



ICACCHE

2nd International Conference on Applications
in Chemistry and Chemical Engineering

PROGRAM SCHEDULE

10 - 14 October 2018 **Belgrade**

www.icacche.com

PROGRAM OVERVIEW	
10.Oct.18	
	Airport transfers (Only for Blue and Green Package ID Holders)
11.Oct.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.Oct.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.Oct.18	
Social Cultural 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.Oct.18	
	Airport transfers (Only for Blue and Green Package ID Holders)

08:30-09:15	REGISTRATIONS
09:15-09:30	Opening Ceremony
09:30-10:00	Invited Speaker
10:00-10:15	Coffe Break
ORAL PRESENTATIONS OCTOBER 11 2018	
SESSION A	
1. Session	
Assoc. Prof. Halil DEMİR	
10:15-11:15	Atif KOCA, METAL CHALCOGENIDES-BASED NOVEL PHOTOCATALYSTS: SYNTHESIS, CHARACTERIZATIONS AND PHOTOCATALYTIC HYDROGEN PRODUCTION APPLICATIONS / TURKEY
	Adi WOLFSON, ORGANIC SYNTHESIS IN GLYCEROL-BASED SOLVENTS / ISRAEL
	Sabit HOROZ, COMPARISON OF PROPERTIES OF EU(2+) DOPED ZNS AND EU(3+) DOPED ZNS QUANTUM DOTS / TURKEY
	Gulsah YILAN, A COUNTRY-BASED COMPARISON OF GLOBAL WARMING POTENTIAL OF NATIONAL ELECTRICITY GENERATION / TURKEY
	Mehmet Sait IZGI, EFFECT OF Co-Ag-B CATALYST SODIUM BOROHYDRIDE HYDROLYSIS / TURKEY
11:15	BREAK COFFEE / TEA
2. Session Dr. Adi WOLFSON	
11:30-12:30	Tahir DASKAPAN, INCREASING THE CATALYTIC ACTIVITY FOR THE HIGH YIELDING SYNTHESIS OF ARYL AMINES USING ORGANOZINC REAGENTS / TURKEY
	Halil DEMİR; INVESTIGATION OF LINER GROWTH RATES OF POTASSIUM PENTABORATE TETRAHYDRATE IN STATIONARY MEDIUM OF SINGLE CRYSTAL SYSTEM / TURKEY
	Suleyman KOCAK, ELECTROCHEMICAL OXIDATION OF HYDRAZINE AT THE METAL NANOPARTICLES AND POLYMER FILM MODIFIED ELECTRODES / TURKEY
	Orhan BAYTAR, THE SYNTHESIS THE ACTIVE CARBON FROM THE BEECH WOOD AND INVESTIGATION OF ITS EFFECT ON THE CR (VI) ADSORPTION BY SURFACE RESPONSE METHOD / TURKEY
	Tugba SUBAS, STUDIES ON THE SYNTHESIS OF SOME NEW QUINAZOLINYLFLAVONYLSULFONAMIDE COMPOUNDS AS ANTICANCER AGENTS / TURKEY
12:30	LUNCH IN THE RESTAURANT (Only for Blue, Green and Orange Package ID Holders)
3. Session Prof. Oya BOZDAĞ DÜNDAR	
13:30-14:30	Duygu AKYUZ, THE EFFECT OF PHOTO-INDUCED PHASE TRANSFORMATION ON RGO-CD(1-X)ZNXS PHOTOELECTRODES / TURKEY
	Rehab Mohammed ALL, EFFECT OF FATTY ESTER-MALEIC ANHYDRIDE COPOLYMER D-ESTERS ON CRYSTALLIZATION BEHAVIOR OF WAXY CRUDE OIL / EGYPT
	Hacer DOLAS, THE EFFECT OF SOLUTION DIELECTRIC ON THE CAPACITANCE OF POLY(EDOT) COATED CARBON FIBER / TURKEY
	Didem AYCAN, AN OPTIMIZATION STUDY FOR PRODUCTION OF PEDOT:PSS BASED CONDUCTIVE POLYMERIC FILMS / TURKEY
	Müge Sennaroglu BOSTAN, HYALURONIC ACID BASED SMART HYDROGELS / TURKEY
14:30	BREAK COFFEE / TEA
4. Session Dr. Hanini SALAH	
14:45-15:45	Ayşe OZDEMİR , STUDY OF FORCED DEGRADATION BEHAVIOR OF THE MUTATED BRAF INHIBITOR VEMURAFENIB BY LC-MS / TURKEY
	Sema AKYALCIN, ENHANCED CATALYTIC ACTIVITY OF ZSM-12 FOR THE BENZYLATION OF BENZENE WITH BENZYL ALCOHOL / TURKEY
	Gulsah YILAN, ELECTRICITY SECTOR INVESTMENTS IN TURKEY WITH THE COMPARISON OF ENVIRONMENTAL BURDENS GENERATED / TURKEY
	Osman EKSIK, THERMALLY REDUCED GRAPHENE OXIDE: SYNTHESIS AND CHARACTERIZATION / TURKEY
	Orhan BAYTAR, THE USE OF CARBON NANOTUBE-SUPPORTED CO-CU-B CATALYST IN THE HYDROLYSIS OF SODIUM BOROHYDRIDE / TURKEY
15:45	BREAK COFFEE / TEA
16:00-17:00	
	LAIDI Maamar- Comparative analysis of three artificial intelligence 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 SOME 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 diarylcadmium reagents with acetone O-(4-methoxyphenyl)sulfonyl)oxime
	Necla beктаş-IODOBENZENE DIACETATE (IBD) CATALYZED 2
	Boudriche Lilya-Toxicity and antibacterial activity of ciprofloxacin in conventionally / ALGERIA
	BELAYACHI HANANE-Grape Marc Activated carbon impregnation by Anatase-TiO₂ nano / ALGERIA
	Elena Rodlovskaya-THE DESIGN OF ORGANOHYBRID STRUCTURES / RUSSIA
19:30	DINNER IN THE HOTEL RESTAURANT (Only for Blue and Green Package ID Holders)

ORAL PRESENTATIONS OCTOBER 12 2018	
	SESSION A
	1. Session (Dr.Sabit HOROZ)
09:30-10:30	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
	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)
11:00-12:00	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
	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)
13:30-14:45	Cagri Ceylan KOCAK, DEVELOPMENT OF CATHODE SURFACES FOR FUEL CELL APPLICATIONS USING CARBON BASED COMPOSITES; ELECTROCHEMICAL REDUCTION OF OXYGEN / TURKEY
	Ayşe OZDEMİR, DETERMINATION OF VEMURAFENIB IN URINE SAMPLES BY UPLC METHOD / TURKEY
	Lela, PINTARIC, DETERMINATION OF VEMURAFENIB IN URINE SAMPLES BY UPLC METHOD / CROATIA
	İsilay YUCELYAS, IT STUDIES ON THE SYNTHESIS OF SOME NOVEL QUINOXALINYL FLAVONE COMPOUNDS AS ANTICANCER AGENTS / TURKEY
	Behiye Oztürk 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	BREAK COFFEE / TEA
	4. Session (Dr. Hacer DOLAŞ)
15:00-16:00	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-PEPSSI COMPLEXES AND THEIR PROPERTIES / TURKEY
	Sinan KUTLUAY, ADSORPTION OF GAS-PHASE BENZENE ONTO FORMALDEHYDE-TREATED WALNUT SHELL: KINETICS, EQUILIBRIUM AND THERMODYNAMICS / TURKEY
	Dilek KILINC, HYDROGEN PRODUCTION VIA TiO2 BASED Fe (II)-SCHIFF BASE COMPLEX / TURKEY
19:30	Gala Dinner (Only for Blue, Green and Orange Package ID Holders) MEETING IN THE HOTEL LOBBY

ICACCHE

2nd International Conference on Applications
in Chemistry and Chemical Engineering

