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

# **EPSTEM**

**VOLUME 32 ICONTES CONFERENCE** 

ISSN: 2602-3199 ISBN: 978-625-6959-56-9 IConTES 2024: 8th International Conference on Technology, Engineering and Science November 14-17, 2024 Antalya, Turkey Edited by: Prof.Dr. Mehmet Ozaslan - Gaziantep University, Turkey

©2024 Published by the ISRES Publishing



# IConTES 2024

8th International Conference on Technology, Engineering and Science (IConTES)

# **Proceedings Book**

# Editor

Mehmet Ozaslan Gaziantep University, Turkey

ISBN: 978-625-6959-56-9

# Copyright 2024

# Published by the ISRES Publishing

Address: Askan Mah. Akinbey Sok. No: 5-A/Konya/Turkey

Web: <u>www.isres.org</u>

Contact: isrespublishing@gmail.com

https://www.2024.icontes.net

Dates: November 14-17, 2024

Location: Antalya, Turkey



This work is licensed under a <u>Creative Commons Attribution-NonCommercial-ShareAlike 4.0</u> International License.



## **About Editor**

Prof Dr. Mehmet Ozaslan Department of Biology, Gaziantep University, Turkey Website: mehmetozaslan.com E-mail: <u>ozaslanmd@gantep.edu.tr</u>

## Language Editor

Lecturer Ceren Dogan School of Foreign Languages, Necmettin Erbakan University, Turkey Email: <u>cerendogan@erbakan.edu.tr</u>



#### **CONFERENCE PRESIDENTS**

Mehmet Ozaslan - Gaziantep University, Turkey Csaba Antonya - Transilvania University of Brasov, Romania Sabri Kocer - Necmettin Erbakan University, Turkey

### SCIENTIFIC BOARD

Besnik Hajdari - University "isa Boletini" Mitrovica, Kosovo Bogdan Patrut - Alexandru Ioan Cuza Üniversitesi, Romania Chalavadi Sulochana - Gulbarga University, India Dariusz Jacek Jakóbczak - Technical University of Koszalin, Poland Dehini Rachıd - 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 Grzegorz Woroniak,- Białystok University of Technology, Poland Irina Andreeva - Peter The Great St. Petersburg Polytechnic University, Russia Isti Hıdayah - 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 Baımaganbetova - Nazarbayev University, Kazakhstan Svetlana Khan - Almaty University of Power Engineering and Telecommunications, Kazakhstan Yiyang Chen - Soochow University (CN), China Zairi Ismael Rizman - MARA University of Technology, Malaysia Zipporah Pewat Duguryil - Federal College of Education, Nigeria

### **ORGANIZING COMMITTEE**

Aynur Aliyeva - Institute of Dendrology of Anas, Azerbaijan Besnik Hajdari - University "isa Boletini" Mitrovica, Kosovo Cemil Aydogdu - Hacettepe University, Turkey Danielle Gonçalves de Oliveira Prado-Federal Technological University of Paraná, Brazil Elman Iskender - Central Botanical Garden of Anas, Azerbaijan Grzegorz Woroniak,- Bialystok University of Technology, Poland Halil Snopce - South East European University, Macedonia



Ishtar Imad - Uruk University, Iraq Jaya Bishnu Pradhan-Tribhuvan University, Mahendra Ratna Campus, Nepal Mehmet Özaslan - Gaziantep University, Turkey Mohammad Sarwar - Scialert, Dubai, United Arab Emirates Murat Beytur - Kafkas University, Turkey Samire Bagırova - Institute of Dendrology of Anas, Azerbaijan Shafag Bagirova - Baku State University, Azerbaijan Suhail Bayati - Hadi University College, Iraq Zairi Ismael Rizman - MARA University of Technology, Malaysia

### **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. Abstracts will be evaluated on the basis of abstracts/proposals. The conference system allows the full text to be sent if the abstract is accepted. Participants must wait for the evaluation results after uploading their article abstracts to the conference system. If their abstracts are accepted, they can upload their full texts to the conference system. The full texts are then 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

In the 21st century, developments in science and technology have led to significant changes in the field of engineering. Creativity and design skills are at the center of studies in the field of engineering today. The main focus of this conference is original studies in the field of engineering. In addition, technology and basic science studies that are directly or indirectly related to engineering are also accepted at the conference.

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.



Articles: 1-71

## CONTENTS

Fresh and Hardened Properties of Self-Compacting Concrete Reinforced with Recycled Steel Fibers from Mechanical Parts Turning Waste Process / Pages: 1-11 Sabria Malika Mansour, Youcef Ghernouti, Bahia Rabehi

Electrical Innovations in Electrocoagulation: Designing and Testing Prototypes for Sustainable Water Treatment Process / Pages: 12-18 Latroch Maamar, Aissa Bokhtachte Aicha, Badni Nadia

Computer Modeling and Study of the Influence of Pre-Heat Treatment and Radial-Shear Rolling on the Evolution of the Structure of 5KHV2S Steel Process / Pages: 19-24 Andrey Tolkushkin, Pavel Tsyba, Andrey Marukov, Abdrakhman Naizabekov, Yevgeniy Panin, Alexandr Arbuz

OCDMA Based Satellite to Underwater VLC Transmissions for Oceanic Monitoring Process / Pages: 25-29

Kandouci Chahinaz, Bouziani Merahi

Development and Characterization of Stabilized Earth Blocks Based on Recycled Sediment and Lightweight Aggregates Process / Pages: 30-40 Bahia Rabehi, Youcef Ghernouti, Sabria Malika Mansour, Khaled Boumchedda

ANSYS Creep Modeling in a Beam with a 45° of Opening Crack Process / Pages: 41-52 Ghouilem Kamel, Atlaoui Djamal, Mehaddene Rachid, Merakeb Seddik

Comparative Analysis of Three Converters Providing Power to a Discharge Lamp-electronic Ballast System Designed for Water Sterilization Process / Pages: 53-65 Aicha Aissa - Bokhtache, Maamar Latroch, Nadia Badni, Alla Eddine Toubal - Maamar, Lemya Djafer, Amina Merini

Effect of Preliminary Nitric Chemical Treatment on Corrosion Behavior of 316 Stainless Steel in Chloride Solution Contain Glucose Process / Pages: 66-79 Djedjiga Ben - Abdesselam, Nacer Zazi, Youcef Hadj - Ali, Fatah Hellal, Jean Paul Chopart, Mărioara Abrudeanu, Denis Negrea

Effect of Crystallite Size on Magnetic Properties of Nanostructured FeAlTiBZr Alloy Process / Pages: 80-85

Abderrahmane Younes, Nadia Metidji, Nacer Dilmi, Rachid Amraoui, Abderahim Abada

The Effect of Rehabilitation on the Vulnerability Evolution of an RC Water Tank throughout Its Lifecycle Process / Pages: 86-92 Amar Aliche, Karima Bouzelha, Ourdia Ider

Enhancing Analysis of Cross-Ply Laminated Composite Plates: A Simplified Approach for Flexural and Stability Evaluation Process / Pages: 93-100 Abdelmoumen Anis Bousahla, Hichem Bellifa, Abdeldjabbar Tounsi, Lakhdar Khelifa



Research of Combined Copper Processing Technology Including Heat Treatment and Radial-Shear Rolling Process / Pages: 101-105 Vladislav Pishchikov, Sergey Kuzmin, Valeriy Chigirinsky, Andrey Marukov, Abdrakhman Naizabekov, Irina Volokitina

Micro-Jet Control of Flow in NACA 4412 Wing Process / Pages: 106-115 Hocine Tebbiche, Mohammed Saîd Boutoudj

Effects of Micro-Blowing and Vortex Generators on the Boundary Layer Separation Control of a NACA 0015 Airfoil Process / Pages: 116-122 Mohammed Said Boutoudj, Hocine Tebbiche

Comprehensive Investigation of Structural, Electronic and Optical Properties of KBaP Using Density Functional Theory Process / Pages: 123-130 Aidouni Ahmed Amine, Ould - Mohamed Mounir, Aissat Abdelkader, Belbachir Souheil

Transfer Function Method for EMC High-Frequency Modeling of Electrical Machines Process / Pages: 131-136

Mohammed Hamza Bermaki, Houcine Miloudi, Mohamed Miloudi, Abdelkader Gourbi, Abdelber Bendaoud

Studying the Microstructure Evolution by Various Methods in the Development of New Combined Deformation Processes Process / Pages: 137-141 Yevgeniy Panin, Gulzhainat Akhmetova, Aibol Esbolat

Performance Evaluation of Radio Fingerprinting Localization Process / Pages: 142-153 Smail Medjedoub, Bilal Saoud, Mourad Benziane, Khaled Rouabah

Evaluating Polyetheretherketone (PEEK) as a Superior Alternative to Titanium in Middle Ear Implants: A Finite Element Modeling Study Process / Pages: 154-159 Omar Khatir, Abdelkader Benkhettou, Sidi Mohamed Fekih, Abderahmene Sahli, Ismail Boudjemaa

Tailored Support for Weight Loss: A Personalized Smartphone Application for Weight Loss Process / Pages: 160-172 Yara Oneissy, Melissa Waked, Ralph Al - Hassrouty, Marielle Mansour, Lama Bou - Farah

Numerical Damage Prediction of Marine Structures Reinforced by Composite Patch with XFEM and CZM Methods Process / Pages: 173-184 Harmel Mohammed Walid, Zouggar Kamel, Baghdadi Mohammed, Mhamdia Rachid

Multidimensional Analysis of Potential Cost-to-Cost Risks of Climate Disruption for Energy-Focused Facilities Using Remote Sensing, Drone Photogrammetry, and GIS Methods Process / Pages: 185-193 Muntaha Kassim Alzubade, Oyku Alkan

SWOT Analysis of Quantum Computing in Accounting Process / Pages: 194-207 Hamide Ozyurek

Machine Learning Approaches for Bank Customer Churn Analysis Process / Pages: 208-229 Yasemin Bozkurt, Hasan Temurtas, Cigdem Bakir



GraphQL: A Comprehensive Analysis of Its Advantages, Challenges, and Best Practices in Modern API Development Process / Pages: 230-237 Ina Papadhopulli, Hakik Paci

Design, Analysis and Manufacturing of Plastic Parts Made from Bio-Added Polymers Process / Pages: 238-243 Hasan Oktem, Halit Karasungur, Ali Oz

Comparative Analysis of RTK and Net-RTK Accuracy in UAV-Based Photogrammetry Process / Pages: 244-250 Oyku Alkan, Muntaha Kassim Alzubade, Mehmet Nurullah Alkan

Mechanical Auto Booting on Production Lines Process / Pages: 251-256 Kaan Pehlivan, Okan Temizturk

Green Supplier Selection with CoCoFISo-G Process / Pages: 257-265 Halil Sen, Mustafa Serdar Toksoy

Application of Transparent Insulation Materials on the Roof of a Building: A Case Study in North Cyprus Process / Pages: 266-274 Lida Ebrahimi - Vafaei

Prediction of Constituents of Concrete Mixtures Containing Fly Ash and Blast Furnace Slag Using Machine Learning Techniques Process / Pages: 275-280 Mohammed Jaradat, Mohammad Massoud, Ahmad Manasrah, Yousef Jaradat

A Numerical Approach to Predict the Flexural Response of Simply Supported Nonhomogeneous and Non-Slender Graded Beams Process / Pages: 281-287 Baya Allala, Abdelmadjid Si - Salem, Souad Ait - Taleb, Fatma Kheloui - Taouche, Soraya Ferhat

Determining the Optimal Conditions for Dropping a Load from an Aircraft Process / Pages: 288-294 Milen Atanasov

Significant Improvement in License Plate Recognition through Image Deduplication Process / Pages: 295-303 Djamel Berrabah, Yacine Gafour

Tackling FSO-WDM System Challenges with Artificial Neural Networks: A Comprehensive Analysis Process / Pages: 304-310 Rima Kebaili, Samia Driz, Benattou Fassi

Parallel Machine Scheduling with Re-entrant Jobs with Consideration of Set up Times Process / Pages: 311-319 Betul Kayisoglu, Seyma Bekli, Ayse Sena Sahin, Gamze Gul Akyurek, Ruveyda Aydinli, Sevda Nur Copur, Tugba Ekinci

Generalized Predictive Control of Multi-Phase Induction Machine Supplied by Multi-Level Inverter Process / Pages: 320-328 Bessaad Taieb, Khelifa Khelifi - Otmane, Sahraoui Hamza, Lekhal Djamel



Performance Evaluation of a Self-Compacting Mortar Altered with Dune Sand Process / Pages: 329-335

Nacim Khelil, Said Boukais, Randa Makkeb, Karim Akkouche, Amar Kahil

Automation of IMEI Label Attachment Process in Mobile Device Production Process / Pages: 336-341 Okan Temizturk, Kaan Pehlivan

Integrated Best-Worst Method and Gray Relational Analysis for Hospital Location Selection: The Case of Burdur Province Process / Pages: 342-352 Mustafa Serdar Toksoy

Evaluation of Glutathione-Related Antioxidant Enzyme Activity in Patients with Polycystic Ovary Syndrome (PCOS) and Investigation of Clinical Correlations Process / Pages: 353-359 Ali Hameed Mahmood Al - Qaysi, Sevki Adem, Omeed Akbar Ali - Ali

Removal of Carcinogenic Direct Azo Dyes from Aqueous Solution Using a Functional Biopolymer Process / Pages: 360-365 Lamia Moulahcene, Fadila Oughlis - Hammache, Ounissa Kebiche - Senhadji, Mohamed Skiba

Impact Assessment of Structural and Non-Structural Components on the Vulnerability Level of Reinforced Concrete Buildings Process / Pages: 366-372 Karim Akkouche, Aghiles Nekmouche, Nacim Khelil, Leyla Bouzid, Kahil Amar

Thermal Agitation Study on a 90° Surface of the Radius of Curvation of an Elbow Process / Pages: 373-378 Sofiane Maachou, Djezouli Moulai - Khatir, Abdeldjalil Benbakhti, Mohamed Mokhtari

Experimental Study of Acoustical Properties of Recycled Rubber Panels Process / Pages: 379-388 Yonka Ivanova, Todor Partalin

Simulation Study of Electronic Band Diagram Engineering and Electrical Parameters to Boost the Photovoltaic Performance of Novel Rb2PtI6 Double Perovskite Solar Cell Process / Pages: 389-399 Souheyla Mamoun, Abdelkrim El - Hasnaine Merad, Amina Benmansour

Magnetic Behavior and Structural Properties of Fe10Al40(ZnO)50 and Fe10Al50(ZnO)40 Nanocomposites Process / Pages: 400-405 Rachid Amraoui, Abderrahmane Younes, Abderahim Abada, Djilali Allou

Phases Unlocked: The Crucial Role of Qubit Phases in Quantum Computing Process / Pages: 406-416 Yousef Jaradat, Mohammad Masoud, Ahmad Mansrah, Ismael Jannoud, Mohammad Alia

Development and Characterization of a Biodegradable Composite Based on PLA Matrix and Date Kernels Powder Process / Pages: 417-425 Abdelouahab Ait - Kaci, Manel Hannachi, Mustapha Nechiche

Numerical Study of Tungsten Cathode Characteristics During TIG Welding Process / Pages: 426-432 Sayah Merazi, Leila Belgacem, Samira Benharat, Houria Kaddour, Mounir Sakmeche

Autopilot and Operator Assistance Systems for Wheel Loaders Process / Pages: 433-438 Mustafa Karahan



Design and Numerical Investigation of Highly Photovoltaic Efficiency of Novel Non-Toxic Double Perovskite Solar Cell with Igzo as Electron Transport Layer Process / Pages: 439-448 Abdelkrim El - Hasnaine Merad, Souheyla Mamoun, Abd - El - Illah Abbaci

Beyond One-Sided Solar Unlocking Efficiency and Space with Bifacial Photovoltaic Systems Process / Pages: 449-454

Ahmad Manasrah, Yousef Jaradat, Mohammad Masoud, Mohammad Jaradat

Effect of Porosity on the Nonlinear Thermal Stability of Functionally Graded Material Beams under Various Boundary Conditions Process / Pages: 455-462 Hichem Bellifa, Abdelmoumen Anis Bousahla, Abdeldjalil Benbakhti

Study of the Mechanical Properties and the Durability of Concrete Based on Recycled Wastes Aggregates Process / Pages: 463-475 Youcef Ghernouti, Bahia Rabehi, Sabria Malika Mansour

Assessment of Fatigue and Corrosion Effects on Coating from the SMAW Process Process / Pages: 476-482 Allou Djilali, Sarra Djemmah, Youcef Faci, Rachid Amraoui

Magnetic Control of Phase Evolution in Titanium-Based Alloys Synthesized by Ball Milling Process / Pages: 483-487 Abderahim Abada, Abderrahmane Younes, Rachid Amraoui

The Determinant of Cubic-Matrix of Order 2 and Order 3, Some Basic Properties and Algorithms Process / Pages: 488-514 Armend Salihu, Orgest Zaka

Spectrum Estimation of Spatial Velocity Component Pulsations Process / Pages: 515-519 Alexander Kusyumov, Sergey Kusyumov

The Effect of Recovery Fibers and the Sand/Gravel Ratio on the Direct Tensile Behavior of Concrete Process / Pages: 520-531 Atlaoui Djamal, Ghouilem Kamel, Bouafia Youcef

Investigation of the Effect of Combined Thermomechanical Processing on the Microstructure Evolution of CuZn23Mn7Fe4 Brass Process / Pages: 532-536 Sergey Lezhnev, Andrey Tolkushkin, Pavel Tsyba, Abdrakhman Naizabekov, Irina Volokitina, Alexandr Arbuz

Aspects of Influencing Factors in the Polishing of Plastic Optical Fibers Process / Pages: 537-545 Brindus Comanescu, Paul Schiopu, Marian Vladescu

Temperature Effect on the Creep Behavior of the Upstream Bituminous Concrete Masks of the Bouhnifia Dam Process / Pages: 546-559 Ghouilem Kamel, Atlaoui Djamal, Merakeb Seddik, Mehaddene Rachid

Clay Mineralogy of the Khabour and Akkas Formations, Akkas Field, Western Iraq: Implications for Reservoir Characterization and Paleoclimatic Conditions Process / Pages: 560-567 Rahma S. Al-Auqadi, Mohammad Aswad Al-Joboury, Ali I. Al-Juboury



From Concept to Reality: How 3D Printing Transforms Architectural Model-Making Process / Pages: 568-574 Bushra Zalloom

The Effect of High Temperatures on the Compression and Flexural Characteristics of Recycled Fiber-Reinforced Concrete Process / Pages: 575-590 Atlaoui Djamal, Bouafia Youcef, Ghouilem Kamel

Load Insertion Influence on the Hysteresis Loop of a Single-Phase Transformer under Transients Process / Pages: 591-603 Abdelghani Yahiou, Souhila Abdoun, Amar Maafa, Hacene Mellah, Badreddine Babes, Hamza Sahraoui, Hocine Terrab, Abdelhafid Bayadi

Analysis of Delamination in Statically Indeterminate Steric Frames Subjected to Fixed Support Rotation Process / Pages: 604-610 Victor Rizov

Numerical Computation of Turbulent Flow in a Square-Sectioned 90° Bend Using Open Foam Process / Pages: 611-618 Bouabdellah Abed, Mohammed Hamel, Abiddine Debab

Multi-Beat Digital Stethoscope Process / Pages: 619-633 Rebecca Dib, Daniel Al - Boutros, Lama Bou – Farah

A Novel Approach to Visible Light Communication: Combining OFDM and SrLa2Al2O7:Er<sup>3+</sup> LED Process / Pages: 634-641 Halima Chahed, Benattou Fassi, Samia Driz