



SCHEDULE

Oral Presentations

Session 1

MARCH 19 2016 SATURDAY DURATION 11:00-12:30

ID	HALL	PARTICIPANTS	TITLE
ICNASE_2016_132	A-102	Hüseyin Çağan Kılınç	Global Warming and Drought
ICNASE-2016_129	A-102	Eyyüb Karakan	Reinforced Earth and Geotextiles
ICNASE-2016-152	A-102	Müslüm Murat Maras	Non-Destructive Testing Techniques in Historical Buildings
ICNASE-2016-153	A-102	Müslüm Murat Maras	Assessment of Damaged Observed in Masonry and Historic Buildings
ICNASE-2016-159	A-102	Hادان Pehlivan	Evaluation of Corrosion Properties of Reinforced Concrete Mixed Zeolitic Tuff by Electrochemical Noise Measurement Technique (ENT)
ICNASE-2016-179	A-102	Nurdan Baykuş, Ömer Yeşiltepe	Risk of Earthquake in Structure and Case of Damage Investigation with Approximate Methods: Kilis 7 Aralık University Campus
ICNASE-2016-180	A-102	Nurdan Baykuş, Sevil Ay	Colour Choice in Educational Environment among Primary School Freshmen
ICNASE-2016-189	A-103	Yunus Öztürk	Impact of Climate Change on Water Quality
ICNASE-2016-198	A-103	Murat Bikçe	Investigation of the Effective Strengthening Techniques in Chimney Type Structures
ICNASE-2016-220	A-103	Ömer Yeşiltepe, Nurdan Baykuş	A Concrete Frame System Using IDeCAD and Sta4CAD Programs and Comparison of Analysis Results
ICNASE-2016-227	A-103	Vahdettin Demir, Mehmet Selim Geyikli, Özgür Kişi	Trend Analysis of Precipitation and Temperature in Tokat
ICNASE-2016-228	A-103	Mehrzad Mohabbi Yadollahi, Ahmet Benli, Fethi İşsever	Conventional and Adaptive Pushover Analysis Comparison for Seismic Response Assessment in 10 story Moment Resisting Steel structure
ICNASE-2016-229	A-103	Mahmud Güngör, Ufuk Yarar, Mahmut Fırat	The Effect of Operating Conditions on Energy Consumption at Water Supply Systems
ICNASE-2016-247	A-103	Sevil Ay, Cevdet Emin Ekinci	Evaluation of Thermal Comfort Conditions In Terms of Educational Environment and Users
ICNASE-2016-260	A-104	Umut Okkan, Umut Kırdemir	A Conceptual Rainfall-Runoff Model: abcde
ICNASE-2016-261	A-104	Umut Okkan, Umut Kırdemir, Nuray Gedik	Solving Nonlinear Flood Routing Problem by Particle Swarm Optimization Algorithm
ICNASE-2016-283	A-104	Abdulrezzak Bakış, Fatih Hattatoğlu	A Study on the Construction of Rigid Pavement
ICNASE-2016-284	A-104	Abdulrezzak Bakış, Fatih Hattatoğlu	Determination of the Amount of Reactive Powder Concrete (RPC) Material Mixture in the Construction of Rigid Pavement
ICNASE-2016-294	A-104	Riyad Şıhab	Worse Previous Earthquakes
ICNASE-2016-315	A-104	Nuray Gedik, Dilek Çapanoğlu Bacanlı	Wind and Wave Climate Research for Bozcaada Coastal Region
ICNASE-2016-317	A-104	Cuma Kara	Fly Ash Usage at Roller Compacted Concrete and Mass Concrete
ICNASE-2016-332	A-105	Sezer Dirican, Eyyüb Karakan	Geotechnical Properties of Kilis City Soils
ICNASE-2016-388	A-105	Ahmet Benli, Mehrzad Mohabbi Yadollahi, Yusuf Calayır	Numerical and Experimental Investigation of Bond Strength of Reinforcing Steel in Self-Compacting and Conventional Concrete
ICNASE-2016-391	A-105	Zührey Kamacı, Dilek Nuriye Şenol	Geological and Geophysical Applications in Planned Urbanization: A Field Study at Afyonkarahisar-İscehisar
ICNASE-2016-509	A-105	Mustafa Ülker, Ercan İşık, Dursun Bakır, İbrahim Baran Karaşın	The Effect of Concrete Strength to Rigidity in RC Buildings
ICNASE-2016-522	A-105	Burcu Ercan, Mehmet İshak Yüce	Delineation of Watershed Boundariesby GIS: Case of the Kızılırmak Basin
ICNASE-2016-536	A-105	Abdullah Muratoglu, Mehmet İshak Yüce, Musa Eşit	Foil Generation Inspiring from Nature
ICNASE-2016-537	A-105	İbrahim Baran Karaşın, Ercan İşık, Berfin Eren	Structural Analysis of Bitlis Grand Mosque
ICNASE-2016-350	A-109	Halil Kirnak	Determination of Crop Water Stress Index for Furrow Irrigated Cotton in Harran Plain
ICNASE-2016-351	A-109	Halil Kirnak	Economic Analysis of Different Irrigation Methods for Cotton Production in Harran Plain
ICNASE-2016-352	A-109	Halil Kirnak, Ali Ünlükara, Hasan Ali İrik, Halit Yetişir	Water-Yield Relationship on Pumpkin
ICNASE-2016-353	A-109	Halil Kirnak, Ali Ünlükara, Hasan Ali İrik, Mehmet Yılmaz	Determination of Pumpkin Evapotranspiration in Middle Anatolian Region
ICNASE-2016-618	A-109	İnanç Özgen, Ersen Aydın Yağmur, Fehmi Aslan	Some Additional Notes to The Hister Beetle Fauna of Turkey (Coleoptera: Histeridae)
ICNASE-2016-412	A-109	Gülbin Firidin	The Effect of Mixture of Pb and Pb + Zn on Protein Levels and Pb Accumulation of Tilapia Fish (<i>Oreochromis niloticus</i>)
ICNASE-2016-426	A-109	Mutlu Yalvaç, Selen Günaydin	Esenyurt Model in Utilization of Packing Wastes
ICNASE-2016-574	A-110	Selda Öz, Şükran Çakır Arıca	Evaluation of antigenotoxic effect of <i>Myrtus communis</i> L. (myrtle) fruit extract

ICNASE-2016-586	A-110	Nülfür Koca, Metin Diğrak, Cemil Kara	The Antimicrobial Activity and Chemical Composition of Essential Oils of <i>Pinus brutia</i> Ten. and <i>Pinus halepensis</i> Mill. Growing In Kahramanmaraş
ICNASE-2016-589	A-110	Ibrahim Türkekul	Macrofungi Determined in Dikmen Plateau (Tokat) District
ICNASE-2016-594	A-110	Mehmet Sefa Kocak	<i>Stachys annua</i> subsp. <i>annua</i> var. <i>annua</i> as a source of alternative multifunctional agents: a phytochemical investigation
ICNASE-2016-594	A-110	Mehmet Sefa Kocak	<i>Stachys annua</i> subsp. <i>annua</i> var. <i>annua</i> as a source of alternative multifunctional agents: A phytochemical investigation
ICNASE-2016-562	A-202	Kaan Türker, Tamer Birol	Effective Steel Fiber Type Investigation on Ultra High Performance Fiber Reinforced Concrete Beams
ICNASE-2016-563	A-202	Tamer Birol, Mehmet Terzi	Effect of Steel Fiber Volume Ratio in Flexural Behavior of Ultra High Performance Fiber Reinforced Concrete
ICNASE-2016-569	A-202	Nuray Alpaslan, Mehmet Can Balci, M. Tahir Nalbantçilar	Investigation of Formation Mechanisms of Karstic Areas in the Batman City; The Esentepe Neighborhood Example
ICNASE-2016-573	A-202	Umut Hasgül, Altuğ Yavaş	Impact of Fiber Content to Shear Behavior on Ultra High Performance Fiber Reinforced Concrete Beams
ICNASE-2016-624	A-202	Fatih Yılmaz, Hakan Alper Kamiloglu, Erol Şadoğlu	Usage of Computed Tomography in Engineering Field
ICNASE-2016-638	A-202	Selman Hamza Uzunoğlu, İrem Kalıpcılar, Alper Sezer	Use of silica fume and basalt fiber for stabilization of clay
ICNASE-2016-639	A-202	İrem Kalıpcılar, Alper Sezer, Selim Altun	Use of Cement and Granulated Glass for Stabilization of Clay
ICNASE-2016-250	A-203	Hakan Çetinkaya, Muhibettin Kulak	Salicylic Acid Effect on Cadmium-Induced Accumulation of Mineral Content in Leaves of Pistachio Species: Analysis Coupled with Chemo-Metrics
ICNASE-2016-565	A-203	S.Ayşe Çelik, Yüksel Kan, Yavuz Baçi, Süleyman Doğu, Yaşhar Hameed	Research of Essential Oil Yield and Composition of Sage (<i>S. Officinalis</i>) Cultivated in Different Locations
ICNASE-2016-314	A-203	Hüsnü Aktaş, Hakan Özkan	The Morphological and Molecular Characterization of Wild Diploid Wheat (<i>T. Monococcum</i> spp. <i>Boeticum</i>) Originated From Turkey
ICNASE-2016-529	A-203	Tolga Topkaya, Murat Yavuz Solmaz	Effect of Tightening Torque on the Fatigue Strength of Bolted Composite Lap Joints
ICNASE-2016-345	A-203	Erol Oral, İbrahim Hakkı Yılmaz	Determination of Green Yield and Some Yield Components of Silage Sorghum (<i>Sorghum bicolor</i> L. Moench) And Sorghum-Sudangrass (<i>Sorghum sudanense</i>) Cultivars Grown as First and Second Crop in Van Condition
ICNASE_2016_190	A-203	Yaman Akbulut, Muzaffer Aslan, Abdulkadir Şengür, Melih Cevdet İnce	Fall Detection with Kinect-Based Skeleton Data
ICNASE-2016-372	A-203	Hülya Balkaya	The Anatomical Structure of Arteries Responsible for Arterial Vascularization of Coxal Region and Thigh in Sparrowhawk (<i>Accipiter nisus</i>)
ICNASE-2016-580	A-204	Selahattin Çınar	Relative Feed Value of the Mixtures of Some Warm Season Perennial Grasses with Alfalfa (<i>Medicago Sativa</i> L.) Under Külturova Ecological Conditions
ICNASE-2016-631	A-204	Zühal Gündüz, Osman Biçer	Growth and Fattening Performance of Male and Female Awassi Lambs Born in Different Periods under Kilis Conditions in Traditional Sheep Farming
ICNASE-2016-656	A-204	Osman Gedik, Yüksel Bölek, Adem Bardak, Ali Can Sever, Halil Tekerek, Ridvan Ucar, Mikail İnce, Şeyma Alığaç, Dönem Parlak, Sümeyye Adalı, Ebru Çardaklı, Sadettin Çelik, Ali Rahmi Kaya	Karyological Investigation on <i>Gossypium hirsutum</i> (Stoneville 453) and <i>Gossypium barbadense</i> (Askabat 100)
ICNASE-2016-410	A-204	Sevgi Çetintaş, Gamze Taşdemir	Investigation of Thermal Shock Change in Different Surface Protecting Applied Natural Stone Surface
ICNASE-2016-473	A-204	İsmail Yıldız, İbrahim Güneş	Investigation of Wear Behavior of Borided DIN X15CrNiSi25 Steel
ICNASE-2016-474	A-204	İsmail Yıldız, İbrahim Güneş	Investigation of Diffusion Kinetics of Borided X6Cr17 Steel
ICNASE-2016-365	A-210	Ferhat Uçar, Ömer Faruk Alçin, Beşir Dandır, Fikret Ata	Power Quality Event Classification Using Least Square-Support Vector Machine
ICNASE_2016_133	A-210	Alev Yılmaz, Pınar Erdal, Yüksel Bölek	Renewable Energy: Biomass and Its Potential in Turkey
ICNASE-2016-325	A-210	Osman Şahin, Şükri Çakmaktepe, Selma Özarslan, Sinan Diken	Nanoindentation Study of (Ni80Fe20)xCr1-x Magnetic Thin Films
ICNASE-2016-342	A-210	Sinan Diken, Nuri Polat, Sukru Çakmaktepe	Magnetic and Structural Properties of Sputtered (Ni80Fe20)xCu1-x Thin Films
ICNASE-2016-343	A-210	S. Basak Yanardag, Murat Ayaz	Electron Tunnelling: A Novel Approach to Old Paradigm
ICNASE-2016-373	A-210	Hatice Zehra Akbas, Zeki Aydin, İsmail Hakkı Karahan, Tuncay Dilisizoglu, Selvin Turgut	Ultrasonication Time and Cycle Effects on Morphological Properties of SrCO ₃ , BaCO ₃ , TiO ₂ and ZrO ₂ Powders
ICNASE-2016-374	A-210	Hatice Zehra Akbas, Zeki Aydin, İsmail Hakkı Karahan, Tuncay Dilisizoglu, Selvin Turgut	Ultrasonication Time and Cycle Effects on Thermal Properties of SrCO ₃ , BaCO ₃ , TiO ₂ and ZrO ₂ Powders
ICNASE-2016-290	A-211	Sercan Dede, Filiz Lokumcu Altay	Encapsulation of Flavors: A Review
ICNASE-2016-447	A-211	Filiz Uçan Türkmen, Erdal Açıcam, Asiya Akyıldız	Fining and Fining Agents In Clear Fruit Juice Production
ICNASE-2016-448	A-211	Filiz Uçan Türkmen, Hidayet Sağılam, Hatice Aysun Mercimek Tacı, Gülcihan Güzeldağ	The Use of Biosensor in Food Applications
ICNASE-2016-450	A-211	Filiz Uçan Türkmen, Gülsüm Korkmaz	Minor Processing in Food Technology
ICNASE-2016-462	A-211	Mustafa Satouf, Mehmet Köten	Gelatinization Properties of Soft and Hard Syrian Wheat
ICNASE-2016-476	A-211	Hidayet Sağılam, Filiz Uçan Türkmen	Ultrasound Application on Microorganism Inactivation
ICNASE-2016-505	A-211	Aslı Güzel, Dilara Devcooğlu, Ece Özdemir, Didem Özkaşkçı, Buşra Bakır	Determination of Sweeteners by Chromatographic Methods
ICNASE-2016-349	A-302	Hikmet Yeter Çoğun	The Effects of Zeolite on Copper Accumulation in Gill Tissue of <i>Oreochromis niloticus</i>
ICNASE-2016-370	A-302	Armağan Erdem Ütük, Oktay Yılmaz, İbrahim Balkaya	Detection of Anti-Neospora caninum Antibodies in Anatolian Water Buffalos from Afyonkarahisar Province of Turkey
ICNASE-2016-475	A-302	Tülin Güven Gökmən, Fatih Köksal	A Pilot Study for Determination of Extended-Spectrum Beta Lactamase Genes on Chicken meat in Adana
ICNASE-2016-497	A-302	Mehmet Haligür	Evaluation of Pathological findings of liver in <i>Oreochromis niloticus</i> in experimental acute nitrite Toxication
ICNASE-2016-498	A-302	Evren Esin	Insidious Problem of Dog; Spondylitis: 28 Cases
ICNASE-2016-513	A-302	Armagancı Erdem Utuk	Marker Selection in Molecular Phylogenetics
ICNASE-2016-530	A-302	Ahmet Aydogan	Pathological Diagnosis of Canine Mammary Gland Tumors
ICNASE-2016-664	A-303	İsmail Güvenç	Using Solar and Geothermal Energy Sources for Agricultural Greenhouses
ICNASE-2016-665	A-303	Ismail Güvenç	Solar Energy Potential for Irrigation Applications in Kilis, Turkey
ICNASE-2016-684	A-303	Cemanur Aydinalp	Renewable Energy Sources: Photovoltaic Applications for Solar Energy

ICNASE-2016-666	A-303	<i>Ismail Güvenç</i>	Biofuels
ICNASE-2016-667	A-303	<i>Ismail Güvenç</i>	Current Status and Outlook in Biodiesel Production
ICNASE-2016-366	A-304	<i>Ibrahim Hallı Gecibesler</i>	Antioxidant Activity and Phenolic Content of Different Parts of Chrysophthalmum montanum (DC.) Boiss.
ICNASE-2016-367	A-304	<i>Ibrahim Hallı Gecibesler</i>	Anti-radical Flavonoids from Teucrium chamaedrys L. subsp. sinuatum (Celak.) Rech. F.
ICNASE-2016-554	A-304	<i>Rifat Ugurlutan, S. Basak Yanardag, Murat Ayaz</i>	A Different Solution for Digitalizing ECG Papers
ICNASE-2016-555	A-304	<i>Murat Ayaz, S. Basak Yanardag, Rifat Ugurlutan</i>	Experimental Diabetic Neuropathy: Electrophysiological Changes & Antioxidant Supplementation
ICNASE-2016-593	A-304	<i>Tuba Orenç, Cengiz Sarıkurku, Mustafa Cengiz</i>	Enzyme inhibition activity of Bituminaria bituminosa extracts
ICNASE-2016-622	A-304	<i>Cengiz Sarıkurku</i>	A comprehensive study on antioxidant activities of the solvent extracts from two <i>Micromeria</i> species (<i>M. ciliicica</i> and <i>M. juliana</i>)
ICNASE-2016-661	A-304	<i>Mahmut Tahir Nalbantçilar, İhsan Çetin, Kezban Tosun</i>	The Effect of Hydrochemical Properties of Drinking Waters on Public Health in Batman Province
ICNASE-2016-527	A-309	<i>Pınar Gümüş, Anıl Uzun Özcan</i>	Soymilk and Soymilk Products
ICNASE-2016-538	A-309	<i>Anıl Uzun Özcan, Pınar Gümüş</i>	Stimulating the Usage of Wheat Germ Partially Replaced By Flour in Ready to Eat Cakes
ICNASE-2016-676	A-309	<i>Bayram Yurt, Burak Uluçay</i>	Determination of Some Chemical Properties and Aflatoxin M1 of Raw Cow Milk Produced on İğdır and Region
ICNASE_2016_143	A-309	<i>Havva Tutar Kahraman</i>	Removal of Methylene Blue from Aqueous Solutions Using Organomodified Nanoclay
ICNASE-2016-143	A-309	<i>Havva Tutar Kahraman</i>	Removal of Methylene Blue from Aqueous Solutions Using Organomodified Nanoclay
ICNASE-2016-216	A-309	<i>M.Muhtar Kocakerim, Ahmet Yartaşı, Veysel Selimoğlu, Timuçin T. Aydin</i>	Optimization of Dissolution of Ulexite by CO2 and Flue Gas in Aqueous Media
ICNASE-2016-217	A-309	<i>M.Muhtar Kocakerim, Ahmet Yartaşı, Veysel Selimoğlu, Timuçin T. Aydin</i>	Optimization of Dissolution of Ulexite by Pure CO2 Gas under Pressure and Production of Sodium Pentaborate
ICNASE-2016-218	A-310	<i>M. Muhtar Kocakerim, Mehmet Çopur, Mücahit Uğur</i>	Investigation of Dissolutions of Some Minerals in Borax Solutions
ICNASE-2016-251	A-310	<i>Hüseyin Elçiçek, Mehmet Muhtar Kocakerim, Mehmet Çopur</i>	Optimization of Dissolution of Colemanite in Water Saturated with Flue Gas
ICNASE-2016-282	A-310	<i>Mehmet Çopur, Mehtap Özelmekci, M. Muhtar Kocakerim</i>	Optimization of Boric Acid production Process from Colemanite
ICNASE-2016-592	A-310	<i>Serpil Kocak, Cengiz Sarıkurku, Mustafa Cengiz</i>	Phytochemical composition of <i>Salvia cedrica</i>
ICNASE-2016-599	A-310	<i>Zafer Comak, Cengiz Sarıkurku, Mustafa Cengiz</i>	Biological activity of aqueous extract from <i>Ononis ornithopodioides</i>
ICNASE-2016-610	A-310	<i>Mahfuz Elmastas</i>	Evaluation of Antioxidant Capacity of Teucrioside
ICNASE-2016-375	A-310	<i>Leyla Kule, Bilal Acemoğlu, Evrim Baran</i>	Removal of Malachite Green from Aqueous Solution Using Modified Orange Peel
ICNASE-2016-623	A-310	<i>Ahmet Kucukyumuş, Cengiz Sarıkurku, Mustafa Cengiz</i>	Determination of Antioxidant Activity of an Endemic Plant: <i>Phlomis leucophaea</i>

Session 2

MARCH 19 2016 SATURDAY DURATION 13:45-15:15

ID	HALL	PARTICIPANTS	TITLE
ICNASE-2016-170	A-102	<i>Zülfikar Aslan, Abdulhamit Subaşı</i>	Undesired Voice and Image Audit in Multimedia Data Content
ICNASE-2016-175	A-102	<i>Kemal Delihacıoğlu</i>	Dual-band Double Strips Frequency Selective Surface
ICNASE-2016-176	A-102	<i>Kemal Delihacıoğlu</i>	Multiband Filter Triple Strips Frequency Selective Surface
ICNASE-2016-183	A-102	<i>Mehmet Ali Tümköya, Furkan Dinçer, Muhammed Karaaslan, Cumali Sabah</i>	Metamaterial Based Fuel Sensor
ICNASE-2016-191	A-102	<i>Mehmet Ali Özçelik</i>	Smart Control with Sensor for Energy Efficiency in DC Grid LED Lighting System
ICNASE-2016-192	A-102	<i>Mehmet Bolat, Mehmet Şahin</i>	The Calculation of the Surface Temperature with NOAA/AVHRR Satellite Data
ICNASE-2016-215	A-103	<i>Mahir Çevik, Abdulkadir Yıldız, Kemal Delihacıoğlu</i>	The Use of Submersible Pumps in Photovoltaic Power Assisted Micro Irrigation Systems and Kahramanmaraş City Example
ICNASE-2016-224	A-103	<i>Sabır Rüstemli, Emin Ağralı</i>	Computer Based Control of Universal Motor by Using PIC
ICNASE-2016-235	A-103	<i>Onur Akalp, İbrahim Kaya, Serhat Berat Efe</i>	Reduction of Failure and Loss Induced External Factors Using Silicone Coating in The Outdoor Insulators
ICNASE_2016_103	A-103	<i>Eren Özceylan, Cihan Çetinkaya, Mehmet Erbaş, Mehmet Kabak</i>	A GIS-Based TOPSIS Approach to Evaluate Logistic Performance: A Case Study on Cities of Turkey
ICNASE-2016-256	A-103	<i>Ayşenur Uslu, Cihan Çetinkaya, Eren Özceylan, Selçuk Kürşat İşleyen, Mehmet Erbaş</i>	Optimizing Locations of Pharmacy Warehouses using Location-Allocation Models: A Case Study in Gaziantep
ICNASE-2016-267	A-103	<i>Süleyman Mete, Zeynel Abidin Çil, Eren Özceylan, Kürşad Ağpak</i>	A Mathematical Model for Disassembly Line Worker Assignment and Balancing Problem
ICNASE-2016-234	A-103	<i>Hasan Oktay, Recep Yumrutas, Zeki Argunhan, Abdulkadir Ayanoğlu</i>	Estimation of Thermal Performances of Newly Produced Lightweight Walls for Energy Efficient Buildings
ICNASE-2016-329	A-104	<i>Erdal Özüsoy, Asiya Altınsoy</i>	Javascript Applications in Teaching Linear Algebra
ICNASE-2016-333	A-104	<i>Tunçar Şahan, Ali Aytekin</i>	Coverings of Crossed Modules in the Category of Commutative Algebras
ICNASE-2016-334	A-104	<i>Ali Aytekin, Tunçar Şahan</i>	Liftings of Crossed Modules in the Category of Commutative Algebras
ICNASE-2016-335	A-104	<i>Bilge Inan</i>	A new numerical scheme for the generalized Huxley equation
ICNASE-2016-359	A-104	<i>Necati Olgun, Azime Özdemir, Ali Karakuş</i>	Application of Artificial Neural Network in A Classification Problem
ICNASE-2016-361	A-104	<i>Ece Yetkin Çelikel</i>	A Generalization of n-absorbing Elements in Multiplicative Lattices

ICNASE-2016-385	A-104	Mehmet Şahin, İrfan Deli, Vakkas Uluçay	Jaccard Vector Similarity Measure of Bipolar Neutrosophic Set Based on Multi-Criteria Decision Making
ICNASE-2016-389	A-105	Nurbige Turan, Necati Olgun	Overview The Universal Differential Modules
ICNASE-2016-392	A-105	Akin Osman Atagün	Level Sets of Soft Sets and Level Soft Matrices
ICNASE-2016-430	A-105	Mine Menekşe Yılmaz	A result on the Pointwise Convergence of Double Singular Integral Operators in Lp Space
ICNASE-2016-431	A-105	Fatmagül Gürkan, Mehmet Açıkgöz, Erkan Ażyüz	A Note on the Mixed-Type Polynomials Related To Boole Polynomials
ICNASE-2016-437	A-105	Mehmet Atçeken, Ümit Yıldırım, Süleyman Dirik	On Almost Manifolds Satisfying Certain Conditions on M ⊥ Projective Curvature Tensor
ICNASE-2016-439	A-105	Ümit Yıldırım, Mehmet Atçeken, Süleyman Dirik	Properties Provided by the Curvatures of a Normal Paracontact Metric Manifold
ICNASE-2016-523	A-105	Süleyman Dirik, Mehmet Atçeken, Ümit Yıldırım	On The Geometry Pseudo-Slant Submanifolds of Normal Paracontact Metric Manifolds
ICNASE-2016-596	A-109	Mehmet Cemil Uren	Study On Chemical Composition of the Essential Oils of Three Phlomis Species as Well as Their Fatty Acid Contents
ICNASE-2016-602	A-109	Mehmet Kadir Erdoğan, İbrahim Halil Geçibesler, Lütfi Behçet	Essential Oil Composition and Antioxidant Activity of Saponaria prostrata WILLD. subsp. anatolica HEDGE
ICNASE-2016-640	A-109	İlyas Can, Yaşar Gülmез, Ali Aydin	Antiproliferative and Cytotoxic Activities of Venoms Obtained from Some Wasp Species (Hymenoptera: Sphecidae)
ICNASE-2016-662	A-109	Özlem DİZMAN, Hakan ÖĞÜT, Şükran ÇAKIR ARICA	Citrus Aurantium (Bitter Orange) and Punica Granatum (Pomegranate) Fruit Evaluation of the Effect on the Length of Life
ICNASE-2016-427	A-109	Zeynep Karaman, Mutlu Yalvaç	The Waste Water Treatment System Design That Will Be Accumulated in the Exit Water Source and Renewed
ICNASE-2016-428	A-109	M. Yunus Pamukoğlu, Bülent Kirkan, Mustafa Şenyurt	Batch Kinetics and Isotherms for Biosorption of Thorium Ions onto Pre-Treated Powdered Waste Sludge (PWS) from Aqueous Solution
ICNASE-2016-254	A-110	İrfan Deli, Yusuf Şubaş	Bipolar Neutrosophic Refined Sets and Their Applications in Medical Diagnosis
ICNASE-2016-528	A-110	Serif Özli, İrfan Deli	A New Similarity Measure on npn-Soft Set Theory and Its Application
ICNASE_2016_121	A-110	Halil Barış Özel	The Factors Affecting the Success of Natural Regeneration Applications in Scotch pine (<i>Pinus sylvestris L.</i>) Forest Stands In the Kastamonu-Araç Region
ICNASE-2016-232	A-110	Şahin Palta, Tizan Korkmaz, Ayşe Genç Lermi	Investigation of Arbuscular Mycorrhizal Fungi (AMF) Symbiotic Status of <i>Camellia sinensis</i> and <i>Rhododendron ponticum</i>
ICNASE-2016-116	A-110	Awara Muhammad Hamakhan, Yüksel Bölek	In Vitro Micropropagation of <i>Fritillaria Imperialis</i>
ICNASE-2016-177	A-110	Pınar Erdal, Alev Yılmaz, R. Tugrul Ogulata	Molecular Identification of Animal Fibers
ICNASE-2016-459	A-110	Zehra Ünal, Gülsade Kale	Disaster Risk Assessment, Planning and Mapping for Settlements
ICNASE-2016-637	A-202	Hilmi Ergören	A Review for Boundary Value Problems for Impulsive Fractional Differential Equations
ICNASE-2016-657	A-202	Hilmi Ergören	Integral Boundary Value Problems for Fractional Differential Equations with Impulse Effects
ICNASE-2016-107	A-202	Zafer Özer, Kadir Abacı, Oğuzhan Özer	Numerical Analysis of Acoustic Wave Behavior in the Periodic System: Finite Element Analysis
ICNASE-2016-237	A-202	Ramazan Solmaz, Selçuk Yıldırım, Ahmet Alkan	Magnetostatic Potential Analysis Using Boundary Element Method
ICNASE_2016_127	A-202	Adnan Yıldırım	Aflatoxin in Corn Grown in Different Locations of Cukurova Region
ICNASE-2016-111	A-202	Sharif Moghadasi M., Ghavai S. H., Omiditabrizi A. H.	Evaluation of Use Fe and Zn Micronutrients Application on Quantitative and Qualitative Traits of Safflower (<i>Carthamus Tinctorius L.</i>)
ICNASE-2016-114	A-202	Abdel-monrem Sadalaha Kahlel	Effect of Chemical, Organic, Bio-fertilizers and Water Stress in Growth, Flowering and Seed Production of Onion (<i>Allium cepa L.</i>) White Local CV.
ICNASE-2016-210	A-202	Selin Gedik, L. Sezen Tansı	Identification of <i>Crambe</i> sp. Naturally Grown In Karaman Province and Determination of Morphological Features
ICNASE-2016-166	A-203	Pınar Aslantas, Okan Yeler	Examination of Dutch Flower Auction in Sales and Marketing of Ornamental Plants Used in Landscape Design
ICNASE-2016-199	A-203	Gulcin Ozen, M. Birgul Colakoglu	Transferring a Natural Pattern to a Parametric Model
ICNASE-2016-650	A-203	Betül Uç Zeytün, Harun Batırbaygil	The Conceptual Contents of Biomimetic Approach on the Architectural Desing
ICNASE-2016-646	A-203	Sertaç Kaya, Engin Eroğlu, S. Tuğba Çimen	Visual Perception of Roof Garden in Landscape Design
ICNASE-2016-641	A-203	Demet Demiroğlu, Aybike Ayfer Karadağ, Ayşe Esra Cengiz, Ahmet Salih Günaydin	Evaluation of Sustainable Water Using at Open and Green Spaces: Kilis 7 Aralık University Main Campus
ICNASE-2016-649	A-203	Aybike Ayfer Karadağ, Ayşe Esra Cengiz, Demet Demiroğlu	An Approach to the Development of Land Use Decision on the Protection of Water Resources
ICNASE-2016-673	A-203	Tülin Güven Gökmən, Toğrul Nağıyev, Fatih Köksal	Determination of Thermophilic <i>Campylobacter</i> spp. Isolated from Broiler Chicken Meat
ICNASE-2016-541	A-204	N Cetin, F Eski, S Sendag, BA Uslu, A Wehrend	Investigation of Dystocia Etiology in Extensive Small Ruminants Flocks in Van Province
ICNASE-2016-543	A-204	Ayşe Halığür	Macro-anatomical Investigation of the Lumbosacral Plexus in the Rat
ICNASE-2016-546	A-204	Cevat Sipahi	Types of Contracts Applied at Broiler Industry
ICNASE-2016-553	A-204	Ömer Gürkan Dilek, Hasan Erden, Yasin Demirşan, Emine Karakurum	The Interpretation of Ultrasound Images by the Histogram Analysis
ICNASE-2016-564	A-204	Funda Eski, Muhammet Alan, Sait Şendağ	Methods Used in the Control of Reproduction in Pet Animals Until Today

ICNASE-2016-578	A-204	<i>Ismail Bayram, Mehmet Yardımcı, İ. Sadi Çetingül, E. Hesna Kandır</i>	The role of fungi on lignosellulosic wastes to increase their nutritional value, protein content and digestibility for their use as animal feed
ICNASE-2016-579	A-204	<i>Eyüp Eren Gültepe, İsmail Bayram, İbrahim Sadi Çetingül, Canbir Uyarlar</i>	Glycemic Index On Horses
ICNASE-2016-414	A-210	<i>B. Göker Durdu, Adnan Kucukonder</i>	Variation of the K X-Ray Fluorescence Cross-Sections, Intensity Ratios and Fluorescence Yields of Ca in Halogen Compounds
ICNASE-2016-419	A-210	<i>Oday A. Hussein, Khalid A. Yahya, Rasha Y. Hamad</i>	Study the Negative Spherical Aberration Coefficients for the Magnetic Lens with Non-Zero Initial Momentum
ICNASE-2016-465	A-210	<i>Yavuz Bağcı, Lütfi Tutar, Esen Tutar</i>	Taxonomic, Morphological, Anatomical and Evolutionary Approaches to <i>Rorippa amphibia</i> (L.) Bess. and <i>Rorippa austriaca</i> (Crantz) Besser
ICNASE-2016-357	A-210	<i>Mehmet Şahin, Aykut Emniyet</i>	On The Approximation of NBA Scores Using a Sugeno Type Fuzzy Inference System
ICNASE-2016-452	A-210	<i>Kani Arıcı</i>	Synthesis, vibrational spectra, DFT calculation and estimate structure of manganese (II) complex of 2-hydroxy-1,4-naphthoquinone
ICNASE-2016-453	A-210	<i>Kani Arıcı</i>	Synthesis of 7-Formyl-8-hydroxyquinoline, Infrared Spectra its HF and DFT Calculations and Assignment of Vibrations Modes
ICNASE-2016-461	A-210	<i>Fehmi Aslan, İnanç Özgen, Hikmet Esen</i>	The Opportunities for Utilization from Biogas and Microalgae in Energy Planning and the Potential of Eastern Anatolia Region
ICNASE-2016-295	A-211	<i>Mehmet Sait Cengiz, Mehmet Salih Mamiş, Metin Kaynaklı</i>	Practical Approaches in Vehicles When Providing Solar Energy and Vehicles Working With Solar Energy
ICNASE-2016-296	A-211	<i>Mehmet Sait Cengiz, Mehmet Salih Mamiş</i>	The Determination of the Optimum Parameters for Maximum Efficiency in Solar Tracking systems with Stirling Engine
ICNASE-2016-297	A-211	<i>Serdal Atıcı</i>	Energy Efficiency Studies and Practical Solutions in Industrial Plants
ICNASE-2016-298	A-211	<i>Mehmet Sait Cengiz, Mehmet Salih Mamiş, Yılmaz Yurci</i>	Solar Energy and Stirling Engine
ICNASE-2016-306	A-211	<i>Serdal Atıcı</i>	Energy Efficiency Studies and Optimum Solutions in Lighting
ICNASE-2016-307	A-211	<i>Zekî İlçihan</i>	Energy Saving and Optimum Solution in Electric Motors
ICNASE-2016-460	A-302	<i>Mustafa İmren</i>	Managing Approaches Cereal Cyst Nematodes, <i>Heterodera Avenae</i> (Wollenweber) On Wheat in Eastern Mediterranean Region of Turkey
ICNASE-2016-469	A-302	<i>Halil Küük</i>	Approaches on Biological Control of Thrips Species, <i>Frankliniella Occidentalis</i> and <i>Thrips Tabaci</i> , Injurious On Vegetable Crops Grown In Polythene Tunnels and Greenhouses
ICNASE-2016-504	A-302	<i>Bülent Gedik, Tayfun Korucu</i>	Solar Chimneys and Their Potential of Use in Turkey
ICNASE-2016-682	A-302	<i>Ömer Faruk Farsakoğlu, İbrahim Çelik, Habip Yusuf Hasırcı</i>	Analysis of Flyback Based Power Factor Correction Circuit for Power LED Applications
ICNASE-2016-683	A-302	<i>Ömer Faruk Farsakoğlu, İbrahim Çelik, Habip Yusuf Hasırcı</i>	Investigation of Passive and Low Power Active AC-DC Converter Circuits for Power Factor Correction in Single Phase
ICNASE-2016-674	A-303	<i>Furkan Dincer</i>	Solar Energy Pumps
ICNASE-2016-675	A-303	<i>Furkan Dincer</i>	Metamaterials – A Review
ICNASE-2016-677	A-303	<i>Furkan Dincer</i>	Climate Factors Affect Photovoltaic Panel
ICNASE-2016-678	A-303	<i>Cemalur Aydinalp</i>	Bluetooth Smart Technology for Wearable Devices
ICNASE-2016-679	A-303	<i>Şaban Yılmaz</i>	Renewable Energy: Solar Energy
ICNASE-2016-680	A-303	<i>Şaban Yılmaz</i>	Metamaterial Based Humidity Sensor
ICNASE-2016-105	A-304	<i>Okan Yeler, Pınar Aslantaş, Onur Şatır, Şevket Alp</i>	Examination of Van Province Urban Green Areas with Respect to Landscape Values
ICNASE-2016-163	A-304	<i>Şevket Alp, Okan Yeler, Onur Şatır, Pınar Aslantaş</i>	Wild Pears (<i>Pyrus sp.</i>) Species: Distribution over Turkey and Usage in Landscape Architecture
ICNASE-2016-205	A-304	<i>Cuma Kaşık, Ahmet Şahin</i>	Factors Affecting Agricultural Purpose Credit Use from Farmers' in The Türkoğlu District of Kahramanmaraş Province
ICNASE-2016-221	A-304	<i>Yeşim Aytop, Ahmet Şahin</i>	Detection of Factors Affecting The Consumers' Attitude Toward Purchasing Food Products: Sample of Kahramanmaraş City Centre
ICNASE-2016-383	A-304	<i>Cihan Fırat, Ahmet Şahin</i>	General Situation and Sector Problems of Spice Red Pepper Production in Kahramanmaraş
ICNASE-2016-423	A-304	<i>Gülay Kaçar</i>	Determining New Pests in Olive Groves in Eastern Mediterranean and South-eastern Regions of Turkey
ICNASE-2016-455	A-304	<i>Çetin Mutlu, Vedat Karaca, Adil Tonğa, Şahin Erol, Mehmet Duman, Stephan Blank</i>	The Studies of Wheat Stem Sawflies (Hym.: Cephidae) in Southeast Anatolia Region, Turkey
ICNASE-2016-308	A-309	<i>Zekî İlçihan</i>	Energy Saving and Solutions in Compressor
ICNASE-2016-309	A-309	<i>Sabir Rüstemli, Mehmet Sait Cengiz</i>	The Reduction of Passive Harmonic Filters
ICNASE-2016-310	A-309	<i>Yılmaz Yurci, Mehmet Sait Cengiz</i>	Smart Grid on Optimization
ICNASE-2016-617	A-309	<i>Mehmet Feyzi Özsoy, Hüseyin Coşkun, Hakan Aydogan, Fatih Bozkurt, Selim Demirtürk</i>	Forecasting the Electric Energy Demand of Turkey by ANN
ICNASE-2016-629	A-309	<i>Ömer Faruk Farsakoğlu, Habip Yusuf Hasırcı, İbrahim Çelik</i>	Importance of Solar Energy in Electricity Production from Renewable Energy Sources and the Solar Energy Potential of Gaziantep City
ICNASE-2016-642	A-309	<i>Nihat Pamuk</i>	Solution of Economic Load Distribution Problems in the Effect of Thermal Power Plants Using Chaotic Firefly Optimization Algorithm

ICNASE-2016-648	A-309	Mehmet Ali Tümkaya, Furkan Dinçer, Muharrem Karaaslan, Cumali Sabah	Dielectric Values Determination of Fueloil Samples
ICNASE-2016-651	A-310	Ömer Faruk Farsaoğlu, Habip Yusuf Hasircı, İbrahim Çelik	Analysis of Efficiency Conditions of LED Driver Circuits Based On DC-DC Converters
ICNASE-2016-668	A-310	İskender Akkurt, Kadir Günoglu	Accelerator-Nuclear Technologies for Turkey's Future
ICNASE-2016-548	A-310	Celal Kursun, Musa Gogebakan, Mahmood Mohammed A. Ahmad	Mechanical and Microstructural Properties of Co50Zr40Al5Ni5 Ingot Alloy
ICNASE-2016-549	A-310	Sinan Diken, Celal Kursun, Musa Gogebakan	Microstructural and Thermal Characterization of (Ni80Si20)95M5 (M=Co, Fe, Al, Cu, Zr) Ternary System
ICNASE-2016-560	A-310	Berna Çatikkas	Structural and Electronic Investigations, MEP analysis on a Vic-Dioxime Cu(II) Complex Using Density Functional Theory
ICNASE-2016-597	A-310	Rasim Özdemir, Cuma Ali Korkmaz	CoNi Alloy Thin Film Production to the Effect of Changes the Nickel in Bath Composition
ICNASE-2016-601	A-310	Osman Canko, Murat ATİŞ	Stochastic Search and Electronic Properties of Hydrogenated Anionic Li6 Clusters

Session 3

MARCH 19 2016 SATURDAY DURATION 15:45-17:15

ID	HALL	PARTICIPANTS	TITLE
ICNASE-2016-263	A-102	Turab Selçuk, Zeynel Baş, Ahmet Alkan	Development of Bread Quality Analysis Software by Using Marker-Controlled Watershed Image Processing Technique
ICNASE-2016-330	A-102	Ercan Avşar	Detection of Cancerous Pap-Smear Images Using One-Class Support Vector Machines and Minimum Redundancy – Maximum Relevance Feature Selection Method
ICNASE-2016-421	A-102	Naci Kalkan, İhsan Dağtekin, Emre Gönel	Passive Solar Natural Ventilation Technologies via buoyancy effect: A review
ICNASE-2016-479	A-102	Ünal Kaya, Yüksel Oğuz	Prediction of the Wind Speed of Erzincan Province with Artificial Neural Networks and Prediction of Power Potential to Be Generated Annually With Enercon E-70 Tribune
ICNASE-2016-516	A-102	Sami Şit, Erdal Kılıç, Hasan Rıza Özçalık, Mahmut Altun, Ahmet Gani	Model Reference Adaptive Control based on RBFNN for Speed Control of Induction Motors
ICNASE-2016-518	A-102	Ahmet Gani, Hasan Rıza Özçalık, Mustafa Şekkeli, Ö. Fathı Kececioğlu, Sami Şit	Dynamic Performance Comparison of PD and PD-Fuzzy Logic Controllers for Inverted Pendulum System
ICNASE-2016-532	A-102	Ibrahim Kaya	Genetic-Based PI-PD Controller Tuning for Stable Processes with Inverse Response and Dead Time
ICNASE-2016-570	A-103	Mustafa Nalbantoğlu, Yavuz Güler	Cascade Structure a New SSSC-Based Oscillation Damping Controller
ICNASE-2016-571	A-103	Mehmet Ali Kallioğlu, Umut Ercan, Ali Serkan Avcı, Hakan Karakaya	Estimating Kilis Regions Solar Radiation by Location Based Statistical Models
ICNASE-2016-583	A-103	Şakir Parlaklıyıldız	Implemented Railway Safety Tests On High Speed Trains
ICNASE-2016-584	A-103	Şakir Parlaklıyıldız, Muhsin Tunay Gençoğlu	Reazilization of the Dynamic Test and Measurement System for Railway Electrification Systems
ICNASE-2016-588	A-103	Cuma Anıl Takeş, İbrahim Kaya, Mustafa Nalbantoğlu	Genetic Based PI-PD Controller for a Twin Rotor
ICNASE-2016-609	A-103	Necmettin Sezgin	EMG Analysis Based on Phase Relation for Patients With Periodic Leg Movements during Sleep
ICNASE-2016-279	A-103	Zeynel Abidin Çiçek, Süleyman Mete, Kürşad Aşçıoğlu	Comparison of Heuristics for Robotic Assembly Line Balancing Problem
ICNASE-2016-285	A-104	Ciğdem Cengiz	Electricity Generation from Solar World
ICNASE-2016-292	A-104	Ciğdem Cengiz	A Research on Smart Grids in Turkey
ICNASE-2016-338	A-104	Burak Efe, Ömer Faruk Efe, Mustafa Kurt	Workload Constraint Based Assembly Line Worker Assignment and Balancing Problem
ICNASE-2016-348	A-104	Ömer Faruk Efe, Burak Efe, Mustafa Kurt	Investigated By Dematel Method Risk Factors Dematel Method Risk Factors of Work Accidents and Occupational Diseases in the Textile Sector
ICNASE-2016-405	A-104	Ayhan Tozluoğlu, Yalçın Çöpür, Recai Arslan	The Effect of Fungal Treatment on the Chemical Compositions of Brutia Pine
ICNASE-2016-407	A-104	Beyza Topal	Examination of Turkey's Disaster Logistics System
ICNASE-2016-433	A-104	Cihan Çetinkaya, Eren Özceylan, Türkay Dereli, Nazmiye Çelik	Innovative Approaches In Supply Chain Management
ICNASE-2016-491	A-105	Mehmet Akif Yerlikaya, Feyzan Arıkan	Accreditation-based Supplier Selection by AHP-PROMETHEE Integrated Approach
ICNASE-2016-520	A-105	Yakup Atasagun, Yakup Kara	The Multiple U Line Balancing Problem: Recent Developments and Topics for Future Research
ICNASE-2016-566	A-105	Melih Öztürk, İlyas Bolat, Ercan Gökyer, Ömer Kara	Altitudinal Variation of Leaf Area Index for Mixed Stands of Fagus orientalis Lipsky within Mountainous Landscape of Bartın Watershed, Turkey
ICNASE-2016-164	A-105	Alper Yılmaz, Mehmet Tahir Erdinç	A New Model for the Calculation of Closed Wet Cooling Towers
ICNASE-2016-206	A-105	Mehmet Zerrakki İşik, Hüseyin Aydin	Performance and Emissions of Canola Oil-Kerosene Blend In Different Loading Operations of a Diesel Power Generator
ICNASE-2016-207	A-105	Hüseyin Aydin, Mehmet Zerrakki İşik	Combustion Parameters of Canola Oil-Kerosene Blend in Different Loading Operations of a Diesel Engine Power Generator
ICNASE-2016-209	A-105	Erdinç Vural, Serkan Özel	Pressure and Thermal Analysis of Double Layer Ceramic Materials Coated Combustion of a Diesel Engine Piston Finite Element Method
ICNASE-2016-526	A-109	Bülent Saka	Quintic Trigonometric B-spline Collocation Method for Numerical Solution of the RLW Equation
ICNASE_2016_120	A-109	Yılmaz Kaya, Ömer Faruk Ertuğrul, Cüneyt Özdemir	A New Approach for Spam Filtering
ICNASE_2016_130	A-109	Zeydin Pala	Classification and Analysis of Campus Network Traffic
ICNASE_2016_211	A-109	Fatih Abut, Mehmet Fatih Akay	Predicting the Resonant Frequency and Q-Factor of Cylindrical Dielectric Resonators with Whispering Gallery Modes Using Tree-Structured Regression Methods
ICNASE_2016_212	A-109	Derman Akgöl, Mehmet Fatih Akay	Performance Comparison of Machine Learning Methods and Different Time Lags for Network Traffic Forecasting
ICNASE_2016_213	A-109	Mustafa Mikail Ozçiloglu, Mehmet Fatih Akay	Tree-Based Methods Combined with Feature Selection for Predicting Upper Body Power of Cross Country Skiers
ICNASE_2016_214	A-109	Gözde Özsert Yiğit, Mehmet Fatih Akay	Investigating the Effect of Predictor Variables on Admission Decision Using Machine Learning Methods Combined with Feature Selection
ICNASE-2016-186	A-110	Selçuk Aslan, Hasan Badem, Derviş Karaboğa, Alper Baştürk	A New Emigrant Creation Strategy for Synchronous Parallel Artificial Bee Colony Algorithm
ICNASE-2016-193	A-110	Selçuk Aslan, Derviş Karaboga, Celal Ozturk	A Parallel Implementation of Artificial Bee Colony Algorithm within CUDA Architecture

ICNASE-2016-369	A-110	Kiymet Kaya, Mehmet Fatih Akay, Ebru Çetin, İmdat Yarım	Development of New Prediction Models for Maximal Oxygen Uptake Using Artificial Intelligence Methods
ICNASE-2016-415	A-110	Dursun Irk	Quintic B-spline Solution of the Advection-Diffusion Equation
ICNASE-2016-444	A-110	Mahmut Sinecen, İsmet Ayhan, Öner Yıldız, Burak Kaya	Mathematical Model of History Area Changes of the Ottoman Empire Using Image Analysis
ICNASE-2016-464	A-110	Hanevi Çınar, Musa Çibuk, Fikri Ağgün	Renewable Energy Harvesting / Scavenging Methods for Wireless Sensor Networks and Mobile Electronic Devices
ICNASE-2016-466	A-110	Ömer Osman Dursun, Suat Toraman, Abdurrahim Türkoğlu	Determination Of The Crime Status Of Schizophrenia Patients With Sequential Backward Selection Algorithm
ICNASE-2016-379	A-202	Raciye Meral	Effects of Temperature on Antioxidant Activity and Phenolic Profile of Rheum ribes
ICNASE-2016-380	A-202	Eda Ondul	Kefir and Kefiran Exopolysaccharide Produced by Kefir Grains
ICNASE-2016-449	A-202	Ayhan Baştürk	Effects of Microwave and Conventional Heating on Oxidative Stability of Corn Oils with Different Antioxidants
ICNASE-2016-171	A-202	Emin Yılmaz, Büket Aydeniz	Physicochemical and Compositional Characterization of the Oils Extracted from Cold Pressed Lemon Seed Oily Press Cakes
ICNASE-2016-201	A-202	Yasin Özdemir, Şefik Kurultay	Fatty Acid Composition and Some Quality Parameters of Olive Oils at Green Ripeness of Genotypes Obtained By Cross Breeding
ICNASE-2016-230	A-202	Mustafa Çağrı Demir, Saad İbrahim Yousif, Mustafa Bayram	Sake Processing Technologies and Quality Attributes
ICNASE-2016-278	A-202	Sercan Dede, Yahya Kemal Avşar	A Traditional Beverage in Hatay-Samandag Region: Medina Persimon Bogma
ICNASE-2016-411	A-203	Abdurrahman Geymen, Özlem Gökdemir Demirci	Web-Based Learning of Geographical Information Systems in Engineering
ICNASE-2016-208	A-203	Selman Aslan	In terms of Occupational Safety Risk Assessment and Decision Matrix Method
ICNASE-2016-514	A-203	Ibrahim Güneş, Tayfun Uygunoğlu, Bahri Ersoy, Atilla Evcin	Investigation of Wear Strength of Silica Fume Blended Polymer Materials
ICNASE-2016-515	A-203	Atilla Evcin, Ibrahim Güneş, Tayfun Uygunoğlu, Bahri Ersoy	Surface Properties of Limestone Powder Blended Epoxy Floor Coatings
ICNASE_2016_118	A-203	Abdulkadir Çevik, Ahmet Emin Kurtoglu, Mehmet Eren Gülsan, İbrahim Hall Güzelbey	Genetic Programming based Prediction of Strength Enhancement of Corner Regions on Stainless Steel Cross-Sections
ICNASE_2016_128	A-203	Eyyüb Karakan	The Use of Geosynthetics in Civil Engineering Applications
ICNASE_2016_131	A-203	Hüseyin Çağan Kılınç	Future Drinking Water Demand of Gaziantep Province
ICNASE_2016_155	A-204	Erdal Ekici	On the Elements of Ideals
ICNASE_2016_156	A-204	Erdal Ekici	On a Study of Open and Closed Sets in Topology
ICNASE_2016_157	A-204	Erdal Ekici	On a Preserving Mapping
ICNASE_2016_158	A-204	Mehmet Baran, Tesnim Meryem Baran	Closure Operators in Reflexive Spaces
ICNASE_2016_169	A-204	Muammer Kula	α -Connected Cauchy Spaces
ICNASE-2016-204	A-204	Emin Aygün	Soft Set Cryptosystems with Symmetric Groups
ICNASE-2016-249	A-204	Hacı Aktaş	Soft Lattice On Cyclic Groups
ICNASE-2016-501	A-210	Melis Zorşahin Görgülü, İdris Dağ	Galerkin method for the numerical solution of the advection-diffusion equation by using exponential B-splines
ICNASE-2016-510	A-210	Suat Toraman, İbrahim Türkoğlu	A New Automatic Recognition Method for Determine Colon Cancer from FTIR Sign Patterns
ICNASE-2016-539	A-210	Hakan Aydogan, Mehmet Feyzi Özsoy, Fatih Bozkurt, Selim Demirtürk, Hüseyin Coşkun	An Investigation of Brain Electrical Activity in Different Odor Stimulants
ICNASE-2016-550	A-210	Alper Baştürk, Abdullah Çalışkan, Hasan Badem, Mehmet Emin Yüksel	Classification of Heart Diseases by Using a Stacked Autoencoder Deep Neural Network
ICNASE-2016-587	A-210	Ozlem Ersoy, Idris Dag	The Numerical Approach to the Fisher's Equation via Trigonometric Cubic B-spline Collocation Method
ICNASE-2016-611	A-210	Mehmet Fatih Akay, Elrasheed Ismail Mohommoud Zayid	Multilayer Feed-Forward Neural Networks for Predicting the Average Network Latency of a 2-Dimensional Distributed Shared Memory Multiprocessor
ICNASE-2016-658	A-210	Yavuz Selim İşler, Metin Salihmuhsin	Categorization of Software Tools for Renewable Energy Sources
ICNASE-2016-557	A-211	Bülter Avşar, Danial Esmaeilialabadi	Computational Prediction of miRNAs in Spinacia oleracea Genome
ICNASE-2016-404	A-211	Hayrettin Karadöl, Ali Aybek, Selçuk Arslan, Mustafa Üçgül	Identification of Weeds in Corn a Field by Using Image Processing Techniques
ICNASE-2016-503	A-211	Serdar Üçok, Ali Aybek, Mehmet Güzel, S. Ezgi Yılmaz	A Study on The Determination of Biogas Production Value of Wastes Composed at Stage Processing of Red Pepper
ICNASE-2016-544	A-211	M. Emin Bilgili, Tayfun Korucu	Determination of the Optimal Slope Angle for Solar Panels in Yüreğir Plain
ICNASE-2016-615	A-211	Kenan Uçan, Mualla Keten	Fertigation Applications in Pressure Irrigation Methods
ICNASE-2016-632	A-211	Mualla Keten, Kenan Uçan	Determination of Crop Water Stress Index Applying Different Levels of Retrenchment on Cotton
ICNASE-2016-122	A-211	Tuğçe Bay, Emine Erman Kara, Sedat Bayseç, M. Sait Söylemez, Recep Yumrutas	Method of Incineration as a Means of Getting Rid of Sewage Sludge in Turkey and the World
ICNASE-2016-194	A-302	Hayri Yıldırım, Haşim Pihtili, Sükrü Çetinkaya	Investigation of The Bending Behaviours in Hollow Gass/Epoxy Composite Shafts at Different Orientataion Angles
ICNASE-2016-209	A-302	Erdinç Vural, Serkan Özel	Pressure and Thermal Analysis of Double Layer Ceramic Materials Coated Combustion of a Diesel Engine Piston Finite Element Method
ICNASE-2016-252	A-302	Ahmet Çalık	Numerical Study of Adhesive Joints with Recessed Adherend
ICNASE-2016-253	A-302	Ahmet Çalık	A Numerical Study of Adherend Geometry on the Stress Distribution in Adhesively Lap Joint
ICNASE-2016-305	A-302	Erdinç YURAL, Doğan ŞİMŞEK, Salih ÖZER	The Analysis of the Effect of Diesel Fuel Additive 5%, Compression Ratio and Injection Pressure on the Performance with Diesel-RK Programme
ICNASE-2016-316	A-302	Emre Gönel, Rasim Behçet, Naci Kalkan	Investigation of Turkey's Biomass Potential
ICNASE-2016-612	A-302	Ibrahim Gunes	The Effect of H2 and Ar Gas Mixtures on Plasma Paste Boriding Process
ICNASE-2016-660	A-302	Erdinç Vural, Serkan Özel	The Effect Of Al2O3+13TiO2 and Cr2O3/Al2O3 Coatings on Engine Performance and Exhaust Emissions
ICNASE-2016-524	A-304	Güven Kaya, Hacı Aktaş	Some Classes of Majority-Logic Decodable Cyclic Code

ICNASE_2016_181	A-304	Çağrı Tutlupınar, Mehmet Şahin	Fuzzy Hahn-Banach Extension Theorem
ICNASE-2016-222	A-304	Hatice Karabenli, E.Nesliğül Aksan, Alaattin Esen	Finite Element Solution for a Stefan Problem Describing the Melting Process
ICNASE-2016-266	A-304	Hüseyin Kamacı, Akin Osman Atagün	Operations of Soft Matrices and a New Decision Making Method
ICNASE-2016-322	A-304	Ayhan Erciyes, Mehmet Baran	Pre-Hausdorff Constant Filter Convergence Spaces
ICNASE-2016-324	A-304	Necati Olgun, Mehmet Sahin	Fitting Ideals of the Universal Modules
ICNASE-2016-327	A-304	Pelin Tekin, Fatma Güzel, Erdal Özüşağlam	A Brief Introduce to Open Source Softwares in Mathematics Education
ICNASE-2016-568	A-309	Ertan Kara, Hasan Göksel Özidlek, Emine Erman Kara	An Assessment of Ambient Air Quality and Health Status of Residents in Kozañ District, Adana-TURKEY
ICNASE-2016-567	A-309	Melih Öztürk, Nadim Copty, Ali Kerem Saysel	Sensitivity of the Hydrodynamics Model to Leaf Area Index and Root Depth, Case Study: Bartın Spring Watershed (Turkey)
ICNASE-2016-590	A-309	Zharikova O.B., Paschenko O.V.	Peculiarities of Real Estate Expert Money Valuation According To the National and International Standards and Procedure Rules
ICNASE-2016-604	A-309	M. Yunus Pamukoğlu, Mehmet Gönen, Bülent Kirkhan, Damla Can, Müge Nur Köse, Damla Akkoca, Gizem Yeni, Züleyha Pamukoğlu	Useful Product Recovery from the Olive Oil Wastewater: An Experimental Design Approach
ICNASE-2016-613	A-309	Olcay Gülcücek, Zeynel A.Demirel	Determination of Surface and Groundwater Chemical Type and the Mapping of the Spatial Change; Göksu Delta, Turkey.
ICNASE-2016-614	A-309	Bulent Kirkhan, Cengiz Sarıkurkuç	Taguchi Optimization Approach for Adsorption of the Hexavalent Chromium onto Cotton (<i>gossypium sp.</i>) Stalks
ICNASE_2016_167	A-309	Mehmet Ali Çelik, Ali Ekber Gülerşoy, Habib Cuydur	Investigation of Response of Vegetation to Drought Conditions in the Semi-Arid Mediterranean Climate Using Vegetation Index Models (NDVI, EVI, VCI)
ICNASE_2016_219	A-310	Ümit Budak, Abdulkadir Şengür, Uğur Halıcı	Detection of Candidate Airport Regions from Satellite Images
ICNASE-2016-135	A-310	Taha Etem, Zeydin Pala, Mehmet Çeçen	Investigation of Electromagnetic Pollution Changes Over Time in a University Campus
ICNASE-2016-287	A-310	Mehmet Ekici, Mammad I. Mustafayev	Soliton Solutions to Wu-Zhang System with Conformable Time-Fractional Derivative
ICNASE-2016-137	A-310	Hasan Polat, Mehmet Sıraç Özerdem	The Comparison of the Performances Related to EEG Sub-Bands in Epileptic Seizure Detection
ICNASE-2016-148	A-310	Mehmet Çeçen, Zeydin Pala, Taha Etem	Detection of Electromagnetic Fields Effect Rating On Health by Aid of Fuzzy Logic
ICNASE-2016-150	A-310	İpek Atik, O. Faruk Farsakoğlu	Optimization of Power LED Reflector Design Parameters
ICNASE-2016-162	A-310	İlker Ari, Mehmet Şahin	Estimation of Solar Radiation with Artificial Neural Network
ICNASE-2016-259	A-310	Zeynel Baş, Turab Selçuk, Ahmet Serdar Yılmaz	Analysis and Design of Boost Converter Using Peak Current Mode Control Technique

Session 4

MARCH 20 2016 SUNDAY DURATION 09:00-10:30

ID	HALL	PARTICIPANTS	TITLE
ICNASE-2016-654	A-102	Şemsi Yazıcı, Gözde İnan Sezer	Effect of Recycled Aggregate Use on Roller Compacted Concrete Properties
ICNASE-2016-655	A-102	Gözde İnan Sezer, Şemsi Yazıcı	Effect of Recycled Fine Aggregate Use on Concrete Properties
ICNASE-2016-485	A-102	Züheyr Kamacı, Esin Özgüler	Exploration by Means of Geophysical Methods of Geothermal Fields: Aydin-Inciriöva Study
ICNASE-2016-360	A-102	Murat Çağlayan	A Cultural Heritage from Aqqunlu Period in Anatolia: Mardin Kasımiye Madrasah
ICNASE-2016-382	A-102	Rüya Ardiçoğlu	Landscape Urbanism
ICNASE-2016-456	A-102	Ercan Gökyer, Melih Öztürk	Topographic Evaluation and Suitability of Land Use Characteristics in the Coastal Zone between Amasra and Kurucaşile Cities of Bartın Province, Turkey
ICNASE-2016-502	A-102	Özgür Yerli	Functional Assessment of A Square: Case of Düzce Anıtpark
ICNASE-2016-236	A-103	Mehmet Yılmaz, Celebi Karapınar	Exergy analysis on the Basis of Country: Turkey
ICNASE-2016-265	A-103	Ali Serkan Avcı, Zeki Argunhan	Investigation of Indoor Air Quality in Batman University Of Central and West Raman Campus Classrooms
ICNASE-2016-313	A-103	Raşit Koray Ergün, Abdullah İşman, Şemsettin Temiz, Hamit Adin	Investigation of the Effects of Patch Size for Aluminum Plates with Elliptical Hole Repaired by Composite Patch
ICNASE-2016-321	A-103	Tahir Ayata, Ömer Tayfun Özkan	Investigation of Temperature Decreasing on Roof in Green Roof Systems with Genetic Programing - Şanlıurfa Example
ICNASE-2016-331	A-103	Edip Çetkin, Şemsettin Temiz	Repair of Aluminum Plates Which Has Different Sizes Notch with Composite Patch
ICNASE-2016-362	A-103	Harun Sepet, Necmettin Tarakçıoğlu	Tensile properties of HDPE filled with CaCO ₃ of different size
ICNASE-2016-390	A-103	Rasim Behçet	Effect on Engine Performance and Exhaust Emissions of Chicken Fat Methyl Ester Used as Fuel in Diesel Engine
ICNASE-2016-393	A-104	Zeki Argunhan, Mehmet Selim Rejitoğlu	Design of Solar Cathodic Protection System in Batman
ICNASE-2016-399	A-104	Tahir Ayata, Yılmaz Yücel	Prediction of Saucepan Base Geometry - Temperature Distribution Relation Using Genetic Programing
ICNASE-2016-435	A-104	Dilan Canan Çelikel, Yahya Ağır	Sound Insulation With Textile Reinforced Acoustic Composites In Buildings
ICNASE-2016-468	A-104	Sait Aras, Necmettin Tarakçıoğlu	The Usage of Some Organic Materials in Brake Pad Composition and Researching the Results
ICNASE-2016-496	A-104	Adem Atmaca, Nihat Atmaca	Embodied Energy and Cost Analysis of a Residential Building in Gaziantep, Turkey
ICNASE-2016-500	A-104	Engin Eren Korkmaz, Apdulmutalip Şahinaslan	PV-Wind Hybrid Energy Generate System Design for Malatya by Using

ICNASE-2016-508	A-104	Mustafa Yıldırım, Recep Ekici, M. Kemal Apalak	Stiffness Degradation on Low Speed Impact of Adhesively Bonded Metal Plates
ICNASE-2016-517	A-105	Ahmet Gordebil, Yusuf Çağlar Kagitci, Necmettin Taraklıçioğlu	Investigation of Mechanical Properties of P265 NB Steels Welded by Laser
ICNASE-2016-540	A-105	Melih Cemal Kuşhan, Fatih Hayati Çakır, Selim Gürgen, Mehmet Alper Sofuoğlu	Applications of Composite Materials in A400M Fuselage
ICNASE-2016-600	A-105	Salih Seçkin Erol, Cemal Meran	A Case Study under the Influence of Vibration Analysis with Artificial Defects
ICNASE-2016-630	A-105	M. Vehbi Balak, Murat Kışa	Using Augmented Reality Technology in Technical Drawing Lesson
ICNASE-2016-634	A-105	Ahmet Kayrak, Mesut Tutal, Yılmaz Erbil, Serdar Güzel, Erdoğan Kanca	Aluminum Ingot Feeding System Design for Basic Oxygen Furnace
ICNASE-2016-659	A-105	Zekeriya Aslan, Murat Kışa, Mustafa Özén, Ali İhsan Kaya	Effects of Environmental Factors on Mechanical Properties of Composite Materials
ICNASE-2016-311	A-109	Ali Karci	Computational Thinking Capability of Artificial Atom Algorithm
ICNASE-2016-371	A-109	Esra Karadeniz, Ali Karci	Overlapping Community Detection In Social Networks
ICNASE-2016-376	A-109	Emrah Dönmez, Adnan Fatih Kocamaz, Mahmut Dirik	Robotic Positioning Method Design through Image Based Virtual Path with Multi-Head Camera Infrastructure
ICNASE-2016-403	A-109	Muammer Türkoğlu, Ömer Faruk Alçin, Mehmet Üstündağ, Davut Hanbay	Leaf Recognition and Classification Based On Geometric and Statistical Features
ICNASE-2016-443	A-109	Gürkan Kurvaran, Özlem İmik, Büşra Zencir, Asuman Kara, Celaleddin Yeroğlu	Obstructive Sleep Apnea Detection Using Lomb-Scargle Periodogram Method
ICNASE-2016-446	A-109	Cigdem Polat Dautov, Gill R. Tsouri	A Mobile Experimental Platform
ICNASE-2016-506	A-110	Mustafa Kaytan, Davut Hanbay	The Determining with Artificial Neural Network Based Intelligent System Against The Attacks to The Internet Sites by Phishing Method
ICNASE-2016-511	A-110	Mehmet Nergiz, Mehmet Akin, Şeyhmuş Ari	A Fast Optic Disc Localization Algorithm Based on Geometry of Vessel Distribution
ICNASE-2016-512	A-110	Tuncay Cigal, Erkan Tanyıldızı	Performance Comparison of Runner-Root and Moth-Flame Algorithms
ICNASE-2016-240	A-110	Berna Ari, Abdulkadir Şengür, Ali Ari, Davut Hanbay	Apricot Plant Classification Based On Leaf Recognition by Using Convolutional Neural Networks
ICNASE-2016-243	A-110	Zülfikar Aslan, Ahmet Alkan	Diagnosing Melanoma on Non-Dermoscopic Images Using Digital Image Processing
ICNASE-2016-244	A-110	Kemal Delihacıoğlu, Kürşad Güler	Filter and Absorber Design with H-Shaped Frequency Selective Surface
ICNASE-2016-377	A-202	Ibrahim Tobi, Muhammet Ali Ademoğlu	Determination of Agricultural Mechanization Level and Problems of the Agricultural Enterprises in Hilvan District of Şanlıurfa Province
ICNASE-2016-387	A-202	Vahdettin Akmeşe, Mahmut İslamoğlu	Sunn Pest (Eurygaster integriceps Put.) (Hem.; Scutelleridae) Strugle in Sout of Turkey and Status of Kilis Province
ICNASE-2016-409	A-202	Mahmut İslamoğlu, Vahdettin Akmeşe	Species of Egg Parazitoits (Hym; Secelionidae) Of The Sunn Pest (Eurygaster integriceps Put.) (Hem.; Scutelleridae) in Kilis Province
ICNASE-2016-445	A-202	Efkan Akçalı, Şener Kurt	Effect of Light Intensity and Duration On Colony Growth of Pyricularia oryzae
ICNASE-2016-458	A-202	Sibel Derviş, Şahimerdan Türkölmez, Osman Çiftçi, Çiğdem Ulubas Serçe	Root rot of almond caused by Phytophthora cactorum in Diyarbakır and Gaziantep provinces of Turkey
ICNASE-2016-477	A-202	Hakkı Akdeniz, İbrahim Hosaflioğlu	Effect of Nitrogen Fertilization on Herbage Yield and Some Plant Characteristics of Perennial Ryegrass (<i>Lolium perenne L.</i>)
ICNASE-2016-542	A-203	Petek Piner Benli	The Effects of Climate Change on Alterations in Use of Pesticide
ICNASE-2016-396	A-203	Tahsin Onur Keven, Elçin Günaydın	Antibiotic Resistance Patterns of <i>Salmonella</i> isolates from Chicken Meat
ICNASE-2016-669	A-203	Sema Özkdaf, Emrullah Eken	Craniometric Measurements of New Zealand Rabbits Skull from Three- dimensional Reconstruction Images
ICNASE-2016-670	A-203	Blige Kaan Tekelioglu	The Horses Viral Infections and Detection of EHV-1 DNA in organs of neonatal dead foals and EHV-4 DNA from nasal swabs in Turkey
ICNASE-2016-671	A-203	Begüm Kayar, Toğrul Nagiyev, Mahdi Marzi, Gülfər Yaqıcı, Emel Yarar, Fırat Karsı, Fatih Köksal	Distribution Of <i>rpoB</i> Mutations and Evaluating of MIC Values among Rifampin Resistant <i>M. tuberculosis</i> Strains from Cukurova Region
ICNASE-2016-672	A-203	Toğrul Nağıyev, Tülin Güven Gökmen, Begüm Kayar, Süleyman Aslan, Tülay Kandemir, Fatih Köksal	Determination of Molecular Epidemiological Characteristics of <i>Brucella melitensis</i> Strains Isolated from Abortion Samples from Ruminant Livestock Herds
ICNASE-2016-595	A-204	Ibrahim Hosaflioğlu, Hakkı Akdeniz	Determination of the Appropriate Quantity of Sowing <i>Dichondra repens</i> in the Green Field Plant
ICNASE-2016-559	A-204	Gülçihan Aybike Dilek, Serkan Köksoy, Mümin Polat	Erasmus + Program and the Education Abroad Students Measuring Satisfaction Levels
ICNASE-2016-378	A-204	Mustafa Onur Aladağ, Mustafa Kul	Investigation Antibiotic Sensitivities Test, And Presence of Esbl, Identification of <i>Escherichia Coli</i> and <i>Klebsiella Pneumoniae</i> Isolated from Urinary System Infections
ICNASE-2016-429	A-204	İlkınur Karalezli, Mustafa Onur Aladağ, Mustafa Kul	The Effect of Aerobic Condition and The Incubation Period On the Isolation of Group a Beta Haemolytic Streptococci
ICNASE-2016-356	A-204	Yadigar Polat, Rabia Sohbet	Evaluation of Common Diseases of Animal Origin in Gaziantep
ICNASE-2016-248	A-210	Gökhan Satılmış	Research on Power Line Communication for Bus Bar Transmission Lines
ICNASE-2016-258	A-210	Serhat Beğde, Murat Uyar, Ahmet Gündoğdu	Analysis of the Voltage Sags in the Power Systems Using the Real Time Power Quality Monitoring System
ICNASE-2016-268	A-210	Mücahid Günay, Ahmet Alkan, İdris Altun	Segmentation of Sphenoid Sinus Region by Using Computed Tomography Images
ICNASE-2016-270	A-210	Selahaddin Batuhan Akben, Ahmet Alkan	Analysis Yacht Hydrodynamic Scale-Effect and Optimal Scale Range Determination by Using Decision Tree Algorithm

ICNASE-2016-271	A-210	Selahaddin Batuhan Akben, Ahmet Alkan	Post-Operative Life Expectancy in the Lung Cancer Patients by Using Signal Processing Methods
ICNASE-2016-288	A-210	Metin Kaynaklı, Doğan Simşek	Efficiency Comparison of Claw-Type Alternators and Permanent Magnet Alternators Used in Wind Plants
ICNASE-2016-398	A-210	Ahmet Güner, Ömer Faruk Alçin, Mehmet Üstündəğ	Automatic Digital Modulation Classification using Extreme Learning Machine in Frequency Offset
ICNASE-2016-417	A-211	Selahaddin Batuhan Akben, Ahmet Alkan	Determination of Limits of Dimensionally Pure Seeds by Using Clustering Method as Filtering
ICNASE-2016-425	A-211	Ahmet Mete Vural, Ali Dahham Abdulazeez	Coordinated Design of Multi-PSS and UPFC to Damp Inter-Area Oscillations
ICNASE-2016-432	A-211	Nurgül Yücel, Hakan Açıkgöz	The Importance of Occupational Health and Safety in Electrical Work
ICNASE-2016-434	A-211	Erdal Kılıç, Hasan Rıza Ozçalık, Osman Dogmus	Adaptive PI Controller Based on RBF Neural Network for Speed Control of Induction Motor
ICNASE-2016-438	A-211	Nihat Atmaca, Adem Atmaca	Vibration Control of a Raw Mill with Fuzzy Logic
ICNASE-2016-472	A-211	Ali Yüce, Nusret Tan	Fractional Order PI Controller Design and Simulation in Industrial Temperature Control System
ICNASE-2016-481	A-309	Nihat Atmaca, Adem Atmaca	Vibration Control of a Raw Mill with Fuzzy Logic
ICNASE-2016-496	A-309	Adem Atmaca, Nihat Atmaca	Embodied Energy and Cost Analysis of a Residential Building in Gaziantep, Turkey
ICNASE-2016-492	A-309	Ali Tozar, İsmail Hakkı Karahan	Cyclic Voltammetry Investigation of the Effect of Different Additives on Electrolytic ZnNi Deposition Bath
ICNASE-2016-493	A-309	Ali Tozar, İsmail Hakkı Karahan	Fabrication of Artificial Bone Minerals (Hydroxyapatite, HAP) by Chemical Ultrasonic Deaglemaration Method
ICNASE-2016-533	A-309	Rasim Özdemir, İsmail Hakkı Karahan	Investigation of Structural Properties of the CuZn Alloy Thin Films Produced By the Electrodeposition at Different Times
ICNASE-2016-547	A-309	Celal Kursun, Musa Gogebakan, Nawzad Ali Rasool Belbas	Structural and Mechanical Properties of Al75Cu12.5Fe12.5 Alloy By Arc Melting
ICNASE-2016-368	A-310	Sezer Göycincik, H. Bekir Karayıgit	Trace Element Analysis of Sea Water in İskenderun Bay
ICNASE-2016-408	A-310	Fatih Şen, İbrahim Yılmaz, Muharrem Dinçer, Alaaddin Cukurovalı	Experimental and quantum chemical studies of ethyl 3-hydroxy-7-methyl-3-(3-methyl-3-phenylcyclobutyl)-5-phenyl-3,5-dihydro-5H-thiazolo[3,2-a] pyrimidine-6-carboxylate
ICNASE-2016-558	A-310	İbrahim Teğin, Selma Akdeniz	The Removal of Cu and Cd from Aqueous Solution Using Sorbents Walnut Shell Immobilized On Amberlite XAD-4
ICNASE-2016-575	A-310	Metin Kertmen, Bilal Acemoğlu	Biosorption of Remazol Brilliant Blue-R onto Saccharomyces cerevisiae biomass and investigation of biomass biodegradation
ICNASE-2016-576	A-310	Metin Kertmen, Bilal Acemoğlu	Biosorption of Safranin dye onto Saccharomyces cerevisiae biomass and investigation of biomass biodegradation
ICNASE-2016-591	A-310	Cigdem Ocal, Cengiz Sarıkurkcu, Mustafa Calapoğlu	Antioxidant activity of water extract from Pseudovernia furfuracea

Session 5

MARCH 20 2016 SUNDAY DURATION 11:00-12:30

ID	HALL	PARTICIPANTS	TITLE
ICNASE-2016-394	A-102	Tahir Ayata, Doğan Erdemir, Ömer Tayfun Özkan	Artificial Neural Networks Versus Genetic Programming for Estimating Temperature Decrease in Green Roof
ICNASE-2016-635	A-102	Ferhat Taşkin	Approximate solution of the Dirac equation with Eckart potential for arbitrary K state
ICNASE-2016-636	A-102	Ferhat Taşkin	Any L state solutions of the Schrödinger equation for an exponential-type potential by the asymptotic iteration method
ICNASE-2016-652	A-102	Güray Aydin	Detector Performance of Calorimeters with Scintillators
ICNASE-2016-663	A-102	Kani Arıcı	Infrared Spectra of 1,5-Diaminonaphthalene and its DFT Calculations and Assignment of Vibrations Modes
ICNASE-2016-223	A-102	Uğur Avci, Mehmet Erdem	Investigation of the Effect to the Mechanical Properties and Aging of Heat Deformation Exposed to the Particle Reinforced 7039 Al Alloy
ICNASE-2016-226	A-102	Hasan Demirtaş, Oğuzhan Yılmaz	Investigation of Electrochemical Machining Parameters Effects on Material Removal Rate and Overcut
ICNASE-2016-489	A-103	Ünal Ekerbiçer, Yunus Çengeloğlu, Murad Aydin Şanda	The Identification of Mercury and Other Metal Contents in Wild Plants On Mercury Mine Surroundings of Sizma (Konya-Turkey)
ICNASE-2016-255	A-103	Ferda Mindivan	The Synthesis and Characterization of Modified Graphene Oxide (MGNO) Obtained from Graphite Oxide (GO) by Reducing the Concentration of Surfactant
ICNASE-2016-561	A-103	Bilal Acemoğlu	Removal of Copper (II) Ions Using Polyurethane-Type Rigid Foam Prepared from Peanut Shell
ICNASE-2016-273	A-103	Muhammed Altun, İbrahim Demirtaş, Gökhan Abay	The Antiproliferative Activities of Sphagnum molle Extracts Against HeLa Cells
ICNASE-2016-274	A-103	Muhammed Altun, İbrahim Demirtaş, Ali Rıza Tüfekçi, Lütfi Behçet	The Antiproliferative Activities of Satureja boissieri Extracts Against C6 (Rat Glioma) Cells
ICNASE-2016-275	A-103	Muhammed Altun, İbrahim Demirtaş, Gökhan Abay	The Antiproliferative Activities of Sphagnum palustre Extracts Against HeLa Cells
ICNASE-2016-275	A-103	Muhammed Altun, İbrahim Demirtaş, Gökhan Abay	The Antiproliferative Activities of Sphagnum palustre Extracts Against HeLa Cells
ICNASE-2016-340	A-103	Sibel Demir, Feyza Tinmaz, Necmi Dege, İlhan Özer İlhan	Vibrational Spectroscopic Studies, HOMO-LUMO and MEP Analysis of 1-(2-nitrobenzoyl)-3,5-diphenyl-4,5-dihydro-1H-pyrazole with use X-ray Diffractions and DFT calculations
ICNASE_2016_174	A-104	Önder Halis Bettemir	An Algorithm for the Orthorectification of Railway Images without Ground Control Point
ICNASE_2016_196	A-104	Özgür Özdemir, Mahmut Fırat, Fatih Mehmet Durmuşçelebi	Assessing of Decision Variables for Water Distribution Network Rehabilitation: The Case Study of Malatya City
ICNASE-2016-195	A-104	Özgür Özdemir, Hilmi Akpinar, Mahmut Fırat	Pumping Station Rehabilitation and Energy Efficiency
ICNASE-2016-233	A-104	Betül Öngenli, Edahan Koç, Önder Halis Bettemir	Determination of Maximum Excavation Ratio of Scraper by Iteration
ICNASE-2016-551	A-104	Ö. Faruk Dursun, Erdal Efe	Determination of flood potential of Çağ Çağ River in Nusaybin/Mardin

ICNASE-2016-136	A-104	Nurhan Koçan, Tuğba Toplu, Merve Bingöl	The Landscape Design Project of the İstanbul University Rectorate Building's Garden
ICNASE-2016-142	A-104	Nurhan Koçan	Make Feel of Nature: Reflections of High-School Nature Education
ICNASE-2016-519	A-104	Semran Özdem, Erkın Erten	A Study about Energy Performance in Educational Buildings "Example of Gaziantep Educational Buildings"
ICNASE_2016_168	A-105	Ermin Aygün, Erkam Lüy, Zekeriya Yalçın Karataş	An Elementary Generalization on Modified Rivest Encryption
ICNASE_2016_178	A-105	Samed Özkan	TO and T1 Proximity Spaces
ICNASE-2016-280	A-105	Mehmet Ali Mersin, Dursun Irk	Cubic B-spline Quasi-interpolation for Numerical Solution of Regularized Long Wave Equation
ICNASE-2016-328	A-105	Erdal Özsoğlam, Efruz Özlem Mersin	On The Involute of the Null Curve with a Timelike Ruling in Minkowski 3-Space
ICNASE-2016-480	A-105	Sedat Temel	Schreier Internal 2-Categories in the Category of Monoids
ICNASE-2016-581	A-105	Samet Erden, Mehmet Zeki Sarıkaya, Sever S. Dragomir	Generalized Power Pompeiu type Inequalities for Local Fractional Integrals and Its Applications
ICNASE-2016-138	A-109	Lokman Kayci, Yılmaz Kaya	Identification of Butterfly Species Using New Local Binary Patterns
ICNASE-2016-146	A-109	Zafer Özer, Hüseyin Yanık, Cem Kurtoğlu, Amirullah M. Mamedov	Observation of Shear Bond Strength in All-Ceramic Restorations; A Finite Element Analyze
ICNASE-2016-161	A-109	Abdelhakim Chillali, Seddik Abdelalim	Topology on Projective Space
ICNASE-2016-188	A-109	Ali Karci	New Kinds of Entropy: Fractional Entropy
ICNASE-2016-239	A-109	Ali Ari, Davut Hanbay	Detection of Brain Tumor from the MR Images by Using Hybrid Features
ICNASE-2016-242	A-109	Murat Demir	The Effects of Golden Ratio in Data Clustering with Particle Swarm Optimization Algorithm
ICNASE-2016-264	A-109	Ramazan Tekin, M. Emin Tağluk	Contribution of Synaptic Conduction Noise to Stochastic Resonance in Cortical Networks
ICNASE-2016-272	A-110	Nuh Alpaslan, Özlem İmik, Davut Hanbay	Breast Mass Classification in Mammogram Images Based on Wavelet Transform
ICNASE-2016-289	A-110	Abdullah Erhan Akkaya, Muhammed Fatih Talu	Comparison of Digital Image Stabilization Methods
ICNASE-2016-302	A-110	Cemal Aktürk	Expert System and a Case Study: Sciatica Diagnosis Expert System
ICNASE-2016-577	A-110	Kenan İnce, Ali Karci	Analysing and Modelling of Academic Collaboration of Turkey
ICNASE-2016-582	A-110	Gülsade Kale	Improving The Performance of 2D Multiprocessor Architecture Using Message Combining Method Under Asynchronous Traffic Model
ICNASE-2016-603	A-110	Adnan Fatih KOCAMAZ, Mahmut DIRİK, Emrah DÖNMEZ	Head Camera-Based Nearest Neighborhood Relations Algorithm Optimization and the Application of Collecting the Ping-Pong Ball
ICNASE_2016_102	A-110	O. Faruk Farsakoglu, İpek Atik	LED Reflector Modeling And Simulink For Uniform Illumination
ICNASE-2016-422	A-305	Bekir Bülent Arpacı, Nihal Buzkan, Ayhan Ak, Kerim Karataş, Faika Yaralı, Mehmet Koç	The Effect of Potato Virus Y Pathotypes on Yield and Photosynthetic Capacity of Chilli Pepper
ICNASE-2016-619	A-305	Hüseyin Yağılı, Yıldız Koç, Ali Koç	Examination of Exhaust Gas Temperature of a Reheat Furnace and Recovering With Organic Rankine Cycle Part I: System Design
ICNASE-2016-620	A-305	Hüseyin Yağılı, Yıldız Koç, Ali Koç	Examination of Exhaust Gas Temperature of a Reheat Furnace and Recovering With Organic Rankine Cycle Part II: Energy and Exergy Analysis
ICNASE-2016-621	A-305	Hüseyin Yağılı, Hasan Hüseyin Bilgiç, Yıldız Koç, Ali Koç	Heat Exchanger Optimization and Design via Reverse Engineering
ICNASE-2016-645	A-305	Raif Kenanoğlu, Bahattin Tanç, Ertuğrul Baltacıoğlu, Hüseyin Turan Arat, Mustafa Kaan Baltacıoğlu	Numerical Investigation of a Hydroxy Enriched Compressed Natural Gas (HHOCNG) usage with Pilot Diesel Injection
ICNASE-2016-653	A-305	Bahattin Tanç, Raif Kenanoğlu, Ertuğrul Baltacıoğlu, Mustafa Kaan Baltacıoğlu, Hüseyin Turan Arat	Numerical Emission Analyses of a Diesel Engine Fuelled with HHOCNG
ICNASE-2016-487	A-202	Metin Duru	Effects of Dietary Laurel Leaf (<i>Laurus nobilis</i> L.) Leaf Powder on Growth Performance, Body Components and Digestive System of Broiler Chicks
ICNASE-2016-488	A-202	Asuman Arslan Duru, Dilek Aksu Elmalı, Metin Duru, Harun Cinli	Some Quality Specifications of Corn-Alfalfa Silage in Different Amounts
ICNASE-2016-490	A-202	Ali Özkan, Recep Bindak	Olive Oil Adulteration: A Case Study in Gaziantep, an Important Olive Oil Supplier for the Region
ICNASE-2016-269	A-202	Ali Özkan	Determining The Yield and Yield Parameters of Safflower (<i>Carthamus tinctorius</i> L.) Types Cultivated in Olive Garden Intra-Rows
ICNASE-2016-494	A-202	Kasım Eren Tuna, Tugce Ugur, Dilek Boston Budak	Educational Opportunities for Street Children in Turkey
ICNASE-2016-495	A-202	Tugce Ugur, Kasım Eren Tuna, Dilek Boston Budak	Forest Products for Rural People
ICNASE-2016-507	A-202	Ufuk Gültækim, Tugce Uğur, Kasım Eren Tuna, Dilek Boston Budak	Importance of Education in Rural Areas
ICNASE-2016-556	A-202	Mine Pakyürek, Nazire Mikail	Prediction of the Juice Volume in Pomegranate by the Fuzzy Logic Method
ICNASE-2016-608	A-203	Hakan Benli	Poultry Meat Quality in Relation to Consumers
ICNASE-2016-123	A-203	Selma Düzyol	Investigation of Effective Parameters on Turbidity Removal of Fine Coal Suspension – A Key Study
ICNASE-2016-124	A-203	Selma Düzyol	Investigation for the Washability of Lignite Coal
ICNASE-2016-125	A-203	Cem gencsöğüt, Selma Düzyol	Coal Mining and Environmental Impacts
ICNASE-2016-126	A-203	Cem gencsöğüt, Selma Düzyol	Evaluation of the Noise Measurements taken at Tunçbilek Washery, Western Lignite Corporation (WLC), from the point of Occupational Health and Safety
ICNASE-2016-147	A-203	Özer Ören, Cem Şensoğüt	Determination of Spontaneous Combustion Characteristics for the Coal Samples Stored under Laboratory Conditions
ICNASE-2016-416	A-203	Cem Şensoğüt	Occupational Exposure to Dust and Vibration at Tunçbilek Coal Washery, Western Lignite Corporation (WLC)
ICNASE-2016-478	A-204	Recep Ekici, Mustafa Yıldırım, J.N. Reddy	Coupled Thermo-Electro-Structural Analysis of Smart Functionally Graded Plates
ICNASE_2016_108	A-204	Selçuk Erkaya	Prediction and Evaluation of a Mechanical System Vibration Using Neural Predictors
ICNASE_2016_112	A-204	Selçuk Erkaya, Selim Doğan	Investigation of Joint Clearance Effects on Classic and Compliant Mechanisms
ICNASE_2016_119	A-204	Selçuk Erkaya	Sensitivity Analysis of Industrial Robots Having Joint Defect

ICNASE-2016-304	A-204	Ali Günen, Erdoğan Kanca, Ömer Saltuk Böülübaşı, Mehmet Demir	A Coating Method for Ground Drilling Devices
ICNASE-2016-319	A-204	Volkan Kızılıy, Ömer Saltuk Böülübaşı, Erdoğan Kanca, Ali Günen	The Effects of M-EMS on Macro Samples in Continuous Billet Casting in 60SiMn5 Steel Grades
ICNASE-2016-400	A-204	Kemal Tahir Öngü, Ömer Saltuk Böülübaşı, Murat Örnek	Investigation of Freezing and Thawing Behaviour of Steelmaking Slag (BOF) Mixed Clay Soils
ICNASE-2016-386	A-210	Haluk Özparlak	Some effects of pure fipronil given in ovo on the chick embryos and chick hatching
ICNASE-2016-406	A-210	Ceyda Ozfidan-Konakci, Evren Yıldıztugay, Mustafa Kucukoduk	The Relationship Gallic Acid and Ascorbate Glutathione in Cold Stress Applied Soybean Roots
ICNASE-2016-420	A-210	Evren Yıldıztugay, Yavuz Bağcı, Mustafa Küçüködük	Endemic and Aquatic Plants of Altınapa Dam Lake (Konya-Turkey) and Its Environs
ICNASE-2016-160	A-210	Muhammad Mujtaba, Murat Kaya, Esra Bulut, Bahar Akyuz	Recycling and physicochemical characterization of pomegranate waste peels into a green material (cellulose)
ICNASE-2016-165	A-210	M. Emre Erez, Yılmaz Kaya, S. Mesut Pınar, Lokman Kayıcı, Mehmet Fidan	Classification of Grape Type with Computer Vision Systems
ICNASE-2016-245	A-210	Hayri Baba	An Investigation on Biodiversity, Seasonal Distribution and the Relationship of the Substrate of Myxomycetes (Myxomycota) in the Amik Plain (Hatay-Turkey)
ICNASE-2016-246	A-210	Hayri Baba	An Investigation on Biodiversity, Seasonal Distribution and the Relationship of the Substrate of Myxomycetes (Myxomycota) in the Yayılağı (Hatay-Turkey)
ICNASE-2016-276	A-211	Sebile Azırák, Leyla Sezen Tansı, Emel Diraz, Şengül Karaman	Determination of Yield Components and Oil Composition of Linseed (<i>Linum usitatissimum L.</i>) Grown in Karaisalı/Adana Ecological Conditions
ICNASE-2016-277	A-211	Emel Diraz, Şengül Karaman, Sebile Azırák, Leyla Sezen Tansı	Determination of Yield Components and Oil Composition of Black Cumin (<i>Nigella sativa L.</i>) Grown in Karaisalı/Adana Conditions
ICNASE-2016-418	A-211	Nermin Elmalı, Yavuz Bağcı, Süleyman Doğru	Investigation of Morphological and Anatomical Characters of Subsp. of the <i>Salvia Candidissima</i> Vahl (Labiatae)
ICNASE-2016-457	A-211	Meltem Asan-Ozusaglam, Ayşe Günyaktı	The Inhibitory Activity of Pummelo (<i>Citrus maxima</i>) Different Extracts on <i>Staphylococcus aureus</i> and <i>Candida albicans</i>
ICNASE-2016-463	A-211	Hakan Güneş, Cemil Kara, Mustafa Korkmaz, Muhammed İğde	Evaluation of Some Fatty Acid Values of <i>Silurus glanis</i> (Linnaeus, 1766) Distributed Menzelet Reservoir in Kahramanmaraş, Turkey
ICNASE-2016-471	A-211	Nülifer Koca, Metin Diğrak, Esra Arslan	Chemical Composition and Biological Activity of Essential Oils of <i>Cedrus libani</i> A. Rich. (Pinaceae)
ICNASE-2016-467	A-302	Ali Dogan	Effect of anisotropy and thickness on free vibration analysis of laminated composite plates on elastic foundation
ICNASE-2016-397	A-302	Neslihan Topaloğlu, İlkay Çevriye Ün, Aylin Bekem, Ahmet Ünal	The Effect of Calcite Filler On Properties of Epoxy Matrix RS Glass Woven Fabric Reinforced Composites
ICNASE-2016-521	A-302	Olcay Genç, Hilmi Coşkun, Ercan Erdiş	The Level of Perception and Implementation of Innovation in Construction Industry
ICNASE-2016-517	A-302	Ahmet Gordebeli, Yusuf Çağlar Kagitçi, Necmettin Taraklıoğlu	Investigation of Mechanical Properties of P265 NB Steels Welded by Laser
ICNASE-2016-627	A-302	Fatih Üneş, Mustafa Demirci, Koray Mazmancı	Estimation of Evaporation in the Çatalan Dam Reservoir Using Neural Network
ICNASE-2016-598	A-302	Mehmet Turan Demirci, Necmettin Taraklıoğlu	The Investigation of Mod I Fracture Behaviours of SiO ₂ /Epoxy Nanocomposites
ICNASE-2016-628	A-302	Fatih Üneş, Mustafa Demirci, Mehmet Murat Çalım	Prediction of Dam Reservoir Level Using Otoregresif (AR) Model
ICNASE-2016-300	A-303	Mustafa Emre Gürlek, Cemil Kara	A Preliminary Research on Freshwater Malacofauna of Adiyaman Province
ICNASE-2016-286	A-303	Hasan Hüseyin Bilgiç, İlker Mert, Cuma Karakuş	Estimation of Wind Speed Using Artificial Neural Network Method Based Multiple Linear Regression
ICNASE-2016-347	A-303	Memet Varol, Muhammet Raşit Sünbül	Assessment of Heavy Metal Contamination in Sediments of the Keban Dam Lake (Turkey)
ICNASE-2016-293	A-303	İlker Mert, Cuma Karakuş	Impact of Wind Energy Investment Credit Interest Rates on Unit Energy Cost
ICNASE-2016-436	A-303	Ece Kılıç, Mehmet Fatih Can	Investigation of İskenderun Urban Wastewater Treatment Plant In Terms Of Population Projection and Agricultural Irrigation Potential
ICNASE-2016-299	A-303	Hasan Hüseyin Bilgiç, Çağlar Conker, Hakan Yavuz	A New Fuzzy Logic Controller Approach for Stabilization Control of Double Inverted Pendulum
ICNASE-2016-572	A-303	Ünal İspir, Mikail Özcan, Muammer Kirıcı	Fatty Acid Composition in <i>Yersinia Ruckeri</i> Strains Isolated from Rainbow Trout Farms
ICNASE-2016-401	A-304	Kemal Tahir Öngü, Ömer Saltuk Böülübaşı, Murat Örnek	Investigations of the effects of Steelmaking Slag with MgSO ₄ Solution on the Clay Soils
ICNASE-2016-402	A-304	Ömer Saltuk Böülübaşı	Important Parameters During the Use of Ferrous Material in the Integrated Iron and Steel Works Co.
ICNASE-2016-616	A-304	Mahmut Güldali, Ali Günen, Ömer Saltuk Böülübaşı, Erdoğan Kanca	Investigation of Product Defects Occurring in the Continuous Billet Casting Process
ICNASE-2016-200	A-304	Mustafa Taşyürek, Necmettin Taraklıoğlu	Investigation of Fatigue Behavior under Internal Pressure Effect of the CNT Reinforced GRP Composite Pipe with Surface Crack
ICNASE-2016-231	A-304	Mustafa Okumuş	The Effect of Sudden Temperature Changes on Phase Transitions of Some Nematic Liquid Crystal Mixtures
ICNASE-2016-281	A-304	Cihat Nazik, Necmettin Taraklıoğlu, Serdar Ozkaya, Aykut Canakci	Effect of Reinforcement Amount on Aluminium Matrix Composite Powders Properties
ICNASE-2016-312	A-304	Murat Mirik, Mustafa Taşyürek, Necmettin Taraklıoğlu	The Investigation of the Carbon Nanotubes Reinforced High Density Polyethylene Nanocomposite Materials at Low Temperature Tensile Strength
ICNASE_2016_134	A-309	Ömer Faruk Ertuğrul	Determining the Order of Risk Factors in Diagnosing Heart Disease by Extreme Learning Machine
ICNASE-2016-679	A-309	Murat Bekar, Yusuf Yayılı	Semi-Quaternions and Planar Motions
ICNASE-2016-301	A-309	Ali Öter, Osman Aydoğan, Mahmut Kemal Kymik	Scoring of Obstructive Sleep Apnea via Artificial Neural Networks and Morphological Filters
ICNASE-2016-141	A-309	Behçet Kocaman	Geothermal Energy Sources and the Applicability of Them to Bitlis Province
ICNASE-2016-144	A-309	Necmettin Sezgin	Estimation of Obstructive Sleep Apnea Syndrome by Using Adaptive Neuro Fuzzy Inference System
ICNASE-2016-305	A-309	Erdinç Vural, Doğan Şimşek, Salih Özer	The Analysis of the Effect of Diesel Fuel Additive 5%, Compression Ratio and Injection Pressure on the Performance with Diesel-RK Programme
ICNASE-2016-318	A-309	Şakir Parlaklıdz	Frequency-Load Problem In Power Systems
ICNASE-2016-320	A-310	Sami Ekici, Mehmet Ali Köprü	Determination of Optimal Cable Sizing in PV Systems
ICNASE-2016-339	A-310	Serdal Arslan	Overview of Generating Electricity from Wave Energy Systems and Investigation of Generator Topologies Used in Archimedes Wave Swing Systems
ICNASE-2016-341	A-310	Zülfü Tüylek	Technology of the Future: Nanotechnology
ICNASE-2016-344	A-310	Osman Aydoğan, Ali Öter, Kerim Güney	Automatic Diagnosis of Obstructive Type Sleep Apnea Cases Using Respiratory Markers

ICNASE-2016-363	A-310	Nihat Pamuk	Restricted with Penalty Function of Environmental Economic Power Distribution Problems Solution by Inversely Firefly Search Algorithm
ICNASE-2016-381	A-310	Abdullah Gökyıldırım	A Novel Chaotic Attractor: Analysis and Weak Signal Detection Application
ICNASE-2016-197	A-310	Volkan Yamaçlı, Kadir Abacı, Hüseyin Yanık, Zafer Özer	Parameter Estimation for Five-Parameter PV Cell Model by Using Differential Search Algorithm
ICNASE-2016-384	A-310	Fatih Ünal, Sami Ekici	Fault Location in High Voltage Direct Current Transmission Lines

Posters**Session 1**

MARCH 19 2016 SATURDAY DURATION 11:00-12:30

ID	HALL	PARTICIPANTS	TITLE
ICNASE-2016-525	A	Hakan Açıkgöz, Ö. Fatih Keçecioglu, Ahmet Gani, Ceyhun Yıldız, Mustafa Şekkeli	Design and Analysis of Electronic Power Transformer in Matlab/Simulink
ICNASE-2016-535	A	Hasan Sarigül, İdris Sorar	Electrochromic Properties of TiO2 Thin Films Prepared By Sol Gel Method
ICNASE-2016-633	A	Mehmet Köten, Mustafa Satouf	Pasta and Glycemic Index
ICNASE-2016-202	A	Cennet Arslaner, Ziya Erdem Koç	The Synthesis of Benzimidazole Schiff base Derivative and Investigation of Metal Complexes
ICNASE-2016-203	A	Esra Kaplan, Ziya Erdem Koç	N,N'-Bis(4-carboxyphenylmethylene)-1,2-phenylenediamine and Synthesis of [Fe(salophen)]2O Investigation of Metal Complexes
ICNASE-2016-364	A	Şana Sungur, Abdullah Özkan	Determination of Selenium Species in Soil Samples with Sequential Extraction Method
ICNASE-2016-585	A	Ömer İşildak	Preparation of Solid Contact Ion Selective Membrane Electrodes and Investigation of Effect of Membrane Composition on Electrode Performances
ICNASE-2016-605	A	Mehmet Ali Boz, Muhammed Bora Akın	Inhibition Effect of PSSS on the Crystallization of Calcium Oxalate
ICNASE-2016-499	A	Abdullah Özkan, Şana Sungur, Vildan Özkan, Hazal Birses	Determination of Heavy Metal Concentrations in Agricultural Lands of Amik Plain with MP-AES
ICNASE-2016-154	A	Cem Baran Er, Hikmet Y. Çoğun	Drinking Water Safety in Kilis
ICNASE-2016-182	A	Hikmet Y. Çoğun, Mehmet Halığür, Ahmet Turan Aladağ, Özgür Fırat, Özge Fırat, Gülbün Gök, Tüzün Aytekin Yüzereroğlu, Özge Temiz, Ferit Kargin	Healty effects of Titanium Dioxide (TiO2) nanoparticles
ICNASE-2016-257	A	Kivilcım Çaktı Güler, Hikmet Y. Çoğun	The Impact of Some Drugs (Diclofenac, Carbamazepine and Propranolol) on Aquatic Organisms
ICNASE-2016-531	A	Aysun Uysal, Şener Kurt	Effects of Growth Media, PH and Temperature on Mycelial Growth of Colletotrichum spinaciae, The Causal Agent of Anthracnose Disease on Spinach
ICNASE-2016-337	A	Fatma Çiğdem Sakinoğlu Oruç	Pomological and Morphological Traits of Some Strawberry Cultivars under Düzce Ecological Conditions
ICNASE-2016-358	A	Fatma Çiğdem Sakinoğlu Oruç	Effects of Different Doses of Nitrogen on Some Agronomic and Quality Characters of Thyme (Thymbra Sintenisii)
ICNASE-2016-354	A	Murat Ayaz, Füsun Baba, Nilüfer Akgün, A. Levent Baş, Kamil Üney, Burak Dik	Protective and Restorative Effects of Nerium Oleander on Diabetic Cardiomyopathy
ICNASE-2016-355	A	S. Basak Yanardag, Ahmet Akkoca, Figen Çiçek, Murat Ayaz	Restorative Effect of Oleanderine on Diabetic Neuropathy
ICNASE-2016-440	A	Bünyamin Sahin, Fatih Bayansal, Haci Ali Çetinkara, Osman Sahin	Enhancements of Structural and Morphological Properties of Nanostructured CdO Films by Using Organic Additives
ICNASE-2016-441	A	Haci Ali Çetinkara, Fatih Bayansal, Bünyamin Sahin, Osman Sahin	Effect of (Li, K) co-Doping on the Optical Properties of CuO Thin Films Prepared by the SILAR Method
ICNASE-2016-486	A	Fatih Bayansal, Bünyamin Sahin, Haci Ali Çetinkara, Osman Sahin	Effects of Organic Additives to the Optical Properties of Nanostructured CdO Thin Films
ICNASE-2016-534	A	Selma Özarslan, Osman Şahin, Fatih Bayansal, Bünyamin Şahin, Haci Ali Çetinkara	Nanoindentation Study of Li doped CuO thin films produced by SILAR Technique