



8TH
INTERNATIONAL
ADVANCED TECHNOLOGIES
SYMPOSIUM

MATERIAL SCIENCE AND METALLURGY

19.10.2017 THURSDAY/PERŞEMBE

MATERIAL AND METALLURGY

HALL-A			HALL-I		
	ID No	ARTICLE TITLE	ID No	ARTICLE TITLE	
CHAIR	Prof. Dr. Serdar SALMAN		CHAIR	Prof. Dr. Adem KURT	
13.30-14.00	Invited Speaker Prof. Dr. Tahir KAHAN		Invited Speaker Asst. Prof. Göksel DURKAYA		
14.00-14.15	153	Influence of α -Al ₂ O ₃ Seeding and Heat Treatment Temperature on the Properties of Sol-Gel Derived Alumina Powders Bediha Orbay, Azade Yelten, Suat Yılmaz*	107	Investigation of Montmorillonite Surface Properties Çiğdem ÖZDEMİR*	
14.15-14.30	12	Microstructure and Wear Properties of WCCo Based Coating Produced by HVOF on Weldon 700 Steel Serkan Islak*, Ugur Caligulu, Vahdettin Koç, Cihan Özorak, Ebru Özorak	927	Development Of Composite Structures From Rachis Chicken Feather Müslüm Erol , Nazim Paşayev*	
14.30-14.45	17	Processing of carbide cermets to fabricate graded hard materials Ali Özer*, Ummuhanı Hilal Özer, Yahya Kemal Tür	59	Effect of Parameters on Copper Recovery from Acidic Leach Solution by ACORGA M5640 Mehmet Tanaydın*	
14.45-15.00	21	The Effect On The Metallurgical And Mechanical Properties Of The Welded Joints Of Root Pass Electrode Type Hakan Ada, Sinan Aksöz*, Alpay Özer, Gailhan Candan	165	Effect of FeB content on microstructure and micro hardness of Fe-Cr-B-C coating on AISI 1020 coated with PTA welding Turan Gürgeç*	
15.00-15.20	COFEE BREAK		COFEE BREAK		
CHAIR	Prof. Dr. Şükrü TALAŞ		CHAIR	Prof. Dr. Ramazan KAÇAR	
15.20-15.35	108	Examining Characterization Pine Cone and Dye Adsorption Çiğdem ÖZDEMİR*	897	Effect of face sheet lay-up on the static behaviour of balanced and unbalanced sandwich beams with different span-to-depth ratios Fatih Balıkoğlu*, Tayfur Kerem Demircioğlu, Akın Ataş, Nurettin Arslan	
15.35-15.50	41	Determining Physical Properties of Gained Flame Retardant Feature on the Leathers by Tributyl Phosphate Chemical Safiye Açikel	932	The Size Effect of Copper Particles on the Friction Properties of Brake Lining Materials Banu Sugoza*, İbrahim Can, Hanlar Bağirov	



8TH
INTERNATIONAL
ADVANCED TECHNOLOGIES
SYMPOSIUM

MATERIAL SCIENCE AND METALLURGY

15.50-16.05	1173	The Investigation of Microstructures And Mechanical Properties of Cu Matrix Composite Materials Produced By Powder Metallurgy Method Using CrC Particulate Reinforced At Different Ratings Mahir Uzun*	182	Hardness and microstructure properties of AlCu-B4C/hBN hybrid composites Serkan Islak*, Khlad F.G. Awath, Ertuğrul Çelik, Ugur Caligulu, Cihan Özorak	
16.05-16.20	191	Mechanical Properties and Failure Behavior of Spot Welded DP600/TRIP800 Dissimilar Steel Couple in Different Thicknesses Ramazan Kaçar*, Khalid. Omer H. Marwan	470	Investigation of Overload Effect on Ti-6Al-4V Alloy Fatigue Crack Propagation Behavior Nihal Yumak*, Kubilay Aslantaş	
16.20-16.35	60	Stripping of Copper from ACORGA M5640 Loaded with Copper Ions Mehmet Tanaydın*	196	The Effect on the Micro-Structure and Hardness of Adding Fe at Different Amounts to Tin-Bronze Produced by Mechanical Alloying Method Niyazi Yılmaz ÇOLAK, Doğan Simsek*	
16.35-16.50	176	Removing Ca ²⁺ From Borax Solutions Containing Ca ²⁺ Mücahit Uğur*	436	Gamma-rays Shielding Behavior of a Novel Composite Material Prepared from Different Minerals and Paraffin Mehmet Erdem*, Ayhan Akkaş	
20.10.2017 FRIDAY/CUMA					
HALL-A			HALL-I		
CHAIR	Prof. Dr. Yusuf ÖZÇATALBAŞ			CHAIR	Prof. Dr. Halil ARIK
08.30-08.45	67	Dissolution of Manganese Powder Obtained from the Waste Alkaline Batteries in Sulfuric Acid Solutions Gülstan Deniz, Turhan Özdemir*, Nizamettin Demirkıran	192	420 Paslanmaz Çeliklerin Kaynak Sonrası Hızlı Soğumaya Bağlı Mekanik, Reolojik ve Morfolojik Özelliklerindeki Değişimleri Mehmet Çakmakkaya*	
08.45-09.00	70	Rheological Behaviour of Boron Carbide Feedstock for Powder Injection Molded Blast Nozzle Özkan Gülsoy*	190	Effect of CrNi coated electrodes on the properties of resistance spot welded DP600 steel Hayriye Ertek Emre*, Batuhan Bozkurt, Ramazan Kaçar, Şükrü Talaş	
09.00-09.15	194	Investigation of Mechanical Properties of Weld Zone on Welded 10CrMo9-10 and 16Mo3 Steel Pipes Bünyamin Çiçek*, Levent Elen, Ferdi Yıldırım, Eren Çete, Mehtap Hıdıroğlu	221	Development Of Sound-Absorbing Materials From Chicken Feathers Nazim Paşayev*, Müslüm Erol	
09.15-09.30	71	Effect of Sintering Conditions on Mechanical Properties of	632	Investigation of In-situ Synthesized TiB ₂ Particles in Iron-based	



8TH
INTERNATIONAL
ADVANCED TECHNOLOGIES
SYMPOSIUM

MATERIAL SCIENCE AND METALLURGY

		Injection Molded Ti10Nb10Zr Alloy Özkan Gülsoy*		Hardfacings Using with Hybrid Submerged Arc Welding Technique and Submerged Arc Welding Powders Containing Ferrotitanium and Ferroboron Mustafa Kaptanoglu*, Mehmet Eroğlu
09.30-09.45	83	Sinter Parçaların İşlenmesinde Kesme Parametrelerinin Talaş Morfolojisine Etkisi Nuray Beköz Üllen, Shaker Mahmood Aswad Hasak, M. Hüsnü Dirikolu*	355	Synthesis of Cr2O3 from Turkish chromite concentrates via ethyl alcohol Serdar Aktaş*, Mehmet Hakan Morcalı
09.45-10.00	233	Low Velocity Impact Resistance of Nanoclay Containing Jute/Epoxy Composites Laminates Hasan ÜNAL*, Yeliz Pekbey	354	Synthesis of nano-sized Cr2O3 from Turkish chromite concentrates using sodium borohydride Mehmet Hakan Morcalı*, Serdar Aktaş
10.00-10.20	COFEE BREAK		COFEE BREAK	
CHAIR	Prof. Dr. Süleyman GÜNDÜZ		CHAIR	Prof. Dr. Nizamettin KAHRAMAN
10.20-10.35	91	Synthesis and characterization of Al2O3 Thin Film by using Atomic Layer Deposition T. Colak, I. Kupa, O. B. Ozkan*, Y. Unal, H. I. Efker, M. P. Gonullu, H. Ates	92	Stress analysis of composite parts adhesively jointed with the embedded adhesive and single-strap patch joint under tensile load İsmail SÜLÜ*
10.35-10.50	351	Application of Response Surface Methodology for Synthesis of Polyaniline Film on ZnNiMo Alloy Coated Copper Surface Gul Ozyilmaz, Ibrahim Filazi*, Çağla Sürmelioglu, Ali Tuncay Ozyilmaz	93	Preparation and Cytocompatibility of Sol-Gel Derived Alumina-Bovine Hydroxyapatite (BHA) Composite Powders Azade Yelten, Okşan Karal-Yilmaz, Gaye Çetinkaya, Suat Yılmaz*
10.50-11.05	188	The Effect of Cryogenic Treatment on Surface Roughness and Delamination Factor in the Drilling of CFRP Composite Ergün Ekici, Ali Riza Motorcu*	237	Mechanical Properties of Nanoclay Containing Jute/Epoxy Composite Laminate Hasan ÜNAL*, Yeliz Pekbey
11.05-11.20	791	Recent Piezoelectric Material Applications Merve Altay*	343	A Quantitative Analysis of USA's Military Aid to Turkey During The Cold War Betül Akdemir*
11.20-11.35	248	AISI 8620 Çelik Malzemelerin Plazma Püskürtme Yöntemiyle Kaplanabilirliğinin Araştırılması Faruk Aktürkoğlu, Yakup Kaya*, Nizamettin Kahraman	84	Toz Metal Parçaların İşlenmesinde Kesme Parametrelerinin Yüzey Pürüzlülüğüne Etkisi Nuray Beköz Üllen*, Shaker Mahmood Aswad Hasak, M. Hüsnü Dirikolu



8TH
INTERNATIONAL
ADVANCED TECHNOLOGIES
SYMPOSIUM

MATERIAL SCIENCE AND METALLURGY

11.35-11.50	479	The Thermal Aging Effect on the Adhesively Patch Repaired Composite Plates Kadir Turan* , Baran Erkek	364	Microstructure and Mechanical Properties of Al2024-B4C Nanocomposite Produced By Mechanical Alloying and Hot Pressing Method Abdullah Karabacak* , Aykut Çanakçı , Karadsardar Özkaya , Ugur Caligulu
11.50-13.30	LUNCH BREAK		LUNCH BREAK	
CHAIR	Prof. Dr. Ramazan KAÇAR		CHAIR	Prof. Dr. Mustafa BOZ
13.30-13.45	856	DP800HF ve 1200M Çelik Sacların Elektrik Direnç Nokta Kaynağında Akım Şiddetinin Mikrosertliğe Etkisi Melih KEKİK , Nuri Akkaş , Uğur Öz Saraç , Volkan Onar* , Hacı Aslan , Salim Aslanlar	365	Simulation of Flame Spray Pyrolysis Process for Nanomaterial Production Mustafi Alhaleeb*
13.45-14.00	1087	Effect of olivine on bovine derived hydroxyapatite Seda Ataş* , Serdar Pazarlıoğlu , Serdar Salman	366	Characterization and Mechanical Properties of Al2024-SiC Nanocomposites fabricated by Mechanical Alloying Abdullah Karabacak* , Aykut Çanakçı , Temel Varol , Fatih Erdemir , Serdar Özkaya
14.00-14.15	371	The Investigation of Large Deflection of Clamped-Free Beam via Combining Method Zekeriya Girgin , Faruk Emre Aysal* , Hüseyin Bayrakçeken	341	The World's Iron and Steel Production and A Look at Turkey's Position Betül Akdemir*
14.15-14.30	347	Az31-B H24 Magnezyum Alaşımı Levhaların Sürtünme Karıştırma Kaynak Yöntemiyle Birleştirilmesi Alper Gündoğmuş*	393	Structural Investigation of (La0.8Gd0.2)0.85Ag0.15MnO3 Compound Ali Ayaş*
14.30-14.45	396	Usability Of Composite Materials In Fixed Bed Muhammed Onay* , Çiğdem Özdemir	613	Effect of Scaffold Design on Mechanical and Biological Behavior of PLA Fabricated by Fused Deposition Modeling Mihriğül Altan* , Meltem Demirci , İbrahim Can Temiz
14.45-15.00	628	A Study on Weldability of MIL-A-12560 Armor Steel by Gas Metal Arc Welding Method Sinan Aksöz* , Alpay Özer , Özgecan Barlay Ergü , Hakan Ada	374	The Investigation of Large Deflection of Clamped-Free Beam via Iterative Differential Quadrature Method Zekeriya Girgin , Faruk Emre Aysal* , Hüseyin Bayrakçeken
15.00-15.20	COFEE BREAK		COFEE BREAK	
CHAIR	Prof. Dr. Mehmet EROĞLU		CHAIR	Prof. Dr. Salim ASLANLAR
15.20-15.35	286	The Unusual Reinforcement Materials Used in Production of	397	Applications Of Dye Adsorption In Fixed Bed Column And



8TH
INTERNATIONAL
ADVANCED TECHNOLOGIES
SYMPOSIUM

MATERIAL SCIENCE AND METALLURGY

		Magnesium Matrix In-Situ Composites and Usability of Pumice Ertan Köseadağ*, Tarık Aydoğmuş		Modeling Studies Muhammed Onay*, Çiğdem ÖZDEMİR
15.35-15.50	285	The Effect of Aging Temperature on the Wear Behaviours of AA7075 Alloy İjlal Şimşek*, Musa Yıldırım, Dursun Özyürek, Tansel Tunçay	401	The Effects of Chemical Composition and Microstructure on Cutting Forces and Surface Roughness of Steels Yusuf Özçatalbaş*
15.50-16.05	283	The Effect of Li Amount on the Microstructure and Wear Behaviours of Al-Zn-Mg Alloys Produced by Powder Metallurgy Method Musa Yıldırım*, Dursun Özyürek, İjlal Şimşek	535	Influence Of Ti And B Additions On Mechanical Properties Of 316 Stainless Steel Melik Çetin*, Talha Sunar
16.05-16.20	189	The Optimization of Drilling Parameters for Hole Diameter Dimensional Accuracy and Minimum Roundness in the Drilling of Al/10B4C/3Gr Hybrid Composites with the Cryogenically Treated HSS Drills Ali Rıza Motorcu*, Ergün Ekici	420	Determining the Wear Resistance of Fe-Cr-C-B Hardfacing Coating by Ball-on-Disc Testing Hülya Durmuş, Nilay Çömez, Melis Yurddaşkal, Recep Uzun*
16.20-16.35	1083	Investigation Of Microstructure Properties Of Galvanized Steel And 6063-T6 Aluminum Alloy Steels With Cold Metal Transfer (Cmt) Method Mehmet Ekici*	901	Electrical and Thermal Conductivity of Al-Zr Heat Resistance Overhead Line Conductor Harun EROL*
16.35-16.50	447	Application Of Thermo-Reactive Diffusion To High Speed Tool Steels Used In Cold Forming Processes Emre Özcan*	834	Microhardness Behavior of In-Situ Magnesium / Pumice Composites with Different Reinforcement Contents Ertan Köseadağ*, Tarık Aydoğmuş
21.10.2017 SATURDAY/CUMARTESİ				
	HALL-A			HALL-I
CHAIR	Prof. Dr. Ramazan KÖSE		CHAIR	Prof. Dr. Mustafa TAŞKIN
08.30-08.45	469	Investigation of Effect of Notch Direction on Fatigue Crack Propagation Behavior Nihal Yumak*, Kubilay Aslantaş	427	The Inhibitive Effect of a New Schiff Base Containing Pyrimidine Ring on Corrosion of Iron in HCl and H2SO4 Solutions Mehmet Gülcan*, Necla Çalışkan Kılıç, Eda Gokırmak Sogut, Metin Çelebi, Kadir Karakaş, Mehmet Sönmez
08.45-09.00	1154	Structural and optical properties of Nd ³⁺ doped BaTa ₂ O ₆ phosphor	313	Ortasında Farklı Geometrik Şekillerde Delik Bulunan Tabakalı Kompozit Plakların Burkulma Analizi



8TH
INTERNATIONAL
ADVANCED TECHNOLOGIES
SYMPOSIUM

MATERIAL SCIENCE AND METALLURGY

		Ramazan Samur*		Mehmet Emin Deniz*
09.00-09.15	538	Wear mechanisms of WC-Co tool in dry machining of heat treated steels Yusuf ÖZÇATALBAŞ*	857	Raylı Sistem Araçlarında Kullanılan SPA-C Çelik Saçların Elektrik Direnç Nokta Kaynağında Akım Şiddetinin Sertliğe Etkisi Nuri Akkaş, Melih Kekik, Volkan Onar*, Uğur Öz Saraç, Salim Aslanlar
09.15-09.30	325	The Effect of Copper Addition On Mechanical and Corrosion Properties of AA 1055 Aluminium Alloys Kadir IMAMOĞLU*	1101	Investigation of Characterization of Powders in AM60 Powder Production by Gas Atomization Method Tayfun Çetin; Mehmet Akkaş*; Mustafa Boz
09.30-09.45	314	Kompozit Plakların Burkulma Davranışı Üzerine Delik Geometrisi ve Matriks Malzemesinin Etkisi Mehmet Emin Deniz*	1129	Photoluminescence Properties of ZrO ₂ nanoparticles co-doped with Dy ³⁺ and Yb ³⁺ Esra Yıldız*
09.45-10.00	330	The Friction Welding Of The Pair Of Inconel 713c-Aısı 4140 Material Niyazi Çavuşoğlu*	609	Effect of Boron Contents on the Structural and Mechanical Properties of Al-12Si Alloy Ali Hekimoğlu*, Gizem Ayata
10.00-10.20	COFEE BREAK		COFEE BREAK	
CHAIR	Prof. Dr. Ferhat GÜL		CHAIR	Assoc. Prof. Dr. Hakan ATEŞ
10.20-10.35	729	Mekanik Yüzey İşleminin Alüminyum Malzemenin Bazı Özelliklerine Etkisinin İncelenmesi Zehra Alkan*, Remzi Varol, Ramazan Selver	614	Production And Characterization Of Al-Bn Composite Materials Using By Powder Metallurgy Ahmet Yönetken*, Ayhan Erol
10.35-10.50	346	The Effects Of Cryogenic Treatment On The Wear Resistance Of Grey Cast Iron Brake Discs Gamze Yatkın*, Hakan Gaşan	1018	Effect Of Hydrothermal Ageing On The Mechanical Properties Of FRP Composite Tubes Memduh Kara*
10.50-11.05	483	Effects of Graphite Addition on Microstructural and Dimensional Stabilities of Fe-Cu Alloys During Sintering Hatice VAROL ÖZKAVAK*, Mehmet Fahri Saraç, Hüseyin Özkavak, Hasan Erdem Çamurlu	558	Boriding of Ferrous-Based Powder Metal Steels in Different Compositions Nihat YILMAZ*
11.05-11.20	511	An Investigation on the Wear Properties of Particulate Reinforced AA2014 Composites Produced by Vacuum Infiltration Method Onur Okur*, Naci Arda Tanış, Recep Çalın	348	Investigation of the Effect of Vibration Stress Relief Method on Fatigue Life of Welded Joints Working Under Heavy and Variable Loads Sinem Kaçar*, Oğuzhan Yılmaz
11.20-11.35	489	The Production and Characterization of B4C and Graphene	616	Dye sensitized solar cell applications on Cotton Fabric



8TH
INTERNATIONAL
ADVANCED TECHNOLOGIES
SYMPOSIUM

MATERIAL SCIENCE AND METALLURGY

		Nanoparticle Reinforced Fe Based Brake Materials Aykut Çanakçı* , Kürşat Alp Arpacı, Müslim Çelebi, Serdar Özkaya, Ugur Caligulu, Temel Varol		Serkan Yetkin, Halil Yavuz*
11.35-11.50	495	The Effect of Cold Rolling on Micro and Nano Scale Surface Roughness of Zircaloy-4 Semih Ağca*	618	Determination of milling parameters on particle size of colemanite mineral Sezai Kutuk*
11.50-13.30	LUNCH BREAK		LUNCH BREAK	
CHAIR	Prof. Dr. Serdar Osman YILMAZ		CHAIR	Prof. Dr. Suat YILMAZ
13.30-13.45	497	Preventing Biofilm formation on Laser Treated Titanium Implants, 24h In Situ Arzu Erol*	698	The effect of production parameters on Al-Ni-Cu matrixed Ti-reinforced composite produced by mechanical alloying method Fatih Demir, Mustafa Okumuş*
13.45-14.00	503	Examination of the Ferrite Content in Welded Austenitic Stainless Steels Bünyamin Çiçek* , Eren Çete, Levent Elen, Ferdi Yıldırım	631	Recycling of Slag Waste As a Submerged Arc Welding Powder for Hardfacing Mustafa Kaptanoğlu* , Mehmet Eroğlu
14.00-14.15	658	Effect of Cooling Rate on Microstructure and Hardness of Nodular Cast Iron Erdem Camurlu* , Eren Guner, Ugur Taskan	637	Electrochemical Corrosion Behavior of Ti and Ti-16Nb Alloy for Implant Application Eren Yılmaz* , Azim Gökçe, Fehim Fındık, Özkan Gülsoy
14.15-14.30	636	Characterization of UHTC materials based on ZrC/ZrB ₂ /SiC/Al ₂ O ₃ composite Ahmet Atasoy*	843	Usability of Gas Metal Arc Welding Method For Hardfacing With The Addition of Metal Powder Mehmet Eroglu* , Oktay Yiğit
14.30-14.45	529	QP İşleminin AISI 4140 Çeliğinin Aşınma Davranışına Etkisi Ferhat GÜL* , Emre Ersan	700	Characterization of a new formation produced from Al-based nanocrystalline powders Mustafa Okumuş* , Fatih Demir
14.45-15.00	410	Alüminyum Esaslı Almg5 Kaynak Telinin Alüminyum-Demir İntermetalik Bileşiklerinin Oluşumuna Etkisi Recep Uzun* , Nilay Çömez, Hülya Durmuş	931	Investigation of the Surface Roughness of the Retrieved Total Knee Implants Neşe Çakır, Derya Karaman* , Ali Kemal Aslan
15.00-15.20	COFEE BREAK		COFEE BREAK	
CHAIR	Assoc. Prof. Dr. Uğur ÖZSARAÇ		CHAIR	Prof. Dr. Münir TAŞDEMİR
15.20-15.35	1064	Alumix 231 Metalik Köpük Doldurulmuş Al6061/B4C Profil Köpüklerin Üretimi Halil Karakoç*	669	Stainless Steel and Low Carbon Steel Weldability with TIG Welding Method Adem KURT*



8TH
INTERNATIONAL
ADVANCED TECHNOLOGIES
SYMPOSIUM

MATERIAL SCIENCE AND METALLURGY

15.35-15.50	640	Preparation of Single Phase CrSi Erdem Camurlu*, Filippo Maglia	513	The Effect of MAG and FCAW Methods on Microstructure and Impact Toughness of Multi-pass Welded Weldox 700 Tolga Mert*, Mustafa Tümer
15.50-16.05	537	Production Of Open Cell Aluminum Foam By Vacuum Casting Method Melik Çetin*, Talha Sunar	555	Microstructural And Mechanical Characterization Of Dissimilar Metal Weld Between Hastelloy C-276 And Aisi 316l Austenitic Stainless Steel Mustafa Tümer*, Ş.Hakan Atapek, Z.Mithat Kerimak, Fatih Uluvar
16.05-16.20	540	Basınçlı Döküm Kalıp Malzemelerinin Abrasif Aşınma Davranışı Üzerinde Isıl Faktörlerin Etkisi Ferhat GÜL*	734	Fiber lazer kaynağı ile birleştirilen Ti-6Al-4V alaşımının mikrosertlik ve darbe tokluğuna lazer gücünün etkisi Ceyhan Köse*, Engin Karaca
16.20-16.35	958	Effect of cold treatment on wear performance of AISI 8620 carburized steel Kutay Ayvalı, Necati Uçak, Adem Çiçek*, Semih Ağca	1040	A comparative study of Laser and mechanically cut bimetal bandsaws made from M42 welded onto X42 carrier steel Şükrü Talaş*, Akın Bozkurt, Ersin Deniz
16.35-16.50	961	Microstructure, hardness and morphological investigation of iron aluminides produced by a CA-PVD based diffusion process Erkan Kaçar*, Tuğba İpeksaç, Mustafa Ürgen	744	Pulsed Laser Welding Method In Overlap Welded Joints Of Titanium-Aluminum Alloy Niyazi Çavuşoğlu*
22.10.2017 SUNDAY/PAZAR				
	HALL-A			HALL-I
CHAIR	Prof. Dr. Recep ÇALIN		CHAIR	Assoc. Prof. Dr. Serkan ISLAK
08.30-08.45	552	Pipework Structural Vibration Analysis at Pump Station in Crude Oil Transmission Pipelines Abdullah ŞAHİN*, Engin Ozdemir	933	Scaling effect on tensile properties of glass non-crimp fabric/epoxy composites Akın Ataş*, Fatih Balıkoğlu, Tayfur Kerem Demircioğlu, Oğuzcan İnal
08.45-09.00	716	ANSYS Analyze of the Effect of Coating of Ti6Al7Nb Femoral Head with TiN/CrN/TiB2 on the Wear Properties A. K. Aslan, N. Çakır*, E. Bahçe, C.C. Turan, N. Ozdemir	946	Tribological Properties of Brake Friction Materials Containing Ulexite and Borax Banu Sugozu*, İbrahim Can
09.00-09.15	726	The Effect of Different Heating Rates on the Degradation Behavior of CFRP Composites Yelda Akçin Ergün*	548	Deposition and Characterization of Titanium Dioxide Thin Films by Ultrasonic Spray Pyrolysis Method Murat Kaleli*



8TH
INTERNATIONAL
ADVANCED TECHNOLOGIES
SYMPOSIUM

MATERIAL SCIENCE AND METALLURGY

09.15-09.30	731	Investigation of Characteristic Properties of Ag coated Ti-based Material by Cold Substrate Method İbrahim Buldu* , Vagif Nevruzođlu , Zeynep Yeşil Duymuş , Murat Tomakin , Ercüment Yüzüak , Sabit Melih Ateş , Efe Yılmaz , Firas Süleyman	541	Dökümhanelerde Kum Kalıp Yapımı İçin Üç Boyutlu Yazım Teknolojisi Ferhat Gül* , Kutay Aydın , Arif Gök
09.30-09.45	1025	Production Of Si ₃ N ₄ Foams By Carbothermal Reduction And Nitridation Process Gülsüm Topateş*	394	Manufacturing Of Sandwich Plate With Carbon Fiber Core And Effect On Mechanical Properties Of Core Height Burak Kıyak* , Mete Kaman
09.45-10.00	1063	İnce Duvarlı Al Profil Köpük Üretimi ve Basma Davranışının İncelenmesi Halil Karakoç*	730	Seebeck Coefficient of Dually Doped Ca _{2.7-x} Ag _{0.3} Ce _x Co ₄ O ₉ for High Temperature Applications Enes Kılınc* , Fatih Uysal , Mücahit Abdullah Sarı , Erdal Çelik , Hüseyin Kurt
10.00-10.20	COFFEE BREAK		COFFEE BREAK	
CHAIR	Assoc. Prof. Dr. Uğur ÇALIGÜLÜ		CHAIR	Assoc. Prof. Dr. Ali Kaya GÜR
10.20-10.35	296	The Sea Water Effect on The Mechanical Properties of Composite Plates Kadir Turan* , İbrahim Nas	975	The Effects of SiO ₂ Nanoparticle Addition into Basalt/Epoxy Composites at Corrosive Condition İbrahim Demirci* , Ahmet Avcı , Mehmet Turan Demirci
10.35-10.50	1039	Elektrokimyasal Kaplama Yöntemiyle Bor-Karbür Takviyeli Ni-Co Kaplamaların Üretimi Şükrü Talaş* , Yusuf Kayalı , Sukru Ulker	984	Fatigue Crack Growth Rate And Fatigue Crack Growth Mechanisms In Particle Reinforced Al Matrix Composites Eşref Çakır*
10.50-11.05	1042	Optimization of Leaching Conditions of Copper Slag Aslıhan Demiraslan , Mehmet Turan* , Zeynel Abidin Sarı , Hasan Nizamoglu	1100	The Effect of Gas Pressure on AZ91 Powder Production by Gas Atomization Method Mehmet Aktaş* , Tayfun Çetin , Mustafa Boz
11.05-11.20	768	The Effects Of Cutting Speed Feed Rate And Angle Of Cutting On Surface Roughness In Cnc Turning Of Titanium Şükrü KARATAŞ*	987	Low Velocity Impact Behaviors of Basalt/Epoxy Composite at Sea Water Corrosion Condition İbrahim Demirci* , Ahmet Avcı , Mehmet Turan Demirci
11.20-11.35	986	Fatigue Crack Growth Rate And Fatigue Crack Growth Mechanisms In Particle Reinforced Al Matrix Composites Eşref Çakır* , Adem Karıcı	1017	Effect Of Hydrothermal Ageing On The Mechanical Properties Of Carbon Fiber Reinforced Nanocomposite Pipes Containing Carbon Nanotube And Boron Nitride Nanodisc Memduh Kara*
11.35-11.50	149	Examination of jointability of DIN 2391 steel materials with	736	Yapay vücut sıvısı içerisinde bekletilen lazer kaynaklı AISI 420



8TH
INTERNATIONAL
ADVANCED TECHNOLOGIES
SYMPOSIUM

MATERIAL SCIENCE AND METALLURGY

		natural stone cutters Serdar Mercan*		martenitik paslanmaz çeliğin yüzey özelliklerinin incelenmesi Ceyhun Köse*
11.50-13.30	LUNCH BREAK			LUNCH BREAK
CHAIR	Assoc. Prof. Dr. Furkan SARSILMAZ		CHAIR	Prof. Dr. Sermin OZAN
13.30-13.45	1094	Preparation and characterization of low phosphorus electroless Ni-P coated TiB ₂ particles Ulaş Matik*	727	Modeling of the Effect of CNT Agglomeration on the Thermal and Electrical Conductivity of CFRP Composites Yelda Akçin Ergün*
13.45-14.00	299	The Thermal Aging Effect on The Strength of Single Lap Jointed Composite Plates Kadir Turan*, Nazif Satı	235	GTAW Yöntemi ile Oluşturulan FeB-FeV-C Kaplamalarının Adhesiv Aşınma Davranışının İncelenmesi Zülküf Balalan*
14.00-14.15	251	Metal Sektöründe Son Yıllara Ait İş Kazası ve Meslek Hastalığı İstatistikleri Yahya Bozkurt*, Mehmet Talha Bozkurt	329	6061-T6 Alüminyum Alaşımı Levhaların Sürtünme Karıştırma Kaynak Yöntemiyle Birleştirilmesi Niyazi Çavuşoğlu*
14.15-14.30	1095	Wear properties of electroless Ni-P coated SiCp reinforced Al7075 metal matrix composites Ulaş Matik*, Kenan Kaynak	828	Obtaining of Boron Nitride Films by CVD Method at Low Temperatures Kaan Soysal*, Kemal Arslan, Ömer Faruk Murathan
14.30-14.45	550	The Effect of Heat Treatment on the Aluminium Metal Foams Aykut Çanakçı*, Özgür Yasin Keskin, Serdar Özkaya	833	Comparison of TIG and MIG welded 5083 aluminum alloy Beril Ozelik*, Serhat Kusmus
14.45-15.00	735	Solüsyon ve yaşlandırma ısıl işlemlerinin fiber lazer kaynağı ile birleştirilen Ti-6Al-4V alaşımının mikrosertlik ve darbe tokluğu özelliklerine etkisi Ceyhun Köse* Engin Karaca	254	The Negative Effects and Precautions of the Noise Exposed of the Employees in Forging Industry Yahya Bozkurt*, İsmail Ünver
15.00-15.20	COFEE BREAK			COFEE BREAK
CHAIR	Assoc. Prof. Dr. Melik ÇETİN		CHAIR	Assoc. Prof. Dr. Ayhan ORHAN
15.20-15.35	49	Investigation of Compression Test Performances of Honeycomb Sandwich Composites Produced by 3D Printing Method Murat Solmaz*	482	Effect of Diffusion Time on Combination of AISI 420 / AISI 4340 Steels by Diffusion Bonding Method Tülay Yıldız, Nida Katı, Sermin Ozan*
15.35-15.50	481	Effect of Diffusion Pressure on Combination of AISI 420 / AISI 4340 Steels By Diffusion Bonding Method Nida Katı*, Tülay Yıldız, Sermin Ozan, Haluk Kejanlı	148	Investigation of Microstructure, Hardness Values and Compressive Strengths of SiC/Al Composites in Different Reinforcing Rates Produced by PM Method



8TH
INTERNATIONAL
ADVANCED TECHNOLOGIES
SYMPOSIUM

MATERIAL SCIENCE AND METALLURGY

				Yahya Hışman Çelik*, Erol Kılıçkap
15.50-16.05	1169	Production of Nano-organic Semiconductor Materials for Battery Applications Ayşegül Dere*, Niyazi Özdemir	831	Investigation of Adhesive Wear Behavior of FeB-FeCr-C Coatings Produced by GTAW Method Mehmet Yaz*, Zülküf Balalan, Serdar Osman Yılmaz
16.05-16.20	1079	Investigation of Adhesive Wear Behavior of FeB-FeV-C Coatings Produced by GTAW Method Mehmet Yaz*	600	An Investigation on the Joint Performance of Wavy-lap Adhesive Joints Depending on the Taper Angles Murat Solmaz*, Selahattin Yıldırım
16.20-16.35	32	Tungsten Inert Gas Welding of AZ30 Magnesium Alloy Oktay Yiğit*, Niyazi Özdemir, Tark Selçuk Şeker	484	Investigation of Adhesive Wear Behavior of Cu-SiCp Composite Materials Produced by Powder Metallurgy Method Zülküf Balalan*, Özgür Özgün, Anıl İmak
16.35-16.50	35	PTA welding of AISI 420 martensitic stainless steel by using AISI 316 filler metal Oktay Yiğit*, Niyazi Özdemir	164	Effect of heat input on microstructure and mechanical properties of Fe-Cr-W-B-C coating on AISI 1020 produced by using PTA welding Turan Gürgeç*
16.50-17.05	150	The Effect Of Heat Treatment On The Wear Behavior Of Ramor 500 Armor Steel Semih Taşkaya*, Nida Katı, Ali Kaya Gür	1170	An optoelectronic sensor for Smart House Applications Ayşegül Dere*, Niyazi Özdemir
17.05-17.20	11	The Effect on the Microstructure and Mechanical Properties of Austempering Temperature in Austempered Ductile Cast Iron GGG40 Ugur Caligulu*, Serkan Islak, Aykut Canakci, Ugur Gencsoy, Remzi KALLI	109	Improving Corrosion Resistance of Steel Wires with Magnesium Reinforced Zn-%5Al Alloy Coating and Observation of Microstructure Changes Teslime Ayman*
17.20-17.35	61	Fatigue Behaviour of AISI 304 Austenitic Stainless Steel to AISI 1010 Low Carbon Steel Welded by CO2 Laser Beam Welding Ugur Caligulu, Mustafa Türkmen, Alpay ÖZER, Aydın ŞIK, Mustafa Taşkın*	118	Properties of Galfan Coating Teslime Ayman*
17.35-17.50	33	Plasma Transfer Arc Welding of Inconel 718 Superalloy Oktay Yiğit*, Niyazi Özdemir		