

**25 October 2017 (13:00-17:00)**

|  | <b>Title</b>   | <b>Author(s)</b>                          | <b>Track</b>     |
|--|--|---|------------------|
| <b>13:00-15:00</b>   | 206- Some Biological parameters of <i>Aphidius matricariae</i> (Haliday) (Hymenoptera: Braconidae) or        | Adnan Tusun , Serdar Satar                | Agricultural     |
|  | 438- Hatay İl'inde Faaliyet Gösteren Zeytinyağı Fabrikalarından Elde Edilen Yaş Zeytin Posasının H           | Asuman Arslan Duru, Şerafettin Kaya       | Agricultural     |
|  | 707- Role of Ascorbic Acid in Alleviating Cadmium Stress in Broad Bean                                       | Cigdem Aydoğan , Ece Turhan, Melike D     | Agricultural     |
|  | 623- The Performance of Some Sweet Cherry Varieties in Malatya Ecology                                       | Erdoğan ÇOÇEN , Oktay Turgay ALTUN,       | Agricultural     |
|  | 718- EFFECTS OF GREEN FERTILIZER BLANK ( <i>Vigna sinensis</i> L.), AND SOYBEAN BEANS ( <i>Gylcine m</i>     | HULYA SAYGI, AYHAN SAYGI, MEHTAF          | Agricultural     |
|  | 721- THE EFFECTS OF AGRICULTURAL ACTIVITIES ON THE CLIMATE CHANGE  | HULYA SAYGI, AYHAN SAYGI, MEHTAF          | Agricultural     |
|  | 719- DUNYADA ve TÜRKİYE'DE ORTUALTI YETİŞTİRİCİLİĞİ  | HULYA SAYGI, AYHAN SAYGI, MEHTAF          | Agricultural     |
|  | 720- Effects of Crop Rotation Applications on Plant Nutrient Uptake in Organic Strawberry Growing            | HULYA SAYGI, NURGUL TUREMİŞ, AYH          | Agricultural     |
|  | 627- Phenological, Pomological and Morphological Features of "Ayaş" Mulberry                                 | Erdoğan ÇOÇEN, Hasan PINAR, İsmail E      | Agricultural     |
|  | 729- ORGANİK TARIMA BAĞLI ALTERNATİF TURİZM FAALİYETLERİ   | AYHAN SAYGI, HULYA SAYGI, MEHTAF          | Agricultural     |
|  | 730- Global Warming Impact on Biodiversity and Ecosystem Resources   | AYHAN SAYGI, HULYA SAYGI, MEHTAF          | Agricultural     |
|  | 685- ORGANİK GÜBRE ÜRETİMİNDE KULLANILAN KURUTMA TAMBURUNDA OLUŞAN YAPIŞMA                                   | Cem Korkmaz , Medet İtmeç, Emin Güze      | Agricultural     |
|  | 694- Turbo Atomizör Fan Testleri İçin Bir Mobil Fan Testi Düzenineğin Geliştirilmesi                         | Ali Bayat , Medet İtmeç, Barış Özlüoym    | Agricultural     |
|  | 710- Traktör Çeki Kuvveti Ölçümü İçin Tasarlanan Uç Nokta Askı Sistemi Bağlantı Çatısının Stres Ar           | Mustafa Şehri , Medet İtmeç, Sait Say , A | Agricultural     |
|  | 821- Evaluation of electrical conductivity test to predict seed viability and emergence potential of s       | Engin Gökhan KULAN , Esra Dilara TAK      | Agricultural     |
|  | 806- Bazı Aspir Çeşitlerinin Tarımsal Özellikleri Üzerine Kükürt Dozlarının Etkileri                         | Engin Gökhan Kulan , Mehmet Demir K       | Agricultural     |
|  | 861- The Pomological Characteristics of The Earliest Apricot Cultivars Growing in Malatya Ecology            | Yılmaz UGUR , Oktay Turgay ALTUN, N       | Agricultural     |
|  | 177- Entegre Multi-Tropik Akuakültür Sistemler   | Onder Yıldırım , İsmail Berat Çantaş      | Aquaculture and  |
|  | 537- Seafood Toxins  | İlknur Uçak                               | Aquaculture and  |
|  | 596- Water Product Consumption Determination Habits of Families With Child in Iskenderun                     | Yasemin Bircan Yıldırım, Yasemin Gaze     | Aquaculture and  |
|  | 283- Effects of Emamectin Benzoate on biochemical parameters of blood in <i>Oncorhynchus mykiss</i>          | Serdar Kilercioglu , Ozcan Ay, Mehmet E   | Aquaculture and  |
|  | 609- COMPARISON OF ORGANOLEPTIC PROPERTIES OF IMPORTED TADORODES PACIFFICUS SQ                               | Mehtap Baykal, Aygül Küçükgülmez Ya       | Aquaculture and  |
|  | 366- Seyhan Nehri Su Kalite Ölçüm Değerleri (Yaz Dönemi)   | Cansev Azgın , Münir Ziya Lugal Gökü      | Aquaculture and  |
|  | 860- Occurence of Antibiotic Resistance Genes in Candidate Probiotics Isolated from Intestine of N           | MIRAY ETYEMEZ BUYUKDEVECİ , SUNI          | Aquaculture and  |
|  | 529- Silver Nanoparticles (AgNP) Production by <i>Streptomyces</i> sp. AOA21                                 | Ali Osman Adıgüzel, Birgül Mazmancı,      | Bioengineering   |
|  | 241- Synthesis of hybrid Ag/Au NPs using green tea ( <i>Camellia sinensis</i> (L.) Kuntze) plant leaf extrac | SUHEYL FURKAN KONCA, DİLŞAD ON            | Bioengineering   |
|  | 42- The Effect of Metal Ions on The Formation of BSA Based Hybrid Nanostructures And on Their E              | Muserref Arslan Ocoşoy, Didar Tasdemir    | Bioengineering   |
|  | 353- Poli(2-(Izokumarin-3-il)-2-okso-etil metakrilat) Polimerinin Termal Bozunma Mekanizmasını               | Halil İbrahim AVCI, Adnan Kurt , Murat    | Chemical         |
|  | 153- Synthesis, crystal structures and Hirshfeld surface analysis of oxorhenium(V) complex with a h          | Ali Nail Selcik, Süleyman Bozkurt, Haka   | Chemical         |
|  | 110- Synthesis, characterization, crystal structure of bis[4-Bromo-N-(di-n-butylcarbamothioyl)ben            | Ummuhan Solmaz, Hakan Arslan , Ebru       | Chemical         |
|  | 149- Crystal structure and Hirshfeld surface analysis of N-(2-chlorophenylcarbamothioyl)cyclohex             | Birdal Arslan , Gokturk Avsar             | Chemical         |
|  | 194- Krom kaplanmış plastiklerin plastik-metal olarak ayrı ayrı elde edilmesi için prototip düzeyinc         | Çağla Tüfekçi, Yasemin Gündoğdu Ceyl      | Chemical         |
|  | 181- Microwave-assisted D-pinitol extraction from carob fruit.   | PINAR ERSAN , Özgür Sönmez , Belgin       | Chemical         |
|  | 182- The mineralization of Metronidazole by electro-Fenton method with LaFeO <sub>3</sub>                    | Tuğçe Yağmur Deniz , Fatma Kıрма , B      | Chemical         |
|  | 645- Synthesis of Complexes Including Imidazole Dicarboxylate Ligands and Investigation of Hydr              | Ozlem Erdem , Emel Yıldız                 | Chemical         |
|  | 754- Modelling of Biochemical Oxygen Demand in a Wastewater Treatment Plant by Using Artificial              | Emir Tosun , Cihangir Boztepe, Nihan K    | Chemical         |
|  | 455- Highly active and reusable catalyst of Dimethylamine-borane Dehydrogenation; Graphite-sta               | Fatih SEN , Aysun ŞAVK, Betül ŞEN , Ozğ   | Chemical         |
|  | 213- Peynir ve yoğurt örneklerinden izole edilmiş olan laktik asit bakterilerinin bazı teknolojik özel       | Sedef Yüce , Gülden Başyığıt Kılıç        | Food Engineering |
| 196- Farklı sıcaklık uygulamaları ve su içeriği bileşimlerinin gıdalarda ısı iletkenlik üzerine etkileri         | Hande Ozge Güler   | Food Engineering                          |                  |
| 310- Designed of Sunflower Oil with Conjugated Linolenic Acid (CLNA) from Pomegranate                            | Elif Ayse Erdogan Eliuz, Deniz Ayas , Gü   | Food Engineering                          |                  |
| 49- Total Phenolic and Flavonoid Contents of Chickpea Genotypes  | Tuğçe Kalefetoğlu Macar, Oksal Macar   | Food Engineering                          |                  |
| 508- Kahramanmaraş İlinde Geleneksel Yöntemlerle Üretilmiş Salamura Yeşil Zeytinden İzole Edil                   | Sermet Ayman , Yekta Gezginç   | Food Engineering                          |                  |
| 606- NUTRITIONAL VALUES OF WATERMELON AND PRESENTATION FORM IN CUISINE   | Mehtap Baykal , Mehmet Çelik, Hülya S  | Food Engineering                          |                  |
| 608- NUTRITIVE VALUE AND PROCESSING OF QUINOA  | Mehtap Baykal , Mehmet Çelik, Hülya S  | Food Engineering                          |                  |
| 610- USAGE OF ORGANIC PRODUCTS IN GASTRONOMY   | Mehtap Baykal , Mehmet Çelik, Hülya S  | Food Engineering                          |                  |
| 192- Ultrasound and Microwave Assisted Extraction of Functional Compounds from Edible Leaves                     | Elif Meltem İŞÇİMEN, Mehmet HAYTA  | Food Engineering                          |                  |
| 755- Yörüklerde Yemek Kültürü ve Yörük Yemekleri   | Nuray GUZELER, Murat KALENDER  | Food Engineering                          |                  |
| 841- Turuncgil Kabağı Kaynaklı Antioksidanların Ayçiçek Yağının Toplam Fenolik Madde Miktarı v                   | Sema Aydın , Sedat Sayar   | Food Engineering                          |                  |
| 318- The Effect of Using Whey Powder as a Fat Replacer on the Reological Properties of Pogaca Dou                | Sedat Sayar , Seher Serin, Serpil Yalın  | Food Engineering                          |                  |
| 117- Climate and drought stress responses of <i>Fagus sylvatica</i> from central Albania                         | Arben Q. Alla , Edmond Pasho   | Forestry and                              |                  |
| 118- Temporal variability and drought response of tree-ring width and basal area increment in <i>Fag</i>         | Arben Q. Alla , Edmond Pasho   | Forestry and                              |                  |
| 583- A Stochastic Simulation Based Risk Analysis Method for Infrastructure Construction of Seapor                | Ersin Namlı  | Civil Engineering /                       |                  |
| 774- Examination of Structural and Morphological Characteristics of Ni/NiO <sub>y</sub> Core/Shell Magnetic      | İdris Adanur , Mustafa Akyol, Ahmet Ek   | Physics                                   |                  |
| 611- Synthesis, crystal structure and magnetic properties of the Iron Selenide CeFe <sub>2</sub> Se <sub>2</sub> | Mehmet Gürsul , Bekir Özçelik  | Physics                                   |                  |

**13:00-15:00**

**15:00-17:00**

26 October 2017 (09:00-17:00)

|  | Title   | Author(s)                                 | Track               |
|--|---|---|---------------------|
| 09:00-12:00  | 258- Examination of Flexible Hose on Vehicles   | Göksu GURLER , Muharrem Erdem BOG         | Automotive          |
|  | 519- Identification of Biodiesel Yield and Kinematic Viscosity of Hazelnut Oil Biodiesel According to | tayfun özgür , erdi tosun , ceyla Ozgür   | Automotive          |
|  | 22- Proje Yönetiminde Coğrafi Bilgi Sisteminin Kullanım Olanakları                                    | Şerife Pınar Güvel                        | Civil Engineering / |
|  | 70- Taşkın Kontrol Faaliyetlerinde Karar Destek Aracı Olarak Coğrafi Bilgi Sisteminin Kullanımı ve O  | Şerife Pınar Güvel , Fahriye Macit        | Civil Engineering / |
|  | 403- Hybrid Simulation Framework (VEINS, OMNET++, and SUMO) for Realistic VANET Simulation            | Bilal Babayigit , Raniah Hazim            | Computer            |
|  | 397- Nesnelerin İnterneti ve Büyük Veri Mimari ve Teknolojileri                                       | Bilal Babayigit , Banu Ulu                | Computer            |
|  | 892- Optical Properties of Ferroelectric Nanorods   | Filiz Karaomerlioglu, Sevket Simsek , An  | Electrical and      |
|  | 108- Tekstil endüstrisi atıksu arıtma çamurlarında organik madde gideriminde Fenton, foto-Fenton      | Elçin Güneş , Yalçın Güneş, Ali Rıza Dinç | Environmental       |
|  | 728- EFFECTS OF CLIMATE CHANGE ON TURKISH TOURISM   | AYHAN SAYGI, HULYA SAYGI, MEHTAP          | Environmental       |
|  | 780- 6331 SAYILI İŞ SAĞLIĞI VE GÜVENLİĞİ KANUNU KAPSAMINDA ÇALIŞANLARIN SORUMLULUK                    | SENA KOYUNCU                              | Industrial          |
|  | 6- Microstructure Characterization Of Rare-Earth-Doped Solid Oxide Electrolyte Materials              | Aliye Arabacı                             | Materials           |
|  | 313- Improved Critical Current Density in Pyrene Added Bulk MgB <sub>2</sub> Superconductor           | Ozge ERDEM, Murat ABDIOGLU , Gökhe        | Materials           |
|  | 7- Compact Designed Metal Tube And Anode With High Cooling Characteristics Of Rotating Anode          | Seokmoon Lee                              | Materials           |
|  | 190- Preparation and characterization of CdS:Ga and CdS:(Ga, K) thin films via spray pyrolysis        | Saltuk Buğra Törel, Salih Yılmaz , Ismail | Materials           |
|  | 995- Mikrodalga Frekanslara Maruz Kalan Deri Dokusu Sıcaklık Değişiminin Biyo-Isı Transferi İle An    | Şükrü Ozen                                | Biomedical          |
|  | 562- The Similar and Dissimilar MIG Welding of 304 and 321 Austenitic Stainless Steels                | Ozgür Çınar , Burcu Nilgün Çetiner , Ism  | Materials           |
|  | 845- Improving a Novel Functional Butter: Blended with Extra Virgin Olive Oil and Riviera Olive Oil   | Hasan Yalcin , Tugba Dursun Capar, Hat    | Food Engineering    |
|  | 869- Fabrication and Characterization of a Novel Polyvinylidene Fluoride Hollow Fiber Ultrafiltratio  | Yaprak Subaşı , Buğra Çiçek, Alp Sarıoğlu | Materials           |
|  | 516- Hippocampal ADAMTS4, TIMP3, RELN, BCAN genes expression levels In a intracerebroventricu         | Lütfiye Ozpak, Ayfer Pazarbaşı , Arash A  | Medicine/Medical    |
|  | 506- Upgrading the Chromite Content in the Silica Fume by Alkali Agitating Leaching                   | Soner Top Hüseyin Vapur                   | Mining              |
| 180- Çimento Sektöründe Basınç Dayanımının Esnek Hesaplama Yöntemleri İle Modellenmesi   | Ali Can Ozdemir , Ahmet Dağ   | Mining                                    |                     |
| 3- Predictions About Acid Rock/Mining Drainage During Mining Activities: Copper Mineralization/A   | Nil Yapıcı , Hakan Güneyli, Mesut Anıl  | Mining                                    |                     |
| 954- Production of CaO briquettes from calcium carbide slag for re-use in the process of CaC <sub>2</sub> produ  | Mahmut Altiner , Ali Can Ozdemir  | Mining                                    |                     |
| 227- Alkaline, Thermostable, Thermophilic and SDS Resistant Alpha Amylase Isolated from Native I   | Nihan Arabacı , Burhan Arıkan   | Other Topics                              |                     |
| 413- Response of Two Durum Wheat Genotypes (Claudio and Gökgöl 79) to Salinity   | Hande Otu Borlu, Halil Çakan , Sema D   | Other Topics                              |                     |
| 766- Improvement of Osmo-, Thermo- and Ethanol- Tolerances of Saccharomyces cerevisiae by UV /   | Zeliha Nurdan Eguz, Burhan Arıkan   | Other Topics                              |                     |
| 778- The Effects of Different Salt Concentrations on Sunflower and Cotton Seedlings' Germination a   | Aslı KILIÇ , Hande OTU BORLU  | Other Topics                              |                     |
| 248- Optical and X-ray Variability of Selected Magnetic Cataclysmic Variables  | Dicle Zengin Çamurdan   | Physics                                   |                     |
| 665- Crystallographic structure and DFT study of polymeric tetra-aquafumaratocobalt(II)  | Sevgi Kansız , Fatih Şen, Necmi Dege  | Physics                                   |                     |
| 711- Magnetic and magnetocaloric properties of (La <sub>0.9</sub> RE <sub>0.1</sub> ) <sub>0.85</sub> Ko <sub>0.15</sub> MnO <sub>3</sub> (RE: Pr, Sm and Er) ma | Cönül Akça , Selda Kılıç Çetin , Ahmet E  | Physics                                   |                     |
| 128- Hazır Giyim Sektöründe Yeşil Uygulamalar  | Yaşar Erayman Yüksel, Yasemin Korkmaz   | Textile                                   |                     |
| 914- Performance Properties of Orthopaedic Leathers  | Arife Candaş Adıgüzel Zengin, Nima Po   | Textile                                   |                     |
| 1014- Comparison of Some Structural and Micromechanical Properties of ZnO Semiconductor Produ  | Şeydanur Kaya , Doğan Akcan, Fatih Bu   | Physics                                   |                     |
| 743- Carbon Monoxide Along the Disc of Spiral Galaxy NGC 0628  | Selçuk Topal  | Physics                                   |                     |
| 637- YEŞİLYURT (MALATYA) FLUORİTLERİNİN JEOKİMYASAL KÖKENİ   | Merve Paksoy , Yusuf Uras   | Geological                                |                     |
| 640- Evaluation Of Water Quality Using Multivariable Statistical Analysis Method   | Ayla Bilgin   | Environmental                             |                     |
| 642- Removal of Copper Metal in Anaerobic Continuous Treatment System  | Ayla Bilgin , Peter Jaffe   | Environmental                             |                     |
| 773- Su Kalitesinin Değerlendirilmesinde Su Kalitesi İndeksinin Kullanımı  | Ayla Bilgin   | Environmental                             |                     |
| 472- FOTOVOLTAİK PANELLERDE YANGIN TESTLERİ VE ÖNEMİ   | Gül Merve Telli, Bülent Aydemir   | Mechanical                                |                     |
| 657- Ticari Araç Kapı Mentşelerinin Alüminyum Alaşımları İle Hafifletilmesi ve Test Edilmesi   | Erhan Akarçay , Ali Bayram, Fuat Kara   | Automotive                                |                     |
| 1020- KASTAMONU KİLİNİN ÖZELLİKLERİNİN BELİRLENMESİ  | Aslı Cakır Arianpour  | Materials                                 |                     |
| 769- A Study on Some Physiological Impacts of Drought Stress on Peanut (Arachis hypogaea L.) Line  | Tuğçe Kalefetoğlu Macar, Oksal Macar ,  | Agricultural                              |                     |
| 1000- KARAYOLU YOLCU TAŞIMACILIĞINDA SEFER DÜZENİ VE GELİR OPTİMİZASYONU   | Çağrı Eroğlu , Prof.Dr. Bülent Sezen  | Industrial                                |                     |
| 699- Steady and dynamic rheological analysis as a novel approach to detection of extra virgin olive o  | Tugba Dursun Capar, Hatice Kavuncuoğ  | Food Engineering                          |                     |
| 951- Doğal Antioksidanların Mikrokapsülasyonu  | Büşra Acoğlu , Perihan Yolcu Omeroğlu ,   | Food Engineering                          |                     |
| 13:00-15:00  |   |   |                     |

**26 October 2017 (15:00-17:00)**

**15:00-17:00**

| Title   | Author(s)                                  | Track            |
|---|--|------------------|
| 232- Liquid Crystal Properties Of Structurally Characterised The Aldehyde Compound Having Alkyl   | Mehmet Tümer, Gökhan Ceyhan , Muhammet     | Chemical         |
| 287- Mobilya endüstrisinde, müşteri beklentilerinin ürün geliştirme süreçlerinde etkili şekilde girdi   | Mustafa Konuk, Hepşen Bektur               | Other Topics     |
| 55- Denim Kumaş Üretiminde Uygulanan Aprelerin Kumaş Performansı Üzerindeki Etkilerinin Araş  | Ahmet Nergis, R. Tuğrul Oğulata            | Textile          |
| 731- Coherent States for PT Symmetric and non Hermitian non-Central Potential   | Nalan Kandırmaz                            | Physics          |
| 545- Fatty acid profiles of farmed seabass ( <i>Dicentrarchus labrax</i> ) and seabream ( <i>Sparus aurata</i> ) fish                                 | Osman Kadir Topuz, Pınar Yerlikaya , H.    | Food Engineering |
| 544- Effect of different cooking method on the vitamin A (Retinol palmitate, all-trans retinal) conte   | Osman Kadir Topuz, Pınar Yerlikaya , H.    | Food Engineering |
| 952- Gıda Güvenliği Yönetim Sistemleri ve Karşılaştırılması   | Rüya Bulut , Perihan Yolcu Ömeroğlu , Si   | Food Engineering |
| 457- Pd-Ru@GO nanoparticles as a removable and reusable heterogeneous catalyst for chemical hy  | Fatih ŞEN , Özge PARALI, Betül ŞEN         | Chemical         |
| 469- Length-Weight relationship of three mullet fish ( <i>Perciformes</i> ; <i>Mullus</i> , <i>Upeneus</i> ) species caught                           | Yaşar Özvarol                              | Aquaculture and  |
| 321- Importance of disinfection conditions on in vitro culture of <i>Pancreaticum maritimum</i>   | Sara Yasemin , Nezihe Koksal, Saadet Bu    | Agricultural     |
| 398- Amorphous Ni <sub>3</sub> (OH) <sub>2</sub> V <sub>2</sub> O <sub>7</sub> ·nH <sub>2</sub> O Nanostructures Synthesized by A Novel Precipitation | Seda Beyaz , Berna Bülbül                  | Chemical         |
| 88- Effect of imidacloprid on esterase enzyme activities of <i>Aphis gossypii</i> (Glover)(hemiptera:Aphid  | SELÇUK ULUSOY , SADIK DİNÇER               | Agricultural     |
| 969- Türkiye'de Bir Üniversite Kampüsünde Coleoptera Takımına Ait Türler  | Sakine Serap Avgın, Bülent Laz , Elif Gön  | Forestry and     |
| 968- <i>Carabus (Procerus) syriacus</i> Kollar, 1843 Türünün ArcGIS Programı Kullanılarak Türkiye'deki Ol   | Bülent Laz , Sakine Serap Avgın , Elif Gör | Forestry and     |
| 946- ORGANİK DENİM KUMAŞLAR   | r.tuğrul oğulata , serin mezarciöz         | Textile          |
| 484- Yağlı Diyet Uygulanmış Sıçanlarda Pankreas Dokusu Hücre Hasarına Curcumin Etkisinin Flour  | Şule Beyhan-Özdaş, Yosun Mater             | Other Topics     |
| 45- THE SELF-ASSEMBLY OF BSA-AU NP NANOCOMPOSITES FOR FABRICATION OF NOVEL NANC   | Sumeyye Mazırcıoğlu, Didar Tasdemir , C    | Biomedical       |
| 300- Pamoic acid – Phenontralin Co-Crystal and its X-Ray Structure and Luminescence Properties  | Musa Gogebakan, Muhammet Kose, Tu          | Physics          |
| 183- Synthesis, characterization and crystal structure of pincer type N,N'-(2,2'-azanediylbis(2,1-phen  | Ebru Keskin , Hakan Arslan, Ummuhan        | Chemical         |
| 810- Comparative study between sensorless vector control and nonlinear control for PMSM based o   | MAANANI Yacine, MENACER Arezki , H         | Electrical and   |
| 559- Stator fault detection for the input output control of the permanent magnet synchronous motor  | MAANANI Yacine, MENACER Arezki , ZC        | Aquaculture and  |
| 682- LAKTİK ASİT BAKTERİLERİNİN EKZOPOLİSAKKARİT ÜRETME POTANSİYELLERİNİN MOLEKÜ  | Özlem Uğurlu , Yekta Gezginç               | Food Engineering |
| 409- Ev Tekstili Sektörüne Genel Bir Bakış  | Emine Sultan Şimşek, Yasemin Korkmaz       | Textile          |
| 658- HELETE (KAHRAMANMARAŞ) KURŞUN-ÇİNKO YATAKLARININ KÖKENSEL İNCELEMESİ   | Merve Paksoy , Yusuf Uras, Abdullah Bal    | Geological       |
| 636- KULUNCAK (MALATYA) FLUORİTLERİNİN JEOKİMYASAL KÖKENİ   | Merve Paksoy , Yusuf Uras, Feridun Önc     | Geological       |
| #YOK  | #YOK                                       | #YOK             |

**27 October 2017 (09:00-12:00)**

**09:00-12:00**

| Title   | Author(s)                                   | Track           |
|---|---|-----------------|
| 166- Thickness effects of Nb <sub>2</sub> O <sub>5</sub> blocking layer on the performance of ZnO-based DSSCs | ismail polat , salih yılmaz, Tayfur Küçük   | Energy          |
| 518- Investigation of drying behaviours of fabrics laminated with different types of membranes                | Fusun DOBA KADEM                            | Textile         |
| 943- Ready-Made Garment (RMG) industry and Occupational Health and Safety                                     | Fusun Doba Kadem                            | Textile         |
| 331- Aluminum-doped hydrogenated amorphous silicon carbon (a-SiC:H(Al)) by co-pulverization D                 | A. Brighet , H. Y. Seba, S. Tata , M Kechou | Physics         |
| 1025- TÜRKİYE'DE ÇEVRESEL ETKİ DEĞERLENDİRME YÖNETMELİĞİ UYGULAMALARI   | Ayla Bilgin                                 | Environmental   |
| 460- Silicon oxide-supported palladium-cobalt Nanoparticles: SuperCatalyst in Hydrogen Generati               | Fatih ŞEN , Ayşenur AYGÜN, Betül ŞEN        | Chemical        |
| 461- Graphene oxide (GO) stabilized Pt-Ir nanocluster: Active and reusable nanocatalyst at room ter           | Fatih ŞEN , Ayşenur AYGÜN, Betül ŞEN        | Chemical        |
| 490- APPROXIMATE MODEL FOR PREDICTING STATIC RECRYSTALLIZATION OF FERRITIC STAINLE                            | R. Benchouieb                               | Materials       |
| 453- Acid-catalyzed hydrolysis of hydrazine borane for hydrogen generation                                    | Fatih SEN , Betül SEN, Esra KUYULDAR,       | Chemical        |
| 150- Hirshfeld surface analyses and crystal structures of supramolecular self-assembly thiourea der           | Hakan Arslan , Ilkay Gumus, Ummuhan         | Chemical        |
| 600- Temporal Variations of Soil Respiration in Citrus Orchards in Cukurova University                        | Abdullah Yasar , Mert Mehmet Cüllü , B      | Agricultural    |
| 761- Influence of Nerium oleander L. Leaves on Soil Microbial Populations and Enzyme Activities               | Seçil Berna Kuzu , Burak Koçak , Şahin C    | Agricultural    |
| 560- Surface Design of Turkish Infantry Rifle by PTFE and Electroless Nickel Coating Systems                  | Ecem Turhan , Esra Akkuş , M. Ufuk Şah      | Materials       |
| 561- Comparison of Mechanical Properties of Glass Shaping Molds Modified by Pack and Liquid Bor               | Hande Gümüşlü, Merve Altınay , Sibel D      | Materials       |
| 1036- REVIEW : ALTERNATIVE DESIGN METHODOLOGIES OF IMPACT ATTENUATORS   | Nursima BUYUK, Tayfun OZGUR, Musta          | Automotive      |
| 910- Lipaz enzimlerinin filogenetik ilişkilerinin yeni bir yaklaşım aracılığıyla gösterilmesi                 | Türkan Arıt , Çağın Kandemir Çavaş          | Computer        |
| 40- Synthesis of Mannaz Based Hybrid Nano Structures by Coordination Chemistry and Investigati                | Çagla Celik , Mustafa Kemal Ayebe, Did      | Bioengineering  |
| 41- Increasing Stain Remover of Performance of Enzymes Used in Liquid Detergent with Nanocomp                 | Didar Tasdemir , Ahmet Kati, Unsal Kold     | Chemical        |
| 337- Pleurotus ostreatus Miseli Sardırılan Domates Atıkları ve Jiffy Tablet Ortamlarının Biber Fide K         | Dilara Peker , Harun Özer, Aysun Pekşer     | Agricultural    |
| 940- Investigation of Agricultural Soils and Its Heavy Metal Contents on Volcanic Main Material aro           | Ekrem BALLI                                 | Agricultural    |
| 915- Obezite Risk Faktörlerinin Veri Madenciliği Yöntemleri ile Belirlenmesi                                  | Emel Kuruoğlu Kandemir, Çağın Kande         | Mathematical    |
| 452- Monodisperse bimetallic ruthenium-copper nanoparticles stabilized rGO for the hydrogen gen               | Fatih ŞEN , Betül ŞEN                       | Materials       |
| 251- Synthesis, characterization and biological evaluation of the organic-inorganic hybrid materials          | Mehmet Tümer , Seyit Ali Güngör , Ferh      | Chemical        |
| 894- AC impedance spectroscopy investigation for a-Si:H/c-Si heterojunction with porous silicon mu            | Hadj Yahia SEBA, Toufik HADJERSI, Naç       | Physics         |
| 340- AC impedance spectroscopy investigation for a-Si:H/c-Si heterojunction with porous silicon mu            | Hadj Yahia SEBA, Toufik HADJERSI, Naç       | Physics         |
| 1017- Synthesis and Characterization of the Schiff Base Metal Complexes with Electrical Conductiv             | ilyas Gönül , Şefika Türker, Selehattin Se  | Chemical        |
| 152- Synthesis, crystal structures and Hirshfeld surface analyses of a new oxorhenium(V) complex              | Suleyman Bozkurt , Ali Nail Selcik , Haka   | Chemical        |
| 842- Magnetocaloric Effect in CoCr <sub>2</sub> O <sub>4</sub> Spinel Nanoparticles                           | Ahmet Ekicibil , Ali Osman ayaş , idris ad  | Physics         |
| 632- Pseudocharapinus (Siphonostomatoida: Lernaepodidae) Infestation Level on Stingray Dasy                   | İbrahim Demirkale, Argun Akif Özak, Y       | Aquaculture and |
| 929- Comparative biosorption study of Hg (II) using raw and chemically activated almond shell                 |   | Chemical        |
| 254- Graphene oxide based on hybrid material and its transition metal complexes: Their synthesis, c           | R. Maher Zubair, Muharrem Karabörk, S       | Chemical        |
| 903- Synthesis of isoamylacetate in supercritical carbon dioxide medium by immobilized Mucor mie              | Murat Türk , Deniz Yildirim                 | Chemical        |
| 255- A mesogenic carbonyl compound: Synthesis, spectral studies and crystal structure                         | Mehmet Tümer, Muhammet Köse, Gök            | Chemical        |
| 231- Pamoic Acid Esters and Their Xanthene Derivatives: Flourimetric Detection of Nitroaromatic C             | Seyit Ali Gungor , Irfan Sahin, Ozge Gün    | Chemical        |