

# The Eurasia Proceedings of Science, Technology, Engineering & Mathematics

**EPSTEM**

**ISSN: 2602-3199**

**ICoNTES 2019: International Conference on Technology, Engineering and  
Science**

October 26 – 29, 2019  
Antalya, Turkey

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

## IConTES 2019 DECEMBER

**Volume 7, Pages 1-390 (December 2019)**  
**The Eurasia Proceedings of Science, Technology, Engineering & Mathematics**  
**EPSTEM**

**e-ISSN: 2602-3199**

**©2019 Published by the ISRES Publishing**

**Address:** Istanbul C. Cengaver S. No 2 Karatay/Konya/TURKEY

**Website:** [www.isres.org](http://www.isres.org)

**Contact:** isresoffice@gmail.com

**Edited by:** Mehmet Ozaslan

**Articles:** 1-51

**Conference:** IConTES 2019: International Conference on Technology, Engineering and Science

**Dates:** October 26 – 29

**Location:** Antalya, Turkey

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

### CONTENTS

CFD Hydrodynamics Forces Determination for a Darrieus Turbine Rotating Blades Using K- $\epsilon$  Turbulence Model / Pages: 1-8

*Abdelouahab BENZERDJEB, Bouabdellah ABED, Habib ACHACHE, Abdeljelil BENMANSOUR, Mohammed HAMEL, Abderrahmane DEBZ, Mohammed K. HAMIDOU*

Acceleration Logger and Analyzer / Pages: 9-22

*Gizem KAYISOGLU, Seda CANPOLAT, Aysenur Dilara AYDIN, Nehir KUCUKTAS, Metin HUNER*

Spectrophotometric Determination of Hydrazine Sulphate using Fe(II)-2,2'-Bipyridyl-Application to Various Water Samples / Pages: 23-32

*Sahba Y. MAJEED, Wadala A. BASHIR*

The Role of Cloud Computing in Smart Cities / Pages: 39-43

*Murat DENER*

Recycling of Brick Waste for Geopolymer Mortar Using Full Factorial Design Approach / Pages: 44-47

*Nadia TEBBAL, Zine El Abidine RAHMOUNI*

Electrochemical and Thermodynamic Study of Tyrosine and its Complexes in Aqueous solution by conductivity measurement / Pages: 48-57

*Fanar M. AL-HEALY, Yasir O. HAMEED*

Synthesis of Triazole-Coupled Quinoline-Based Fluorescent Sensor / Pages: 58-62

*Aysegul GUMUS, Selcuk GUMUS*

Methyl  $\alpha$ -[(4-oxoquinazolin-2-yl)thio]acetate as Precursor to New Heterocyclic Compounds / Pages: 63-67

*Hiba Amin AL-ALAAF, Mohammed Ahmed AL-IRAQI*

Mechanical Behavior of Mode I Delamination of a Laminated Composite Material / Pages: 68-75

*Habib ACHACHE, Abdi GHEZAIL, Bouabdellah ABED, Abdelouahab BENZERDJEB*

Evaluation of Rans Turbulence Models for Turbulent Flow over Nrel S809 Airfoil / Pages: 76-86

*Bouabdellah ABED, Abdelouahab BENZERDJEB, Habib ACHACHE, Abiddine DEBAB, Mohamed-kamel HAMIDOU*

Synthesis of Novel Triazole-Linked Schiff Base Derivative / Pages: 87-92

*Aysegul GUMUS, Selcuk GUMUS*

Synthesis of New 3-Substituted Quinazolin-4(3H)-one Compounds / Pages: 93-98

*Rand Arshad SAAD-ALDEEN, Mohammed Ahmed AL-IRAQI*

Production, Analysis, and Evaluation of Biodiesel from mixed Castor SEED oil, Bitter Almond oil, and Waste Fish Oil / Pages: 99-111

*Saba H. SEDEEQ, Neam M.t. AL-LAYLA, Abdelrahman B. FADHIL*

Potential TADF Structures with Benzophenone Moieties / Pages: 112-116

*Selcuk GUMUS, Aysegul GUMUS*

Analysis the Strength Reduction Factor in the Shear Strength of Geopolymer Concrete Beams / Pages: 117-122

*Sema ALACALI, Mehdi OZTURK, Guray ARSLAN*

Design and Implementation of an Experimental Setup for Automated Photothermal Spectroscopy Bacteria / Pages: 123-130

*Mustapha DJABAR, Ameer ZEGADI*

Evaluation of Shear Strength Approaches of SFRC Deep Beams without Stirrups / Pages: 131-135

*Mustafa İrfan BIRINCIOGLU, Guray ARSLAN*

Effect of Stirring on the Microstructure and Mechanical Properties of ZAMAK-12 Alloy /

Pages: 136-140

*İbrahim CELIKYUREK, Osman TORUN*

Synthesis a Series of 2-Pyrazolideno-1,3,4-Thiadiazoline Compounds Derived from Thiocarbohydrazide / Pages: 141-146

*Shaymaa K.y. AL-AZZAWI, Aemn Y.s. AL-ZEBARI*

Effects of Superstrate Layer on the Resonant Characteristics of Annular-Ring printed Antenna Emitters / Pages: 147-154

*Fadila BENMEDDOUR, Christophe DUMOND, Elhadi KENANE*

Synthesis, Characterization and Biological Activity of Binuclear Cu(II) Complexes with Unsymmetrical Brighted Tetradentate Schiff Bases / Pages: 155-163

*Moza M. AL-JIBOURY, Khansaa Sh. AL-NAMA*

Efficiency of Silver Nanoparticles against Bacterial Contaminants Isolated from Water in Basra / Pages: 164-174

*Hassanein HASSOON, Mais AHMED, Yasir QADDOORI*

The Effect of the Friction Pressure on the Friction Welding of AZ91 and Fe<sub>3</sub>Al Alloys / Pages: 175-180

*Osman TORUN, İbrahim CELIKYUREK*

Spectral Analysis of Experimental Ultrasonic NDT Signals / Pages: 181-191

*Samira DIB, Toufik BOUDEN, Messaoud BOUCHEFIRAT, Fares DJERFI*

PbO<sub>2</sub> Synthesis by Complexation and Electrooxidation of Pb<sup>2+</sup> in Poly[4-(pyrrol-1-yl methyl) benzoic acid] Film / Pages: 192-198

*Ahmed ZOUAOUI*

A Drone IFF and Tracking Algorithm with the Relay Drone and the Beacon System / Pages: 199-203

*Yunseok CHANG*

Electrochemical Study of Theophylline-Creatinine Interaction Using Square Wave Voltammetry / Pages: 204-211

*Asmaa M. AL-HASANY, Amer Th. AL-TAEE, Haitham A. AL-WAHB*

The Effect of Cataphoresis Coating on Fatigue Behaviour of Control Arms under Corrosion Environment / Pages: 212-219

*Cem UCAN, Mustafa Ozgur BORA, Onur COBAN*

Characterization and Comparison of the Reaction Product of (Pd, Pt, Ag and Au) in Different Solvent with Diaminothiuramdisulfide / Pages: 220-227

*Afyaa M. YOUNUS, İhsan A. MUSTAFA*

A Novel Test Procedure to Determine the Behaviour of A Center Bearing of A Multi-Piece Driveshaft under Real Road Load Conditions / Pages: 228-235

*Efe ISIK, Muzaffer KASABA, Ercan GUNERI*

Electrochemical Behavior of Valsartan, Glimepiride and Their Interaction with Each Other Using Square Wave Voltammetry / Pages: 236-248

*Amer Th. AL-TAEE, Aws Z. AL-HAFIDH*

Cyber Security for Smart Cities / Pages: 249-252

*Murat DENER*

Production and Evaluation of Ethylic Biodiesel from Mixed Non-Edible Castor and Bitter Almond Oils / Pages: 253-264

*E. T.b. AL-TIKRITY, A.b. FADHIL, K. K. IBRAHEEM*

Biochemical Study of Dipeptidyl Peptidase-4 in Autistic's Patients / Pages: 265-274  
*Safaa A. AL-AMEEN, Fadwa Kh. TAWFEEQ, Tareq Y. AHMAD*

Advanced Product Quality Planning for Performance Evaluation of New Product Implementation Process: Application in a Factory / Pages: 275-282  
*Ayse Emel UNAL, Burcu FELEKOGLU*

Determination of Uric Acid by Voltammetric Method (DPASV) Comparing with Spectrophotometric Methods / Pages: 283-288  
*Eman A.m. ALJAWADI, Haitham A.a. AL-WAHAB*

Isolation and Studying the Effect of Protein Fractions of Red chili pepper (*Capsicum annum L.*) on Some Biochemical Parameters in Experimental Diabetic Rats / Pages: 289-295  
*Zena A.m. ALJAWADI*

Study the Effect of Isolated Osteocalcin from Human and Rats on Lipids Profile in Normal and Alloxan-Induced Diabetic Male Rats / Pages: 296-307  
*Thikra AL- ALLWSH, Liqa'a ABDULLA*

Effect of Some Biochemical Parameters on the Level of Enzymes in the Serum and Placenta of the Infected Pregnant Woman with Toxoplasmosis / Pages: 308-314  
*Layla A. MUSTAFA, Muna I. IBRAHEEM*

A Correlation Study of an FEA Method Developed for Heavy Duty Driveshaft Applications / Pages: 315-320  
*Muzaffer KASABA, Sedat TARAKCI, Efe ISIK, Onur AKKAS*

Effects of Crude Aqueous Extract of the Palmito on some Biochemical Parameters in Serum of Healthy Rats / Pages: 321-328  
*Saba Z. AL-ABACHI, Sameer M. AL-GORANY*

Synthesis and Electrochemical Performance of the (Mg<sub>0.2</sub>Co<sub>0.2</sub>Ni<sub>0.2</sub>Zn<sub>0.2</sub>Li<sub>0.2</sub>) O High Entropy Oxide as Anode Material for Li-ion Batteries / Pages: 329-332  
*Mustafa ANIK, Ersu LOKCU*

Comparison of TEC Prediction Methods in Low Latitudes with GIM Maps / Pages: 333-337  
*Galina GLEBOVA, Olga MALTSEVA*

Investigation of the Dynamic Systems' Phase Portraits / Pages: 338-345  
*Irina ANDREEVA, Tatiana EFIMOVA*

Experimental Spray Investigation of Biodiesel Fuels Derived from Corn Oil and Canola Oil / Pages: 346-356  
*Anilcan ULU, Seven Burcin CELLEK, Alvaro Diez RODRIGUEZ, Unver OZKOL*

Evaluation and Correlation of Friction Head Losses in Smooth and Rough Pipes / Pages: 357-362  
*Abdelkrim HADDAD*

Evaluation of Theoretical and Experimental Spectroscopic Properties of 3-Methyl-4-[4-methoxy-3-(p-toluenesulfonyloxy)-benzylidenamino]-4,5-dihydro-1H-1,2,4-triazol-5-one / Pages: 363-370  
*Murat BEYTUR, Haydar YUKSEK*

Spectroscopic and Nonlinear Optical Properties of Biologically Active 3-(2/3/4-Pyridyl)-4-amino-1,2,4-triazole-5-thiones by Density Functional Theory Method / Pages: 371-379  
*Zeynep Turhan IRAK, Murat BEYTUR*

Computational Studies on Quinoline Based Metal Chemosensors / Pages: 380-384  
*Selcuk GUMUS, Aysegul GUMUS*

Spectrophotometric Determination of Sulfacetamide / Pages: 385-390  
*Zena TALAL, Wadala A. BASHIR*