

INTERNATIONAL MARMARA SCIENCES CONGRESS
IMASCON 2023 AUTUMN
15 DECEMBER 2023 FRIDAY

The Start of Registration Process

AÇILIŞ KONUŞMALARI - OPENING SPEECHES 11:00 / 12:00

- İstiklal Marşı ve Saygı Duruşu / National Anthem and Moment of Silence
- Kocaeli Üniversitesi Tanıtım Filmi / Short Film of Kocaeli University
- Prof.Dr. Öznur Gökkaya, President of Imascon Congress
- Prof.Dr. Arif Özkan, Manager of Continuing Education Research and Application Center of Kocaeli University
- Lecturer Mustafa OF, Manager of Distance Education Research and Application Center, Kocaeli University

IMASCON PANEL – SUSTAINABILITY- 14:00 / 16:00

- Prof.Dr. Luis Roseiro, Instituto Politécnico de Coimbra, Portugal
- Prof.Dr. Flora Merko, Aleksander Moisiu Durres University, Albania
- Prof. Barbara Krystyna Pierscionek, United Kingdom
- Prof. Graham Ball, United Kingdom
- Assoc.Prof.Dr. Murzakmatov Amanbek Kamyrovich, Kyrgyzstan
- Assoc.Prof.Dr. Isakov Kubanicbek Abdikadirovic, Kyrgyzstan
- Dr. Stephen Hughes, United Kingdom
- Dr. Ahma Ali, India

15 DECEMBER 2023 FRIDAY

ORAL (FACE to FACE) PRESENTATIONS

**15 DECEMBER 2023
FRIDAY**

SESSION 1

14:00 – 15:45

**IMASCON 2023 AUTUMN
SESSION 1.1 / 14:00 – 15:45**

**Hall :
1**

15 DECEMBER 2023 FRIDAY

SESSION CHAIR : Assoc Prof. Dr. Ömer GÜNGÖR

Nagihan BAYIK TÜLÜCE	Synthesis and Spectroscopic Properties of Parasatemol-Substituted Ferrocenylspirocyclophosphazenes
İbrahim KITMÜR	Synthesis of Flavonoid Substitute Cyclophosphazene Compounds and Investigation of Cytotoxic Effect
Ufuk KARAL	Synthesis and Investigation of Fluorescence and Chemosensor Properties of Coumarine Substituted Cyclophosphazene Compounds
Cihan AKTAŞ	Retardant and Fire Fighting Foam Used in Forest Fires
Havva İLBEY TÜRKEN	Synthesis of Benzimidazole Substituted Cyclophosphazene Derivatives and Investigation of Their Antioxidant Activities
Assoc Prof. Dr. Ömer GÜNGÖR	Cleaning Azo Dye from Wastewater Using Calixarene Derivative

15 DECEMBER 2023 FRIDAY		
ORAL (FACE to FACE) PRESENTATIONS		
15 DECEMBER 2023 FRIDAY	SESSION 2	16:00 – 17:45
IMASCON 2023 AUTUMN SESSION 2.1 / 14:00 – 15:45	Hall : 3	15 DECEMBER 2023 FRIDAY
SESSION CHAIR : Assoc Prof. Dr. Jale NAKTİYOK		
Assoc Prof. Dr. Jale NAKTİYOK	Investigation of The Combustion Behavior of Semi-Cokes Prepared From Lignite And Bituminous Coal	
Enes KILIÇ	Effect of rubber type and ratio on rheological, dynamic and physico-mechanical properties of industrial and agricultural tyre sidewall compounds	
Tuba ÜNÜGÜL	Effect of halloysite nanotube loading on liner compound performance	
İlker KILIÇ	Comparison of The Properties of Three And Five-Layer Films Obtained From Recycled Pe	
Ecem AYŞE ÇAKIR	Titanium Based Biomaterials Produced by Powder Metallurgy	
Samet ŞAHİNER	Effects of Bismuth and Lantanium Reinforced Ferrosilica-Based Inoculants on The Microstructure And Mechanical Properties of Lamel Graphite Cast Irons	
IMASCON 2023 AUTUMN SESSION 2.2 / 16:00 – 17:45	Hall : 1	16:00 – 17:45 15 DECEMBER 2023 FRIDAY
SESSION CHAIR : Assist.Prof.Dr. Rüştü TAŞTAN		
Assist.Prof.Dr. Rüştü TAŞTAN	Current Threats to Urban Health; Climate Change, Urban Zoonoses, Vectors and Emerging Pathogens	
Dr. Simge ÇANKAYA	Determining the environmental performance of modular wastewater treatment plants with life cycle assessment and net environmental benefit approach	
Mehtap ÇİFTÇİ	Determination of Viability of Microorganisms During Fermentation and Storage In Probiotic Yogurt with Bee Pollen	
Gizem ASLAN	The Effect Of Different Drying Methods On Some Properties Of Bee Pollen Enriched “Üzüm Köftesi”	
Müjgan GİZEM ABUŞOĞLU	Personalised Nutrition And Artificial Intelligence In Supplementary Foods	
Assoc.Prof.Dr. Ömer GÜNGÖR	The Importance of Enzymes in Cosmetics	
IMASCON 2023 AUTUMN SESSION 3.1 / 16:00 – 17:45	Hall : 3	15 DECEMBER 2023 FRIDAY
SESSION CHAIR : Assoc Prof. Dr. Bülent Aydemir		

Assoc Prof. Dr. Bülent AYDEMİR	An Approximation - On The Effects Of Distance Accuracy In Force Measurements	
Burhan ALTUNER	The Parameters And Application Areas Of Wire Electric Discharge Machining (Wedm) Method	
Sefer UÇAR	The Effect of Drag Force on Aircraft Wings at Subsonic and Supersonic Speeds	
Ebrar AKKUŞ	Innovative Designs In Crane Systems	
Ufuk KURU	Investigation Of The Effect Of The Apparatus Used On The Calibrations Of The Force Measuring Device	
Assoc Prof. Dr. Bülent AYDEMİR	Digital Calibration Certificate Process	
IMASCON 2023 AUTUMN SESSION 3.1 / 18:00 – 19:45	Hall : 1	15 DECEMBER 2023 FRIDAY
SESSION CHAIR : Dr., Bahadır SALMANKURT		
Dr., Bahadır SALMANKURT	Anticancer drug carrier performance of B12C12	
Merve ALEYNA AKARSU	Investigation of the $\bar{K} D_s^* D_s^*$ State Solving the Faddeev Equations Under the Fixed Center Approximation	
Merve ALEYNA AKARSU	Molecular State of Pion with Two D Mesons	
Yiğit MALÇOK	Investigation of "Digital Dementia" Topic on Social Media with Text Mining Methods	
IMASCON 2023 AUTUMN SESSION 3.1 / 18:00 – 19:45	Hall : 3	15 DECEMBER 2023 FRIDAY
SESSION CHAIR : Assist.Prof.Dr. Serkan ENGIN		
Cem BALTACI	Development of a Virtual Model-Based Control Method in Quadraped Robots	
Ayşe UÇAR	Process Improvement Using Lean Techniques in a Food Company	
Layla YAHYA SALIH ALHAJM	Effect Of Placing Method on Compressive Strength and Capillary Water Absorption of Concrete	
Serdar ALBAYRAK	Rivet trainer design, fabrication and comparison with existing method	
Naylan KANATOĞLU	Digital multimeter calibration, calculation of uncertainty and certificate declaration	

Ufuk KURU	Investigation Of the Results Obtained with the Body Resistance Measurement System In Different Activities	
Assist.Prof.Dr. Serkan ENGIN	Evaluation of The Damages Observed in Reinforced Concrete Structures in The February 6 Kahramanmaraş Earthquakes	
<i>Discussion</i>		
ONLINE PRESENTATIONS 15 DECEMBER 2023 FRIDAY		
ONLINE PRESENTATIONS		
15 DECEMBER 2023 FRIDAY	SESSION 1	18:00 – 19:45
IMASCON 2023 AUTUMN SESSION 1.1 / 18:00 – 19:45	Hall : 1	15 DECEMBER 2023 FRIDAY
SESSION CHAIR : Assoc Prof. Dr. Derya DAVARCI		
https://shorturl.at/gluwZ		
(POSTER PRESENTATIONS)		
Havva İLBEY TÜRKEN	Synthesis Of 2-(Methylthio)Benzimidazole Substituted Cyclotriphosphazene Derivatives	
Ahmet BUĞRA KEYVANKLI	The Invesgation Of Austempered Ductile Iron Microstructure Properties	
Yunus BERKAY CEYLAN	Examining The Relationship Between Thermal Analysis Values And Microstructure By Adding Different Ratios Of Mg To En-Gjs-400-15 Material	
Deniz METİN	The Disruptive Effect of Electric Vehicle Charging Stations on the Network Signal	
Afranur PENDAR	Dye Removal of Benzimidazole Substituted Cyclophosphazene Coordination Polymer on Rhodamine B	
Gonca KORKMAZ	Synthesis of New Generation Imidazole Substituted Cyclotriphosphazene Compounds	
IMASCON 2023 AUTUMN SESSION 1.2 / 18:00 – 19:45	Hall : 2	15 DECEMBER 2023 FRIDAY
https://shorturl.at/rtAEF		
SESSION CHAIR : Dr. Emin TARAKÇI		

İkram ÇELİK	the Volunteerism In Combating Forest Fires – Example Of Istanbul
Fatma Betül YILMAZ GÜLER	Modeling Of Solidification Of Cast 17-4ph Stainless Steels With Computational Materials Engineering And Validation
Yiğithan DOĞANGAÇ	Weighing Limit Exceedations Detection System In Moving Vehicles
Dr. Emin TARAKÇI	Integrated Risk Analysis And Management Framework For Cyber Security Within Management Systems
Emine GÜVEN	On Bernstein Type Operators Preserving Exponential Functions
Yeşim ASLAN	Development of Decision Making Models to optimize operational efficiency of Plastic Injection Moulding Factories

Discussion

**IMASCON 2023 AUTUMN
SESSION 1.3. 18:00 – 20:00**

Hall : 3

15 DECEMBER 2023 FRIDAY

<https://shorturl.at/ivFV3>

SESSION CHAIR : Assist.Prof.Dr. Bilgin TAŞKIN

Assist.Prof.Dr. Bilgin TAŞKIN	Interpretation of Whole Genome Sequence Analyses of Endophytic Bacterial Isolate G15S1 and Investigation of Its Resistance to Some Metals
Assist.Prof.Dr. Emir ERİŞİR	The Structural And Thermal Characterisation Of Chemically Crosslinked Carboxymethyl Cellulose Based Hydrogels: The Effects Of Modified Cellulose
Hatice DEMİRCİ	Obtaining Polysaccharides from Waste Seaweed and Examining Their Film Forming Properties
Şevval BİLKETAY	Investigation Of The Effect Of Binder Type And Ratio On Wet Scrubbing Resistance In Water-Based Paint
Beyzanur TUTUŞ	Synthesis of PDLA Homopolymers In Presence of Guanidine Bases
Ezgi EBCİM	Investigation Of Bacterial Isolation In Homemade Yogurt
Gamze YILDIRIM	Postbiotic Beverage Technology

**ONLINE PRESENTATIONS
16 DECEMBER 2023 SATURDAY**

ONLINE PRESENTATIONS

16 DECEMBER 2023

SESSION 5

11:00 – 12:45

IMASCON 2023 AUTUMN SESSION 5.1 / 11:00 – 12:45	Hall : 1	16 DECEMBER 2023
https://shorturl.at/ikoD6		
SESSION CHAIR : Fatma SOSLU		
Fatma SOSLU	The Effect Of Vehicle Traffic On The Planted South Marmara Highway On Kocaeli Province's Air Quality	
Sena ÖZDİL	Production And Characterization Of Tetrabutylammonium Hexafluorophosphate Quaternary Ammonium Salt-Added Nanofiber	
Sena ÖZDİL	Tetrapropylammonium Chloride Quaternary Ammonium Salt-Doped Antibacterial Effective Surface Study	
Esra GİRĞİN	Gelatin-Based Wound Dressing Production Via 3D Printer Technology	
Emre ÇİFTÇİ	The Current Status Of The Aquarium Facilities On The Anatolian Side Of İstanbul	
IMASCON 2023 AUTUMN SESSION 5.2 / 11:00 – 12:45	Hall : 2	16 DECEMBER 2023
https://teams.microsoft.com/l/meetup-join/19%3ameeting_YTgwNmQyMDMtOWI4YS00Zjg0LWJkZmEtZTNjNmI0ZGY2OGI4%40thred.v2/0?context=%7b%22Tid%22%3a%2268d9f29c-e6b8-49ae-98bc-46af9b6f9a9d%22%2c%22Oid%22%3a%224c9839b1-f052-49bf-a9a5-feb17155a5ea%22%7d		
SESSION CHAIR : Assoc Prof. Dr. Arif GÜR SOY		
Assoc Prof. Dr. Arif GÜR SOY	Results of Zagreb topological indices on some MV-graphs	
Erkan TAŞDEMİR	Classification of Fish Freshness with Transfer Learning	
Cansel OĞUZ	The Effect Of Class Number On Speed And Accuracy In Deep Learning-Based Quantized Object Detection Architectures	
Arda HEPÇETİNER	Smart Code & Variant System In Cyclone Structure Used In Powder Coating Industry	
Ali A ABDULRAHMAN	Using Deep Learning Techniques For Tooth Decay Detection	
Eray AYDIN	5G Mimo (Multiple-input-multiple-output) Antenna Design with Reduced Mutual Coupling	
IMASCON 2023 AUTUMN SESSION 5.3 / 11:00 – 12:45	Hall : 3	16 DECEMBER 2023

https://shorturl.at/ejk18		
SESSION CHAIR : Assoc Prof. Dr. Tolga ULAŞ GÜRBÜZ		
Assoc Prof. Dr. Tolga ULAŞ GÜRBÜZ	A Meshless Procedure for TE Electromagnetic Scattering from Obliquely Illuminated Arbitrary Shaped Multilayer Cylinders	
Mert ORKUN TEMELTAŞ	A Survey of Machine Learning for Signal Processing in 5G	
Asli YILMAZ ÖZGER	Route Control of The Autonomous Surface Vehicle	
Arif KAAAN UGUŞ	Leakage Current And High Efficiency Analysis In Single-Phase Transformerless Photovoltaic Inverters Topologies	
Ercan TURAN	Indoor Positioning System	
Osman MURAT ŞENER	The Effect Of Changes In The Form Of An Antenna On The Its Performance	
IMASCON 2023 AUTUMN SESSION 6.1 / 13:00 – 14:45	Hall : 1	16 DECEMBER 2023
https://shorturl.at/fmsX1		
SESSION CHAIR : Şura ATMACA		
Şura ATMACA	Catchment Delianation Process Via Arcmap Vs Weap	
Obed NKURIYINGOMA	Reliability Analysis Of Modified Rbts Bus-2 Distribution Networks Including Solar Pv System And Bess	
İbrahim ERDEM	The Effects Of Regenerative Balls On Furnace Operation And Energy Efficiency In Aluminum Melting Furnaces	
Fehim BAŞ	The Effect Of Exterior Temperature And Atmospheric Conditions On Energy Efficiency Of Cooling Towers Partaking Industrial Plants	
Abdülkadir SİPAHİ	Simulation Of A Large-scale Grid Connected Solar Power Plant With Pv*sol And Analysis Of Simulation Results Based On Real Data	
Oya YAŞAR	Thermal Performance Analysis of a Heat Pipe Based Exchanger	
Furkan OZKAN	The Development Of Renewable Energies In The World And Turkiye And Comparative Analysis Of Incentives	
<i>Discussion</i>		
ONLINE PRESENTATIONS		
16 DECEMBER 2023	SESSION 6	13:00 – 14:45

IMASCON 2023 AUTUMN SESSION 6.2 / 13:00 – 14:45		Hall : 2	16 DECEMBER 2023
https://teams.microsoft.com/l/meetup-join/19%3ameeting_ODM1ZGVIMGQtN2I2Mi00OTikLThhZjQ0tYzJlZGZiMGVjMGMz%40thread.v2/0?context=%7b%22Tid%22%3a%2268d9f29c-e6b8-49ae-98bc-46af9b6f9a9d%22%2c%22Oid%22%3a%224c9839b1-f052-49bf-a9a5-feb17155a5ea%22%7d			
SESSION CHAIR : Burcu YEŞİLIRMAK DİNÇ			
Osman MURAT ŞENER	Comparison Oled And Lcd Display Technologies And New Technologies That Can Be Developed		
Osman MURAT ŞENER	Experimental Examination Of The Effect Of Signal Paths On Signal Quality On Pcb Boards		
Kerime HAİBATT	Design and Analysis of an Algorithm for Slice Handover in 5G Networks		
Burcu YEŞİLIRMAK DİNÇ	Microstrip Patch Filtering Antenna		
Arif KAAAN UGUŞ	Leakage Current And High Efficiency Analysis In Single-Phase Transformerless Photovoltaic Inverters Topologies		
Nazan YILMAZ	A Polarization Independent Dual-Band Frequency Selective Surface Design For Wearable 5g Applications		
IMASCON 2023 AUTUMN SESSION 6.3 / 13:00 – 14:45		Hall: 3	16 DECEMBER 2023
https://teams.microsoft.com/l/meetup-join/19%3ameeting_Y2Q2M2IxOWMtZTEzNi00Mzk2LTllNzQtMTF1ZmQ4MjA1OWY4%40thread.v2/0?context=%7b%22Tid%22%3a%2268d9f29c-e6b8-49ae-98bc-46af9b6f9a9d%22%2c%22Oid%22%3a%22119d50b5-a34c-4f35-b6c4-097f4b9a59fa%22%7d			
SESSION CHAIR: Doğukan AKÇA			
Doğukan AKÇA	The Use of Battery-Fuel Cell Hybrid System in Ships		
Cansu ERDEM	Hybrid Energy Storage Systems in Electric Vehicles: Evaluation of Fuel Cell-Supercapacitor-Battery Configuration		
Ömer İŞBİLİR	Lighting Systems For Efficiency And Plant Development In Agriculture		
Sarah AL- HAJM	Application Of A High Gain Non-Isolated Step-Up Converter		
Berk YANIK	Optimization Of Cutting On Core Tube Machine		
Oğuzhan KARACA	Synchronous Reluctance Motor Design And Optimization For Ship Systems		
Burhan SAVRAN	Methods to Reduce Ship Magnetic Signature		

<i>Discussion</i>		
IMASCON 2023 AUTUMN SESSION 7.1. / 15:00 – 17:00	Hall : 1	16 DECEMBER 2023
https://shorturl.at/ciptI		
SESSION CHAIR : Assoc Prof. Dr. Mustafa BURAK TELLİ		
Assoc Prof. Dr. Mustafa BURAK TELLİ	Production Of Foam Material Having Micron Sized Porosity And Nano Sized Hydroxyapatite Particles By Magnetic Stirring And Heat Treatment Method	
Başak GÜMÜŞ	antibacterial Property And Corrosion Performance Of Biocompatible, Zinc-Doped Hydroxyapatite Coated Peek	
Gürcan MERT GÜLSÖZLÜ	Development Of Processability And Moldability Of High Glassfiber Reinforced Ppa Materials	
Ahmet YILDIZ	Surface Engineering Applications And Structural Investigations On X38crmov5-3 Grade Tool Steel	
Yeliz ALBRECHTSEN	Investigation Effect Of Chemical Foaming Agent On Styrene-Ethylene-Butylene-Styrene (Sebs)	
Furkan SARI	Production And Characterization Of Hydroxyapatite Coatings On Ti6Al4V Foams By Electrophoretic Deposition	
ONLINE PRESENTATIONS		
16 DECEMBER 2023	SESSION 7	15:00 – 16:45
IMASCON 2023 AUTUMN SESSION 7.2 / 15:00 – 17:00	Hall : 2	16 DECEMBER 2023
SESSION CHAIR: Özge ARARAT		
https://teams.microsoft.com/l/meetup-join/19%3ameeting_NGNmOWNIMWQtNWFiNy00ODkxLWJmOTYtZjA3ZTA2NGFmYWQ4%40thread.v2/0?context=%7b%22id%22%3a%2268d9f29c-e6b8-49ae-98bc-46af9b6f9a9d%22%2c%22oid%22%3a%224c9839b1-f052-49bf-a9a5-feb17155a5ea%22%7d		
Özge ARARAT	Widmanstatten Austenite Transformation In Fe-20cr-14mn Duplex Stainless Steel After Casting And Homogenization Annealing	
Furkan ÇETİN	Evaluation Of Factors Affecting Fatigue Of Eccentric Shaft	
Nurican ELMA	Finite Element Method Supported Design Optimization For Improving The Service Life Of The Cushioning Group Part's Core Die Produced By Cold Forging Technique	
Fatma Betül YILMAZ GÜLER	Gas Nitriding And Structural Characterization Of Inconel 718 Superalloy	
Fatma Betül YILMAZ GÜLER	Gas Nitriding And Structural Characterization Of Ti6al4v Alloy	

Evren ÇAPRAZ	Investigation Of The Metallurgical Effect Of Inoculation Treatment On Sinb Ductile Cast Iron Developed As Exhaust Manifold	
Evren ÇAPRAZ	Investigation Of The Effect Of Inoculation On The Thermal Characteristics Of Novel Sinb-xal Ductile Cast Iron	
IMASCON 2023 AUTUMN SESSION 7.3 / 15:00 – 17:00	Hall : 3	16 DECEMBER 2023
https://teams.microsoft.com/l/meetup-join/19%3ameeting_NjljMjczZWMtYzllYy00ODY2LWJmZWQtNGVjNDAxMzRhNGJj%40thread.v2/0?context=%7b%22Tid%22%3a%2268d9f29c-e6b8-49ae-98bc-46af9b6f9a9d%22%2c%22Oid%22%3a%22119d50b5-a34c-4f35-b6c4-097f4b9a59fa%22%7d		
SESSION CHAIR : İbrahim TÜRKOĞLU		
Kadirhan AKDENİZ	Detection of Cutting Speed According to Cutting Tool Characteristics Using Computer-Aided Process Planning Application in Milling Operations	
İbrahim TÜRKOĞLU	Radial Fan Optimization of Electric Motor With CFD And Regression Analysis	
İbrahim TÜRKOĞLU	Electric Motor Radial Fan Optimization with CFD and Regression Analysis	
Mustafa YÜZÜCÜ	Numerical Investigation Of The Effect Of Flame Arrester Geometry On Air-fuel Addition In Scramjet Engines	
Furkan ÇETİN	Friction Stir Welding Application On Aluminum Alloys Using Cnc Vertical Machining Center	
Furkan ÇETİN	Filter Selection For Mechanical Filtration System	
Ezgi EBCİM	Evaluation Of Time Study During The Workflow Process In Calibration Laboratory	
Discussion		
IMASCON 2023 AUTUMN SESSION 8.1 / 17:00 – 18:45	Hall : 1	16 DECEMBER 2023
https://teams.microsoft.com/l/meetup-join/19%3ameeting_YTljZGI4MWYtYmE1ZC00NGIILWE3NDMtMTE4YzRhZmNkOWFi%40thead.v2/0?context=%7b%22Tid%22%3a%2268d9f29c-e6b8-49ae-98bc-46af9b6f9a9d%22%2c%22Oid%22%3a%22dcf579e5-ef4b-4925-a3d3-aa41a98558c0%22%7d		
SESSION CHAIR : Assoc Prof. Dr. Reyhan AKAT		
Assist.Prof.Dr. Serap TEPE	Digitalization of Emergency Exit Routes	
Turgay PARLAK	An Emotion-based Approach To Risk Assessment: The S-o-r Model	

Assist.Prof.Dr. Mehlika Kocabaş Akay	Analyzing Of Google Play Store Applications Using Data Analysis Methods
Dr., Elif TEMUR	Non-enzymatic Determination Of H ₂ O ₂ In Cr ₂ O ₃ Electrodes Decorated With Ag Nanoparticles
Assoc Prof. Dr. Reyhan AKAT	The Importance Of Outdoor Playgrounds In Residential Surroundings For Children
Hasan DOMURCUK	Concepts Of Stability And Controllability On Aircrafts

Discussion

**IMASCON 2023 AUTUMN
SESSION 8.2 / 17:00 – 18:45**

Hall : 2

16 DECEMBER 2023

https://teams.microsoft.com/l/meetup-join/19%3ameeting_M2ZhMDc3OTItMDdiNy00MzQyLWEwMzctZWY4N2RhZTcwZWVj%40thread.v2/0?context=%7b%22id%22%3a%2268d9f29c-e6b8-49ae-98bc-46af9b6f9a9d%22%2c%22oid%22%3a%224c9839b1-f052-49bf-a9a5-feb17155a5ea%22%7d

SESSION CHAIR : Assist.Prof.Dr. Serkan Engin

Assist.Prof.Dr. Serkan Engin	Effect Of Plastic Hinge Length On Seismic Behavior Of Reinforced Concrete Structures
Mehmet Kasim YILDIRIM	Effects of Covid-19 Pandemic on Sea Passenger Transport Activities Carried Out by Kocaeli Metropolitan Municipality
Erdem TEKİN	Seismic Vulnerability Assessment of Existing Buildings
Muhammed GENÇ	Optimization of Mechanical Properties and Alkali Activation Parameters in Geopolymer Mortars Obtained Using Çatalağzı Fly Ash
Atila TOKSAVU	An Aeroacoustic Investigation into the Effects of Airfoil Thickness and Trailing Edge Bluntness
Ezgi ÜLKER DENİZ	Integrally Stiffened Panel Design And Analysis For Air Vehicle-fuel Tank Section

Discussion

**IMASCON 2023 AUTUMN
SESSION 8.2 /**

Hall :

16 DECEMBER 2023

SESSION CHAIR :

IMASCON 2023 AUTUMN SESSION 8.3 /	Hall : 16 DECEMBER 2023
SESSION CHAIR :	