

**19 JUNE Friday**
**The Start of Registration Process**
**OPENING SPEECHS - 10:15 / 11:00**
**IMASCON PANEL – 11:00 / 11:30**
**IMASCON PANEL – 11:30 / 13:00**
**IMASCON PANEL – 14:00 / 15:15**
**ORAL PRESENTATIONS**
**19 June 2020**
**SESSION 1**
**Time 14:00 – 15:15**
**IMASCON Session 1.1 / 14:00 – 15:15**
**Hall : 1**
**19 June 2020**
**SESSION CHAIR : Assist. Prof. Dr. İbrahim MUTLU**
<https://kocaeli.zoom.us/j/96460607230>

Ayşenur Bozoğluer

The Determination Of Cytotoxic Effects Of Gemcitabine And Polydatin Over Human Pancreatic Carcinoma Cells (Panc-1)

Merve Yavuz

Investigation Of The Cytotoxic Effect Of A Kojic Acid Derivative “Kojylmethyl Dichlorobenzyl Piperazine” On Various Cancer Cell Lines

Abdulsalam Redhwan

Production Of Cellulose Microfiber From Populus Nigra L. (Kavak) And Conversion To An Industrial Product

Ahmet Öz

Cytotoxic Effect Of Carya Illionoinensis Ethanoled Shell Extracts On Various Cancer Cell Lines

Banu Doğan

Secondary Metabolites And Production Ways

**IMASCON Session 1.2 / 14:00 – 15:15**
**Hall : 2**
**19 June 2020**
**SESSION CHAIR : Assoc.Prof.Dr.Arif ÖZKAN**
<https://kocaeli.zoom.us/j/94546030749>

Birol Emekli

Sentiment Analysis With Deep Learning Methods Of Published Turkish Tweets For Gsm Operators

Volkan Küçüköner

Comparing And Measuring The Images Processed In Forensic Information Evidence Investigations

Hasan Hakan Genç

Using Of Cloud-Based Quantum Computer Programming Platforms For High Precision Floating Point Calculations

Sungu Murat Gedikoglu

Using Collaborative Filtering Methods For Products Recommendation Intended For To Customers

Anıl Kurt	Comparing Of Performances Of Xgboost And Random Forest Algorithms Aimed At Network Based Intrusion Detection	
<i>Discussion</i>		
<b>ORAL PRESENTATIONS</b>		
<b>19 June 2020</b>	<b>SESSION 2</b>	<b>Time 15:30 – 16:45</b>
<b>IMASCON Session 2.1 / 15:30 – 16:45</b>	<b>Hall : 1</b>	<b>19 June 2020</b>
<b>SESSION CHAIR : Assist.Prof.Dr.Sinan UĞUZ</b>		
<a href="https://kocaeli.zoom.us/j/95339603406">https://kocaeli.zoom.us/j/95339603406</a>		
Nuray Şentürk	Classification And Evaluation Of Complaints Coming To Call Center By Text Mining Method	
Yasin Kalkavan	Comparison Of Lstm Deep Learning Method And Arima Time Series Method Through Car Rental Sector Data	
Mihriban Özsoy	Classification The Problems Of Municipal With Text Mining Method Using White Desk Data (Example Of Sakarya Metropolitan Municipality)	
Volkan Küçüköner	Image Processing In Computer Forensic Evidence Analysis	
Assist.Prof.Dr.Sinan Uğuz	A Web-Based System Design For Real-Time Temperature Data Monitoring	
<b>IMASCON Session 2.2 / 15:30 – 16:45</b>	<b>Hall : 2</b>	<b>19 June 2020</b>
<b>SESSION CHAIR : Assist.Prof.Dr.Asiye ASLAN</b>		
<a href="https://kocaeli.zoom.us/j/97650003241">https://kocaeli.zoom.us/j/97650003241</a>		
Assist.Prof.Dr. Asiyе Aslan	Renewable Energy In Balıkesir	
Assist.Prof.Dr. Zekeriyya Bahadır	Surfactant microextraction procedure for preconcentration Chromium (VI) in water samples by flame atomic absorption spectrometry	
Yahya Gökberk Kartal	Pumice Addition To Basalt/Carbon/Glass Fiber Reinforced Tpe Matrix Composites: Mechanical, Tribological And Thermal Properties	
İnan Uğur Yüceer	Vortex Tube Effect In Energy Recovery At Natural Gas Pressure Reduction Stations	
Nurettin Bulan	The Effect Of Cutting Form And Cutting Tool Radius On Surface Roughness In Milling Process	
<i>Discussion</i>		

<b>IMASCON Session 2.3 / 15:30 – 16:45</b>		<b>Hall : 3</b>	<b>19 June 2020</b>
<b>SESSION CHAIR : Assoc Prof. Dr. Arif ÖZKAN</b>			
<a href="https://kocaeli.zoom.us/j/99299612328">https://kocaeli.zoom.us/j/99299612328</a>			
Sena Kasım	Basket Analysis With FP-Growth Algorithm In Garment Industry (Men's Clothing Example)		
Noyan Tanrıver	Drone Supported Access Point For Disaster Situations		
Volkan Küçüköner	Interpretation And Presentation Of Images Processed In Forensic Information Evidence Analysis		
Seda Kılıçer	Investigation Of Study On Data Mining Applied To The Education Sector In Turkey		
Meltem Türkmen Küçük	Effects Of Project Manager's Team Management Features On Project Success In Software Projects		
<b>ORAL PRESENTATIONS</b>			
<b>19 June 2020</b>	<b>SESSION 3</b>	<b>Time 17:00 – 18:15</b>	
<b>IMASCON Session 3.1 / 17:00 – 18:15</b>		<b>Hall : 1</b>	<b>19 June 2020</b>
<b>SESSION CHAIR : Assist. Prof. Dr. Necmi ÖZDEMİR</b>			
<a href="https://kocaeli.zoom.us/j/93558737824">https://kocaeli.zoom.us/j/93558737824</a>			
Özge Cura	Investigation Of Energy Consumption Of Auxiliary Enterprises In A Cement Factory		
Ulaş Köse	Heat Exchanger Design And Analysis For Milk Powder Production Process Needs In A Milk Factory		
Research Assist. Dr. Ömür Can Özgüney	Robust Control Of Seesaw Model		
Dr.Burak Gökalp	Fire On Board		
Yuşa Haktanır	Mechanical Gauge And Plug Gauge Analysis		
<b>IMASCON Session 3.2 / 17:00 – 18:15</b>		<b>Hall : 2</b>	<b>19 June 2020</b>
<b>SESSION CHAIR : Prof. Dr. Hysen MANKOLLI</b>			
<a href="https://kocaeli.zoom.us/j/91924238497">https://kocaeli.zoom.us/j/91924238497</a>			
Prof. Dr. Hysen Mankolli	Assessment Of Climate Area Based On Collected Data		

	Of Precipitation	
Doç. Dr.Lyudmyla Symochko	Food Security Research: Ecological And Social Aspects	
Doç. Dr.Lyudmyla Symochko	Shiitake Mushroom Cultivation Using Sawdustbased Based Supplemented Substrate	
Prof. Dr.Olena Demyanyuk	Organic Soil Carbon Management In The Context Of Climate Change And Food Security	
<i>Discussion</i>		
<b>IMASCON Session 3.3 / 17:00 – 18:15</b>	<b>Hall : 3</b>	<b>19 June 2020</b>
<b>SESSION CHAIR : Assoc. Prof. Dr. Hasan KAYA</b>		
<a href="https://kocaeli.zoom.us/j/93432926324">https://kocaeli.zoom.us/j/93432926324</a>		
Fatih Dereoğlu	Predictive Maintenance Application And Vibration Analysis In Tissue Plants	
Okan Yetik	Modification Of Surface Properties Of Shot Peened Ti6al4v Alloy By Grit Blasting	
Mehmet Ali Ülker	Preliminary Design And Improvement Of A Turbojet Engine For Uav, Auav, Navigation Missiles And Tfx National Combat Aircraft	
Murat Alan	Biosignal Classification And Disease Prediction With Deep Learning	
Ömer Can Aydın	Design And Control Of Closed Loop Wind Tunnel	
<b>ORAL PRESENTATIONS</b>		
<b>19 June 2020 .,</b>	<b>SESSION 4</b>	<b>Time 18:30 – 19:45</b>
<b>IMASCON Session 4.1 / 18:30 – 20:00</b>	<b>Hall : 1</b>	<b>19 June 2020</b>
<b>SESSION CHAIR : Assist.Prof.Dr. Şule KUŞDOĞAN</b>		
<a href="https://kocaeli.zoom.us/j/95356669513">https://kocaeli.zoom.us/j/95356669513</a>		
Assist.Prof.Dr. Şule Kuşdoğan	Investigation Of Ship Electrical System Design	
Mahmut Özbay	Investigation Of Small Signal Stability With Pss-Avr In Multi-Machine Power Systems	
Sadettin Burak Kılıcı	Dynamic Parameter Identification For A Four Degree Of Freedom Autonomous Underwater Vehicle	

Mohamad Nour Ahmad	Design Of Wideband Electromagnetic Cloak With Log-Periodic Patch Antenna Array
Mehmet Caner Başol	High Efficiency Constant Current Power Supply Design, Simulation And Implementation With Low Output Current Surge For Slim Led Luminaires
Abdullah Erkam Gündüz	Connector Position Detection Simulation Using Optical Time Domain Reflectometer Analysis
<b>IMASCON Session 4.2 / 18:30 – 20:00</b>	<b>Hall : 2</b> <b>19 June 2020</b>
<b>SESSION CHAIR : Assist.Prof.Dr.Tuğçe TEZEL</b>  <a href="https://kocaeli.zoom.us/j/95457886652">https://kocaeli.zoom.us/j/95457886652</a>	
Research Assist. Dr. Ömür Can Özgüney	Fuzzy-Pid Control Of Seesaw Model
Dr.Burak Gökçalp	The Use Of Biodiesel Additive Ship And Aircraft Fuels In Diesel Engines
Türker Yetkin Özdemir	Static Structural Analysis Of A Cnc Milling Machine Tool For Micro Machining Processes
Assist.Prof.Dr.Tuğçe Tezel	Failure Analysis Of A Timing Belt Pulley
Zeki Yılbaşı	Insights Into The Biodiesel Derived From Hemp (Cannabis Sativa L.) Seed Oil As An Important Raw Material And Its Fuel Characteristics
Assist.Prof.Dr Zeliha Kamış Kocabıçak	Investigation Of Electric Motors Used In Electrical Vehicles
<b>IMASCON Session 4.3 / 18:30 – 19:45</b>	<b>Hall : 3</b> <b>19 June 2020</b>
<b>SESSION CHAIR: Assoc Prof. Dr. Arif ÖZKAN</b>  <a href="https://kocaeli.zoom.us/j/97208302319">https://kocaeli.zoom.us/j/97208302319</a>	
Özcan Ölçer	Investigation Of Earthquake Effect In Different Floor Types In Multi-Storey Concrete Building
Assoc.Prof.Dr. Ufuk Aydın	Lateral Heterogeneity Of Seismic Velocities And Attenuation
Gökay Gündüzalp	Investigation Of Dam Break Flood In The Basin By Two Dimensional (2d) Analysis: Melen River Study
Merve Metin	A Recycled TPO for Automotive Applications From Painted Plastic Scraps of Car Bumpers

Assoc.Prof.Dr. Ufuk Aydın	Lateral Variations Of Poisson's Ratio In Southeastern Anatolia	
<b>20 JUNE Saturday</b>		
<b>ORAL PRESENTATIONS</b>		
<b>20 June 2020</b>	<b>SESSION 5</b>	<b>Time 10.30 – 11:45</b>
<b>IMASCON Session 5.1 / 10:30 – 11:45</b>	<b>Hall : 1</b>	<b>20 June 2020</b>
<b>SESSION CHAIR : Assoc. Prof. Dr. Abdulkadir CENGİZ</b>		
<a href="https://kocaeli.zoom.us/j/93447623502">https://kocaeli.zoom.us/j/93447623502</a>		
Kübra Çelik	Kaizen Applications In The Steel Sector To Reduce Safety Risks	
Research Assist. Kübra Yılmaz	Evaluation Of Occupational Safety Cultures In Terms Of Occupational Safety Priority And Fatalism Of Afad And Firefighting Teams Of Emergency And Disaster Employees: The Case Of Çanakkale Province	
Sedat Tayyar	Assessment Of Risk Factors, Hazards And Occupational Accidents Exposed By Personnel Working In Authorized And Special Services: A Case Study For Çanakkale Province	
Büşra Cici	Evaluation Of Social Life Cycle Assessment Practices In Terms Of Worker Stakeholder Categories	
Serkan Gürsoy	Industrial Noise Maps For Assessment Of Noise Level And Personal Exposure Levels: An Application For Machine Manufacturing Workshop	
<b>IMASCON Session 5.2 / 10:30 – 11:45</b>	<b>Hall : 2</b>	<b>20 June 2020</b>
<b>SESSION CHAIR : Assoc. Prof. Dr. Ali TÜRKCAN</b>		
<a href="https://kocaeli.zoom.us/j/98902769307">https://kocaeli.zoom.us/j/98902769307</a>		
Cihad Gültekin	Based On Sagnac Michelson Interferometer Distributed Fiber Optic Acoustic Sensor Network Harmonic Analysis	
Mehmet Caner Başol	Current Remover Circuit Design, Simulation And Implementation For Led Drivers With High Output Current Fluctuation	
Macit Aydın	Mathematical Analysis, Simulation And Implementation Of PFC Methods	

Uğur Yücel	European Union And Renewable Energy Sources In The Electricity Generation In Turkey Investigation Of The Incentives	
Serhat Taşer	Energy Saving Analysis Of Urban Transportation: The Case Of Akcaray	
<i>Discussion</i>		
<b>IMASCON Session 5.3. / 10:30 – 12:00</b>	<b>Hall : 3</b>	<b>20 June 2020</b>
<b>SESSION CHAIR : Assist.Prof.Dr. Pınar ILGIN</b>		
<a href="https://kocaeli.zoom.us/j/96497107649">https://kocaeli.zoom.us/j/96497107649</a>		
Assist.Prof.Dr.Zehra Ölçer	Enzyme Immobilization Studies In Electrochemical Biosensors For Fast And Sensitive Detection	
Emine Demir	2- Ethylhexyl Ester: Synthesis, Structural Characterization And Lubrication	
Ahmet Erdem	Preparation And Characterization Of Temperature Responsive Cationic Comb-Type Grafted POE-POP Based Hydrogel	
Assist.Prof.Dr. Pınar Ilgın	Synthesis, Characterization And Drug Release Application Of Ph And Temperature-Sensitive Xanthan Based Ipn Hydrogels	
Melika Pirhashemi	Dimer Diamine Containing Polyimide Foams	
Numan Harımdar	Phenolic Compound Application For Obtaining Antibacterial Cotton Fabric	
<b>ORAL PRESENTATIONS</b>		
<b>20 June 2020</b>	<b>SESSION 6</b>	<b>Time 12:00 – 13:30</b>
<b>IMASCON Session 6.1 / 12:00 – 13:30</b>	<b>Hall : 1</b>	<b>20 June 2020</b>
<b>SESSION CHAIR : Assoc. Prof. Dr. Ali TÜRKCAN</b>		
<a href="https://kocaeli.zoom.us/j/92178069195">https://kocaeli.zoom.us/j/92178069195</a>		
Yakup Başol	Investigation Of Occupational Safety Applications In Furniture Manufacturing Sector	

Sedat Tayyar	Evaluation Of Occupational Safety Cultures In Terms Of Management Commitment, Occupational Safety Priority, Employee Participation Of Technical Personnel Working In Automotive Authorized And Special Services
Research Assist.Kübra Yılmaz	Investigation Of The Effects Of Occupational Safety Supervisions On Firefighting And Afad Teams' Occupational Safety Cultures
Serkan Gürsoy	Preparation Of Noise Maps For Assessment Of Noise And Personal Exposure Levels Of A Furniture Production Workshop
Esra Yıldızbaşı	Prioritization Of Sectors Which Occurs To The Occupational Accident With The Fuzzy Multiple Criteria Decision Making Approach In The Context Of Risks
Lecturer. Dr. Ömer Güngör	Occupational Health And Safety Measures In Chemistry Research Laboratories
<b>IMASCON Session 6.2 / 12:00 – 13:30</b>	<b>Hall : 2 2020</b> <b>20 June</b>
<b>SESSION CHAIR : Assist.Prof.Dr.Korkut Açıklalın</b>	
<a href="https://kocaeli.zoom.us/j/97593741463">https://kocaeli.zoom.us/j/97593741463</a>	
Nur Gümüş	Development Of New Flame Retardant Chemicals By Using Urea Formaldehyde Resin On Particle Boards And Their Effects On Burning Times
Özgenur İnan	Rubber Toughened Chopped Carbon Fiber Reinforced Pect Composites: Effect Of Elastomer Content
Cihan Aktaş	The Importance Of Surface Activity In Fire Fighting Foam
Dr.Banu Aydın	Effects of Cholinergic and EGF Receptors Antagonists on HEPG2 and Steatotic HEPG2 Cell Proliferation
Assist.Prof.Dr.Korkut Açıklalın	Determination Of Kinetic Parameters For Olive Stone Pyrolysis By Applying Differential Methods On Thermogravimetric Analysis Data
Assist.Prof.Dr. Arif Mermer	Synthesizing Novel Thiazole-2-Imine Derivatives As Antiurease Agents: Machine Learning And Molecular Docking Study
<b>Discussion</b>	
<b>IMASCON Session 6.3 / 12:00 – 13:30</b>	<b>Hall : 3</b> <b>20 June 2020</b>



<b>SESSION CHAIR : Assist. Prof. Dr. Uğur SOYKAN</b>		
<a href="https://kocaeli.zoom.us/j/91713860122">https://kocaeli.zoom.us/j/91713860122</a>		
Şüheda Özel	3d Printing: The Next Revolution In Industrial Manufacturing	
Assist.Prof.Dr.Uğur Soykan	Investigation Of Thermal Behavior And Mechanical Performances Of Ulexite Reinforced High Density Polyethylene (Hdpe) Composite Materials	
Ümit Gencay Başcı	Metal Additive Manufacturing Tencnologies And Application Areas	
Ömer Şengül	Comparison Of Experimental Data Of Some Thermal And Mechanical Properties Of Nano Carbon Particle And Graphite Reinforced Polypropylene Composite Material	
Assist.Prof.Dr .Alper Kaşgöz	Variations In The Chain Structure Of Polypropylene During The Recycling Process And The Effects Of These Changes On Mechanical And Rheological Properties	
Sıdıka Burcu Karaca	Titanium Dioxide Nano Powders Production By Microemulsion Technique	
<b>ORAL PRESENTATIONS</b>		
<b>20 June 2020</b>	<b>Session 7</b>	<b>Time 13:30 – 14:45</b>
<b>IMASCON Session 7.1 / 13:30 – 14:45</b>	<b>Hall : 1</b>	<b>20 June 2020</b>
<b>SESSION CHAIR : Prof. Dr. Şükrü DURSUN</b>		
<a href="https://kocaeli.zoom.us/j/97157563722">https://kocaeli.zoom.us/j/97157563722</a>		
Ebru Avcı Kaplan	Imported Coal Storage Area Wastewaters Recovery With Nanofiltration Processes	
Hazal Katmış	Evaluation Of Environmental Noise From High Speed Train	
Havva Gülenç	Evaluation Of Environmental Noise At Airports	
Mergengeldi Akmyradov	Studying Of Natural Gas Combustion System And Controlling Of Hardening Furnace With Plc	
Prof. Dr.Şükrü Dursun	Light Pollution In Metropolitans And Its Environmental Effect	
<b>IMASCON Session 7.2 / 13:30 – 14:45</b>	<b>Hall : 2</b>	<b>20 June 2020</b>
<b>SESSION CHAIR : Assist.Prof.Dr. Gözde GÖZKE</b>		
<a href="https://kocaeli.zoom.us/j/99634471907">https://kocaeli.zoom.us/j/99634471907</a>		
Assist.Prof.Dr. Gözde Gözke	Effect Of Particle Size On Pyrolysis Characteristics And Kinetics Of Sour Cherry Stone By Thermogravimetric Analysis	

Nazlı Yenihan Yüzer	Development Of Membrane For Removing Of By-Product In Glycerin Carbonate Production
Seda Aygül	Effect Of Catalyst Reduction Parameter On Lactic Acid Production From Glycerin
Mehbare Doğrusöz	Investigation Of Pzt-5h And Pzt-8 Piezoelectric Materials On Cycling Stability Of Si-Mwent Anode Materials
Elif Canbaz	Anode Material Synthesis Via Hydrothermal Carbonization Of Hazelnut Shell
<b>Discussion</b>	
<b>IMASCON Session 7.3 / 13:30 – 14:45</b>	<b>Hall :3 2020</b> <b>20 June</b>
<b>SESSION CHAIR : Assist.Prof.Dr.Dilek ÖZBEYLI</b> <a href="https://kocaeli.zoom.us/j/97547046709">https://kocaeli.zoom.us/j/97547046709</a>	
Nurefşan Akkuş	Novel Quaterner Gallium (Ii) And Indium (Ii) Phthalocyanines For Photodynamic Therapy
Assist.Prof.Dr.Dilek Özbeyli	Protective Effects Of Momordica Charantia Extract In Methotrexate Induced Liver Damage
Assist.Prof.Dr .Özlem Sevinç Kaya	Resonance Production Of Sextet Scalar Diquarks At The High-Luminosity Large Hadron Collider (HL-Lhc)
Muzaffer Eroglu	Investigations Of A Capture Reaction Cross Sections On 121sb Isotope
Nurefşan Akkuş	Novel Quaterner Gallium (III) and Indium (III) Phthalocyanines for Photodynamic Therapy
Ress. Assit. Dr. İdris CANDAN	Effects of Metal Oxide Layer Deposition Technique on Organic Polymer Solar Cells Efficiency
<b>IMASCON Session 7.4 / 13:30 – 14:45</b>	<b>Hall :4 2020</b> <b>20 June</b>
<b>SESSION CHAIR : Dr. Ash Günay Bulutsuz</b> <a href="https://kocaeli.zoom.us/j/94452279523">https://kocaeli.zoom.us/j/94452279523</a>	
Dr.Vedat Taşdemir	Experimental And Statistical Analysis Of Surface Roughness And Material Removal Rate After Turning Of H13 Tool Steel

Emin Övünç Şengün	Modelling Of Vibration Movement Of The Washing Machine Balancing Ring On A Single Axis By Smoothed Particle Hydrodynamics Method	
Research Assist.Dr. Asli Gunay Bulutsuz	Newly Developed Degradable Metal Implant Materials	
Ömer Şengül	Wheel Design For Vehicle Tires And Static Analysis With Finite Element Method (Fem)	
Berkay Gönül	Investigation Of Sub-Surface Properties Of Shot Peened Aa1050 Alloy	
<b>ORAL PRESENTATIONS</b>		
<b>20 June 2020</b>	<b>Session 8</b>	<b>Time 15:00 – 16:45</b>
<b>IMASCON Session 8.1 / 15:00 – 16:45</b>	<b>Hall : 1</b>	<b>20 June 2020</b>
<b>SESSION CHAIR: Barış Bozkurt</b>		
<a href="https://kocaeli.zoom.us/j/92355696584">https://kocaeli.zoom.us/j/92355696584</a>		
Barış Bozkurt	Comparative Flow Analysis And Production Of Plastic Injection And Various Endothermic Chemical Blowing Agent Process	
Kadir Bekar	Effect Of Samples Printed By 3d Printing Technologies With Different Parameters And Materials On Tensile Strength: Literature Research	
Assist.Prof.Dr. Celalettin Yüce	Mechanical and Microstructural Properties of Cold Metal Transfer Welded 6082-T6 Aluminum Alloys	
Ömer Şengül	Creating data for dynamic analysis on motorcycle radial tires for Sustainable Production	
Berkay Gönül	Effect Of Shot Peening Parameters On Surface Morphology Of Aa1050 Aluminum Alloy	
<b>IMASCON Session 8.2 / 15:00 – 16:45</b>	<b>Hall : 2</b>	<b>20 June 2020</b>
<b>SESSION CHAIR : Prof.Dr. Hasan AKAN</b>		
<a href="https://kocaeli.zoom.us/j/93781215822">https://kocaeli.zoom.us/j/93781215822</a>		
Cebraail Eksik	Ethnobotanic Study Of Some Villages Of Artuklu, Omerli And Yesilli Districts In Mardin Province	
Dr.Elvan Beyhan	Comparison Of Biotope Types In The Residential Areas Of Izmit	
Nour Al Hasan	Evaluation Of Geofit Families In Harran University Herbarium (Harran)	
Remziye Yaygın	Harran University (Osmanbey, Eyyübiye, Yenişehir Campuses) Determination Of Landscape Plants	

Berfin Kılınc	In Vitro Activities Of Some Fungicides Against The Factor Of Neoscytalidium Dimidiatum Obtained From Pistachio In Şanlıurfa
Zülal Büyük	A Dietary Fiber Source: Coffee Silverskin And Its Properties
<i>Discussion</i>	
<b>IMASCON Session 8.3 / 15:00 – 16:45</b>	<b>Hall : 3</b> <b>20 June 2020</b>
<b>SESSION CHAIR : Dr.Sait Ertürk</b>	
<a href="https://kocaeli.zoom.us/j/97647299015">https://kocaeli.zoom.us/j/97647299015</a>	
Dr. Sait Ertürk	Depolanmış Kuru İncirde Zararlı Kuru İncir Kurdu [Ephestia Cautella (Walker, 1863) (Lepidoptera: Pyralidae)]'Na Karşı Sulfuryl Fluoride'in Etkinliği
Fatih Şahiner	Body Condition Score In Farm Horses; Isparta Example
İkram Çelik	Mobile Fire Surveillance Towers
Obey Alnaiem	Overview Of The Current Status Of Fisheries In Sudan
İkram Çelik	Use Of Personal Protective Equipment In Forest Fires
Neslihan Atar	Factor Affecting On Natural Regeneration Success Of Taurus Cedar (Cedrus Libani A. Rich) In Antalya-Kaş Vicinity
İkram Çelik	Clothes Used In Forest Fires And Their Characteristics
<b>IMASCON Session 8.4 / 15:00 – 16:30</b>	<b>Hall : 4</b> <b>20 June 2020</b>
<b>SESSION CHAIR : Assist.Prof.Dr . Celalettin KAYA</b>	
<a href="https://kocaeli.zoom.us/j/98619817017">https://kocaeli.zoom.us/j/98619817017</a>	
Nurgül Ünal	Stability Of Lagged Differential Equations In Terms Of Hyres-Ulam
Büşra Aydın	Ulam Stability For First Order Dynamic Equations On Time Scale
Assist.Prof.Dr.Ali Aydoğdu	Subsethood Measure For Picture Fuzzy Sets
Nursabah Doğan	Introduction To Algebraic Geometric Codes
Başak Aldemir	Fixed Point Theorems On Partial Fuzzy Metric Spaces
Assist.Prof.Dr.Celalettin Kaya	Curves In Special Position For Algebraic Geometric Codes

**ORAL PRESENTATIONS**

20 June 2020			SESSION 9			Time 16:30 – 17:45		
IMASCON Session 9.1 / 16:30 – 17:45			Hall : 1			20 June 2020		
SESSION CHAIR : Assist.Prof.Dr . Tufan DEMIREL								
<a href="https://kocaeli.zoom.us/j/99839096212">https://kocaeli.zoom.us/j/99839096212</a>								
Ezgi Bekar			Weighting Operational Risks In The Banking Sector					
Rafia Öztöpus Eren			Energy Production Optimization With Fuzzy Goal Programming					
Fatma Er			Comparison Of Machine Learning Techniques In Real Estate Valuation					
Ozan Barlas			Analysis Of Football Competitions Using Machine Learning Methods					
Assist.Prof.Dr.Tufan Demirel			Using Artificial Intelligence Approaches In The Solution Of Traffic Problems					
IMASCON Session 9.2 / 16:30 – 18:00			Hall :2			20 June 2020		
SESSION CHAIR : Assoc.Prof.Dr.Demet AYDINOĞLU								
<a href="https://kocaeli.zoom.us/j/97662100036">https://kocaeli.zoom.us/j/97662100036</a>								
Ramazan Durgun			Effects Of Sintering Temperature On The Porous Structure And Distribution In Whitewares					
Assoc.Prof.Dr.Demet Aydınoğlu			Synthesis, Characterization Of Montmorillonite Filled Carrageenan-Psyllium Composite Hydrogels And Investigation Of Their Use In Agricultural Water Management					
Numan Harımdar			Developing Flammability Of Cotton Fabrics And Application Of Plasma Technology To Fabrics					
Sercan Alkan			Aluminum – Soda Lime Silicate Glass Join					
Beyza Biçer			The Effect Of Silicon Carbide Reinforcement On Magnesium Metal Matrix Composite Materials					
Assist.Prof.Dr.Emre Tekay			Mwcnt/Sis/Eoc Thermoplastic Elastomer Based Nanocomposites: Electrical, Mechanical And Shape Memory Properties					
<i>Discussion</i>								
IMASCON Session 9.3 / 16:30 – 18:00			Hall :3			20 June 2020		
SESSION CHAIR : Assit. Prof. Dr. Ibrahim MUTLU								
<a href="https://kocaeli.zoom.us/j/94036321052">https://kocaeli.zoom.us/j/94036321052</a>								

Selay Kasap	Process Development By Failure Mode And Effect Analysis In An Automotive Company
Ezel Özkan	Determining Marketing Strategy In The Project / Valve Sector By Analytical Hierarchy Process Method
Selin Yalçın	Effects Of Neutrosophic Sets On Potential Process Capability Index
Research Assist. Muhammet Enes Akpınar	A Metaheuristic Based Disassembly Planning Model For An Electrical Device
Wael Khatib	The Integration Of Drone Delivery System In Last Mile Delivery Shipment On The National Postal Service (Ptt) Cargo Company In Ankara Province In Turkey – Depot Allocations And Truck-Drone Delivery Time Minimization
Murat Şahin	Designing Early Warning System For Deflection In Bend With The Image Processing Method

### ORAL PRESENTATIONS

**20 June 2020**
**SESSION 10**
**Time 18:00 – 19:30**
**IMASCON Session 10.3 / 18:00 – 19:30**
**Hall : 1**
**20 June 2020**
**SESSION CHAIR : Assist.Prof.Dr.Şebnem Düzyer Gebizli**
<https://kocaeli.zoom.us/j/93186939449>

Assist.Prof.Dr.Şebnem Düzyer Gebizli

Characterization Of Surface And Electrical Properties Of Conductive Polyacrylonitrile/Carbon Black (Pan/Cb) Nanofibers

Elif Özdemir

The Effect Of Metal Nanoparticles Mixture On The Compatibilized Pe / Tps Blend Films

Ferda Civan Çavuşoğlu

Removal Of Metformin Hcl From Aqueous Solutions By Magnetic Multi-Walled Carbon Nanotubes

Gülsüm Özçelik

Removal Of Carbamazepine And Ibuprofen From Aqueous Media: Optimization, Kinetic, Equilibrium And Thermodynamic Studies

Nazlı Yenihan Yüzer

Investigation Of The Effect Of Poly (Vinyl Alcohol) Hydrogel Particles On The Esterifications Reaction

Assist.Prof.Dr .İzzet Paruğ Duru

Tracing Room Temperature Ferromagnetism In Nickel Boride Nanoparticles

#### *Discussion*

**IMASCON Session 10.2 / 18:00 – 19:15**
**Hall : 2**
**20 June 2020**
**SESSION CHAIR : Assoc .Prof. Dr. Hasan KAYA**
<https://kocaeli.zoom.us/j/93501717215>

Selay Kasap

Evaluation Of The Effect Of Ship Working Conditions

	On The Staff By Fuzzy Analytical Hierarchy Process
Ezel Özkan	Evaluation Of Factors Affecting Student Success In Higher Education Institutions By Analytical Network Process (Anp)
Gürkan Işık	Analysis of One Level Acceptance Sampling Plans on Neutrosophic Poisson Distribution
Selin Yalçın	Derivation Of Actual Process Capability Index (Cpk) For Neutrosophic Sets
<b>Discussion</b>	
<b>IMASCON Session 10.3 / 18:00 – 19:15</b>	<b>Hall 3: 20 June 2020</b>
<b>SESSION CHAIR : Assoc .Prof. Dr. Arif ÖZKAN</b> <a href="https://kocaeli.zoom.us/j/96899091868">https://kocaeli.zoom.us/j/96899091868</a>	
Research Assist.Çağatay Taşdemirci	Robot Hand Design Using A 3d Printer
Cansu Var	Best Protection Against Coronavirus: Polypropylene Meltblown Surgical Face Masks
Sümevra Alan	Effect Of Emotional Freedom Technique And Information On Mother’s Anxiety Level Related To Neonatal Heel Prick Blood Sampling
Mühendis, Yasin İlhan	The Effect Of Biomedical Devices In Coronavirus Detection
Sümevra Alan	Effect Of Emotional Freedom Technique And Information On Mother’s Anxiety Level Related To Newborn Hearing Screening Test
Faruk Enes Oğuz	R Peak Detection Of ECG Signal Using Maximum Overlap Discrete Wavelet Transform
<b>POSTER PRESENTATIONS</b> <b>June 19, 2020</b>	
<b>16:00 - 17:00</b>	Poster Sunumu 1 / Poster Sessions <b>Zoom Bağlantı Adresi : <a href="https://kocaeli.zoom.us/j/92092155151">https://kocaeli.zoom.us/j/92092155151</a></b>
<b>17:30 - 18:00</b>	Poster Sunumu 2 / Poster Sessions <b>Zoom Bağlantı Adresi : <a href="https://kocaeli.zoom.us/j/93392685146">https://kocaeli.zoom.us/j/93392685146</a></b>