

Paralel Oturum I			
Başlama	Bitiş	Bildiri No	Bildiri Adı
09:00	09:20	162	Examination Of The Effect Of Low Angular Geometric Grooves On The Bending Of The Thick Aluminum Plate Geometry
09:20	09:40	163	Investigation Of The Cross-Sectional Narrowing Effect Of The Nozzle Geometry In A Two-Dimensional Closed Flow Channel Outlet Via CFD
09:40	10:00	164	Static Compression And Dynamic Sliding Conditions Of 2D Trapezoid Square And Circle Contact Surface Shapes
10:00	10:20	33	Bir KBRN Tespit Kara Taşıtı Üzerinde İyileştirme Çalışmaları
10:20	10:40	138	Investigation Of Mechanical Properties Of Notched Samples Manufactured By Additive Manufacturing Method Under Different Impact Velocities
10:40	11:00		OTURUM ARASI
11:00	11:20	80	Reinforcement Learning Control Of Planar Cable-Driven Parallel Robots
11:20	11:40	106	Investigation Of Fractional-Order Controller's Positioning Performance Against Unmodeled System Dynamics
11:40	12:00	177	Investigation Of The Mechanical Characteristics Of Tıg Welded And Post-Welded Annealed Aa6013 Aluminum Alloy
12:00	12:20	154	Robotik Tandem Gazaltı Ark Kaynağında Farklı Kaynak İlerleme Hızlarında Meydana Gelen Korozyon Etkisinin İncelenmesi
12:20	12:40	97	Robotik Tandem Gazaltı Ark Kaynağında Kaynak İlerleme Hız Değişiminin Mekanik Ve Korozyon Davranışlarına Olan Etkisinin İncelenmesi
12:40	13:00		OTURUM ARASI
13:00	13:20	43	Comparison Of Mechanical Properties Of Hadfield Steel And Bimetal Component In Crushing Industry
13:20	13:40	46	Tek silindri dörd zamanlı bir dizel motorunun krank mili hız dalgalanmalarının modellenmesi ve validasyonu
13:40	14:00	61	Determination Of Copper Ore Parameters For Wear Analysis By The Discrete Element Method
14:00	14:20	78	Investigation Of Time-Production Performance Of Punch And Dies Produced From Manganese Steel Material By Casting Method
14:20	14:40	131	İndüksiyon Isıtmada Güç Değeri Ve Enerji Tüketimi İlişkisinin İncelenmesi
14:40	15:00		OTURUM ARASI
15:00	15:20	84	Dimensional Stability Design Of Carbon/Epoxy Composite Laminates Using GA/GPSA Hybrid Algorithm
15:20	15:40	104	Sonlu Elemanlar Yöntemi İle Çarpma Etkisinde Yorulma Analizi: Vites Kolunun Kumanda Kutusuna Çarpma Örneği
15:40	16:00	158	3B Eklemeli Üretilmiş Bal Peteği Hücresel Yapılı Sandviç Panellerin Mekanik Özelliklerinin İncelenmesi
16:00	16:20	111	Elektro-Hidrolik Bir Sistemin Akıllı PID Kontrol İle Denetimi
16:20	16:40	47	The Effects Of Dual Particle Size And Production Parameters On Al/Al ₂ O ₃ /B ₄ C Hybrid Composites
16:40	17:00		OTURUM ARASI
17:00	17:20	134	Fabrication Of SS316L–Al ₂ O ₃ Composites And Investigation Of Their Mechanical And Corrosion Behavior

Paralel Oturum II			
Başlama	Bitiş	Bildiri No	Bildiri Adı
09:00	09:20	10	Hydrodynamic Optimization Of An AUV Shape Using Open Source Libraries
09:20	09:40	15	Paralel Hibrit Bir Araca Ait Tork Kontrol Stratejilerinin Yakıt Tüketimine Etkisinin İncelenmesi
09:40	10:00	23	Metal Sacların Sürtünmeli Delme Uygulamaları
10:00	10:20	79	The Effect Of The Pulse On Time And Pulse Off Time Parameters On The Surface Roughness In Wire Electrical Discharge Machining
10:20	10:40	122	Eğik Hurda Kesme Makinasının Çoklu Gövde Yöntemiyle Sonlu Elemanlar Analizi
10:40	11:00		OTURUM ARASI
11:00	11:20	166	Abrasive Wear Behaviour Of The Hardfaced Aisi 4140 By Different Welding Methods
11:20	11:40	176	Determining And Evaluating The Months And Hours With The Most Occupational Accidents And Deaths In Turkey In The Insured Employees
11:40	12:00	167	Review On Variable Amplitude Fatigue Crack Growth Behaviour Of Metallic Components
12:00	12:20	174	The Importance Of Daily Inspections Of Work Equipment In The Prevention Of Work Accidents
12:20	12:40	96	Tek Katlı Yaprak Yaylara Uygulanan Çinko Lamel Yüzey Kaplamasının Korozyon Dayanımı Ve Yorulma Ömrü Üzerindeki Etkisinin İncelenmesi
12:40	13:00		OTURUM ARASI
13:00	13:20	156	Ultrasonic Disc Sealing Unit Design
13:20	13:40	157	Development Of A Double Stacking System For Wet Wipes Machine
13:40	14:00	141	Alüminyum Toz Metal Parçaların Ultra Yüksek Frekanslı İndüksiyon Sistemi İle Kaynaklanması
14:00	14:20	152	Innovations In The Spray Painting Systems To Reduce Chemical Emissions In The Leather Industry
14:20	14:40	153	Innovative Leather Processing Drum With Vacuum
14:40	15:00		OTURUM ARASI
15:00	15:20	132	Wear Behavior Of AA2024-316L SS Metal-Metal Composites
15:20	15:40	133	Corrosion Performance Of AA2024-316L SS Metal-Metal Composites
15:40	16:00	161	Turn-Mill
16:00	16:20	114	Investigation Of The Weldability Of Aluminum Matrix And Sic Particle Reinforced Composites By MIG Method
16:20	16:40	181	Determination of Parameters for Optimum Coating Thicknesses on ABS Concealed Cistern Panel
16:40	17:00		OTURUM ARASI
17:00	17:20	159	Elastisite Teorisi Kullanılarak Viskoelastik Euler Bernoulli Kirişinin Matematik Modellemesi