### **ICENSTED 2025 PROGRAM**

### **Friday, June 20, 2025**

### Conference Opening

### Conference Hall (Faculty of Engineering, Bayburt University, Bayburt)

09:15 – 10:00		Registration and Tea/Coffee Service
	Opening Ceremony	Asst. Prof. Dr. Erman Kadir Oztekin – On Behalf of the Organizing Committee
10:00 – 11:30	Opening Session	Surface Plasmon Resonance Optical Sensor for Ultrasensitive Detection of Environmental Pollutants Using Graphene-Based Nanomaterials Invited Speaker – Assoc. Prof. Dr. Yap Wing Fen Characterization of Magnetic Properties, Constituent Compounds, and Microstructure of Commercially Available AlNiCo Magnets and Analysis of the Potential of Local Materials for AlNiCo Magnet Production Invited Speaker – Assoc. Prof. Dr. Agus Yulianto Targeted Nano-Delivery of Ferulic Acid from Brewer's Spent Grain: A Sustainable Strategy for Skin Regeneration Invited Speaker – Dr. Paula Lorena Bucci
11:30 – 12:30		Lunch (Bayburt Teacher's House)

### **Onsite Sessions**

## Conference Hall (Faculty of Engineering, Bayburt University, Bayburt)

	Onsite Session – 1 (in Turkish) Head of Session: Assoc. Prof. Dr. Mehmet Uyar
13:15 – 14:45	Fabrication of Porous TiO <sub>2</sub> Films on Ti-6Al-4V Implant Alloy via Anodization in Sulfuric Acid and NaCl Electrolytes  Sukran Merve Tuzemen*, Taner Gozgoren  Deposition of Scandium Oxide Film on Al7075 Alloy by Electrophoretic Coating Technique  Esra Ibac, Yusuf Burak Bozkurt*  Numerical Analysis of Bifacial Photovoltaic Panel Performance in Erzurum Conditions  Yuksel Hanbeyi*, Kenan Yakut, Hassen Ghaly, Muhammet Harun Osta
	Additive Manufacturing of Hip Joint Prosthesis Models via FDM: A Comparative Analysis of Material Type and Build Orientation <u>Kubra Yildiz</u> *, Senay Yetisir Er, Yesim Secer Kavasoglu, Burak Atik, Yusuf Burak Bozkurt, Halim Kovaci, Ayhan Celik

	Norm Staff Planning in Automotive Sector with Artificial Neural Networks <u>Cilem Sinem Sendogan</u> *, Mustafa Yilmaz
	Vibration Analysis and Suspension Optimization of a Motorcycle-Rider System Incorporating Biomechanical Parameters <u>Ibrahim Enes Kaynar</u> , Mehmet Uyar*
	Design and Analysis of a Modular Vibration Test System for Rotating-Blade Propellers  Mehmet Uyar*
14:45 – 15:00	Break
	Onsite Session – 2 (in Turkish) Head of Session: Assoc. Prof. Dr. Mehmet Uyar
15:00 – 16:30	Some New Hermite-Hadamard Type Inequalities for Function Whose Second Derivatives Are Generalized <i>M</i> –Convex <i>Mehtap Kubra Polat</i> *, <i>Cetin Yildiz</i>
	Isotherm Study for Lead Adsorption by a Porous Geopolymer <u>Ilker Acar</u> *, Serkant Aykul
	Phosphate Precipitation with Lime from Electropolishing Wastewater <u>Ilker Acar</u> *, Mustafa Karakaya
	Preparation and Characterization of AlNi-Gr/NW as Photothermal Material <u>Ezgi Salper</u> *, Kader Dagci Kiransan
	Biomass-Derived Photothermal Material for Solar Steam Generation <u>Seyda Sefa</u> , Ezgi Topcu*
	Utilization of Turkish Tea Waste for a Novel Evaporator Design <u>Serap Katranli</u> , Ezgi Topcu*
	Metal Chromite Spinel Structures: Synthesis and Comparative Characterization <u>Elif Ercarikci</u> *, Emir Cepni

# Drawing Workshop (Faculty of Engineering, Bayburt University, Bayburt)

	Onsite Session – 3 (in Turkish)
	Head of Session: Asst. Prof. Dr. Mustafa Alptekin Engin
13:15 – 14:45	Chemical Vapor Detection with Porous Silicon-Based Sensors and Classification Using Deep Learning Algorithms <u>Tugba Seven</u> , Omer Coban*
	Supercapacitor Behavior of Nano-Wall Structured MoSe <sub>2</sub> Thin Film <u>Halil Ibrahim Teber</u> *, Merve Acar
	Electronic Properties of Electrochemically Produced Silicon/Titanium Dioxide Nanocomposites  Elif Ercarikci, Emir Cepni*

Leveraging Text Mining and Deep Learning for Advanced Financial Market Prediction: A Multi-Modal Approach

Hulusi Mehmet Tanrikulu\*

Shear Strength and Permeability Properties of Biopolymer Added Clay

Esrahan Tavlasoglu Yilmaz\*, Zeynep Nese Kurt Albayrak

Evaluation of E-Waste as Raw Material in Polymer Piles (New Approach): Initial Results

Fatih Artuk, Zeynep Nese Kurt Albayrak, Betul Sumer\*, Yasemin Pekdemir, Caglar Ozer, Bunyamin Donmez, Ahmet Sahin Zaimoglu

Investigation of Flow Times of Geopolymer Grouts

Hilal Nur Helvaci\*, Fatih Artuk, Ahmet Sahin Zaimoglu

Break

### Computer Laboratory 1 (Faculty of Engineering, Bayburt University, Bayburt)

	Onsite Session – 4 (in English) Head of Session: Assoc. Prof. Dr. Galip Yilmaz
	High-Performance Hexagonal WO <sub>3</sub> as a Stable Anode for Next-Generation Aqueous Ammonium-Ion Batteries  Dilara Ozgenc, Melisa Ucan, Yildiray Topcu, Burak Tekin*
	Investigation of Kinetic Characteristics of Thermal Degradation of Lemon Peel  Meltem Kizilca Coruh*
13:15 – 14:45	The Effect of Microwave and Conventional Frying Processes on Certain Quality Parameters of Olive Oil and Sunflower Oil <u>Sebahat Oztekin</u> *
	Comprehensive Review on the Impact of Heavy Metals on Environmental Sustainability: The Role of Glutathione Peroxidase in Protecting Ecosystems and Human Health  Abdulkadir Ciltas*, Esraa Sayed Al Soughaier
	Natural Convection Behaviour of Electronic Chip in an Enclosure with Different Widths <u>Erman Kadir Oztekin</u> *, Ahmet Turkgoz
	Effect of Fennel Seed Volatile Compounds on Three Bacterial Strains <u>Dalila Meziane Assami</u> *, Karim Assami
	Mechanical Characterization and Computational Modelling of Thermoplastic Polyurethane for Vascular Applications via 3D Printing <u>Galip Yilmaz</u> *

**Online Sessions** 

Online Session – 1 (in Turkish)		
	Head of Session: Asst. Prof. Dr. Ramazan Simsek	
	Molecular Detection and Host-Dependent Sequence Variation of <i>Pospiviroid Exocortiscitri</i> (Citrus Exocortis Viroid (CEVd)) Isolates from Sweet Orange ( <i>Citrus Sinensis</i> ) Trees in Adana, Türkiye <u>Merve Kazak</u> *, Nuket Onelge	
	Persistence of CCDaV and CYVCV on Filter Papers Nida Yalcin*, Nuket Onelge	
	Genetic Diversity of Persimmon Grown in Azerbaijan <u>Natavan Bakhshaliyeva</u> *	
13:15 – 14:45	Development of a Loop-Mediated Isothermal Amplification (LAMP) Based Detection Kit Against a Gram-Negative Pathogen in Drinking Water <u>Doga Ilke Donmez</u> *, Irem Abaci Bayraktar, Senay Vural Korkut, Esin Akcael	
	Effects of Fermented Dairy Products on Blood Lipid Profile and Body Weight: The Example of Kefir <u>Betul Enes</u> *, Suleyman Gokmen	
	Glazing Application in Fish and Its Effect on Storage Quality <u>Suzan Keskin</u> *, Sadettin Turhan	
	Enzyme Immobilization Techniques and Therapeutic Uses <u>Sevim Zeynep Bekler</u> *, Mehmet Tokatli, Ozgul Yazar	
	Green Antimicrobial Strategies in Seafood Safety: Role of Lactic Acid Bacteria <u>Dilek Kahraman Yilmaz</u> *	
14:45 – 15:00	Break	
	Online Session – 2 (in Turkish) Head of Session: Asst. Prof. Dr. Ramazan Simsek	
	The Building Conjugate Spaces and Movement  Server Funda Ozturk Kerestecioglu, Elif Turkel Ay*	
15:00 – 16:30	Sustainable Transportation Mode Bicycle: How Safe Is It? A Regional Analysis of Bicycle Traffic Accidents in Türkiye <u>Omer Kaya</u> *, Nuriye Kabakus	
	A Numerical Study on the Bending Behavior of Rotating Unit Auxetic Tubulars Suleyman Nazif Orhan, <u>Kemal Solak</u> *	
	Effect of Isolator Placement Level on the Seismic Response of RC Buildings with SCFP Bearings <u>Veysel Demirel</u> *, Muhammet Yurdakul	
	Applications and Potential of Hyperspectral Satellite Imaging in Geological Studies	

	<u>Hacer Bilgilioglu</u> *
	Some Bounds on Distance Based Topological Indices of Graph Products <u>Busra Ilayda Caliskan</u> , Ezgi Aydemir*
	Ricci Tensor in Galilean Space <u>Esma Demir Cetin</u> *, Fatma Kiziltepe
	Regression Models for Unit Interval Data: Performance and Residual Analysis of Beta and Simplex Regression Models <u>Tugba Baysal Ciftci</u> *, Hatice Tul Kubra Akdur
16:30 – 16:45	Break
	Online Session – 3 (in Turkish) Head of Session: Assoc. Prof. Dr. Emre Tekce
	Strength and Performance Analysis of the Planetary Hub Reduction Gear of a 4x4 Special Purpose Military Vehicle for Various Driving Modes <i>Mehmet Murat Topac*</i> , <i>Kubra Polat</i> , <i>Murat Cavusoglu</i> , <i>Ersen Pesen</i>
	Optical Homogeneity Focused Pattern Applications and Characterization on Mold Surfaces in Automotive Lighting Field  Mete Yilmaz*, Cem Kahruman
	The Effects of Punch Materials on the Burr Height for Blanking Operation <u>Ilyas Uygur</u> *, Hasan Oktem, Gurkan Soy
	Numerical Investigation of Air-Cooling and Liquid-Cooling Effects on the Li-Ion Battery Thermal Management System  Selma Akcay*, Sezgin Yasa
16:45 – 18:15	Comparative Assessment of Global and Isentropic Efficiency Effects on Heat Pump Performance <u>Kutbay Sezen</u> *
	Transition Metal-Based IrO <sub>2</sub> Catalyst at Different Molar Ratios on Oxygen Evolution Reaction  Bulut Huner*
	Comparison of Türkiye Energy Performance with Some Countries Using Data Envelopment Analysis  Metin Yilmaz*
	Performance Comparison of Photovoltaic Systems Installed in Konya and Izmir Based on Energy and Exergy Analyses  Nihal Koca*, Ercan Izgi
18:15 – 18:30	Break
	Online Session – 4 (in Turkish) Head of Session: Assoc. Prof. Dr. Emre Tekce
18:30 – 20:00	Two-Stage Comparative Analysis of Distance Courses in Higher Education

	Seyma Aktuylu, <u>Yesim Ok</u> *
	Student Tracking Platform: "EduPilot"  Nisa Dost*, Yigit Akture, Emre Atlier Olca
	Gauging Understanding and Interest Through Data for Education (GUIDE)
	<u>Fatih Emre Akarsu</u> *, Emre Atlier Olca
	Adapting Knowledge Graphs for Large Language Model-Based Medical Record De-Identification <u>Abdul Moeed</u> , Emrah Inan*
	Classification of User Comments on Online Websites Using Sentiment Analysis and Presenting the Model with Application Programming Interface <i>Hayrettin Dal</i> , <i>Busra Takgil</i> *
	Indoor Air Control System Based Internet of Things  Osman Mert Eksioglu, <u>Busra Takgil</u> *
	Comparative Analysis of Artificial Intelligence Approaches in Speech-Based Emotion Recognition <u>Buket Isler</u> *
	Pepper Leaf Disease Detection Using Deep Learning: A CNN-Based Approach <u>Rukiye Yakut</u> *, Muhammet Yasin Pak, Tarik Talan
20:00 – 20:15	Break
	Online Session – 5 (in Turkish) Head of Session: Assoc. Prof. Dr. Emre Tekce
	Minimizing Assembly Errors During Mass Production Process in Automotive Industry by Using Visual Processing Methods <u>Mehmet Yavuz</u> *, Esen Yildirim
20:15 – 21:45	A Clustering-Based Analysis of the Relationship Between Social Phenomenon Prioritization and Neighbor Selection Preferences <u>Duygu Selin Turan</u> *
	A Modular Real-Time Framework for 2D Pose Tracking and Gesture Recognition via Mediapipe <u>Sabri Fevzi Dinc</u> *, Mustafa Ozden, Nurettin Gokhan Adar
	IAB-Based Categorical Targeting on Turkish Websites in the Post-Third-Party Cookie Era: A Deep Learning–Supported Approach <u>Muhsin Kompas</u> *, Cuneyt Kuru
	Hybrid Deep Learning Model for Automatic Diagnosis of Kidney Diseases <u>Elif Nida Karakas</u> *, Cemal Akturk, Tarik Talan
	Predicting Startup Success Using Ensemble Machine Learning Algorithms: A Comparative Evaluation with Balanced Data <u>Sule Caran</u> *, Adem Korkmaz

Scheduling Pressure Reducing Valves for Reducing Water-Leakage in Urban
Networks Using K-Means Algorithm
<u>Fatih Kutuk</u> , Ali Durmus, Ercan Karakose, Rifat Kurban <sup>*</sup>
Development and Characterization of Spray-Dried Honey Powder Enriched with
Medicinal and Aromatic Plants
<u>Tugba Turken Akcay</u> *, Beste Karadeniz, Seref Karadeniz

	Online Session – 6 (in English) Head of Session: Assoc. Prof. Dr. Selahattin Kosunalp
	Variation, Biological Functions, and Stress Adaptation in Potato (Solanum Tuberosum L.) <u>Amina Belguendouz</u> *, Benamar Benmahioul
	Effect of Carbon Source on the Development of Vitroplants and Microtubers of Potato (Solanum Tuberosum L.) <u>Amina Belguendouz</u> *, Benamar Benmahioul
	Study of The Genetic Diversity of Selected Vicia Accessions Through Morphological and Eco-Geographical Descriptors <u>Bougrine Hocine</u> *, Hadjout Saleh, Belkendil Abdeldjalil, Zouidi Mohamed, Zeghmar Amer, Mebarkia Amar
12.15 14.45	Enhancing the Nutritive Quality of Barley Through Beneficial Microorganisms <u>Yousra Debbah</u> *, Mohamed Bencherchali, Saida Messgou-Moumen
13:15 – 14:45	Biostimulant Effect of Moringa Oleifera Extract in Soilless Tomato Cultivation Using Saline Non-Conventional Water <u>Nedjoua Zemmouri</u> *, Mohammed Abbad
	Optimizing Agricultural Practices: Analysis of Bat Guano Use to Improve Vegetable Crop Production in the Tlemcen Region  Nesrine Meriem Larabi*, Abdessalem Manaa
	Toward Sustainable Forest Health: Evaluating Natural Biological Control of Aphids on <i>Pinus Halepensis</i> in Northeastern Algeria <u>Leila Bourouba</u> *, <i>Malik Laamari</i>
	Effect of Sucrose and Salicylic Acid on Tomato Production: Case Study of the Hayet Variety <u>Kawther Bourezzane</u> *, Sabah Razi, Berbache Mohamed Rami
14:45 – 15:00	Break
	Online Session – 7 (in English)
	Head of Session: Dr. Nurhafizah Hasim
15:00 – 16:30	Adsorption Dynamics of Dye onto Waste Newspaper Activated Carbon

	Muhammad Abbas Ahmad Zaini*
	Cationic Dye Removal by Magnetic Biobased Adsorbents: An Economical and Sustainable Approach <u>Yasser Boumezough</u> *, Sihem Arris
	Stabilization of Urban Sewage Sludge Using Waste Carbide Lime from Industrial Processes  Riad Ayeche*, Abdelaziz Messis, Ali Yacine Sahnoun, Ahmed Adjeblie
	NO <sub>x</sub> Emission Prediction in Diesel Engines Running on Alternative Plastic-Based Fuels Using the Levenberg-Marquardt Algorithm  Mohammad Nor Khasbi Jarkoni, Wan Nurdiyana Wan Mansor*, Norazlina Abdul Nasir, How-Ran Chao
	Extraction Study of Lead and Chromium Content in Waste Sludge from the Paint Industry <u>Aicha Metali</u> *, Mounir Ziati
	Biosynthesis of Silver Nanoparticles Using Salvia Rosmarinus Extract and Optimization of Their Photocatalytic Efficiency for Vancomycin Degradation Anes Ghazi*, Khedidja Benouis, Mohammed El Amin Said, Sid Ahmed El Khalil Ahed Messaoud, Mohamed Bouaziz
	Influence of Ultrasound Power and Temperature on the Extraction Efficiency of Polyphenols from a Scrophulariaceae Species <u>Monssef Merdjemak</u> *, Hadjer Mabrouki, Rosa Haouche, Djamal Eddine Akretche
	An Example of Determination of Heavy Metal Removal Capacity of Agricultural Wastes by Design of Experiments (DoE) <u>Ezgi Kinali</u> *, Deniz Bingol
16:30 – 16:45	Break
	Online Session – 8 (in English) Head of Session: Dr. Nurhafizah Hasim
16:45 – 18:15	Performance Assessment and Weight Optimization of Isolated SSTRS Structures Using Rao-1 <u>Muhammet Yurdakul</u> *
	Fuzzy Logic Applications in Advanced Seismic Collapse Prediction of Steel Moment Frames Accounting for Sources of Uncertainty  Fooad Karimi Ghaleh Jough*, Sasan Babaei
	Machine Learning Techniques for Annual Water Consumption Prediction: North Cyprus Water Authority Case Study <u>Fooad Karimi Ghaleh Jough</u> *, Mohammadreza Gholami
	Design of an Active Seismic Vibration Control System for Building Structures <u>Abdelaziz Ghezal</u> *, Bachir Nail, Salaheddine Harzallah

	Analysis of the Mechanical Behaviour of Dunes Sand Under Triaxial Test  Yasmine Mohamed Bouteben*, Leyla Bouaricha
	Earthquake Peak Ground Velocity Prediction at Soft Soil Sites: Empirical and Machine Learning Approaches <u>Issam Aouari</u> *, Baizid Benahmed, Aicha Rouabeh
	Improving the Structural Integrity of Virgin Cork Concrete with Limestone Addition  Samah Hariz*, Fouad Ghomari, Brahim Touil
	Estimation of Suspended Sediment Concentration Using Regression Analysis: A Case Study from the Patapsco River Basin, USA  Mahir Kumantas, <u>Betul Mete</u> *, Sinan Nacar, Adem Bayram
18:15 – 18:30	Break
	Online Session – 9 (in English) Head of Session: Dr. Nurhafizah Hasim
	Effect of a Detached Splitter Plate on Wake Region of a Circular Cylinder <u>Ilker Goktepeli</u> *
	Eco-Friendly Roads: Harnessing Vehicle Kinetic Energy for Smart Infrastructure <u>Touqeer Aslam</u> *, Muhammad Shakil, Hafiz Muhammad Danish Ansari,  Muhammad Faryad, Usman Shoukat, Uzair Ahmad, Shoukat Ali Mugheri
	Corrugation Geometry's Effects on Heat Transmission and Pipe Flow Characteristics  Praveena Vedagiri*, <u>Devanshi Sharma</u> , Kiruthika Balakumar
18:30 – 20:00	Thermal and Structural Evaluation of B <sub>4</sub> C-Doped Hitec Salt Nanocomposites for High-Temperature Energy Applications <u>Ezgi Gurgenc</u> *, Hakan F. Oztop
	Thermal Characterization of hBN-Doped Solar Salt Nanocomposites for Enhanced Energy Storage Applications <u>Ezgi Gurgenc</u> *, Hakan F. Oztop
	Design and Simulation of Exhaust Muffler for KTM 390 <u>Pranay Bhargava</u> , Vijay Srikrishnan, Praveena Vedagiri*
	Remaining Useful Life Estimation to Prevent Failure in Wind Turbine <u>Riadh Euldji</u> *, Imane Euldji, Sofiane Khechafi, Rafik Euldji
	Remaining Useful Life Estimation Based on the Extreme Learning Machine and the Hammerstein-Wiener Model <u>Riadh Euldji</u> *, Imane Euldji, Rafik Euldji, Sofiane Khechafi
20:00 – 20:15	Break
	Online Session – 10 (in English) Head of Session: Dr. Nurhafizah Hasim

20:15 – 21:45	Performance Evaluation of MXene-Based Dipole Antennas for IoT and Wearable Applications  Musa Bute*, Aykut Tan
	Comparison of Measurement Approaches for Propagation Constants in Non-Reciprocal and Asymmetrically Reflective Networks <u>Musa Bute</u> *
	Fuzzy Logic Enhanced Vector Control for Induction Motor Speed Monitoring <u>Hatem Bellahsene Noura Rezika</u> *, Torchiat Ghilas
	Calculation of Structural, Electronic, and Optical Properties of Double Perovskite Ba <sub>2</sub> FeSiO <sub>6</sub> <u>Saadiya Benatmane</u> *
	Ab-Initio Study of Substitution at Pd Site on Full Heusler Alloys <u>Saadiya Benatmane</u> *
	Meta-Heuristic Optimization Strategies for Efficient Energy Management in a Hybrid Storage System  Merabet Abdessalam*, Belli Zoubida, Bouzahar Mohamed Tayeb, Hedouache Ibrahim
	Student Performance Classification: A Comparative Study of Machine Learning Algorithms  Ruhsen Aldemir Engin, Mustafa Alptekin Engin*
	Numerical and Dimensional Analysis of Sea Sand Particles Using Microscopic Image Processing Techniques <u>Mustafa Alptekin Engin</u> *, Murat Camuzcuoglu

# Saturday, June 21, 2025

### Online Sessions

	Online Session – 11 (in English) Head of Session: Dr. Nurhafizah Hasim
	Evaluation of Indoor Air Quality and Sick Building Syndrome Symptoms in a Consultant Office Using Generalized Linear Models  *Amalina Abu Mansor*, *Samsuri Abdullah**, Aimi Nursyahirah Ahmad
09:00 – 10:30	Neural Network Modeling of Ozone Pollution in Cheras, Malaysia Using Multi- Layer Perceptron (MLP) <u>Aimi Nursyahirah Ahmad</u> , Samsuri Abdullah*, Amalina Abu Mansor
	Integration of Chemical Coagulation and Electrocoagulation for Oily Wastewater Treatment  Noryushaina Adlina Yusmaini*, Nur Diyana Suzaimi, Sofiah Hamzah

	Activity of Ce and Ag Co-Doped ZnO Nanorods in Enhancing Photocatalytic Degradation of Paracetamol and Metronidazole Antibiotics in Wastewater Under
	Solar Light <u>Issam Nessaibia</u> *, Tayeb Bouarroudj
	Comparative Study of Chlorination and Activated Carbon Adsorption for Ammonium Removal in Drinking Water <u>Sonia Cherif</u> *, Hynda Rezzaz Yazid, Narimene Saadi, Zahra Sadaoui
	Geopolymers Enriched with Titanium: Innovative Solutions for Wastewater Treatmen <u>Chaima Assamadi</u> *, Nourdine El Binna, Marouane El Abiad, Mohamed El Masloumi, Abdelaziz El Abiad, Hakima Aouad
	Application of a New Semiconductor Based on a Clay Modified in Photocatalytic Removal of a Pharmaceutical Pollutant Under Visible Light Irradiation <u>Bahia Benalioua</u> *, Meriem Mansour, Imane Benyamina, Assia Benhouria, Fatiha Bessaha, Bentouami Abdelhadi
	Reverse Osmosis for Leachate Treatment in Algeria: Performance and Challenges <u>Ahlam Atik Hamoud</u> *, Fatima Boumechhour, Mouna Chala, Yacine Kerchich
10:30 – 10:45	Break
	Online Session – 12 (in English) Head of Session: Dr. Nurhafizah Hasim
	Developing Advanced Clay Materials for Water Quality Improvement  Fadhila Bouhella*, Bouhadjar Boukoussa, Hadjer Addou, Abdelkader Elaziouti,  Nadjia Belmehdi
10:45 – 12:15	Producing Biochar from Lignocellulosic Biomass: Expanding Its Applications <u>Younes Beddach</u> *, Imad Rabichi, Fatima Ezzahra Yaacoubi, Zaina Izghri, Jalila  Hanyny, Abdelaziz Bacaoui, Abdelaziz Ounas, Abdelrani Yaacoubi, Karima  Ennaciri
	Synthesis, Characterization, Crystal Structure, Anti-Diabetic Activity, and Molecular Docking of New Triazolobenzodiazepines <u>Marouane Ait Lahcen</u> *, Samir Hmaimou, Mohamed Adardour, Ismail Hdoufane, Joel T. Mague, Abdesselam Baouid
	Synthesis, Characterization, Crystal Structure, and Theoretical Calculations of New Thiazine-1,5-Benzodiazepine via Cycloaddition Reaction [3+3] <u>Samir Hmaimou</u> *, Marouane Ait Lahcen, Mohamed Adardour, Mohamed Maatallah, Abdesselam Baouid
	Adsorption of Imidazolium Ionic Liquid in Homoionic Montmorillonites: A Comparative Study <u>Abdeldjabbar Belbel</u> *, Fatiha Babaghayou
	Innovative QSAR Strategies for Identifying Effective EBOV-GP Inhibitors

	Nouhaila Ait Lahcen*, Wissal Liman, Mehdi Oubahmane, Ismail Hdoufane, Mohamed Maatallah, Driss Cherqaoui
	Fragment-Based Drug Design of Novel NS5B Non-Nucleoside Inhibitors for Hepatitis C Virus
	Wissal Liman*, Nouhaila Ait Lahcen, Mehdi Oubahmane, Ismail Hdoufane, Driss Cherqaoui, Rachid Daoud, Achraf El Allali
	Synthesis and Biological Evaluation of Hesperetin Heterocyclic Derivatives <u>Mohamed Nadjib Rebizi</u> *, Nadji Belkheiri
12:15 – 12:30	Break
	Online Session – 13 (in English) Head of Session: Asst. Prof. Dr. Mustafa Alptekin Engin
	Antioxidative and Anti-Inflammatory Effects of <i>Inula Viscosa</i> (L). Aiton Leaves Extract in Formaldehyde-Induced Arthritis Model <u>Sara Ouari</u> *, Nadia Benzidane, Noureddine Bribi, Mohamed Sofiane Merakeb, Lekhmici Arrar
12:30 – 14:00	Nickel Sulfate Induced Hepatotoxicity Mediated Through ROS Generation and Impairing the Antioxidant Defense in Albino Rats <u>Mohamed Khiari</u> *, Zine Kechrid
	Design, Hemisynthesis, Characterization, and Computational Evaluation of Novel Totarol-1,2,3-Triazole Derivatives as Anticancer Agents  Ayoub Boualli*, Oussama Taouala, Yassine Laamari, Abdoullah Bimoussa, My Youssef Ait Itto, Hamid Morjani, Aziz Auhmani
	Physico-Chemical Characterization of Zebda-Type Farm Butter from Mascara, a Region in Western Algeria <u>Djamila Amamra</u> *, Fadela Chougrani, Mansouria Belhocine, Mansouria Belhocine, Abderrahim Cheriguene, Abdelkader El Amine Dahou
	Transformative Innovation in Cancer Biotherapies Based on Medicinal Plants and Gold Nanoparticles <u>Nawal Aitoukheddi</u> , Abdelhamid Khabtane, Abdelhalim Khenchouche
	Antioxidant Potential of Ethanolic Extract of Anethum Graveolens L.: Insights from Lipid Peroxidation and Membrane Stability Tests  Nour El Houda Belabas*, Nadjat Azzi, Younes Douffa, Amel Barkat, Haifaa Laroui, Thoraya Guemmaz, Fatima Zerargui, Karima Saffidinne, Abderrahmane Baghiani
	Study of the Antibacterial Activity of Lactobacilli in Relation to Uropathogens <u>Djamila Amamra</u> *, Fadela Chougrani, Mansouria Belhocine, Abderrahim  Cheriguene, Abdelkader El Amine Dahou
	Antibacterial Activity of Immature Date Fruits <u>Amel Barkat</u> *, Hayat Trabsa, Nadjat Azzi, Nour El-Houda Belabas, Farida

	Belkhiri, Abderahmane Baghiani, Abdelnacer Agli
14:00 – 14:15	Break
	Online Session – 14 (in English)
	Head of Session: Dr. Mohd Hafizuddin Ab Ghani
	An Adaptive Neuro-Fuzzy Inference System Approach for Predicting the Solubility of an Antituberculosis Drug (Isoniazid) in Ionic Liquids <u>Imane Euldji</u> *, Widad Benmouloud, Rafik Euldji, Meriem Ouaissa, Cherif Si-Moussa, Othmane Benkortbi
	Atrazine Elimination from Water Using Biodegradable Surfactant  Nor El Houda Aouedj*, Houaria Benkhedja, Boumedienne Haddou, Halima Ghouas
	Modeling and Scale-Up of a Continuous Ibuprofen Manufacturing Process Using Plug Flow Reactors  Malika Ouagued*, Lamia Seddik
	A Tunicate Swarm Algorithm-Support Vector Regression Approach for Predicting Critical Micelle Concentration of Surfactants in Aquo-Organic Solvent Media <u>Nada Boukelkal</u> *, Soufiane Rahal, Mabrouk Hamadache, Redha Rebhi, Widad Benmouloud, Imane Euldji
14:15 – 15:45	Modelling CO2 Solubility in Ionic Liquids Using a Sine Cosine Algorithm-Optimized Support Vector Machine <u>Widad Benmouloud</u> *, Imane Euldji, Hayet Abedellatif, Nada Boukelkal, Cherif Si-Moussa, Othmane Benkortbi
	Carbon Quantum Dots (CQDs) Derived from Rice Husk: Innovations and Applications  Mohd Hafizuddin Ab Ghani*, Siti Zulaika Razali, Siti Hajar Othman, Umer Rashid, Chawalit Ngamcharussrivichai, Johari Abdu Rahim
	Economic Analysis and Optimization of Organic Rankine Cycle in Marine Diesel Engine Using Bioethanol as Working Fluid  Zalina Mat Nawi*, Siti Kartom Kamarudin, Siti Rozaimah Sheikh Abdullah
	The Effect of Hydrophobic Deep Eutectic Solvents on Lipid Recovery from Rosehip Waste  Abdulkadir Keskin, Zekiye Goksel, Seda Kayahan, Yasin Ozdemir, Betul Akhoroz, Gulin Amasya, Zerrin Sezgin Bayindir, Serpil Takac, Ayse Ezgi Unlu*
15:45 – 16:00	Break
Online Session – 15 (in English) Head of Session: Asst. Prof. Dr. Erman Kadir Oztekin	
16:00 – 17:30	Optimization of Air Conditioning Technology Using Hydrocarbons as Working Fluids  Youcef Maalem*, Cherif Boulebbina, Hakim Madani

	Circular Economy in Waste Management: Municipal Waste as a Source for Waste-to-Energy Solutions and Biomass Densification <u>Sowndharya Ganesan</u> , Praveena Vedagiri*
	Structural Design and Performance Assessment of a Livestock Trailer with Hydraulic Lifting Mechanism  Hilmi Saygin Sucuoglu*
	Effect of Roof Pitch Angle on Passive Ventilation Performance in Low-Rise Buildings <u>Burak Aktepe</u> , Hacimurat Demir*
	Thermo-Mechanical Bending Response of Functional Grade Imperfect Plates Using a Higher-Order Theory Slimane Merdaci*, Adda Hadj Mostefa
	Evaluation of the Novel Orifice Chamber Shape Design of a Hydrostatic Thrust Bearing Under Various Operating Conditions <u>Faiza Ghezali</u> *, Tayeb Yahiaoui
	Design and Hydrodynamic Evaluation of an Innovative Marine Propeller <u>Faiza Ghezali</u> *, Amina Boudlal, Tayeb Yahiaoui
	Experimental Investigation of Zircon Paint Drying of a Sand Mould in an Industrial Microwave Furnace <u>Alper Kelesoglu</u> *
17:30 – 17:45	Break
	Online Session – 16 (in English) Head of Session: Asst. Prof. Dr. Erman Kadir Oztekin
	Artificial Intelligence Supported Energy Performance Certificate (EPC) Analysis and Recommendation System <u>Tolga Tanribuyrugu</u> *, Emre Atlier Olca
	A Deep Learning Model Using Data Augmentation for Tomato Disease Detection <u>Mansouria Sekkal</u> *
17:45 – 19:15	Cardiovascular Disease Prediction Model Using Random Forest Algorithm on a Hybrid Dataset <u>Seda Demir</u> *, Harun Selvitopi
	Design and Simulation of a Frequency-Agile Circular Patch Antenna Using PIN Diodes <u>Khouloud Mohammed Belhadj</u> *, Souheyla Ferouani, Djalal Ziani Kerarti
	Physical Insights of Latent Heat Storage Using Phase Change Materials <u>Mohamed Teggar</u> *
	Obstacle Avoidance Path Planning for Industrial Robotic Manipulators Using Improved RRT with Bezier and Linear Interpolations

	Osama Altalmas*, Beste Bahceci
	Inverse Kinematics for Robotic Manipulators Using Deep Neural Networks <u>Saloua Ouarhlent</u> *, Nadjiba Terki, Soraya Zehani
	MCDM-Based Human-Robot Social Distancing Interaction (MCDM-HRSDI) for Real-Time Monitoring and Detection <u>Alaa Majmaee</u> *, Beste Bahceci
19:15 – 19:30	Break
	Online Session – 17 (in English) Head of Session: Asst. Prof. Dr. Sebahat Oztekin
	Core-Shell Plasmonic Nanoparticles: Properties, Synthesis, and Applications for Cancer Diagnosis and Therapy <u>Adil Bouhadiche</u> *
	Microbiological and Electrochemical Study of the Corrosive Effect of a Bacterial Consortium (SRB, TRB, IB, and APB) from an Algerian Oilfield <u>Kebbouche-Gana Salima</u> *, Gana Mohamed Lamine, Derguine Louisa, Lenchi Nessrine, Khemili-Talbi Souad, Akmoussi-Toumi Siham, Yassmina Angar, Afef Najjari
	S42 Schwann Cell Spheroids: A Potential Cellular Therapy for Peripheral Nerve Injuries <u>Damla Cetin Altindal</u> *
19:30 – 21:00	Adsorption Study of the Congo Red Dye on Sewage Sludge Biomass <u>Ali Yacine Sahnoun</u> *, Riad Ayeche
	Comparative Analysis of Deep Learning-Improved Traditional PET Image Reconstruction Methods <u>Asma Benyelles</u> *, Amel Korti
	Characterization of a Decellularized Extracellular Matrix of Bovine Pericardium for Cardiac Tissue Engineering <u>Aysenur Atak</u> , Aysen Gungor, Ayca Bal Ozturk, Banu Mansuroglu, Yuksel Cetin*
	Bio-Inspired Antimicrobial Approaches for Topical Wound Care in the Era of Resistance <u>Andrea Osmokrovic</u> *, Tanja Krunic
	Phospholipid Profile, Emulsion Properties, and Quality Parameters of Commercial Soy Lecithin  Necattin Cihat Icyer*

**Sunday, June 22, 2025** 

Online Sessions

	Online Session – 18 (in English)
	Head of Session: Dr. Intan Helina Hasa
	Schauder Fixed Point Approach to Controllability of Neutral Impulsive Functional Evolution Equations  Fatma Berrighi*, Imene Medjadj
	A Quasistatic Model for Nonhomogeneous Viscoelastic Antiplane Shear with Adhesion <u>Laldja Benziane</u> *, Nemira Lebri
	Rates of Convergence in the Strong Law of Large Numbers of Weighted Averages of Nonidentically Distributed Random Variables <u>Benyahia Wahiba</u> *, Bensaber Fatna
	A Decay Result of a Boundary Problem with an Integral Condition <u>Farida Belhannache</u> *, Salim Messaoudi
09:00 – 10:30	A Descending Path Approach for Optimizing the Regularization Parameter in Support Vector Machine Classification <u>Zerkak Nesma</u> *, Brahmi Belkacem, Bounceur Ahcene
	Numerical Computation of the First-Order Polarization for Irregular Object Inclusion <u>Suzarina Ahmed Sukri</u> *, Yeak Su Hoe, Taufiq Khairi Ahmad Khairuddin
	Diffusion Rate of Ligand and Signal Towards Invadopodia Formation with Level Set Method Approach  Noorehan Yaacob*, Hanis Nasir, Sharidan Shafie, Mohd Ariff Admon
	Non-Negativity and Boundedness in a Compartmental Model of Unemployment Dynamics  Haizatul Arishya Hairul Anuar, Noorehan Yaacob, Hanis Nasir*
10:30 – 10:45	Break
	Online Session – 19 (in English) Head of Session: Dr. Intan Helina Hasa
10:45 – 12:15	Aspergillus Section Flavi in Peanut Manufacturing Chain in Morocco: Prevalence, Chemotype Diversity, and Toxigenicity  Narjisse Mokhtari*, Mohamed Chabbi, Abderrahman Bouassab, Oussama Chauiyakh
	Prediction of Cheeseability Indicators Based on Breeding Practices in the Mostaganem Dairy Region, Algeria  Hafida Tahlaiti*, <u>Abdelkader El Amine Dahou</u> , Mostefa Medjahed, Fatima Seddar Yagoub, Khadidja Tabet, Lahcen Doubbi Bounoua, Amin Bekihal, Fatiha Missoun
	Standardization of the Functional Elements of Milk for the Industrial Production of a Soft Cheese "J'ben of Sfisifa" Typical of the Steppe Regions of Western

	Algeria <u>Abdelkader El Amine Dahou</u> *, Hafida Tahlaiti, Fatiha Missoun, Fadela Chougrani, Abderrahim Cheriguene, Zakaria Meskini, Lahcen Doubbi Bounoua, Amin Bekihal		
	Phytochemical Profiling and Nutritional Assessment of <i>Dittrichia Viscosa</i> Leaves from Northern Morocco: Insights into Antioxidant Potential and Nutrient Content <u>Bahia Abdelfattah</u> *, Amena Mrabet, Ayoub Simou, Mohamed Khaddor		
	Root and Tuber Crops: Key Sources of Functional Foods <u>Wassim Boufadene</u> *, Asma Boudria-Larachi, Nawel Adjeroud-Abdellatif		
	The Histological Detection of Bone Particles in Meat Products <u>Saliha Lakehal</u> *, Salima Lakehal, Omar Bennoune		
	Removal of a Cationic Dye Using a Commercial Activated Carbon Modified with Iron Nanoparticles <u>Asmaa Ouali</u> *, Salima Attouti, Nadia Douara		
	Impact of Early Maladaptive Schemas on Perceived Stress and Moderating Role of Resilience in Nursing Students  Meryem Allioua*, Waffa Bouali		
12:15 – 12:30	Break		
	Online Session – 20 (in English) Head of Session: Dr. Nurhafizah Hasim		
	Bibliometric Analysis of Antileishmanial Research Using in-Silico Approaches: Morocco's Position in the Scientific World <u>Mohammed-Yassine Takzima</u> *, Mohamed Echchakery, Mohammed Hafidi, Loubna El Fels		
12:30 – 14:00	Evaluation of the Technological Capabilities of Lactobacilli Isolated from Raw Cow's Milk <u>Djamila Amamra</u> *, Fadela Chougrani, Mansouria Belhocine, Abderrahim Cheriguene, Abdelkader El Amine Dahou		
	Biodiversity and Enzymatic Potential of Moderately Halophilic Bacteria from Extreme Environment in Relizane, Algeria <u>Amina Meglali</u> *, Lotfi Ghellai		
	Evaluation of Phytochemical Profile and Antioxidant Properties of Hydro-Methanolic Extracts of <i>Atriplex Halimus</i> L. <u>Waffa Abdelmoumene</u> *, Nabila Belyagoubi-Benhammou, Larbi Belyagoubi		
	Polyphenol Determination and Antioxidant Evaluation of a Soxhlet Methanolic Extract of a Species of the Asteraceae Family from the Ain Temouchent Region of Algeria <u>Younes Ikhlas</u> *, Belkacem Nacera		
	Exploration of the Chemical Composition of Calamintha Menthifolia Host		

	Essential Oil <u>Rayane Bougueroua</u> *, Mohamed Sabri Khelfaoui
	Targeting Mitochondrial Oxidative Stress: Liposomal Quercetin as a Potent Modulator of Cellular Defense Mechanisms <u>Fatma Zahra Hab</u> *, Anfel Benmanseur, Rechda Amel Tachour, Rania Derguine,
	Bachra Khettal, Abdelmalek Rezgui, Widad Sobhi
	Potential Antibacterial Activity of Ethanolic Extracts from Olive ( <i>Olea Europaea</i> ) Leaves Against <i>Pseudomonas Aeruginosa</i> Kheira Hiba Benghaffor*, Hadri Zouheyr, Houria Chaalal
14:00 – 14:15	Break
	Online Session – 21 (in English) Head of Session: Asst. Prof. Dr. Sebahat Oztekin
	Anti-Inflammatory Activity of <i>Zizyphus Sp</i> Methanolic Extract on Carrageenan Induced Mice Paw Edema <u>Salma Berri</u> *, Nesrine Kahia, Nacer Amraoui, Nadia Benzidane, Lekhmici Arrar
	Characterization and Screening of Potential Probiotic Lactic Acid Bacteria Properties Isolated from Various Local Food Products <u>Rebiai Amina</u> *, Meghoufel Naima Leila, Nemmiche Said
	Antioxidant and Anti-Inflammatory Activities of Algerian <i>Urtica Dioica</i> <u>Nacer Amraoui</u> *, Nassrine Kahia, Salma Berri, Zineddine Boutefaha, Noureddine Belattar, Lekhmici Arrar
	In Vitro Hemostatic Potential of <i>Teucrium Polium</i> Aqueous Extract <u>Hezil Djamila</u> *, Benamrouche Samira, Benseghir Hassan, Rouane Asma, Bessas Amina, Zaidi Sara, Benammar Leyla, Boudiab Imane
14:15 – 15:45	Frequency and Predictors of Thyroid Dysfunction Among Type 2 Diabetes Patients in Algeria  Nassima Toumi-Halaimia*, Khalida Abla, Sawsene Ziani, Nouha Abir Derriche, Chayma Touati, Aya Meriem, Aya Guedri, Djamel Menasria
	Immunomodulatory Effect of Methanolic Extract of Two Medicinal Plants (Juniperus Sp and Laurus Sp) and Their Mixture  Nassrine Kahia*, Salma Berri, Nacer Amraoui, Lekhmici Arrar
	Evaluation of the Effectiveness of Essential Oils Against Multidrug-Resistant Bacteria Carried by Cockroaches <u>Wafa Ben Djaballah</u> *, Hayat Trabsa, Widad Bouguenoun
	Bioprospecting of Halophiles for Industrial Enzymes from an Extreme Environment in Chlef, Algeria <u>Amina Meglali</u> *, Lotfi Ghellai
15:45 – 16:00	Break

	Online Session – 22 (in English)
	Head of Session: Asst. Prof. Dr. Musa Bute
	Study of the Doping Effect of Antimony on the Structural Properties of Tin Oxide Films <u>Abdelhak Belkadi</u> *, Tarek Guerfi, Hakim Belkhalf, Billel Cheniti
	Bridging the Gap in Material Discovery: Crystal Structure Prediction and Electronic Properties of BaTaN <sub>3</sub> Using Evolutionary Algorithms and DFT <u>Mohamed Issam Ziane</u> *, Moufdi Hadjab, Hamza Bennacer, Amar Khelfane
	A Computational Study of the Elastic and Thermodynamic Properties of Mg <sub>3</sub> ZnO <sub>4</sub> with a Caswellsilverite-Like Structure <u>Moufdi Hadjab</u> *, Mohamed Issam Ziane, Hamza Bennacer, Olga Guskova
	Density Functional Theory Insights on the Future Prospects of Double Perovskites for High-Energy Applications  **Rekia Larbi**
16:00 – 17:30	Thermal, Electrical, and Surface Properties of Zinc-Strontium-Lithium-Chitosan Phosphate Glass Doped with Zinc Oxide Nanoparticles  Nur Aniesha Fitrie Binti Roseli, Nurhafizah Binti Hasim*, Nur Hidayah Binti Ahmad, Norshahirah Binti Mohamad Saidi
	Physical, Structural, and Mechanical Properties of Chitosan-Zinc-Strontium-Lithium Phosphate Glass Embedded with Zinc Oxide Nanoparticles <u>Ku Nabil Afiq Bin Ku Nor Azli</u> , Nurhafizah Binti Hasim*, Nur Hidayah Binti Ahmad, Norshahirah Binti Mohamad Saidi
	Influence of Trap Levels and Their Positions in a β-Ga <sub>2</sub> O <sub>3</sub> /4H-SiC Solar-Blind Schottky Barrier Ultraviolet Photodetector <u>Rima Cherroun</u> *, Afak Meftah, Lobna Messeddek, Imene Saoula
	Influence of CuO Doping on the Structural and Electrical Properties of Zinc-Strontium-Lithium Phosphate Glasses <u>Nurhafizah Hasim</u> *
17:30 – 17:45	Break
	Online Session – 23 (in English) Head of Session: Dr. Nurhafizah Hasim
17:45 – 19:15	Experimental and Theoretical Comparison Study of Pure and Doped SnO <sub>2</sub> Thin Films  Imene Saoula*, Abdelouahab Ouahab, Chahinez Siad, Nassiba Allag, Zineb Amraoui, Rima Cherroun
	Ab Initio Analysis of Physical, Mechanical, Thermal, and Transport Behavior of New Half-Heusler Semiconductor CaCdGe for Thermoelectric Applications <u>Aya Righi</u> *, Fatima Bendahma, Abbes Labdelli, Khedidja Mechehoud, Mohamed Mana, Bilel Achir

	Thermal, Structural, and Optical Properties of Er <sup>+3</sup> Doped TeO <sub>2</sub> -K <sub>2</sub> O-Na <sub>2</sub> O-Nb <sub>2</sub> O <sub>5</sub> Glass <u>Rekia Belhoucif</u> *
	Judd–Ofelt Analysis and Radiative Properties of the Er <sup>+3</sup> Doped Tellurite Glass <u>Rekia Belhoucif</u> *
	Structural and Optical Characterization of CdS Thin Films Deposited by CBD for Photovoltaic Applications <u>Mahdia Toubane</u> *, Asma Bessaad
	Label-Free Surface Enhanced Raman Spectroscopy for SARS-CoV-2 Proteins of Wuhan and Omicron Variants <u>Fariza Hanim Suhailin</u> *, Liyana Shatar, Fatin Hamimi Mustafa
	The Effect of Zinc Oxide and Ammonium Thiocyanate in Carboxymethyl Cellulose Polymer Electrolytes for Rechargeable Proton Energy  Mohammad Shameen Bin Sahman, Nur Hidayah Binti Ahmad*, Nurhafizah Binti Hasim, Norshahirah Binti Mohamad Saidi
	Electrical and Physical Properties Study of Carboxymethyl Cellulose-Ammonium Thiocyanate Embedded Zinc Oxide Nanoparticle Based Polymer Electrolytes <u>Muhammad Fariz Bin Zulkiply</u> , Nur Hidayah Binti Ahmad*, Nurhafizah Binti Hasim, Norshahirah Binti Mohamad Saidi
19:15 – 19:30	Break
	Online Session – 24 (in English) Head of Session: Asst. Prof. Dr. Erman Kadir Oztekin
	Thermal, Optical, and Structural Analysis of LDPE Modified with Copper and Zinc Additions <u>Jihad Guendouz</u> *, Mohamed Belhamiani, Wahid Oudad
	Influence of Spray Pyrolysis Parameters on Cu <sub>2</sub> ZnSnS <sub>4</sub> Thin Films Properties <u>Widad Menadi</u> *, Salim Kermadi, Lyes Zougar, Samira Sali
19:30 – 21:00	Effect of Grinding Time and Methanol Content on the Synthesis of NiTi Composite Powders <u>Serkan Biyik</u> *, Aykut Canakci, Furkan Berkay Tamer
	Chemical Interaction and Optical Characteristics of Green Hydrothermally Synthesis Nanostructured Ag-Doped ZnO <u>Nur Hasyimah Athilah Abdul Muhaimin</u> , Siti Salwa Alias*, Shazwani Shamsor, Aina Zahirah Rohaizam, Siti Rashidah Abdol Razid
	Effect of Temperature on Green Synthesis of Nanosized Catalyst for Photocatalytic Water Splitting Application  Shazwani Shamsor, Siti Salwa Alias*, Nur Hasyimah Athilah Abdul Muhaimin, Aina Zahirah Rohaizam, Siti Rashidah Abdol Razid

Noise Removal on Marine and Ship Structures

Shahrizan Jamaludin\*, Md Meherullah, Md Mahadi Hasan Imran

Impact of Casing Cooling on Tip Leakage Vortex Behavior and Shock Wave Interactions in a Transonic Axial Compressor

Oussama Hachelfi\*, Riyadh Belamadi, Boudinar Naouam

Computational Analysis of the Structural, Electronic, Magnetic, Elastic, and Optical Properties of BaCaN3 and BaSrN3 Perovskites as Potential Spintronic Materials

Saadiya Benatmane\*

### **Monday, June 23, 2025**

#### **Online Sessions**

Online Session – 25 (in English) Head of Session: Dr. Intan Helina Hasa			
09:00 – 10:30	Mechanical Optimization of Virgin Cork Concrete Using Limestone <u>Samah Hariz</u> *, Fouad Ghomari, Brahim Touil		
	Non-Linear Dynamic Response of a Foundation Embedded in a Compressible Soil Reinforced with Geocells <u>Sofiane Bekakra</u> *, Badreddine Sbartai		
	Valorization of Sewage Sludge Ash from Wastewater Treatment in Sustainable Concrete and Mortar: A Review <u>Mahmoud Bouslah</u> *, Mekki Maza, Zine El Abidine Rahmouni, Nadia Tebbal		
	Rheological Properties of Self-Compacting Concrete Containing Plastic Chips Djebri Noura*, Rahmouni Zine El Abidine, Rezaiguia Nouha		
	Evaluation of Nano-Indentation Properties of Calcium Carbonate-Filled Epoxy Composites Using ANN and RSM Techniques <u>Rajendran Rajalingam</u> , Umamaheswari Nambiappan*		
	Study of the Shrinking of Mortars Based on Mineral Additions <u>Kherbache Souad</u> *, Ferhati Kamel, Bouzidi Nedjima		
	Durability of Sand Concrete Based on Recycled Aggregates <u>Rezaiguia Nouha</u> *, Hebhoub Houria, Djebri Noura, Berdoudi Said		
	Linearly Varying Elastic Foundation Effect on Nonlocal Vibration of Nanobeams Including Cutouts <u>Alim Berk Caglayan</u> *, Busra Uzun		
10:30 – 10:45	Break		
	Online Session – 26 (in English) Head of Session: Dr. Nurhafizah Hasim		

10:45 – 12:15	Comparative Study of Nickel Zinc Ferrite and Yttrium Iron Garnet Thick Film Inclusion to the Performance of Flexible Patch Antenna Intan Helina Hasan*, Mohd Nizar Hamidon, Alyani Ismail, Ismayadi Ismail  Path Planning for a Surgical Robotic Arm Using an Upgraded RRT* Algorithm Marie Damien Ndzengue Mebebe*, Beste Bahceci  Integration of Advanced Energy Management Strategies for Optimizing Fuel Consumption in Hybrid Electric Vehicles  Mustafa Alabdulali*, Beste Bahceci  Host Intrusion Detection Based on Mouse and Keystroke Dynamics  Ramil Balaghayev*, Dalius Mažeika  Key Drivers of AI Adoption in Tourism: A Data-Driven Analysis of Travelers' Behavior  Anxhela Ferhataj*, Fatmir Memaj  Development of Nanotechnology-Based Repellents Against Arbovirus Vectors  Marina Anahí Turrado*, Ana Paula Sanguinetti, Cristian Lillo, Jorge Montanari  Impact of Temperature and Solar Irradiance on the Efficiency of Monofacial and
	Bifacial Photovoltaic Panels Based on Malaysia Environmental Conditions  Siti Atirah Ibrahim, Zulkifli Mohd Yusop*
	Simulation of Autonomous Microgrids: Integration of Renewable Energy with Wind Turbines, Photovoltaic Arrays, Fuel Cells, and Electrolyzers <a href="https://doi.org/10.1007/j.nc/4.7/">Ahmed Remlaoui*</a> , Driss Nehari
12:15 – 12:30	Break
	Online Session – 27 (in English) Head of Session: Assoc. Prof. Dr. Selahattin Kosunalp
	Improved Oxidative-Extractive Gas Oil Desulfurization with Mixed Solvent Systems: A Pathway to Higher Sulfur Removal Effectiveness <u>Louiza Aichaoui</u> *, Karima Mahdi, Boudjema Hamada
12:30 – 14:00	Physicochemical Analysis of Essential Oil and Phytochemical Screening of Aqueous Extract of <i>Pinus Halepensis</i> Leaves <u>Meriem Adda Berkane</u> *, Assia Fatiha Righi, Kada Righi
	Photodegradation of Methylene Blue by ZnO and ZnO/CeO <sub>2</sub> Heterojunction <u>Yacina Djebra</u> *, Hakima Bozetine, Sabrina Aziri, Rezika Bakri
	Pandanus Amaryllifolius-Mediated Nucleation and Growth Mechanism of Silver-Doped Zinc Oxide: A Molecular Dynamics Approach in Green Nanomaterial Synthesis <u>Siti Rashidah Abdol Razid</u> , Siti Salwa Alias*, Juan Matmin, Fazira Ilyana Abdul Razak
	Synthesis and Application of Inhibitor-Loaded Polyurea-Formaldehyde

	Microcapsules for Copper Corrosion Protection in NaCl Solution <u>Mohammed Lasri</u> *, Noureddine Idlahoussaine, Abdellah Ait Baha, Aziz Ait-Karra, Othmane Zakir, Rachid Idouhli, Mohy Eddine Khadiri, Mustapha Ait Ali, Abdesselam Abouelfida		
	Synthesis and Caracterization of $Ni_{1-x}Mg_xSb_2O_6$ (X = 0, 0.5, and 1) Solid Solution <u>Rania Charif</u> *, Rachid Makhloufi		
	A B3LYP Investigation of the 1,3-Dipolar Cycloaddition Reaction of Six Membered Cyclic Nitrone with Unsaturated Compounds <u>Boulanouar Messaoudi</u> *		
	Every Word Must Begin with a Capital Letter <u>Mohammad Hakim Che Harun</u> *, Nazaitulshila Rasit, Sofiah Hamzah, Asmadi Ali, Nurul Aqilah Mohamad, Wahyunanto Agung Nugroho, Ahmad Alsaigh		
14:00 – 14:15	Break		
	Online Session – 28 (in English) Head of Session: Asst. Prof. Dr. Erman Kadir Oztekin		
	Flexible Conductive Nanofibers with Nanocellulose and Carbon Fillers for Electronics  Mohd Ali Mat Nong*, Juraina Md Yusof, Che Azurahanim Che Abdullah		
	The Evolution of Sportswear: From Function to Fashion <i>Méline Legrand, Thelma Thiebot, <u>Ivana Salopek Čubrić</u>*</i>		
	Nomogram for Determining the Characteristics of a Jet-Vortex Pump <u>Denys Panevnyk</u> *		
	Optimizing Safety Instrumented Systems for Enhanced Risk Control in Petrochemical Processes: A Genetic Algorithm Approach <u>Yasser Rehail</u> *, Youcef Zennir, Noureddine Tchouar		
14:15 – 15:45	Opticianry Applications of Shape Memory Alloys  Gokhan Kilic, Omar Abboosh*		
	Influence of pH on the Optical and Physicochemical Properties of Carbon Quantum Dots for Dye-Sensitized Solar Cell <u>Muhammad Safwan Zaini</u> *, Josephine Ying Chyi Liew, Mazliana Ahmad Kamarudin		
	Development of Erbium-Doped Borotellurite Glass Ceramic Dielectric Resonator for Microwave ESR Applications at X-Band <u>Yu Hui Lua</u> *, Syazana Othman, Yung Szen Yap, Ezza Syuhada Sazali		
	Influence of Chitosan on the Physical, Structural, and Mechanical Characteristics of Silver-Doped Phosphate Biopolymer Glass <u>Siti Norfariza Farhana Binti Mohd Razak</u> , Nurhafizah Binti Hasim*, Nur Hidayah Binti Ahmad, Norshahirah Binti Mohamad Saidi, Mohd Fuad Bin Mohamad		

15:45 – 16:00	Break			
	Online Session – 29 (in English) Head of Session: Asst. Prof. Dr. Sebahat Oztekin			
	Biological Control of Citrus Anthracnose Using Essential Oils <u>Saliha Ogab</u> *, M'hamed Benada, Boualem Boumaaza			
	Overweight, Calcium Intake, and Calcium Levels in a Group of Children in Tebessa (Algeria) <u>Khalida Abla</u> *, Nassima Toumi-Halaimia, Sawsene Ziani			
	Study of Effect on Pregnant Rats Pretreated with Methanolic Extract of <i>Ruta Montana</i> Ghadjati Nadhra, Mahdeb Nadia, <u>Bouzidi Abdelouahab</u> *			
16:00 – 17:30	Evaluation of the Antibacterial Activity of the Methanolic Extract of Ephedra Major Collected from the Batna Region, Algeria <u>Benseghir Hassane</u> *, Hezil Djamila, Benammar Leyla, Hachemi Messaoud, Fayssal Bouchemla, Zekri Kaouther, Tamaarat Soundous Malak, Zemouli Aya			
	Composition and Structure of Benthic Diatom Assemblages Across the Safsaf Watershed Northeastern Algeria <u>Hadjer Kaddeche</u> *			
	Chemical Composition, Acute Toxicity, and Pharmacological Activities of Essential Oils from Medicinal Plants of Southern Algeria  Mohammed El Amin Said*, Youcef Benaissa Keddar, Khedidja Benouis, Kaoutar Si Afif			
	Statistical Optimization of Antibiotic Degradation Using the Fenton Process: ANOVA-Based Experimental Analysis <u>Mouna Chala</u> *, Nassima Boudrahem, Ahlam Atik Hamoud, Fatima Boumechhour			
	ANFIS-Based Intelligent Modelling with PCA Features Selection for Optimal Coagulant Dosage in Drinking Water Quality Monitoring  Mohamed Ladjal*, Mohammed Assam Ouali, Hamza Bennacer, Abousoufyane Slatnia, Mohamed Imed Khelil			
17:30 – 17:45	Break			
	Online Session – 30 (in English) Head of Session: Dr. Nurhafizah Hasim			
17:45 – 19:15	Grey Wolf Optimizer for an M/M/1/K Under the N-Policy and Discouragement Behavior <u>Abir Kadi</u> *, Mohamed Boualem, Nassim Touche			
	Effect of Cocoa Powder Addition on Milk Quality and Antioxidant Potential Samira Lagha-Benamrouche, <u>Djamila Hezil</u> *			
	Long Terminal Repeat-Retrotransposons in Poaceae: Abundance, Evolution, and			

	Impact on Genome Structure	
	Asmaa Hassan, Morad Mokhtar, Achraf El Allali*	
	Integrative Morphological and Molecular Characterization of Gill Monogeneans in Wild and Farmed <i>Sparus Aurata</i> from Tunisia	
	Khadija Doukali*	
	Computation of Reverse Topological Indices of Some Mycielski Graphs	
	<u>Mukaddes Okten Turaci</u> *	
	A Comprehensive Study of DNA's M-Fractional Double-Chain Model <u>Gulnur Yel</u> *	
	Steady Dispersion of Solute in Casson Blood Flow through a Stenosed Artery with the Effect of Temperature  Nur Husna Amierah Mohd Zaperi*, Nurul Aini Jaafar	
	Prediction of Fine Particulate Matter (PM2.5) in the Urban Area of Terengganu City, Malaysia Using Artificial Neural Network (ANN) <u>Samsuri Abdullah</u> *, Amalina Abu Mansor, Aimi Nursyahirah Ahmad	
19:15 – 19:30	Break	
Online Session – 31 (in English) Head of Session: Assoc. Prof. Dr. Murat Colak		
	Logistic Regression Method for Predicting CVD <u>Harun Selvitopi</u> *, Seda Demir	
	Assessing Climate Change Impacts on Land Surface Temperature in Thanjavur District to Enhance Sustainable Development and Urban Heat Island Mitigation <a href="Maintain: Karunakaran"><u>Karthik Karunakaran</u></a> *, Karuppasamy Sudalaimuthu	
	Synthesizing Enhanced κ-Carrageenan Adsorbents for Efficient Dye Removal	
19:30 – 21:15	from Aqueous Solutions <u>Wan Farahiyah Wan Kamarudin</u> *, Asmadi Ali, Sofiah Hamzah, Abd Rahman Mat  Amin	
	3D Printed Custom-Made Peristaltic Pump for Smart Toilet Urine Collector <u>Mikail Temirel</u> *	
	The Study of Electro-Oxidation Process of Industrial Wastewater Treatment <u>Sofiah Hamzah</u> *, Nurathirah Aina Arman, Nuraiana Adlina Yusmaini, Asmadi Ali,  Mohammad Hakim Che Harun, Nazaitulshila Rasit, Nurdiyana Suzaimi	
	Analytical Solutions of Multiplicative Differential Equations via Convolution Theorem  Hatice Yalman Kosunalp*, Merve Kara	
	Investigation of the Effect of Cooling Plate Method on Grain Size in Casting Etial177 Aluminum Alloy  Murat Colak*, Gurhan Deniz	

Investigation of the Effect of V Addition on the Fluidity Properties of Etial160 Aluminum Alloy Casting Murat Colak*, Omer Avci			
Tribological and Mechanical Properties of Boron and CNT Reinforced Aluminium Composites			
Burak Varol*, <u>Cevher Kursat Macit</u> , Cetin Ozay			

Online Session – 32 (in Turkish)			
	Head of Session: Asst. Prof. Dr. Ramazan Simsek		
09:00 – 10:30	Investigation of Structural, Morphological, and NO <sub>2</sub> Gas Sensitivity of Mg-Cu Ferrites <u>Tugba Sasmaz Kuru</u> *, Mevlut Gurbuz		
	Anomaly Detection in Photovoltaic Panels via YOLOv8-Based Deep Learning Framework  Murat Uyar*, Rifat Burak Ozkan		
	Highly Active and Reusable Pd Nanocatalyst Decorated on Sodium Alginate Microspheres for Remediation of Industrial Contaminants from Wastewater <u>Nuray Yilmaz Baran</u> *		
	Synthesis, Characterization, Determination of Photophysical and Photochemical Properties of Novel Peripherally Tetra Morpholino Substituted Zinc(II) Phthalocyanine Hayat Tasyurek, <u>Umit Demirbas</u> *		
	Synthesis, Characterization, Determination of Electrochemical and Spectroelectrochemical Properties of Novel Peripherally Tetra Substituted Cobalt(II) and Copper(II) Phthalocyanines <u>Umit Demirbas</u> *, Duygu Akyuz		
	Production of Boric Acid from Tincal: Investigation of Evaporation and Crystallization Stages <u>Hulya Senol Balci</u> *, Duygu Adiguzel, Osman Nuri Ata		
	Investigation of the Effect of Current on Saturated Concentrations of Boric Acid (H <sub>3</sub> BO <sub>3</sub> ) and Salt (NaCl) Solution in a Bipolar Membrane Electrodialysis System <u>Hilal Turgut</u> *, Duygu Adiguzel, Osman Nuri Ata		
	Investigation of the Effect of Glass Surface Cleaning Process on Glass Coating Properties <u>Efkan Cicek</u> *, Ozge Hande Yalcin Durak, Duriye Kok		
10:30 – 10:45	Break		
	Online Session – 33 (in Turkish)		
	Head of Session: Asst. Prof. Dr. Ramazan Simsek		

10:45 – 12:30	Optimization of Microstrip Antenna Parameters Using Genetic Algorithm: A Review Study <u>Caglar Tozoglu</u> *
	Classification of Propeller Faults in UAVs Using Mel-Frequency Cepstral Coefficients <u>Temel Sonmezocak</u> *, Merih Yildiz
	MAC Protocols Developed for Traditional and Next-Generation Sensor Nodes <u>Hilal Kaya</u> , Selahattin Kosunalp, Mehmet Baris Tabakcioglu*
	A Real-Time WebSocket-Based Digital Twin Approach for Industrial Automation Processes <u>Cemal Pamukcu</u> *, Numan Dogruay, Abdulsamed Tabak
	Coverage Area Mapping Through Continuity Equation Solutions in L Parameter Calculation  Bahtiyar Bayram, Mehmet Baris Tabakcioglu*
	Optimal FOPID-PSS Parameters Tuning via GOA and POA for Improvement of SMIB Performances <u>Mustafa Saka</u> *
	FPGA-Based Embedded System for Real-Time Detection and Analysis of RF Signals in Tactical Electronic Warfare <u>Kazim Duraklar</u> *
	Design and Implementation of a Low-Cost IoT-Based Air Purification Unit  Yavuz Bahadir Koca*, Elif Aktepe
	Traveling Wave Solutions for the Fourth-Order Nonlinear Ablowitz-Kaup-Newell-Segur Water Wave Equation <u>Bahadir Kopcasiz</u> *

<sup>\*:</sup> Corresponding Author

### \_ : Presenter

# **Summary of Sessions**

Friday, June 20, 2025			
Conference Hall			
Opening Session			
Conference Hall	Drawing Workshop		Computer Laboratory 1
Onsite Session – 1 Onsite Se		ession – 3	Onsite Session – 4
Onsite Session – 2			
Virtual Hall 1			Virtual Hall 2

Online Session – 1	Online Session – 6	
Online Session – 2	Online Session – 7	
Online Session – 3	Online Session – 8	
Online Session – 4	Online Session – 9	
Online Session – 5	Online Session – 10	
Saturday, June 21, 2025	Sunday, June 22, 2025	
Virtual Hall 1	Virtual Hall 1	
Online Session – 11	Online Session – 18	
Online Session – 12	Online Session – 19	
Online Session – 13	Online Session – 20	
Online Session – 14	Online Session – 21	
Online Session – 15	Online Session – 22	
Online Session – 16	Online Session – 23	
Online Session – 17	Online Session – 24	
Monday, Ju	ine 23, 2025	
Virtual Hall 1	Virtual Hall 2	
Online Session – 25	Online Session – 32	
Online Session – 26	Online Session – 33	
Online Session – 27	Y .	
Online Session – 28		
Online Session – 29		
Online Session – 30		
Online Session – 31		