

The Eurasia Proceedings of Science, Technology, Engineering & Mathematics

EPSTEM

VOLUME 23 ICRETS CONFERENCE

ISSN: 2602-3199

ISBN: 978-625-6959-08-8

ICRETS 2023: International Conference on Research in Engineering, Technology and Science (ICRETS)

July 06 - 09, 2023 Budapest, Hungary

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

©2023 Published by the ISRES Publishing



ICRETS 2023

Volume 23, Pages 1-572 (September 2023)

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

e-ISSN: 2602-3199

©2023 Published by the ISRES Publishing

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

Website: www.isres.org

Contact: isrespublishing@gmail.com

Conference: ICRETS2023: International Conference on Research in Engineering, Technology and Science Conference website: <u>https://www.2023.icrets.net</u> Dates: July 06 – 09, 2023 Location: Budapest, Hungary Edited by: Mehmet Ozaslan

About Editor(s)

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

Language Editor(s)

Assoc. Prof. Dr. Kagan Buyukkarci Department of English Language Education, Suleyman Demirel University, Turkey *E-mail:* kaganbuyukkarci@sdu.edu.tr

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

SCIENTIFIC BOARD

Ágnes Csiszárik-Kocsir, Óbuda University, Hungary Bálint Blaskovics, Corvinus University, Hungary 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 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 Hasan Mlinaku, VUZF, Sofia in Bulgaria Irina Andreeva - Peter The Great St. Petersburg Polytechnic University, Russia Isti Hıdayah - Semarang State University, Indonesia János Varga, Óbuda University, Hungary 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 Stanıć - 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 Bızon - Pitesti University, Romania Pandian Vasant - Teknology Petronas University, Romania Rajnalkar Laxman - Gulbarga University, India Richárd Horváth, Óbuda University, Hungary 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 Yiyang Chen - Soochow University (CN), China Zipporah Pewat Duguryil - Federal College of Education, Nigeria Zoltán Rajnai, Óbuda University, Hungary

ORGANIZING COMMITTEE

Ágnes Csiszárik-Kocsir, Óbuda University, Hungary Aynur Aliyeva - Institute of Dendrology of Anas, Azerbaijan Besnik Hajdari - University "isa Boletini" Mitrovica, Kosovo Cemil Aydogdu - Hacettepe University, Turkey Csilla Mizser, Óbuda University, Hungary Danielle Gonçalves de Oliveira Prado-Federal Technological University of Paraná, Brazil Dariusz Jacek Jakóbczak - Technical University of Koszalin, Poland Elman Iskender - Central Botanical Garden of Anas, Azerbaijan Halil Snopce - South East European University, Macedonia Hasan Mlinaku, VUZF, Sofia in Bulgaria Ishtar Imad - Uruk University, Iraq Jaya Bishnu Pradhan-Tribhuvan University, Mahendra Ratna Campus, Nepal János Varga, Óbuda University, Hungary Mónika Garai-Fodor, Óbuda University, Hungary Mohammad Sarwar - Scialert, Dubai, United Arab Emirates Murat Beytur - Kafkas University, Turkey



Réka Saáry, Óbuda University, Hungary S.Ahmet Kıray - Necmettin Erbakan University, Turkey Samire Bagırova - Institute of Dendrology of Anas, Azerbaijan Shafag Bagirova - Baku State University, Azerbaijan Suhail Bayati - Hadi University College, Iraq Zsolt Tégla, Óbuda University, Hungary

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 doubleblind 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 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: 1-62

CONTENTS



Experimental Analysis on a Set of Four CFT Subjected to Monotonic and Cyclic Loading / Pages: 1-10 Donato ALIBERTI, Elide NASTRI, Vincenzo PILUSO, Paolo TODISCO, Rosario MONTUORI

Perception of Public Transport Megaprojects through a User Perspective / Pages: 11-18 Agnes CSiSZARiK-KOCSiR, Janos VARGA

Biodiesel Production Using Supercritical Methanol in Bench-Scale Reactor / Pages: 19-25 *Filiz ALSHANABLEH, Mahmut A. SAVAS*

Data Cleaning in Medical Procurement Database: Performance Comparison of Data Mining Classification Algorithms for Tackling Missing Value / Pages: 26-33 *Amarawan PENTRAKAN, Arbee L. P. CHEN*

Optimal Position of Two Fans Cooling a Large PV Panel / Pages: 34-41 Rezki NEBBALI, Idir KECILI

Possibilities to Construct Combined Mine Waste Dump Facility with Better Operational Sequence / Pages: 42-49 Ljupcho DIMITROV, Irena GRIGOROVA, Teodora YANKOVA

Stochastic Longitudinal Autopilot Tuning for Best Autonomous Flight Performance of a Morphing Decacopter / Pages: 50-58 Tugrul OKTAY, Firat SAL, Oguz KOSE, Enes OZEN

A Quantitative Blockchain-Based Model for Construction Supply Chain Risk Management / Pages: 59-68 *Clarissa AMICO, Roberto CIGOLINI*

Comparative Experimental and Theoretical Study on the Structure of Potassium 2,4-Hexadienoate: Structure-Activity Relationship / Pages: 69-84 Manel TAFERGUENNIT, Noura KICHOU, Zakia HANK

Alternative Aviation Fuel Types Used in Aircraft Engine / Pages: 85-92 Ayhan UYAROĞLU, Mahmut UNALDI

On the Development of the Fluorescence Excitation-Emission Etalon Matrix Algorithm of Wine / Pages: 93-99 Miranda KHAJISHVILI, Jaba SHAINIDZE, Kakha MAKHARADZE, Nugzar GOMIDZE

Green Hydrogen from PV-Supplied Sono-Electrolysis: Modelling and Experimental Investigations of the Mechanism and Performance / Pages: 100-105 *Nour Hane MERABET, Kaouther KERBOUA*

SaaS Model Assessment- A DEA Approach / Pages: 106-116 Thi Minh Nhut VO, Chia-nan WANG, Fu-chiang YANG, Van Thanh Tien NGUYEN

Microstructure and Mechanical Properties Analysis of Al-6061/B4C Composites Fabricated by Conventional and Bobbin Tool Friction Stir Processing / Pages: 117-123 Dhaivat DIVEKAR, Kishan FUSE, Vishvesh BADHEKA



An App for the Registration of Traffic Injuries / Pages: 124-130 Daniel SUAREZ, Javier URIOS, Jesus TOMAS, Sandra SENDRA, Jaime LLORET, Sandra VICIANO

A Proposed Conceptual Design for a Computer-Based Ambulance System in Libya Using IoT / Pages: 131-142 Arwa F. ALBILLALI, Ehab A. Omar ELFALLAH, Bilal A. ALJABOUR, Tawfiq TAWILL

Non-linear Viscoelastic Beams Under Periodic Strains: An Approach for Analyzing of Longitudinal Fracture / Pages: 143-150 Victor RIZOV

Research on Media Presentation and Public Reaction to the First Health Digital Assistant in Croatia / Pages: 151-164 Stjepan PETRICEVICA, Daria MUSTIC

Computer-Aided Planning of Radial and Diameter Routes in Local Public Transport Networks / Pages: 165-172 Agoston WINKLER

Effect of Urea Usage Rate on Thixotropic Behavior of Cementitious Systems / Pages: 173-178 Ali MARDANI, Neslihan CAPAROGLU, Oznur BIRICIK

Estimation of Red Meat Production in Turkey according to the Grey-Markov Chain Model / Pages: 179-188 Halil SEN

Properties Experimental Analysis Bio-Monograde Engine Oil: Blended Mono-Grade Engine Oil SAE 40 with Fresh Coconut Oil / Pages: 189-201 Othman INAYATULLAH, Mohamad Faizi ZAINULABIDIN, Nor Asrina RAMLEE

Blockchain Security-Efficiency Analysis based on DEA-SBM Model / Pages: 202-208 Thi Minh Nhut VO, Chia-nan WANG, Fu-chiang YANG, Van Thanh Tien NGUYEN

Bi-Directional LSTM-Based COVID-19 Detection Using Clinical Reports / Pages: 209-219 Salah BOUKTIF, Akib Mohi Ud Din KHANDAY, Ali OUNI

The Effectiveness of the Implementation of Speech Command Recognition Algorithms in Embedded Systems / Pages: 220-224 Kamoliddin SHUKUROV, Umidjon KHASANOV, Boburkhan TURAEV, A'lokhan KAKHKHAROV

Improved Tailings Consolidation Using Dewatering Agents: A Step towards Safer and Sustainable Mining Waste Management / Pages: 225-231 Ljupcho DIMITROV, Irena GRIGOROVA

Evaluation of the Spread of Respiratory Diseases in the City of Batna Cover a Period of Five Years (2018-2023) / Pages: 232-240 Sahraoui NABIL, Laidoune ABDELBAKI



From Human to Robot Interaction towards Human to Robot Communication in Assembly Systems / Pages: 241-252

Ikrom KAMBAROV, Matthias BROSSOG, Jorg FRANKE, David KUNZ, Jamshid INOYATKHODJAEV

Embracing Green Choices: Sentiment Analysis of Sustainable Consumption / Pages: 253-261 Ceren CUBUKCU-CERASİ, Yavuz Selim BALCIOGLU, Aslı KILIC, Farid HUSEYNOV

Enhancing Cybersecurity with Trust-Based Machine Learning: A Defense against DDoS and Packet Suppression Attacks / Pages: 262-268 Adnan AHMED, Muhammad AWAIS, Mohammad SIRAJ, Muhammad UMAR

Some Engineering Properties of Pineapple Fruit / Pages: 269-281 Rosnah SHAMSUDIN, Hasfalina CHE-MAN, Siti Hajar ARIFFIN, Siti Nor Afiekah MOHD-GHANI, Nazatul Shima AZMI

Synthesis, Biological Evaluation and Theoretical Studies of Hydrazone Derivatives / Pages: 282-291 Noura KICHOU, Nabila GUECHTOULI, Karima IGHİLAHRİZ, Manal TEFERGHENNIT, Zakia HANK

Applicability of a Gage R&R Study on a Home Blood Glucose Meter / Pages: 292-299 Zoltan VARADI, Gyozo Attila SZILAGYI

A Comparative Study on Microwave Assisted Dyeing Properties of Conventional and Recycled Polyester Fabrics / Pages: 300-306 Yasemin DÜLEK, Ipek YILDIRAN, Bugce SEVINC, Esra MERT, Burcu YILMAZ, Dilek KUT

Benefits of Circular Design Adoption in the Nigerian Building Industry / Pages: 307-315 *Taofeek SULEMAN, Isidore EZEMA, Peter ADERONMU*

Improvement of Solution Using Local Search Operators on the Multi-Trip Electric Vehicle Routing Problem Backhaul with Time Window / Pages: 316-331 Zelania In HARYANTO, Niniet Indah ARVITRIDA

A Comparative Analysis of Uncertainty Assessment for Annual Yield Prediction of Citrus Growth Using FIS and ANFIS Models / Pages: 332-337 *Filiz ALSHANABLEH*

Single Objective Optimization of Cutting Parameters for Surface Roughness in Turning of Inconel 718 Using Taguchi Approach / Pages: 338-348 Fatlume ZHUJANI, Georgi TODOROV, Konstantin KAMBEROV

Technological Trend Analysis for Surgical Operation Duration Estimation / Pages: 349-360 *Ziya KARAKAYA, Bahadır TATAR*

Determination of the Shear Force in RC Interior Beam-Column Connections / Pages: 361-371 *Albena DOICHEVA*

Development of Inventory Model for Perishable Product with Dynamic Pricing / Pages: 372-380 *Teodosius Raditya ANANTO, Nurhadi SISWANTO*



Investigation of Magnetorheological Shock Absorber Used in Semi-Active Suspension/ Pages: 381-387 Ramazan FERIK, Murat YAZICI, Orhan KURTULUS

Internet of Things (IoT): Wireless Communications for Unmanned Aircraft System / Pages: 388-399 Thi Minh Nhut VO, Chia-nan WANG, Fu-chiang YANG, Van Thanh Tien NGUYEN, Mandeep SINGH

Comprehensive Modeling Study of the Electrical Performance of a Sono-Electrolyzer under a Voltage and Current Sources Supply: From Grey to Green Hydrogen / Pages: 400-405 *Nour Hane MERABET, Kaouther KERBOUA*

Analysis of Temperature Change Effect on Dissipation of Energy in Functionally Graded Beams / Pages: 406-412 Victor RİZOV

Stochastic Longitudinal Autopilot Tuning for Best Autonomous Flight Performance of a Morphing VTOL Drone / Pages: 413-419 *Tugrul OKTAY, Firat SAL, Oguz KOSE, Abdullah KOCAMER*

Route Choice Preferences of Public Transport Passengers in Different Cities / Pages: 420-428 *Agoston WINKLER*

Impact of Deepfake Technology on Social Media: Detection, Misinformation and Societal Implications/ Pages: 429-441 Samer Hussain AL-KHAZRAJI, Hassan Hadi SALEH, Adil Ibrahim KHALID, Israa Adnan MISHKHAL

Probabilistic Piecewise-Objective Optimization Model for Integrated Supplier Selection and Production Planning Problems Involving Discounts and Probabilistic Parameters: Single Period Case / Pages: 442-451 Sutrising SUTRISNO, Widowati WIDOWATL Papertus Heri Spelistvo UTOMO

Sutrisino SUTRISNO, Widowati WIDOWATI, Robertus Heri Soelistyo UTOMO

Integrated Model of Lean and Risk Mitigation for Sustainability Performance Measurement in the Lubricants Manufacturing Industry / Pages: 452-463 *Fara Kamila HUDY, Nidaru Ainul FIKRI, Udisubakti CIPTOMULYONO*

User Evaluation of Innovative Megaprojects Induced by Environmental Change Using Primary Data / Pages: 464-470 Janos VARGA, Agnes CSISZARIK-KOCSIR

Improving the Supply Chain - Marketing Interface, Translating the Voice of the Customer into Processes / Pages: 471-484 Simone FRANCESCHETTO, Roberto CIGOLÍNI, Lucio LAMBERTI

ETF Markets' Prediction & Assets Management Platform Using Probabilistic Autoregressive Recurrent Networks / Pages: 485-494 *Waleed Mahmoud SOLIMAN, Zhiyuan CHEN, Colin JOHNSON, Sabrina WONG*

Direct Labor Market Effects of Artificial Intelligence Assisted Applications Based on the Opinions of Illustrators and Company Managers: Hungarian Case Study / Pages: 495-504 *Szilard BERKE*



The Role of Public Transport in Transport Safety and Public Safety / Pages: 505-512 *Diana HENEZI, Agoston WINKLER*

Investigating the Effect of Information Systems and Decision Quality on Organizational Performance in Business Firms / Pages: 513-520 Ahmad NABOT

Desk Analysis of Crisis Communication by Public Authorities During Health Crises / Pages: 521-530 *Stjepan PETRICEVIC*

Estimation of Poultry Meat Production in Turkey Using GM (1,1) with Second Parameter Fitting-Markov Model / Pages: 531-538 *Halil SEN*

The Effect of Clay Type, Fineness and Methylene Blue Value on Mini-Slump Performance of Cementitious Systems / Pages: 539-547 Ali MARDANI, Neslihan CAPAROGLU, Oznur BIRICIK

DFT Study of a Schiff Base Ligand and Its Nickel and Copper Complexes: Structure, Vibration, Chemical Reactivity and in Silico Biological / Pages: 548-555 Nabila GUECHTOULI, Noura KICHOU, Amal BOUZAHEUR, Celia ADJAL

Renewal Energy Efficiency Assessment / Pages: 556-563 Thi Minh Nhut VO, Chia-nan WANG, Fu-chiang YANG, Van Thanh Tien NGUYEN

Activation Condition of a Fan that Cools a PV Panel by Blowing Ambient Air on Its Rear Face / Pages: 564-572 Djamila ZEMBRI-NEBBALI, Idir KECILI, Sonia AIT SAADA, Rezki NEBBALI