

**ASES
VIII. INTERNATIONAL HEALTH,
ENGINEERING AND SCIENCES
CONFERENCE**

**APRIL 06-07, 2024,
IZMIR, TURKIYE**

CONFERENCE PROGRAM

06.04.2024

SATURDAY / 10:00-12:30

SESSION: 1 HALL: 1 / MODERATOR

Assist. Prof. AYŞE ÜNAL

AUTHORS	UNIVERSITY/INSTITUTION	TOPIC TITLE
Dr. CAHİT GÜNGÖR Prof. Dr. H. Hüseyin ÖZTÜRK	Çukurova Üniversitesi	FACTORS AFFECTING INVESTMENTS FOR THE USE OF PHOTOVOLTAIC ELECTRICITY GENERATED FROM RESIDENCES
Prof. Dr. H. Hüseyin ÖZTÜRK Dr. Cahit GÜNGÖR	Çukurova Üniversitesi	ECONOMIC INCENTIVES APPLIED TO SUPPORT ELECTRICITY GENERATION FROM SOLAR ENERGY IN THE WORLD
İsmail Uğur USLU SAYİT ÖZBEY İSMET TIKIZ	Kocaeli Üniversitesi	DESIGN AND INSTALLATION OF ECONOMIZER FOR ENERGY RECOVERY FROM WASTE FLUE GAS OF HOT OIL BOILER
FARUK KÜÇÜKKARA ASLAN İNAN	Yıldız Teknik Üniversitesi	TECHNO-ECONOMIC ANALYSIS OF DIFFERENT BATTERY TECHNOLOGIES IN OFF-GRID MICROGRIDS: A CASE STUDY OF YILDIZ TECHNICAL UNIVERSITY
Assist. Prof. AYŞE ÜNAL	Siirt Üniversitesi	EVALUATION OF PEDESTRIAN WALKWAY ROUTE: A CASE STUDY OF SIIRT UNIVERSITY CAMPUS
BURAK UĞUZ Assoc. Prof. ZAFER GEMİCİ DORUK TONYA Assoc. Prof. ANDAÇ BATUR ÇOLAK Prof. Dr. AHMET SELİM DALKILIÇ	Yıldız Teknik Üniversitesi İstanbul Ticaret Üniversitesi	NUMERICAL PREDICTION OF EXPERIMENTALLY OBTAINED THERMAL PERFORMANCE AND CAPACITY OF EC FAN COIL WITH ARTIFICIAL NEURAL NETWORKS DURING COOLING PROCESS
DAVUT MUHARREM KILIÇ Assist. Prof. GÜL FATMA TÜRKER	Süleyman Demirel Üniversitesi	DRONE DETECTION USING DEEP LEARNING FROM STANDARD AND THERMAL CAMERA IMAGES
HASAN AYDOĞAN Assist. Prof. GÜL FATMA TÜRKER	Süleyman Demirel Üniversitesi	RECONSTRUCTION OF HISTORICAL HERITAGE USING AUGMENTED REALITY
Assist Prof. NURDAN BAYKUŞ Lect. NURGÜL YALÇIN	Kilis 7 Aralık Üniversitesi	EVALUATION OF EXCAVATION WORKS IN CONSTRUCTION IN RESPECT OF OCCUPATIONAL SAFETY
MESUT ABUŞKA	Manisa Celal Bayar Üniversitesi	INVESTIGATION OF THE COOLING PERFORMANCE OF THE SOLAR AIR COLLECTOR UNDER NEGATIVE ELECTROMAGNETIC RADIATION (NOCTURNAL EFFECT) CONDITIONS
Lect. FATİH KEREM BOZ	Yalova Üniversitesi	MOBILITY AS A SERVICE (MaaS) EXAMPLE OF MERSIN PROVINCE
Lect. FATİH KEREM BOZ	Yalova Üniversitesi	CAR SHARING IMPLEMENTATIONS PROVIDING SERVICES IN TURKIYE

06.04.2024
SATURDAY / 10:00-12:30
SESSION: 1 HALL: 2 / MODERATOR
Assist. Prof. Yelda FIRAT

AUTHORS	UNIVERSITY/INSTITUTION	TOPIC TITLE
Assist. Prof. Murat TÖREN Res. Assist. Hakkı MOLLAHASANOĞLU Hakan NASUHBEYOĞLU	Recep Tayyip Erdoğan Üniversitesi	DEVELOPMENT OF ECG ANALYSIS PROGRAM USING MATLAB INTERFACE FOR HEART RHYTHM DISORDER DETECTION
Assist. Prof. Yelda FIRAT Taşkın UĞURLU	Çanakkale Onsekiz Mart Üniversitesi	CORPUS-BASED ANNOTATION EDITOR DEVELOPED FOR TURKISH
Sena SEZEN Merve ÇELER Burçak Selin ÇAM Assoc. Prof. Sinan GÜÇLÜER Assoc. Prof. Adem ÖZÇELİK	Aydın Adnan Menderes Üniversitesi	DESIGN AND FABRICATION OF A HAND CRANK CENTRIFUGE MACHINE
Ahmet ÖZCAN Samet KARABULUT	Ulaşım İç ve Dış Ticaret Anonim Şirket	Optimizing the Air Flow in Akia LF12 Air Duct Blowing Zones with Computational Fluid Dynamics Analysis
ELİF GÖKSU KIZILYAR DİDEM BALKANLI FLORIAN WEILAND	Yıldız Teknik Üniversitesi Leuven Katolik Üniversitesi	TEMPORAL METAPROTEOMICS OF A BARLEY GERMINATION REGIME WITH APPLIED INCREASED TEMPERATURES DURING STEEPING AND GERMINATION
ALPEREN KURTCU NESLİHAN ŞENTÜRK ALİ AKBAR HUSSAİNİ Assoc. Prof. DENİZ ULUKUŞ Prof. Dr. FERHAT CELEP Prof. Dr. MURAT YILDIRIM Prof. Dr. YASEMİN ÖZTEKİN	Selçuk Üniversitesi Kırıkkale Üniversitesi	THE PREPARATION OF NANOMETAL MODIFIED ELECTRODE SYSTEMS
MUHAMMED ABDULHAMİD KARABIYIK FATMA GÜLŞAH TAN Assoc. Prof. ASIM SİNAN YÜKSEL	Niğde Ömer Halisdemir Üniversitesi Süleyman Demirel Üniversitesi	COUNTING ANIMALS IN VIDEOS USING ARTIFICIAL INTELLIGENCE METHODS
Assist. Prof. Alpaslan KOÇ Batur Yılmaz ARSLAN	Samsun Üniversitesi	COMPARISON OF TUMOR SEGMENTATION PERFORMANCES ON CURRENT DEEP LEARNING BASED ALGORITHM AND CONVENTIONAL AUTOMATIC ALGORITHMS ON 2D LUNG CT IMAGES
Recep ERDAĞ Assist. Prof. BURAK AKIN	Yıldız Teknik Üniversitesi	FOR RENEWABLE ENERGY SOURCES PERFORMANCE ANALYSIS OF MULTI- PHASE INTERLEAVED BOOST CONVERTER AND SELECTION OF THE MOST SUITABLE PHASE
Recep ERDAĞ Assist Prof. BURAK AKIN	Yıldız Teknik Üniversitesi	FOR FUEL CELL ELECTRIC VEHICLE APPLICATIONS PERFORMANCE ANALYSIS OF MULTI-PHASE INTERLEAVED BOOST CONVERTER AND SELECTION OF THE MOST SUITABLE PHASE

06.04.2024

SATURDAY / 10:00-12:30

SESSION: 1 HALL: 3 / MODERATOR

Assoc. Prof. MEHMET ERDİ KORKMAZ

AUTHORS	UNIVERSITY/INSTITUTION	TOPIC TITLE
Yalçın YELPAZE Assist. Prof. Serpil YILMAZ	Otokoç Otomotiv İzmir Katip Çelebi Üniversitesi	INTER-SERVICE COMMUNICATION ARCHITECTURES IN MICROSERVICES APPROACH
TUĞBA ŞANLI Assist. Prof. BETÜL KAFKASLIOĞLU YILDIZ Res. Assist. Elif IŞIK Prof. Dr. YAHYA KEMAL TÜR	Sivas Bilim ve Teknoloji Üniversitesi Gebze Teknik Üniversitesi	EVALUATION OF FRACTURE TOUGHNESS OF Sm ₂ O ₃ AND ZrO ₂ ADDED Al ₂ O ₃ BASED SANDWICH COMPOSITES STRUCTURES
Ümmü Gülsüm GEYİK Assoc. Prof. NURCAN BİLGİLİ GÜNGÖR	Amasya Üniversitesi	FIXED POINT RESULTS ON A CLASS OF GENERALIZED METRIC SPACES VIA W- DISTANCES
Assoc. Prof. NURCAN BİLGİLİ GÜNGÖR	Amasya Üniversitesi	Φ -KANNAN P-CONTRACTIVE CONDITIONS IN GENERALIZED METRIC SPACES
BEYZANUR DÜŞKÜN Prof. Dr. FATİH TÖRNÜK Res. Assist. PERİHAN KÜBRA AKMAN Res. Assist. HATİCE BEKİROĞLU	Yıldız Teknik Üniversitesi	PRODUCTION OF FUNCTIONAL CRACKER ENRICHED WITH DIETARY FIBER WITH ADDED OLEASTER FLOUR
MERVE BAHAR OKUYUCU ÖZGE AKAY SEFER GÖZDE KONUK EGE	Marmara Üniversitesiİstanbul Gedik Üniversitesi	PRODUCTION OF CONDUCTIVE BIOPOLYMER NANOFIBERS BASED ON NATURAL FIBERSMERVE BAHAR OKUYUCU
ÇAĞDAŞ BOZGUN Assoc. Prof. RESUL SEVİNÇEK	Dokuz Eylül Üniversitesi	INVESTIGATION OF THE ELECTRONIC STRUCTURES OF HETEROCYCLIC MOLECULES CONTAINING FIVE- MEMBER B, C AND N ATOMS
BÜŞRA ÜRKMEZ Prof. Dr. BAHATTİN TÜRETKEN	Kocaeli Üniversitesi	AKILLI MÜHİMMAT UYGULAMALARI İÇİN YÜKSEK KAZANÇLI MİLİMETRE DALGA YARIKLI BOŞLUK ANTEN TASARIMI
Assoc. Prof. MEHMET ERDİ KORKMAZ Prof. Dr. MUSTAFA GÜNAY	Karabük Üniversitesi	EXPERIMENTAL AND NUMERICAL ANALYSIS OF ENERGY CONSUMPTION IN CIRCULAR SAWING
Prof. Dr. MUSTAFA GÜNAY Assoc. Prof. MEHMET ERDİ KORKMAZ	Karabük Üniversitesi	FINITE ELEMENT METHOD OF POWDER BED FUSION (PBF) AND DIRECTED ENERGY DEPOSITION (DED) ADDITIVE MANUFACTURING PROCESS OF BIOMEDICAL MATERIALS: A STATE- OF-THE-ART REVIEW
GİZEM ÜSTÜNEL ZEHRA EMEL OYTAÇ		DEVELOPMENT OF CERAMIC GLASS WITH A SILKY TEXTURE SURFACE IN LIVING AREAS

**06.04.2024
SATURDAY / 10:00-12:30
SESSION: 1 HALL: 4 / MODERATOR
Prof. Dr. MUHAMMAD FAISAL**

AUTHORS	UNIVERSITY/INSTITUTION	TOPIC TITLE
Amina AHMADEEVA Maria KOPYLOVA	Russian State University named after A.N. Kosygin	ANALYSIS OF DESIGN OPTIONS FOR THE PROTECTIVE LAYER OF PAINTBALL EQUIPMENT
SAIMA BIBI REHANA RIAZ SEHRISH SEWYRA MUHAMMAIRMAD ZUB	Government College University Faisalabad	IN VITRO ANTI-MICROBIAL ACTIVITY AND ANTI-CANCER POTENTIAL OF NOVEL SYNTHESIZED CARBAMOTHIOYL-FURAN-2- CARBOXAMIDE DERIVATIVES
Dr. Fettouch Houari	University of Mostaganem	ORDER OF GROWTH OF SOLUTIONS TO DIFFIRENTIAL EQUATIONS
HAMNA NAWAZ IFFAT ALMAS TA HIRA KHALID AYESHA MALIK	Government College University Faisalabad	ADVANCEMENTS IN SUZUKI- MIYaura TRANSFORMATIONS: CATALYTIC APPLICATIONS USING COMMERCIAL PALLADIUM ON (4- BROMOPHENYL)-4,6 DICHLOROPYRIMIDINE, PROCESS OPTIMIZATION STRATEGIES, AND STRUCTURAL INSIGHTS VIA COMPUTATIONAL TECHNIQUES
Prof. Dr. MUHAMMAD FAISAL	Allama Iqbal Open University	IMPLEMENTATION OF CRIME DETECTION METHODOLOGIES BY AI: A BRIEF REVIEW BY DR. FAISAL
Prof. Dr. MUHAMMAD FAISAL	Allama Iqbal Open University	iPAS CAN MONITOR THE PROJECT ACTIVITIES OF PAKISTANI PC-I OF THE PROJECT DEFINE THE MECHANISM TO MANAGE THE IPAS ACCOUNT BY ANY PROJECT DIRECTOR IN PAKISTAN AND DEFINE THE CORE FUNCTIONS OF ipas
André E.S. PINHEIRO RAUL D.S.G: CAMPILHO		ANALYTICAL DESIGN OF TUBULAR ADHESIVE JOINTS
GUILHERME S.M. TAVARES Raul D.S.G: CAMPILHO		GLASS MICROFIBER AS ADDITIVE FOR THE PROPERTIES IMPROVEMENT OF A STRUCTURAL ADHESIVE

06.04.2024
SATURDAY / 10:00-12:30
SESSION: 1 HALL: 5/ MODERATOR
ZOHAIB HASSAN SAIN

AUTHORS	UNIVERSITY/INSTITUTION	TOPIC TITLE
ZOHAIB HASSAN SAIN	Superior University	INVESTIGATING THE INFLUENCE AND OBSTACLES OF AI-DRIVEN CHATGPT IN EDUCATIONAL SETTINGS: INSIGHTS
ZOHAIB HASSAN SAIN	Superior University	LEVERAGING CHATGPT FOR EFFICIENT EVALUATION AND FEEDBACK IN THE EDUCATIONAL SETTING
M.V KAZIMOV G. B IBRAGIMOV		Anisotropic electric and transport properties of GaSe -Sb ₂ Se ₃ eutectic systems
LOKMANE ABDELKADDOUS BAIDAR MALIKA MEDJAHDI BADRA MAHIDA NADIA RAMDANI	Djillali Liabes, APELEC Kosygin State University	PURIFICATION OF CONTAMINATED WATER FOR THE PRODUCTION OF BOILER STEAM AT THE REFINERY
Prof. Dr. MUHAMMAD FAISAL	Allama Iqbal Open University	ENHANCING HEALTHCARE INFRASTRUCTURE IN SINDH THE SIHP (SINDH INTEGRATED HEALTH AND POPULATION) PROJECT
STOGOVA MARIJA GENNADIJEVNA KOPYLOVA MARIA DMITRIJEVNA	Kosygin State University	FEATURES OF DESIGNING A SET OF CLOTHING FOR WOMEN WITH CEREBRAL PALSY
Prof. Dr. MUHAMMAD FAISAL RESHMA SIYAL	Allama Iqbal Open University Central South University	DoCFA IS THE BEST CYBER SECURITY COMPANY FOR PREVENTION OF LATEST ISSUES OF CYBER GLOBE
Prof. Dr. MUHAMMAD FAISAL	Allama Iqbal Open University Central South University	NODE.JS IS BETTER THAN FACT.JS FOR DATA BASE MANAGEMENT AND RELIABILITY: A REVIEW BY DR FAISAL
Assoc. Prof. ROZINA KHATTAK	Shaheed Benazir Bhutto Women University	ADSORPTION OF ACRYL BRILLIANT GREEN FROM WATER BY USING WASTE MATERIAL
Assoc. Prof. ROZINA KHATTAK	Shaheed Benazir Bhutto Women University	SOLAR RADIATION INDUCED DEGRADATION OF ACRYL BRILLIANT GREEN IN THE PRESENCE OF OXIDANT

06.04.2024
SATURDAY / 13:30-15:30
SESSION: 2 HALL: 1/MODERATOR
Assoc. Prof. ROZINA KHATTAK

AUTHORS	UNIVERSITY/INSTITUTION	TOPIC TITLE
NISHANI RANAWEERA	Thammasat University	CYBER CRIMINOLOGY IN SPACE EXPLORATION: ADDRESSING ASTRONOMICAL THREATS
ISYAKU YA'U	Abubakar Tafawa Balewa University	BENEFITS OF INTEGRATING ENTREPRENEURSHIP INTO TECHNOLOGY EDUCATION
SINANYAN ERANUI SARKISOVNA KOPYLOVA MARIA DMITRIEVNA	Kosygin State University	ANALYSIS OF MATERIALS FOR THE DESIGN OF A WINTER JACKET OPERATED IN THE NORTHERN REGIONS OF RUSSIA
MAKU T O ADENOMON M. O ADEHI M U	Federal University Nasarawa State University	INVESTIGATING THE IMPACT OF NEWS ARTICLE ON CRYPTOCURRENCY MARKET TRENDS USING LATENT DIRICHLET ALLOCATION AND CORRELATED TOPIC MODELS
OLUWAKEMÍ RACHEAL OSHINOWO MOSES ADEOLU AGOI SOLOMON ABRAHAM UKPANA OLUWANIFEMÍ OPEYEMÍ AGOI	Lagos State University Obafemi Awolowo University	THE MULTIFACETED EFFECTS OF SOCIAL MEDIA ON STUDENTS' ACADEMIC ACHIEVEMENTS: AN EXPLICIT STUDY FOR EDUCATIONAL MANAGEMENT
TEHMENA RASHID MUHAMMAD MAZHAR IQBAL	Agriculture Mechanization Research Institute Directorate General of Agriculture Punjab	INNOVATIVE DESIGN AND PERFORMANCE EVALUATION OF TRACTOR-DRIVEN CARROT WASHER TO IMPROVE CROP QUALITY AND LABOR EFFICIENCY
Assoc. Prof. ROZINA KHATTAK	Shaheed Benazir Bhutto Women University	REMOVAL OF BRILLIANT PINK B DYE FROM WATER FOR ENVIRONMENTAL REMEDIATION
Assoc. Prof. ROZINA KHATTAK	Shaheed Benazir Bhutto Women University	DEGRADATION OF BENZALDEHYDE GREEN BY SILVER MICROPARTICLES PHOTOCATALYST IN AQUEOUS MEDIUM IN SYNERGISM OF PERSULFATE
TEHMENA RASHID MUHAMMAD MAZHAR IQBAL	Agriculture Mechanization Research Institute Directorate General of Agriculture Punjab	EVALUATING THE IMPACT OF MECHANIZED VEGETABLE NURSERY TRANSPLANTATION ON YIELD, COST, AND LABOR SAVINGS

06.04.2024

SATURDAY / 13:30-15:30

SESSION: 2 HALL: 2/ MODERATOR

Assist Prof. İSMAİL HAKKI TEKİNER

AUTHORS	UNIVERSITY/INSTITUTION	TOPIC TITLE
Ömer KAYA Assoc. Prof. Saniye AYDOĞAN ARSLAN Dr. Ümit SARP	Kırıkkale Üniversitesi Özel Ankara Cerrahi Tıp Merkezi	INVESTIGATION OF THE IMMEDIATE EFFECTS OF KINESIO TAPING AND RIGID TAPING TECHNIQUES ON BALANCE AND PHYSICAL PERFORMANCE IN STROKED INDIVIDUALS WITH FOOT DROP (PILOT STUDY)
Sibel KORKMAZ Assoc. Prof. Fatma BİRGİLİ	Muğla Sıtkı Koçman Üniversitesi	NURSING CARE ACCORDING TO OREM SELF-CARE DEFICIT THEORY OF A PATIENT WITH COPD WHO HAS RECEIVED INHALER CORTICOSTEROID THERAPY AND HAS DISRUPTION OF THE ORAL MUCOUS MEMBRANE: A CASE REPORT
Sibel KORKMAZ Assoc. Prof. Fatma BİRGİLİ	Muğla Sıtkı Koçman Üniversitesi	NURSING CARE ACCORDING TO THE ROY ADAPTATION MODEL FOR EXAMINING A PATIENT'S COMPLIANCE USING NONINVASIVE: A CASE STUDY
Melisa EREN CEREN BALIKCI TUNA SUMER M. BURAK UYAROĞLU ESRA PEHLİVAN	Sağlık Bilimleri Üniversitesi	THE EFFECT OF UPPER EXTREMITY RESISTANCE TRAINING ON MUSCLE OXYGENATION RESPONSES
Assoc. Prof. FATMA BİRGİLİ Prof. Dr. NEZİHE BULUT UĞURLU GÜLLÜ YAZKAN FEYZA ACAR	Muğla Sıtkı Koçman Üniversitesi	POST-OP NURSING CARE OF A PATIENT WHO HAD SURGERY DUE TO PANCREAS CANCER ACCORDING TO THE HENDERSON NURSING MODEL: A CASE REPORT
FEYZA ACAR Assoc. Prof. FATMA BİRGİLİ Prof. Dr. NEZİHE BULUT UĞURLU GÜLLÜ YAZKAN	Muğla Sıtkı Koçman Üniversitesi	DETERMINING THE ETHICAL DILEMMAS FACED BY NURSES AND THEIR SATISFACTION WITH THEIR DUTY
MEYSA NUR ÖZDEMİR FERHAT BOSTANCI Lect. ALEYNA ÇAVDAR Assist. Prof. YASEMİN YILMAZER Assist Prof. İSMAİL HAKKI TEKİNER	İstanbul Sabahattin Zaim Üniversitesi İstanbul Gelişim Üniversitesi	ANTI-AGEING FUNCTIONS OF COLLAGEN-CONTAINING NUTRICOSMETIC PRODUCTS
ARZU GEZER EBRU KARADAĞ SARI	Atatürk Üniversitesi Kafkas Üniversitesi	INVESTIGATION OF THE THERAPEUTIC EFFECT OF KAEMPFEROL IN LIVER DAMAGE CAUSED BY PARACETAMOL

06.04.2024
SATURDAY / 13:30-15:30
SESSION: 2 HALL: 3/ MODERATOR
Assist. Prof. SELDEN CEPNİ

AUTHORS	UNIVERSITY/INSTITUTION	TOPIC TITLE
Assist. Prof. SEVİL ÖZKAN SEDA NUR KÖSTEKLİ	Selçuk Üniversitesi	PSYCHOSOCIAL PROBLEMS AND NURSING APPROACHES IN CHILDREN WHO SURVIVE CHILDHOOD CANCER
MELTEM INAN Assist. Prof. YALDA HEKMATSHOAR	Adnan Menderes Üniversitesi Altınbaş Üniversitesi	INSIGHT INTO THE ANTICANCER PROPERTIES OF CITRUS FLAVONOIDS
ONUR ATAKAN DOĞAN Assoc. Prof. EMİNE ATICI	İstanbul Okan Üniversitesi	THE EFFECT OF THORACIC MOBILITY EXERCISES IN ADDITION TO LUMBAR STABILIZATION ON PAIN AND FUNCTIONALITY IN PATIENTS WITH CHRONIC LOW BACK PAIN
SAİT BOĞAÇ ÇAVDARCI Assist. Prof. AYŞE GÖLCELİ BEDİR	Atatürk Üniversitesi	DIAGNOSIS METHODS OF EAR DISEASES IN CATS AND DOGS
FARAH SALMAN Assist. Prof. SELDEN CEPNİ	Işık Üniversitesi	ANALYSIS AND CLASSIFICATION OF MEDICAL DEVICE RECALLS
Res. Assist. AVNİ CAMGÖZ Assist. Prof. BEYZA SUVARIKLI ALAN Prof. Dr. FİRuze KURTOĞLU SERDAR VANLI	Selçuk Üniversitesi	STRUCTURE AND FUNCTION OF LEPTIN WITH GHRELIN HORMONES
BİRGÜL ŞAHAN Assoc. Prof. AHMET ÇAĞATAY ÇİLİNGİR	Sakarya Üniversitesi	RESEARCH OF THE MECHANICAL BEHAVIOR OF TOTAL KNEE REPLACEMENT TIBIAL COMPONENT DESIGNED IN LATTICE POROUS STRUCTURE
SERDAR VANLI Prof. Dr. FİRuze KURTOĞLU Assist. Prof. BEYZA SUVARIKLI ALAN Res. Assist. AVNİ CAMGÖZ	Selçuk Üniversitesi	STRESS AND ITS RELATIONSHIP WITH HORMONES

06.04.2024

SATURDAY / 13:30-15:30

SESSION: 2 HALL: 4/ MODERATOR

Assist Prof. EMRAH AFŞAR

AUTHORS	UNIVERSITY/INSTITUTION	TOPIC TITLE
Assoc. Prof. CİHAN CANER AKSOY Assoc. Prof. İSMAİL SARAÇOĞLU	Kütahya Üniversitesi	DO ATTITUDES AND BELIEFS ABOUT CHRONIC LOW BACK PAIN IMPROVE IN PHYSIOTHERAPY AND REHABILITATION STUDENTS OVER THE YEARS?
Assoc. Prof. İSMAİL SARAÇOĞLU Assoc. Prof. CİHAN CANER AKSOY	Kütahya Üniversitesi	DOES NEUROPHYSIOLOGY OF PAIN KNOWLEDGE IMPROVE IN PHYSIOTHERAPY AND REHABILITATION STUDENTS OVER THE YEARS?
ŞULE KAŞ	Atatürk Üniversitesi	PREVALENCE OF ENTROPION IN CATS AND DOGS BROUGHT TO ATATÜRK UNIVERSITY VETERINARY FACULTY HOSPITAL
SENA PEKÖZ Assist. Prof. MEHMET DEMİRCİ	İstanbul Sabahattin Zaim Üniversitesi	BIOACTIVE PROPERTIES OF KARAMUG (BERBERIS CRATAEGINA) PLANT
VUSLAT ÇANKAYA Res. Assist. FERHAT BOSTANCI Lect. Aleyna ÇAVDAR Assist Prof. YASEMİN YILMAZER Assist Prof. İSMAİL HAKKI TEKİNER	İstanbul Sabahattin Zaim Üniversitesi İstanbul Gelişim Üniversitesi	ARONIA (Aronia Melanocarpa) - NUTRITIONAL AND HEALTH CHARACTERISTICS
Assist Prof. İBRAHİM YAVUZ TATLI Assist Prof. EMRAH AFŞAR	Kütahya Sağlık Bilimleri Üniversitesi	DETERMINATION OF PROFESSIONAL ANXIETY LEVELS OF PHYSIOTHERAPY AND REHABILITATION STUDENTS
Assist Prof. EMRAH AFŞAR Assist Prof. İBRAHİM YAVUZ TATLI	Kütahya Sağlık Bilimleri Üniversitesi	DETERMINATION OF STATE AND TRAIT ANXIETY LEVELS OF PHYSIOTHERAPY AND REHABILITATION STUDENTS

06.04.2024

SATURDAY / 13:30-15:30

SESSION: 2 HALL: 5/ MODERATOR

Major Gheorghe GIURGIU

AUTHORS	UNIVERSITY/INSTITUTION	TOPIC TITLE
ZOHAIB HASSAN SAIN	Superior University	EVALUATING THE EFFECTIVENESS OF PLAGIARISM DETECTION SOFTWARE AS AN EDUCATIONAL TOOL IN ACADEMIC WRITING INSTRUCTION
Seyyid Ahmed MEDJAHED Fatima BOUKHATEM	Seyyid Ahmed MEDJAHED Fatima BOUKHATEM	HYBRID SIMULATED ANNEALING AND GREY WOLF OPTIMIZER (SA-GWO) FOR MICROARRAY GENES SELECTION IN CANCER DIAGNOSIS
Seyyid Ahmed MEDJAHED Fatima BOUKHATEM	University of Ahmed Zabana Relizane Univeristy of Djilali Liabes Sidi Belabes Algeria	DENSE STEREO MATCHING BASED ON CUCKOO SEARCH ALGORITHM
KOMBO SALIHU ABDULLAHI	SCHOOL OF HEALTH TECHNOLOGY	ASSESSMENT OF SANITARY CONDITION OF THE TOILETS' FACILITIES IN PUBLIC SHOOLS, BIDA LOCAL GOVEMENT AREA OF NIGER STATE
Major Gheorghe GIURGIU Prof. Dr. Manole COJOCARU	Deniplant-Aide Sante Medical Center Titu Maiorescu University	A LINK BETWEEN GUT MICROBIOTA AND ALZHEIMER'S DISEASE: IMPACT OF NEUROPOLEN
Assist. Prof. K.R. PADMA K.R. DON	Sri Padmavati Mahila Visva Vidyalayam (Women's University) Sree Balaji Dental College and Hospital, Bharath University	A PLETHORA OF HEALTH-PROMOTING AND BIOACTIVE SUBSTANCES FOUND IN MANGIFERA INDICA L. POSSESS PROSPECTIVE APPLICATIONS IN THERAPEUTICS
BABACI Soufyane CHAIBI rachid MIMECHE fateh	Université Amar Telidji Université Mohammed Boudiaf	STUDY OF THE DIVERSITY OF MACROINVERTEBRATES IN THE DIET OF THE SPECIES LUCIOBARBUS CALLENSIS

ASES VIII. INTERNATIONAL HEALTH, ENGINEERING AND SCIENCES CONFERENCE
APRIL 06-07, 2024, IZMIR, TURKIYE
CONFERENCE PROGRAM

06.04.2024

SATURDAY / 13:30-15:30

SESSION: 2 HALL: 6/ MODERATOR

Res. Assist. SIVA REDDY

AUTHORS	UNIVERSITY/INSTITUTION	TOPIC TITLE
ZIDANI NESRINE BOUGHAMSA MOUNA	Badjee Mokthar Annaba, Electronics	EFFICIENT DISCRET TCHEBICHEF TRANSFORM APPROXIMATION FOR STILL AND STEREOISION IMAGE IN WIRELESS VISUAL SENSOR NETWORKS(WVSNs)
SHEHU JIBRIL KABIRU ALIYU BARAYA DANIEL MUSA MARTI DAHIRU DAHUWA	Department of Chemistry Aminu Saleh College of Education Federal University of Health Sciences	MITIGATING CLIMATE IMPACT: EXPLORING THE ROLE OF SOLVENTS IN GREEN CHEMISTRY TOWARDS SUSTAINABLE SOLUTIONS
HAIFA ABBAS AWAD AHMED ALI MUSTAFA	Sudan University of Science and Technology University Gezira	STUDIES ON THE ANTIOXIDANT ACTIVITYOF VITEX TRIFOLIACRUDE EXTRACTS IN SUDAN
IRAM KALSOOM HIRA MUBEEN USHNA	Government College University	SYNTHESIS OF FUNCTIONALIZED AMIDE FROM ISOLATED LAURIC ACID AND ITS CHARACTERIZATION
Res. Assist. SIVA REDDY Dr. SREENIVASA MURTHY Prof. Dr. K. RAMANAIDU	JNTU Anantapuramu Ravindra College of Engineering for Women JNTU Anantapuramu	INCREASING THE CAPACITY IN MC CDMA SYSTEMS IN WIRELESS COMMUNICATION
Assist. Prof. K.R. PADMA K.R. DON	Sri Padmavati Mahila Visva Vidyalayam (Women's University) Sree Balaji Dental College and Hospital, Bharath University	AN INVESTIGATION ON ENERGY STORAGE ADOPTING COTIO3 AND BA0.8 CU0.2 TIO3 NANOCOMPOSITES FOR PIEZOELECTRIC ENERGY HARVESTING APPLICATIONS
RODOLFO REDA RENZO GUARNIERI ALESSIO ZANZA MARCO SERACCHIANI MAURILIO D'ANGELO DARIO DI NARDO LUCA TESTARELLI	Sapienza University	PREVALENCE OF PERI-IMPLANT MUCOSITIS, PERI-IMPLANTITIS AND AS- SOCIATED RISKS INDICATORS OF IMPLANTS WITH AND WITHOUT LA-SER- MICROGROOVED COLLAR SURFACE: A LONG-TERM (≥20 YEARS) RETRO- SPECTIVE STUDY

ASES VIII. INTERNATIONAL HEALTH, ENGINEERING AND SCIENCES CONFERENCE
APRIL 06-07, 2024, IZMIR, TURKIYE
CONFERENCE PROGRAM

06.04.2024
SATURDAY / 13:30-15:30
SESSION: 2 HALL: 7/ MODERATOR
DEGHICHE DIAB Nacima

AUTHORS	UNIVERSITY/INSTITUTION	TOPIC TITLE
DEGHICHE-DIAB Nacima NIA Billel ROUMANI Messaoud BENOAMENE Ourda REKIS AbdelKarim MHANI Mokhtar ZGUEROU Roukia	CRSTRA	HOSTS PLANTS OF BOUFAROUA OLIGONYCHUS AFRASIATICUS (McGregor) IN BISKRA OASIS-ALGERIA
DEGHICHE DIAB Nacima KAROUNE Samira LHAMADI Saloua MEZAB Wahiba	Centre de Recherche Scientifiques et Techniques sur les Régions Arides	NIGELLA SATIVA L. L. AND LEPIDIUM SATIVUM ASSOCIATED INSECTS IN BISKRA CONDITIONS -EL OUTAYA SITE
DEGHICHE-DIAB N. BETTICHE F. BENGOUGA K. FADLAOUI H.	CRSTRA	THE AUXILIARIES ENTOMOFAUNA UNDER SIDI OKBA GREENHOUSES IN THE ZIBAN REGION
MUHAMMAD MAZHAR IQBAL TEHMENA RASHID	Directorate General of Agriculture Punjab, Department of Agriculture Agriculture Mechanization Research Institute (AMRI) Multan, Agriculture Department	EFFECTS OF LASER LAND LEVELING ON CROP YIELD, WATER PRODUCTIVITY, AND ECONOMIC GAINS IN SEMI-ARID REGIONS OF PUNJAB, PAKISTAN
ZIDANI NESRINE BOUGHAMSA MOUNA	Badjee Mokhtar Annaba	IMPROVED PRUNED APPROXIMATE DCT FOR IMAGES REQUIRING ONLY 10 ADDITIONS IN WIRELESS VISUAL SENSOR NETWORKS (WVSNs)
KEMEŞOVA AKKUMIS MENDIGALIYEVNA MYRZHIEVA ASEM BEKBOLATOVNA SIKINBAEV BAUYRZHAN BERDIEVICH BIPANOV RULAN BAKITOVIÇ	Қазақ ұлттық аграрлық зерттеу университеті Қазақ ұлттық қыздар педагогикалық университеті Халықаралық көліктік- гуманитарлық университеті	FEATURES OF ORGANIZING TEAMWORK OF TEACHERS IN INCLUSIVE EDUCATION
MYRZHIEVA ASEM BEKBOLATOVNA KUANOV DAUREN ALENOVA MERUERT YERGALIEVNA ZHANTILEEVA LAURA ORAZAKYNOVNA	Қазақ ұлттық аграрлық зерттеу университеті Ш. Берсиев «Ақтөбе жоғары аграрлық-техникалық колледжі» С.Сейфуллин атындағы «Қазақ агро-техникалық зерттеу университеті Зоология институты	BIOCHEMICAL PARAMETERS AT APPLICATION OF "TREPЕL" MIXTURE FOR BROILER CHICKENS FEED

06.04.2024
SATURDAY / 13:30-15:30
POSTER PRESENTATION

AUTHORS	UNIVERSITY/INSTITUTION	TOPIC TITLE
BERFİN YAZLAK ASLINUR ÇAKIR Prof. Dr. NACİYE VARDAR YAĞLI	Hacettepe Üniversitesi	COMPARISON OF EXERCISE CAPACITY, PHYSICAL ACTIVITY LEVEL AND COGNITIVE FUNCTIONS IN INDIVIDUALS WITH DIFFERENT CIRCADIAN RHYTHMS