

ICACCHE

2nd International Conference on Applications in Chemistry and Chemical Engineering

PROGRAM SCHEDULE

10 - 14 October 2018 Belgrade

www.icacche.com

PROGRAM OVERVIEW			
10.0ct.18			
	Airport transfers (Only for Blue and Green Package ID Holders)		
	11.0ct.18		
8:30-9:15	Registrations		
9:15-9:30	Opening Ceremony		
09:30-10:00	Invited Speaker		
10:00-10:15	Coffee Break 1		
10:15-11:15	Session 1		
11:15-11:30	Coffee Break 2		
11:30-12:30	Session 2		
12:30-13:30	Lunch 1 (Only for Blue, Green and Orange Package ID Holders)		
13:30-14:30	Session 3		
14:30-14:45	Coffee Break 3		
14:45-15:45	Session 3		
16:00-17:00	Poster Presentations		
19:30-20:30	Dinner in the Hotel Restaurant (Only for Blue and Green Package ID Holders)		
	12.0ct.18		
09:30-10:30	Session 1		
10:30-11:00	Coffee Break		
11:00-12:00	Session 2		
12:30-13:30	Lunch (Only for Blue, Green and Orange Package ID Holders)		
13:30-14:45	Session 3		
14:45-15:00	Coffee Break		
15:00-16:00	Session 4		
19:30-21:30	Gala Dinner (Only for Blue, Green and Orange Package ID Holders) MEETING IN THE HOTEL LOBBY		
	13.0ct.18		
Social Cultu	ral Tour (Belgrade - Karlovci - Novi Sad) (1 Lunch - 1 Dinner) / Starts at 08:30 (Only for Blue and Orange Package ID Holders)		
08:00	Breakfast (Only for Blue and Green Package ID Holders)		
08:30	Departure from the Hotel		
13:00	Lunch		
19:30	Dinner		
14.0ct.18			
	Airport transfers (Only for Blue and Green Package ID Holders)		

08:30-09:15 REGISTR 09:15-09:30 Opening C 09:30-10:00 Invited 10:00-10:15 Coffe		
09:30-10:00 Invited 10:00-10:15 Coffe	eremony	
10:00-10:15 Coffe		
	•	
ORAL PRESENTATIONS OCT	OBER 11 2018	
SESSION A		
1. Se	ssion	
Assoc. Prof.	Halil DEMİR	
Atif KOCA, METAL CHALCOGENIDES-BASED NOVEL PHOTOCATALYSTS: SYNTH APPLICATIONS / TURKEY	ESIS, CHARACTERIZATIONS AND PHOTOCATALYTIC HYDROGEN PRODUCTION	
Adi WOLFSON, ORGANIC SYNTHESIS IN GLYCEROL-BASED SOLVENTS / ISRAEL 10:15-11:15 Sabit HOROZ, COMPARISON OF PROPERTIES OF EU(2+) DOPED ZNS AND EU(3+) DOI	PED ZNS QUANTUM DOTS / TURKEY	
Gulsah YILAN, A COUNTRY-BASED COMPARISON OF GLOBAL WARMING POTENTL		
Mehmet Sait IZGI, EFFECT OF Co-Ag-B CATALYST SODIUM BOROHYDRIDE HYDROI	.YSIS / TURKEY	
11:15 BREAK CO	EFFF / TFA	
2. Session Dr.		
Tahir DASKAPAN, INCREASING THE CATALYTIC ACTIVITY FOR THE HIGH YIELI		
Halil DEMİR; INVESTIGATION OF LINER GROWTH RATES OF POTASSIUM PENTAB	DRATE TETRAHYDRATE IN STATIONARY MEDIUM OF SINGLE CRYSTAL SYSTEM /	
TURKEY Suleyman KOCAK, ELECTROCHEMICAL OXIDATION OF HYDRAZINE AT THE MET.	AL NANOPARTICLES AND POLYMER FILM MODIFIED ELECTRODES / TURKEY	
11:30-12:30 Orhan BAYTAR, THE SYNTHESIS THE ACTIVE CARBON FROM THE BEECH WOOI	AND INVESTIGATION OF ITS EFFECT ON THE CR (VI) ADSORPTION BY SURFACE	
RESPONSE METHOD / TURKEY		
Tugba SUBAS, STUDIES ON THE SYNTHESIS OF SOME NEW QUINAZOLINYLFLAVO	NYLSULFONAMIDE COMPOUNDS AS ANTICANCER AGENTS / TURKEY	
12:30 LUNCH IN THE RESTAURANT (Only for Blu	e, Green and Orange Package ID Holders)	
3. Session Prof. Oy	a BOZDAĞ DÜNDAR	
Duygu AKYUZ,THE EFFECT OF PHOTO-INDUCED PHASE TRANSFORMATIO		
Rehab Mohammed ALI, EFFECT OF FATTY ESTER-MALEIC ANHYDRIDE COPOLYME		
13:30-14:30 Hacer DOLAS, THE EFFECT OF SOLUTION DIELECTRIC ON THE CAPACITANCE OF		
Didem AYCAN, AN OPTIMIZATION STUDY FOR PRODUCTION OF PEDOT:PSS BASE	D CONDUCTIVE POLYMERIC FILMS / TURKEY	
Muge Sennaroglu BOSTAN, HYALURONIC ACID BASED SMART HYDROGELS / TURK	EY	
14:30 BREAK CO	FFEE / TEA	
4. Session Dr.	Hanini SALAH	
Ayse OZDEMIR, STUDY OF FORCED DEGRADATION BEHAVIOR OF THE MUTATEE	BRAF INHIBITOR VEMURAFENIB BY LC-MS / TURKEY	
Sema AKYALCIN, ENHANCED CATALYTIC ACTIVITY OF ZSM-12 FOR THE BENZYL	ATION OF BENZENE WITH BENZYL ALCOHOL / TURKEY	
14:45-15:45 Gulsah YILAN, ELECTRICITY SECTOR INVESTMENTS IN TURKEY WITH THE COM	PARISON OF ENVIRONMENTAL BURDENS GENERATED / TURKEY	
Osman EKSIK, THERMALLY REDUCED GRAPHENE OXIDE: SYNTHESIS AND CHARA	CTERIZATION / TURKEY	
Orhan BAYTAR, THE USE OF CARBON NANOTUBE-SUPPORTED CO-CU-B CATALYS'	F IN THE HYDROLYSIS OF SODIUM BOROHYDRIDE / TURKEY	
15:45 BREAK CO	FFEE / TEA	
16:00-17:00		
LAIDI Maamar- Comparative analysis of three artificial intelliger	ce based models for atmospheric turbidity prediction / ALGERIA	
Behiye öztürk Şen-Some Studies Related	to the Determination of Factors Affecting	
Oya Bozdağ Dündar-THE SYNTHESIS OF S	OME NOVEL FLAVONE COMPOUNDS AS	
Tahir Daşkapan-Electrophilic amination of organozinc	reagents with sp3-nitrogen containing aminating reagent	
Zikrullah Ahmet Barit-Cu (II) catalyzed electrophilic amination of dia	rylcadmium reagents with acetone O-(4-methoxyphenylsulfonyl)oxime	
Necla bektaş-IODOBENZENE DI	ACETATE (IBD) CATALYZED 2	
Boudriche Lilya-Toxicity and antibacterial activity	of ciprofloxacine in conventionally / ALGERIA	
BELAYACHI HANANE-Grape Marc Activated car	oon impregnation by Anatase-TiO ₂ nano / ALGERIA	
Elena Rodlovskaya-THE DESIGN OF ORG	GANOHYBRID STRUCTURES / RUSSIA	
	Only for Blue and Green Package ID Holders)	

	ORAL PRESENTATIONS OCTOBER 12 2018		
	SESSION A		
	1. Session (Dr.Sabit HOROZ)		
	Laidi MAAMAR, A NOVEL APPROACH BASED ON FRACTIONAL CALCULUS TO PHARMACO KINETIC MODEL / ALGERIA		
	Zikirullah Ahmet BARIT, CU (I) HALIDE CATALYZED ELECTROPHILIC AMINATION OF DIARYLCADMIUM REAGENTS WITH ACETONE O-(4-METHOXYPHENYLSULFONYL)OXIME / TURKEY		
09:30- 10:30	Mehmet Sait IZGI, HYDROGEN PRODUCTION FROM HYDROLYSIS OF SODIUM BOROHYDRATE IN THE PRESENCE OF Ni-B-Ag CATALYST / TURKEY		
	Kubra Ulucan ALTUNTAS, RECENT ADVANCES IN METAL DOPED GRAPHENE NANOPARTICLES / TURKEY		
	Kubra Ulucan ALTUNTAS, OPTIMIZATION OF ELECTROCHEMICAL PROCESSES FOR THE TREATMENT OF RAW WOOLEN YARN DYE WASTEWATER / TURKEY		
10:30	BREAK COFFEE / TEA		
	2. Session (Dr. Hentabli MOHAMED)		
	Boudriche LILYA, INFLUENCE OF PH AND RADICALS IONS ON THE REMOVAL OF SULFAQUINOXALINE FROM AQUEOUS MEDIA USING UV/NA2S2O8 / ALGERIA		
	Sabit HOROZ, INVESTIGATION OF THE EFFECT OF SYNTHESIS TEMPERATURE ON THE BAND ENERGY OF CDS NANOPARTICLES / TURKEY		
11:00-	Hakan Can SOYLEYICI, SYNTHESIS OF N-SUBSTITUTED PYRROLE COMPOUNDS FROM HYDRAZIDE DERIVATIVES / TURKEY		
	Orhan, BAYTAR, INVESTIGATION OF ADSORPTION KINETICS, EQUILIBRIUM AND THERMODYNAMICS OF TOLUENE VAPOR ONTO FORMALDEHYDE-TREATED WALNUT SHELL / TURKEY		
	M. Salih Keskin; HYDROGEN PRODUCTION FROM HYDROLYSIS OF SODIUM BOROHYDRATE IN THE PRESENCE OF Ni-B-P CATALYST / TURKEY		
12:00	LUNCH IN THE RESTAURANT (Only for Blue, Green and Orange Package ID Holders)		
	3. Session (Dr. Osman GÜR)		
	Cagri Ceylan KOCAK, DEVELOPMENT OF CATHODE SURFACES FOR FUEL CELL APPLICATIONS USING CARBON BASED COMPOSITES; ELECTROCHEMICAL REDUCTION OF OXYGEN / TURKEY		
	Ayse OZDEMIR, DETERMINATION OF VEMURAFENIB IN URINE SAMPLES BY UPLC METHOD / TURKEY		
13:30- 14:45	Lela, PINTARIC, DETERMINATION OF VEMURAFENIB IN URINE SAMPLES BY UPLC METHOD / CROATIA		
	Isilay YUCEILYAS, IT STUDIES ON THE SYNTHESIS OF SOME NOVEL QUINOXALINYL FLAVONE COMPOUNDS AS ANTICANCER AGENTS / TURKEY		
	Behiye Ozturk SEN, CORRELATION BETWEEN FREE VOLUME HOLES AND MECHANICAL PROPERTIES OF SIDE CHAIN LCP-HDPE GRAFT PRODUCTS / TURKEY		
	Arzu EKINCI, COMPARISON OF PROPERTIES OF PBS AND FE DOPED PBS THIN FILMS / TURKEY		
14:45	Arzu EKINCI, COMPARISON OF PROPERTIES OF PBS AND FE DOPED PBS THIN FILMS / TURKEY BREAK COFFEE / TEA		
14:45			
14:45	BREAK COFFEE / TEA		
14:45	BREAK COFFEE / TEA 4. Session (Dr. Hacer DOLAŞ)		
15:00-	BREAK COFFEE / TEA 4. Session (Dr. Hacer DOLAŞ) Faruk SUZERGOZ, ANTICANCER EFFECTS OF POLYFLUORINATED 3-TERT-BUTYL SALICYLALDIMINES ON PANC-1 CELL LINE / TURKEY		
	BREAK COFFEE / TEA 4. Session (Dr. Hacer DOLAŞ) Faruk SUZERGOZ, ANTICANCER EFFECTS OF POLYFLUORINATED 3-TERT-BUTYL SALICYLALDIMINES ON PANC-1 CELL LINE / TURKEY Arzu EKINCI, SYNTHESIS AND CHARACTERIZATION OF CR DODOPED CDZNS NANOPARTICLES / TURKEY		
15:00-	### BREAK COFFEE / TEA 4. Session (Dr. Hacer DOLAŞ) Faruk SUZERGOZ, ANTICANCER EFFECTS OF POLYFLUORINATED 3-TERT-BUTYL SALICYLALDIMINES ON PANC-1 CELL LINE / TURKEY Arzu EKINCI, SYNTHESIS AND CHARACTERIZATION OF CR DODOPED CDZNS NANOPARTICLES / TURKEY Dilek KILINC, NEW PD-PEPPSI COMPLEXES AND THEIR PROPERTIES / TURKEY Sinan KUTLUAY, ADSORPTION OF GAS-PHASE BENZENE ONTO FORMALDEHYDE-TREATED WALNUT SHELL: KINETICS, EQUILIBRIUM AND		

ICACCHE

2nd International Conference on Applications in Chemistry and Chemical Engineering









