

FOOD SCIENCE AND TECHNOLOGY

Faculty of Technics and Technologies, Room 113

Chair Persons: Samir M. Ahmed, Красимира Добрева

13.00-13.10	Aneta Popova, Dasha Mihaylova & Jordanka Alexieva, University of Food Technologies, Plovdiv, Bulgaria. IMPACT OF DECOCTION DURATION ON THE ANTIOXIDANT CAPACITY OF BULGARIAN <i>ALLIUM URSINUM</i> LEAVES.
13.10-13.20	Lidya Georgieva, Nadezhda Petkova & Dasha Mihaylova, University of Food Technologies, Plovdiv, Bulgaria. BULGARIAN PLANTS – A POTENTIAL SOURCE OF VALUABLE COMPOUNDS WITH ANTIOXIDANT CAPACITY – A REVIEW.
13.20-13.30	Ivan G. Ivanov ¹ , Nina Dencheva ¹ , Nadejda Petkova ¹ , Panteley Denev ¹ & Atanas Pavlov ^{1,2} , ¹ University of Food Technologies, Plovdiv, Bulgaria, ^{1,2} The Stephan Angeloff Institute of Microbiology, Bulgarian Academy of Sciences, Sofia, Bulgaria. DETERMINATION OF TOTAL POLYPHENOLS AND ANTIOXIDANT ACTIVITY OF DIFFERENT EXTRACT FROM <i>FICUS CARICA</i> L. LEAVES.
13.30-13.40	Yousif Elhassaneen ¹ , Manal Hassaan ² and Ryeaan Sayed ³ , ¹ Nutrition and Food Science Dept., Faculty of Home Economics, Minufiya University, Shebin El-Kom, Egypt, ² Applied Medicine Science, 6 th October University, October City, Cairo, Egypt, ³ Division of Home Economics, Faculty of Specific Education, Port Said University, Port Saied, Egypt. FISH PRIMARY HEPATOCYTE CULTURE; A VALUABLE TOOL FOR PRODUCING OF SOME IMPORTANT NUTRITIONAL AND BIOLOGICAL MACROMOLECULES <i>IN VITRO</i> .
13.40-13.50	Samir M. Ahmed ¹ , Ibrahim S. Salem ² and Moustafa M. Zeitoun ² , ¹ Faculty of Agriculture, Alexandria University, Egypt, ² College of Agriculture and Veterinary Medicine, Al-Qassim University, Buraidah, Saudi Arabia. EFFECT OF DIET RECIPES ON THE RESIDUES OF THE MALE AND FEMALE SEX STEROID HORMONES IN EGGS, MILK AND ITS PRODUCTS.
13.50-14.00	Petar Panayotov, Liuben Zaneshev, Katya Yoanidu, Petya Boyanova, University of Food Technology, Plovdiv, Bulgaria. COMPARATIVE CHARACTERISTICS OF THE SYSTEM CONTAINER FOR RIPENING AND STORAGE OF WHITE BRINED CHEESE.
14.00-14.10	Petar Panayotov, Katya Yoanidu, Petya Boyanova, University of Food Technology, Plovdiv, Bulgaria. VARIATION OF THE TIME FOR INITIAL COAGULATION OF COW'S MILK IN DEPENDENCE ON THE AMOUNT OF CHYMOSIN.
14.10-14.20	Snejana Dineva, Faculty of Technics and Technologies of Yambol, Trakia University, Bulgaria. SAFETYNESS OF CONSUMING IRRADIATED FOOD.
14.20-14.30	Ira Taneva, Faculty of Technics and Technologies of Yambol, Trakia University, Bulgaria. POSSIBILITIES TO APPLY OF THE RESIDUAL MATERIAL AFTER EXTRACTION OF WILD ROSE HIPS IN FEEDINGSTUFFS.
14.30-14.40	Иван Димов ¹ , Ана Кръстева ² , Албена Дуракова ² , ¹ Факултет "Техника и технологии" – Ямбол, Тракийски университет – Стара Загора, България, ² Университет по хранителни технологии – Пловдив, България. ФАРИНОГРАФСКИ ПОКАЗАТЕЛИ НА ТЕСТО ОТ БРАШНЕНО-БИЛКОВИ СМЕСИ.
15.00-15.10	Zlatin Zlatev, Faculty of Technics and Technologies of Yambol, Trakia University, Bulgaria. MODELING OF COLOR CHANGES IN BREAD CRUST DURING BAKING.
15.10-15.20	Златин Златев, Факултет „Техника и технологии“ – Ямбол, Тракийски университет – Стара Загора, България. ОЦЕНКА НА КАЧЕСТВОТО НА ЯЙЦА ОТ ЯПОНСКИ ПЪДПЪДЪЦИ ПОСРЕДСТВОМ СИСТЕМА ЗА КОМПЮТЪРНО ЗРЕНИЕ.
15.20-15.30	Митко Петев, Виолета Симеонова, Слав Динев, Женья Желязкова, Деница Петрова, Факултет „Техника и технологии“ – Ямбол, Тракийски университет – Стара Загора, България. КЛАНИЧНИ И МЕСОДАЙНИ КАЧЕСТВА НА ЧИСТОПОРОДНИ КРОСБРЕДНИ АГНЕТА И АГНЕТА КРЪСТОСКИ С МЕСОДАЙНИ ПОРОДИ.



Poster	Lamiaa M. Lotfy ¹ ; Moustafa A. Owon ² , Mervat I. El-Demery ¹ & Amal S. Elmoghany ¹ , ¹ Faculty of Specific Education, Khafrelsheikh University, Egypt, ² Faculty of Agriculture, Khafrelsheikh University, Egypt. IMPROVEMENT OF BEEF BURGER NUTRITIVE VALUE USING SOME LEGUMES AS FAT REPLACER.
Poster	Tatyana Lebedenko, Viktoria Kozhevnikova, Svetlana Vikul, Odessa National Academy of Food Technologies, Ukraine. COMPLEX IMPROVEMENT OF WHEAT BREAD QUALITY BY INTRODUCTION OF <i>SALVIA OFFICINALIS</i> AND <i>HYPERICUM PERFORATUM</i> .
Poster	A. V. Korkach, G. V. Krusir, Odessa National Academy of Food Technologies, Ukraine. SYNBIOTICS IN TECHNOLOGY MARSHMALLOW.
Poster	Антоанета Георгиева, Факултет "Техника и технологии" - Ямбол, Тракийски университет, България. РЕОЛОГИЧНИ СВОЙСТВА НА ПАСТООБРАЗНИ ПРОДУКТИ ОТ ДОМАТИ.
Poster	Антоанета Георгиева, Факултет "Техника и технологии" - Ямбол, Тракийски университет, България. ИЗСЛЕДВАНЕ ИЗМЕНЕНИЕТО НА ФИЗИКО-ХИМИЧНИТЕ ПОКАЗАТЕЛИ И ОРГАНОЛЕПТИЧНИ ХАРАКТЕРИСТИКИ НА ГОРСКИ ПЛОДОВИ КОНСЕРВИ ПРИ СЪХРАНЕНИЕ.
Poster	Антоанета Георгиева, Факултет "Техника и технологии" - Ямбол, Тракийски университет, България. ОСОБЕНОСТИ НА РЕОЛОГИЧНИТЕ СВОЙСТВА НА ПШЕНИЧНО И РЪЖЕНО ТЕСТО И КАЧЕСТВО НА ХЛЕБНИТЕ ИЗДЕЛИЯ.