SCIENTIFIC PROGRAMME FOR ICCESEN-2022

29 October 2022-Saturday

ROOM-3

	Opening: Prof. Dr. Iskender AKKURT (Chair of ICCESEN-2022)—Suleyman Demirel University, Isparta / TURKEY
	Session Chair: Dr. Feride KULALI Uskudar University, Istanbul / TURKEY
10.00-11.00	
10.00-11.00	Invited Speaker 1: Dr. Jana LIPKOVSKI —University of Belgrade, SERBIA "Sustainable development of dense urban areas in correlation with planning requirements of educational facilities and belonging open spaces — an issue of social welfare"
	Invited Speaker 2: Dr. Hayat ARBOUZ – University of Blida1-ALGERIA "Optimization of Lead-Free CsSnI3-based Perovskite Solar Cell structure"
11.00-11.30	Group Photo- BREAK

		ROOM-3		
		Session Chair : Dr. Feride KULAI	LI Uskudar University, Istanbul / TURKEY	
11.30-12.30				
	191	Nazmi Hasi, Latif Hasi, Naim Syla and Arber Zeqiraj-	SEISMIC HAZARD ANALYSIS FOR KOSOVO WITH NDSHA	
		-University of Prishtina, Kosova	METODOLOGY	
12.30-14.00		LUNC	HBREAK	
	157	Ahmed Gueddim, Ziani Hamza, Elbahi Zouina and	First principles study of the electronic and optical properties of InN	
		Nadir Bouarissa <i>University of Djelfa, Algeria</i>	monolayer	
	158	Zouina Elbahi, Ahmed Gueddim, Bachir Bentria and	Pseudopotential investigation of electronic and optical properties of ScN	
14.00-16.00		Nadir Bouarissa <i>University of Djelfa, Algeria</i>	quantum dots	
14.00-10.00	205	Bahaa Eldin Amin and Abdel-Rahman Fowler	Geochemical studies of the mineralized zone in defta area, wadi Ham,	
		UAEU University, UAE	UAE	
	221	Abdel-Rahman Fowler, Ashraf Baghdady, Ahmed	Lithofacies and provenance evolution of a late Neoproterozoic stream-	
		Gad and Karim Abdelmalik <i>UAEU University</i> , <i>UAE</i>	dominated alluvial fan sequence: the Kareim Basın of central Egypt	
	222	Osman Abdelghany, Mahmoud Abu Saima, Abdel-	Re-Investigation of the lower paleogene Rus formation Paleoenvironment,	
		Rahman Fowler and Hasan Arman UAEU University, UAE	South east UAE: New lithofacies and Biofacies Data	
	255	Osman Günay—Yıldız Technical, Turkiye	Determination of 226Ra radioactivity level in Goztepe Beach	
16.00-16.15		B	BREAK	
	169	Abdelilah JraifiENSA Safi, Cadi Ayyad University,	The Constant Elasticity of Variance Jump diffusion model for the options	
		Morocco	contracts	
	244	Nisan Kuyumcu, Cihat Arda, Neslihan Özsoy, Murat		
		Ozsoy and Akın Akıncı—Sakarya University, Turkiye	Increasing the Contact Angle with Nano SiO2 Addition to GFRP Pipes	
16.15-18.00	245	Şevval Yılmaz, Nisan Kuyumcu, Neslihan		
10.15-16.00		Özsoy, Murat Özsoy and Akın Akıncı— <i>Sakarya</i>	Improvement of Mechanical Properties with Nano SiO2 Addition to	
	246	University, Turkiye	GFRP Pipes	
	246	Sevval Yılmaz, Cihat Arda, Neslihan Özsoy, Murat	Electrical Droporties of Corbon Nanotyka Beinforced CEDD Dines	
		Özsoy and Akın Akıncı—Sakarya University, Turkiye	Electrical Properties of Carbon Nanotube Reinforced GFRP Pipes	

247	Nisan Kuyumcu, Sevval Yılmaz, Neslihan Özsoy, Murat Özsoy and Akın Akıncı—Sakarya University, Turkiye	Investigation of Mechanical Behavior of Carbon Nanotube Reinforced GFRP

		Re	OOM-2
	Session Chair: Dr. Hayat ARBOUZ— University of Blida1-ALGERIA		
	40	Burim Kamishi University of Prishtina, Kosova	Theory of State of Polarization of Transmitted Light in a System Composed by Two Uniaxial Crystalline Plates
	109	Mehmet Ali Kaygusuz and Vilda Purutcuoglu— METU, Turkiye	Conditional Randomization Test for Causal Additive Models in Biological Networks
11 20 12 20	111	Mehmet Ali Kaygusuz and Vilda Purutcuoglu— METU, Turkiye	Robust Artificial Neural Networks for Anomaly Detection with Biological Data
11.30-12.30	228	Neslihan İyit and Ferhat Sevim—Selçuk University, Tukiye	Statistical Modelling of 174 Countries' Air Pollution and COVID-19 Pandemic Mortality Data by Poisson, Geometric and Negative Binomial Regression Models with Fixed and Random Effects as Special Cases of Generalized Linear Mixed Models
	229	Neslihan İyit, Ferhat Sevim and Ümran Münire Kahraman— <i>Selçuk University, Tukiye</i>	Investigating the Relationships between CO2 Emissions and Percentages of Deaths in Total Cases Attributed to COVID-19 Pandemic Data by Generalized Linear Model and Generalized Linear Mixed Model Approaches with Inverse Gaussian and Gamma Distributions
	220	Ulku Bayhan Mehmet Akif Ersoy Univ., Turkiye	Ab-initio Study of Fundamental Properties of XInO3 (X = K, Rb, Cs) Perovskites
12.30-14.00		LUNC	HBREAK
	50	Fatma Göde and Neslihan Balpınar—Mehmet Akif Ersoy University, Turkiye	Dye-sensitized solar cells fabricated using ZnO:Cu nanoparticles and dye extracted from Hypericum perforatum L. flowers
	51	Fatma Göde, Emine Güneri, Ayşe Dere and Kevser Şahin Tıraş— <i>Mehmet Akif Ersoy University,Turkiye</i>	The investigation of structural, optical, photoluminescence and electrical properties of Mn-doped ZnO thin films for optoelectronic device applications
	55	Gazmend Kabashi, Yllka Kabashi and Skender KabashiUniversity of Prishtina, Kosova	Assessment of climate change mitigation potential of the Kosovo energy and transport sector
14.00-16.00	123	Samet Abbak and Metin Özgül—Afyonkarahisar University, Turkiye	Depolarization in boron doped binary and ternary morphotropic lead free piezoelectric ceramics
	200	İsmail Serkan Üncü and Mehmet Kayakuş Isparta Applied Science University, Turkiye	Determination of the Effect of Lighting Equipment Used in Classroom Lighting on Luminance Uniformity
	206	Mehmet Kayakuş and İsmail Serkan Üncü Isparta Applied Science University, Turkiye	The Effect of Vehicle Headlights on The Visibility of Traffic Signs and Critical Objects
	251	Serap Özhan Dogan and Burak Galip Anik—Beykent University, Istanbul-Turkiye	Head papet design and optimization to apply on norway type trawler fishing ships
16.00-16.15			REAK
	25	Naim Syla, Bashkim Dalipi, Fisnik Aliaj, Zeqë	
	248	Tolaj and Arbër ZeqirajUniversity of Prishtina, Kosova	Modeling of thermal stresses of metals by FE-method Performance Evaluation of MPPT Converter in The Differences Topology
16.15-18.00	240	Mouhoub BiraneUniversité Amar Telidji de Laghouat. Algeria	of DC-DC Converter Under Effect Shading for Renewable Energy Systems
	56	Kadir Gunoglu, Hatice Varol , İskender Akkurt— Suleyman Demirel University, Turkiye	Radiation attenuation coefficients of stainless steels containing different proportions of boron carbide
	252	Yusuf Ziya Koç Ceva Logistics Ltd. Şti. Istanbul/ Turkey	The design of automatic storage and retrieval system (as/rs) in the automated manufacturing systems

		ROOM-1		
		Session Chair: Dr. Hakan Akyıldırım- Suleyman Demirel University, Isparta / TURKEY		
	36	Celal Onur Gökçe, Volkan Durusu and Rıdvan Ünal—Afyonkocatepe University, Turkiye	Disturbance Rejection Performance Comparison of PSO and ZN Methods for Various Disturbance Frequencies	
	37	Elif Ebru Çakı and Celal Onur Gökçe— Afyonkocatepe University, Turkiye	A Novel Shape Descriptor for Object Recongition	
	66	Assoc. Prof. Dsc. Nabi Ibadov Warsaw University of Technology, Poland	Ensuring technological and organizational reliability in the implementation of construction projects in ecological construction	
	125	Zuhal Er and Zeki Alihan Bayri—Istanbul Technical University, Turkiye	A Study on the Investigation of Magnetic Induction Battery Charging Systems	
11 20 12 20	112	Batuhan TÜRKÖZÜ, Cihan BÜYÜK, Ümit KİRENCİ, Miraç ÖZTÜRK, Mustafa Sefa GÜZEL TÜMOSAN Teknoloji Mühendislik Sanayi ve Ticaret A.Ş. Turkiye	Design, Calculation and Turbocharger Air's Analysis of Fin Tube Heat Exchanger in Marine Diesel Engine	
11.30-12.30	76	Cezary Kraśkiewicz, Artur Zbiciak, Przemysław Mossakowski, Kacper Wasilewski and Andrzej Długołecki— Warsaw University of Technology, Poland	Full Scale Impulse Tests on a Track Structure Equipped with Static and Dynamic Rail Dampers	
	77	Artur Zbiciak, Cezary Kraśkiewicz, Przemysław Mossakowski, Kacper Wasilewski and Andrzej Długołęcki— Warsaw University of Technology, Poland	Full Scale Impulse Tests on a Ballasted Track Structure Equipped with Under Sleeper Pads and Under Ballast Mats	
_	253	Serap Özhan Dogan, Burak Galip Anik and Umut Goktas Beykent University, Istanbul-Turkiye	Design and analysis of the board ladder used on ships by finite element method	
12.30-14.00		LUNC	HBREAK	
	102	Hayat Semlali, Asmaa Maali, Sara Laafar, Omar Serghini, Najib Boumaaz, Abdallah Soulmani and Abdellilah Ghammaz Cadi Ayyad University, Morocco		
	103	Dr. Sara Laafar, Asmaa Maali, Hayat Semlali, Jaouad Khalfi, Prof.Dr. Najib Boumaaz and Prof.Dr. Abdallah Soulmani <i>Cadi Ayyad University, Morocco</i>	Survey on Spectrum Sensing for Internet of Things Networks Super-Junction MOSFET model with temperature dependent Foster RC network for Pspice simulation	
14.00-16.00	104	Dr. Asmaa Maali, Sara Laafar, Hayat Semlali, Jaouad Khalfi, Omar Serghini, Najib Boumaaz and Abdallah Soulmani <i>Cadi Ayyad University, Morocco</i>	Detection of GSM900 active channels in cognitive radio using energy detector	
	118	Hasan Serkan Aytekin, Emre Kağan Aytekin and Mario De MartinoPrometeon Turkey Endüstriyel ve Ticari Lastikler A.Ş, Turkiye	Particle Detection in Microscopy Imagery with Improved Hessian Feature Detectors	
	120	Abdelmaoula Mahamoud Tahir and Sedat Sert— Sakarya University, Turkiye	Effect of Olivine Additive on the Shear Strengths of Fine-Grained Soils	
	121	Eylem Arslan, Fatih KÜÇÜk, Sedat Sert, Ertan Bol, Aşkın Özocak and Abdelmaoula Mahamoud Tahir — <i>Sakarya University, Turkiye</i>	Physical-Mechanical Characterization of Clays Reinforced with High Performance Polypropylene Fibers	
	122	Eylem Arslan, Ercüment KekeÇ, Sedat Sert, Aşkın Özocak, Ertan Bol and Abdelmaoula Mahamoud Tahir — <i>Sakarya University, Turkiye</i>	Strength and Deformation Characteristics of Glass Fiber Reinforced Clays	
-	67	Halit Oztekin—Sakarya University, Turkiye	CAM-based Automated Scoring System for Digital Logic Circuit Diagrams	
	68	Hasan Sahin and Halit Oztekin—Bursa Technical University, Turkiye	Hot Topics in Postgraduate Theses on Artificial Intelligence in TURKIYE(1984-2021)	
	202	Alper Ozseven, iskender Akkurt Suleyman Demirel University, Turkiye	Evaluation of heavy metal distributions in surface waters and sediments of Eğirdir Lake	
16.00-16.15		F	BREAK	

	133		Silicon Recovery from Monocrystalline Silicon Waste Solar Cells by
		Sabiha Anas Boussaa—CRTSE,Algeria	Alkaline Chemical Etching
	138	Dr. Samah Riache and Prof. Madjid Kidouche	
		Boumerdes University, Algeria	Control of Unmanned Arial Manipulator based on Adaptive approach
	146	Aşkın Özocak, Sedat Sert, Kemal Önder Çetin, Ertan	
		Bol, Eylem Arslan, Kadir Kocaman, Mustafa Özsağır	The Effect of Clay Fraction on the Cyclic Response of the Fine-Grained
		and İrem Bağca—Sakarya University, Turkiye	Soils
16.15-18.00	148	Ertan Bol, Aşkın Özocak, Sedat Sert, Kemal Önder	
10.15-16.00		Çetin, Kadir Kocaman, Mustafa Özsağır, Eylem Arslan and	
		Tuncay İmamoğlu—Sakarya University, Turkiye	Frequency Effect on Liquefaction Resistance in Silty Soils
	233	Halil İbrahim Aydın, Aşkın Özocak, Sedat Sert, Ertan	
		Bol, Mustafa Özsağır, Kadir Kocaman and Eylem	Finite Element Analysis of Concrete Face Sakarya Akçay Dam and
		Arslan—Sakarya University, Turkiye	Comparison of Results with Site Measurements
	63		Calculations of Gamma Induced Reaction on Some Structural Materials
		Nurdan Karpuz Amasya University, Turkiye	with Gamma Strength Functions and Level Density Models

30 October 2022-Sunday

ROOM-3

	Session Chair: Dr. Feride KULALI Uskudar University, Istanbul / TURKEY	
10.00-11.00	Invited Speaker 3: Prof. Dr. Madjid FATHI—Dept. of EECS University of Siegen, GERMANY "An AI approaches: Integrated CPS to process Recommender Systems in Engineering"	
	Invited Speaker 4: Prof.Dr. Gerhard-Wilhelm WEBER—Poznan University of Technology-POLAND "New Contributions to Aggregate Production Planning with Outsourcing under Uncertain Seasonal Demand - Supported by Human Factors."	
	Invited Speaker 5: Prof. Dr Amir HUSSEINEdinburgh Napier University, Scotland, UK – "AIT Technology for future"	
11.00-11.30	BREAK	

	ROOM-1		
	Session Chair: Dr. Feride KULALI Uskudar University, Istanbul / TURKEY		
172	Mustafa Günal, M.Sobhi Alasta, Ayşe Yeter Günal and Adnan Ismael—Gaziantep University, Turkiye	Numerical Model Simulation Of Scour Around Bridge Abutment with and without Rectangular Slots	
174	M.Sobhi Alasta, Mustafa Günal, Abubaker Sami Dheyab, Ahmed Shakir Ali, Ayşe Yeter GÜnal, Adnan	N IV	
	Ismael and Naser Abdulrazzaq Ahmed <i>Gaziantep University, Turkiye</i>	Numerical Investigation of Studding Effect of Slots Location on Reduction Scour Depth Around Single Circular Pier by Using Flow-3D	
175	Mustafa Günal, M.Sobhi Alasta, Tarik Elhumeydi, Adnan Almasri, Ayşe Yeter GÜnal, Adnan Ismael and Naser Abdulrazzaq Ahmed <i>Gaziantep University, Turkiye</i>	Numerical analysis of local scour downstream of a spillway	

		T	
	176	Ayşe Günal and Abdulmunem Telfah Gaziantep	
	100	University, Turkiye	Assessment of groundwater quality in the gaza strip by using gis
11.30-12.30	180	Ayşe Yeter Günal and Abdulmalik Hamaviya	Climate change impacts on water resources and trends of sector wise water consumption in saudi arabia
	181	Gaziantep University, Turkiye Ayşe Yeter Günal and Rama Gazal Gaziantep	Supply And Sewage System In Camps In Northwest Syria (Maaret
	181	University, Turkiye	Elekhwan Camp- Case Study)
	189	Oniversity, Turktye	Novel concept based on AgNPs analyte within a custom-made biosensor
	10)	Ulviye Bunyatova—Baskent University, Turkiye	device
	190	Mehmet Yavuz, Fırat Evirgen, Fatma Özlem Coşar and	A New Vaccinated Fractional-Order COVID-19 Model and Sensitivity
		Necati Özdemir-Necmettin Erbakan University, Turkiye	Analysis with Real Data from Türkiye
	195	Fırat Evirgen, Esmehan Ucar and Necati Ozdemir—	
	175	Balıkesir University, Turkiye	Impact of Fractal Fractional Derivative on a Plant Disease Model with Vector Borne
	60	Bathesti Chiversity, Tarktye	Gamma Strength Functions and Level Density Models Analysis and
	60	Nurdan Karpuz —Amasya University, Turkiye	Calculations for Some Medical Radioisotopes
		- the time can plan to the control of the control o	Calculations for Bothe Medical Radioisotopes
12.30-14.00		LUNC	HBREAK
12.50-14.00	208	Yasemin Gündoğdu, Amina Houimi, Serap Yiğit Gezgin	Effects of Nonlinear Optical Absorption Properties on Na and Li doped
	200	and Hamdi Şükür Kılıç—Selçuk University, Turkiye	Cu2SnS3 (CTS) Thin Films
	209	Serap Yiğit Gezgin, Yasemin Gündoğdu and Hamdi	Numerical study for the quaternary semiconductor based heterojunction
		Şükür Kılıç Selçuk University, Turkiye	solar cell modelled with the SCAPS-1D program
	211	Hamdi Şükür Kılıç, Yasemin Gündoğdu and Serap	• •
	211	Yiğit Gezgin Selçuk University, Turkiye	Introduction of Capability of An Hommade Pulsed Laser Deposition System and Some Cleaver Applications
	141	Fahima Fares, Nadir Bouarissa, Nour El Houda Fares	Optical characteristics of AlxGa1-xNyAs1-y quaternaries lattice matched
14.00-16.00	141	and Fadila Mezrag <i>University of Msila, Algeria</i>	to GaAs
	240	Sansabilla Bouchareb, Sabah Fetah and Rachid	Vibrational wave scattering in disordered ultra thin film with integrated
		TigrineUniversity of Adrar, Algeria	nanostructures
	242	Fatih Karabulut and Yusuf Ceylan—Selcuk Univ.	
		Turkiye	Electron Spin Resonance (ESR) Study of Tooth Enamel Sample
	254	Osman Günay, Hakan Akyıldırım, Kadir Gunoglu,	Investigation of interaction of some iron minerals with gamma rays using
		İskender Akkurt—Yıldız Technical University, Turkiye	XCOM database
1600 1615			
16.00-16.15			BREAK
	184	Taner Kavas, Huseyin Ozkan Toplan, Iskender	Some theoretical radiation shielding calculations via Phy-X/PSD for
		Akkurt, Kadir Gunoglu, Recep Kurtulus and Melda Iplikcioglu—Afyonkocatepe Univ. Turkiye	investigating the effect of doping Gd2O3 into a barium-calcium-boro- silicate glass system
	164	Mr. Milad Sharafi, Assoc. Prof. Dr. Saeed	Silicate glass system
	104	Samadianfard and Assoc. Prof. Dr. Abolfazl	Coupling a firefly algorithm with a support vector regression to predict
		Majnooni-Heris <i>University of Tabriz Iran</i>	daily evaporation in coastal areas of Iran
	165	Abolfazl Majnooni-Heris, Ahmad Fakheri-Fard, Ms.	
		Maryam Vaez-Madani and Saeed Samadianfard	Effects of Wet and Drought Periods on Rainfed Wheat Yield in a Semi-
		University of Tabriz Iran	Arid Region
	16	Osman Gunay, Kadir Gunoglu, İskender Akkurt—Yıldız	Determination of radium-226 activity concentration in sand samples from
		Technical University, Turkiye	Doğancalı beach

		Re	OOM-2
		Session Chair: Dr. Ahmet Beycioglu—Alpa	arslan Tukreş Technical University, Adana / TURKEY
	2	Mazhar Al Zoubi Yarmouk University, Jordan	Genetic Bases of VitaminB12 Deficiency: Impact of MTHFR, TCN-II and GIF Polymorphisms on Vitamin B12 Level
11.30-12.30	57	Besim Xhafa and Yllka Kabashi University of Prishtina, Kosova	Advantages of hybrid treatment planning technique over other techniques for breast cancer in radiotherapy
	186	Şemsettin Kilinçarslan and Yasemin Şimşek Türker— <i>Suleyman Demirel University, Turkiye</i>	Investigation of Flexural Properties of Solid and Composite Wood Materials
	217	Yasemin Şimşek Türker and Şemsettin Kılınçarslan- Suleyman Demirel University, Turkiye	Investigation of Flexural Properties of Glulam Beams
12.30-14.00		LUNC	HBREAK
	226	Osman Gunay—Yıldız Technical University, Turkiye	Determination of Ra-226 concentration at Suadiye beach in Istanbul
	53	Emine Güneri and Ali Han Kılıç Erciyes University, Turkiye	The Effect of Laboratory Method Based on Life Skills and Engineering and Design Skills on Academic Achievement in Science Education
	54	Emine Güneri, Merve Nur Köroğlu and Mustafa Metin <i>Erciyes University, Turkiye</i>	Views of Science Teachers on the Education of Inclusive Students in the Distance Education Process: A Phenomenological Research
14.00-16.00	239	Ahmet Selim Kahraman, Murat Toprak, Korkmaz Ergun, Ahmet Can Ramazanoğlu, İbrahim Öztürk and Mehmet GöktürkBorsa İstanbul A.Ş. Turkiye	Piyasa Gözetim Uygulamasında Performans Artırımı
	249	Serhat Tıkız and Metin Özgül—Afyonkocatepe Univ. Turkiye	Hidrotermal yöntem ile üretilen bor katkılı bnt-bt kurşunsuz piezoelektrik seramiklerin üretimi ve karakterizasyonu
1600 1615		DDE 4	W. Church
16.00-16.15	7.5	Lekun Zhao, Tongjing Liu, Juan Ni, Fuqiang Han and	AKONLINE
	75	Yuedong YaoChina University of Petroleum, China	Study on Optimization of CO2 Water-Gas Alternate Miscible Flooding in Ultra-low Permeability Reservoirs
	14	Fatma Boufera University of Mascara, Algeria	Fuzzy system optimization by simulated annealing method for mobile robot navigation
	116	Jiexian Xiao, Zhengxu Wang and Deli GaoChina University of Petroleum, Beijing, China	Research on temperature distribution of heavy oil reservoir in situ heated by electromagnetic radiation
16.15-18.00	79	Chengwei Zhang, Shiqing Cheng, Wei Zhang, Lang Zhu, Tingting Jiang, Longquan Hu and Dengke Shi China University of Petroleum(beijing), China	A p3D Discrete Fracture-Matrix Simulation for Production Data Analysis in Vertically Fractured Well in Tight Gas Reservoirs
ONLINE	7	Abdelmadjid Recioui University of Boumerdes, Algeria	Simulation and optimization of a Microgrid Energy Management System
	8	Fatma Zohra Dekhandji University of Boumerdes, Algeria	An investigation into Power quality improvement in smart grids with electric vehicles
	243	Özgül Karataş—Konya Teknik Univ. Turkiye	Use of ESR Spectroscopy on Identification of the Radiation-Induced Radicals in Gamma Irradiated Bone
	250	Murat Yengeç—Suleyman Demirel University, Turkiye	Exergy Analysis of a Waste Heat Sourced Electric Power Cycle and a Sample Application

POSTERS

29 October 2022-Saturday

	Session Chair: Dr. Nurdan KARPUZ – Amasya University -TURKIYE			
_	3	Dr. Xuejiao Li, Prof. Haifeng Zhao, Mr. Yuangui Xiong, Mrs. Zhongrong Liu, Mr. Haijie Liang and Mr. Changzeng Yang	Numerical Simulation of Cyclic Steam Stimulation with Horizontal Well in Heavy Oil Reservoirs	
	9	Ahlame Mraouefel, Lakhdar Guerbous and Madjid Diaf	Influence of pH on the structural and photoluminescence properties of YP0.5 V0.5 O4: 1 at. % Tb3+ nanoparticles	
	11	Song Wang, Lixiao Xiao, Huiyong Yu, Jiayan Li and Jun Hu	Optimization of S-wave Prediction Method in Mahu Area and Its Influence on Calculation of Rock Mechanical Parameters	
	15	Ning Cheng, Lixiao Xiao, Song Wang, Wei Tang and Lin Tang	Study on Dynamic Variation Law of Stress Field in a Well Area of Mahu and Application of Proppant Selection	
	19	Sabrina Naama, Afaf Brik, Adel Khen, Amira Benkara, Latefa Baba Ahmed, Amar Manseri, Madjid Ifires and Toufik Hadjersi	Removal of Methylene Blue by Reduced Graphene Oxide Under UV Light: Photocatalytic Properties and Kinetic Studies	
	20	Afaf Brik, Naama Sabrina, Benfadel Karima, Faiza Tiour, Seif Eddine Friha and Brahim Mahmoudi	ELABORATION AND CHARACTERIZATION OFCERIUM ELECTRODEPOSITED ON SILICON NITRIDE	
	28	Taha Rababah	Enhanced Physicochemical, Nutraceutical, and Functional Properties of Lupin Protein by pH-Shifting and Ultrasonication Combined Process	
10.00-12.30	39	Soumaya Meddah, Mounira Bourebia, Sihem Achouri, Amel Oulabbas, Wafa Boumacheta, Ahlem Taleb, Latifa Kahloul and Samia Lemboub	Study of the adhesion of a paint coating by scratch test - Effect of Shot Peening parameters.	
10.00-12.30	42	Bekhedda Kheira, Tiour Faiza, Mefoued Amine, Boudeffar Fatima, Menari Hamid and Mahmoudi Brahim	The Structural Characteristics Study of Evaporation-Deposited Cerium-Doped Silicon-Rich Nitride	
	241	Sabah Fetah	Theoretical investigation of the optical properties of the Hg2CuTi-type full-heusler compound Ti2NiZ(Z=Al,Ga)	
	45	Bashkim Dalipi, Naim Syla, Fisnik Aliaj and Donat Dalipi	The distribution of shoulder enhancement and associated features among NEIALs spectra observed with the EISCAT Svalbard 42m radar	
	64	Latifa Kahloul, Soumaya Meddah, Romayssa Derghoum, Hadda Rezzag and Zineb Sadaoui	Effect of thin layer of titanium on biocompatibility and tribological behavior of CoCrMo alloy for biomedical applications	
	65	Latifa Kahloul, Soumaya Meddah, Romayssa Derghoum, Hadda Rezzag and Zineb Sadaoui	Effect of the addition of copper and aging on the evolution of the structure and the tribological performance of the AlSi alloy	
	74	Karima Boudhar and Mahdi Debieche	A Computational Study of C,p-methoxyphenyl-N-phenyl nitrone	
	81	Embarka Boutalbi, Leila Ait Gougam-Tribeche, Omar Bouzit and Fawzia Mekideche-Chafa	Nonlinear Schrödinger equation (NLSE) in a quark gluon plasma	
	82	Kenza Zaibak, Nora Nait Bouda and Fawzia Mekideche-Chafa	Wavelet Transform Application in Image Processing	
	238	Mahmoud Abu Saima, Osman Abdelghany, Sobhi A. Helal, Peiman Rajabi and Hasan Arman	Stratigraphic Correlation and Paleo-Environmental Trends within the Paleogene Rocks of United Arab Emirates, Northwest Turkey, and Iran	
	192	Nazmi Hasi, Latif Hasi and Naim Syla	Determination of the velocity of propagation of seismic waves for the Kosovo's territory	
	185	Amani Bani Khaled and Luay ZeatounJordan University of Science and Technology, Jordan	Kinetics of photocatalytic degradation of cod in aqueous dispersions of nanoparticles under uv irradiation	
	48	Arbër Zeqiraj, Tahir Arbneshi, Bashkim Dalipi, Altin Gjevori, Naim Syla, Granita Zenuni and Fisnik Aliaj <i>University of Mitrovica-Kosova</i>	Thermophysical properties of 1-propanol + chlorobenzene, 1-propanol + benzene, and chlorobenzene + benzene mixtures	

12.30-14.00		В	REAK
	201		Theoritical investegation of electronic properties and bowing parameters
		S Bacha, A Bechiri and F Benmakhlouf	of GaAsxP1-x ternary alloys
	225		Compared of Tribological and Wear Behaviours of the WC/TiC-Co in
		Riad Harouz, Djamel Zelmati and Oualid Ghelloudj	Contact with Al2O3 Alumina for Two Sliding Speeds
	132	Dr Sabrina Naama, Afaf Brik, Fatsah Moulai, Soumia	
		Benredouane, Ouiza Sebaoui, Amal Elfiad, Adel Khen,	
		Yassine Berbar, Lamia Talbi, Faouzi Kezzoula, Amar	Synthesis, Characterisation and Application of MnO2/rGO Using as
	1.10	Manseri, Madjid Ifires and Toufik Hadjersi	Adsorbent for Efficient Removal of Pb(II) from Aqueous Solution
	142	GT GT INT D	High-pressure phase transition, electronic structure, mechanical and
	1.40	Salima Saib and Nadir Bouarissa	dynamical properties of dipotassium sulfide K2S compound
	149	N Bouarissa, S Saib, F Mezrag, M Boucenna and N. El- Houda Fares	Polaron characteristics and plasma frequency of indium arsenide under hydrostatic pressure
	154	riouda Pales	Cobalt Sulfide Thin Film Characterization for Photoelectrochemical CO2
	134	Sabiha Anas Boussaa	Conversion
	162	Sabilia Alias Boussaa	Effect Of Continuous And Intermittent Drying Characteristics Of
	102	Majdi Almahasneh, Nadia Al-Hİrbawİ and Rami Jumah	Moringa Oleifera Leaves On Some Physiochemical Propperties
	187	,	Effect of trapped ions on double-layers dust acoustic structures in
		Moufida Benzekka and Besma Belaifa	polarized dusty plasma
	193		BANDGAP PREDICTION OF HOLE TRANSPORT MATERIALS BY
		Mr Mirac Aydin and Prof. Dr. Adem Tekin	USING NEURAL NETWORKS
	132	Dr Sabrina Naama, Afaf Brik, Fatsah Moulai, Soumia	Synthesis, Characterisation and Application of MnO2/rGO Using as
		Benredouane, Ouiza Sebaoui, Amal Elfiad, Adel Khen,	
		Yassine Berbar, Lamia Talbi, Faouzi Kezzoula, Amar	Adsorbent for Efficient Removal of Pb(II) from Aqueous Solution
	0.4	Manseri, Madjid Ifires and Toufik Hadjersi	YY C 1 1'C 1 'd d' 11 11 C 1 .' C
	94	Continue Hereni Estab Dadaraira Darbhina	
	101	Thaçi and San Gasin	
	101	liexian Xiao Deli Gao and Zhengxu Wang	
	110		Troquency from any and final place of influencing fuctors
	110	Chaima Torki, Fatima Boudeffar, Assia Boukezzata,	
		Djaouida Allam, Yahia Ouadah, Hamid Menari, Amar	Effect of metallic decoration on the catalytic behavior of photoelectrodes
		Manseri and Samira Kaci	for CO2 conversion
	150	N Bouarissa, F Mezrag, S Saib, M Boucenna and N El-	Electronic band structure and optical properties of gallium phosphide
		Houda Fares	under pressure
	151	S Benlechheb, M Boucenna and N Bouarissa	First-principles study of electronic properties of rock-salt CdxZn1-xS
	152	S Benlechheb, M Boucenna and N Bouarissa	Elastic constants and related properties of CdxZn1-xS ternary alloys
	151	Djaouida Allam, Yahia Ouadah, Hamid Menari, Amar Manseri and Samira Kaci N Bouarissa, F Mezrag, S Saib, M Boucenna and N El- Houda Fares S Benlechheb, M Boucenna and N Bouarissa	for CO2 conversion Electronic band structure and optical properties of gallium phosphic under pressure First-principles study of electronic properties of rock-salt CdxZn1-3

ZOOM INFO for ICCESEN-2022

30 October 2022-Sunday	
10:00-11:30 Dr. Feride KULALI (Chair)	Topic: ICCESEN-2022 (invited) Time: Oct 30, 2022 10:00 AM Istanbul Join Zoom Meeting https://us06web.zoom.us/j/6319935466?pwd=MWh3WkpnbFBBSmVySnBQRjNINFRRQT09 Meeting ID: 631 993 5466 Passcode: iccesen22 Meeting ID: 631 993 5466 Passcode: 462031592 Find your local number: https://us06web.zoom.us/u/kcXDkZEnBo
16:00-18:00 Chair: Dr. Ferie Kulalı	Topic: ICCESEN-2022 (presentations) Time: Oct 30, 2022 04:00 PM Istanbul Join Zoom Meeting https://us06web.zoom.us/j/6319935466?pwd=MWh3WkpnbFBBSmVySnBQRjNINFRRQT09 Meeting ID: 631 993 5466 Passcode: iccesen22 Meeting ID: 631 993 5466 Passcode: 462031592 Find your local number: https://us06web.zoom.us/u/kcXDkZEnBo