

The Eurasia Proceedings of Science, Technology, Engineering & Mathematics

EPSTEM

ISSN: 2602-3199

ICRES 2019: International Conference on Research in Education and Science

April 28 – May 01, 2019

Cesme, Turkey

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

ICRES 2019 DECEMBER

Volume 6, Pages 1-194 (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

Contact: isresoffice@gmail.com

Edited by: Mehmet Ozaslan

Articles: 1-30

Conference: ICRES 2019: International Conference on Research in Education and Science

Dates: April 28 – May 01

Location: Cesme, Turkey

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

CONTENTS

Obtaining of Ceramic Pigments Suitable for Silicate Industry / Pages: 1-10

Irena MARKOVSKA, Tsvetalina IBREVA, Tsvetan DIMITROV, Sevdzan CHITALJOVA

Buried Objects Segmentation and Detection in GPR B Scan Images / Pages: 11-17

Gozde ALTIN, Arif DOLMA

Broadband CPW-Fed U-Shaped Dielectric Resonator Antenna for Wireless and WiMAX/WLAN Applications / Pages: 18-24

Emad AHMED

Simulation Analyses of Flow in the Wake Region of Non-uniform Bridge Pier by using Computational Fluid Dynamic / Pages: 25-31

Sulaiman Dawood JASIM, Adnan A. ISMAEL, Manahil A.t. AL DABBAGH

Preparation and Characterization of Na-Alginate Hydrogel Beads / Pages: 32-38

Mehlika PULAT, Duygu OZUKAYA

The Synergism and Antagonism behavior of Aqueous Extraction for Black Tea, Green Tea and Coffee against the Effectiveness of Certain Antibiotics / Pages: 39-42

Tahreer Hadi Saleh AL-NADDAWI, Shaymaa Fadhel Abbas ALBAAYIT, Zainab Zamel KHALAF

Synthesis and Characterization of some New Dinuclear Complexes of Ni(II), Pd(II) and Pt(II) with Bulky Substituted Thioether Ligands / Pages: 43-51

A.m. AMEEN, N. H. BUTTRUS, Omar K. HASSAN

Determination of the Effect of Age of Broiler Breeders on General Performance, Egg Interior-Exterior Quality and Some Incubation Features / Pages: 52-62

Hakan YILDIRIM, Zekeriye AKCIMEN

The Interaction of a Charged Particle in the Generalized Woods-Saxon Potential / Pages: 63-67

Orhan BAYRAK

Investigation of Electronic Properties of Substituted Pyrimidine Derivatives with Density Functional Theory / Pages: 68-73

Erdem ERGAN, Esvet AKBAS

Domestic Battery Charge Unit Design and Production for Military Vehicle / Pages: 74-80

Ahmet AKTAS

ParEncrypt: A Two-phased Encryption for Improved Security / Pages: 81-87

Haneya KHAN, Asim SIDDIQUI, Fariha ISLAM, Elham HAMID, Ebru CELIKEL CANKAYA

Impact of the Chemical Mutagenesis on Biomass and Productivity of some Micro Green Algae / Pages: 88-95

Rasha Kareem Mohammed AL-SAEDI, Ali Muaed NAJEM, Ibrahim Jabber ABED

Synthesis and Characterization of Novel 1-(Morpholin-4-yl-methyl)-3-alkyl(aryl)-4-[3-ethoxy-4-(2-furylcarbonyloxy)-benzylidenamino]-4,5-dihydro-1H-1,2,4-triazol-5-ones / Pages: 96-100

Onur AKYILDIRIM, Haydar YUKSEK, Sevda MANAP

Theoretical Studies of the Molecular Structure, Conformational and Nonlinear Optical Properties of (2-Benzyloxy-Pyrimidin-5-Yl) Boronic Acid / Pages: 101-105

Guventurk UGURLU

Vitamin D Status And Parathyroid Hormone In Albanians / Pages: 106-110

Merita RUMANO, Anila MITRE, Elvisa RUMANO

Preparation of Gelatin and Chitosan Hydrogels Beads / Pages: 111-117

Mehlika PULAT

A New Potential Model for Cluster Decay of the Heavy Nuclei / Pages: 118-121

Orhan BAYRAK

Upconversion Emission Properties of Nb₂O₅ Modified Tellurite-Based Glasses Activated with Rare Earth Ions / Pages: 122-125

Huseyin ERTAP, Gokhan BILIR, Lidong MA, Baldassare DI BARTOLO

Theoretical Investigation of Nmr, Conformational, Vibrational and Electronic Structure of 3-Bromo-4-(2-Pyridyl) Thiophene / Pages: 126-130

Guventurk UGURLU

Nonlinear Optical Properties of Tellurite-based Glasses / Pages: 131-134

Gokhan BILIR, Mustafa YUKSEK, Ahmet KARATAY, Ayhan ELMALI

Isolation, Identification and Role of Glyphosate-Degrading Bacteria from Soils of Baghdad /

Pages: 135-137

Hala M. RADIF, Shaymaa Fadhel Abbas ALBAAÿIT

Optical Properties and Natural Radioactivity Levels of Turkish Natural Glass Obsidian / Pages: 138-141

Gulcin Bilgici CENGIZ, İlyas CAGLAR, Gokhan BILIR

Quantum Chemical Calculations for Corrosion Inhibition of Pyrimidine Derivatives / Pages: 142-147

Esvet AKBAS, Erdem ERGAN, Hakan DONMEZ

A Perturbative Approach in the Minimal Length of Quantum Mechanics / Pages: 148-150

Bekir Can LUTFUOGLU

Synthesis, Investigation and X-Ray Powder Diffraction (XRD) of Some Oxadiazole Complexes /

Pages: 151-161

Amerah Jihad AHMED SHAHEEN

Spectroscopic, Electronic and Non-Linear Properties of 2-[3-Phenyl-4,5-dihydro-1H-1,2,4-triazol-5-one-4-yl]-phenoxyacetic Acide / Pages: 162-170

Murat BEYTUR, Haydar YUKSEK

Comparison of Bridge Piers Shapes According to Local Scour Countermeasures / Pages: 171-180

Abdulnaser KASHMOOLA, Adnan ISMAEL, Saleh SULEIMAN

Comparison of Conventional and Encapsulated Urea on Growth and Yield of Wheat (*triticum aestivum* L.) / Pages: 181-187

Saima Kalsoom BABAR, Nazeer Ahmed HASSANI, İnayatullah RAJPAR, Shakeel Ahmed BABAR, Zia-ul-hassan SHAH, İmran KHAN

Enhancement Conventional Concrete using locally available Waste Material / Pages: 188-194

Ali Hussein ALI, Saleh Jaafer SULEIMAN, Mahmoud Majid HAMEED