The Eurasia Proceedings of Science, Technology, Engineering & Mathematics

EPSTEM

VOLUME 27 ICONTECH CONFERENCE

ISSN: 2602-3199 ISBN: 978-625-6959-37-8

ICONTECH 2024: 4th International Conference on Technology (IConTech) May 02 - 05, 2024 Alanya, Turkey Edited by: Prof.Dr. Sabri KOCER - Necmettin Erbakan University, Turkey

©2024 Published by the ISRES Publishing



IConTECH 2024

International Conference on Technology (IConTech)

Proceedings Book

Editor

Sabri Kocer Necmettin Erbakan University, Turkey

ISBN: 978-625-6959-37-8

Copyright 2024

Published by the ISRES Publishing

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

Web: www.isres.org

Contact: isrespublishing@gmail.com

Dates: May 02 - 05, 2024

Location: Alanya, Turkey

https://www.2024.icontechno.net



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



About Editor

Prof Dr. Sabri Kocer Engineering Faculty, Department of Computer Engineering, Division of Computer Software, Necmettin Erbakan University, Turkey Email: skocer@erbakan.edu.tr

Language Editor

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



CONFERENCE PRESIDENT

Prof Dr. Sabri Kocer-Necmettin Erbakan University, Turkey

SCIENTIFIC BOARD

Agata Mesjasz-Lech - Czestochowa University of Technology, Poland Ahmad Manasrah - Al Zaytoonah University of Jordan, Jordan Bogdan Patrut - Alexandru Ioan Cuza Üniversitesi, Romania Dariusz Jacek Jakóbczak - Technical University of Koszalin, Poland Ebba Ossiannilsson - Swedish Association for Distance Education, Swedish Eleonora Guseinoviene - Klaipeda University, Lithuania Gabriel Delgado-Toral - Universidad Nacional Autónoma de México, Mexico Isti Hidayah - Semarang State University, Indonesia Jose Manuel Lopez Guede - University of Basque Country, Spain Marija Stanıć - University of Kragujevac, Serbia M. Hanefi Calp - Karadeniz Technical University, Türkiye Mohamed Ahmed - Mansoura University, Egypt Nicu Bizon - Pitesti University, Romania Ossi Autio - University of Helsinki, Finland Pandian Vasant - Teknology Petronas University, Romania Philipp Rosenberger - University of Applied Science, Austria Rajnalkar Laxman - Gulbarga University, India Yiyang Chen - Soochow University (CN), China Yousef Jaradat - Al Zaytoonah University of Jordan, Jordan Zairi Ismael Rizman - MARA University of Technology, Malaysia Zipporah Pewat Duguryıl - Federal College of Education, Nigeria

ORGANIZING COMMITTEE

Ahmad Manasrah - Al Zaytoonah University of Jordan, Jordan Agata Mesjasz-Lech - Czestochowa University of Technology, Poland Hakan Yuksel - Isparta University of Applied Sciences, Türkiye Mohammad Sarwar - Scialert, Dubai, United Arab Emirates M. Hanefi Calp - Karadeniz Technical University, Türkiye Mustafa Özhan Kalac - Manisa Celal Bayar University, Türkiye Robert Beloiu - University of Pitesti, Romania Ozgur Dundar - Necmettin Erbakan University, Türkiye Selahattin Alan - Selcuk University, Türkiye Yousef Jaradat - Al Zaytoonah University of Jordan, Jordan Yusuf Uzun - Necmettin Erbakan University, Türkiye 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 past, accessing information was tiring both financially and morally, but today, thanks to technology, it is easier and faster to access information. With this feature, technology not only makes daily life easier, but also accelerates the developments in science. Therefore, the focus of the conference is to share the studies on the developments in technology and the applications of technology in fields such as science and engineering by the participants. Studies in the fields of technology are accepted to 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 the field of technology. At the same time, being aware of the applications of technology in different fields (such as engineering) is among the objectives of the conference.



Articles: 1-26

CONTENTS

The Trends in Carbon Emissions, Climate Change, Carbon Footprint, Carbon Tax, Green Technology Diffusion from 2015 to 2024: A Bibliometric and Visual Analysis Process / Pages: 1-15

Hamide Ozyurek

Internet of Things (IoT) in Intelligent Transportation Systems: Benefits and Challenges of Implementation Process / Pages: 16-23 Gozde Yanginlar

Mixed Reality Technology and Its Opportunities to Improve Soft Skills Process / Pages: 24-33 Tengku Idris, Adi Rahmat, Topik Hidayat, Riandi Riandi

Gaming Technology of Mass Media Process / Pages: 34-43 Gulsina Tajibaeva, Venera Sabirova, Anara Askarova, Jyldyz Karimova, Jamilya Jalieva

Innovation as an Organisational Competitiveness Factor in Project StartUp Decisions Process / Pages: 44-49 Agnes Csiszarik - Kocsir, Oszkar Dobos

Chatbot Development: Framework, Platform, and Assessment Metrics Process / Pages: 50-62

Wassem Saad Nsaif, Huda Mohammed Salih, Hassan Hadi Saleh, Bashar Talib Al-nuaimi

A Fuzzy AHP Analysis of the Barriers to Digital Transformation in Turkish SMEs Process / Pages: 63-80 Seyda Ok, Sena Altin, Serdar Celik

Measurement of Tensile Strength on Engineering Polymers Used in Plastic Rail Terminal Parts Process / Pages: 81-86 Oguzhan Doner, Hasan Oktem, Orhan Kara

Assessment of Global Sustainable Competitiveness Index, Renewable Energy, and Climate Change Technologies in Realizing Environmental Sustainability: Evidence from Panel Quantile Regression Process / Pages: 87-98 Busra Agan

Towards Net-Zero Emissions in OECD Countries: Forecasting AI by Machine Learning Methods Process / Pages: 99-107 Serdar Celik

Enhancing Connected Vehicle Security: Innovations in Two-Factor Authentication Process / Pages: 108-121 Huseyin Karacali, Efecan Cebel, Nevzat Donum



Review of Data Imputation Techniques in Time Series Data: Comparative Analysis Process / Pages: 122-129

Yousef Jaradat, Mohammad Masoud, Ahmad Manasrah, Mohammad Alia, Ismael Jannoud

ChatGPT and High School Students' Eating Habits: Benefits, Risks, and Insights from a Cross-Sectional Study Process / Pages: 130-135 Rumyana Stoyanova, Dimitar Shopov, Krikor Indjian, Rositsa Dimova

The Application of ARIAS Learning Assisted by Android-Based Castle Math Application Process / Pages: 136-144

Toni Hidayat, Darhim Darhim, Sufyani Prabawanto, Jarnawi Afgani Dahlan, Putri Fitriasari, Andika Pratama, Haryanto Haryanto, Debi S. I Fuad

Exploring Metacognitive and Discursive Activities Using a Video Transcript Process / Pages: 145-154 Dekriati Ate, Yaya S.Kusumah, Elmar Cohors – Fresenborg

Use of Android-Based E-Modules for Statistical Thinking Abilities Process / Pages: 155-163 Sardin Sardin, Martadiputra Bap, Andika Pratama

Computational Thinking, Plug and Unplug Theory: A Review of the Literature Process / Pages: 164-177 Sohibun Sohibun, Agus Setiawan, Achmad Samsudin, Andi Suhandi

Challenges and Opportunities for Using Website-Based Technology to Increase the Technological and Engineering Literacy Process / Pages: 178-186 Defrizal Hamka, Riandi Riandi, Irma Rahma Suwarna, Sjaeful Anwar

Data-based Analysis of Experience as an Influence on Focus in Project Execution Phases Process / Pages: 187-193 Philipp Rosenberger, Christoph Gritsch

Digital Shopping Experience in the Metaverse from a User Perspective Process / Pages: 194-202

Janos Varga, Agnes Csiszarik- Kocsir

The Impact of Artificial Intelligence on the Service Industry and Consumer Behavior: A Bibliometric Analysis Process / Pages: 203-213 Seyda Ok

Performance Analysis of Encryption Algorithms in Named Pipe Communication for Linux Systems Process / Pages: 214-227 Huseyin Karacali, Efecan Cebel, Nevzat Donum



The Role of Digitalization, Industrialization and Green Innovation in the Green Growth Process: A GMM Panel VAR Approach Process / Pages: 228-238 Busra Agan

Advancements in Bifacial Photovoltaics: A Review of Machine Learning Techniques for Enhanced Performance Process / Pages: 239-245 Ahmad Manasrah, Mohammad Masoud, Yousef Jaradat, Ismael Jannoud

Conversational Agents: An Exploration into Chatbot Evolution, Architecture, and Important Techniques Process / Pages: 246-262 Wassem Saad Nsaif, Huda Mohammed Salih, Hassan Hadi Saleh, Bashar Talib Al-Nuaim

Mapping the Field of Digital Nomadism: A Bibliometric Analysis Using VOSviewer and R Process / Pages: 263-280 Hamide Ozyurek, Sinan Babacoglu, Mustafa Polat, Ufuk Turen