

The Eurasia Proceedings of Science, Technology, Engineering & Mathematics

EPSTEM

ISSN: 2602-3199

ICoNTES 2020: International Conference on Technology, Engineering and Science

October 29- November 1, 2020

Antalya, Turkey

Edited by: Mehmet Ozaslan (Chair), Gaziantep University, Turkey

IConTES 2020 DECEMBER

Volume 11, Pages 1-179 (December 2020)

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

e-ISSN: 2602-3199

©2020 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: 1-29

Conference: IConTES 2020: International Conference on Technology, Engineering and
Science

Dates: October 29 – November 1, 2020

Location: Antalya, Turkey

Conference Chair(s): Prof. Dr. Mehmet Ozaslan, Gaziantep University, Turkey

CONTENTS

Screening Design of Experiment Applied to Dispersive Liquid-Liquid Microextraction of UV Filters
from Water / Pages: 1-4

Jelena LUKIĆ, Tatjana ĐURKIĆ, Jelena RADULOVIĆ, Tamara BAKIĆ, Antonije ONJIA

Effects of Deep Cryogenic Treatment on the Microstructural Properties of Medium Carbon Spring
Steels / Pages: 5-8

Reşat Can OZDEN, Ersu LOKCU, Mustafa ANIK

Resistance Spot Welding of ZAMAK 12/ Pages: 9-13

Osman TORUN, Bedri BAKSAN, Ibrahim CELIKYUREK

Multivariate Short-term Load Forecasting Using Deep Learning Algorithms / Pages: 14-19

Duygu ALTUNKAYA, Burak YILMAZ

Electrical Conductance Study of Glutamic Acid Complex with [Mn(II)] in Different Solvents and
Temperatures / Pages: 20-28

Fanar M. AL-HEALY

Effect of Co Content on the Electrochemical Properties of (MgCoNiZnLi)O Based High Entropy Oxides
for Li-Ion Batteries / Pages: 29-32

Ersu LOKCU, Resat Can OZDEN, Mustafa ANIK

Investigation of the Effect of Varying Laser Scribe Sizes on the Adhesion Performance of the Aa2024-
T3/Cfrp Joints Depending on the Number of Laser Scan Repeats / Pages: 33-40

Seda AYBALIK, Onur COBAN, Mustafa Ozgur BORA, Erhan AKMAN, Belgin GENÇ OZTOPRAK

Possibility of Testing the Compressive Strength of Concrete on the Halves of Prisms Specimens /
Pages: 41-47

Ana ROMIĆ, Sandra JURADIN, Nives OSTOJIĆ-ŠKOMRLJ, Marko BERETIN

Effects of Deep Cryogenic Treatment on the Mechanical Properties of Medium Carbon Spring Steels /
Pages: 48-52

Resat Can OZDEN, Ersu LOKCU, Mustafa ANIK

Effect of Mg Content on the Electrochemical Properties of (MgCoNiZnLi)O Based High Entropy Oxides
for Li-Ion Batteries / Pages: 53-56

Ersu LOKCU, Resat Can OZDEN, Mustafa ANIK

Microstructural Evolution and Mechanical Properties of Mg Added ZA-12 Alloy / Pages: 57-63

Ibrahim CELIKYUREK, Bedri BAKSAN, Osman TORUN

Boriding of Ni40Al / Pages: 64-68

Osman TORUN, Ibrahim CELIKYUREK, Bedri BAKSAN

Analysis of the Methods Used in Documentation of Historical Structures with Examples/ Pages: 69-76

Filiz KARAKUS

Evidence of Combined Site Effects and Foundation-Soil-Structure Interaction Effects on Seismic
Response of Rc Buildings / Pages: 77-88

Mohamed BENELDJOUI, Mohamed HADID, Nasser LAOUAMI

Effect of Thermal Cycles on Flexural Behavior of Al/Al Honeycomb Sandwich Structures /
Pages: 89-97

Emre KURT, Mustafa Ozgur BORA, Sedat SUSLER, Halit Suleyman TURKMEN, Eyup AKAGUNDUZ

Design and Analysis of Thermoplastic Prepreg Based Heavy Commercial Vehicle Seat / Pages: 98-105

Serkan BIRCICEK, Mustafa Ozgur BORA, Erman ARKIN, Bunyamin YAKAR, Ersan ERTURK, Emre GODEK

Effect of Geometric Characteristics of Empty Metal Tanks on the Critical Dynamic Buckling Load /
Pages: 106-112

Mokhtar TOUATI, Mohamed CHABAAT

On Flying-Handling Qualities of B747-100 Longitudinal Flight based on Gain Scheduling Control /
Pages: 113-124

Ezzeddin ELARBIA, Abdulhamid GHMMAM, Saad ISSA

Evaluating Stream Flow Forecasting Performance Using Adaptive Network Based Fuzzy Logic
Inference System, Artificial Neural Networks with Feature Selection / Pages: 125-130

Levent LATIFOGLU

Possibilities of Dyeing of Polyamide Fabric with Substantive Dye / Pages: 131-135

Milena NIKODIJEVIĆ, Nemanja VUČKOVIĆ, Dragan ĐORĐEVIĆ

The Anode Performance of the $Mg_{0.2}Co_{0.2}Ni_{0.2}Zn_{0.2}Li_{0.1}Cu_{0.1}O$ High Entropy Oxide for Li-Ion Batteries / Pages: 136-140

Ersu LOKCU, Resat Can OZDEN, Mustafa ANIK

Influence of Intermittent Aging in AA7075 Aluminum Alloy / Pages: 141-145

Bedri BAKSAN, Ibrahim CELIKYUREK, Osman TORUN

Diagnosis of Rheumatic Complications in Patients with Inflammatory Bowel Disease / Pages: 146-149

Olena SULIMA, Volodymyr SULYMA

Study the Susceptibility of Plant Isolated Bacteria against Some Antibiotics / Pages: 150-153

Mohammed Lefta ATALA

Secondary Aging Effects in Copper - Chromium Alloy / Pages: 154-158

Bedri BAKSAN, Ibrahim CELIKYUREK, Osman TORUN

Extraintestinal Manifestations of Ulcerative Colitis: The Opinion of a Rheumatologist and Proctologist / Pages: 159-162

Olena SULIMA, Volodymyr SULYMA

In Vitro Evaluation of Anticancer Activity of Moringa Peregrina Seeds on Breast Cancer Cells /

Pages: 163-166

Shaymaa Fadhel Abbas ALBAAYIT

The Effect of Si Addition on the Microstructure and Mechanical Properties of ZA-12 Alloy /

Pages: 167-173

Ibrahim CELIKYUREK, Osman TORUN, Bedri BAKSAN

Optimization of Syngas Feed for Improved Bioethanol Production with *Clostridium Ragsdalei* /

Pages: 174-179

Mine GUNGORMUSLER, Tugba KESKIN GUNDOGDU