



8TH
INTERNATIONAL
ADVANCED TECHNOLOGIES
SYMPOSIUM

POSTER LIST



8TH
INTERNATIONAL
ADVANCED TECHNOLOGIES
SYMPOSIUM

19.10.2017 THURSDAY/PERŞEMBE

POSTER N.	PAPER ID	
P001	56	Investigation on mechanical, physical and morphological properties of Polypropylene/red mud polymer composites Munir Tasdemir*
P002	1197	Detemination Of Safety Stock In A Beverage Company Bahar ÖZYÖRÜK*, Didem Batur
P003	68	Effect of dehydration treatment on dissolution of ulexite in ammonium sulfate solutions Nizamettin Demirkiran, Mehmet Tanaydin, Gülistan Deniz Turhan Özdemir*
P004	74	Physical properties of PP/Glass spheres polymer composites Munir Tasdemir*, Aslıhan Aydın
P005	86	Comparison of the effects on the engine performance of different working fluids using in Stirling engines Derviş Erol*, Hayri Yaman, Battal Doğan
P006	225	The effects of lycopene on kidney oxidative stress and histopathological changes on experimentally induced hypercholesterolemia in rats Dilek Ateşşahin*, O. Erman, K. Servi, A.O. Çeribaşı, A. Ateşşahin
P007	277	Electrical and structural properties of Cu ₂ O thin films produced by SILAR method G. Altindemir, O. Erken, D. Özaslan, M. Gunes, C. Gümüş
P008	281	The effect of post deposition annealing on the properties of Cu ₂ O thin films D. Özaslan*, O. Erken, M. Gunes, C. Gümüş
P009	668	Drying and Texturing of Fresh Meat and Fish by Instant Controlled Pressure Drop Technology Recep Güneş, Harun Uran*, İsmail Yılmaz
P010	198	The effect on engine performance and exhaust emissions of biodiesel/ propanol fuel blends Doğan Simsek*, Niyazi Yılmaz ÇOLAK
P011	241	A morphological investigation of Mg/Ni co-doped hydroxyapatites Omer Kaygili*, Cengiz Tatar, Niyazi Bulut, Turan İnce
P012	244	The effects of Al/Zn content on the crystal structure of hydroxyapatite Omer Kaygili*, Cengiz Tatar, Niyazi Bulut, Dilek Bagci, Vahit Gür
P013	635	An Investigation on Processing of Ti ₃ SiC ₂ Max Phase Materials From Bottom To Up Under the Laboratory Conditions: From TiC-Si-C powders A. Atasoy*, E. Saka, A. Kosar



8TH
INTERNATIONAL
ADVANCED TECHNOLOGIES
SYMPOSIUM

P014	319	Numerical analysis of laminar natural convection in isosceles triangular enclosures Emin F. Kent*
P015	407	Mechanical properties of alkali activated mortars with different binders N. Gulmez*, N. U. Kockal
P016	459	Bioaccessibility of phenolic compounds Merve Konak*, Yasemin Şahan, Bayram Çetin
P017	510	Selective detection of 2,4-Dichlorophenoxyacetic acid herbicide via molecular imprinted magnetic carbon nanotube Mehmet Utku Badak*, Adem Zengin, Nahit Aktaş
P018	515	Fortification of foods with encapsulated iron B.E. Kocamaz*, H. Şanlıdere Aloğlu, O. Sağıdıç
P019	517	Effect on the rheological properties of using himalayan salt in white cheese production H. Şanlıdere Aloğlu*, Y. Özcan, S. Karasu
P020	605	An effective carrier system for bioactive food components: solid lipid nanoparticles Sevinç Tay*, Murat Yılmaztekin
P021	388	Electric production with exhaust gas temperature in hybrid vehicles Mehmet Çakmakkaya*, Niyazi Çopur, Salih Kışkaç
P022	421	Effect of dielectric constant change on absorption performance of non-linear shaped microwave absorber İbrahim Catalkaya, Sedef Kent*
P023	487	Production of biomaterials by powder metallurgy methods and applications Aykut Çanakçı*, Özgür Yasin Keskin, Serdar Özkaya, Müslüm Çelebi
P024	488	Metal foams produced by powder metallurgy methods and applications Aykut Çanakçı*, Özgür Yasin Keskin, Serdar Özkaya, Müslüm Çelebi
P025	491	The investigation of wear performance of Fe/B4C/graphene hybrid nanocomposites Aykut Çanakçı*, Müslüm Çelebi, Kürşat Alp Arpacı, Serdar Özkaya, Ugur Caligulu, Fatih Erdemir
P026	525	Influence of dipping cycles on optical properties of CuS thin films prepared by SILAR technique Ersin Yücel*, Yasin Yücel
P027	448	Decontamination of meatballs with spices that commonly used Bayram Çetin*, Merve Konak
P028	498	'Nano-architecture' Arzu Erol*
P029	549	A Cost analysis for ammonia as a hydrogen carrier



8TH
INTERNATIONAL
ADVANCED TECHNOLOGIES
SYMPOSIUM

		Mustafa Y. Aslan*, Serdar Akbayrak, Saim Özkar, Deniz Üner
P030	703	Experimental investigation of rubber seal interference effect on ball bearing performance Kağan SARIGÖZ*
P031	873	The optimization of fuel production with pyrolysis method from hazelnut shells İbrahim Mutlu, Fatih Aksoy*, Furkan Akbulut, Laçine Aksoy
P032	864	Investigation of fusel oil as alternative fuel in gasoline engines Süleyman Şimşek*, Bülent Özdalay
P033	781	Rectifying and surface enhancement of highly-crystalline nitropyridine-conjugated anthracene schottky junctions Emine Karagöz* Songül Fiat Varol, Serkan Sayın, Ziya Merdan, Kübra Uzun
P034	825	An application for industrial quality control with machine vision Enes YİĞİT*, M.Caner Akuner
P035	871	Conservation of the historical environment under earthquake effect (Ayvacık example) Ali Rıza Parsa*, Ali Osman Kuruşcu
P036	920	Biogenic amine formation in seafood Ümran Çiçek, Duygu Çabuk, Gökçe Yıldırım*
P037	921	Innovations in seafood packaging: intelligent and active packaging Ümran Çiçek, Gökçe Yıldırım*, Duygu Çabuk
20.10.2017 FRIDAY/CUMA		
P001	973	Systems Engineering of METU Defocusing BeamLine Project Gamze Kılıçerkan Başlar*, M. Bilge Demirköz, Akanay Avaroğlu, M. Serdar Aydin, Baran Bodur, Doğa Veske, Merve Yiğitoğlu, Selcen Uzun Duran, Selen Akçelik, Pelin Uslu, Uğur Kılıç, Emre Özipek, Selen Niğdelioğlu, Aycan Yakși, Emre Özipek, Ramazan Uzel, İlker Şahin
P002	948	AN image processing algorithm for detection of cracks in civil engineering materials under loading test Serdar Okuyucu*, Eren Gödekk
P003	991	210Po and 210Pb in mussel (<i>Mytilus galloprovincialis</i>) from Çanakkale coast with the related dose assessment to the coastal population Serpil Akozcan, Burhan Coşkun*
P004	999	Surface morphological properties of Fe and Co doped ZnO thin films Burhan Coşkun*
P005	1003	AFM activated two dimensional si nanoparticle gas model Burhan Coşkun*, Mümin Mehmet Koç
P006	1109	Regulation of violacein production by synthetic biology and metabolic engineering approach



8TH
INTERNATIONAL
ADVANCED TECHNOLOGIES
SYMPOSIUM

		Venhar Çelik Özgen*, Ivona Pocrnja
P007	1114	High performance carbonaceous material for environmental application: adsorption isotherm of tetracycline antibiotic Hasan Saygılı*; Fuat Güzel, Gülbahar Akkaya Saygılı
P008	1027	Synthesis and characterization of sponge-like chitosan based nanostructured antibacterial materials for hemorrhage control Okşan Karal-Yılmaz*, Ayça Bal Öztürk, Soner Aksu, Arzu Taş, Zelal Adıgüzel, Hülya Ölmez
P009	1028	Modelling of a serial hybrid vehicle with HCCI range extender engine Tolga Kocakulak*, Hamit Solmaz, Hüseyin Serdar Yücesu
P010	1035	Aging effects on martensitic transformation temperature for cualmn shape memory alloys i. Özkul, K. Aldaş, C. Aksu Canbay*
P011	1036	Mathematical expression of austenite temperature values of aging Cu based shape memory alloy Canan Aksu Canbay*, K. Aldaş, i. Özkul
P012	1154	Synthesis, structural determination and optical properties of BaTa ₂ O ₆ :Er ³⁺ phosphor Ramazan Samur*
P013	146	Redundancy allocation problem via exact optimization Özen ÖZER*, D. Garg, S. Devi
P014	301	Use of geographic information technologies in land consolidation studies: example of Kırşehir Dulkadirli village Taha K. Aydin*, Savaş Durduran, Aslı Bozdağ, Münevver Gizem Gümüş
P015	630	Determination Of Bearing Failures Using Arduino-Matlab & Simulink Serial Communication Nihat Akkus*, Ridvan Sefil, Ismail Temiz
P016	735	Soluşyon ve yaşlandırma ışıl işlemlerinin fiber lazer kaynağı ile birleştirilen Ti-6Al-4V合金ının mikrosertlik ve darbe tokluğu özelliklerine etkisi Ceyhun Köse*, Engin Karaca
P017	707	Thermal capacity calculation of hydroxyapatite molecule Zülküf Tunç*, Hanifi Kebiroglu, Ömer Kaygılı, Cengiz Tatar, Bayram Gündüz, Niyazi Bulut
P018	642	Ab initio intermolecular potential energy surfaces of H ₂ -NO ⁺ complex Cahit Örek*, Fatih Özkalaycı, Niyazi Bulut
P019	712	Hydrogen migration study in NO++H ₂ Reaction Fatih Özkalaycı*, Cahit Örek, Niyazi Bulut
P020	500	A DFT calculations for naphthalene molecule Hamd Kareem Mahmood*, Hanifi Kebiroglu, Sinan Akpinar, Niyazi Bulut
P021	874	The fuel production from opium poppy residue with pyrolysis method



8TH
INTERNATIONAL
ADVANCED TECHNOLOGIES
SYMPOSIUM

		İbrahim Mutlu, Fatih Aksoy*, Furkan Akbulut, Aydın Çivi
P022	128	Temperature dependent infrared spectroscopy of the methoxymethyl peroxy radical Henar Sleman*, Niyazi Bulut
P023	107	Investigation of montmorillonite surface properties Çiğdem Sarıcı Özdemir*
P024	33	Plasma transfer arc welding of inconel 718 Superalloy N. Özdemir, O. Yiğit, M.Y. Doğan
P025	329	6061-T6 Aluminyum alaşımı levhaların sürtünme karıştırma kaynak yöntemiyle birleştirilmesi A.Gündoğmuş*, N. Çavuşoğlu, S. Çelik, A. Oral
P026	540	Basınçlı döküm kalıp malzemelerinin abrasif aşınma davranışları üzerinde ısıl faktörlerin etkisi Ferhat Güll*, M. Katmer
P027	1049	Endüstriyel yüksek devirli karıştırıcı tasarımları ve üretimi Sait Koçak, İsmail Ovalı*, Yavuz Kaplan, Cemal Esen
P028	213	Thermal Analysis of 7-Methoxy-2-Acetyl Benzofuryl Methyl Methacrylate-co-Acrylonitrile Zülfiye İlter*, Adnan Solmaz
P029	1124	Utilization from insects in biomimetics İnanç Özgen*; Venhar Çelik Özgen; Lamia Çakmak
P030	1119	Motorcycle tire design and FEM analysis Ömer Şengül*, Mustafa Kurt, Bilçen Mutlu, Gürçan Atakök
P031	536	Investigation of mechanical properties and adhesive wear of Etial 145 alloy with 5% nickel added at T6 heat treatment conditions Melik Çetin*, Talha Sunar
P032	1078	Yakit hücresi sistemi için DC-DC yükseltici dönüştürücünde PI ve bulanık mantık denetleyicisinin performans değerlendirmesi İbrahim Çelik, Ceyhun Yıldız, Habip Yusuf Hasırcı*, Mustafa Sekkeli
P033	1104	Synthesis of Bioceramics From Marine and Production of Black Brass Reinforced Nanofibers by Electrospinning Method Erdi Buluş*, Yeşim Müge Şahin, A. Kuralay, B. Bozdoğan, E.Dursun Gül Tosun
P034	1177	Synthesis, spectroscopic characterization and DFT studies of Cu(II)-Furosemide Complex Berat İlhan Ceylan*, Olcay Böyükbaş, Ayberk Yılmaz, Bahri Ülküseven
P035	930	Led'li aydınlatma sistemlerinin elektriksel tarama teknikleri ile enerji verimliliğinin artırılması Abdülkadir Çakır*, Mehmet Ali Genç, Seyit Akpançar
P036	357	The Corrosion Performance of Poly(N-Methyl Pyrrole) Film Synthesized on ZnNiMo Alloy Coated Copper Surface Ali Tuncay Ozyılmaz, Çağla Sürmelioğlu*, İbrahim Filazi, Güll Ozyılmaz



8TH
INTERNATIONAL
ADVANCED TECHNOLOGIES
SYMPOSIUM

P037	358	Corrosion Behaviors of ZnNi and ZnNiMo Alloy Coated Copper Electrodes Ali Tuncay Ozyilmaz, Çağla Sürmelioglu*, Ibrahim Filazi, Gul Ozyilmaz
P038	1091	The Grey-based Taguchi method: Optimization Of The Effects Of Abrasive Waterjet Cutting Parameters On Kerf Mustafa Ay*
P039	660	Experimental investigation of the effects of wire electrical discharge machining parameters on component diameter, cyclicity and cylindricity tolerances Mustafa Ay*
P040	653	As a conducting redox polymer in biosensors: Polyrhodanine Haluk Uluca*, Gul Ozyilmaz, Ali Tuncay Ozyilmaz
P041	1087	Effect of olivine on bovine derived hydroxyapatite Seda Ataş*, Serdar Pazarlıoğlu, Serdar Salman
P042	1222	3D Metal Yazıcıları için Ultra-aktif Metal Tozu Üretilimi projesi Ömer Güler*, Seval Hale Güler, Mustafa Taşkin
P043	1223	Bitkisel Atıklardan İleri teknoloji uygulamaları için Aktif Karbon Üretimi Ömer Güler*, Seval Hale Güler, Mustafa Taşkin
P044	631	Recycling of Slag Waste As a Submerged Arc Welding Powder for Hardfacing Mustafa Kaptanoğlu*, Mehmet Eroğlu