FAQ

Home

About

My Account

Journal Home

**About This Journal** 

Aims & Scope

**Open Access Statement** 

Peer Review

**Editorial Board** 

**Information For Authors** 

Abstracting and Indexing

Publishing Policy & Ethics

Contact

**Submit Article** 

Manuscript Template (New!)

Most Popular Papers

Receive Email Notices or RSS

Select an issue:

All Issues

**∨** Browse

Issues by Year

Search

Enter search terms:

Search in this journal 🗸

Advanced Search

ISSN: 1300-0632

EISSN: 1303-6203





Home > Turkish Journal of Electrical Engineering and Computer Sciences

## Turkish Journal of Electrical Engineering and Computer Sciences

## Most Popular Papers \*

▶ PDF Efficient Deep Neural Network Compression for Environmental Sound Classification on Microcontroller

SHAN CHEN, Na MENG, HAOYUAN LI, and WEIWEI FANG

Pages 501-515

Text-to-SQL: A methodical review of challenges and models

Ali Buğra KANBUROĞLU and Faik Boray TEK

Pages 403-419

▶ PDF Deep learning-based breast cancer diagnosis with multiview of mammography screening to reduce

Meryem Altın KARAGÖZ, Özkan Ufuk NALBANTOĞLU, Derviş KARABOĞA, Bahriye AKAY, Alper

BAŞTÜRK, Halil ULUTABANCA, Serap DOĞAN, Damla COŞKUN, and Osman DEMİR

Pages 382-402

Unveiling anomalies: a survey on XAI-based anomaly detection for IoT

Esin EREN, Feyza YILDIRIM OKAY, and Suat ÖZDEMİR

Pages 358-381

▶ PDF Intelligent protection scheme using combined Stockwell-Transform and deep learning-based fault

diagnosis for the active distribution system

LATHA MAHESWARI KANDASAMY and KANAKARAJ JAGANATHAN

Pages 234-250

Ensemble Learning for Accurate Prediction of Heart Sounds using Gammatonegram Images

SINAM ASHINIKUMAR SINGH, SINAM Ajitkumar SINGH, and AHEIBAM DINAMANI SINGH

Pages 555-573

A new dynamic classifier selection method for text classification

İSMAİL TERZİ and ALPER KÜRŞAT UYSAL

Pages 641-661

Enrichment of Turkish question answering systems using knowledge graphs

OKAN ÇİFTÇİ, FATİH SOYGAZİ, and SELMA TEKİR

Pages 516-533

A new approach: ordinal predictive maintenance with ensemble binary decomposition (OPMEB)

OZLEM ECE YUREK and DERYA BIRANT

Pages 534-554

▶ PDF Network intrusion detection based on machine learning strategies: performance comparisons on

imbalanced wired, wireless, and software-defined networking (SDN) network traffics

HİLAL HACILAR, ZAFER AYDIN, and VEHBİ ÇAĞRI GÜNGÖR

Pages 623-640

\* Based on the average number of full-text downloads per day since the paper was posted.

» Updated as of 08/15/24.

