

ISCMP 2021 - POSTER PROGRAM
(TENTATIVE)

September 29, 2021 (Wednesday)

NO	PRESENTER	TITLE
1	Belgin Sever	Determination of anticancer effects of 1,3,4-oxadiazole derivatives against glioblastoma multiforme
2	Belgin Sever	Determination of anticancer effects of 1,3,4-oxadiazole derivatives against glioblastoma multiforme
3	Halil İbrahim Çiftci	Pyrazoline derivatives as anti-glioma agents
4	Emine Kutlu	Preparation of composite nanoparticles suitable for magnetic resonance imaging
5	Namik Durmishi	Control of some physical, chemical and microbiological parameters of drinking water in pet packaging
6	Elif Büşra Çelebi	Synthesis and characterization of sulfonic acid substituted polyphosphazene/polypyrrole composites
7	Ferda Hacivelioglu	Preparation of perfluorinated sulfonic acid functional proton conducting phosphazenes
8	Berna Körpınar	Radiation shielding of styrene-based unsaturated polyester-tungsten(VI) oxide composites
9	Hale Seçilmiş Canbay	Compatibility studies of tetracycline with different excipients by using DSC and FTIR
10	Mehlika Dilek Altıntop	New imidazothiazole-hydrazone hybrids as potent EGFR-targeted anticancer agents
11	Nahide Gülşah Deniz	Synthesis of N-substituted quinones and impact of these derivatives on the clinically important pathogen responses
12	Cigdem Sayil	Synthesis and biological activity of new vitamin K3 (menadione) analogues
13	Halime Çevikbaş	Investigation of antibacterial effects of rose essential oil and rose absolute
14	Merve Koranoz	Enhancing tribological and lubricant properties of oil by nanoparticle additives
15	Oğuz Gürsoy	Conjugated linoleic acid (CLA) contents, fatty acid compositions and chemical properties of commercial and homemade butters
16	Oğuz Gürsoy	Effect of ultrasonication of heat-treated and cooled milk on physicochemical, rheological and sensory properties of kefir samples
17	Ahmet Küçükçetin	Possibilities of using bacteriophages as bioprotective agents in milk and dairy products
18	Yusuf Yılmaz	Effect of ultrasound-assisted vacuum impregnation pre-treatment on antioxidant activity of diced apples during convective drying
19	Yusuf Yılmaz	Effect of ultraviolet (UV-C) light in a static system on color properties of egg yolks
20	Deniz Akın Anakök	Design of a new biosensor platform for creatinine determination
21	Ilkay Konçe	Determination of swelling ratio on carboxymethyl cellulose-based hydrogel using a central composite design
22	Ilkay Konçe	Determination of inclusion complex formation of metronidazole with 2-hydroxypropyl-β-cyclodextrin by HPLC method
23	Emel Atılal	New generation of biodegradable / ecofriendly synthetic esters as lubricants

24	Cagdas Deniz Periz	Investigation of antibacterial and antibiofilm effects of phenyl isothiocyanate
25	Halime Çevikbaş	Antioxidant and coagulant activities of rose essential oil and rose absolute
26	Derya Kahraman	Polypyrrole film based electrochemical sensor for the determination of amoxicillin
27	Tayyar Güngör	Discharge voltage induced structural and optical properties of bimetallic Ag:ZnO nanoparticles by the spark generation
28	Hakan Akat	Based on natural waste seeds polymeric composite materials with and their physical properties

September 30, 2021 (Thursday)

NO	PRESENTER	TITLE
1	Avni Berisha	Theoretical study of the internal rotational barriers of mono-, di-, and trihalogenated ethanes
2	Veprim Thaçi	Spectroscopic and theoretical study of the 2E, 5E) -2,5-Bis (2-methoxybenzylidene) cyclopentanone
3	Mentor Ismaili	Heavy metal presence in the dairy products collected from vicinity of power plants (Kosova A and B) in Kastriot
4	Hamit Ismaili	Determination of some physic-chemical parameters as fats, humidity salinity at soft, semi-strong and strong cheese produce in North Macedonia
5	Hamit Ismaili	Determination of some physic-chemical parameters as fat, humidity salinity at soft, semi-strong and strong cheese produce in Kosovo
6	Azizahmad Karimi	Synthesis of aluminum-graphene foam for heat absorbance
7	Enis Haxhijaj	The synthesis of novel derivatives of their corresponding tetrazoles and their antimicrobial activity
8	Enis Haxhijaj	Synthesis of new tetrazole derivatives and their antimicrobial activity
9	Besar Racaj	The synthesis and anticoagulant properties test of new coumarine derivatives
10	Besar Racaj	Anticoagulant properties of newly synthesized coumarine derivatives
11	Rinor Besim Zejnullahu	The adsorptive removal of Pb(II) and Cr(VI) ions from aqueous solution by graphene oxide
12	Rinor Besim Zejnullahu	Graphene oxide as an effective adsorbent for Cd(II) and Ni(II) ions
13	Arjan Ganiji	Synthesis of some novel thiazolo-4-hydroxycoumarin derivatives with potential biological effects
14	Marghali Sonia	Exploration of bioactive compounds and antioxidant properties of cauliflower and broccoli
15	Sinem Yildiz	Phantom preparation for microwave breast cancer imaging
16	Faten Gorsane	Food production improvement: a promising ecofriendly technique for crops to cope with environmental stresses
17	Gülşah Çobankaya	Antibiotic resistance of <i>Staphylococcus aureus</i> isolated from raw milk and dairy products
18	Akriche Toumi Samah	Heterogeneous catalysis of diesel fuel for aerobic oxidative desulfurization using micro-crystals of heteropoly amphiphilic Keggin-type catalyst
19	Akriche Toumi Samah	Enhancement of structural, electrical, dielectric and luminescent performance of hybrid organic cation diphosphate nanomaterial

20	Ahmet Özdemir	A new series of EGFR-targeted antitumor agents against non-small cell lung cancer
21	Ivan Tolstobrov	Towards membrane materials for fuel cells via ATRP
22	Andrei Bushuev	Obtaining copolymers of vinylidene fluoride and hexafluoropropylene with a high HFP content
23	Gülen Türker	Evaluation of antioxidant properties of seaweeds from Çanakkale, Turkey
24	Esin Eren	Investigation of antibacterial effects of streptomycin sulfate-loaded PMMA/PEO/bis-chalcone derivatives-based fibers
25	Yunus Emre Bulbul	Electrospinning of polyethylene oxide/graphene-lithium perchlorate as a potential lithium polymer electrolytes
26	Elif Büşra Çelebi	Synthesis and characterization of benzenesulfonimide substituted proton conductive polyphosphazenes
27	Vjoda Hoda	Cancer in Balkan region
28	Merve Danisman	Surface modification of silica with enzyme catalyzed reaction
29	Tulay Tutenocakli	Effect of infusion time on the phenolic content and free radical scavenging capacity of olive leaf tea