



◆ About AIra

Artificial Intelligence Research and Applications (AIra) is a peer-reviewed, open-access journal publishing high-quality research in artificial intelligence. It provides a platform for researchers, academicians, and industry professionals to share innovative ideas, methodologies, and applications in AI.

◆ Aims

AIra aims to promote cutting-edge research, foster interdisciplinary collaboration, and support the responsible and ethical development of artificial intelligence technologies.

◆ Scope

The journal covers a broad range of AI topics, including but not limited to machine learning, deep learning, natural language processing, computer vision, robotics, optimization, explainable AI, and AI-driven applications in energy, healthcare, finance, and smart systems.

◆ Topics of Interest

- Machine Learning & Deep Learning,
 - Natural Language Processing & Generative AI
 - Computer Vision & Image Processing
 - Robotics & Autonomous Systems
 - Explainable AI & Ethical AI
 - Smart Grids, Energy & Industry 4.0 Applications
 - AI in Healthcare, Finance, and Cybersecurity
-

◆ Audience

AIra targets researchers, engineers, academicians, and industry professionals working in artificial intelligence and its applications.



◆ Peer Review Policy

AIra follows a **double-blind peer review process**, ensuring impartial and objective evaluation. All submissions are reviewed by independent experts in the relevant field to guarantee scientific quality and integrity.

◆ Publication Ethics

AIra adheres to internationally recognized publication ethics standards, including **COPE guidelines**. Authors, reviewers, and editors are expected to comply with principles of integrity, transparency, confidentiality, and avoidance of conflicts of interest.

◆ Open Access Policy

AIra is an **open-access journal**, providing free and unrestricted access to all published content. Readers can read, download, and share articles without any subscription or access fee.

◆ Copyright and Licensing

All published articles are licensed under **Creative Commons (CC BY 4.0)**. Authors retain copyright while granting permission for unrestricted use, distribution, and reproduction, provided proper citation is given.

◆ Plagiarism and Similarity Check

All submissions are screened using plagiarism detection tools (e.g., iThenticate). Manuscripts with unacceptable similarity levels are rejected or returned for revision.

◆ Publication Fees

AIra is an **open access journal**. There is **no submission fee, review fee, or publication fee (No APC) for authors**.



Editor-in-Chief

Professor Ilhami COLAK, Istinye University, Turkey

Associate Editors (Section Editors)

Machine Learning & Deep Learning Section Editors

Professor Vasile PALADE, Coventry University, United Kingdom

Professor Tariq SHAHZAD, COMSATS University Islamabad, Pakistan

Computer Vision & Image Processing

Professor Ishwar K. SETHI, Oakland University, USA

Professor Habib BENBOUHENNI, Ecole Natl Polytech Oran, Lab LAAS,
Algeria

Robotics & Autonomous Systems Section Editors

Professor Jun SUN, Jiangnan University, China

Professor Abdallah KOUZOU, University of Djelfa, Algeria

Professor Ramazan BAYINDIR, Gazi University, Turkey

Reinforcement Learning & Optimization Section Editors

Professor M. Arif WANI, Kashmir University, India

Cybersecurity Section Editors

Professor Seref SAGIROGLU, Gazi University, Turkey

Professor Eklas HOSSAIN, Oregon Tech., United States

Healthcare Section Editors

Professor Tariq SHAHZAD, COMSATS University Islamabad, Pakistan

Professor Rosario MICELI, Palermo University, Italy

Professor Erdal BEKIROGLU, Gazi University, Turkey

Quantum AI & Next-Generation Computing Section Editors

Professor Viladimir A. KATIC, University of Novi Sad, Serbia

Professor Onder EYECIOGLU, Bolu Abant Baysal University, Turkey

Finance, and Other Domains Section Editors

Professor Adel NASIRI, University of South Carolina, United States

Professor Habib BENBOUHENNI, Ecole Natl Polytech Oran, Lab LAAS,
Algeria

Engineering Section Editors

Professor Vitor PIRES, Instituto Politecnico de Setubal, Portugal

Professor Khaled AHMED, Strathclyde University, United Kingdom

Professor Erdal IRMAK, Gazi University, Turkey

Education & E-Learning Section Editors

Professor Mahamadou Abdou TANKARI, UPEC Paris, France

Professor Rami REDDY, Joginpally B R Engineering College, India

Professor Korhan KATISLI, Gazi University, Turkey



Copyeditors

Professor Rosario MICELI, Palermo University, Italy

Professor Mahamadou Abdou TANKARI, UPEC Paris, France

Proofreaders

Professor Adel NASIRI, University of South Carolina, United States

Professor Abdelkader HARROUZ, University of Ahmed Draia, Algeria

Layout Editors

Professor Vitor PIRES, Instituto Politecnico de Setubal, Portugal

Professor Erdal BEKIROGLU, Gazi University, Turkey

Professor Eklas HOSSAIN, Oregon Tech., United States

Language Editors

Professor Mamadou Lamine DOUMBIA, University of Quebec at Trois-Rivieres, Canada

Professor Nagi FAHMI, Aston University, United Kingdom

Professor Khaled AHMED, Strathclyde University, United Kingdom

Professor Viladimir A. KATIC, University of Novi Sad, Serbia

Editorial Board

Professor Vasile PALADE, Coventry University, United Kingdom

Professor Jun SUN, Jiangnan University, China

Professor Seref SAGIROGLU, Gazi University, Turkey

Professor M. Arif WANI, Kashmir University, India

Professor Ishwar K. SETHI, Oakland University, USA

Professor Rosario MICELI, Palermo University, Italy

Professor Mahamadou Abdou TANKARI, UPEC Paris, France

Professor Vitor PIRES, Instituto Politecnico de Setubal, Portugal

Professor Erdal BEKIROGLU, Gazi University, Turkey

Professor Eklas HOSSAIN, Oregon Tech., United States

Professor Adel NASIRI, University of South Carolina, United States

Professor Abdelkader HARROUZ, University of Ahmed Draia, Algeria

Professor Mamadou Lamine DOUMBIA, University of Quebec at Trois-Rivieres, Canada

Professor Nagi FAHMI, Aston University, United Kingdom

Professor Khaled AHMED, Strathclyde University, United Kingdom

Professor Viladimir A. KATIC, University of Novi Sad, Serbia

Professor Onder EYECIOGLU, Bolu Abant Baysal University, Turkey

Professor Tariq SHAHZAD, COMSATS University Islamabad, Pakistan

Professor Rami REDDY, Jotinpally B R Engineering College, India

Professor Habib BENBOUHENNI, Ecole Natl Polytech Oran, Lab LAAS, Algeria

Professor Mehrdad Ahmedi KAMARPOSHTI, Islamic Azad University, Iran

Professor Abdallah KOUZOU, University of Djelfa, Algeria



CONTENTS

Research Articles:

- 1 Neural Networks-Based 12-Sector Direct Torque Control of Asynchronous Machine Drives: Experimental Results**
Abdessmad Milles, Habib Benbouhenni, Adil Yahdou, Nicu Bizon

- 32 Benchmarking Deep Learning Architectures for 24-Hour Energy Forecasting in Smart Buildings Using Real-World IoT Data**
Jura Arkhangelski, Rakibul Hasan, Mahamadou Abdou Tankari, Gilles Lefebvre

- 41 Neural Networks in Control Systems for Multi-Drive Facilities of Metallurgical Enterprises**
Stanimir Valtchev, Tatyana Sinyukova, Alexey Sinyukov

- 55 Frequency Stability Control in Low-Inertia Microgrids Using Optimized Virtual Damping Stabilizers**
Sabo Aliyu, I. Dabo Abdulmalik, Dauda Dahiru, K. Abubakar Tureta, Kenneth Okedu, N. Izri Abdulwahab

- 74 ML Models for Predicting Remaining Useful Life-Time of EV's Batteries for Stakeholders**
Ali Sina Saifi, Serik Aibol, Ibragim Kuandykov, Berik Zayniddinov, Ruslan Omirgaliyev, Nurkhat Zhakiyev

Review Articles:

No review articles are included in this issue.