrowski, J.,	Synthesis and antioxidant properties of	Young Scientific School	28.06.2017
Poland	metallic nanoparticles functionalized	Poster Presentation	
	with α tocopherol derivatives		
Chervenkov, M.,	Effect of m. Officinalis l. On the level of	Posters Presentation	26.06
Bulgaria	induced lipid peroxidation in mouse		27.06.2017
C1 : C1 : D	liver 122		26.06.2017
Chifchiev, B.,	Radical scavenging activity toward 2,2-	Synthetic analogues of	26.06.2017
Bulgaria	diphenyl-1-hydrazil and hydroxyl	natural bio-antioxidants	17.15-17.30
	radicals of 5-aminoorotic acid and its		
Codina, E.,	Ga(III) complex Pla films for packaging technologies	Young Scientific School	28.06.2017
Spain	Tha minis for packaging technologies	Poster Presentation	26.00.2017
Coelho, J.,	Green extraction of grape seed oil as a	Young school of bio-	28.06.2017
Portugal	potential source of antioxidants	antioxidants; Joint Topics	15.30-15.45
Costanzo, C. R.	Effect of Pr(III) nitrate and Pr(III)	Young Scientific School	28.06.2017
G., Bulgaria	complex with 5-aminoorotic acid on the	Poster Presentation	
,	accumulation of hydroxyl radicals in rat		
	blood serum.		
	orood beruiii.		L

Name	Title	Topic	Date/Time
Czochara, R.,	Antioxidant properties of some C60	Young school of bio-	28.06.2017
Poland	fullerene with $\alpha$ -tocopherol analogue – a	antioxidants; Joint Topics	13.30-13.45
	hybrid of natural and synthetic		
	antioxidant		
Czochara, R.,	Synthesis and antioxidant properties of	Young Scientific School	28.06.2017
Poland	metallic nanoparticles functionalized	Poster Presentation	
D.I. W	with α tocopherol derivatives	X7 1 1 01:	20.06.2017
Dąbrowa, K., , Poland	Can sulforaphane and its analogues	Young school of bio-	28.06.2017
	exhibit direct antioxidant activity?	antioxidants; Joint Topics	14.00-14.15
Delogu, G.,	Design and synthesis of natural-like phenols and hydroxylated biphenyls to	Synthetic analogues of natural bio-antioxidants	26.06.2017 15.30-16.15
Italy	be applied in biomedical and agricultural	natural bio-antioxidants	13.30-10.13
	fields.		
Delogu, G.,	Chain breaking antioxidant activity of	Posters Presentation	26.06
Italy	new synthetic analogues of curcumin as	1 osters 1 resentation	27.06.2017
litary	individuals and in mixtures with		27.00.2017
	conventional antioxidants		
Delogu, G.,	Sustainable oxidative coupling of	Posters Presentation	26.06
Italy	natural bioactive hydroxylated phenols		27.06.2017
Delogu, G.,	Sustainable synthesis of natural-like	Posters Presentation	26.06
Italy	hydroxylated biphenyls as potential		27.06.2017
	bioactive compounds		
Delogu, G.,	Antioxidant activity of selected o-	Young Scientific School	28.06.2017
Italy	methoxyphenols, benzenediols and	Poster Presentation	
	biphenols. Theoretical and experimental		
	studies		
Delogu, G.,	Comparative study of antioxidant	Young Scientific School	28.06.2017
Italy	potential of curcumin and its	Poster Presentation	
	degradation products – vanillin, ferulic		
D 1 G	acid and dehydrozingerone.	D to D	26.06
Delogu, G.,	Antioxidant activity of naturally	Posters Presentation	26.06
Italy	occurring phenols and their		27.06.2017
	corresponding biphenols as individual compounds and in mixtures with		
	anticancer drug 5-fluorouracil		
Denev, P.,	Kinetic parameters of copigmentation	Posters Presentation	26.06
Bulgaria	effect of caffeic acid and strawberry	1 osters 1 resentation	27.06.2017
Dargaria	antocyanins		27.00.2017
Denev, P.,	Antioxidant Activity of Black	Food Analysis, food	27.06.2017
Bulgaria	Chokeberry (Aronia melanocarpa)	additives and food	14.45-15.00
<i>S</i>	Polyphenols: <i>in vitro</i> and <i>in vivo</i>	supplements	
	Evidences and Possible Mechanisms of	**	
	Action.		
Dettori, M. A.,	Sustainable oxidative coupling of	Posters Presentation	26.06
Italy	natural bioactive hydroxylated phenols		27.06.2017
Dettori, M. A.,	Sustainable synthesis of natural-like	Posters Presentation	26.06
Italy	hydroxylated biphenyls as potential		27.06.2017
	bioactive compounds		

Name	Title	Topic	Date/Time
Dettori, M. A.,	Antioxidant activity of selected o-	Young Scientific School	28.06.2017
Italy	methoxyphenols, benzenediols and	Poster Presentation	
	biphenols. Theoretical and experimental		
D.H M. A	studies	Dt D	26.06
Dettori, M. A., Italy	Antioxidant activity of naturally occurring phenols and their	Posters Presentation	26.06 27.06.2017
Italy	corresponding biphenols as individual		27.00.2017
	compounds and in mixtures with		
	anticancer drug 5-fluorouracil		
Dimitrov, V.,	On the design of synthetic analogues of	Synthetic analogues of	26.06.2017
Bulgaria	natural products	natural bio-antioxidants	16.15-16.45
Dochev, St.	Awards of young scientists	Closing Ceremony	29.06.2017
Austria			10.15-10.30
Dochev, St.,	Phenolic 1,4-dihydropyridines as	Young Scientific School	28.06.2017
Austria,	calcium channel blockers and	Poster Presentation	
	antioxidants – a potential approach for		
	effective prevention and therapy of cardiovascular diseases		
Dolashka, P.,	Mass spectrometric analyses of bio-	Advanced Methods for	28.06.2017
Bulgaria	antioxidants: peptides and glycoproteins	analysis of bio-	11.00-11.20
		antioxidants	
Dolashka, P.,	Structure and stability of peptides and	Young Scientific School	28.06.2017
Bulgaria	hemocyanin from garden snail Cornu	Poster Presentation	
	aspersum		
Dolashka,P.,	Structure and antibacterial activity of	Young school of bio-	28.06.2017
Bulgaria	glycopeptide, isolated from snail Cornu aspersum	antioxidants Joint Topics	16.30-16.45
Dolashki, A.,	Structure and stability of peptides and	Young Scientific School	28.06.2017
Bulgaria	hemocyanin from garden snail Cornu	Poster Presentation	
	aspersum		
Dolashki,A.,	Structure and antibacterial activity of	Young school of bio-	28.06.2017
Bulgaria	glycopeptide, isolated from snail Cornu	antioxidants Joint Topics	16.30-16.45
D 1 11: 4	aspersum	G '1 1	20.06.2017
Dolashki, A.,	Snail products –Power of nature	Snail products –Power of	
Bulgaria Doytchinova, I.,	Rapid determination of antioxidant	Young school of bio-	17.00-17.05 28.06.2017
Bulgaria	compounds in Portulaca oleracea L.	antioxidants; Joint Topics	13.45-14.00
Duigaria	(purslane) by the optimal ultrasound	untioxidants, some ropies	15.15 11.00
	extraction combined with liquid		
	chromatography - high resolution mass		
	spectrometry (LC-HRMS)		
Dragomanova,	Antioxidant mechanisms in preventive	Young Scientific School	28.06.2017
S., Bulgaria	effect of Ellagic Acid on cognitive	Poster Presentation	
	disorders on experimental model of		
Dragomenova	Alzheimer's disease Antioxidant mechanism in	Posters Presentation	26.06
Dragomanova, S., Bulgaria	neuroperotective action of lipoic acid	rosters resemation	27.06.2017
Duigaria	learning and memory of rats with		27.00.2017
	experimental dementia		
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Name	Title	Topic	Date/Time
Dragomanova, S.,	Neuroprotective mechanisms of	Young Scientific School	28.06.2017
Bulgaria	combination Myrtenal and Lipoic Acid on experimental Alzheimer's disease model	Poster Presentation	
Dróżdż, P.,	Evaluation of the antioxidant capacity of	Young school of bio-	28.06.2017
Poland	wild berries extracts	antioxidants; Joint Topics	14.15-14.30
Fabbri, D., Italy	Chain breaking antioxidant activity of new synthetic analogues of curcumin as individuals and in mixtures with conventional antioxidants	Posters Presentation	26.06 27.06.2017
Fabbri, D., Italy	Sustainable oxidative coupling of natural bioactive hydroxylated phenols	Posters Presentation	26.06 27.06.2017
Fabbri, D., Italy	Sustainable synthesis of natural-like hydroxylated biphenyls as potential bioactive compounds	Posters Presentation	26.06 27.06.2017
Fabbri, D., Italy	Antioxidant activity of selected o- methoxyphenols, benzenediols and biphenols. Theoretical and experimental studies	Young Scientific School Poster Presentation	28.06.2017
Fabbri, D., Italy	Antioxidant activity of naturally occurring phenols and their corresponding biphenols as individual compounds and in mixtures with anticancer drug 5-fluorouracil	Posters Presentation	26.06 27.06.2017
Fedorova, G. F., Russia	Chemiluminescence Bioantioxidant Assays	Closing Plenary Lecture	29.06.17 09.30-10.15
Gadjeva, V., Bulgaria	Oxidative stress and related diseases	Oxidative Stress and Human Health	26.06.2017 10.45-11.15
Gadjeva, V., Bulgaria	Semiquinone glucoside derivative (SQGD) isolated from Bacillus sp. INM-1: antioxidant activities and protection against radiation-induced oxidative changes	Posters Presentation	26.06 27.06.2017
Gadjeva, V., Bulgaria	Antioxidant/ anticancer potential and radiation-protection abilities of natural antioxidant psoralea corylifolia linn	Posters Presentation	26.06 27.06.2017
Gajda, A., Poland	Synthesis and antioxidant properties of metallic nanoparticles functionalized with α tocopherol derivatives	Young Scientific School Poster Presentation	28.06.2017
Gajda, A., Poland	Antioxidant properties of some C60 fullerene with α-tocopherol analogue – a hybrid of natural and synthetic antioxidant	Young school of bio- antioxidants; Joint Topics	28.06.2017 13.30-13.45
Galunska, B., Bulgaria	Phenolics content and antioxidant activity of beverages on the Bulgarian market – wines, juices and compotes	Posters Presentation	26.06 27.06.2017
Gandara, M. J. F., Spain	Partitioning of gallic acid and alkyl gallates in binary olive oil-water mixtures	Young Scientific School Poster Presentation	28.06.2017

Name	Title	Topic	Date/Time
Gandova, V., Bulgaria	Kinetic parameters of copigmentation effect of caffeic acid and strawberry antocyanins	Posters Presentation	26.06 27.06.2017
Georgieva, A., Bulgaria	Effect of m. Officinalis l. On the level of induced lipid peroxidation in mouse liver	Posters Presentation	26.06 27.06.2017
Georgieva, A., Bulgaria	Neuroprotective mechanisms of combination Myrtenal and Lipoic Acid on experimental Alzheimer's disease model	Young Scientific School Poster Presentation	28.06.2017
Georgieva, M., Bulgaria	Evaluation of in vitro antioxidant activity of some newly synthesized methylxanthines with arylpiperazine moiety.	Oral Presentation, Joint Topics	27.06.2017 16.15-16.30
Georgieva, M., Bulgaria	Neuroprotective mechanisms of combination Myrtenal and Lipoic Acid on experimental Alzheimer's disease model	Young Scientific School Poster Presentation	28.06.2017
Georgieva, S., Bulgaria	Valorization of bio-wastes: Extraction optimization of avocado seeds aimed at maximization of extract's antioxidant activity	Posters Presentation	26.06 27.06.2017
Georgieva, S., Bulgaria	Evaluation of polyphenolic content and antioxidant capacity of spent coffee grounds	Posters Presentation	26.06 27.06.2017
Gerdzhikova, M., Bulgaria	Flavonoid content and antioxidant potential of Betonica bulgarica Degen et Neic	Posters Presentation	26.06 27.06.2017
Gerginova, D., Bulgaria	NMR spectroscopy of Bulgarian wine – an alcoholic beverage rich in bioantioxidants	Young Scientific School Poster Presentation	28.06.2017
Gevrenova, R., Bulgaria	Rapid determination of antioxidant compounds in Portulaca oleracea L. (purslane) by the optimal ultrasound extraction combined with liquid chromatography - high resolution mass spectrometry (LC-HRMS)	Young school of bio- antioxidants; Joint Topics	28.06.2017 13.45-14.00
Gospodinova, S., Bulgaria	Flavonoid content and antioxidant potential of Betonica bulgarica Degen et Neic	Posters Presentation	26.06 27.06.2017
Grozeva, N., Bulgaria	Flavonoid content and antioxidant potential of Betonica bulgarica Degen et Neic	Posters Presentation	26.06 27.06.2017
Hadjimitova, V. Bulgaria	4-methoxy aroylhydrazones - promising agents protecting biologically relevant molecules from free radical damage	Young school of bio- antioxidants; Joint Topics	28.06.2017
Hadjimitova, V., Bulgaria	Antioxidant properties of extracts from Daizo silkworm cocoons and relationship with near infrared spectra of intact	Posters Presentation	26.06 27.06.2017

Name	Title	Topic	Date/Time
Hadjimitova, V.,	Near infra-red spectroscopy as a tool for	Posters Presentation	26.06
Bulgaria	rapid estimation of the antioxidant		27.06.2017
	capacity of red wines		
Hidalgo, G-I.,	Antioxidant activity of red fruits and	Young school of bio-	15.45-16.00
Spain	applications of berry extracts and films	antioxidants; Joint Topics	
	in food conservation		
Hristova, V.,	The evolution of natural bio-	Young school of bio-	28.06.2017
Bulgaria	antioxidants: types, mechanisms of	antioxidants Joint Topics	16.45-17.00
	action and new biochemical implications		• • • • •
Hristova-	Antioxidant properties of extracts from	Posters Presentation	26.06
Avakumova, N.,	Daizo silkworm cocoons and		27.06.2017
Bulgaria	relationship with near infrared spectra of		
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Hristova-	4-methoxy aroylhydrazones - promising	Young school of bio-	26.06 27.06.2017
Avakumova, N.,	agents protecting biologically relevant	antioxidants; Joint Topics	27.00.2017
Bulgaria Hristova-	molecules from free radical damage	Posters Presentation	26.06
Avakumova, N.,	Near infra-red spectroscopy as a tool for rapid estimation of the antioxidant	Fosters Fresentation	27.06.2017
Bulgaria,	capacity of red wines		27.00.2017
Bulgaria	capacity of fed wines		
Idakieva, K.,	Antioxidant activity of hemocyanins	Young Scientific School	28.06.2017
Bulgaria	Thirtoxidant detivity of hemocyamins	Poster Presentation	20.00.2017
Iliev, I.,	Antioxidant and antiproliferative	Posters Presentation	26.06
Bulgaria	activities of Juniperus virginiana "Grey		27.06.2017
8	Owl" cultivated in Bulgaria		
Ilieva, Y.,	Antioxidant and antiproliferative	Posters Presentation	26.06
Bulgaria	activities of Juniperus virginiana "Grey		27.06.2017
	Owl" cultivated in Bulgaria		
Ivanova,D.,	Activity-guided extraction optimisation	Posters Presentation	
Bulgaria	of highly efficient antioxidant plant		
	species: Study of Rhodiola rosea L.		
	(Golden root)		
Ivanova,D.,	Antioxidant and antiproliferative	Posters Presentation	26.06
Bulgaria	activities of Juniperus virginiana "Grey		27.06.2017
T D	Owl" cultivated in Bulgaria	D to	26.06
Ivanova, D.,	Phenolics content and antioxidant	Posters Presentation	26.06
Bulgaria	activity of beverages on the Bulgarian		27.06.2017
Ivanova D	market – wines, juices and compotes  Mulberry heartwood ethanol infusion	Posters Presentation	26.06
Ivanova, D., Bulgaria	modulates the expression of glutathione	Fosters Fresentation	27.06.2017
Duigaria	related enzymes in a model of oxidative		27.00.2017
	stress		
Ivanova, St.,	Estimation of DPPH radical-scavenging	Posters Presentation	26.06
Bulgaria	activity of Galantamine hydrobromide	1 000010 1 100 011011011011	27.06.2017
S	and Pymadine on the way to effective		
	prevention and therapy of Alzheimer's		
	disease		
Ivanova, T.,	Effect of m. Officinalis 1. On the level of	Posters Presentation	26.06
Bulgaria	induced lipid peroxidation in mouse		27.06.2017
	liver		

Name	Title	Topic	Date/Time
Janiak, M.A.,	Antioxidant potential of high molecular	Young school of bio-	28.06.2017
Poland	weight fraction from green tea	antioxidants; Joint Topics	15.00-15.15
Kadmonova, B.,	Welcome address	Welcome and Opening	25.06.2017
Bulgaria		Ceremony	16.10-16.20
Kalfin, R.,	Antioxidant mechanism in	Posters Presentation	26.06
Bulgaria	neuroperotective action of lipoic acid		27.06.2017
	learning and memory of rats with		
	experimental dementia		
Kalfin, R.,	Antioxidant mechanisms in preventive	Young Scientific School	28.06.2017
Bulgaria	effect of Ellagic Acid on cognitive	Poster Presentation	
	disorders on experimental model of		
	Alzheimer's disease		
Kalfin, R.,	Neuroprotective mechanisms of	Young Scientific School	28.06.2017
Bulgaria	combination Myrtenal and Lipoic Acid	Poster Presentation	
	on experimental Alzheimer's disease		
	model		20.06.2017
Kancheva, V.D.,	Closing remarks	Closing Ceremony	29.06.2017
Bulgaria		D to	10.30-10.40
Kancheva, V.D.,	Chain breaking antioxidant activity of	Posters Presentation	26.06
Bulgaria	new synthetic analogues of curcumin as		27.06.2017
	individuals and in mixtures with		
Vanalaria VD	conventional antioxidants	Vanna Caiantifia Calaaal	28.06.2017
Kancheva, V.D., Bulgaria	Antioxidant activity of selected o- methoxyphenols, benzenediols and	Young Scientific School Poster Presentation	28.00.2017
Duigaria	biphenols. Theoretical and experimental	Foster Fresentation	
	studies		
Kancheva, V.D.,	Comparative study of antioxidant	Young Scientific School	28.06.2017
Bulgaria	potential of curcumin and its	Poster Presentation	20.00.2017
	degradation products – vanillin, ferulic		
	acid and dehydrozingerone.		
Kancheva, V.D.,	Phenolic 1,4-dihydropyridines as	Young Scientific School	28.06.2017
Bulgaria	calcium channel blockers and	Poster Presentation	
	antioxidants – a potential approach for		
	effective prevention and therapy of		
	cardiovascular diseases		
Kancheva, V.D.,	Antioxidant activity of naturally	Posters Presentation	26.06
Bulgaria	occurring phenols and their		27.06.2017
	corresponding biphenols as individual		
	compounds and in mixtures with		
77 1	anticancer drug 5-fluorouracil	0 1 71 7	25.065015
Kancheva, V.D.,	Oxidative Stress, Lipid Oxidation and	Opening Plenary Lecture	25.06.2017
Bulgaria	Bio-antioxidants	Welcome and Opening	16.30-17.15
Variation: UD	Description of the second of t	Ceremony	26.06.2017
Kancheva, V.D.,	Propolis: a rich source of natural	Natural Bio-antioxidants	26.06.2017
Bulgaria  Kanahaya V.D.	antioxidants  Synarciatic effects of new entioxidant	Posters Presentation	13.00-13.45 26.06
Kancheva, V.D.,	Synergistic effects of new antioxidant compositions. Assessing the role of each	rosters rresentation	27.06.2017
Bulgaria,	compositions. Assessing the role of each component of equimolar triple mixtures		2/.00.201/
	component of equinional triple illixtures		

Name	Title	Topic	Date/Time
Karadjova, I., Bulgaria	NMR spectroscopy of Bulgarian wine – an alcoholic beverage rich in bioantioxidants	Young Scientific School Poster Presentation	28.06.2017
Karamać, M., Poland	Antioxidant potential of high molecular weight fraction from green tea	Young school of bio- antioxidants; Joint Topics	28.06.2017 15.00-15.15
Karamalakova, Y., Bulgaria	Semiquinone glucoside derivative (SQGD) isolated from Bacillus sp. INM-1: antioxidant activities and protection against radiation-induced oxidative changes	Posters Presentation	26.06 27.06.2017
Karamalakova, Y., Bulgaria	Antioxidant/ anticancer potential and radiation-protection abilities of natural antioxidant psoralea corylifolia linn	Posters Presentation	26.06 27.06.2017
Kasabova, A., Bulgaria	Study on the in vitro activity of Praseodymium complex of 5-aminoorotic acid	Joint Topics	27.06.2017 15.45 -16.00
Kasaikina, O., Russia	Mutual influence of lipids-antioxidants- surfactantants In microheterogeneous systems	Homogeneous and heterogeneous lipid oxidation	27.06.2017 10.45-11.15
Kasaikina, O.T., Russia	Interaction of natural tiols and catecholamines with reactive oxygen species	Young school of bio- antioxidants; Joint Topics	28.06.2017 13.00-13.15
Kasaikina, O.T., Russia	Effect some membrane lipids on radical generation in system Ach-LOOH.	Young school of bio- antioxidants; Joint Topics	28.06.2017 13.15-13.30
Kaur, L., Spain	Antioxidant activity of walnuts (shel and seed) of different origins	Young school of bio- antioxidants Joint Topics	28.06.2017 16.00-16.15
Khrameeva, N. P., Russia	Interaction of natural tiols and catecholamines with reactive oxygen species	Young school of bio- antioxidants; Joint Topics	28.06.2017 13.00-13.15
Kiselova, Y., Bulagria	Phenolics content and antioxidant activity of beverages on the Bulgarian market – wines, juices and compotes	Posters Presentation	26.06 27.06.2017
Kistanova, E., Bulgaria	Effect of m. Officinalis l. On the level of induced lipid peroxidation in mouse liver	Posters Presentation	26.06 27.06.2017
Kocic, G., Serbia	Hepatoprotective and antioxidant properties of novel hydrazone derivatives of the N,N'-disubstituted benzimidazole-2-thione synthesized as melatonin analogues and study of their mechanism of action	Young Scientific School Poster Presentation	28.06.2017
Kolarevic, A., Serbia	Hepatoprotective and antioxidant properties of novel hydrazone derivatives of the N,N'-disubstituted benzimidazole-2-thione synthesized as melatonin analogues and study of their mechanism of action	Young Scientific School Poster Presentation	28.06.2017

Name	Title	Topic	Date/Time
Koleva, L.,	Antioxidant activity of selected o-	Young Scientific School	28.06.2017
Bulgaria	methoxyphenols, benzenediols and	Poster Presentation	
	biphenols. Theoretical and experimental		
	studies		
Koleva, L.,	Comparative study of antioxidant	Young Scientific School	28.06.2017
Bulgaria	potential of curcumin and its	Poster Presentation	
8	degradation products – vanillin, ferulic		
	acid and dehydrozingerone.		
Koleva, L.,	Antioxidant activity of naturally	Posters Presentation	26.06
Bulgaria	occurring phenols and their		27.06.2017
	corresponding biphenols as individual		
	compounds and in mixtures with		
	anticancer drug 5-fluorouracil		
Konakchiev, A.,	Phytochemical screening and	Posters Presentation	26.06
Bulgaria	antioxidant capacity of R. damascena		27.06.2017
2	Mill. flowers dry extract		2710012017
Kondeva-	Study on the in vitro activity of	Joint Topics	27.06.2017
Burdina, M.,	Praseodymium complex of 5-	come repres	15.45 -16.00
Bulgaria	aminoorotic acid		15.15 10.00
Kondeva-	Hepatoprotective and antioxidant	Young Scientific School	28.06.2017
Burdina, M.,	properties of novel hydrazone	Poster Presentation	20.00.2017
Bulgaria	derivatives of the N,N'-disubstituted		
Daigaria	benzimidazole-2-thione synthesized as		
	melatonin analogues and study of their		
	mechanism of action		
Kondeva-	Evaluation of the antioxidant potential	Joint Topics	27.06.2017
Burdina, M.,	of defatted extract from Astragalus	Joint Topies	16.30-16.45
Bulgaria	spruneri (Fabaceae) in spontaneously		10.50 10.15
Daigaria	hypertensive rats (SHRs)		
Kostova, I.,	Effects of orotic and 5-amino orotic	Synthetic analogues of	26.06.2017
Bulgaria	acids on the free radicals accumulation	natural bio-antioxidants	17.00-17.15
2	in rat blood serum.		1,100 1,110
Kostova, I.,	Radical scavenging activity toward 2,2-	Synthetic analogues of	26.06.2017
Bulgaria	diphenyl-1-hydrazil and hydroxyl	·	17.15-17.30
Bulgaria	radicals of 5-aminoorotic acid and its		17.15 17.50
	Ga(III) complex		
Kostova, I.,	Effect of Pr(III) nitrate and Pr(III)	Young Scientific School	28.06.2017
Bulgaria	complex with 5-aminoorotic acid on the	Poster Presentation	20.00.2017
2	accumulation of hydroxyl radicals in rat		
	blood serum.		
Kostova, I.,	Study on the in vitro activity of	Joint Topics	27.06.2017
Bulgaria	Praseodymium complex of 5-		15.45 -16.00
	aminoorotic acid		10.00
Kostova, I.,	Antioxidant activity of lanthanide(III)	Joint Topics	27.06.2017
Bulgaria	complexes with biologically active		17.00-17.15
	ligands		1,.00 1,.10
Krasteva, I.,	Evaluation of the antioxidant potential	Joint Topics	27.06.2017
Bulgaria	of defatted extract from Astragalus		16.30-16.45
	spruneri (Fabaceae) in spontaneously		10.00 10.10
	hypertensive rats (SHRs)		
	1 7 F	j	1

Russia   generation in system Ach-LOOH.   antioxidants; Joint Topics   13.15-13.30	Name	Title	Topic	Date/Time
Fluorescence spectroscopy and antioxidant activity from Lingonberry (Vaccinium vitis-idaea) fruit juice   Poster Presentation   Young school of bio-antioxidant activities and protection   Sugaria   Poster Presentation   Young school of bio-antioxidant activities and protection   Poster Presentation   Young school of bio-antioxidant activities and protection   Poster Presentation   Young school of bio-antioxidant activities and protection   Poster Presentation   26.0627.06.2017   Poster Presentation   Poster Presentation   Young Scientific School   28.06.2017   Young Scientific School   Poster Presentation   Poster Presentatio	Krugov, D.A.,	Effect some membrane lipids on radical	Young school of bio-	28.06.2017
Bulgaria	Russia		antioxidants; Joint Topics	13.15-13.30
CVaccinium vitis-idaea) fruit juice   Vaccinium vitis-idaea   Vaccinium vitis   Vaccini	Krustev, St.,			28.06.2017
Ruligowski, M., Poland   The influence of different fermentation types on dopamine precursor content in fava beans	Bulgaria	•	Poster Presentation	
Poland types on dopamine precursor content in fava beam	TZ 1' 1 ' M		X/ 1 1 C1:	20.06.2017
Kumar, R., Bulgaria         fava beans         Posters Presentation         26.0627.06.2017           Bulgaria         (SQGD) isolated from Bacillus sp. INM-1: antioxidant activities and protection against radiation-induced oxidative changes         27.06.2017           Kusio, J., Poland         Synthesis and antioxidant properties of metallic nanoparticles functionalized with a tocopherol derivatives         Young Scientific School Poster Presentation         28.06.2017           Lazarova, M., Bulgaria         Antioxidant mechanism in neuroperotective action of lipoic acid learning and memory of rats with experimental dementia         Posters Presentation         26.0627.06.2017           Lefterova, T., Bulgaria         Phytochemical screening and antioxidant capacity of R. damascena Mill. flowers dry extract         Posters Presentation         26.0627.06.2017           Litwinienko, G., Poland         Synthesis and antioxidant properties of metallic nanoparticles functionalized with α tocopherol derivatives         Young Scientific School Poster Presentation         28.06.2017           Litwinienko, G., Poland         The antioxidant activity of catecholamines in dispersed lipid systems         Homogeneous and heterogeneous lipid oxidation         27.06.2017           Litwinienko, G., Poland         Antioxidant properties of some C60 fullerne with α-tocopherol analogue – a hybrid of natural and synthetic antioxidant         Young school of bioantioxidants; Joint Topics         28.06.2017           Löpez, M., Spain         Quality enhancement of chilled hake (Merlu			•	
Bulgaria  (SQGD) isolated from Bacillus sp. INM-l: antioxidant activities and protection against radiation-induced oxidative changes  Kusio, J., Poland  Synthesis and antioxidant properties of metallic nanoparticles functionalized with α tocopherol derivatives  Lazarova, M., Bulgaria  Antioxidant mechanism in neuroperotective action of lipoic acid learning and memory of rats with experimental dementia  Lefterova, T., Bulgaria  Phytochemical screening and antioxidant capacity of R. damascena Mill. flowers dry extract  Litwinienko, G., Poland  Synthesis and antioxidant properties of metallic nanoparticles functionalized with α tocopherol derivatives  Litwinienko, G., Poland  Litwinienko,	Poland		antioxidants; Joint Topics	15.15-15.30
1: antioxidant activities and protection against radiation-induced oxidative changes   Kusio, J.,	Kumar, R.,		Posters Presentation	
Against radiation-induced oxidative changes   Synthesis and antioxidant properties of metallic nanoparticles functionalized with α tocopherol derivatives	Bulgaria			27.06.2017
Kusio, J., Poland Synthesis and antioxidant properties of metallic nanoparticles functionalized with a tocopherol derivatives  Lazarova, M., Bulgaria Antioxidant mechanism in neuroperotective action of lipoic acid learning and memory of rats with experimental dementia  Lefterova, T., Bulgaria Phytochemical screening and antioxidant capacity of R. damascena Mill. flowers dry extract with a tocopherol derivatives  Litwinienko, G., Poland Citwinienko, G., Polan				
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Lazarova, M.,   Antioxidant mechanism in neuroperotective action of lipoic acid learning and memory of rats with experimental dementia	Kusio, J.,	Synthesis and antioxidant properties of	Young Scientific School	28.06.2017
Lazarova, M., Bulgaria	Poland	metallic nanoparticles functionalized	Poster Presentation	
Bulgaria neuroperotective action of lipoic acid learning and memory of rats with experimental dementia  Lefterova, T., Phytochemical screening and antioxidant capacity of R. damascena Mill. flowers dry extract  Litwinienko, G., Poland Synthesis and antioxidant properties of metallic nanoparticles functionalized with α tocopherol derivatives  Litwinienko, G., Poland Catecholamines in dispersed lipid systems  Litwinienko, G., Poland Antioxidant properties of some C60 fullerene with α-tocopherol analogue – a hybrid of natural and synthetic antioxidant  Litwinienko, G., Can sulforaphane and its analogues exhibit direct antioxidant activity?  Litwinienko, G., Quality enhancement of chilled hake Spain (Merluccius merluccius) by employing ice including ethanolic and aqueous extracts of alga Fucus spiralis  Losada-Barreiro, S., Spain Distribution of catechol in corn oil emulsions: effects of acidity and surfactant concentration  Distribution of gallic acid and alkyl spain carried and surface an		with α tocopherol derivatives		
Learning and memory of rats with experimental dementia   Screening and antioxidant capacity of R. damascena   Mill. flowers dry extract	Lazarova, M.,	Antioxidant mechanism in	Posters Presentation	26.06
Experimental dementia   Posters Presentation   26.06     Bulgaria   Posters Presentation   26.06     Common	Bulgaria	neuroperotective action of lipoic acid		27.06.2017
Lefterova, T., BulgariaPhytochemical antioxidant capacity of R. damascena Mill. flowers dry extractPosters Presentation26.06 27.06.2017Litwinienko, G., PolandSynthesis and antioxidant properties of metallic nanoparticles functionalized with α tocopherol derivativesYoung Scientific School Poster Presentation28.06.2017Litwinienko, G., PolandThe antioxidant activity of catecholamines in dispersed lipid systemsHomogeneous and heterogeneous lipid oxidation27.06.2017 09.30-10.15Litwinienko, G., PolandAntioxidant properties of some C60 fullerene with α-tocopherol analogue – a hybrid of natural and synthetic antioxidantYoung school of bio- antioxidants; Joint Topics28.06.2017 13.30-13.45Litwinienko, G., PolandCan sulforaphane and its analogues exhibit direct antioxidant activity?Young school of bio- antioxidants; Joint Topics28.06.2017 14.00-14.15López, M., SpainQuality enhancement of chilled hake (Merluccius merluccius) by employing ice including ethanolic and aqueous extracts of alga Fucus spiralisPosters Presentation26.06 27.06.2017Losada-Barreiro, S., SpainInterfacial concentrations of phenolic antioxidants in model food emulsions: effects of acidity and surfactant concentrationPosters Presentation26.06 27.06.2017Losada-Barreiro, S., SpainDistribution of catechol in corn oil emulsionsPosters Presentation26.06 27.06.2017Losada-Barreiro, S., SpainPartitioning of gallic acid and alkyl gallates in binary olive oil-waterYoung Scientific School Poster Presentation				
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Mill. flowers dry extract	Lefterova, T.,		Posters Presentation	
Litwinienko, G., Poland Synthesis and antioxidant properties of metallic nanoparticles functionalized with α tocopherol derivatives  Litwinienko, G., Poland Systems	Bulgaria			27.06.2017
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Litwinienko, G., Poland Can sulforaphane and its analogues exhibit direct antioxidant activity? Autioxidants; Joint Topics Posters Presentation Posters Presentation 26.06  Spain (Merluccius merluccius) by employing ice including ethanolic and aqueous extracts of alga Fucus spiralis  Losada-Barreiro, S., Spain Interfacial concentrations of phenolic antioxidants in model food emulsions: effects of acidity and surfactant concentration  Losada-Barreiro, S., Spain Distribution of catechol in corn oil emulsions  Losada-Barreiro, Partitioning of gallic acid and alkyl gallates in binary olive oil-water Poster Presentation  Young school of bio- antioxidants; Joint Topics 14.00-14.15  Posters Presentation 26.06  27.06.2017  Posters Presentation 26.06  27.06.2017  Posters Presentation 26.06  27.06.2017	Poland		antioxidants; Joint Topics	13.30-13.45
Litwinienko, G., Poland Can sulforaphane and its analogues exhibit direct antioxidant activity? Antioxidants; Joint Topics 14.00-14.15  López, M., Quality enhancement of chilled hake (Merluccius merluccius) by employing ice including ethanolic and aqueous extracts of alga Fucus spiralis  Losada-Barreiro, S., Spain Interfacial concentrations of phenolic antioxidants in model food emulsions: effects of acidity and surfactant concentration  Losada-Barreiro, S., Spain Distribution of catechol in corn oil emulsions  Losada-Barreiro, Partitioning of gallic acid and alkyl gallates in binary olive oil-water Poster Presentation  Young school of bio-antioxidants; Joint Topics 14.00-14.15  Posters Presentation 26.06  27.06.2017  Posters Presentation 26.06  27.06.2017  Young Scientific School Poster Presentation 28.06.2017		, ,		
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López, M., Spain  Quality enhancement of chilled hake (Merluccius merluccius) by employing ice including ethanolic and aqueous extracts of alga Fucus spiralis  Losada-Barreiro, S., Spain  Interfacial concentrations of phenolic antioxidants in model food emulsions: effects of acidity and surfactant concentration  Losada-Barreiro, S., Spain  Distribution of catechol in corn oil emulsions emulsions  Losada-Barreiro, S., Spain  Posters Presentation  26.06 27.06.2017  Posters Presentation  26.06 27.06.2017  27.06.2017  Posters Presentation  26.06 27.06.2017  Posters Presentation  26.06 27.06.2017  Posters Presentation				
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S., Spain antioxidants in model food emulsions: effects of acidity and surfactant concentration  Losada-Barreiro, S., Spain Distribution of catechol in corn oil emulsions Partitioning of gallic acid and alkyl gallates in binary olive oil-water Poster Presentation  27.06.2017  26.06 27.06.2017  27.06.2017  26.06 27.06.2017  28.06.2017	Losada-Barreiro		Posters Presentation	26.06
effects of acidity and surfactant concentration  Losada-Barreiro, S., Spain  Losada-Barreiro, Partitioning of gallic acid and alkyl gallates in binary olive oil-water  effects of acidity and surfactant concentration  Posters Presentation  26.06 27.06.2017  Young Scientific School Poster Presentation	,		_ SSISIS I I GOGILIMITOII	
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S., Spain emulsions 27.06.2017  Losada-Barreiro, Partitioning of gallic acid and alkyl gallates in binary olive oil-water Poster Presentation 27.06.2017	Losada-Barreiro.		Posters Presentation	26.06
Losada-Barreiro, Partitioning of gallic acid and alkyl S., Spain Poster Presentation 28.06.2017  Poster Presentation	S., Spain			
S., Spain gallates in binary olive oil-water Poster Presentation	Losada-Barreiro,		Young Scientific School	
	S., Spain			
		mixtures		

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M. Panayotov,	Antioxidant properties of extracts from	Posters Presentation	26.06
M., Bulgaria	Daizo silkworm cocoons and		27.06.2017
	relationship with near infrared spectra of		
	intact		
Malhotra, Sh.,	Synergistic effects of new antioxidant	Posters Presentation	26.06
India	compositions. Assessing the role of each		27.06.2017
26 1 7	component of equimolar triple mixtures	77 9 1 17 9 1	20.06.2015
Manolov, I.,	Phenolic 1,4-dihydropyridines as	Young Scientific School	28.06.2017
Bulgaria	calcium channel blockers and	Poster Presentation	
	antioxidants – a potential approach for		
	effective prevention and therapy of cardiovascular diseases		
Marchev, A.,	Antioxidant activity of hemocyanins	Young Scientific School	28.06.2017
Bulgaria	Antioxidant activity of hemocyanins	Poster Presentation	28.00.2017
Mavrova, A.,	Hepatoprotective and antioxidant	Young Scientific School	28.06.2017
Bulgaria	properties of novel hydrazone	Poster Presentation	20.00.2017
Daigaria	derivatives of the N,N'-disubstituted	1 oster 1 resentation	
	benzimidazole-2-thione synthesized as		
	melatonin analogues and study of their		
	mechanism of action		
Mihalev, K.,	Kinetic parameters of copigmentation	Posters Presentation	26.06
Bulgaria	effect of caffeic acid and strawberry		27.06.2017
	antocyanins		
Milkova-	Fluorescence spectroscopy and	Young Scientific School	28.06.2017
Tomova, I.,	antioxidant activity from Lingonberry	Poster Presentation	
Bulgaria	(Vaccinium vitis-idaea) fruit juice		
Miranda, J. M.,	Quality enhancement of chilled hake	Posters Presentation	26.06
Spain	(Merluccius merluccius) by employing		27.06.2017
	ice including ethanolic and aqueous		
	extracts of alga Fucus spiralis		
Mitrev, Y.,	NMR spectroscopy of Bulgarian wine –	Young Scientific School	28.06.2017
Bulgaria	an alcoholic beverage rich in bio-	Poster Presentation	
	antioxidants		
Mladenova, B.,	Effects of orotic and 5-amino orotic		26.06.2017
Bulgaria	acids on the free radicals accumulation	natural bio-antioxidants	17.00-17.15
7.5	in rat blood serum.		2.5.0.5
Muteva, L.,	Some structural effects on the radical-	Posters Presentation	26.06
Bulgaria	scavenging activity of phenolic acids		27.06.2017
Naghan M	Mulhamy haantyyaad atlaanat infantsi	Dogtora Droggestatian	26.06
Nashar, M.,	Mulberry heartwood ethanol infusion	Posters Presentation	26.06 27.06.2017
Bulgaria	modulates the expression of glutathione related enzymes in a model of oxidative		27.00.2017
	stress		
Naydenova, G.,	Green extraction of grape seed oil as a	Young school of bio-	28.06.2017
Bulgaria	potential source of antioxidants	antioxidants; Joint Topics	15.30-15.45
Nedialkov, P.,	Rapid determination of antioxidant	Young school of bio-	28.06.2017
Bulgaria	compounds in Portulaca oleracea L.	antioxidants; Joint Topics	13.45-14.00
	(purslane) by the optimal ultrasound		122 100
	extraction combined with liquid		
	chromatography - high resolution mass		
	spectrometry (LC-HRMS)		
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Name	Title	Topic	Date/Time
Nedialkov, P.,	Activity-guided extraction optimisation	Posters Presentation	26.06
Bulgaria	of highly efficient antioxidant plant		27.06.2017
	species: Study of Rhodiola rosea L.		
	(Golden root)		
Nedialkov, P.,	Antioxidant and antiproliferative	Posters Presentation	26.06
Bulgaria	activities of Juniperus virginiana "Grey		27.06.2017
	Owl" cultivated in Bulgaria		
Nikolova, G.,	Semiquinone glucoside derivative	Posters Presentation	26.06
Bulgaria	(SQGD) isolated from Bacillus sp. INM-		27.06.2017
	1: antioxidant activities and protection		
	against radiation-induced oxidative changes		
Nikolova, G.,	Antioxidant/ anticancer potential and	Posters Presentation	26.06
Bulgaria	radiation-protection abilities of natural	1 osters i resentation	27.06.2017
Duigaria	antioxidant psoralea corylifolia linn		27.00.2017
Nikolova, K.,	Fluorescence spectroscopy and	Young Scientific School	28.06.2017
Bulgaria	antioxidant activity from Lingonberry	Poster Presentation	20.00.2017
2 0.180110	(Vaccinium vitis-idaea) fruit juice	1 00.01 11.000	
Nikolova,K. H.,	Responsible structural features for	Young Scientific School	28.06.2017
Bulgaria	cytotoxic and other kind activity of neo-	Poster Presentation	
	clerodane diterpens from genus		
	Scutellaria		
Nikolova-	4-methoxy aroylhydrazones - promising	Posters Presentation	26.06
Mladenova, B.,	agents protecting biologically relevant		27.06.2017
Bulgaria	molecules from free radical damage		
Nissimova, A.,	Structure and antibacterial activity of	Young school of bio-	28.06.2017
Bulgaria	glycopeptide, isolated from snail Cornu	antioxidants Joint Topics	16.30-16.45
N1. I	aspersum	Warran and a china	20.06.2017
Nowak, J., Poland	The influence of different fermentation	Young school of bio-	28.06.2017 15.15-15.30
Poland	types on dopamine precursor content in fava beans	antioxidants; Joint Topics	13.13-13.30
Ognyanov, M.,	Phytochemical characteristics and in	Young Scientific School	28.06.2017
Bulgaria,	vitro antioxidant activity of fresh dried	Poster Presentation	20.00.2017
	and processed fruits of Cornelian	1 00.01 11.000	
	cherries (Cornus mas L.)		
Ortiz, J.,	Inhibition of lipid oxidation	Young Scientific School	28.06.2017
Chile	development in refrigerated salmon	Poster Presentation	
	(Salmo salar) paste by addition of		
	different stevia (Stevia rebaudiana Bert.)		
	extracts		
Paiva-Martins, F.,	Interfacial concentrations of phenolic	Posters Presentation	26.06
Spain	antioxidants in model food emulsions:		27.06.2017
	effects of acidity and surfactant		
Doire Manting E	concentration  Distribution of establish some oil	Dogtora Droggestation	26.06
Paiva-Martins, F.,	Distribution of catechol in corn oil emulsions	Posters Presentation	26.06
Spain Pajeva, I.,		Joint Topics	27.06.2017
Bulgaria	Hybrid classification / regression approach to QSPR modelling of	Joint Topics	27.06.2017 15.30 -15.45
Duigaria	polyphenol antioxidant activity in assays		13.30 -13.43
	with a stoichiometric enpoint		
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Name	Title	Topic	Date/Time
Pajeva, I.,	QSAR and molecular	Advanced Methods for	28.06.2017
Bulgaria	modeling approaches to study bioactive	analysis of bio-	09.50-10.10
	molecules	antioxidants	
Parmar, V. S.,	Synergistic effects of new antioxidant	Posters Presentation	26.06
India	compositions. Assessing the role of each		27.06.2017
D 1 16	component of equimolar triple mixtures	D to D	26.06
Pasheva, M.,	Phenolics content and antioxidant	Posters Presentation	26.06
Bulgaria	activity of beverages on the Bulgarian		27.06.2017
Pasheva,M.,	market – wines, juices and compotes  Mulberry heartwood ethanol infusion	Posters Presentation	26.06
Bulgaria	modulates the expression of glutathione	1 osters i resentation	27.06.2017
Dargaria	related enzymes in a model of oxidative		27.00.2017
	stress		
Pavlov, A.,	Antioxidant activity of hemocyanins	Young Scientific School	28.06.2017
Bulgaria		Poster Presentation	
Pavlov, D.,	Flavonoid content and antioxidant	Posters Presentation	26.06
Bulgaria	potential of Betonica bulgarica Degen et		27.06.2017
	Neic		
Pawłowska, K.,	The influence of different fermentation	Young school of bio-	28.06.2017
Poland	types on dopamine precursor content in	antioxidants; Joint Topics	15.15-15.30
	fava beans		
Penkacik, K.,	Antioxidant potential of high molecular	Young school of bio-	28.06.2017
Poland	weight fraction from green tea	antioxidants; Joint Topics	15.00-15.15
Penkacik, K.,	Antioxidant activity of buckwheat seed	Young Scientific School	28.06.2017
Poland	extract and fractions thereof	Poster Presentation	28.00.2017
Petkov, V.,	The Flavonoids Composition of	Joint Topics	27.06.2017
Bulgaria	Bulgarian Foods – Comparison with	veine repres	16.00 -16.15
	USDA Database		
Petkova, N.,	Phytochemical characteristics and in	Young Scientific School	28.06.2017
Bulgaria	vitro antioxidant activity of fresh dried	Poster Presentation	
	and processed fruits of Cornelian		
	cherries (Cornus mas L.)		
Petkova, Z.,	Changes of lipid composition of	Young Scientific School	28.06.2017
Bulgaria,	stabilized pumpkin seed oil with	Poster Presentation	
	different antioxidants during long-term		
Petrova, I.,	storage   Kinetic parameters of copigmentation	Posters Presentation	26.06
Bulgaria	effect of caffeic acid and strawberry	1 osters i resentation	27.06.2017
Dargaria	antocyanins		27.00.2017
Popova, M.,	Quercetin complexes formed on initial	Young Scientific School	28.06.2017
Bulgaria	silica and zn-modified mesoporous	Poster Presentation	
	materials		
Popova, M.,	Propolis: a rich source of natural	Natural Bio-antioxidants	26.06.2017
Bulgaria	antioxidants		13.00-13.45
Potapova, N. V.,	Effect some membrane lipids on radical	Young school of bio-	28.06.2017
Russia	generation in system Ach-LOOH.	antioxidants; Joint Topics	13.15-13.30
Prasad, A. K.,	Synergistic effects of new antioxidant	Posters Presentation	26.06
India	compositions. Assessing the role of each		27.06.2017
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Name	Title	Topic	Date/Time
Pyrzyńska, K.,	Evaluation of the antioxidant capacity of	Young school of bio-	28.06.2017
Poland	wild berries extracts	antioxidants; Joint Topics	14.15-14.30
Radusheva, P.,	Fluorescence spectroscopy and	Young Scientific School	28.06.2017
Bulgaria	antioxidant activity from Lingonberry	Poster Presentation	
_	(Vaccinium vitis-idaea) fruit juice		
Ramírez, L.,	Inhibition of lipid oxidation	Young Scientific School	28.06.2017
Chile	development in refrigerated salmon	Poster Presentation	
	(Salmo salar) paste by addition of		
	different stevia (Stevia rebaudiana Bert.) extracts		
Ramis, X.,	Pla films for packaging technologies	Young Scientific School	28.06.2017
Spain	ria films for packaging technologies	Poster Presentation	28.00.2017
Raynova, Y.,	Antioxidant activity of hemocyanins	Young Scientific School	28.06.2017
Bulgaria	Antioxidant activity of hemocyannis	Poster Presentation	20.00.2017
Razmirov, S.,	Antioxidant properties of green	Joint Topics	27.06.2017
Bulgaria	synthesized silver nanoparticles and	veine repres	16.45-17.00
8	their effect on moderate local heat burn		
	model.		
Ribarova, F.,	Essentiality of dietary non-essential	Food Analysis, food	27.06.2017
Bulgaria	amino acids for antioxidative defense	additives and food	13.45-14.15
		supplements	
Ricelli, A., Italy	Role of some neosynthesized styryl	Synthetic analogues of	26.06.2017
	heterocycles in ROS and mycotoxin	natural bio-antioxidants	16.45-17.00
D 1 1 34D	control		20.06.2015
Robaloa, M.P.,	Green extraction of grape seed oil as a	Young school of bio-	28.06.2017
Portugal,	potential source of antioxidants	antioxidants; Joint Topics	15.30-15.45
Rocchitta,G.,	Antioxidant activity of naturally occurring phenols and their	Posters Presentation	26.06 27.06.2017
Italy	occurring phenols and their corresponding biphenols as individual		27.00.2017
	compounds and in mixtures with		
	anticancer drug 5-fluorouracil		
Rodero, L., Spain	Antioxidant activity of walnuts (shel and	Young school of bio-	28.06.2017
	seed) of different origins	antioxidants Joint Topics	16.00-16.15
Romsted, L. S.,	Interfacial concentrations of phenolic		26.06
Spain	antioxidants in model food emulsions:		27.06.2017
_	effects of acidity and surfactant		
	concentration		
Romsted, L. S.,	Distribution of catechol in corn oil	Posters Presentation	26.06
Spain	emulsions		27.06.2017
Saso, L.,	Modulation of oxidative stress as a	Oxidative Stress and	26.06.2017
Italy	pharma-cological strategy	Human Health	11.15-11.45
Saso, L.,	Synergistic effects of new antioxidant	Posters Presentation	26.06
Italy	compositions. Assessing the role of each		27.06.2017
Serra, P. A.,	Component of equimolar triple mixtures  Antioxidant activity of naturally	Posters Presentation	26.06
Italy	Antioxidant activity of naturally occurring phenols and their	rosters resemble	27.06.2017
itary	corresponding biphenols as individual		2/.00.201/
	compounds and in mixtures with		
	anticancer drug 5-fluorouracil		
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Name	Title	Topic	Date/Time
Serra, P. A.,	The impact of free radicals and bio-	Oxidative Stress and	26.06.2017
Italy	antioxidants on neurodegenerative diseases	Human Health	09.30-10.15
Shikov, V.,	Kinetic parameters of copigmentation	Posters Presentation	26.06
Bulgaria	effect of caffeic acid and strawberry antocyanins		27.06.2017
Shkondrov, A.,	Evaluation of the antioxidant potential	Joint Topics	27.06.2017
Bulgaria	of defatted extract from Astragalus spruneri (Fabaceae) in spontaneously hypertensive rats (SHRs)		16.30-16.45
Simeonova, R.,	Evaluation of the antioxidant potential	Joint Topics	27.06.2017
Bulgaria	of defatted extract from Astragalus spruneri (Fabaceae) in spontaneously hypertensive rats (SHRs)	-	16.30-16.45
Simova, S.,	NMR spectroscopy- an useful tool for	Advanced Methods for	28.06.2017
Bulgaria	analysis of bio-antioxidants	analysis of bio- antioxidants	09.30-09.50
Simova, S.,	NMR spectroscopy of Bulgarian wine –	Young Scientific School	28.06.2017
Bulgaria	an alcoholic beverage rich in bio- antioxidants	Poster Presentation	
Simova,S.,	Closing remarks	Closing Ceremony	29.06.2017
Bulgaria			10.40-11.00
Simova,S.,	Welcome address	Welcome and Opening	25.06.2017
Bulgaria		Ceremony	16.20-16.30
Singh, B. K.,	Synergistic effects of new antioxidant	Posters Presentation	26.06
India	compositions. Assessing the role of each component of equimolar triple mixtures		27.06.2017
Singh, S. K.,	Synergistic effects of new antioxidant	Posters Presentation	26.06
India	compositions. Assessing the role of each component of equimolar triple mixtures		27.06.2017
Slavova-	Synergistic effects of new antioxidant	Posters Presentation	26.06
Kazakova, A. K.,	compositions. Assessing the role of each		27.06.2017
Bulgaria	component of equimolar triple mixtures	D t D	26.06
Slavova-	Chain breaking antioxidant activity of new synthetic analogues of curcumin as	Posters Presentation	26.06
Kazakova, A., Bulgaria	individuals and in mixtures with		27.06.2017
Dulgaria	conventional antioxidants		
Slavova-	Antioxidant activity of naturally	Posters Presentation	26.06
Kazakova, A.,	occurring phenols and their		27.06.2017
Bulgaria	corresponding biphenols as individual		
	compounds and in mixtures with		
	anticancer drug 5-fluorouracil		
Slavova-	Comparative study of antioxidant	Young Scientific School	28.06.2017
Kazakova, A.,	potential of curcumin and its	Poster Presentation	
Bulgaria,	degradation products – vanillin, ferulic		
	acid and dehydrozingerone.		

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Smelcerovic, A.,	Hepatoprotective and antioxidant	Young Scientific School	28.06.2017
Serbia	properties of novel hydrazone	Poster Presentation	
	derivatives of the N,N'-disubstituted		
	benzimidazole-2-thione synthesized as		
	melatonin analogues and study of their		
	mechanism of action		
Stateva, R.,	Green extraction of grape seed oil as a	Young school of bio-	28.06.2017
Portugal	potential source of antioxidants	antioxidants; Joint Topics	15.30-15.45
Stefanova, M.,	Antioxidant mechanism in	Posters Presentation	26.06
Bulgaria	neuroperotective action of lipoic acid		27.06.2017
	learning and memory of rats with		
Stafanava M	experimental dementia	Voyag Scientific School	28.06.2017
Stefanova, M.,	Antioxidant mechanisms in preventive	Young Scientific School Poster Presentation	28.06.2017
Bulgaria	effect of Ellagic Acid on cognitive disorders on experimental model of	Poster Presentation	
	Alzheimer's disease		
Stoyanova, E.,	Effect of m. Officinalis l. On the level of	Posters Presentation	26.06
Bulgaria	induced lipid peroxidation in mouse	Posters Presentation	27.06.2017
Dulgaria	liver		27.00.2017
Stoykov, I. T.,	Responsible structural features for	Young Scientific School	28.06.2017
Bulgaria	cytotoxic and other kind activity of neo-	Poster Presentation	20.00.2017
Bulgullu	clerodane diterpens from genus		
	Scutellaria		
Sulewska, K.,	Antioxidant activity of buckwheat seed	Young Scientific School	28.06.2017
Poland	extract and fractions thereof	Poster Presentation	2010012017
Tadjer, A.,	Computational approaches to the	Advanced Methods for	28.06.2017
Bulgaria	assessment of radical scavenging	analysis of bio-	11.40-12.00
C	activity	antioxidants	
Tadjer, A.,	Some structural effects on the radical-	Posters Presentation	26.06
Bulgaria	scavenging activity of phenolic acids		27.06.2017
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Tancheva, L.,	Effect of m. Officinalis l. On the level of	Posters Presentation	26.06
Bulgaria	induced lipid peroxidation in mouse		27.06.2017
	liver		
Tancheva, L.,	Antioxidant mechanism in	Posters Presentation	26.06
Bulgaria	neuroperotective action of lipoic acid		27.06.2017
	learning and memory of rats with		
m 1 r	experimental dementia	77 0 1 10 0 1	20.06.2015
Tancheva, L.,	Antioxidant mechanisms in preventive	Young Scientific School	28.06.2017
Bulgaria	effect of Ellagic Acid on cognitive	Poster Presentation	
	disorders on experimental model of		
Tomohorra	Alzheimer's disease	Vous Cointific Colors	20.06.2017
Tancheva, L.,	Neuroprotective mechanisms of	Young Scientific School Poster Presentation	28.06.2017
Bulgaria	combination Myrtenal and Lipoic Acid on experimental Alzheimer's disease	roster rresentation	
	model		
Tasinov, O.,	Mulberry heartwood ethanol infusion	Posters Presentation	26.06
Bulgaria	modulates the expression of glutathione	1 OSICIS I ICSCIIIAUUII	27.06.2017
Daigana	related enzymes in a model of oxidative		27.00.2017
	stress		
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Tenchov, B., Bulgaria	Antioxidant mechanisms in preventive effect of Ellagic Acid on cognitive disorders on experimental model of Alzheimer's disease	Young Scientific School Poster Presentation	28.06.2017
Todorov, L., Bulgaria	Effects of orotic and 5-amino orotic acids on the free radicals accumulation in rat blood serum.	Synthetic analogues of natural bio-antioxidants	26.06.2017 17.00-17.15
Todorov, L., Bulgaria	Radical scavenging activity toward 2,2-diphenyl-1-hydrazil and hydroxyl radicals of 5-aminoorotic acid and its Ga(III) complex	Synthetic analogues of natural bio-antioxidants	26.06.2017 17.15-17.30
Todorova, M., Bulgaria	Phenolics content and antioxidant activity of beverages on the Bulgarian market – wines, juices and compotes	Posters Presentation	26.06 27.06.2017
Todorova, M., Bulgaria	Mulberry heartwood ethanol infusion modulates the expression of glutathione related enzymes in a model of oxidative stress	Posters Presentation	26.06 27.06.2017
Tomovic, K., Serbia	Hepatoprotective and antioxidant properties of novel hydrazone derivatives of the N,N'-disubstituted benzimidazole-2-thione synthesized as melatonin analogues and study of their mechanism of action	Young Scientific School Poster Presentation	28.06.2017
Toro, J., Spain	Antioxidant effectiveness of alga Bifurcaria bifurcata extracts when employed as filling medium during Atlantic mackerel (Scomber scombrus) canning	Young school of bio- antioxidants Joint Topics	28.06.2017 16.15-16.30
Toro, M., Chile	Inhibition of lipid oxidation development in refrigerated salmon (Salmo salar) paste by addition of different stevia (Stevia rebaudiana Bert.) extracts	Young Scientific School Poster Presentation	28.06.2017
Traykov, T. Bulgaria	4-methoxy aroylhydrazones - promising agents protecting biologically relevant molecules from free radical damage	Posters Presentation	26.06 27.06.2017
Traykov, T., Bulgaria	Antioxidant properties of green synthesized silver nanoparticles and their effect on moderate local heat burn model.	Joint Topics	27.06.2017 16.45-17.00
Traykova, M., Bulgaria	Antioxidant properties of green synthesized silver nanoparticles and their effect on moderate local heat burn model.	Joint Topics	27.06.2017 16.45-17.00
Trendafilova, A., Bulgaria	Phytochemical screening and antioxidant capacity of R. damascena Mill. flowers dry extract	Posters Presentation	26.06 27.06.2017
Trendafilova, I., Bulgaria	Quercetin complexes formed on initial silica and zn-modified mesoporous materials	Young Scientific School Poster Presentation	28.06.2017

Antioxidant effectiveness of alga Bifurcaria bifurcata extracts when mployed as filling medium during	Young school of bio- antioxidants Joint Topics	28.06.2017 16.15-16.30
mployed as filling medium during	antioxidants Joint Topics	16 15-16 30
		10.15-10.50
Atlantic mackerel (Scomber scombrus)		
anning		
Quality enhancement of chilled hake	Posters Presentation	26.06
Merluccius merluccius) by employing		27.06.2017
C	Closing Ceremony	29.06.2017
		09.30-10.15
•	Natural Bio-antioxidants	26.06.2017
		13.00-13.45
, and the second	Joint Topics	27.06.2017
		15.30 -15.45
	Joint Topics	27.06.2017
		16.00 -16.15
*	Posters Presentation	26.06
,		27.06.2017
	Posters Presentation	26.06
		27.06.2017
		28.06.2017
	Poster Presentation	
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rat blood serum.	natural bio-antioxidants	17.00-17.15
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Name	Title	Topic	Date/Time
Valcheva-	Effect of Pr(III) nitrate and Pr(III)	Young Scientific School	28.06.2017
Traykova, M.,	complex with 5-aminoorotic acid on the	Poster Presentation	
Bulgaria	accumulation of hydroxyl radicals in rat		
	blood serum.		
Valcheva-	Radical scavenging activity toward 2,2-	Synthetic analogues of	26.06.2017
Traykova, M.,	diphenyl-1-hydrazil and hydroxyl	natural bio-antioxidants	17.15-17.30
Bulgaria	radicals of 5-aminoorotic acid and its		
37 1 T	Ga(III) complex	D ( D	26.06
Vangelova, T.,	Near infra-red spectroscopy as a tool for	Posters Presentation	26.06
Bulgaria	rapid estimation of the antioxidant		27.06.2017
Vasil'ev, R. F.,	capacity of red wines Chemiluminescence Bioantioxidant	Closing Plenary Lecture	29.06.17
Russia	Assays	Closing Flenary Lecture	09.30-10.15
Vega, C.,	Inhibition of lipid oxidation	Young Scientific School	28.06.2017
Chile	development in refrigerated salmon	Poster Presentation	28.00.2017
Cinic	(Salmo salar) paste by addition of	1 Oster 1 resentation	
	different stevia (Stevia rebaudiana Bert.)		
	extracts		
	The Flavonoids Composition of	Joint Topics	27.06.2017
Velikov, S.,	Bulgarian Foods – Comparison with	como ropios	16.00 -16.15
Bulgaria	USDA Database		
Velikova, R.,	Structure and stability of peptides and	Young Scientific School	28.06.2017
Bulgaria	hemocyanin from garden snail Cornu	Poster Presentation	
C	aspersum		
Velkov, Zh.,	Computational approaches to the	Advanced Methods for	28.06.2017
Bulgaria	assessment of radical scavenging	analysis of bio-	11.40-12.00
	activity	antioxidants	
Velkov, Zh.,	Some structural effects on the radical-	Posters Presentation	26.06
Bulgaria	scavenging activity of phenolic acids		27.06.2017
** 11 **		77 9 1 17 9 1	20.06.2015
Velkova, L.,	Structure and stability of peptides and	Young Scientific School	28.06.2017
Bulgaria	hemocyanin from garden snail Cornu	Poster Presentation	
V-11 I	aspersum	Variation of the	20.06.2017
Velkova, L.,	Structure and antibacterial activity of glycopeptide, isolated from snail Cornu	Young school of bio- antioxidants Joint Topics	28.06.2017 16.30-16.45
Bulgaria	aspersum	antioxidants Joint Topics	10.30-10.43
Villasante, F. M.	Pla films for packaging technologies	Young Scientific School	28.06.2017
J., Spain	The films for packaging reciniologies	Poster Presentation	20.00.201/
Villasante, J.,	Antioxidant activity of walnuts (shel and	Young school of bio-	28.06.2017
Spain	seed) of different origins	antioxidants Joint Topics	16.00-16.15
Villasante, J.,	Antioxidant activity of red fruits and	Young school of bio-	15.45-16.00
Spain	applications of berry extracts and films	antioxidants; Joint Topics	-22 10.00
1	in food conservation	,	
Vitcheva, V.,	In vitro/in vivo evaluation of the	Natural Bio-antioxidants	26.06.2017
Bulgaria	antioxidant potential of Dicaffeoylquinic		14.45-15.00
Č	acid isolated from Geigeria alata		
Vitcheva, V.,	Evaluation of the antioxidant potential	Joint Topics	27.06.2017
Bulgaria	of defatted extract from Astragalus	<u> </u>	16.30-16.45
-	spruneri (Fabaceae) in spontaneously		
	hypertensive rats (SHRs)		

Name	Title	Topic	Date/Time
Voynikov, Y.,	Rapid determination of antioxidant	Young school of bio-	28.06.2017
Bulgaria	compounds in Portulaca oleracea L.	antioxidants; Joint Topics	13.45-14.00
	(purslane) by the optimal ultrasound		
	extraction combined with liquid		
	chromatography - high resolution mass		
	spectrometry (LC-HRMS)		
Yancheva, D.,	Hepatoprotective and antioxidant	Young Scientific School	28.06.2017
Bulgaria	properties of novel hydrazone	Poster Presentation	
	derivatives of the N,N'-disubstituted		
	benzimidazole-2-thione synthesized as		
	melatonin analogues and study of their		
	mechanism of action		
Yankov, D.,	Evaluation of polyphenolic content and	Posters Presentation	26.06
Bulgaria	antioxidant capacity of spent coffee		27.06.2017
	grounds		
Yankov, D.,	Green extraction of grape seed oil as a	Young school of bio-	28.06.2017
Bulgaria	potential source of antioxidants	antioxidants; Joint Topics	15.30-15.45
Yotov, G.,	Antioxidant and antiproliferative	Posters Presentation	26.06
Bulgaria	activities of Juniperus virginiana "Grey		27.06.2017
	Owl" cultivated in Bulgaria		20052017
Zheleva, A.,	Application of EPR Spectroscopy for	Advanced Methods for	28.06.2017
Bulgaria	studying structures of radicals from bio-	analysis of bio-	11.20-11.40
	antioxidants in- vivo and in-vitro	antioxidants	2.5.0.5
Zheleva, A.,	Semiquinone glucoside derivative	Posters Presentation	26.06
Bulgaria	(SQGD) isolated from Bacillus sp. INM-		27.06.2017
	1: antioxidant activities and protection		
	against radiation-induced oxidative		
71 1	changes	Posters Presentation	26.06
Zheleva, A.,	Antioxidant/ anticancer potential and radiation-protection abilities of natural	Posters Presentation	27.06.2017
Bulgaria	antioxidant psoralea corylifolia linn		27.00.2017
Zheleva-	Evaluation of in vitro antioxidant	Joint Topics	27.06.2017
Dimitrova, D.,	activity of some newly synthesized	Joint Topics	16.15-16.30
	methylxanthines with arylpiperazine		10.13-10.30
Bulgaria	moiety.		
Zheleva-	Rapid determination of antioxidant	Young school of bio-	28.06.2017
Dimitrova, D.,	compounds in Portulaca oleracea L.	antioxidants; Joint Topics	13.45-14.00
Bulgaria	(purslane) by the optimal ultrasound	antioxidants, Joint Topics	13.43-14.00
Duigaria	extraction combined with liquid		
	chromatography - high resolution mass		
	spectrometry (LC-HRMS)		
Zinatullina, K.,	Interaction of natural tiols and	Young school of bio-	28.06.2017
Russia	catecholamines with reactive oxygen	antioxidants; Joint Topics	13.00-13.15
	species with reactive oxygen		15.50 15.15
Zlatkov, Al.,	Evaluation of in vitro antioxidant	Joint Topics	27.06.2017
Bulgaria	activity of some newly synthesized		16.15-16.30
	methylxanthines with arylpiperazine		
	moiety.		
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