

The Eurasia Proceedings of Science, Technology, Engineering & Mathematics

EPSTEM

ISSN: 2602-3199

ICoNTES 2018: International Conference on Technology, Engineering and Science

October 26-29, 2018

Antalya, Turkey

Edited by: Mehmet Ozaslan (Co-chair), Gaziantep University, Turkey

IConTES 2018 DECEMBER

Volume 4, Pages 1-302 (December 2018)

**The Eurasia Proceedings of Science, Technology, Engineering & Mathematics
EPSTEM**

e-ISSN: 2602-3199

©2018 Published by the ISRES Publishing

Edited by: Mehmet Ozaslan

Articles: 1-46

Conference: IConTES 2018: International Conference on Technology, Engineering and
Science

Dates: October 26-29, 2018

Location: Antalya, Turkey

Conference Chair(s): Prof.Dr. Mack Shelley, Iowa State University, USA & Prof.Dr. Mehmet
Ozaslan, Gaziantep University, Turkey

Infinitely Remote Singularities of Special Differential Dynamic Systems Potential / Pages: 1-7

Irina ANDREEVA

Forward Problem Model Neighborhood Relations Based on the Monte Carlo (MC) Simulation Photon
Fluence Distributions/ Pages: 8-14

Huseyin Ozgur KAZANCI

Preparation of Activated Carbon From Waste Cooked Tea for Using as Chemical Dyes – Filter/
Pages: 15-20

*Kafa Khalaf HAMMUD, Ruaa Mohammed ABOOB, Mustafa Salah HASSAN, Duraid Essa ZANAD,
Mohammed Hashem KHALIL*

Using Supply Chain Management Approach for Message Forwarding for Internet of Things (IoT)/
Pages: 21-27

Sumit KUMAR, Zahid RAZA

A Genetic Algorithm Approach For Integrating Awacs Flight Training Programs Into Crew
Schedules/Pages: 28-34

Hamit Taner UNAL, Fatih BASCIFTCI

Numerical Analysis of the Behavior of Structures Damaged by Fatigue and Repaired by Composite
Patch/ Pages: 35-42

Habib ACHACHE, Djaafar AITKACI, Abdelmajid MOULGADA

Physical and morphological Properties of Polycarbonate (PC)/Acrylonitrile-Butadiene-Styrene
(ABS)/Waste Urea Formaldehyde (WUF) Polymer Blends/ Pages: 43-49

Ezgi TASDEMIR, Nevriye Seyma AKYOL, Sena YUCE, Munir TASDEMIR

Inverse Kinematics for a Walking in-Pipe Robot Based on Linearization of Small Rotations/
Pages: 50-55

Sergei SAVIN, Alexander VOROCHAEV, Ludmila VOROCHAEVA

Parallel Binding Process of Alternators with Arduino/ Pages: 56-60

Elif Merve BAHAR, Kivanc BASARAN , Isa Serdar TOPBAS

The Construction of the (2+1)-Dimensional Integrable Fokas-Lenells Equation and its Bilinear form by Hirota Method/ Pages: 61-66

Meruyert ZHASSYBAYEVA , Kuralay YESMAKHANOVA

A Novel Third Order Quadrature Oscillator/Pages: 67-73

Ihsan KARACAN, Ahmet GOKCEN

Phase Contrast Enhancement Combined with Dark Channel Prior for Underwater Target Recognition/ Pages: 74-81

Khadidja Ould AMER, Marwa ELBOUZ , Ayman ALFALOU

Overcoming Centrosome Duplication Defects by the SESA Network/Pages: 82-86

Bengu ERGUDEN

Synthesis and Characterization of Zeolite Templated Carbon and Usage as Adsorbent for Removal of Pb(II) Ions from Solution/ Pages: 87-93

Fatma TUMSEK

A Review of Aerodynamic Shape Optimization for a Missile/ Pages: 94-102

Ibrahim Halil GUZELBEY , Ahmet SUMNU, Mehmet Hanifi DOGRU

Image-based 3D Scanning: System Setup and Operations for Two Different Model Approaches/ Pages: 103-107

Hasan Kemal SURMEN, Hasan YAMAN

The Relationship between Zinc, Copper and Manganese Levels on Bone Formation, Which Increases the Risk of Uterine Cancer/ Pages: 108-112

Zena A.M. ALJAWADI

Integration with Opto-Mechanical System Design and Servo-Motor for Computer Aided Z-Scan Experimental Setup/ Pages: 113-119

Ferit ARTKIN

A Study on the Conformity of Microbiological Criteria for Hand and Face Creams Sold in Market/ Pages: 120-126

Ozlem TOPCU , Mehmet OZASLAN, Ibrahim Halil KILIC, Sibel BAYIL OGUZKAN, Bekir Siddik KURT, Mesut CAY, Sami Serhat TONUS , Aysen BAYRAM

SCADA Assisted Control of Biological Treatment Plants: Subaşı Example/ Pages: 127-131

Aydin GULLU

Wind Energy in Turkey: Potential and Development/ Pages: 132-136

Eylem YILMAZ ULU , Omer Altan DOMBAYCI

Determining Sound Absorbing and Transmission Loss Properties of Rubbers Used in Automotive Industries/ Pages: 137-148

Osman IPEK, Murat KORU, Orhan SERCE, Huseyin KARABULUT, Mehtap HIDIROGLU

The Preparation of Gelatin Coated Sodium Alginate Hydrogels/ Pages: 149-155

Mehlika PULAT

Clinical Applications of Uric Acid via Chemical Method using Polarography Technique Comparing with Spectrophotometric Methods/Pages: 156-161

Eman A.M. ALJAWADI, Haitham A.A. AL-WAHAB

Hydropower Capacity of Turkey and Actual Investments/ Pages: 162-166

Oner ATALAY, Eylem YILMAZ ULU

Use of the Renewable Energy Resources in Turkey/ Pages: 167-170

Sengul GUVEN, Oner ATALAY

Microbial Bioinformatics/Pages: 171-175

Rukiye COLAK SASMAZER, Mihriban KORUKLUOGLU

Time Dependent Monte Carlo (TDMC) Simulation Data Output for Photon-Tissue Interactions/
Pages: 176-181

Huseyin Ozgur KAZANCI

The Methods for Prevention of Corrosion/Pages: 182-186

Semra BILGIC

Smart Home System Using Sequential Pattern Mining/ Pages: 187-195

Gokhan KAYA, Burcu BECERGEN YETKIN, M. Ali AKCAYOL

Determining Thermal Properties of A383.1 Aluminum Alloy Depends on Temperature/
Pages: 196-202

Osman IPEK, Orhan SERCE, Murat KORU

Effects of the Blades Orientation on a Cross-Flow Water Turbine Performance/ Pages: 203-211

*Abdelouahab BENZERDJEB, Bouabdellah ABED, Habib ACHACHE, Mohammed K. HAMIDOU,
Alaxender M. GORLOV*

Prediction Modeling of Biogas Production with Classification and Regression Tree at Wastewater Treatment Plants/ Pages: 212-217

Halil AKBAS, Gultekin OZDEMIR

The Effects of Biodiesel Obtained from Inedible Oils on the Emissions/ Pages: 218-223

Ayhan UYAROGLU

Cell Isolating from Bovine Pericardial Fluid and Culturing for Next Tissue Engineering Applications/
Pages: 224-229

Fatma LATIFOGLU, Dilek SONMEZER, Guler TOPRAK, Ayhan DUZLER, I. Alper ISOGLU , Dilek KAAAN

A Numerical Analysis on the Effect of Turbulent Schmidt Number on Numerical Prediction of Pollutant Dispersion within Street Canyons/ Pages: 230-240

Bouabdellah ABED, Abdelouahab BENZERDJEB, Mohamed-Kamel HAMIDOU

Image-Based 3D Scanning: A Study on Surface Topography and Geometric Accuracy/ Pages: 241-245

Hasan Kemal SURMEN, Hasan YAMAN

Effects of using Cement-Bonded Particle Boards with a Composite Component in Terms of Acoustic Performance in Outdoor Noise Barriers/ Pages: 246-255

Lutfullah GUNDUZ, Sevket Onur KALKAN, A. Munir ISKER

The Energy Security of Turkey: Problems and Proposals/ Pages: 256-258

Omer Altan DOMBAYCI, Sengul GUVEN

Galvanic Corrosion/Pages: 259-262

Semra BILGIC

A Study on Micro Tig Tube Welding of Thin Extra Aisi 321 Austenitic Stainless Steel Sheets/

Pages: 263-270

Mehtap HIDIROGLU, Orhan SERCE, Huseyin KARABULUT, Yusuf AYAN, Nizamettin KAHRAMAN

Synthesis of New Anthraquinone Derivatives and Anticancer Effects on Breast Cancer Cell Lines/

Pages: 271-276

Ebru HACIOSMANOGLU, Funda OZKOK, Alper Kemal ONSU, Muhammet BEKTAS, Basak VAROL, Sacide PEHLIVAN

Rheology of Iraqi Asphalt Modified with SBS, Polyphosphoric Acid and Sulfur/Pages: 277-280

Doha Niethal SAAD, Eman Ismael AHMED

Stabilized Finite Element Solution of Control Problem of Convection Diffusion Equation/

Pages: 281-284

Fikriye Nuray YILMAZ

The Renewable Energy Sources and Technologies of Potential in Turkey/Pages: 285-295

Ferit ARTKIN

Dichlofenac (2-[(2,6-Dichloroanilino)Phenyl]Acetic Acid) As A Precursor To New Heterocyclic Compounds/ Pages: 296-302

Mohammed A. Al-IRAQI, Ahmad W. KASIM