



ISARC
6. INTERNATIONAL
SCIENTIFIC RESEARCH AND
INNOVATION CONGRESS
25-26 FEBRUARY 2023
ANKARA
CONGRESS PROGRAM

Join Zoom Meeting:

Meeting ID: 874 3528 5184

Passcode: 348562

[Join Zoom Meeting](#)

<https://us02web.zoom.us/j/87435285184?pwd=Zm5IM0xsN2JtTk96YzZkUWRWMSs4Zz09>

PARTICIPATING COUNTRIES

**Algeria/ Azerbaijan/ Bulgaria/ Ethiopia/ India/ Indonesia/
Iran/ Jordan / Malaysia/ Macedonia/Moldova/Morocco/
Nigeria/Pakistan/ Romania/ Russia /Vietnam**

NUMBER OF INTERNATIONAL PARTICIPANTS: 67
NUMBER OF TURKEY PARTICIPANTS: 63
TOTAL NUMBER: 130

zoom



Önemli, Dikkatle Okuyunuz Lütfen

- ❖ Kongremizde Yazım Kurallarına uygun gönderilmiş ve bilim kurulundan geçen bildiriler 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: ZORUNLU OLMAMAKLA BİRLİKTE SUNUMLARINIZI HEM TÜRKÇE HEM İNGİLİZCE HAZIRLAMANIZI RİCA EDERİZ.

26.02.2023
SUNDAY /09:30-12:00

SESSION-1 HALL-1
MODERATOR: Doç. Dr. Zeynep KARAMAN ÖZLÜ

Algeria/ Azerbaijan/ Bulgaria/ Ethiopia/ India/ Indonesia/
Iran/ Jordan / Malaysia/ Macedonia/Moldova/Morocco/
Nigeria/Pakistan/ Romania/ Russia /Vietnam

AUTHORS	AFFILIATION	TOPIC TITLE
Doç. Dr.Zeynep KARAMAN ÖZLÜ Harun ÜNAL	Ataturk University, Van Yuzuncu Yil University,	CERRAHİ GİRİŞİMLERİ VE HASTA BAKIMINI ROBOT DOKTOR VE HEMŞİRELER Mİ ÜSTLENECEK?
Doç. Dr.Zeynep KARAMAN ÖZLÜ Harun ÜNAL	Ataturk University, Van Yuzuncu Yil University,	YENİLİKÇİ YAKLAŞIMDA ÖN SAFTA BİR MESLEK “HEMŞİRELİK”
Doç. Dr.İbrahim ÖZLÜ	Atatürk Üniversitesi,	SAĞLIKTA TREND UYGULAMA: SANAL GERÇEKLİK
Doç. Dr.İbrahim ÖZLÜ	Atatürk Üniversitesi,	TIP EĞİTİMİ VE YAPAY ZEKA
Doç. Dr.Zeynep KARAMAN ÖZLÜ Arş. Gör. Zeynep GÜRKAN	Ataturk University, Yüzüncü Yil University,	SAĞLIK EKOSİSTEMİNDE KULLANILAN KARAR DESTEK SİSTEMLERİ SANILDIĞI KADAR GÜVENİLİR MİDİR?
Doç. Dr İbrahim ÖZLÜ Arş. Gör. Zeynep GÜRKAN	Ataturk University, Yüzüncü Yil University	DİKKATLİ TEYAKKUZ: YAPAY ZEKA İLE TRİYAJ MÜMKÜN MÜDÜR?
Doç. Dr. Zeynep KARAMAN ÖZLÜ Hemşire Yasemin Bozkurt	Ataturk University Van Regional Training And Research Hospital	YAPAY ZEKA ÇAĞINDA HEMŞİRELİK
Doç. Dr. Zeynep KARAMAN ÖZLÜ Hemşire Yasemin Bozkurt	Ataturk University Van Regional Training And Research Hospital	BİYOMEDİKAL VE SAĞLIK BİLİŞİMİNİN GELECEĞİNDE HEMŞİRELERİN ÖZÜ VE ROLÜ
Doç. Dr.Zeynep KARAMAN ÖZLÜ Gülistan UYMAZ ARAS	Atatürk Üniversitesi Ardahan Üniversitesi	BASINÇ YARALARI TARİH Mİ OLUYOR? YAPAY ZEKÂ İLE BASINÇ YARASI YÖNETİMİ
Doç. Dr.Zeynep KARAMAN ÖZLÜ Gülistan UYMAZ ARAS	Atatürk Üniversitesi Ardahan Üniversitesi	YAPAY ZEKÂ HASTA BAKIMINDA BİR TEHDİT MİDİR? UYGULAMA SENARYOLARI; ETİK, YASAL VE SOSYAL ÇIKARIMLAR
Doç. Dr.Zeynep KARAMAN ÖZLÜ Doç. Dr.İbrahim ÖZLÜ	Atatürk Üniversitesi	DEĞİŞİMİ ÖNGÖRMEK: TELE-SAĞLIĞIN HEMŞİRELİĞİN GELECEĞİNDE İSTİKRARSIZLIK VE BELİRSİZLİKLERİ
Doç. Dr.Zeynep KARAMAN ÖZLÜ Doç. Dr.İbrahim ÖZLÜ	Atatürk Üniversitesi	YÜKSEK TEKNOLOJİNİN HEMŞİRELİK BAKIMINDAKİ ENGELLERİ VE KOLAYLIKLARI ARASINDAKİ METAFORİK BAĞLANTI



26.02.2023
SUNDAY /09:30-12:00

SESSION-1 HALL -2
MODERATOR: Dr. Bahar ALTUNOK

Algeria/ Azerbaijan/ Bulgaria/ Ethiopia/ India/ Indonesia/
Iran/ Jordan / Malaysia/ Macedonia/Moldova/Morocco/
Nigeria/Pakistan/ Romania/ Russia /Vietnam

AUTHORS	AFFILIATION	TOPIC TITLE
Ramazan KATIRCI Taha OĞUZ	Sivas University	ORGANİK KATKILARIN ÇİNKO KAPLAMANIN KALINLIĞI VE DAĞILIMI ÜZERİNDEKİ ETKİSİNİN İNCELENMESİ
Hakan SERBEST	İstanbul Health and Technology University,	GIDA MATRİKSLERİNDE BULUNAN İNORGANİK KİRLETİCİLERİN TAYİNİ İÇİN DERİN ÖTEKTİK ÇÖZÜCÜ ESASLI DAĞITICI SIVI-SIVI MİKROEKSTRAKSİYON STRATEJİSİ
Tuğçe EMİR Cumhur AYDINALP	Bursa Uludag University,	JEOTERMAL SANTRALLERİN ÇEVREYE OLAN ETKİLERİ
Meral YILDIRIM-YALÇIN Özlem AKTÜRK-GÜMÜŞAY	Istanbul Aydın University, Maltepe University,	FARKLI PİŞİRME YÖNTEMLERİNİN YER ELMASININ TEKSTÜR ÖZELLİKLERİ ÜZERİNE ETKİLERİNİN ARAŞTIRILMASI
Tuğba DEMİRBAŞ Havva AĞIR Ahmed ALBAHNASAWI Ercan GÜRBULAK Ebubekir YÜKSEL Murat EYVAZ	Gebze Technical University,	SIĞIR ETİ ENDÜSTRİSİNDE SPESİFİK ÜRÜNLERİN YAŞAM DÖNGÜSÜ DEĞERLENDİRMESİ
İlkay Mizgin BUDAK Nursen IŞIK	Dicle University,	DİYARBAKIR SURİÇİ BÖLGESİNDEKİ “KABALTI” LARDAKİ YAPISAL SORUNLAR İLE HASARLARIN GÖZLEMSEL OLARAK TESPİTİ VE DEĞERLENDİRİLMESİ
Ronay OKUTMUŞTUR Nursen IŞIK	Dicle University,	GELENEKSEL YAPILARDA MEYDANA GELEN HASARLARIN GÖZLEMSEL TESPİTİ; DİYARBAKIR BALIKÇILARBAŞI PTT BİNASI ÖRNEĞİ
Seyed Mehdi Talebi Narjes Azizi	Arak University, Arak, Iran. AREEO, Mashhad, Iran.	FRUIT MICROMORPHOLOGY STUDY OF SOME IRANIAN ONOBYCHIS TAXA
Omar MARDENLI Khaled AL-NAJJAR Mahdi Saleh Mohammad AL-KERWI Hussam ARYAN Ioan GROZA	University of Jerash, Jordan University of Al-Qadisiyah, Iraq University of Agricultural Sciences and Veterinary Medicine, Romania	A REVIEW IN CELLULAR MODELS RELATED TO THE BIOSYNTHESIS OF STEROID HORMONES OF THE OVARIAN FOLLICLE
Rawaa Husan Musafa MUSTAFA Mehmet GÜÇYETMEZ Serkan KESER	Ahi Evran University, Sivas University	COMPARISON OF THE P& O AND IC ALGORITHMS FOR OPTIMAL BATTERY CHARGING UTILIZING MPPT BUCK DC-DC CONVERTERS
Mohamed Oubani, Rachid Bouferra, Melhaoui Mustapha, Mohamed Essaleh, Benjelloun Mohamed, Abdeltif Bouchehema, Lahcen Essaleh	1 IMED-Lab, Cadi-Ayyad University, (L3G),	MECHANICAL AND THERMAL PROPERTIES OF GREEN SOIL REINFORCED WITH ALKALI-TREATED AND UNTREATED ALFA FIBER

26.02.2023
SUNDAY /12:30-15:00

SESSION-2 HALL-1
MODERATOR: Dr. Dinçer ALTINEL

**Algeria/ Azerbaijan/ Bulgaria/ Ethiopia/ India/ Indonesia/
Iran/ Jordan / Malaysia/ Macedonia/Moldova/Morocco/
Nigeria/Pakistan/ Romania/ Russia /Vietnam**

AUTHORS	AFFILIATION	TOPIC TITLE
Dilhan GÜRCAN Dr. Öğr. Üyesi Gizem KALELİ CAN Dr. Engin BAYSOY	İzmir Demokrasi Üniversitesi, Kaliforniya Üniversitesi,	KUVARS AYAR ÇATALI TABANLI BİYOSENSÖRLERİN SONLU ELEMENLAR YÖNTEMİ İLE ANALİZİ
Ömer Akçal İlke Taşkırda	Istanbul Biruni University Izmir University	TEKRARLAYAN KRUP OLGULARINDA ATOPI SIKLIĞI: KLİNİK ÇALIŞMA
Çisel KISA Çiğdem ÇEBİ TÜYSÜZ Necla DEMİR	Selçuk University,	DIŞ HEKİMLİĞİNDE NANOPARTİKÜLLER
Emine ÖZSARI Alp ÖZEL	Bolu Abant İzzet Baysal University,	AKCİĞER KANSERİNDE HÜCRE TİPİNİN TANI ALMA SÜRESİYLE İLİŞKİSİ
Ebe Burcu ÖZTÜRK Dr. Öğr. Üyesi Sena Dilek AKSOY	Düzce Atatürk Devlet Hastanesi Kocaeli Üniversitesi Sağlık Bilimleri Fakültesi	AKUPRESUR SAĞLIKTA İLAÇ KULLANIMINA MALİYETSİZ BİR ALTERNATİF OLABİLİR Mİ?
Dr. Öğr. Üyesi Sena Dilek AKSOY Dr. Öğr. Üyesi Deniz Akyıldız Ebe Burcu ÖZTÜRK Ebe Kadriye Gül	Kocaeli Üniversitesi Kahramanmaraş Sütçü İmam Üniversitesi Düzce Atatürk Devlet Hastanesi Adıyaman Çelikhan Devlet Hastanesi	SEZARYENDE ANNE VÜCUT ISI DÜZEYİNİN DOĞUM SONU ANNE VE YENİDOĞANA ETKİLERİ
Gaye Toplu	****	LIP FILLING APPLICATIONS AND COMPLICATION MANAGEMENT
Ahmed M. SENAN Senem AKKOC	Suleyman Demirel University,	LEWIS ACİD ACCELERATED OXİDATİON OF UNSATURATED HYDROCARBONS VIA C-H/C-C BOND ACTİVATİON WİTH PD(II)REDOX METAL İONS
Elif Tuana BÜYÜKÖZER Beyza MENDEŞ	Bezmialem Vakif University,	Serebral Palsi'li Çocuklarda Beslenme Tedavisi
Dr. Dinçer ALTINEL	Sağlık Bilimleri Üniversitesi, İstanbul Eğitim ve Araştırma Hastanesi,	ÜST GÖZ KAPAĞI BLEFAROPLASTİ CERRAHİSİNDE MEDİAL YAĞ YASTIKÇIĞI ÇIKARTILMASINA ALTERNATİF YÜZEYEL SIKILAŞTIRMA UYGULAMASININ ETKİNLİĞİ



26.02.2023
SUNDAY /12:30-15:00

SESSION-2 HALL-2
MODERATOR: Dr. Bahar ALTUNOK

**Algeria/ Azerbaijan/ Bulgaria/ Ethiopia/ India/ Indonesia/
Iran/ Jordan / Malaysia/ Macedonia/Moldova/Morocco/
Nigeria/Pakistan/ Romania/ Russia /Vietnam**

AUTHORS	AFFILIATION	TOPIC TITLE
İpek Duru YAVUZ Doğa UÇAR Hamdi DAGISTANLI	MEV İzmir Bornova Anatolian High School,	INVESTIGATION OF ELECTRONIC BAND STRUCTURE OF WO ₂ HONEYCOMB STRUCTURE UNDER STRAIN AND STRESS EFFECT.
Ela Naz KÖKÇÜ Ada Gülse ATAM Hamdi DAGISTANLI	MEV İzmir Bornova Anatolian High School,	STRAIN AND STRESS EFFECT ON MoO ₂ HONEYCOMB STRUCTURE: FIRST PRINCIPALES STUDY
Mustafa Fehmi Bireciklioğlu, MD	Adıyaman Golbası State Hospital,	KAROTİS ARTER HASTALARINDA SİSTEMİK İMMÜN İNFLAMASYON İNDEKSİ ve KONTRASTA BAĞLI NEFROPATİ İLİŞKİSİ
Mustafa Fehmi Bireciklioğlu, MD	Adıyaman Golbası State Hospital,	SAFEN VEN GREFTLERİNDE GELİŞEN NO-REFLOW FENOMENİNİ ÖNGÖRMEDE EOZİNOFİL DÜZEYİNİN ETKİSİ
PhD, Md, spec. Biljana Ilkovska PhD, Md, spec. Bisera Kotevska Trifunova	Public Health Organization Clinical hospital“Dr. TrifunPanovski” – Bitola, North Macedonia. Acıbadem City Clinic Tokuda Hospital– Sofia, Bulgaria	RISK FOR EDWARD SYNDROME IN FIRST TRIMESTER PREGNANCIES IN 2022 YEAR IN BITOLA, NORTH MACEDONIA
PhD, Md, spec. Biljana Ilkovska PhD, Md, spec. Bisera Kotevska Trifunova	Public Health Organization Clinical hospital“Dr. TrifunPanovski” – Bitola, North Macedonia. Acıbadem City Clinic Tokuda Hospital– Sofia, Bulgaria	PRESENTATION OF THE RESULTS OF ANTISTREPTOLYSIN O TITER (ASOT) PERFORMED IN 2022 YEAR IN BITOLA, NORTH MACEDONIA



26.02.2023
SUNDAY /12:30-15:00

SESSION-2 HALL-3
MODERATOR: IBRAHIM MAOUHOUBI

Algeria/ Azerbaijan/ Bulgaria/ Ethiopia/ India/ Indonesia/
Iran/ Jordan / Malaysia/ Macedonia/Moldova/Morocco/
Nigeria/Pakistan/ Romania/ Russia /Vietnam

AUTHORS	AFFILIATION	TOPIC TITLE
Abdelkarim Kelleche	University Djilali Bounaama, Khemis Miliana, Algeria,	ADAPTIVE BOUNDARY STABILIZATION FOR AN AXIALLY MOVING EULER BERNOULLI BEAM
Samira Boumous Zouhir Boumous Samia Latréche, Yacine Djeghader	Univ Souk Ahras, Algeria Univ Setif 1, Algeria	SIMULATION OF BATTERY OPERATION IN PHOTOVOLTAIC POWER GENERATION SYSTEMS
Samia Latréche Mabrouk Khemliche Samira Boumous	Univ Souk Ahras, Algeria Univ Setif 1, Algeria	FAULTS DIAGNOSIS IN THERMAL EXCHANGER USING SPACE PARITY METHOD
Zouhir Boumous Samira Boumous Yacine Djeghader Mahdi Benaouadj	Univ Souk Ahras, Algeria Univ Ouargla , Algeria	INVESTIGATION INTO THE MODELING AND CONTROL OF HYBRID ELECTRIC VEHICLES
Fakhur_un_ nisa Alias Fizza syed	Mehran University	TRAJECTORY TRACKING OF PUMA 560 USING SLIDING MODE CONTROL
Prof. Dr. Igor LAGEREV Prof. Dr. Alexander LAGEREV	Academician I.G. Petrovskii Bryansk State University,	EXPERIENCE IN CREATING DIGITAL TWINS OF ROPE MACHINES FOR LOGGING ON STEEP SLOPES
BERRABAH HAMZA MADJID	University of Relizane, Relizane, Algeria,	BEHAVIOR OF SIMPLY SUPPORTED PLATE STRUCTURES UNDER COMPRESSIVE LOADING
BERRABAH HAMZA MADJID	University of Relizane, Relizane, Algeria,	GRADED FUNCTIONAL MATERIALS UNDER THERMOMECHANICAL LOADING WITH THE EFFECT OF BENDING
B. LAROUCI, A. SI TAYEB, H. AYAD , H. BOUDJELLA	Kasdi Merbah University, Université d'Oran 2 Mohamed Ben Ahmed	DYNAMIC COMBINED ECONOMIC ENVIRONMENTAL DISPATCH SOLVING PROBLEMS USING CROW SEARCH ALGORITHM
Muhammad Naem Ajaz Bashir Janjua Aqib Mehmood Sana Shahbaz	Bahauddin Zakariya University, Multan, Pakistan Swedish College of Engineering and Technology Wah Cantt, Pakistan	DESIGNING OF RECIPROCATING MECHANISM VENTILATOR
Muhammad Naem Ajaz Bashir Janjua Aqib Mehmood Sana Shahbaz	Bahauddin Zakariya University, Multan, Pakistan Swedish College of Engineering and Technology Wah Cantt, Pakistan	DESIGNING & MANUFACTURING OF DUCTED WIND TURBINE



26.02.2023
SUNDAY /12:30-15:00

SESSION-2 HALL-4
MODERATOR: Dr. Melih KOÇYİĞİT

Algeria/ Azerbaijan/ Bulgaria/ Ethiopia/ India/ Indonesia/
Iran/ Jordan / Malaysia/ Macedonia/Moldova/Morocco/
Nigeria/Pakistan/ Romania/ Russia /Vietnam

AUTHORS	AFFILIATION	TOPIC TITLE
Sedat Can TİNİ Adalet ZEREN Yasemin YILDIRAN AVCU Eray ABAKAY Egemen AVCU	Ministry of National Defense Istanbul Shipyard Command Kocaeli University, Sakarya University,	FARKLI KAVİTASYON HÜCUM AÇILARINDA AŞINDIRILAN MANGANEZ ALÜMİNYUM BRONZ ALAŞIMININ YÜZEY MORFOLOJİSİNİN İNCELENMESİ
Bahri Barış VATANDAŞ Altuğ UŞUN Recep GÜMRÜK	Karadeniz Technical University,	FDM TİPİ YAZICILAR İLE VAKUM ETKİSİ ALTINDA EKLEMELİ OLARAK İMALATIN GERÇEKLEŞTİRİLEBİLMESİ İÇİN KABİN TASARIMI
Altuğ UŞUN Bahri Barış VATANDAŞ Recep GÜMRÜK	Karadeniz Technical University,	FDM YÖNTEMİ İLE ÜRETİLEN SÜREKLİ ELYAF TAKVİYELİ TERMOPLASTİK KOMPOZİTLERİN MEKANİK ÖZELLİKLERİNİN İYİLEŞTİRİLMESİ İÇİN ELYAF ORANI OPTİMİZASYONU
Fuat KOSANOĞLU	Yalova University,	PROPHET MODEL KULLANARAK DOĞALGAZ TÜKETİM MİKTARLININ TAHMİN EDİLMESİ
Göktuğ ÖZEL S. Can KURNAZ	Otokar Otomotiv ve Savunma Sanayi A.Ş., Sakarya/Türkiye Sakarya Üniversitesi	ALUMİNYUM VE MAGNEZYUM EKSTRÜZYONUNDA BILGISAYAR DESTEKLİ KALIP MALZEMESİ SEÇİMİ
Çağatay YAMÇIÇIER Selgin AL Cihan KÜRKÇÜ	Osmaniye Korkut Ata University, Izmir Democracy University, Kırşehir Ahi Evran University,	TETRAGONAL Mg ₂ NiH ₂ 'nin YAPISAL, ELEKTRONİK VE MEKANİK ÖZELLİKLERİNİN İNCELENMESİ
Çağatay YAMÇIÇIER Cihan KÜRKÇÜ Selgin AL	Osmaniye Korkut Ata University, Kırşehir Ahi Evran University, Izmir Democracy University,	Li ₂ S BİLEŞİĞİNİN YAPISAL, ELASTİK VE ELEKTRONİK ÖZELLİKLERİ: Ab-INITIO ÇALIŞMASI
Dursun Cengiz KARATAŞ	Altınbaş University, Ceva Logistics, Research, Development and Application Center,	KAPALI ALANLARDA ALINAN SİNYAL GÜCÜ GÖSTERGESİ İLE İÇ MEKAN KONUM BELİRLEME VE MLE TABANLI ALGORİTMA İLE KONUM DOĞRULUĞUNUN İYİLEŞTİRİLMESİ
Dr. Melih KOÇYİĞİT Prof. Dr. Hasan Erdem ÇAMURLU	Akdeniz University	TIG TORÇU KULLANARAK YERİNDE PARTİKÜL TAKVİYELİ Fe-TiB ₂ KOMPOZİTİNİN ÜRETİMİ VE KARAKTERİZASYONU
Dr. Melih KOÇYİĞİT Prof. Dr. Hasan Erdem ÇAMURLU	Akdeniz University	REAKTİF SİNTERLEME İLE YERİNDE OLUŞAN Fe-%70TiC METAL MATRİSLİ KOMPOZİTİN MİKROYAPI VE MEKANİK ÖZELLİKLERİNİN İNCELENMESİ



26.11.2022
Saturday /12:30-15:00

SESSION-2 HALL-5
MODERATOR: Ananda Majumdar

Algeria/ Azerbaijan/ Bulgaria/ Ethiopia/ India/ Indonesia/
Iran/ Jordan / Malaysia/ Macedonia/Moldova/Morocco/
Nigeria/Pakistan/ Romania/ Russia /Vietnam

AUTHORS	AFFILIATION	TOPIC TITLE
Dr. Fahimeh Farjami	Piri Reis University,	INNOVATIONS IN HIGHER EDUCATION
Pushkar Pandey Renu Kundu	Indian Institute of Technology, Department of Design, Kanpur 208016, India.	UX STUDY ON HANDHELD AUGMENTED REALITY GAMES BY APPLYING SPRADLEY'S NINE DIMENSIONS DESIGN PRINCIPLE
Pushkar Pandey Aditi Oraon	Indian Institute of Technology, Department of Design, Kanpur 208016, India.	HUMAN-CENTRIC UX DESIGN PRINCIPLES AND DESIGN THINKING: AN EMPIRICAL STUDY USING DESIGN CHALLENGES
PUSHKAR PANDEY	Department of Design, Indian Institute of Technology Kanpur, India	APPLYING UX PRINCIPLES TO FIND PRE-PATTERNS IN HANDHELD AUGMENTED REALITY GAMES
Moses Adeolu AGOI Oluwanifemi Opeyemi AGOI	Lagos State University of Education, Lagos Nigeria	AN IMPLICIT REVIEW ON WEARABLE COMPUTING: APPLICATIONS AND BENEFITS
Ananda Majumdar	University of Alberta	IMMANUEL KANT: PHILOSOPHICAL AND POLITICAL THOUGHTS- A DYNAMISM
Kazi Araf Sayeed, A.K.M Abirul Haque, Md. Iqbal Hossain	Bangladesh University of Engineering and Technology, Dhaka – 1000, Bangladesh.	SYNTHESIS AND CHARACTERIZATION OF PSYLLIUM HUSK GRAFTED CO-POLYMERS FOR THE APPLICATION AS BIO-ADSORBENT OF HEAVY METALS
Fariha Nawaz Sadiah Arshad	aCOMSATS University Islamabad, Lahore	DYNAMICS OF A FRACTIONAL ORDER MATHEMATICAL MODEL FOR COVID-19 EPIDEMIC TRANSMISSION
FAHIM Mohamed	Abdelmalek Essaadi University, Tetouan, Morocco	Development of a non-immersive VR-based environment to imitate the Archimedes thrust principle
Assistant Professor,R.Anitha Annamma Soundarajan	Bharathi Women's College, Ethiraj College for Women,	BIOCONTROL OF FUSARIUM OXYSPORUM WILT IN LYCOPERSICON ESCULENTUM L. WITH VERTICILLIUM GLAUCUM BONORD.

26.02.2023
SUNDAY /12:30-15:00

SESSION-2 HALL-6
MODERATOR: Dr. Güventürk UĞURLU

Algeria/ Azerbaijan/ Bulgaria/ Ethiopia/ India/ Indonesia/
Iran/ Jordan / Malaysia/ Macedonia/Moldova/Morocco/
Nigeria/Pakistan/ Romania/ Russia /Vietnam

AUTHORS	AFFILIATION	TOPIC TITLE
Dr.Güventürk UĞURLU	Kafkas Üniversitesi,	(E)-4-((4 BROMOFENİL)İMİNOMETİL)BENZONİTRİL MOLEKÜLÜNÜN YAPISAL ve ELEKTRONİK ÖZELLİKLERİNİN TEORİK OLARAK ARAŞTIRILMASI
Dr. Güventürk UĞURLU	Kafkas Üniversitesi,	OROTİK ASİT MOLEKÜLÜNÜN KONFORMASYON ANALİZİ VE DOĞRUSAL OLMAYAN OPTİK ÖZELLİKLERİNİN TEORİK İNCELENMESİ
Şahin Büyükdağlı	Bilkent University,	SUYUN YÜK YAPISININ ELEKTROSTATİĞE DAHİL EDİLMESİ
Prof. Dr. Sezgin BAKIRDERE Dr. Öğr. Üyesi Ozan YAĞMUROĞLU	Yıldız Technical University, Turkish Air Force Academy,	DETERMINATION OF TRACE AMOUNTS OF CADMIUM IN TAP WATER BY UV-VIS SPECTROPHOTOMETER WITH MATRIX MATCHING CALIBRATION STRATEGY AFTER PRECONCENTRATION WITH VORTEX ASSISTED DISPERSIVE LIQUID-LIQUID MICROEXTRACTION
Arş. Gör. Dr. Ercan Çatak, Öğr. Gör. Ali Atalay,	Eskişehir Osmangazi Üniversitesi,	PROPERTIES AND MEDICINAL EFFECTS OF AESCULUS HIPPOCASTANUM (HORSE CHESTNUT)
Dr. Ademi Fahri Pirhan	Ege University	TÜRKİYE FLORASINDA BULUNAN NARCISSUS TÜRLERİ
Ahsen ÇETİN Hızlan Hıncal AĞUŞ	İstanbul Yeni Yüzyıl University,	S. pombe CALNEXIN'in APOPTOTİK İLAÇ ADAYLARININ GÖRÜNTÜLENMESİ AMACIYLA SUSTURULMASI
Yeliz YILMAZ, Pınar ÖZKER, İlayda TANSEL, Deniz KILIÇ, Gökhan TEMEL, Demet KARACA BALTA	Yıldız Technical University,	GLİSERİN BAZLI ÇAPRAZ BAĞLAYICININ SENTEZİ, KARAKTERİZASYONU VE ÜRETAN DİAKRİLAT BERABERİNDE HAZIRLANAN KAPLAMALARIN MEKANİK ANALİZLERİ
Faik GÖKALP Nur KARTALCI	Kırıkkale Üniversitesi	KIRIKKALE İLİ KENT MERKEZİNDE BİR OKULDA 4.VE 6.SINIF ÖĞRENCİLERİNİN GIDA KATKI MADDESİ İLE İLGİLİ TUTUM VE DAVRANIŞLARININ BELİRLENMESİ
Dr. Dönüş GENÇER Dr. Zeynep BAYRAMOĞLU Prof. Dr.,İsmail DEMİR	Trabzon Üniversitesi, Karadeniz Teknik Üniversitesi,	TÜRKİYE'DEN DASYCHİRA PUDİBUNDA NÜKLEOPOLİHEDROVİRÜSÜNÜN (DapuNPV) GENOM DİZİ ANALİZİ VE ORGANİZASYONU

26.02.2023
SUNDAY /15:30-17:30

SESSION-3 HALL-1
MODERATOR: Dr. Bahar ALTUNOK

**Algeria/ Azerbaijan/ Bulgaria/ Ethiopia/ India/ Indonesia/
Iran/ Jordan / Malaysia/ Macedonia/Moldova/Morocco/
Nigeria/Pakistan/ Romania/ Russia /Vietnam**

AUTHORS	AFFILIATION	TOPIC TITLE
Dr. Öğr. Üyesi Yaşar DAŞDEMİR Abdulkerim ALMALI	Erzurum Teknik Üniversitesi,	HİBRİT (EEG – FNIRS) BEYİN BİLGİSAYAR ARAYÜZÜ SİSTEMLERİNDE SINIFLANDIRICI PERFORMANSININ İYİLEŞTİRİLMESİ
Jan Agha SHAGİWAL Ermedin TOTİÇ Ali ATEŞ	Bartın Üniversitesi, Bolu Abant İzzet Baysal Üniversitesi,	ÇİMENTO İLE STABİLİZE EDİLMİŞ YUMUŞAK KİLLİ ZEMİNLERDE POLİPROPİLEN ELYAF KULLANILMASININ DAYANIM ÜZERİNDEKİ ETKİLERİ
Ahmet Yavuz ŞAHİN	İstanbul Gelişim Üniversitesi,	İSTANBUL'DA FARKLI KAT YÜKSEKLİKLERİNE SAHİP BİTİŞİK NİZAM YAPILARDA ÇEKİÇLEME ETKİSİ
Djaloul ZARGA Fouad BOURADA Abderahman YOUNSI	Boumerdès University, Tissemsilt University, Médéa University,	THERMOMECHANICAL BENDING ANALYSIS OF SANDWICH PLATES WITH BOTH FUNCTIONALLY GRADED FACE SHEETS AND FUNCTIONALLY GRADED CORE USING A QUASI-3D SHEAR DEFORMATION THEORY
Mohamed Essaleh Rachid Bouferra Soufiane Belhouideg Mohammed Mansori Abdeltif Bouchehma Mohamed Oubani	(L3G), Sultan Moulay Slimane University, Cadi-Ayyad University,	ON THE THERMAL CONDUCTIVITY AND THERMAL HEAT CAPACITY CHARACTERISTICS OF COMPACTED PURE MOROCCAN BENTONITE MATERIAL
Selma SOYSAL Semih ÖREN Fatma YILDIZ Rıza ATAV	1 Güllü Entegre Tekstil İşletmeleri, Namık Kemal Üniversitesi	REAKTİF BASKIDA ÜRE KULLANIM MİKTARININ OPTİMİZASYONU ÜZERİNE BİR ÇALIŞMA
Mustafa AKTAŞ Fatma Nur ERDOĞMUŞ Melis ÖDER Oktay KALKAN Süleyman ERTEN	Gazi University,	TEŞHİR TİPİ SOĞUTUCULARDA EVAPORATÖR TASARIMININ SOĞUTMA PERFORMANSI VE ENERJİ VERİMLİLİĞİNE ETKİLERİNİN İNCELENMESİ
AYLİN RAZLIKLI HANDE MERDOL CEYDA HEMEN	VİKİNG Temizlik ve Kozmetik Paz.San.Tic.A.Ş.,	FARKLI ORANLARDA ESTERQUAT VE SİLİKONLA FORMÜLE EDİLEN YUMUŞATICI ÜRÜNLERİNİN TEKSTİL ÜZERİNDE PERFORMANS ÇALIŞMALARININ DEĞERLENDİRİLMESİ
Andaç Batur ÇOLAK	İstanbul Commerce University,	INVESTIGATION OF THE USABILITY OF MACHINE LEARNING METHOD IN DETERMINING THE WAX FORMATION DISTANCE IN CRUDE OIL PIPELINES
Buse Melek OLGAÇ Doğa TUTULMAZ Ahmet KOLUMAN	Pamukkale University,	CRONOBACTER SAKAZAKİİ HIZLI TESPİTİNE YÖNELİK BEBEK MAMASI KAŞIĞI

26.02.2023
SUNDAY /15:30-17:30

SESSION-3 HALL-2

MODERATOR: Dr. Muhammad Ikram

**Algeria/ Azerbaijan/ Bulgaria/ Ethiopia/ India/ Indonesia/
Iran/ Jordan / Malaysia/ Macedonia/Moldova/Morocco/
Nigeria/Pakistan/ Romania/ Russia /Vietnam**

AUTHORS	AFFILIATION	TOPIC TITLE
Chado, Z. M.	University of Abuja, Nigeria.	INSECTICIDAL ACTIVITIES OF TOTAL CRUDE EXTRACTS OF CITRUS PEELS ON DERMESTES MACULATUS (DeGeer, 1774) PEST OF SMOKED FISH
Sanaa Mérad Boudia Kamel Ismet Benabadji , Brahim Bouras	(LAEPO). Université de Tlemcen. Algeria.	COMPARISON OF A CATIONIC DYE ADSORPTION FROM AQUEOUS SOLUTIONS WITH AN ORGANO-CLAY AND BIOPOLYMER-CLAY COMPOSITES.
Ms Faqiha Munir Ms Hifsa Mahmood Ms Asma Riaz	(University of Lahore, Pakistan)	IN VITRO PHYTOCHEMICAL ANTIBACTERIAL AND ANTIOXIDANT ANALYSIS OF CARICA PAPAYA LEAVES EXTRACT.
Mohamed Al-Hattab, L'houcine MOUDOU, Khalid RAHMANI	****	FIRST-PRINCIPLES CALCULATION OF THE STRUCTURAL, ELECTRONIC AND OPTICAL PROPERTIES OF GaSe 1-x S x (x = 0, 0.25, 0.5 and 1) COMPOUNDS
Mohamed Al-Hattab, Essaadia Oublal, Mustapha Sahal, L'houcine Moudou, Omar Bajjou, Khalid Rahmani	****	SIMULATION STUDY OF THE NOVEL Ag ₂ MgSn(S/Se) ₄ CHALCOGENIDE TANDEM SOLAR DEVICE EMPLOYING MONOLITHICALLY INTEGRATED (2T) CONFIGURATIONS
Mohamed Al-Hattab, Essaadia OUBLAL, Younes CHRAFIH, L'houcine MOUDOU a , Omar BAJJOU, Mustapha SAHAL, Khalid RAHMANI	****	ECO-FRIENDLY Cu ₂ FeSnS ₄ /c-Si TANDEM SOLAR DEVICE: NOVEL ANALYSIS AND EFFICIENCY ENHANCEMENT.
Nguyen Tien Tran	Duy Tan University, Vietnam	Cu and Ni bimetallic incorporated MIL-101 as a novel adsorbent for high selective adsorption and separation of CO
Tanveer Alam , Murtaza Gani	HNB Garhwal University Srinagar (Garhwal) Uttrakhand India.	HPLC QUANTIFICATION OF THE CHEMICAL CONSTITUENTS FROM INDIGENOUS FRUITS AND VEGETABLES OF INDIAN HIMALAYAN REGION
Dr. Chaima Mouffouk Dr. Soumia Mouffouk Dr. Sara Mouffouk Prof. Hamada Haba	Université Batna 2. Université de Batna-1, Algérie.	IN VIVO AND IN VITRO ANTI-INFLAMMATORY, ANTIOXIDANT, ANTIMICROBIAL AND WOUND HEALING EFFECTS OF THE MEDICINAL PLANT LINARIA SCARIOZA L.
Ainun Rohmawati BARETA Endang Linirin WIDIASTUTI Gregorius Nugroho SUSANTO Nuning NURCAHYANI Ni Luh Gede Ratna JULIASIH	University of Lampung,	ANTIOXIDANT ACTIVITY OF BIOACTIVE COMPOUND OF Sargassum duplicatum AND Padina australis ETHANOL EXTRACT FROM LAMPUNG WATERS
Tahjid Bin Amin 1 , Rubaita Younus Aurthi 1 , Md. Iqbal Hossain	Bangladesh University of Engineering and Technology,	Study of Heavy Metal Removal from Human Stomach System by Banana Fruit
Dr. Muhammad Ikram	GC University Lahore, Pakistan	Mg-doped Cellulose nanocrystal-ZnO served as Nano-Photocatalyst and bactericidal behavior

26.02.2023
SUNDAY /15:30-17:30

SESSION-3 HALL-3
MODERATOR: Dr. Binyam Zigta

Algeria/ Azerbaijan/ Bulgaria/ Ethiopia/ India/ Indonesia/
Iran/ Jordan / Malaysia/ Macedonia/Moldova/Morocco/
Nigeria/Pakistan/ Romania/ Russia /Vietnam

AUTHORS	AFFILIATION	TOPIC TITLE
Dr. Binyam Zigta	Wachemo University, ETHIOPIA	NUMERICAL STUDY OF PHYSIOLOGICAL BLOOD FLOW WITH STRETCHING CAPILLARY ON MHD MICROPOLAR FLUID
Dr. Binyam Zigta	Wachemo University, ETHIOPIA	THE INFLUENCE OF THERMAL RADIATION AND CHEMICAL REACTION ON MHD MICROPOLAR FLUID IN THE PRESENCE OF HEAT GENERATION/ ABSORPTION
Гамидов Эльшад Гамид оглы.	Азербайджанский Государственный Педагогический Университет	КРАЕВЫХ ЗАДАЧ ДЛЯ ОПЕРАТОРНО – ДИФФЕРЕНЦИАЛЬНЫХ УРАВНЕНИЙ В ГИЛЬБЕРТОВО ПРОСТРАНСТВЕ.
Assistant Professor Dr.G.P. Ashwinkumar C. Sulochana N.Sandeep	Vijayanagara Sri Krishnadevaraya University, Gulbarga University, Central University of Karnataka,	HEAT AND MASS TRANSFER ANALYSIS IN UNSTEADY MHD FLOW OF ALUMINUM ALLOY/SILVER WATER NANOLIQUID DUE TO AN ELONGATED SURFACE
G.P. Ashwinkumar C. Sulochana N.Sandeep	Vijayanagara Sri Krishnadevaraya University, Gulbarga University, Central University of Karnataka,	BOUNDARY LAYER ANALYSIS OF MHD NEWTONIAN/NON-NEWTONIAN LIQUID FLOW DUE TO CURVED STRETCHING SURFACE WITH IRREGULAR HEAT SOURCE/SINK AND FRICTIONAL HEATING EFFECTS
Bagus Susilo Putra Jani Master Agus Subagyo Nuning Nurcahyani Tugiyono	Lampung University,	DIVERSITY AND ABUNDANCE OF MAMMAL SPECIES BASED ON CAMERA TRAP AT SPTN III KUALA PENET WAY KAMBAS NATIONAL PARK (WKNP) LAMPUNG
Zohra Akhrib Lakhdar Guerbous Abdelmadjid Bouhemadou Allaoua Boukerika, Ahmed Rafik Touil	University of Ferhat Abbas Setif 1, Setif, Algeria, (CRNA),, Saad Dahleb Blida1 University,	IMPACT OF LI ⁺ CO-DOPING ON STRUCTURAL PARAMETERS OF PR ³⁺ DOPED LU ₃ AL ₅ O ₁₂ GARNET NANOSCINTILLATOR MATERIAL
Abraham U.S and Abioye O.P	Federal University of Technology Minna,	PRODUCTION AND PARTIAL PURIFICATION OF PROTEASE FROM BACILLUS SUBTILIS FOR DEHAIRING OF ANIMAL SKIN
Yosi Dwi SAPUTRA Nuning NURCAHYANI Hendri BUSMAN Endang Linirin WIDIASTUTI	Lampung University,	ABNORMALITIES OF FETAL SPINE STRUCTURE IN MICE (MUS MUSCULUS L.) AFTER TREATMENT OF SURUHAN PLANT ETHANOL EXTRACT (PEPEROMIA PELLUCIDA (L.) KUNTH.



26.02.2023
SUNDAY /15:30-17:30

SESSION-3 HALL-4
MODERATOR: Assistant Professor, K.R.Padma

**Algeria/ Azerbaijan/ Bulgaria/ Ethiopia/ India/ Indonesia/
Iran/ Jordan / Malaysia/ Macedonia/Moldova/Morocco/
Nigeria/Pakistan/ Romania/ Russia /Vietnam**

AUTHORS	AFFILIATION	TOPIC TITLE
Assistant Professor, K.R.Padma K.R.Don	(Women's) University, Bharath University, India	INNOVATION PERSPECTIVE OF ARTIFICIAL INTELLIGENCE IOT AND BLOCKCHAIN FOR SUSTAINING SMART CITIES
Assistant Professor, K.R.Padma K.R.Don	(Women's) University, Bharath University, India	ONLINE TRANSFORMATION SIGNIFICANTLY DURING PANDEMIC SHOWED POSITIVE EFFECT ON MENTAL HEALTH OF STUDENTS
Khadija Bahend	Ibn Zohr University, Agadir, 8000, Morocco	THE ELECTROCHEMICAL POLYMERIZATION OF RHODAMINE B AND PROPERTIES OF POLY(RHODAMINE B) FILMS
Vidya Padmakumar Murugan Shanthakumar	Bangalore University, Bangalore, India	SALINE ADAPTATION AND LIMITATION IN AVICENNIA MARINA FROM THE KOZHIKODE COASTLINE, INDIA
Afifah Nisa Az ZUHDY Indra Gumay FEBRYANO Endang Linirin WIDIASTUTI Hanifa Nur Inaya HARRINI Muhammad Syaifudien BAHRY	University of Lampung,	THE POTENTIAL OF ENDOPHYTIC FUNGI ISOLATED FROM MANGROVE AS ANTI-VIBRIO PARAHAEMOLYTICUS
Hanifa Nur Inaya HARRINI Afifah Nisa Az ZUHDY Muhammad Syaifudien BAHRY	University of Lampung,	THE POTENTIAL OF ENDOPHYTIC FUNGI ISOLATED FROM MANGROVE AS ANTI-VIBRIO HARVEYI
Somnath Sau	Egra S.S.B. College,	PREVALENCE OF NUTRITIONAL ANEMIA AMONG HIGHER STUDY LEARNERS & ITS CORRELATION WITH THEIR BMI.
Novotorzhina Nelya Kazimzadeh Shafa İsmayilov İngilab Musayeva Minakhanum Mustafayeva Yegana Mammadhasanzadeh Taliya	Institute of Additive Chemistry of the Ministry of Science and Education of the Republic of Azerbaijan, Baku. Student of the university, Baku	TOLUENESULFOBUTYL XANTHOGENATE AS EXTREME PRESSURE ADDITIVE TO LUBRICATING OILS
Assistant Professor, K.R.Padma K.R.Don	(Women's) University, Bharath University, India	ARTIFICIAL PHOTOSYNTHESIS WITH GOLD NANOSTRUCTURES INCORPORATION IN NON- PHOTOSYNTHETIC BACTERIA
Assistant Professor, K.R.Padma K.R.Don	(Women's) University, Bharath University, India	THE ANTI-CANCER PROPERTIES OF MORINGA OLEIFERA LEAF EXTRACT IN HUMAN CANCER CELL LINES AND ITS MECHANISM OF ACTION

26.02.2023
SUNDAY /15:30-17:30

SESSION-3 HALL-5
MODERATOR: IBRAHIM MAOUHOUBI

Algeria/ Azerbaijan/ Bulgaria/ Ethiopia/ India/ Indonesia/
Iran/ Jordan / Malaysia/ Macedonia/Moldova/Morocco/
Nigeria/Pakistan/ Romania/ Russia /Vietnam

AUTHORS	AFFILIATION	TOPIC TITLE
S. Mouslih, M. Jakha S. El Asri, S. Taj B. Manaut, R. Benbrik E. SIHER	Sultan Moulay Slimane University, (LMP),	LASER-ASSISTED CHARGED HIGGS BOSON DECAY IN THE TYPE II TWO- HIGGS-DOUBLET MODEL
Salisu I. Kunya Yunusa Abdu Mohd Kamarulzaki Mustafa Mohd Khairul Ahmad A. O. Musa	Bayero University, Kano, Nigeria; Universiti Tun Hussein Onn Malaysia	SYNTHESIS AND CHARACTERIZATION OF ZnO/TiO ₂ HETEROJUNCTION FOR DSSC APPLICATION
IBRAHIM MAOUHOUBI Soukaina dardaz	Sidi Mohamed Ben Abdellah University, Morocco	THE EFFECT OF THE DIRECTION OF TITLED LATERAL APPLIED ELECTRIC FIELD ON THE BINDING ENERGY AND ELECTRON-IMPURITY DISTANCE IN GAAS QUANTUM DISK: THE SIZE AND THE POSITION DEPENDENT EFFECTIVE MASSE EFFECTS IS CONSIDERED
Ibrahim Maouhoubi Soukaina dardaz, Izeddine Zorkani	Sidi Mohamed Ben Abdellah University, Morocco	EFFECTS OF APPLIED MAGNETIC FIELD AND PRESSURE ON THE DIAMAGNETIC SUSCEPTIBILITY AND BINDING ENERGY OF DONOR IMPURITY IN A CIRCULAR QUANTUM DISK MADE OUT OF GAAS
IBRAHIM MAOUHOUBI Soukaina dardaz	Sidi Mohamed Ben Abdellah University, Morocco	THE EFFECTS OF THE SPATIAL DIELECTRIC FUNCTION, TEMPERATURE, AND MAGNETIC FIELD ON THE DIAMAGNETIC RESPONSE AND THE IONIZATION ENERGY OF A DONOR- IMPURITY IN DISK-SHAPED QUANTUM DOT
Nabila Sher Hafsa Zafar Rubina Nazli Mashal Zafar Kalsoom Tariq	Khyber Girls Medical College, Khyber Medical University, Pakistan	EFFECT OF LIPID-BASED MULTIPLE MICRONUTRIENTS SUPPLEMENTATION IN UNDERWEIGHT PRIMIGRAVIDA PRE- ECLAMPTIC WOMEN ON MATERNAL AND PREGNANCY OUTCOMES: RANDOMIZED CLINICAL TRIAL
Lecturer, PhD Irina-Ana DROBOT	Technical University of Civil Engineering Bucharest, Romania,	FOOD AS MEDICINE IN ASIAN CULTURES
Meddas Hanane, LakelAbdelghani	University of Biskra, Algeria	STUDY THE EFFECT OF THICKNESS ON THE STRUCTURAL AND OPTICAL PROPERTIES OF TIN OXIDE.
NOAH METOMO FLORE NADINE NELLY YOUNES ESSAMLALI MOHAMED ZAHOUILY	University Hassan II- Casablanca, Morroco, VARENA Center,	EXTRACTION, CHARACTERIZATION OF SHEEP WOOL HYDROLYSATE AND EVALUATION OF ITS NON- PHYTOTOXICITY FOR POTENTIAL APPLICATION IN AGRICULTURE.