PSCIENTIFIC PROGRAMME FOR ICCESEN-2024

26 October 2024-Saturday

ROOM-1

	Opening: Prof. Dr. Iskender AKKURT (Chair of ICCESEN-2023)—Suleyman Demirel University, Isparta / TURKEY
	Session Chair: Dr. Feride KULALI Uskudar University, Istanbul / TURKEY
10.00-11.00	Y 1/2 I 4 D W 1 D D W 2 V 1 V 2 V 3 V 3 V 3 V 3 V 3 V 3 V 3 V 3 V 3
10.00-11.00	Invited Speaker 1: Dr. Hayat ARBOUZ —University Saad Dahlab Blida1, Algeria "Investigation of the potential of the double perovskite"
	materials Cs2BX6 and Cs2BB'X6 as absorbers in single and tandem solar cells for high-efficiency photovoltaic conversion"
	Invited Speaker 2: Prof.Dr. Madjid FATHI – Dept. of EECS University of Siegen, GERMANY "Artificial Intelligent as a Concept or as a System: utilizing and conceptualizing AI in Industrial and health care"
	Invited Speaker 3: Prof.Dr. Mansour Almatarneh – University of Jordan-Jordan "Sustainable Development in the Global Rankings"
11.00-11.30	Group Photo- BREAK

	ROOM-1		
	Session Chair: Dr. Feride KULALI Uskudar University, Istanbul / TURKEY		
	2	Nazmi HASI, Latif HASI	Seismicity of Kosovo
	6		Using Modeling Software as an Alternative to Experiment: The Magnetic
11.30-12.30		Latif HASI, Rilinda RAÇI, Nazmi HASI	Field of a Helmholtz Coil
11.30-12.30	14	Mouhoubi-Tafinine, ZINA	Quality evaluation of some Algerian honeys
	20	Mohammad Ali KHASAWNEH, Taisir Salim	Unlocking Potential: A Sensitivity Analysis of Commercial Design Tools
		KHEDAYWI ZUBI, Noor Abdelkareem ABUSAFA	for Flexible and Rigid Pavements – StreetPave and PaveXpress
	284	Ansam SAWALHA, Ahmad Ali KHASAWNEH,	Comparative Life Cycle Assessment of Asphalt Binders Incorporating
		Mohammad Ali KHASAWNEH	Pozzolanic By-Products and Waste Vegetable Oil
12.30-14.00		LUNC	CHBREAK
	21	Mostafa Ayoubi Mobarhan, Orhan Gemikonakli,	
		Praise Massa, Atefeh Ahmadniai Khajekini, Rebecca	AN EVALUATION OF SECURITY ISSUES IN 5G NETWORKS: A
		Mbi, Hamza Musa	PRACTICAL SURVEY
	32	Khaled BOUMCHEDDA, Salim BRAHIMI, Rabah	
		DJAFAR, Kamel SEDDA, Mohamed BOUOUDINA,	Synergistic Impact of Temperature and Acid Leaching on the Stability of
		Pavol HVIZDOS, Mahmut ALTINER	Nanotube-shaped Halloysite Extracted from Kaolin Ore
14.00-16.00	35	Atefeh Ahmadniai Khajekini, Orhan Gemikonakli,	
		Mostafa Ayoubi Mobarhan , Abdalrahman Bashir,	A Performance Evaluation of Group-based AKA Protocols for M2M
		Nael Alyousefi, Souhaila El Merabet	systems using Symmetric and Asymmetric Algorithms
	57	Yazid BENSID, Mohamed HELAL, Abdelkader	Prey-predator model with generalist predator and a safe area for prey
	440	LAKMECHE	population DEEPFAKE DETECTION SYSTEM BASED ON VISUAL LIP- SYNC
	440	Homam EL-TAJ, Fatima Alammarı, Joud	
	441	Aikilowaitei, Layai Bogaii, Reliau Essa	
	771	Homam El-Tai Danah Hamedah Rawan Saeed	
	104	Tromain Dr. Taj, Danan Trancount, Ruwan Succu	
	104	Havat Arbouz	Ordered Double Perovskite Cs2TeI6
	441 104	Alkhowaiter, Layal Bogari, Renad Essa Homam El-Taj, Danah Hamedah, Rawan Saced Hayat Arbouz	MATCH & BLINK RATE Using Artificial Intelligence and Advanced Cybersecurity to Mitigate Credential-Stuffing Attacks in the Banking Industry Modelling and Optimization of a Solar Cell based on the Vacancy-Ordered Double Perovskite Cs2Tel6

Implementation in the Boron-Doped Material Energy Solar House
Boron-Doped Material Energy Solar House
Boron-Doped Material Chergy Solar House
Energy Solar House
Energy Solar House
L
netals process during
nental Analysis
city production
ent and energy transition
es
Integrals in Diffraction
e
desalination sites along
i
Cardiovascular system
THE CONSTRUCTION
OSOVO
ses using thermo calc
ε
nethodoly
,
al Configuration Based on
pplications
amic by mechancial
Location in Static

	ROOM-2			
	Session Chair: Dr. Berra Seda SARIHAN – Okan University-İstanbul-Turkey			
	209		Efficient of a solar still for industrial wastewater treatment for reuse in	
		Lamine AOUDJIT, Sarah Mahidine, Sadek IGOUD	industry and agriculture	
	210		the application of analytical methods for determining the rational	
44.00.40.00		Muharrem Zabeli, Afrim Osmani	composition of lead and zinc concentrate	
11.30-12.30	217		copper cathode gained during the electrolises process of the secondary	
		Nurten Deva, Muharrem ZABELİ, Name ZEKA	copper	
	220	Cezary KRAŚKIEWICZ, Artur ZBICIAK,		
		Przemysław MOSSAKOWSKI, Kacper	Experimental vibroacoustic tests of tramways using innovative and	
		WASILEWSKI	sustainable materials	
	460	Artur ZBICIAK, Cezary KRAŚKIEWICZ, Kacper	Mechanical modelling of static hysteretic behaviour of Under Ballast Mats	
		WASILEWSKI, Przemysław MOSSAKOWSKI	ınstalled in the ballasted track structure	

	221	M-Ali H. Al-Akhras, M. Masadeh, Aljarrah, K,	Assessing and improving the killing of bacterial strains through Rose
	222	Alshorman, M	Bengal photoinactivation
	233	Yllka KABASHI, Mimoza RISTOVA, Yiota FOKA	Educational Utilization of matRAD, an Open-Source Software, for Teaching Photon and Proton Treatment Planning in Kosovo
	254	Sehad KADIRI, Gëzim HODOLLI, Labinot	Development of Personalized Dosimetry Protocols in Computed
	254	KASTRATI, Burim UKA	Tomography (CT) Imaging Using Patient-Specific Models
12.30-14.00			HBREAK
12.50-14.00	234	Sabiha ANAS BOUSSAA,Messaouda AYACHI, Abdallah	
	231	TRAD KHODJA, Fatima BOUDEFFAR, Abderrahmane NAAS, Samy	Recovery of Materials from End-of-Life Silicon Photovoltaic Panel
	2.12	ANAS, Rabia RAHMOUNE, Bilal MERAZKA, Naima ZAOURAR	Recycling: SIREVIVAL PROJECT
	242	Sarra Alioui, Abdelaziz Himour, Moussa Zahzouh,	Wear and Corrosion behavior of Ni-based alloy coating deposited on steel
	263	Alex Montagne	substrate by thermal flame spraying Electrochemical Study of Schiff Base and Welding Parameters With
	203	Youcef BELLAL, Antar BOUHANK, Linda	Respect to Corrosion of Metal Parts Manufactured by WAAM-CMT in
		TOUKAL, Gökmen SIĞİRCİK and Tunc TÜKEN	H2SO4 0.5 M
	270	Toota is, commen prometrial rank rents	Morphological, Mechanical and Tribological Properties Investigations of
14.00-16.00		Antar BOUHANK and Youcef BELLAL	CMTed Aluminium parts
14.00-10.00	275		economic development based on its natural resources potential, support
		Qazim Tmava, Nurten Devaİ, Faruk Ahmeti	to decrease the unemployment of kosovo
	276		The distribution of bismuth in the process of reductive smelting of lead
			agglomerate, lead refining as well as the exploitation of bismuth from this
		Afrim Osman, Muharrem Zabel, Bastri Zeka	process.
	312	In I internal Minister Manif Transier Maderaif	
	312	Jana Lipkovski, Miroslav Marić, Jasmina Marković- Lipkovski, Manuela Muzika, Aleksandar Lipkovski	The importance of M in STEM
	342	Lipkovski, ivialiucia iviuzika, Aleksalidai Lipkovski	Electric Current Analysis For Diagnose Bearing Issues In Induction
	312	Chelli ZOUBIR, Tarek KHOUALDIA	Motors
	346	Khoualdia Tarek, Chelli Zoubi, Guerti Nasreddin,	Diagnosis of centrifugal pump cavitation through pressure measurements
		Lakikza Abdelmalek	and vibration analysis
	445		Comprehensive Analysis of Effective Atomic Number (Zeff) in
4600464		Hilal ÖZTÜRK, Osman GÜNAY	Aluminum-Doped Material Compositions
16.00-16.15	201		BREAK
	381	Bashkim DALIPI, Ramize OMERI, Qemajl	Formative and summative assessment in the field of natural sciences
	359	BESHTICA, Naim SYLA Ulviye BUNYATOVA; Kubra Erkan TURKMEN,	through the evaluation instrument "Colors of Lego" Ultrafine Silver Nanoparticles: A High-Potential Solution for Eliminating
	339	Dilira SALAMOVA	Wastewater Pathogens
	383	Razika Ibagherache, Zakaria Seoudi, Azouaou Ahmed,	Medical Treatment of Acute Appendicitis: An Alternative to surgery?
	200	Anou Abdelkrim	Prospective study.
	389		Interpretation and prediction of geotechnical soil parameters using
		Goudjil Kamel, Boukhatem Ghania	ensemble machine learning
16.15-18.00	422	HASSANI Yousra, CHOUCHAOUIAsma, KHELIFA	
10.15-16.00		Nedjma	Extraction and caracterzation of two biomolecules from ulva fascaiata
	310	Ahmet Emin KARADAĞ, Ali KILIÇ, Orkun OĞUZ,	Hybrid Obstacle Detection System with Stereo Camera and Instance
	311	Fırat HATİPOĞLU Gül SIĞINDI, Ali KILIÇ, Saadettin KAPUCU	Segmentation Feature Extraction of Sheet Metal Parts using Semantic Segmentation
	321	Mustafa Derviş UÇAR, Mehmet Erkan KÜTÜK,	1 catalo Extraction of Sheet Metal Larts using Schianic Segmentation
	321	Sadettin KAPUCU	Wireless IMU-Based Orientation Control for Robotic Systems
	322	Uscan USKANER, Mehmet Erkan KÜTÜK, Sadettin	Integrating PWM, PID, and SMC Position Control for Pneumatic
		KAPUCU	Systems: A Comparative Study
	328		Cutting Surface Texture Evaluation of Plasma Arc on Hardox-450 Steel
		Sadık OLGUNER	by Coherence Scanning
	329		Comparative Cutting Performance Evaluation of Laser Beam and Plasma
	271	Sadık OLGUNER, Devrim KÜÇÜKARSLAN	Arc on Stainless Steel Plates
	351	Cool MADTANOČI II. Ali T-1 DOZDANA	Effect of Design of Experiment in Modelling of Electrical Discharge
		Seçil KAPTANOĞLU, Ali Tolga BOZDANA	Drilling Process using Gene Expression Programming

352	Onur ÖZÖNEL, Ali Tolga BOZDANA	A Case Study on the Effectiveness of Data Augmentation Strategy in Development of Models using Deep Learning
354	Emrah ÖZAHİ, Alperen TOZLU	An Investigation of Waste Materials in the Frame of Insulation Materials
355	AlperenTOZLU, Emrah ÖZAHİ	Optimizing Waste Heat Recovery with a Triple Combined Power Cycle
426		managerial concerns in radiopharmaceutical applications: operational
	Mucize SARIHAN	challenges, regulations, and sustainable management strategies

27 October 2024-Sunday

ROOM-1

	Session Chair: Dr. Feride KULALI Uskudar University, Istanbul / TURKEY
10.00-11.00	Invited Speaker 4: Prof.Dr. Amir HUSSEIN—Edinburgh Napier University, UK "Trustworthy AI-enabled Sustainable Technologies" Invited Speaker 5: Prof.Dr. Gerhard-Wilhelm WEBER—Poznan University of Technology-POLAND "Regime-switching models via stochastic optimal control & robust control theory, with applications in finance and insurance"
11.00-11.30	BREAK

	ROOM-1		
	Session Chair: Dr. Feride KULALI Uskudar University, Istanbul / TURKEY		
11.30-12.30	120	Gizem ATAR, Fatemeh SARASÍR, Vilda PURUTÇUOĞLU	Parametric Inference of Circular-Circular Graphical Model in Biological Networks
11.30-12.30	121	Fatemeh SARASIR, Vilda PURUTÇUOĞLU	Data Imputation for EMG Data With Periodic Behavior
	152	Erman ÖZER,Hasan AYDOS	Performance and Security of AES, DES, and RSA in Hybrid Systems: An Empirical Analysis of Triple Encryption
	153	Erman ÖZER, Nurullah Sevinçkan, Erdem Demiroğlu,Hasan AYDOS	Enhancing Trading Strategies: Mandani Fuzzy Logic Forecasting for Borsa Istanbul Stocks Using Important Indicators
	446	Nuray KUTU, Osman GÜNAY, Fatih Ekrem ONAT, İskender AKKURT	Investigation of Effective Conductivity (Ceff) in a Sample Containing B2O3
12.30-14.00	LUNCHBREAK		
	178	Kadir Kaan EROĞLU, Enes Berk KARABULUT, Okan GÜL	Truck Chassis and Tow Hook Mechanical Design and Stress Analysis
	447	İskender AKKURT, Kadir GÜNOĞLU, Osman GÜNAY	Thorough Examination of Electronic Cross Section (ECS) in Complex Borate Materials with Na2O
	183	Saman KHATAEI, Gökmen Tuna BECERIK	A Comparison of Two BIM Collaboration Practices During the Design Phase of Construction Projects Using a Hybrid Simulation Technique
	282		recycling of ferrous waste according to the new "snack" approach, an
14.00-16.00		Izet IBRAHIMI, Nderim TAHIRI	opportunity for technological progress and the transition of the secondary metallurgical industry
	273		Comparison of the Performance of SSD MobileNet and Contour Algorithms for Presence-Absence Detection Using Pi Camera 2 and USB
		Burak DÜRMÜŞ, Tolga KARTAL, Serhat ÇİNDEMİR	Camera on Raspberry Pi, and Examination of the Impact of Hardware and Algorithm Selection on Object Recognition Applications
	277	Árslan SAY	ALZHEIMER AND NEW DRUGS

	278		A review on Glucagon-Like Peptide-1 Receptor Agonists: a miracle drug
		Arslan SAY	for obesity?
	293		Comparative Tracking Index of Reinforced Silicone Insulators under
		Yekta AYDIN, Fatih ATALAR, Aysel ERSOY	Different Pollutant Liquid Exposure Time
	297		Advanced Decomposition of Leakage Current Signal of Mineral Oil under
		Alper AYDOĞAN, Fatih ATALAR, Aysel ERSOY	Non-Uniform Electric Field
	302		Detecting the Casting-Related Errors by Using Image Processing and
		Hasan Erdinç KOÇER, Abdulhamit SEVGİ	Convoluitonal Neural Networks
	448	Kadir GÜNOĞLU, İskender AKKURT, Osman	Quantitative Study of Equivalent Atomic Number (Zeq) in Material
		GÜNAY, Hilal ÖZTÜRK	Samples Incorporating Al2O3
16.00-16.15		I	BREAK
	303	Hasan Erdinç KOÇER, Mohammed QAIMAZ ALI	Segmentation of Tongue in Mouth Images with Segment Anaything
		ALI	Model for Computer-Aided Diagnosis
16.15-18.00	313	Erdener OZCETIN	A Set Optimization Perspective on Conic-Scalarization
10.15-18.00	408	Şemsettin KILINÇARSLAN, Yasemin ŞİMŞEK	
		TÜRKER, Nuri IŞILDAR	Determination of Properties of Concretes with Sorel Cement
	409	Şemsettin KILINÇARSLAN, Yasemin ŞİMŞEK	Determination of the Effect of Regional Change on Mechanical Properties
		TÜRKER	of Standing Trees by Fractometer
	385	Ainur Akhmediyarova, Ainur Zhetpisbaeva, Bekbolat	Analysis of the efficiency of using artificial neural networks in modern
		Medetov, Timur Namazbaev	technologies for human voice recognition
	175	Adnan CALIK, Nazim UCAR and A. Faruk	Microstructure and tensile properties of AISI 430 ferritic stainless steel
		ÖZDEMİR	welded TIG method
	285		Abdülhak Hâmit Tarhan'ın Şiirinde Metafizik Arayışın Kökenleri Üzerine
		Gülsün KOÇER	Düşünceler
	286	Gülsün KOÇER	Mehmet Akif'in Şiir Yaklaşımı Üzerine Bir İnceleme

	ROOM-2		
		Session Chair : Dr. Berra Seda Sa	ARIHAN – Okan University-İstanbul-Turkey
	415	Hüsamettin ÜRÜNVEREN, Ahmet BEYCİOĞLU	The Effect of Activator Preparation Time on the Mechanical Strength of Geopolymer Mortars
11 20 12 20	373	Çağlar AKAR	The Role of Unpaid Domestic Work in Gender Inequality
11.30-12.30	379	Işılay Bilgiç, Elif Alturk	Designing Future-Proof Charging Stations: Integrating Solar and Fuel Cell Technologies for Electric Vehicles
	203	Serkan BIYIK	Influence of Stearic Acid and Milling Speed on the Synthesis of Cu-B4C Composite Powder
	204	Serkan BIYIK	Effect of Stannous Oxide and Stannic Oxide Additions on the Ball Milling Behavior of Copper Based Composite Powders
	451	Serap ÖZHAN DOĞAN, Ahmet KARATAŞ	Slotting + abc analysis and system integration
	452	Serap ÖZHAN DOĞAN, Zafer YILDIRIM	E-commerce logistics technolog
12.30-14.00	LUNCHBREAK		

		1	
	438	Arif ÜÇER, Gülistan ALBAYRAK, Mustafa ÇETİN	EFG PRIMER PANEL
	248	AIII OÇEK, Gulistali AEBATKAK, Mustala ÇETIN	Evaluation of Radiation Protection and Application Knowledge of Health
	240	Halil SOYAL, Mucize SARIHAN	Services Vocational School Students Using Dosimeters
14.00-16.00	249	Than 50 True, Macie of Bellin II.	Ionizing Radiation Safety Perception of Employees in Radiated Work
	217	Halil SOYAL, Tülay ORTABAĞ, Metin HASDE	Environments in Hospitals
	364		Material selection and architectural solutions for radiation areas in
		Berra Seda SARIHAN KARA, Mehmet Naim KARA	healthcare buildings
	365	Berra Seda SARIHAN KARA	Designs of visual communication in the architecture of radiation areas
	395		Ports in the Age of Globalization and Technological Advancements:
		Isilay BILGIC	Challenges and Opportunities for Local Communities
	398		Ses Basınç Denklemlerinin Analizlerinden Ses Şiddeti Tayini ve Desibel
		Taner KARASOY	Hesaplarında Farklı Matematiksel Yaklaşımlar
	406	Rafet ERTEKİN, Hakan RODOPLU, Serap GÜRSEL	The Use of Artificial Intelligence in Aviation: A Bibliometric Analysis
	416	Çağlar AKAR	The Role of Unpaid Domestic Work in Gender Inequality
	421	Erdoğan KARİP, Hakan F. ÖZTOP,KATA, Mesut ÖZTOP,	Simulation and Design for Waste Heat Recovery in Electric Arc Furnace
		Serkan ÖZ, Hakan COŞANAY, Cengiz YAŞİN	Metal Pools
16.00-16.15			BREAK
	433	Osman GÜNAY, İsmail Cantürk, Duygu TUNÇMAN,	
		Fahrettin Fatih KESMEZACAR, Nami YEĞİN,	Evaluating Time-Dependent Radiation Exposure to Ovaries in Simulated
		Mustafa DEMIR	Scopy Scenarios
	419		Investigation of occupational accidents in the metal industry using
		Seher ARSLANKAYA	artificial neural networks
	412	Nurdan KARPUZ	Nuclear Structure Modeling and Cross Section Relationship
16.15-18.00	449		Design and analysis verification of jib crane with 40 wheels and 32m/min
	450	Serap ÖZHAN DOĞAN, Hakan AVCI	travel speed
	450	Serap ÖZHAN DOĞAN, Turgut ÖZDEN	Examination of deformations on the sheet metal surface

		ONLINE (27 October 2024-Sunday)			
		Session Chair: Dr. Osman GUNAY—Yıldız Technical University, İstanbul / TURKEY			
10.30-11.15	Invited Speaker 5: Prof.Dr. Gerhard-Wilhelm WEBER-Poznan University of Technology-POLAND "Regime-switching models via stochastic optimal control & robust control theory, with applications in finance and insurance"				
	53	Cherifa KARA MOSTEFA KHEIL, Kamel KARA,			
		Badia AMROUCHE	Photovoltaic system diagnosis using K-Nearest neighbors algorithm		
11.30-12.30	410	Chanez Amira OUAAD , Asma BEDIA, Michelle	Effect of Temperature Variation on a Tin based Perovskite Solar Cell with		
11.30-12.30		AILLERIE, Djaffar SEMMAR	different ETLs Using SCAPS 1-D		
	114	Elmira DUMISHLLARI	Impact of Photovoltaic Systems in Garment Companies of Albania		
	157		Innovative Solenoid-Based Lid Lock Mechanism for Industrial Washing		
		Kader SEVER	Machines		
	158		A Study to Examine the Effect of the Phosphate Coating Process on Paint		
			Adhesion and Corrosion Resistance in Structural Steels and to Compare It		
		Kader SEVER	with the Corrosion Resistance of Stainless Steel Materials		
	181	Muhammed YILMAZ, Metin YURDDAŞKAL,	Surface Coating of Glass Fibers with Graphene: Experimental		
		İbrahim ŞEN	Investigation		

	246	Rukiye DEMİR, Berin Belma ŞİRVANLI	Calculation of Radiation Dose with FLUKA
	256	Ruktye DEWIIK, Delili Delilia ŞIKVANLI	Effect of Different Metal-Loaded Catalysts on the Methylation of 2-
	230		Methyl Naphthalene and Modeling of 2,6-Dimethylnaphthalene Yield
		Eda Göz, Ümit Serdar Erol, Ali Karaduman	with Artificial Neural Networks
	260	Asil AYAZ, Gizem Dilara ÖZDEMİR, Utku Kürşat	Preliminary Study on Adhesive Bonding of Flax Fiber Reinforced
	200	ERCAN, Kutlay SEVER	Polypropylene Composite Using Plasma Treatment
		ERCHIV, Rutiny DE VER	Torypropyrene Composite Osing Flasma Treatment
	266		Nonlinear analysis of structures with special reference to nonlinear static
	200	Mazllum KAMBERI, Hajdar SADIKU	pushover analysis
	267	Waziiani Krawibeki, Hajaai Brabiiko	The use of stone to produce aggregate for stone mastic asphalt (SMA) -
	207	Hajdar SADIKU, Mazllum KAMBERI	suitable material for the environment
	290	Ayse Nihan BASMACI, Seckin FİLİZ	Electromagnetic Wave Propagation in Photonic Nanoplates
	306	11/300 1 11111111 1121, 00011111 1 11212	Combining Spiking Neural Networks with YOLOv7 for binary
	200	Salim KILIÇ, Ertuğrul ADIGÜZEL, Erkan ATMACA	classification on MRI brain images; the presence or absence of a brain
	378	, , , , , , , , , , , , , , , , , , , ,	Enhancing Streamflow Forecasting: Evaluating Missing Data Imputation
			and Comparison of CMIP6 Climate Model Input Variables With
		Şeydanur ŞEBCİOĞLU MUTLU, Aytaç GÜVEN	Streamflow Data Using CatBoost and SHAP Analysis
14.00-18.00	405	Ayse Nihan BASMACI, Seckin FİLİZ	Investigation of Electromagnetic Wave Propagation in Nanocones
2	424	Nihat ÇANKAYA	Effect of Impact Guide Diameter on Signal in Piezo Electric Based Sensor
	430		EFFECTS OF DIFFERENT WAVELENGTH BLUE LIGHT FILTERS
		Hatice Semrin TİMLİOĞLU İPER, İsmail BAL	ON CONTRAST SENSITIVITY AND READING SPEED
	431	Valma PRIFTI, Irida MAKJA, Dea SINOIMERI	The impact of digitalization on the banking system
	407		Digitalization of Public Services and the effect in human resources. Case
		Valma PRIFTI, Irida MAKJA, Dea SINOIMERI	study in Albania.
	345	Boutora SALIHA, Selmani AKRAM, Ouaden	Control of Hybrid Energy Storage System in DC Microgrid Using Energy
		ALAEDDINE	and Power Management
	304	Rumeysa ÇELİK, Pelin YİĞİT, Gizem Kaleli CAN,	Transformation of Food Waste into Medical Products by Green Synthesis:
		Emre UYGUR, F. Zümrüt B. MÜFTÜLER	AgNP-THK-Plaster Gel
	219	Olcay SERT, Muhammed Emin BAŞAK	Design of Closed-Loop Control System for Flap-Type Wave Generator
	372	Arbër MUSLIU, Kaltrina KRASNIQI, Tahir	Prediction of sound speeds of the ternary system 1-propanol + pyridine +
	417	ARBNESHI, Arbër ZEQIRAJ, Fisnik ALIAJ	benzene using various semi-empirical models
	417	Il-milion CUNIES	Exploring ZnS Thin Films for Room-Temperature Magneto-Optical
	344	Ibrahim GUNES	Applications: The Role of Nickel Doping Validation of a Novel High-Resolution CMOS Detector Array for Quality
	344	Sevim ŞAHİN, Cemile CEYLAN, Evren Ozan	Assurance in Stereotactic Radiosurgery (SRS) and Stereotactic Body
		GÖKSEL	Radiation Therapy (SBRT) with Various MLC Systems
	443	COLLEGE	Klorokinolin Sübstitüe Redoks Aktif Merkez İçeren Ftalosiyaninlerin
	113	Asiye Nas, Gülsev Dilber, Zekeriya Bıyıklıoğlu	Sentezi ve Elektroanalitik Karakterizasyonu
	435		Comparison of Performance of Different Deterministic Methods in
		Latif Onur UĞUR	Construction Planning Engineer Selection
	436		Examining the Performance Differences of Using Different Statistical
			Distribution in Monte Carlo Simulation: Analysis of Cost Items in Foreign
		Latif Onur UĞUR, Ergün ÇOLAK	Construction Projects of Turkish Construction Companies
	437		Evaluation of The Use of Room Cost In Preliminary Cost Estimation of
		Latif Onur UĞUR	Residential Buildings
	361		Modeling and optimization of a Manufacturing System with Grasp
		KHALDOUNA Zahia	method
	380	D . D. I. D	Using Deep Learning to recognize Spectrum Pattern based on EISCAT
	201	Donat DALIPI, Artan Dërmaku, Bashkim Dalipi	raw Data
	381	Bashkim DALIPI, Ramize OMERI, Qemajl	Formative and summative assessment in the field of natural sciences
	412	BESHTICA, Naim SYLA	through the evaluation instrument "Colors of Lego"
	413	Zuhal ED	Studying computational carbon dioxide (CO2) dissolution in rain and seawater to understand climate change
	241	Zuhal ER	Parameter Optimization of the Artificial Bee Colony Programming
	241	Büşra LİSAN, Beyza GÖRKEMLİ BAYRAM	Method for the Symbolic Regression Problem Using the Taguchi Method
		Duşia LISAN, Deyza GORKEMEI DA I KAM	Method for the Symbolic Regression Froblem Using the Taguelli Method

377	Rabi KARAALI, Arzu KEVEN, Canan CIMSIT	Drying Performances and Energy-Exergy Analysis of Deveci and Santa Maria Pear Slices in a Tray Dryer
425	, , , , , , , , , , , , , , , , , , , ,	Effective g*-factor of electrons in semiconductor quantum dot with edge
	Arif BABANLI	disclination and Rashba spin-orbit intera
427	Arif BABANLI	Average energy and magnetic susceptibility of DMS quantum dot
428		Heat capacity of electrons confined to a parabolic quantum well in two-
		dimensional space with conical disclination and Rashba spin-orbit
	Arif BABANLI	interaction
182		Challenges in Achieving Profitability for MRO Companies in the Aviation
	Nur Şahver Uslu, Ali Hakan Büyüklü	Industry: An Analytical Approach
279		Advanced Techniques in Housing Price Prediction: A Comparative
	Ali İhsan ÇETİN, Arzu Ece ÇETİN	Analysis of FIIkNN and Calibration Estimators

ZOOM INFO

	27 October 2024-Sunday			
10:00-12:30 Chair: Dr. Ferie Kulalı	Topic: ICCESEN-2024 (Sunday-Invite Speaker 5+session 1) Time: Oct 27, 2024 10:00 AM Istanbul Join Zoom Meeting https://us06web.zoom.us/j/6319935466?pwd=Bdykk5GAM54vV0G5L6g0DYhM8F26iD.1&omn=86217883828 Meeting ID: 631 993 5466 Passcode: iccesen24			
14:00-19:00 Chair: Dr. Osman Gunay	Topic: ICCESEN-2024 (Sunday-Online session-2) Time: Oct 27, 2024 02:00 PM Istanbul Join Zoom Meeting https://us06web.zoom.us/j/6319935466?pwd=Bdykk5GAM54vV0G5L6g0DYhM8F26iD.1&omn=83994238162 Meeting ID: 631 993 5466 Passcode: iccesen24			

POSTERS

26 October 2024-Saturday

	Session Chair: Dr. Nurdan KARPUZ – Amasya University –TURKIYE			
	5	Maamar MALKI, Sid Ali BOUBENDİR, Salah LARBI,		
		Rachid BENNACER, Chakib MEDDAH, Massine		
		BELHADJ	Influence of Non-Newtonian fluid on hydrodynamic journal bearing	
	8		A comparative study between electrocoagulation and adsorption for	
		Bahia BALI, Nabil MAMERI, Hakim LOUNICI	Boron removal in seawater	
	9		EFFECT OF DIAMETER ON GLYPHOSATE ADSORPTION ONTO	
		Bouhara Safia, Dalila Hammoutene	BNNTs	
	22		Tableting and Dissolution Characteristics of freeze-dried wild blackberry	
		Tounsia AKSIL, Moussa ABBAS, Mohamed TRARI	(Rubus fruticosus L.)	
	23	Trachi MAHMOUD, Abbas MOUSSA, Trari	Adsorption of Toxic dyes by Untreated Walnut Shells (UWS) - Kinetics,	
		MOHAMED	Isotherms Modeling and Thermodynamic study.	
	30	E :1E4EDIDE	Improved detection and classification of faults in induction machines	
	21	Farid TAFININE	using wavelet packets and Artificial Intelligence techniques	
	31	Youcef ATMANI, Ammar MESLOUB, Houssem	Vibration signal-based fault identification for rolling bearing elements	
	33	HABBOUCHE, Larbi HEMMOUCHE, Said RECHAK Lazhar BAROURA, Abdelyamine BOUKHOBZA,	using Gaussian Mixture Models	
10.00-12.30	33	Lahcen MEBARKI, Amira ABOUSSALIH	Effect of chrome plating on mechanical properties	
10.00-12.50	40	Baouche Fatima Zohra, OUDJEHANI Nihade,	Effect of chilome planning on mechanical properties	
	40	Hamzaoui Ihssen , BAHA Narimane	Valorization of Wastewater Sludge to produce the clean energy	
	48	Hamzaour missen , DATIA Ivarimane	valorization of wastewater studge to produce the clean energy	
	70	Rachid DJEBIEN, Chemseddine CHERGUI,Okba	Effect of strapping straps waste as fine and coarse Aggregates on	
		BENCHABAANE	Properties of Self Compacting concrete 'Comparative Study'	
	54	Farid BOUCHAFAA,Ihssen HAMZAOUI,Fatima	Control of Wind Turbine water Pumping With Flywheel Energy Storage	
		Zohra Baouche	System	
	60		CO-PIGMENTATION OF ANTHOCYANINS EXTRACTED FROM	
		N.SAIDJI, H.BOUKERCHE, H.MOKRANE	ROSELLE (HIBISCUS SABDARIFFA L.) WITH ORGANIC ACIDS.	
	61	Salima CHERGUI, Farid HALET, Abderrahmane BOUTRIF,	Preparation of Copper Impregnated Activated Alumina and its Use as	
		Abdelmalek CHERGUI, Boubekeur NADJEMI, Ahmed Reda YEDDOU, Aissa OULD-DRÍS	Catalyst for Methylene Blue Oxidation in Aqueous Media	
	62	Ahmed Reda YEDDOU, Salima CHERGUI, Farid	Cutaryst for Metrylene Blue Oxidation in Aqueous Media	
	02	HALET, Abderrahmane BOUTRIF, Abdelmalek	Cyanide Removal from Aqueous Solution by Advanced Oxidation	
		CHERGUI, Boubekeur NADJEMI, Aissa OULD-DRİS	process in presence of Ni-Alumina catalyst	
	65	Embarka BOUTALBI, Leila AIT-GOUGAM -	,,,,,	
		TRIBECHE, Omar BOUZIT and Fawzia	Weak ion-acoustic double layers in a plasma in the context of the	
		MEKIDECHE-CHAFA	nonextensive statistics	
	74	W. J. METOWAR A. A.M. FIRE W.	Investigation of the Effects of SU(3) Color Representations on the Deconfinement	
		Karima MEZOUAR, Amal Ait El Djoudi	Phase Transition from a Hadronic Gas to a Quark Gluon Plasma	
	76	Samia DERBİL, Naima Khemici-Doulache,	Cardon for all more distributions have the second as a	
	78	Mohammed Wafik Khemici Habiba BOUKERCHE, Nawel SAIDJI,Hind	Study of polymer depolarisation by thermally stimulated currents	
	/8	MOKRANE	Extracting natural colorants from recalls using advanced techniques	
	81	Fatima Zohra MEZAHI, Oualid ZOUAOUI	Extracting natural colorants from roselle using advanced techniques Effect of Na2O on the synthesis of quaternary glass 52S4 by sol-gel route	
	82	Farida KEBAİLİ, Abdesselam HOCİNİ, Ahlem	Effect of 1va2O on the synthesis of quaternary grass 3254 by sof-ger four	
	02	HARHOUZ	Designing a high-Sensitive RI Photonic Crystal Sensor	
		II IIIIO02	Designing a mgn-sensitive Ki i notonie Ci ystai sensoi	

S5 Karima BOUDHAR, Mahdi DEBIECHE, Abdelhamid ZEGHDAOUI Experimental Raman study and DFT calculation of 3(4F-phenyl phenyl-4-cyano isoxazolidine	1,3- r
86 86 APPLICATION OF FLORY PATTERSON THEORY ON THE VOLUMETRIC PROPERTIES OF LIQUID MIXTURES 1,2- BOUSSAID Linda, BENSIRADJ Nour El, ZOUAGHI Nafila 95 Preparation of new hybrid sorbent membranes (PVC/Organo-Al Montmorillonite and PVA/Organo-Al-Montmorillonite) and the application in the removal of methyl violet 98 Mechanical characterization of a sandblasted glass treated Therr Zahra. MALOU. HAMIDOUCHE Chemically and subjected to a thermal shock 99 Effect of normal forces and cycle number on tribological proper	r roo-
BOUSSAID Linda, BENSIRADJ Nour El, ZOUAGHI Nafila 95 Preparation of new hybrid sorbent membranes (PVC/Organo-Al Montmorillonite and PVA/Organo-Al-Montmorillonite) and the application in the removal of methyl violet 98 Mechanical characterization of a sandblasted glass treated Therr Zahra. MALOU. HAMIDOUCHE Effect of normal forces and cycle number on tribological proper	r roo-
BOUSSAID Linda, BENSIRADJ Nour El, ZOUAGHI Nafila 95 Preparation of new hybrid sorbent membranes (PVC/Organo-Al Montmorillonite and PVA/Organo-Al-Montmorillonite) and the Leila CHABANE, Omar BOURAS preparation in the removal of methyl violet Mechanical characterization of a sandblasted glass treated Therr Zahra. MALOU. HAMIDOUCHE Chemically and subjected to a thermal shock Effect of normal forces and cycle number on tribological proper	r no- ies by
Nafila DIOXOLANE Preparation of new hybrid sorbent membranes (PVC/Organo-Al Montmorillonite and PVA/Organo-Al-Montmorillonite) and the application in the removal of methyl violet Mechanical characterization of a sandblasted glass treated Therr Zahra. MALOU. HAMIDOUCHE Chemically and subjected to a thermal shock Effect of normal forces and cycle number on tribological proper	r no- ies by
95 Preparation of new hybrid sorbent membranes (PVC/Organo-Al Montmorillonite and PVA/Organo-Al-Montmorillonite) and the application in the removal of methyl violet 98 Mechanical characterization of a sandblasted glass treated Therr Chemically and subjected to a thermal shock 99 Effect of normal forces and cycle number on tribological proper	r no- ies by
Montmorillonite and PVA/Organo-Al-Montmorillonite) and the application in the removal of methyl violet 98 Mechanical characterization of a sandblasted glass treated Therr Chemically and subjected to a thermal shock 99 Effect of normal forces and cycle number on tribological proper	r no- ies by
Leila CHABANE, Omar BOURAS 98 Mechanical characterization of a sandblasted glass treated Therr Zahra. MALOU. HAMIDOUCHE Chemically and subjected to a thermal shock Effect of normal forces and cycle number on tribological proper	ies by
98 Mechanical characterization of a sandblasted glass treated Therr Zahra. MALOU. HAMIDOUCHE Chemically and subjected to a thermal shock 99 Effect of normal forces and cycle number on tribological proper	ies by
Zahra. MALOU. HAMIDOUCHE Chemically and subjected to a thermal shock Effect of normal forces and cycle number on tribological proper	ies by
99 Effect of normal forces and cycle number on tribological proper	
MAHDAOUI, Nafissa KHENNAFI-BENGHALEM substrate	
103 Abdelmalek CHERGUI, Abderrahmane	
Boutrif,Salima CHERGUI, Farid HALET ,Boubekeur	7
NADJEMI, Ahmed Reda YEDDOU, Aissa OULD- Valorization of sorghum stalks for the removal of cyanide by bio	sorption
DRİS in aqueous media	
113 Hassiba LARIBI -HABCHI, Zoheir AMROUCHE, Design of a sustained release dressing from a biopolymer as an	active
Naziha MELLAS,Roufaida ECHIKR ingredient for the treatment of chronic wound	
Dris BENDJABALLAH, Adel MILES, Ali Modeling and numerical simulation of car frontal crash test usin	g Finite
BOUCHOUCHA element method	
131 MAGRAOUI Rabah, OUALI Mohammed Centrifugal fan study and design	
Effect of strontium on the performance of Ni-supported catalysts	in dry
Radia Imane FERTOUT reforming of methane	TD.
ELIMINATION OF AN EMERGING POLLUTANT BY LIQU	
LIQUID EXTRACTION AND APPLICATION OF THE EFFE	CTOF
N. BOURAIOU EUCHI, A. BOUKRIDE INORGANIC SALTS 161 Lei Zhang, Haiyang Yu, Chengming Liu, Yongheng Optimization of fracture spacing by carbonated water fracturing	fluidin
Wu, Tongbing Wang Wu, Tongbing Wang Wu, Tongbing Wang Wu, Tongbing Wang Wu, Tongbing Wang	Hulu III
165 Localisation of Vibration Sources in a Structure by Application	of Time
Omar CHATERBACHE, Abdelhamid MILOUDI Reversal	n Time
169 3D Heat Conduction modelling by Finite Volume Method: case	of
Imene Bennia, Samah Lounis rectangular fins	
12.30-14.00 BREAK	
171 Krimo AZOUAOUI, Youcef HADJ MIHOUB SIDI Behavior of Flax/Epoxy Laminates Under Compression After In	pact
MOUSSA, Said MOUHOUBI (CAI) Testing Using a Custom Anti-Buckling Device	•
L'élimination d'un polluant organique le 2, 4,6-trichlorophénol	
Dr. Z. Chennouf-Abdellatif, Chouika Imene, Mesbah adsorption sur charbon actif (noyau de datte): Etude comparativ	e avec le
Samar, Pr.N. Bouchenafa-Saib charbon commercial	
14.00-18.00 173 Oussama BENTRIDI, Naima BOUCHENAFA-SAIB, Adsorption of Amoxicillin Using Sewage Sludge-Derived Activ	ated
Benamar CHEKNANE Carbon: Kinetic and Isotherm Analysis	
Dawei Liu, Shiqing Cheng, Zexuan Xu, Han A Small Sample Productivity Prediction Method for Gas Wells in Tight Control of the	
Wang,Xiuwei Liu layer Tight Sandstone Gas Reservoirs Based on Multi task Learn 185 Brahim IDIR, Mustapha DJAMA, Djouher ADDADJ,	mg
Dalila BOUGHRARA, Lynda BENHADDAD, Amel Corrosion inhibition of cocamidopropyl betaine on aluminum 10	50 anoda
KOUACHE Corrosion inmonton of cocaminopropyr betaine on adminium to	30 anoue
186 Mustapha DJAMA, Brahim IDIR, Lynda	
BENHADDAD, Nabil KHERROUBA, Walid	
BEDJAOUI, Taouas KACEL, Saida LEBOUKH, Mechanical and electrochemical characterization of a cladding 3	16L/X60
AOUFI Dialila assembly	
189 Hafida BOUCHELAGHEM, Abderrezak BEZAZİ, Confinement and reinforcement of concrete columns using hybr	d fiber
Fabrizio SCARPA glass composites	
193 A Research Work on Fatigue Analysis of Total Knee Prosthesis	Made of
Hamza BENNACEUR, Hacene AMEDDAH Polyethylene Through Finite Elements Analysis	

211	Djamila ZIOUI, Hanane ABURIDEH, Lamine	Study of the Physicochemical Properties of TiO2/poly (vinylidene
	AOUDJIT and Mohamed ABBAS	fluoride – hexafluoropropylene) Nanocomposite Membrane
212		In Vivo Biomechanical Fatigue Characterization of Micro-Architecture
	Hacene AMEDDAH1, Hamza BENNACEUR	Vertebra by Medical Imaging (μ CT)
244		Extraction of fennel seed essential oil, alternative natural active
	Dalila MEZIANE ASSAMI, Karim ASSAMI	molecules for pharmaceutical use
245	Karim ASSAMI, Asma OUBEKA	Ultrasonic assisted hydro-distillation of caraway seeds essential oil
247		Investigation of the performance of an ejector refrigeration system
	Abbaci WISSEM EDDINE, Boumaraf LATRA	operating in critical mode
250	Abdelkader DJELLOUL, Abdelghani BOUCHEHAM,	
	Abbes MARREF, Boutaleb LABDELLI, Oussama	
	DJEMA, Kheira BEKHEDDA, Lyes BENHARRAT,	
	Fatma YAGOUNI, Aissa SAM, Dalila HOCINE,	Influence of pre-deposition temperature of PSG layers on the formation
	Hichem SAKER	of n+/n junctions
252	Boutaleb LABDELLI, Abdelghani BOUCHEHAM,	,
	Abdelkader DJELLOUL, Kheira	
	BEKHEDDA, Oussama DJEMA, Lyes	
	BENHARRAT, Abbes MARREF, Chahinez	Effect of thermal oxide layers on front surface field characteristics for n-
	NASRAOUI	type silicon solar cells
298	Sabrina NAAMA, Khaled DERKAOUI, Afaf BRIK,	71
	Sihem BOUANIK, Soumia BENREDOUANE,	
	Souraya BOUACHMA, Seif-Eddine FRIHA, Toufik	High Degradation Efficiency of Rhodamine B using ZnCo2O4/SiNWs as
	HADJERSI	Photocatalyst under Visible Light Irradiation
315	Aboussalih Amira, Zarza Tahar, Fedaoui	Analysis of the behavior of 304L STAINLESS STEEL under cyclic
313	Kamel,Baroura Lazhar, Hammoudi Saleh	loading
317	Dr.GUERFI. Bahdja, KHADER.N, ZOUANI.A,	- Iouting
317	NOUMA.I, HADJ MIHOUB SIDI MOUSSA.M,	
	STASAID.Z, HADJADJ AOUL.F	SURVEY ON THE USE OF DIETARY SUPPLEMENTS IN ALGERIA
318	STEEL STEEL	DEVELOPMENT OF A METHOD FOR THE DETERMINATION OF
510	Dr.GUERFI. Bahdja, TARFAOUI. F.Z, KHADER.N,	2-AMINOPYRIDINE DEGRADATION PRODUCT OF PIROXICAM
	ZOUANI.A, HADJADJ AOUL.F.Z	IN PRIXAM® SOLUTION FOR INJECTION AT 20 mg/ml BY HPLC.
331	Behar RACI, Snezana Stojkovska, Gezim HODOLLI,	nviidamise gedeiioivi otta wdeiioiviii do mg mi di in dei
551	Violeta KLISAROVSKA, Arta KAMERI-JUSUFI,	NGAL and HPV Subtypes in Cervical Carcinoma: Implications for
	Labinot KASTRATI	Cancer Progression and Treatment Response
332	Behar RACI, Snezana Stojkovska, Gezim HODOLLI,	Correlation of NGAL, Vitamin D, and HE4 Levels in Cervical and
	Violeta KLISAROVSKA, Arta KAMERI-JUSUFI	Endometrial Cancers: A Pre- and Post-Treatment Study
338	Wenhong Zhang, Shouceng Tian, Tianyu WANG,	Experimental Study on Sand Production Mechanism under Cyclic
	Panpan Zhang	Loading in Underground Gas Storage
341		Fracture Propagation of Radial Borehole Fracturing in Glutenite
	Yuning YONG, Shouceng Tian, Tianyu WANG	Reservoirs
347	g,,,,	Hybrid Machine Learning and Inverse Problem Techniques for Enhanced
	Bendeb Asma, Rayane Karim, Allaoui Omar	Determination of diffusion Coefficients in Complex Material Systems
357	, , , , , , , , , , , , , , , , , , , ,	Moisture Sorption Isotherms and Thermodynamic Properties of Bermuda
	Majdi Al-Mahasneh	Grass
423	.,	MONITERING OF INDOOR AIR QUALITY AT HEALTH CARE
.20	Mai A. Bani-Saied and Luay Zeatoun	FACILITY IN JORDAN
434		Modeling and Simulation of Carbon Nanotube-based Ion Sensitive Field
	Borhan ALBISS, Omar KHASSAWNEH	Effect Transistor for pH Sensing
238	Lamine AOUDJIT, Hafida Lebik, Sarah Mahidine,	
200	Sadek IGOUD	Application of Solar Energy in Urban Wastewater Treatment and Reuse
442	Sabiha. ANAS BOUSSAA, Karima BENFADEL, Lamia	
172	TALBI, Assia. BOUKEZZATA, Yahia OUADAH, Djaouida	Synthesis and Characterization of Silicon Electrode for Electrochemical
	ALLAM, Naima ZAOURAR BOUTAREK, Samira KACI	Conversion of CO ₂
119	Coubaila BOUBECHOU, Ali BOUCHOUCHA, Hmid	Tribothermal modeling of dynamic dry copper-steel and brass-steel
	ZAİDİ	contacts
384		Numerical heat transfer on rectangular porous or non-porous surfaces
	Imene Bennia, Seddik Haddou	validated by an experimental part

	71	Naim SYLA, Fisnik ALIAJ	Metallographic investigation of the diffusion zone of 31CrMoV9 steel after gas nitriding
	231		Spatial representation of Lissajous trajectories using an optical method
		AMIR GUESSOUM	rather than using an oscilloscope.
	129		Generation of simultaneous attractive optical trajectories using two
		AMIR GUESSOUM	orthogonal ultrasonic waves

27 October 2024-Sunday

	Session Chair: Dr. Nurdan KARPUZ – Amasya University -TURKIYE			
	41	Baouche Fatima Zohra, Hamzaoui Ihssen, Ladmi Abdennour, Arbaoui Karim	Simulation of a servomotor used in the solar tracking system	
	43	Said DEHIMI, Ahmed KELLAI, Liamine KABA, Sami KAHLA, Besma MEBARKI	Microstructural and mechanical characterization of aluminum alloy Al2017 laser weldment	
	44	Ahmed KELLAI, Said DEHIMI, Liamine KABA, Sami KAHLA, Zoheir BOUTAGHOU	Effect of electrode coating on the microstructural and mechanical properties of S235JR steel weldment	
	55	IHSSEN Hamzaoui, Fatima Zohra Baouche, Farid BOUCHAFAA	Fuzzy Logic Application for Intelligent Control of Induction Machines Used in Flywheel Energy Storage Systems	
	63	Astrit SHALA, Nazmi HASI	Geophysical investigations of the location in Gllogoc for the installation of solar panels	
	80	Leila BOUTEMTAM, Mohamed Amine FERHAT	The effect of solubility on the extraction process using two methods ESSAM and HD.	
	100	Nafissa KHENNAFİ-BENGHALEM, Mohamed Mustapha BENGHALEM	Comparative study of the evolution of dimensional and volumetric losses of X12NiCrMoSi25-20 and 25CrMo4 steels under lubricated conditions	
10.00-12.30	137	Ihcen KHACHEBA, Housseyn CHAOUA, Fatiha SEGLAB, Khedidja Houda BENABED, Hadjer BOUSSOUSSA, Mohamed YOUSFI	Evaluation of α – amylase inhibitory activity and anti-diabetic effect of natural extracts from : Asphodelus microcarpus, Bubonium graveolens and Haplophyllum tuberculatum algerian species	
	145	OUALI Mohammed, MAGRAOUI Rabah	Rotor Dynamic Study Industrial Application	
	162	Jiabang Song, Haiyang Yu, Chengming Liu, Peng Song, Huake Zeng, Xiaoming Huang, Yang Wang	The Investigation into the Influence of Different Miscibility Degree of CO2 Flooding in Ultra-low Permeability Reservoir on CO2 Sweep Range	
	167	Saba AMİNİ, F. Gökçe APAYDIN	Protective Effect of Berberine and Resveratrol Against Oxidative Stress Caused by Imidacloprid in Rat Lung Tissue	
	213	BENMERKHI AHLEM, BOUCHEMAT MOHAMED	Design of a highly sensitive photonic crystal biosensor based on L- shaped micro ring resonator for the detection of bacteria in water	
	214	BOUNOUIOUA AMEL, BENMERKHI AHLEM, BOUCHEMAT MOHAMED	Study of all optical nonlinear switching device	
	215	ABDELLAH DJAMAA, BENMERKHI AHLEM, BOUCHEMAT MOHAMED	Photonic crystal-based biosensor for bacteria detection in water	
	218	Hacene AMEDDAH, Hamza BENNACEUR	Performance of the evolutionary ant colony (ACO) optimization method for optimizing milling CNC cutting conditions	
	271	Mouhoubi-Tafinine, ZINA	Antioxydant of Algerian honey mixed with medicinal plants	
	272	Wodiloubi-Tarinine, ZhvA	Combined effects of lubricant rheology and surface texture on the	
		Sid Ali BOUBENDIR, Maamer MALKI, Salah LARBI	performace of hybrid bearings.	

	281		Identification of mechanical fault in induction motor using artificial
	201	Farid TAFININE	intelligence approach
	287	Djamila ZIOUI, Lamine AOUDJIT, Hassina Ait Issad,	memgenee approach
	207	Rachida Aoudjit, Hanane ABURIDEH and Mohamed	Harnessing the power of Machine Learning for efficient wastewater
		ABBAS	treatment
	337	TIDDITO	Mechanical characterization of borided layers produced on a XC38 steel
	337	Omar ALLAOUI, Sami ZIDELMEL, Karim RAYANE	by the powder technique
	343	Wenhong Zhang, Shouceng Tian, Zhengchao Ma,	Calibration Method for micro parameters of Sandstone Using the
	0.0	Panpan Zhang	Parallel-Bond Model in PFC2D
	348		Phase Region Discovery: Extracting Insights from Graphical
		SAMAI, OUSSAMA, Rayane Karim, Allaoui Omar	Thermodynamic Phase Diagrams
	400	Abdul NASER KASHMOOLA, Adnan ISMAEL	Performance of single broad crested weir against scour
	411	Amira Aboussalih, Tahar Zarza, Kamel Fedaoui,	Analysis of the behavior of 304L Austenitic Stainless Steel (SS) under
		Lazhar Baroura, Salah Hammoudi	cyclic loading
	110	Riyadh Muhaidat, Mazhar Al Zoubi, Muath Al-Qudah,	Assessment of Kranz anatomical and biohemical attributes of C4
		Athena McKown, Rana Al-Kfoof, Mohammad Oqlat,	photosynthesis in Boerhavia (Nyctaginaceae), a proposed model of C4
		Khaldoun J. Al-Hadid	subtypes metabolic cooperation
	139		Power generation through a renewable hybrid power station integrated
		Lemya Bentoumi, Adel MILES	with a hydrogen module in Tindouf, Algeria
	336	Houcine DEHINA, Omar ALLAOUI, Sami	Characterization of chromium carbide coating by thermo-reactive
		ZIDELMEL, Karim RAYANE	diffusion (TRD) process on XC38 Steel
	337		Mechanical characterization of borided layers produced on a XC38 steel
		Omar ALLAOUI, Sami ZIDELMEL, Karim RAYANE	by the powder technique
	77		STUDY OF PHYSICO-CHEMICAL PROPERTIES OF 1-C4H AND c-
	0.4	Sara Chérifa Bennedjai, Hasseni Hamza, Hassini bilel	C4H IN INTERSTELLAR ENVIRONMENT
	94		MAGNETO-ELECTRIC BEHAVIOR OF TWO DYNAMIC COUPLES
		A. Mekroud, MS.Boulahlib	OF DIAMAGNETIC/FERROMAGNETIC MATERIALS AND PARAMAGNETIC/FERROMAGNETIC
	350	Sunggat Ayimbay, Eric T. Matson, Ainur	Integrating Computer Vision and Edge AI for Real-Time Streetlight
	330	Zhumadillayeva	Condition Monitoring
	386	Miras Mussabek, Beibut Amirgaliyev, Ainur	Convolutional Neural Network for density estimation and crowd counting
	300	Zhumadillayeva	in public transportation
	69	Djeghdjough Mohamed, Bacha Nacer Eddine, Tahar	Corrosion behaviour of Al-Zn and ZnAl coatings thermally sprayed by
		Chaouch Karima	different methods Preparation
	387	Merve PEHLİVAN, Erkan YEŞİLBAŞ, Bora ATALIK,	The Total Thickness Optimization of Body Ply & Gum Strip Tire
		Birden Tuluğ SİYAHİ	Components with Multiple Response Optimization Method
	301	Wang CHEN, Jun LI, Hongwei YANG, Geng	A Variable density dynamic killing method and simulation system for
		ZHANG, Biao WANG	ultra-deep wells in fractured formations
12.30-14.00	BREAK		