

The Eurasia Proceedings of Science, Technology, Engineering & Mathematics

EPSTEM

VOLUME 15 ICBAST CONFERENCE

ISSN: 2602-3199

ISBN: 978-605-74825-8-7

ICBAST 2021: International Conference on Basic Sciences and Technology (ICBAST)

November 04 - 07, 2021 Antalya, Turkey

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



ICBAST 2021 DECEMBER

Volume 15, Pages 1-98 (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

Contact: isrespublishing@gmail.com

Conference: ICBAST2021: International Conference on Basic Sciences and Technology (ICBAST) Conference website: <u>https://www.2021.icbast.net</u> 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:* <u>http://mehmetozaslan.com/</u> *Email:* <u>ozaslanmd@gantep.edu.tr</u>

Language Editor(s) Assoc. Prof. Dr. Kagan Buyukkarci Department of English Language Education, Suleyman Demirel University, Turkey *Email:* <u>kaganbuyukkarci@sdu.edu.tr</u>

CONFERENCE PRESIDENT Prof. Dr. Mehmet Özaslan - Gaziantep University, Turkey

SCIENTIFIC BOARD

Bahar Tercan - Institute for Systems Biology, USA
Besnik Hajdari - University "isa Boletini" Mitrovica, Kosovo
Bogdan PATRUT - Alexandru Ioan Cuza Üniversitesi , Romania
Chalavadi SULOCHANA - Gulbarga University, India
Dehini RACHID -University of Bechar, Algeria
Ebba Ossiannilsson - Swedish Association for Distance Education, Swedish
Eleonora Guseinoviene - Klaipeda University, Lithuania
Elena KRELJA KURELOVIC - Polytechnic of Rijeka, Croatia
Eva TRNOVA - Masaryk University, Czech Republic
Farhad BALASH - Kharazmi University, Iran



Gabriel DELGADO-TORAL - Universidad Nacional Autónoma de México, Mexico Gordana SAVIC - University of Belgrade, Serbia Isti HIDAYAH - Semarang State University, Indonesia Jose Manuel Lopez Guede - University of Basque Country, Spain Marija STANIĆ - University of Kragujevac, Serbia M. Hanefi CALP - Karadeniz Technical University, Turkey Mohamed Ahmed - Mansoura University, Egypt Nicu BIZON - Pitesti University, Romania Pandian VASANT - Teknology Petronas University, Romania Rajnalkar LAXMAN - Gulbarga University, India Sanaa AL-DELAIMY - Mosul University, Iraq Servet YATIN - Quincy College, United States Shynar BAIMAGANBETOVA - Nazarbayev University, Kazakhstan Tunde Anifowose-Kelani, Siegener Sabithos College of Health Science & Technology, Nigeria Yiyang Chen - Soochow University (CN), China Zipporah Pewat 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 Halil SNOPCE - South East European University, Macedonia Jaya Bishnu Pradhan-Tribhuvan University, Mahendra Ratna Campus, Nepal Mohammad Sarwar - Scialert, Dubai, United Arab Emirates Murat Beytur - Kafkas University M. Hanefi CALP - Karadeniz Technical University, Turkey Resul BUTUNER - Adil Karaağac Vocational and Technical Anatolian High School, Turkey Shaymaa Fadhel Abbas Albaayit - Baghdad University, 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

Technology and basic sciences are closely related fields. Developments and innovations in one of them affect the other. Therefore, **the focus of the conference** is on studies related to these two fields. Studies in the fields of technology and basic science are accepted to the conference even if they are not associated with other field. The conference committee thinks that a study in only one field (for example, mathematics, physics, etc.) will contribute to other field (such as technology) 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, Physics, Mathematics 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 technology and basic sciences.

Articles: 1-11

CONTENTS

Investigation of Theoretical and Experimentical Properties of 2-[3-(n-Propyl)-4,5-dihydro-1H-1,2,4-triazol-5-one-4-yl]-Phenoxyacetic Acide / Pages: 1-9 Murat BEYTUR, Haydar YUKSEK

Quantum Chemical Calculations of 2-Methoxy-4-[(3-p-Methylbenzyl-4,5-Dihydro-1H-1,2,4-Triazol-5-One-4-YL)Azomethine] Phenyl-2-Methylbenzoate Molecule / Pages: 10-20 *Gul KOTAN, Haydar YUKSEK*

Synthesis of Novel Aba-Type Amphiphilic Copolymers Including 2-Hydroxypropyl Propionate and N-Isobutoxymethyl B-Alanine by Peg-Dialkoxide Initiated Hydrogen-Transfer Polymerization / Pages: 21-27 Efkan CATIKER, Temel OZTURK, Bedrettin SAVAS, Mehmet ATAKAY, Bekir SALIH

Investigation of Conformation, Vibration and Electronic Properties of 2- Methoxythiophene Molecule by Theoretical Methods/ Pages: 28-34 *Guventurk UGURLU*

Theoretical and Experimentical Properties of 3-Ethyl-4-(3-Acetoxy-4-Methoxy-Benzylidenamino)-4,5-Dihydro-1H-1,2,4-Triazol-5-One / Pages: 35-41 Songul ULUFER BULUT, Murat BEYTUR, Haydar YUKSEK

Theoretical (6-311G(d,p)/ 3-21G) and Spectroscopic (13C/ 1H-NMR, FT-IR) Analyses pf 3-Propyl-4-[3- (2-Methylbenzoxy)-Benzylidenamino]-4,5-Dihydro-1h-1,2,4-Triazol-5-One Molecule / Pages: 42-53 *Songul ULUFER-BULUT, Gul KOTAN, Haydar YUKSEK*



In Silico Calculations of 2-Methoxy-6-[(3-methyl-5-oxo-4,5-dihydro-1H-1,2,4-triazol-4-yl)iminomethyl] Phenyl Benzoate / Pages: 54-62 *Murat BEYTUR, Haydar YUKSEK*

Density Functional Theory Studies of Structural Nonlinear Optic and Electronic Properties of Chalcone (E)-3-(Furan-2-Yl)-1-Phenylprop-2-en-1-one Molecule / Pages: 63-68 *Guventurk UGURLU*

Experimental (FT-IR, 13C/1H-NMR) and DFT (B3LYP, B3PW91) Studies of 3-n-Propyl-4-[2-(4-Methoxybenzoxy)-3-Methoxy] Benzylidenamino-4,5-Dihydro-1h-1,2,4-Triazol-5-Ones Molecule / Pages: 69-78 *Gul KOTAN, Muzaffer ALKAN, Haydar YUKSEK*

The Investigation of Spectroscopic and Electronic Properties of 3-Ethyl-4-(4cinnamoyloxybenzylidenamino)-4,5-dihydro-1H-1,2,4-triazol-5-one Compound Using Density Functional Theory and Hartree-Fock Basis Sets / Pages: 79-87 *Murat BEYTUR, Haydar YUKSEK*

Review on Microbial Enhanced Oil Recovery and Controlling Its Produced Hydrogen Sulfide Effects on Reservoir and Transporting Pipelines / Pages: 88-98 *Ali HARATIAN, Soroosh EMAMI MEYBODI*