

II. INTERNATIONAL SCIENCES CONFERENCE

July 27-28, 2024, Eskişehir, Türkiye

CONFERENCE PROGRAM

# II. INTERNATIONAL SCIENCES CONFERENCE

JULY 27-28, 2024,  
ESKISEHIR, TURKIYE

## CONFERENCE PROGRAM

**II. INTERNATIONAL SCIENCES CONFERENCE**

July 27-28, 2024, Eskişehir, Türkiye

**CONFERENCE PROGRAM**

28.07.2024

SUNDAY / 10:00-12:30

**SESSION: 1 HALL: 1 / MODERATOR****ALİ KİRACI**

<b>AUTHORS</b>	<b>UNIVERSITY/INSTITUTION</b>	<b>TOPIC TITLE</b>
Ali KİRACI	Çankaya Üniversitesi	ORDER-DISORDER TRANSITION IN THE BROMINATED COMPOUNDS OF TRIS-SARCOSINE CALCIUM CHLORIDE
Ali KİRACI	Çankaya Üniversitesi	ANALYSIS OF THE SPECIFIC HEAT AND CALCULATION OF THE ENTROPY, INTERNAL ENERGY AND THE FREE ENERGY FOR FERROELECTRIC B-GLYCINE
SEVİM GEÇİCİ SEDAT AKIN MUHAMMET SULUDERE MUSTAFA YILDIRIM CEYHUN YAPICI		DEVELOPMENT STUDY OF PLASTIC ASSEMBLY PARTS THAT PROVIDE AND DIRECT AIRFLOW TO THE HVAC SYSTEM IN FORD COMMERCIAL VEHICLES
Ayşe Melike ÖZCAN Müge AYDIN Emre AKTAŞ Nehir ÖZDEMİR ÖZGENTÜRK	Yıldız Teknik Üniversitesi	INVESTIGATION OF THE INTERACTION OF THE DRUG SEMAGLUTIDE (OZEMPIC, RYBELSUS) WITH OUTER MEMBRANE PROTEINS OF GUT BACTERIA IN SILICO
SEMA ÖZTÜRK BİLGESU TARHAN EMRE AKTAŞ NEHİR ÖZDEMİR ÖZGENTÜRK	Yıldız Teknik Üniversitesi	DETERMINATION OF MUTATIONS IN GLYCOPROTEIN, VP24, AND VP40 PROTEINS OF MARBURG VIRUS AND IN SILICO INVESTIGATION OF THE INTERACTION BETWEEN GLYCOPROTEIN AND TAM FAMILY RECEPTORS RESPONSIBLE FOR VIRAL ENTRY INTO HUMAN CELLS
İLKER ELMAS Assist. Prof. ŞULE BAKIRCI ER	Kırıkkale Üniv	INVESTIGATIONS ON TURKEY'S FOREST ASSET AND TIMBER STRUCTURES
MOHAMED SAID OMAR HÜSREV MENNAN	Ondokuz Mayıs Üniversitesi	IDENTIFICATION OF WEED SPECIES IN PAPAYA PLANTATIONS OF PUNTLAND, SOMALIA
Feyza KART ZİYA ERDEM KOÇ	Selçuk Üniversitesi	SYNTHESIS OF BENZENE-1,3,5-TRICARBOXYLIC ACID CORED HETEROCYCLIC COMPOUNDS WITH THE ASSISTED OF MICROWAVE AND INVESTIGATION OF SOME METAL COMPLEXES

**II. INTERNATIONAL SCIENCES CONFERENCE**

July 27-28, 2024, Eskişehir, Türkiye

**CONFERENCE PROGRAM****28.07.2024****SUNDAY / 10:00-12:30****SESSION: 1 HALL: 2 / MODERATOR****Prof Dr. HASSAN ZARIOUH**

<b>AUTHORS</b>	<b>UNIVERSITY/INSTITUTION</b>	<b>TOPIC TITLE</b>
M. BENDAOU M. SARIH H. ZARIOUH	Moulay Ismail University	NONLINEAR NUMERICAL ISOMETRY ON MATRICES
M. BENDAOU M. SARIH H. ZARIOUH	Moulay Ismail University	PRESERVERS OF PSEUDO SPECTRAL RADIUS OF MATRIX PRODUCTS
Prof Dr. HASSAN ZARIOUH MUSTAPHA SARIH MOHAMED BENDAOU	Moulay Ismail University	NEW APPROACH TO A-WEYL'S THEOREM THROUGH LOCALIZED SVEP AND RIESZ-TYPE PERTURBATIONS
ZIDANI NESRINE BOUGHAMSA MOUNA DOGHMAN NOUR EDDINE	Badjee Mokthar Annaba	EFFICIENT IMAGE COMPRESSION USING AN ORTHOGONAL APPROXIMATE DISCRET TCHEBICHEF TRANSFORM
ZIDANI NESRINE DOGHMAN NOUR EDDINE BOUGHAMSA MOUNA	Badjee Mokthar Annaba	AN EFFICIENT PRUNED APPROXIMATE DISCRET TCHEBICHEF TRANSFORM FOR IMAGE COMPRESSION IN WIRELESS VISUAL SENSOR NETWORKS
SOUMAYA KERSENNA YASMINA BISKRI	Urbanism University	EFFECT OF TEMPERATURE INCREASE ON THE PHYSICO-MECHANICAL BEHAVIOR OF FIBER-REINFORCED HIGH-PERFORMANCE CONCRETES
Assoc. Prof. ROZINA KHATTAK	Shaheed Benazir Bhutto Women University	POLAR APROTIC SOLVENT AS A HOMOGENOUS CATALYST IN AQUEOUS DYE-ELECTROLYTE REACTION FOR DYE-SENSITIZED SOLAR CELLS
Assoc. Prof. ROZINA KHATTAK	Shaheed Benazir Bhutto Women University	EFFECT OF QUATERNARY SOLVENT MEDIA ON THE REDOX KINETICS OF DICYANOBIS (2,2'-BIPYRIDYL) IRON (III)-IODIDE

**II. INTERNATIONAL SCIENCES CONFERENCE****July 27-28, 2024, Eskişehir, Türkiye****CONFERENCE PROGRAM****28.07.2024****SUNDAY / 10:00-12:30****SESSION: 1 HALL: 3 / MODERATOR****Dr. ULDUZ FƏRHAD QƏHRƏMANOVA**

<b>AUTHORS</b>	<b>UNIVERSITY/INSTITUTION</b>	<b>TOPIC TITLE</b>
Dr. ULDUZ FƏRHAD QƏHRƏMANOVA	Azərbaycan Dövlət Pedaqoji Universiteti	CLASSICAL GENRES OF LITERARY CRITICISM
M.V. KAZİMOV G. B IBRAGIMOV		EUTECTIC MODIFICATION AND STRUCTURE DEVELOPMENT IN InSb- CrSb AND GaSb-CrSb ALLOYS
Major Gheorghe GIURGIU Prof Dr. Manole COJOCARU	Titu Maiorescu University	THE THERAPEUTIC EFFECTS OF DENIPLANT NUTRACEUTICALS ON THE GUT MICROBIOME IN PATIENTS WITH PSORIASIS
Khadija BOUGHANBOUR		IMPROVED EFFICIENCY OF MAPBI3 PEROVSKITE SOLAR CELLS THROUGH A NUMERICAL STUDY UTILIZING TiO <sub>2</sub> /ZNO AS BILAYER ETLs
Assist. Prof. K.R. PADMA K.R.DON	Bharath University	UNDERSTANDING THE RELATIONSHIP BETWEEN FOOD MARKETING ANALYTICS, CUSTOMER PSYCHOLOGY, AND CUSTOMER SATISFACTION: MAIN INSIGHTS FROM EXISTING LITERATURE