

Browse Conferences > International Scientific Confe... > 2023 3rd International Scienti... [?](#)

International Scientific Conference of Engineering Sciences & Scientific Conference of Engineering Science (ISCES)

Copy Persistent Link Browse Title List Sign up for Conference Alerts

Proceedings

All Proceedings

Popular

2023 3rd International Scientific Conference of Engineering Sciences (ISCES)

3-4 May 2023

DOI: [10.1109/ISCES58193.2023](https://doi.org/10.1109/ISCES58193.2023)

Search within results



Items Per Page

Export

Email Selected Results

Showing 1-24 of 24

Author

Cover

Publication Year: 2023 , Page(s): 1 - 1



Affiliation

Table of Content

Publication Year: 2023 , Page(s): I - III



Quick Links

Search for Upcoming Conferences

IEEE Publication

Recommender

IEEE Author Center

Proceedings

The proceedings of this conference will be available for purchase through Curran Associates.

Engineering Sciences (ISCES), 2023 3rd International Scientific Conference of

Print on Demand **Purchase at Partner**

A Fast and Accurate Optimized Iris Recognition Scheme Based on a Modified GSO Algorithm

Jumana Waleed; Layth Kamil Almajmaie; Alaa Noori Mazher; Saad Albawi

Publication Year: 2023 , Page(s): 1 - 6

Cited by: [Papers \(1\)](#)



Abstract

Using User Experience Metrics for Academic Management System of University of Baghdad

Furat Nidhal Tawfeeq; Jalal Sadoon Hameed Al-Bayati; Mohammed Al-Shammaa

Publication Year: 2023 , Page(s): 7 - 12



Abstract

A Hybrid and Scalable Sentiment Analysis Framework: Case of Russo-Ukrainian War

Mohamed A. Allayla; Serkan Ayvaz

Publication Year: 2023 , Page(s): 13 - 18



Abstract

A Blockchain-Based Secure Mutual Authentication System for E-Government Services

Hanan Hussein Al-Ameri; Serkan Ayvaz

Publication Year: 2023 , Page(s): 19 - 24

Cited by: [Papers \(3\)](#)



Abstract

Bi-Objective Task Scheduling Based on Heuristic Initialization of the Jellyfish Search Algorithm in Cloud Computing

Dina Riadh Abdulrazzaq; Narjis Mezaal Shati; Haider K. Hoomod

Publication Year: 2023 , Page(s): 25 - 30



[Abstract](#)[HTML](#) **Physical Layer Secrecy Analysis Using Permutation Index-Based OFDM-DCSK System**

Dhuha Hussein Hameed; Fadhil S. Hasan

Publication Year: 2023 , Page(s): 31 - 36

[Abstract](#)[HTML](#) **Noncoherent Combining of Small Satellites Signals – Proof of Concept**

Haidar N. Al-Anbagi; I. Vertat

Publication Year: 2023 , Page(s): 37 - 41

[Abstract](#)[HTML](#) **Reducing Reversible Circuit Line Count Using Boolean Techniques**

Zaid Al-Wardi

Publication Year: 2023 , Page(s): 42 - 47

Cited by: [Papers \(1\)](#)[Abstract](#)[HTML](#) **Virtualizing Quantum Key Distribution Based on Network Function Virtualization**

Maryam Saad Jaafar; Ali Kadhim Bermani

Publication Year: 2023 , Page(s): 48 - 53

[Abstract](#)[HTML](#) **Deep CNN-Based-Flower Species Recognition System**

Saad Albawi; Jumana Waleed; Ali J. Abboud

Publication Year: 2023 , Page(s): 54 - 58

Cited by: [Papers \(1\)](#)[Abstract](#)[HTML](#) **Simulation Platform for End-to-End Deep Learning Based Coherent Fiber Communication System**

Ayam M. Abbass; Raad Sami Fyath

Publication Year: 2023 , Page(s): 59 - 63

Cited by: [Papers \(1\)](#)[Abstract](#)[HTML](#) **Ocean Energy Harvesting to Generate Electricity Using a Raft**

Aous Abd Al-jabar Hashim; Abdul Mun'em Abbas Karim;

Layth Abed Hasnawi Al-Rubaye; Ahmed Al-Samari

Publication Year: 2023 , Page(s): 73 - 77

[Abstract](#)[HTML](#) **Propagation Modes of TE and TM Properties in Nanomaterial Silicon by Using Asymmetric Slab Waveguide**

Saib Thiab Alwan; Ayad Naseef Jasim; Tahreer Mahmood;

Ahmed A. A. G. Al-Rubaiy

Publication Year: 2023 , Page(s): 128 - 133

Cited by: [Papers \(2\)](#)[Abstract](#)[HTML](#) **Review: Controller System Design of Permanent Magnet Direct Current Motor Based on Fuzzy Logic**

Khansaa Ghanim Mohammed Salih; Enas Mohammed Hussien

Publication Year: 2023 , Page(s): 134 - 139

Cited by: [Papers \(1\)](#)[Abstract](#)[HTML](#) **Application of Intelligent Optimization Algorithms on Short-Term Electric Load Forecasting: A Review**

Taha Abbas Sadiq; Balasim Mohammed Hussein

Publication Year: 2023 , Page(s): 140 - 144

Cited by: [Papers \(1\)](#)[Abstract](#)[HTML](#) **Enhanced Real-Time Fuzzy PID Controlled WNCS Over TCP/UDP Protocol**

Yousif Safaa Sadiq; Osama Ali Awad

Publication Year: 2023 , Page(s): 145 - 150

[Abstract](#)[HTML](#) **Comparison Between Conventional PI and Sliding Mode with Salp Swarm Algorithm to Position Two BLDC Motors**

Omar Mohsen Hussein; Naseer M. Yasin

Publication Year: 2023 , Page(s): 151 - 156

Cited by: [Papers \(1\)](#)[Abstract](#)[HTML](#) **Improving Gains of a PID Controller for Non-Linear DC-DC Converter Using Gray Wolf Optimization Method**

Muhanad D. Hashim Almawlawi; Emad Jadeen Alshebaney;

Hasan Hamid Naji; Musa Hadi Wali

Publication Year: 2023 , Page(s): 157 - 160

[Abstract](#)[HTML](#) **Energy Saving for Smart Buildings Appliances in Baghdad City During Summer**

Sahar E. Mohsin; Riyadh G. Omar

Publication Year: 2023 , Page(s): 161 - 166

[Abstract](#)[HTML](#) **Low Area Implementation of FIR Filter Based on FPGA Using Approximation Method**

Hasan F. Yahya; Ivan A. Hashim

Publication Year: 2023 , Page(s): 167 - 172

[Abstract](#)[HTML](#) **Author Index**

Publication Year: 2023 , Page(s): I - IV

 **Keynote Speaker**

Shafik Shaker Shafik

Publication Year: 2023 , Page(s): B1 - B1

[Abstract](#)[HTML](#)[IEEE Personal Account](#)[Purchase Details](#)[Profile Information](#)[Need Help?](#)[Follow](#)[CHANGE
USERNAME/PASSWORD](#)[PAYMENT OPTIONS](#)[COMMUNICATIONS
PREFERENCES](#)US & CANADA: +1 800
678 4333

[VIEW PURCHASED DOCUMENTS](#)[PROFESSION AND EDUCATION](#)[WORLDWIDE: +1 732 981 0060](#)[TECHNICAL INTERESTS](#)[CONTACT & SUPPORT](#)

[About IEEE Xplore](#) | [Contact Us](#) | [Help](#) | [Accessibility](#) | [Terms of Use](#) | [Nondiscrimination Policy](#) | [IEEE Ethics Reporting](#) | [Sitemap](#) | [IEEE Privacy Policy](#)

A public charity, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity.

© Copyright 2025 IEEE - All rights reserved, including rights for text and data mining and training of artificial intelligence and similar technologies.