Food Science POSTERS

Corresponding author	Affiliation	Title	
			inperson
Erhan Sulejmani	University of Tetova	Quality of Rugova cheese produced in traditional and isndustrial conditions	participation
		Antibacterial and antibiofilm effect of wintergreen and immortelle essential oils	inperson
Viktória Balazs	University of Pécs, Faculty of Pharmacy	against Staphylococcus aureus	participation
			inperson
József Csanádi	University of Szeged Faculty of Engineering	Comparison of large and small-scale semi-hard cheeses	participation
		Studying the properties of coffee drinks made from coffee fractions of different	inperson
Balázs Lemmer	University of Szeged Faculty of Engineering	particle sizes	participation
	University of Novi Sad Faculty of Technology	Isolation of yeasts and acetic acid bacteria from kombucha beverage during	inperson
Aleksandra Ranitovic	Novi Sad	fermentation	participation
		Role of water in cultivation of rice and wheat determines the ingredients of	inperson
Viktoria Szuts	University of Szeged Faculty of Engineering	seeds	participation
	Slovak University of Agriculture Faculty of	Basil essential oil (ocimum basilicum): in vitro antifungal properties and	
Veronika Valková	Horticulture and Landscape Engineering,	antioxidant activity	online
	University of Novi Sad Technical Faculty	Cytotoxic activity of juniperus communis essential oil from different	
Filip Snežana	"Mihajlo Pupin" Zrenjanin,	geographical origin	online
	Hungarian University of Agriculture and Life		
	Sciences , Institute of Food Science and	Application of handheld near infrared spectrometer for the characterization	
Mariem Majadi	Technology	and viability prediction of commercial probiotic supplement	online
	Universidade Católica Portuguesa, CBQF -	Evaluation of the effectiveness of a quaternary ammonium-based coating in	
Joana Barbosa	Centro de Biotecnologia e Química Fina -	preventing Salmonella cross-contamination	online
	Universidade Católica Portuguesa, CBQF -	Evaluation of the antimicrobial activity of different natural extracts used to	
Tiago Ribeiro	Centro de Biotecnologia e Química Fina -	marinate a meat matrix artificially contaminated with foodborne pathogens	online
	Agricultural University of Tirana, Faculty of	Assessment of the Situation of Managed Pollinators (Apis mellifera spp.),	
Manjola Kulici	Biotechnology and Food,	Threats, Drivers of Change in Balkan Countries	online
	University of Novi Sad, Faculty of Technology	Hydration and oil binding properties of raw and germinated alfalfa seeds and	
Marijana Djordjević	Novi Sad	sprouts as novel gluten-free ingredients	online
Arbenita Hasani	University of Prishtina, Kosovo and Cornell	Analyzing Perceptions on Quality and Safety of Frozen Foods with Balkan	
Rexhepi	University, NY, USA	consumers: The Case of Albania and Kosovo	online
Elena Kokhti	Agriculture University of Tirana	Genetically modified foods in balkan countries-Who accepts them?	online
	Educons University, Faculty of Ecological	Response of two tomato cultivars to trichoderma spp. Assessed by non-	
Mirjana Bojovic	Agriculture	destructive measurements	online

Technical Sciences POSTERS

Corresponding Author	Affiliation	Title	
		Designing an Excel VBA Function to Recognize More Important Irrational	inperson
Zoltán Fabulya	University of Szeged Faculty of Engineering	Numbers	participation
			inperson
Dávid Kóczi	University of Szeged - Faculty of Engineering	The Safety of Collaborative Robotics - A Review	participation
	University of Miskolc, Institute of Energy and	The single-stage gasification of magnetite heavy suspension separated coal	inperson
Thuan Mai Duc	Quality	samples from hungarian brown coal	participation
	University of Miskolc Institue of Energy and		inperson
Balázs Hegedüs	Quality	Plastic waste treatment by pyrolysis	participation
	University of Miskolc, Institute of Energy and	Enrichment of rare earth elements from contaminated biomass prior to	inperson
Truong Dinh Phi	Quality	extraction	participation
	University of Miskolc, Institute of Energy and	Experimental investigation of syngas production from steam gasification of	inperson
Emese Sebe	Quality	refuse derived fuel	participation
	Babes-Bolyai University of Cluj, Faculty of		inperson
Gilbert-Rainer Gillich	Engineering, Resita	A new approach for imperfect boundary conditions on the dynamic behaviour	participation
		Influence of crack length in aircraft cylinder head on effective stress value	inperson
Ranko Antunovic	University of East Sarajevo	around crack tip	participation
			inperson
Attila Mészáros	University of Szeged, Faculty of Engineering	Soft robotics: state of art and outlook	participation
	University of Novi Sad, Technical faculty		inperson
Ivan Palinkaš	"Mihajlo Pupin"	Types and application of infill in FDM printing: Review	participation
	University of Novi Sad, Technical faculty		inperson
Jasmina Pekez	"Mihajlo Pupin"	The importance of solar resource usage in internet of things (iot)	participation
			inperson
Ferenc Farkas	University of Szeged Faculty of Engineering	Investigations and testings of Li-ion cells	participation
Tamás Molnár	University of Szeged Faculty of Engineering	Comparative testing and analysis of plastic composites	in-person.
			inperson
Nándor Váczi	University of Szeged Faculty of Engineering	Investigation of motorcycle modifications by power and torque measurement	participation
			inperson
Zsófia Eszter Fehér	University of Szeged Faculty of Engineering	Design of waste heat recovery systems for a chocolate factory	participation
Akos Odry	University of Szeged, Faculty of Engineering	Localization methods for mobile robots	online
Valeria NAGY	University of Szeged, Faculty of Engineering	Dielectric parameters of soils as function of frequency	online
Milan Rackov	University of Novi Sad, Faculty of Technical	Justification Analysis of the Application of Cylindrical Roller Bearings Within the	inperson

	Sciences	Universal Motor Helical Gear Reducers	participation
		Structural and morphological studies of lactic acid based biodegradable	
Pál Patrik Dézsi	University of Szeged Faculty of Engineering	modified polymer packaging materials	online

Food Technology POSTERS

Corresponding Author	Affiliation	Title	
			inperson
Balázs P. Szabó	University of Szeged Faculty of Engineering	Development of high-fiber, ready-to-bake flour mixtures	participation
		Characteristics and properties of pectin fiber from butternut squash (Cucurbita	inperson
Maja Milošević	University of Novi Sad - Faculty of Technlogy	moschata) obtained by green protocol	participation
		Functional and biological properties of isolated chickpea (Cicer arietinum L.)	inperson
Milica Perović	University of Novi Sad, Faculty of Technology	Seed protein fractions	participation
		Effect of protease treatment on antioxidant activity of chickpea globulin and its	inperson
Milan Mudrinić	University of Novi Sad, Faculty of Technology	potential usage in protein nanoparticles preparation	participation
		Rubisco from spinach: the influence of isolation protocol on protein recovery,	inperson
Marija Lemić	University of Novi Sad Faculty of Technology	purity and functional properties	participation
		Microstructural, barrier and antimicrobial properties of citrus pectin-based	inperson
Marija Kostić	University of Novi Sad, Faculty of Technology	edible films	participation
			inperson
Biljana Lončar	University of Novi Sad Faculty of Technology	Mass transfer rate and osmotic treatment efficiency of peaches	participation
		Comparative analysis of colour and sensory parameters of konzum biscuits	inperson
Zsuzsanna Horváth	University of Szeged, Faculty of Engineering	made from high fiber flour using sweetener	participation
			inperson
József Mihalkó	University of Szeged, Faculty of Engineering	Comparative analysis of beef, buffalo and bison meat	participation
			inperson
Milica Nićetin	University of Novi Sad Faculty of Technology	Osmotic dehydration of wild garlic in sucrose-salt solution	participation
			inperson
Réka Dobozi	University of Szeged Faculty of Engineering	Cheese ripening process monitored by dielectric parameters	participation
		Development of method for measuring of particle size by chocolates and	inperson
Ernö Gyimes	University of Szeged Faculty of Engineering	compound coatings	participation
Albana Tahiri	Agricultural University of Tirana	Education in pandemic times and the role of technology use.	online
	Faculty of Technology, University of Novi Sad;		
	"Europa" Student Centre - Student		inperson
Kincső Boróka Móricz	Dormitory, Novi Sad	The stabilization of wine to tartars	participation
			inperson
Dóra Szepesi-Bencsik	University of Szeged Faculty of Engineering	Possibilities of using natural dyes in the manufacture of breaded products	participation <

		Structual and morphological studies of lactic acid based biodegradable modified	inperson
Katalin Sziládi	University of Szeged, Faculty of Engineering,	polymer packaging materials	participation
		Interdisciplinary projects, fusing of standards in the field of food sciences with	
Albana Tahiri	Agricultural University of Tirana	the competence of thinking and speaking in preschool	online
		Isolation of yeasts and acetic acid bacteria from kombucha beverage during	inperson
Aleksandra Ranitović	University of Novi Sad, Faculty of Technology	fermentation	participation
	Universtiy of Tetova Department of Food		inperson
Erhan, Sulejmani	Technology and Nutrition, North Macedonia	Quality of rugova cheese produced in traditional and industrial conditions	participation
Alketa Shehaj	Agricultural University of Tirana	Determination of gluten in three main methods in different wheat cultivars	online
	University of Novi Sad, Faculty of Technology	Differences in vitro antibacterial activity of Dracocephalum moldavica L.	
Olja Šovljanski	Novi Sad	Essential oil and hydrolate.	online
	Faculty of Technology Novi Sad, University of	Antimicrobial activity of Pimpinella anisum L. Essential oils from different	
Ana Tomić	Novi Sad	geographical origin	online
	University of Novi Sad, Faculty of Technology	Influence of sunflower seed characteristics on pressing parameters using a	
Tanja Lužaić	Novi Sad	global sensitivity analysis	online
	University of Novi Sad Faculty of Technology	Differences determination between seed characteristics of new sunflower	
Ranko Romanić	Novi Sad	hybrid using hierarchical cluster analysis	online
		Microbiology of water kefir based on lemon and peppermint: potential	
Tatjana Daničić	University of Novi Sad, Faculty of Technology	probiotic properties	online
		Application of pulsed electrric field as a pretreatment for the MW-assisted	
Siniša Simić	University of Novi Sad Faculty of Technology,	extraction of tumeric (Curcuma longa) bioactive components	online
	University of Prishtina, Faculty of Agriculture	Determination of caffeine content and phosphoric acid in soft and energy	
Endrit Hasani	and Veterinary	drinks available in Kosovo market	online
	University of Novi Sad, Faculty of Technology		
Ivana Loncarevic	Novi Sad	Rheological properties of white chocolate with resistant starch	in-person

Agro-Economy POSTERS

Corresponding Author	Affiliation	Title	
			inperson
Edina Lendvai	University of Szeged Faculty of Engineering	Customer acquisition activities of web stores	participation
			inperson
Agota Panyor	University of Szeged Faculty of Engineering	Consumption habits of antioxidant-enriched foods	participation
		Circular Economy as a Concept of Sustainable Development – the Case of North	
Azemina Mashovic	Integrated Business Institute	Macedonia and Serbia	online
Ljiljana Curcic	Faculty of Environmental Protection, Educons	The importance of circular economy in food waste management towards	online

	University, Sremska Kamenica, Serbia	achieving the united nations sustainable development goals	
Iustina Popescu Boaja	Geological Institute of Romania	Soil management and sustainable approaches for achieving the EU Green Deal	online

Bio- and Environment Sciences POSTERS

Corresponding Author	Affiliation	Title	
			inperson
Milivoj Radojcin	University of Novi Sad, Faculty of Agriculture	Application of UV/VIS spectroscopy fpr assessment of iobiofluid stability	participation
	-		inperson
Nikolett Sz. Gulyás	University of Szeged, Faculty of Technology	Modelling of fouling in an ultrafiltration cell using different spacers	participation
			inperson
Jelena Škrbić	University of Novi Sad, Faculty of Technology	Characterization of silk fibroin solutions	participation
			inperson
Balázs Szegedi	University of Szeged, Faculty of Technology	Dairy wastewater ultrafiltration using 3d printed spacers in a vsep module	participation
			inperson
Ljiljana Spasojević	University of Novi Sad, Faculty of Technology	Characterization of silk fibroin solutions	participation
		Influence of synthesis on composite/laminated starch-gelatine based	inperson
Danijela Šuput	University of Novi Sad, Faculty of Technology	biopolymer film properties	participation
		Health risks associated with pahs in indoor dust collected from households in	inperson
Jelena Živančev	University of Novi Sad, Faculty of Technology	Vojvodina province	participation
		Effects of tio2 concentrations on ultrafiltration pvdf/ tio2 membrane for dairy	
Jaroslav Katona	University of Novi Sad, Faculty of Technology	wastewater treatment	online
		A preliminary survey of heavy elements in indoor dust collected from different	inperson
Maja Buljovčić	University of Novi Sad, Faculty of Technology	serbian microenvironments	participation
			inperson
Senka Popović	University of Novi Sad, Faculty of Technology	The possibility of flaxseed oil cake utilization for new composite film production	participation
		Characterization of bio-magnetic nanoparticles synthetized in the presence of	
Mirjana Petronijević	University in Novi Sad Faculty of Technology	water plant extracts	online
		Hydrothermal carbonization of waste wood biomass: characterization of	
Mirjana Petronijević	University in Novi Sad Faculty of Technology	antioxidant and safety aspect of the liquid product	online
	Universidade Católica Portuguesa Escola	Determination of minimum inhibitory concentrations of several plants extracts	
Marta Carvalho	Superior de Biotecnologia	against different bacterial pathogens	online
		Mechanical pretreatment of wasted printed circuit boards (wpcbs) in an	
Andjelka Popovic	Universty of Novi Sad, Faculty of Tehnology	industrial mechanical treatment line	online
			inperson
Jovana Ugarković	Faculty of Technology Novi Sad	Environmentally safe biomaterials for 3D printing	participation
Milica Hadnadjev-		Application of mgcual –layered double hídroxide.based adsorbents fro the	
Kostic	University of Novi Sad, Faculty of Technology	organic dye removal	online
Tatjana Djordjevic	University of Novi Sad, Faculty of Technology	Influence of pretreatment on the production of highly purified	online

	xylooligosaccharides from wheat chaff	