



ISARC

3. INTERNATIONAL SCIENCES  
AND INNOVATION CONGRESS

21-22 NOVEMBER 2021

ANKARA

CONGRESS PROGRAM

Join Zoom Meeting:

**Meeting ID:** 817 8292 1041

**Passcode:** 932346

<https://us02web.zoom.us/j/81782921041?pwd=VEtvYVc1eDRKcm5ZQ1lMRC9iaWgzUT09>

**PARTICIPATING COUNTRIES**

**Algeria/ India/ Iran/ Italy /Moldova /Morocco /Nigeria /Pakistan /Portekiz /Tunisie**

**TOTAL NUMBER OF INTERNATIONAL PAPER: 42**

**PAPER FROM TURKEY: 37**

zoom



### Önemli, Dikkatle Okuyunuz Lütfen

- ❖ Kongremizde Yazım Kurallarına uygun gönderilmiş ve bilim kurulundan geçen bildirimler için online (video konferans sistemi üzerinden) sunum imkanı sağlanmıştır.
- ❖ Online sunum yapabilmek için <https://zoom.us/join> sitesi üzerinden giriş yaparak “Meeting ID or Personal Link Name” yerine ID numarasını girerek oturuma katılabilirsiniz.
- ❖ Zoom uygulaması ücretsizdir ve hesap oluşturmaya gerek yoktur.
- ❖ Zoom uygulaması kaydolmadan kullanılabilir.
- ❖ Uygulama tablet, telefon ve PC’lerde çalışıyor.
- ❖ Her oturumdaki sunucular, sunum saatinden 5 dk öncesinde oturuma bağlanmış olmaları gerekmektedir.
- ❖ Tüm kongre katılımcıları canlı bağlanarak tüm oturumları dinleyebilir.
- ❖ Moderatör – oturumdaki sunum ve bilimsel tartışma (soru-cevap) kısmından sorumludur.

#### Dikkat Edilmesi Gerekenler- TEKNİK BİLGİLER

- ◆ Bilgisayarınızda mikrofon olduğuna ve çalıştığına emin olun.
- ◆ Zoom'da ekran paylaşma özelliğine kullanabilmelisiniz.
- ◆ Katılım belgeleri kongre sonunda tarafınıza pdf olarak gönderilecektir
- ◆ Kongre programında yer ve saat değişikliği gibi talepler dikkate alınmayacaktır

#### IMPORTANT, PLEASE READ CAREFULLY

- ❖ To be able to attend a meeting online, login via <https://zoom.us/join> site, enter ID “Meeting ID or Personal Link Name” and solidify the session.
- ❖ The Zoom application is free and no need to create an account.
- ❖ The Zoom application can be used without registration.
- ❖ The application works on tablets, phones and PCs.
- ❖ The participant must be connected to the session 5 minutes before the presentation time.
- ❖ All congress participants can connect live and listen to all sessions.
- ❖ Moderator is responsible for the presentation and scientific discussion (question-answer) section of the session.

#### Points to Take into Consideration - TECHNICAL INFORMATION

- ◆ Make sure your computer has a microphone and is working.
- ◆ You should be able to use screen sharing feature in Zoom.
- ◆ Attendance certificates will be sent to you as pdf at the end of the congress.
- ◆ Requests such as change of place and time will not be taken into consideration in the congress program.

**ÖNEMLİ NOT: SUNUMLARINIZI HEM TÜRKÇE HEM İNGİLİZCE HAZIRLAMANIZI RİCA EDERİZ.**

## ONLINE EXHIBITION

09:30-09:45



**Sanatçı Adı Soyadı: Nur UYANIK ÇIRKIN**

1986 yılında Çorum'da doğdu, 2009 yılında Gazi Üniversitesi plastik sanatlar seramik öğretmenliği lisans, 2013 yılında aynı üniversitenin seramik öğretmenliği yüksek lisans programından mezun oldu. 2021 yılında Süleyman Demirel Üniversitesi sanat ve tasarım sanatta yeterlik programını tamamladı. Bu süreçte sanat eğitimi veren kuruluşlarda öğretmenlik yaptı. Yükseköğretim kurumunda öğretim elemanı olarak çalıştı. Ulusal/uluslararası sempozyum/konferanslarda bildiriler sundu ve yerli/yabancı hakemli dergilerde makaleleri yayımlandı. Bir çok ulusal ve uluslararası sergi, sempozyum ve workshoplara katılan sanatçı sanat çalışmalarına kişisel atölyesinde devam etmektedir.

**Artist Name Surname: Nur UYANIK ÇIRKIN**

She was born in Çorum in 1986. She graduated from Gazi University plastic arts ceramics teaching undergraduate program in 2009 and from the same university's ceramics teaching graduate program in 2013. In 2021, she completed the Süleyman Demirel University art and design proficiency program. During this period, she worked as a teacher in institutions providing art education. She worked as a lecturer in a higher education institution. She has presented papers at national/international symposiums/conferences and his articles have been published in domestic/foreign peer-reviewed journals. The artist, who has participated in many national and international exhibitions, symposiums and workshops, continues her art works in his personal workshop.



**21.11.2021**  
**SUNDAY/ 10:00-12:00**

**SESSION -1 HALL -1**  
**MODERATOR: Dr. Bahar ALTUNOK**

**Algeria: 08:00-10:00 /India: 12:30-14:30/ Iran: 10:30-12:30 /Italy: 08:00-10:00 /**  
**Moldova : 09:00-11:00 / Morocco: 08:00-10:00 /Nigeria:08:00-10:00/ Pakistan: 12:00-14:00**  
**/Portekiz: 07:00-09:00 / Tunisie: 08:00-10:00**

<b>AUTHORS</b>	<b>AFFILIATION</b>	<b>TOPIC TITLE</b>
Dr. Musa DOĞRUER Assoc. Prof. Dr. Gürcecan YILDIRIM Prof. Dr. Cabir TERZİOĞLU	Bolu Abant İzzet Baysal University	ROLE OF DIVALENT Mn 2+ -SITES ON Ca 2+ -SITES ON FUNDAMENTAL ELECTRICAL QUANTITIES OF BULK Bi-2212 SYSTEMS
Dr. Musa DOĞRUER	Bolu Abant İzzet Baysal University	EFFECT of Sm/Sr PARTIAL REPLACEMENT ADDITION ON FUNDAMENTAL ELECTRICAL QUANTITIES OF Bi-2212 CRYSTAL STRUCTURE
Lect. Ahmet ÜNLÜ	Antalya Bilim University	DETECTION OF ELEMENTAL DIVERSITY IN TEETH IN THE BY IPAA METHOD
Lect. Ahmet ÜNLÜ	Antalya Bilim University	DETECTION OF IZOTOPES IN TOOTH SAMPLES USING THE IPAA METHOD
Saba SOHAİL Fakhar ud DİN Zakir ALİ	Quaid-i-Azam University, Pakistan	NEUROPROTECTIVE EFFECTS OF MELATONIN SLNs IN CEREBRAL ISCHEMIC INJURY MODEL
Sümeyye AKBULUT Elanur TUYSUZ Ahmet ADIGÜZEL Hakan ÖZKAN Mesut TAŞKIN	Atatürk University	ANTIMICROBIAL ACTIVITY OF FOOD-BORNE <i>Lactobacillus paracasei</i> subsp. <i>paracasei</i>
Asisst. Prof. Dr. Hamid CEYLAN	Atatürk University	DETECTION of SHARED CRITICAL SIGNATURES and PATHWAYS BETWEEN TYPE 2 DIABETES and HEART FAILURE
Veronica POZNEACOVA	Moldova State University, Faculty of Law, Moldova	THE PROTECTION AND GUARANTEEING OF THE RIGHTS TO HEALTH PROTECTION IN THE CONDITIONS OF THE COVID-19 EPIDEMIC
Asisst. Prof. Dr. İbrahim KONUK	Artvin Çoruh University	RISKS IDENTIFICATION FOR MINERARAL PROCESSING PLANTS
Emine TORAMAN Melike KARAMAN Ekrem SULUKAN Saltuk Buğrahan CEYHUN Harun BUDAK	Atatürk University	EFFECT of CHRONIC FLUORIDE ADMINISTRATION on ANTIOXIDANT ENZYMES in ZEBRAFISH LIVER

**21.11.2021**  
**SUNDAY/10:00-12:00**

**SESSION-1 HALL -2**  
**MODERATOR: Prof. Dr. Ayşegül GÜMÜŞ**

Algeria: 08:00-10:00 /India: 12:30-14:30/ Iran: 10:30-12:30 /İtaly: 08:00-10:00 /  
Moldova : 09:00-11:00 /Morocco: 08:00-10:00 /Nigeria:08:00-10:00/ Pakistan: 12:00-14:00  
/Portekiz: 07:00-09:00 / Tunisie: 08:00-10:00

<b>AUTHORS</b>	<b>AFFILIATION</b>	<b>TOPIC TITLE</b>
Lect. Süleyman ŞÜKÜROĞLU Prof. Dr. Yaşar TOTİK Assoc. Prof. Dr. Ebru Emine ŞÜKÜROĞLU	Gümüşhane University Atatürk University	INVESTIGATION OF ELECTROLYTICAL SOLUTION OF THE SURFACE MORPHOLOGY AND COMPOSITION OF MgO, MgO:TiO <sub>2</sub> , and MgO:TiO <sub>2</sub> :C NANOCOMPOSITE COATINGS GROWN ON AZ91 MAGNESIUM ALLOY BY MAO METHOD
Lect. Süleyman ŞÜKÜROĞLU Prof. Dr. Yaşar TOTİK Assoc. Prof. Dr. Ebru Emine ŞÜKÜROĞLU	Gümüşhane University Atatürk University	MICROSTRUCTURAL CHARACTERIZATION OF MgO:TiO <sub>2</sub> COATINGS GROWN BY MAO METHOD ON AZ91 Mg ALLOY
Prof. Dr. Ayşegül GÜMÜŞ Prof. Dr. Selçuk GÜMÜŞ	Van Yüzcüncü Yıl University	SYNTHESIS AND COMPUTATIONAL STUDIES OF NOVEL QUINOLINE-SUBSTITUTED SCHIFF-BASE DERIVATIVES
Prof. Dr. Ayşegül GÜMÜŞ Prof. Dr. Selçuk GÜMÜŞ	Van Yüzcüncü Yıl University	SYNTHESIS OF A FLUORESCENT TRIAZOLE DERIVATIVE AND THEORETICAL INVESTIGATION OF ITS METAL SENSOR PROPERTY
Resc. Assist. Dr. Nurşah KÜTÜK Sevgi DURNA DAŞTAN Sevil ÇETİNKAYA GÜRER	Sivas Cumhuriyet University	ANTIBACTERIAL ACTIVITY OF RGO/CLAY COMPOSITE AGAINST VARIOUS BACTERIA AND YEASTS
Resc. Assist. Dr. Nurşah KÜTÜK Sevil ÇETİNKAYA GÜRER	Sivas Cumhuriyet University	EFFECT OF OXIDATION ON METHYLENE BLUE PHOTOLYSIS
Assoc. Prof. Dr. Serkan ÖZTÜRK Ayhan YILDIRIM Gökhan GECE Hüsnü GERENGİ	Bursa Uludağ University/ Düzce University/University of Bergamo, İtalya	SYNTHESIS OF NEW TRI-CATIONIC SURFACTANTS AND ACTING AS CORROSION INHIBITOR IN ACIDIC ENVIRONMENT
Asisst. Prof. Dr. Gülşen TAŞKIN ÇAKICI	Sivas Cumhuriyet University	ADSORPTION OF RB FROM AQUEOUS SOLUTION WITH SODIUM ALGinate/HYDROXYPROPYMETHYLCELLULOSE COMPOSITE BEADS
İmen JENDOUBİ Mayssa ZOUAOÜİ Chokri ISSAOÜİ Mohamed Faouzi ZİD Noura Fakhra BOURGUİBA	University of Tunis El Manar, Tunisia	INVESTIGATION OF THE OPTICAL PROPERTIES OF Na <sub>2</sub> Ni <sub>2</sub> (MoO <sub>4</sub> ) <sub>3</sub> NANOPARTICLES FOR PHOTOCATALYTIC APPLICATION <b>POSTER PRESENTATION</b>
İmen JENDOUBİ Zaineb ABDELKAFI-KOUBAA Hammouda CHABBI Najet SRAIRI-ABID Mohamed Faouzi ZID	University of Tunis El Manar, Tunisia	PHYSICO-CHEMICAL AND BIOLOGICAL ACTIVITY OF A NEW VANADIUM COMPLEX
Melek YILGIN Neslihan DURANAY Dursun PEHLİVAN	Firat University	COMBUSTION BEHAVIOR OF BIOMASS IN FIXED BED



**21.011.2021**  
**SUNDAY/ 10:00-12:00**

**SESSION-1 HALL -3**  
**MODERATOR: Prof. Dr. İsmail KESKİN**

**Algeria: 08:00-10:00 /India: 12:30-14:30/ Iran: 10:30-12:30 /İtaly: 08:00-10:00 /**  
**Moldova : 09:00-11:00 / Morocco: 08:00-10:00 /Nigeria:08:00-10:00/ Pakistan: 12:00-14:00**  
**/Portekiz: 07:00-09:00 / Tunisie: 08:00-10:00**

<b>AUTHORS</b>	<b>AFFILIATION</b>	<b>TOPIC TITLE</b>
Dr. Olubunmi T. OLORUNPOMI Dr. Rabi S. DUWA	Nigeria Police Academy	VARIATION OF MOSQUITOES' GENERA AROUND POLAC ENVIRONMENT
ESWARI CHANDRA AKANKSHA.CH, Dr. M. MEENA Ms. P. MALINI ANANDRAJ	RMK Engineering College, India	SMART FARMING - THE BACKBONE OF INDIAN ECONOMY
EWETOLA E. A. ISOLA J.O. BABATUNDE I . E.	Ladoke Akintola University/ Forest Research Institute of Nigeria	INFLUENCE OF GREEN MANURE FROM SPEAR GRASS ON SELECTED SOIL PHYSICAL PROPERTIES AND MAIZE GROWTH IN SOUTHERN GUINEA SAVANNA OF NIGERIA
Assist. Prof. Dr. R. ARUNKUMAR, M.Sc.(Ag.) Senior Research Fellow, V. BALAMURUGAN	SRS Institute of Agriculture and Technology, /Tamil Nadu Agricultural University,India	CLIMATE CHANGE AND ITS IMPACTS IN INDIAN HORTICULTURE
Resc. Assist. Ayşe Nur TANIŞ Assist. Prof. Dr. Fatma İLHAN Prof. Dr. İsmail KESKİN	Selçuk University	CANDIDATE GENES ASSOCIATED WITH YIELD TRAITS IN SHEEP
Havva Aybüke GÜVEN Assist. Prof. Dr. Feyza KIROĞLU ZORLUGENÇ	Nevşehir Hacı Bektaş Veli University	DETERMINATION OF QUALITY CHARACTERISTICS OF SOME COLOR POTATO CLONES WHICH WERE BREEDING IN NIGDE PROVINCE
K. GOMATHY S. Devisri MAHALAKSHMI Dr. G. Nixon Samuel VIJAYAKUMAR Ms. M G. Meedphin RASI	RMK Engineering College, Kavaraipettai,India	SATELLITE CROP MONITORING
Assist. Prof. Dr. Melih GÜZEL Özlem AKPINAR	Gümüşhane University Gaziosmanpasa University	ISOLATION AND IDENTIFICATION OF BACTERIA CAPABLE OF PRODUCING BACTERIAL CELLULOSE FROM VINEGARS PRODUCED FROM DIFFERENT FRUITS
G. RİTHANYA Dr. G. Nixon Samuel VIJAYKUMAR Dr. A. JAGADESAN Ms. V. NİRMALA	RMK Engineering College, Kavaraipettai,India	ROLE OF ARTIFICIAL INTELLIGENCE IN SMART AGRICULTURE
A. ASWINİ S. AISHWARYA Dr. A. VIJAYALAKSHMI Dr. G. Nixon Samuel VIJAYAKUMAR	RMK Engineering College, Kavaraipettai,India	NANOTECHNOLOGY IN FOOD SAFETY



**21.11.2021**  
**SUNDAY/ 12:00-14:00**

**SESSION-2 HALL-1**  
**MODERATOR: Dr. A. VIJAYALAKSHMI**

**Algeria: 10:00-12:00 / India: 14:30-16:30 / Iran: 12:30-14:30/ Italy: 10:00-12:00 / Moldova: 11:00-13:00**  
**/Morocco: 10:00-12:00 /Nigeria: 10:00-12:00 / Pakistan:14:00-16:00/**  
**Portekiz: 08:00-10:00 / Tunusie: 10:00-12:00**

<b>AUTHORS</b>	<b>AFFILIATION</b>	<b>TOPIC TITLE</b>
Assistant Professor, A. SANJAIKANNAN Assistant Professor, R. LEENASREE	SRS Institute of Agriculture and Technology,INDIA	BAMBOO SHOOTS AND ITS BENEFITS
Chenna Kesavan K. Dr. M. MEENA Dr. A. VIJAYALAKSHMI Dr. S.D. Uma MAGESWARI	RMK Engineering College, India	SMART AGRICULTURE TECHNOLOGY USING IoT & RFID
Irene Adaeze KENNETH Luke Chinaru NWOSU	University of Port Harcourt, Nigeria	INVESTIGATIONS ON SOME IMPORTANT FACTORS THAT CAN INFLUENCE MAIZE GRAIN RESISTANCE TO MAIZE WEEVIL PEST IN STORAGE
R. Amara DEEPIKA Dr. A.VIJAYALAKSHMI Dr. G. Nixon Samuel VIJAYAKUMAR	RMK Engineering College, India	RESCUE FROM FOOD ADULTERATION BY SENSORS AND NANOTECHNOLOGY
Assistant Professor, Suyog A. BAGADE M.Sc. (Forestry) Scholar, Aditi A. BAGADE	Tamil Nadu Agricultural University/ College of Forestry,India	OVERVIEW OF BAMBOO DIVERSITY OF INDIA
T. Mohamed NADHIM Dr. M. MEENA Dr. Santhi M. GEORGE Dr. A. VIJAYALAKSHMI	RMK Engineering College, Kavaraipettai,India	AUTOMATED CULTIVATING AND HABITAT STABILIZER
AL. SAKTHI Dr. A.VIJAYALAKSHMI Dr. G. Nixon Samuel VIJAYAKUMAR	RMK Engineering College, Kavaraipettai,India	NANOTECHNOLOGY IN AGRICULTURE
B. KIRTHIKA Dr. A.VIJAYALAKSHMI Dr. G. Nixon Samuel VIJAYAKUMAR	RMK Engineering College, Kavaraipettai,India	NANO MATERIALS IN ANCIENT AND CURRENT SCENARIO – AN OVERVIEW



**21.11.2021**  
**SUNDAY/ 12:00-14:00**

**SESSION-2 HALL-2**  
**MODERATOR: Prof. Dr. Bilge ALBAYRAK ÇEPER**

**Algeria: 10:00-12:00 / India: 14:30-16:30 / Iran: 12:30-14:30/ İtaly: 10:00-12:00 / Moldova: 11:00-13:00**  
**/Morocco: 10:00-12:00 /Nigeria: 10:00-12:00 / Pakistan:14:00-16:00/**  
**Portekiz: 08:00-10:00 / Tunisie: 10:00-12:00**

<b>AUTHORS</b>	<b>AFFILIATION</b>	<b>TOPIC TITLE</b>
Mert LÜYE Taner ERDOĞAN Ümit KARAHAN	Çukurova Makine İmalat Ve Ticaret A.Ş.	INVESTIGATION OF THE STRUCTURAL ANALYSIS OF THE STICK CYLINDER OF THE BACKHOE LOADER MACHINE WITH THE FINE ELEMENT METHOD AND THE DESIGN IMPROVEMENT STUDY
Hassan GUENDOZ	Mechanics Research Center (CRM), Algeria	CHROMIUM INSERTION INTO ZIRCONIUM WAFER SURFACE
Selin UĞURAL Prof. Dr. Bilge ALBAYRAK ÇEPER	Erciyes University	EXPERIMENTAL INVESTIGATION OF LPG-DIESEL COMBUSTION AT AN IGNITION ENGINE WITH REAGENT CONTROLLED COMPRESSION
Lahcene MEBARKİ Lamine GHALMI Kamel FEDAOUI Mosbah ZİDANI	1Centre de Recherche en Mécanique/ 2Université A/MIRA Bejaia/ ISTA, University of Constantine/ University of Batna/ ALGERIA	EFFETS DE LA TENEUR EN Ni SUR LA MICROSTRUCTURE ET LES PROPRIÉTÉS MÉCANIQUES DES COMPOSITES TiC-Ni FABRIQUÉS PAR LA MÉTALLURGIE DES POUDRE (FRITTAGE EN PHASE SOLIDE)
Assist. Prof. Dr. Ali Can KAYA	Türk-Alman Üniversitesi Türkisch-Deutsche Universität	3-D QUANTITATIVE STRUCTURE INVESTIGATION OF GREY CAST IRON FOAMS BY MICRO-CT IMAGES
BOUOUTA Aziza NAOUAL Handel GANDOUZ Hassen	Mechanics Research Center, Algeria/University of Mouhamed Cherif Messadia	MECHANICAL, STRUCTURAL AND CORROSION CHARACTERISATIONS OF ALUMINIUM MATRIX COMPOSITE AMCs Al-X m.% ( $\alpha$ -Fe <sub>2</sub> O <sub>3</sub> ) ELABORATED BY LIQUID PHASE SINTERING
BOUOUTA Aziza BLAOUI Mohamed Mossaab HANDEL Naoual BOUARICHA Amor	Mechanics Research Center, Algeria/University of Mouhamed Cherif Messadia	STUDY OF THE GRAIN KINITIC DURING ISOTHERMAL HEATING IN WELD REGION OF PIPELINE STEEL X70
Mehmet Ali TUNALI Sercan KAYGISIZ	KBE Ar-Ge Merkezi	ALUMINYUM PROFIL ÖLÇÜM CİHAZI TASARIMI
Dr. Aissa LAOUISSI	Mechanics Research Centre. Algeria	MODELING AND OPTIMIZATION OF THE SURFACE ROUGHNESS AND MACHINING TIME WHEN MILLING THE PA6
Lect. Şevki KUTAY Bünyamin KAMAL	Recep Tayyip Erdoğan University	EVALUATION OF CAUSAL FACTORS OF MARINE DIESEL ENGINE CRANKSHAFT DAMAGES STEMMING FROM VESSEL CREW
Mehmet Ali TUNALI Rafet Emir BİRCAN	KBE Ar-Ge Merkezi	PRODUCTION MANAGEMENT SOFTWARE WITH REAL-TIME DATA AND INTEGRATION OF DESIGN DATA
Assist. Prof. Dr. Kemal Furkan SÖKMEN Ar-ge Müdürü Emrah YÜRÜKLÜ Resc. Assist. Osman Bedrettin KARATAŞ	Uludag University/ Bursa Technical University	INVESTIGATION OF THE ELECTRONIC PERFORMANCE OF THE TOUCH CONTROL PANEL AND MULTIMEDIA SYSTEM USED IN THE NEW GENERATION VEHICLES WITH THE FINITE VOLUME METHOD IN THE THERMAL DIRECTION





**21.11.2021**  
**SUNDAY/ 12:00-14:00**

**SESSION-2 HALL-3**  
**MODERATOR: Dr. Aldemir Malveira de Oliveira**

**Algeria: 10:00-12:00 / India: 14:30-16:30 / Iran: 12:30-14:30/ Italy: 10:00-12:00 / Moldova: 11:00-13:00**  
**/Morocco: 10:00-12:00 /Nigeria: 10:00-12:00 / Pakistan:14:00-16:00/**  
**Portekiz: 08:00-10:00 / Tunisie: 10:00-12:00**

<b>AUTHORS</b>	<b>AFFILIATION</b>	<b>TOPIC TITLE</b>
Abdelkader EL MAHI M'hammed ZIANE	Mohammed First Universty Morocco	ON THE TRIVIALITY OF IWASAWA MODULE OF THE CYCLOTOMIC $Z_2$ -EXTENSIONS OF CERTAIN REAL BIQUADRATIC FIELDS
Ahmet YÜCESAN	Süleyman Demirel University	ON THE CHARACTERIZATION OF SPHERICAL CURVES
Dr. Aldemir Malveira de Oliveira	Universidade do Minho/Portekiz	MACHINE LEARNING GOOGLE AS A TOOL IN THE EVALUATION PROCESS IN MATHEMATICS "AN EXPERIENCE IN THE AMAZON - NORTHERN BRAZIL"
Rebiai CHERİF Saidani NOUREDDİNE	University of Batna2, Algeria	FREE AND FORCED VIBRATION ANALYSIS OF SOLID STRUCTURES BY USING STRAIN BASED APPROACH"
Tunahan TURHAN Gözde ÖZKAN TÜKEL Ahmet YÜCESAN	Süleyman Demirel University/ Isparta University	ASSOCIATED PSEUDO-HYPERBOLIC SPACE PARTNER OF A SPACELIKE CURVE WITH TIMELIKE PRINCIPAL NORMAL
W. JBELİ M. F. ZİD	Université de Tunis El Manar, Tunisie	SYNTHÈSES, ÉTUDES STRUCTURALES ET CARACTÉRISATIONS PHYSICO-CHIMIQUES DE DEUX NOUVEAUX COMPOSÉS ORGANOMÉTALLIQUES À BASE DE COBALT
Carla Maria Lopes da Silva Afonso dos Santos Cristina Paula da Silva Dias Célia Maria Pinto Nunes João Tiago Praça Nunes Mexia	University of Beira Interior, Portugal/ New University of Lisbon	ORTHOGONAL BLOCK STRUCTURE, U-MATRICES AND UNIFORMLY BEST LINEAR UNBIASED ESTIMATORS



**21.11.2021**  
**SUNDAY/ 14:30-16:30**

**SESSION-3 HALL-1**  
**MODERATOR: Dr. Neslihan ŞAHİN**

**Algeria: 12:30-14:30 /India: 17:00-19:00 /Iran: 15:00-17:00 /Italy: 12:30-14:30 /Moldova: 13:30-15:30 /  
Morocco: 12:30-14:30 /Nigeria: 12:30-14:30 /Pakistan:16:30-18:30/  
Portekiz: 11:30-13:30 /Tunusie: 12:30-14:30 /**

<b>AUTHORS</b>	<b>AFFILIATION</b>	<b>TOPIC TITLE</b>
Dr. Neslihan ŞAHİN Elvan ÜSTÜN	Cumhuriyet University/ Ordu University	SYNTHESIS AND CHARACTERIZATION OF A NEW CYCLOBUTYL SUBSTITUTED BENZIMIDAZOLIUM SALT
Ugochinyere Ihuoma NWOSU Chukwudi Paul OBÍTE Daniel Chinemeze OKOLÍE	Federal University of Technology Owerri, Nigeria	STATISTICAL INVESTIGATIONS ON DISPARITY IN SPENDING HABITS OF ACADEMIC AND NON-TEACHING STAFF OF TERTIARY INSTITUTIONS IN IMO STATE, NIGERIA
Hasan YAKAN	Ondokuz Mayıs University	PREPARATION, STRUCTURE ELUCIDATION, AND ANTIOXIDANT ACTIVITY OF NEW ISATIN DERIVATIVES INCLUDING SCHIFF BASES
Assistant Professor Mrs. Y. SUREKHA Associate Professor, K. Koteswara RAO Sr .Assistant Professor, Dr. G. Lalitha KUMARÍ Mr. A Srinath REDDY Ms. Kadiyala PUJÍTHA Assistant Professor, Mr. N Ramesh BABU	PVP Siddhartha Institute of Institute of Technology, RGKUT, INDIA /Srikakulam, Andhra Pradesh, INDIA	JOB MANAGER FOR JOB GROUPING ON COMPUTATIONAL GRIDS
Alireza MOGHADDASÍ Ph. D. Candidate Ramuna MÍRHAJÍANMOGHADDAM	Imamreza International University, Mashhad, Iran/ Yazd University, Iran	THE IMPACT OF CUSTOMER EXPECTED PERFORMANCE ON ONLINE WORD OF MOUTH WITH TRUST MEDIATOR
Talapaneni GEETHÍKA Dr. M. MEENA Dr. Santhi M. GEORGE Dr. A.VÍJAYALAKSHMÍ	RMK Engineering College, India.	HUMAN AUGMENTATION- AN OVERVIEW



**21.11.2021**  
**SUNDAY/ 14:30-16:30**

**SESSION-3 HALL-2**  
**MODERATOR: Prof. Dr. Hasan SERİN**

**Algeria: 12:30-14:30 /India: 17:00-19:00 /Iran: 15:00-17:00 /Italy: 12:30-14:30 /Moldova: 13:30-15:30 /  
Morocco: 12:30-14:30 /Nigeria: 12:30-14:30 /Pakistan:16:30-18:30/  
Portekiz: 11:30-13:30 /Tunusie: 12:30-14:30 /**

<b>AUTHORS</b>	<b>AFFILIATION</b>	<b>TOPIC TITLE</b>
Prof. Dr. Hasan SERİN Assoc. Prof. Dr. Ferhat ÖZDEMİR	Kahramanmaraş Sütçü Imam University	FOREIGN TRADE ANALYSIS OF THE TURKISH FURNITURE INDUSTRY BY YEARS
Prof. Dr. Hasan SERİN Assoc. Prof. Dr. Ferhat ÖZDEMİR	Kahramanmaraş Sütçü Imam University	EVALUATION OF THE TURKISH FURNITURE INDUSTRY WITH SWOT ANALYSIS DURING THE PANDEMIC PERIOD
Mustafa RAFFEQ	Gaziantep University	A REAL-TIME FALL DETECTION OF ELDERLY PEOPLE IN INDOOR ENVIRONMENTS
Aman MISHRA Assoc. Prof. Dr. Rahul DESAI Mr. G. M. WALUNJKAR	Alumni, Army Institute of Technology, Pune/India	PLM ENHANCEMENT DEVELOPMENT PORTAL
Naoual HANDEL Aziza BOUTOUTA Khalil BOUCHOUK	University of Mouhamed Cherif Messadia, Mechanics Research Centre. ALGERIA	CONTRIBUTION TO THE VALORIZATION OF CRYSTALLIZED AND GRANULATED SLAG IN CONCRETE MAKING
Assoc. Prof. Dr. Ferhat ÖZDEMİR Prof. Dr. Hasan SERİN	Kahramanmaraş Sütçü Imam University	RISK ANALYSIS EXAMPLE IN PARTICLE BOARD FACTORY
Assoc. Prof. Dr. Ferhat ÖZDEMİR Prof. Dr. Hasan SERİN	Kahramanmaraş Sütçü Imam University	INVESTIGATION OF THE SURFACE ROUGHNESS OF COMMERCIAL MDF BOARDS USED IN FURNITURE MANUFACTURING
Ms. Radhika DALVÍ Mr. Devesh MORE Mr. Saket NIPHADE Assist. Prof. Dr. K. D. AHIRE	K.R.T. Arts, B.H. Commerce & A.M. Science (KTHM) College, India	STUDY OF NOISE LEVEL DURING DIWALI FESTIVAL 2021 AT SELECTED RESIDENTIAL AREAS IN NASHIK CITY OF INDIA



**21.11.2021**  
**SUNDAY/ 14:30-16:30**

**SESSION-3 HALL-3**  
**MODERATOR: Prof. Dr. Ebru Şenadım TÜZEMEN**

**Algeria: 12:30-14:30 /India: 17:00-19:00 /Iran: 15:00-17:00 /Italy: 12:30-14:30 /Moldova: 13:30-15:30 /  
Morocco: 12:30-14:30 /Nigeria: 12:30-14:30 /Pakistan:16:30-18:30/  
Portekiz: 11:30-13:30 /Tunusic: 12:30-14:30 /**

<b>AUTHORS</b>	<b>AFFILIATION</b>	<b>TOPIC TITLE</b>
Associate Professor, K. Koteswara RAO Sr .Assistant Professor, Dr. G. Lalitha KUMARİ Assistant Professor Mrs. Y. SUREKHA Ms . B. Kanaka APARNA Mukkapati ROHİTH Assistant Professor, Mr. N Ramesh BABU	PVP Siddhartha Institute of Institute of Technology, RGTKUT, INDIA /Srikakulam, Andhra Pradesh, INDIA	SIX SIGMA APPROACH TO ACHIEV THE STATISTICAL QUALITY ASSURANCE
A. GOPIKA Dr. A.VIJAYALAKSHMI Dr. G. Nixon Samuel VIJAYAKUMAR	RMK Engineering College, India.	SENSOR TECHNOLOGY IN FOOD INDUSTRY
Sr .Assistant Professor, Dr. G. Lalitha KUMARİ Associate Professor, Dr. K. Koteswara RAO Assistant Professor Mrs. Y. SUREKHA Ms. B. Chaitanya SREYA Kolli Pooja SRİ Assistant Professor, Mr. N Ramesh BABU	PVP Siddhartha Institute of Institute of Technology, RGTKUT, INDIA /Srikakulam, Andhra Pradesh, INDIA	EXPERIMENTAL AND EFFICIENT USAGE OF DATA MINING PRIMITIVES
Assistant Professor, Mr. N Ramesh BABU Assistant Professor Mrs. Y. SUREKHA Associate Professor, Dr. K. Koteswara RAO Sr .Assistant Professor, Dr. G. Lalitha KUMARİ Mr. G. Bhargav RAMUDU Monika Sai PİNNİNTİ	PVP Siddhartha Institute of Institute of Technology, RGTKUT, INDIA /Srikakulam, Andhra Pradesh, INDIA	EFFICIENT MONITORING OF THE PROJECTS THROUGH THE PERT AND MILESTONES
Associate Professor, K. Koteswara RAO Sr .Assistant Professor, Dr. G. Lalitha KUMARİ Assistant Professor Mrs. Y. SUREKHA Mr. CH. Rajesh CHANDRA Mounisha. RAAVİ Assistant Professor, Mr. N Ramesh BABU	PVP Siddhartha Institute of Institute of Technology, RGTKUT, INDIA /Srikakulam, Andhra Pradesh, INDIA	ARTIFICIAL VISION - MADE POSSIBLE BY MICRO MEDICAL ELECTRONICS
Hicret HOPOĞLU Prof. Dr. Ebru Şenadım TÜZEMEN	Sivas Cumhuriyet University	OPTICAL PROPERTIES OF NiO x THIN FILMS PRODUCED BY MAGNETRON SPUTTERING AT DIFFERENT PRESSURES
Dr. Gökhan KÜLEKÇİ	Gümüşhane Üniversitesi	STATISTICAL INVESTIGATION OF THE RELATIONSHIP BETWEEN SCHMİDT HARDNESS VALUES, POROSITY AND WATER APPROACH IN VOLCANIC ROCKS USING SPSS PROGRAM
Dr. Gökhan KÜLEKÇİ	Gümüşhane Üniversitesi	THE STATISTICAL RELATIONSHIP OF CURE TIME AND COMPRESSIVE STRENGTH IN PASTE BACKFILLING
Dounia KEDDARI Farah BOUTOUATOU	Territory Planning Research Center, University of Constantine 1, Algeria	MONITORING AND ASSESSMENT OF WATER QUALITY IN THE GUENITRA DAM, ALGERIA USING HYSICOCHEMICAL PARAMERTS AND POLLUTION ORGANIC INDEX

