

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

**EPSTEM**

**VOLUME 16 IConTES CONFERENCE**

**ISSN: 2602-3199**

**ISBN: 978-605-71165-5-0**

**IConTES 2021: International Conference on Technology, Engineering and  
Science (IConTES)**

November 04 - 07, 2021

Antalya, Turkey

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

## IConTES 2021 DECEMBER

Volume 16, Pages 1-247 (December 2021)

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

e-ISSN: 2602-3199

©2021 Published by the ISRES Publishing

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

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

**Contact:** [isrespublishing@gmail.com](mailto:isrespublishing@gmail.com)

**Conference:** IConTES 2021: International Conference on Technology, Engineering and  
Science (IConTES)

**Conference website:** <https://www.2021.icontes.net>

**Dates:** November 04 – 07, 2021

**Location:** Antalya, Turkey

**Edited by:** Mehmet Ozaslan

### About Editor(s)

Prof Dr. Mehmet Ozaslan  
Department of Biology, Gaziantep University, Turkey  
*Website:* <http://mehmetozaslan.com/>  
*Email:* [ozaslanmd@gantep.edu.tr](mailto:ozaslanmd@gantep.edu.tr)

### Language Editor(s)

Assoc. Prof. Dr. Kagan Buyukkarci  
Department of English Language Education, Suleyman Demirel University, Turkey  
*Email:* [kaganbuyukkarci@sdu.edu.tr](mailto:kaganbuyukkarci@sdu.edu.tr)

### CONFERENCE PRESIDENT

Prof. Dr. Mehmet Özasan - Gaziantep University, Turkey

### SCIENTIFIC BOARD

Besnik Hajdari - University "isa Boletini" Mitrovica, Kosovo  
Bogdan Patrut - Alexandru Ioan Cuza Üniversitesi, Romania  
Chalavadi Sulochana - Gulbarga University, India  
Csaba Antonya - Transilvania University of Brasov, Romania  
Dehini Rachid - University of Bechar, Algeria  
Eleonora Guseinoviene - Klaipeda University, Lithuania  
Elena Krelja Kurelovic - Polytechnic of Rijeka, Croatia  
Eva Trnova - Masaryk University, Czech Republic  
Farhad Balash - Kharazmi University, Iran  
Fundime Miri - University of Tirana, Albania

Gabriel Delgado-Toral - Universidad Nacional Autónoma de México, Mexico  
Gordana Savic - University of Belgrade, Serbia  
Irina Andreeva - Peter The Great St. Petersburg Polytechnic University, Russia  
Isti Hidayah - Semarang State University, Indonesia  
Jose Manuel Lopez Guede - University of Basque Country, Spain  
Kamil Yurtkan - Cyprus International University, Cyprus  
Katsina Christopher Bala - Federal University of Technology, Minna, Nigeria  
Khitam Shraim - Palestine Technical University, Palestine  
Marija Stanić - University of Kragujevac, Serbia  
M. Hanefi Calp - Karadeniz Technical University, Turkey  
Mohamed Ahmed - Mansoura University, Egypt  
Mousa Attom- American University of Sharjah, U.A.E.  
Nicu Bizon - Pitesti University, Romania  
Pandian Vasant - Teknology Petronas University, Romania  
Rajnalkar Laxman - Gulbarga University, India  
Sanaa Al-Delaimy - Mosul University, Iraq  
Shadi Aljawarneh - Jordan University of Science and Technology, Jordan  
Shynar Baimaganbetova - Nazarbayev University, Kazakhstan  
Svetlana Khan - Almaty University of Power Engineering and Telecommunications, Kazakhstan  
Tunde Anifowose-Kelani, Siegener Sabithos College of Health Science & Technology, Nigeria  
Yiyang Chen - Soochow University (CN), China  
Zipporah Pawat Duguryil - Federal College of Education, Nigeria

#### **ORGANIZING COMMITTEE**

Besnik Hajdari - University "isa Boletini" Mitrovica, Kosovo  
Cemil Aydogdu - Hacettepe University  
Danielle Gonçalves de Oliveira Prado-Federal Technological University of Paraná, Brazil  
Elman Iskender - Central Botanical Garden of Anas, Azerbaijan  
Halil Snopce - South East European University, Macedonia  
Ishtar Imad - Uruk University, Iraq  
Jaya Bishnu Pradhan-Tribhuvan University, Mahendra Ratna Campus, Nepal  
Kamil Yurtkan - Cyprus International University, Cyprus  
Mehmet Özaslan - Gaziantep University, Turkey  
Mohammad Sarwar - Scialert, Dubai, United Arab Emirates  
Murat Beytur - Kafkas University  
Samire Bagirova - Institute of Dendrology of Anas, Azerbaijan  
Suhail Bayati - Hadi University College, Iraq  
Tunde Anifowose-Kelani, Siegener Sabithos College of Health Science & Technology, Nigeria

#### **Editorial Policies**

ISRES Publishing follows the steps below in the proceedings book publishing process. In the first stage, the papers sent to the conferences organized by ISRES are subject to editorial oversight. In the second stage, the papers that pass the first step are reviewed by at least two international field experts in the conference committee in terms of suitability for the content and subject area. In the third stage, it is reviewed by at least one member of the organizing committee

for the suitability of references. In the fourth step, the language editor reviews the language for clarity.

### Review Process

Abstracts and full-text reports uploaded to the conference system undergo a review procedure. Authors will be notified of the application results in three weeks. Submitted abstracts will be evaluated on the basis of abstracts/proposals. The conference system allows you to submit the full text if your abstract is accepted. Please upload the abstract of your article to the conference system and wait for the results of the evaluation. If your abstract is accepted, you can upload your full text. Your full text will then be sent to at least two reviewers for review. **The conference has a double-blind peer-review process.** Any paper submitted for the conference is reviewed by at least two international reviewers with expertise in the relevant subject area. Based on the reviewers' comments, papers are accepted, rejected or accepted with revision. If the comments are not addressed well in the improved paper, then the paper is sent back to the authors to make further revisions. The accepted papers are formatted by the conference for publication in the proceedings.

### Aims & Scope

Engineering, technology and basic sciences are closely related fields. Developments and innovations in one of them affect the others. Therefore, **the focus of the conference** is on studies related to these three fields. Studies in the fields of engineering, technology and basic science are accepted to the conference even if they are not associated with other fields. The conference committee thinks that a study in only one field (for example, mathematics, physics, etc.) will contribute to other fields (for example, engineering, technology, etc.) in future studies, even if it is not associated with the presentation at the conference. In line with this perspective, studies in the following fields are accepted to the conference: *Biology, Chemistry, Engineering, Mathematics, Physics and Technology*. The aim of the conference is to bring together researchers and administrators from different countries, and to discuss theoretical and practical issues in all fields of Engineering, Technology and Basic Sciences.

Articles: 1-33

### CONTENTS

DFT Analysis of Ions Conductivity of Proline in Certain Solvents: Calculation of Association Parameters / Pages: 1-7

*Fanar M. AL-HEALY, Shaymaa H. ABDULRAHMAN*

Effect of Alloying on the Microstructure and Strength of the Ni Bronzes / Pages: 8-13

*Ibrahim CELIKYUREK, Bedri BAKSAN, Adem TASDEMIR*

Cryogenic Process Optimization for Medium Carbon Spring Steels / Pages: 14-19

*Resat Can OZDEN, Ersu LOKCU, Mustafa ANIK*

Effect of Secondary Aging of AA7075 Aluminum Alloy to Hardness / Pages: 20-25

*Bedri BAKSAN, Ibrahim CELIKYUREK, Adem TASDEMIR*

Interactive Simulation Program for Autonomous Vehicles / Pages: 26-30

*Claudiu Radu POZNA, Csaba ANTONYA*

Gissmo Failure Modelling for Crashworthiness Analysis Using Different Test Specimens / Pages: 31-38

*M. Emin TAMER, Almila Gulfem OZGULTEKIN, Beyzanur AYDIN*

Determination ARIMA Model for the Discharge Acid Concentration in Pressure Oxidation Autoclave at A Gold Processing Plant / Pages: 39-46

*Adem TASDEMIR, Ibrahim CELIKYUREK, Bedri BAKSAN*

Synthesis of rGO/g-C<sub>3</sub>N<sub>4</sub> Composite Cathodes for Li – Ion – Oxygen Battery / Pages: 47-51

*Ersu LOKCU, Nilay KACAR, R. Can OZDEN, Mustafa ANIK*

Synthesis of Some New Hydrazones from Quinazolinone Moiety / Pages: 52-56

*Hiba Ameen AL-ALAAF, Mohammed A. AL-IRAQI*

Resistance Spot Weld Ability of Mild Steel Coated with Zn, Galfan and ZA12 / Pages: 57-62

*Ibrahim CELIKYUREK, Adem TASDEMIR, Bedri BAKSAN*

Effect of Secondary Aging of Copper-Chromium Alloys to Electrical Conductivity / Pages: 63-68

*Bedri BAKSAN, Ibrahim CELIKYUREK, Adem TASDEMIR*

Transfer of Personal Driving Styles to Autonomous Vehicles / Pages: 69-76

*Silviu BUTNARIU, Florin GIRBACIA, Csaba ANTONYA*

Study of the Lithium Diffusion Properties of (Mgconilzn)O High Entropy Oxide as an Anode in Lithium-Ion Battery / Pages: 77-81

*Ersu LOKCU, Mustafa ANIK, Resat Can OZDEN*

Evaluation of an Event Detection Algorithm for Russian and Kazakh Languages / Pages: 82-86

*Aigerim MUSSINA, Sanzhar AUBAKIROV, Paulo TRIGO*

Adaptable Fiber Laser Control Unit/ Pages: 87-97

*Brindus COMANESCU, Paul SCHIOPU, Marian VLADESCU, Mihaiela ILIESCU*

Panalysis of the Efficiency of the VRS Algorithm in the Transmission of Weather Data/

Pages: 98-105

*Bojan PRLINCEVIC, Zoran MILIVOJEVIĆ*

An Approach to Mobile Augmented Reality in Microcontroller Learning / Pages: 106-116

*Yusuf UZUN, Resul BUTUNER, Yasin ER*

Analysis and Prediction of Students' Academic Performance and Employability Using Data Mining Techniques: A Research Travelogue / Pages: 117-131

*Maria Elisa Linda Taeza CRUZ, Riah Elcullada ENCARNACION*

Knowledge Acquisition Base Learning: An Interactive Learning Approach / Pages: 132-139

*Mohammad MALKAWI*

Synthesis and Electrochemical Performance of Spinel Crystal Structured ((FeNiCrMn)<sub>1-x</sub>Cox)<sub>3</sub>O<sub>4</sub> (x=0.1, 0.2, 0.3) High Entropy Oxides / Pages: 140-144

*Meltem CAYIRLI, Esra ERDOGAN-ESEN, Ersu LOKCU, Mustafa ANIK*

Investigation of the Effect of Some Factors on Resistance Spot Welding of DKP Steel Using Response Surface Method / Pages: 145-152

*Adem TASDEMIR, Bedri BAKSAN, Ibrahim CELIKYUREK*

Optimization Parameter of the 1P Keys Interpolation Kernel Implemented in the Correlation Algorithm for Estimating the Fundamental Frequency of the Speech Signal / Pages: 153-161

*Zoran MILIVOJEVIC, Bojan PRLINCEVIC, Natasa SAVIC*

Synthesis of Graphene/g-C<sub>3</sub>N<sub>4</sub> Composite Photo-Electrodes for Li – Ion – Oxygen Battery / Pages: 162-166

*Nilay KACAR, Ersu LOKCU, R. Can OZDEN, Mustafa ANIK*

Time Governed Multi-Objective Optimization / Pages: 167-181

*Moses Oyaro OKELLO*

Do API-Migration Changes Introduce New Bugs? / Pages: 182-190

*Omar MEQDADI, Shadi ALJAWARNEH, Muneer BANI YASSEIN*

Urinary Stone in Outdoor and Indoor Workers Patients with Family History / Pages: 191-194

*Zena A. M. AL-JAWADI*

Investigation of the Role of Vitamin C In Enhancing the Activity of Antibacterial Agents and Biofilm Formation / Pages: 195-203

*Khansa MOHAMMED YOUNIS, Ghaydaa M. A. ALI, Ashwaq Hazem NAJEM*

Measuring the Level of Some Trace Elements in the Serum and Placentae of Pregnant Women Infected with Toxoplasmosis / Pages: 204-208

*Muna ISMAIL IBRAHIM, Layla ABDULLAH MUSTAFA*

Transmission of Secret Information Based on Time Instances / Pages: 209-218

*Moses Oyaro OKELLO*

600W DC-DC Converter Design Using Flyback, Half Bridge, Full Bridge LLC Topologies and Comparison of Simulation Results / Pages: 219-224

*Omer Emre EKICI, Atabak NAJAFI, Faruk DIRISAGLIK*

Measurements the Level of Lipid Peroxidation and Some Antioxidants in Blood Serum of Thalassemia's Patients / Pages: 225-230

*Saba Z. AL-ABACHI, Sameer AL-GORANY, Abdulrazzaq ALTUWAIJARI, Jaafar GHAZY*

Inhibition of the Growth of Staphylococcus Aureus by Using Some Antibiotics Produced from Bacillus Subtilis / Pages: 231-239

*Yusra Yahya AGHA*

The New Designed Mechanical Systems and Prototypes for Z-Scan and Nonlinear Measurements /  
Pages: 240-247  
*Ferit ARTKIN*