Res. Asst. EKİN CAN ERKUŞ

Personal Information

Email: eerkus@metu.edu.tr

Web: https://avesis.metu.edu.tr/eerkus

International Researcher IDs

ORCID: 0000-0002-2445-5929 Yoksis Researcher ID: 214211

Research Areas

algorithms, bioinformatics, Database and Data Structures, Artificial Intelligence, Computer Learning and Pattern Recognition, Software, Biomedical Engineering

Published journal articles indexed by SCI, SSCI, and AHCI

I. Outlier detection and quasi-periodicity optimization algorithm: Frequency domain based outlier detection (FOD)

Erkuş E. C., Purutcuoglu V.

EUROPEAN JOURNAL OF OPERATIONAL RESEARCH, vol.291, no.2, pp.560-574, 2021 (SCI-Expanded)

II. Detection of abnormalities in heart rate using multiple Fourier transforms

Erkuş E. C., Purutcuoglu V., Purutcuoglu E.

INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY, vol.16, pp.5237-5242, 2019 (SCI-Expanded)

III. A comparative stationarity analysis of EEG signals

RASOULZADEH V., ERKUŞ E. C., YOĞURT T. A., ULUSOY İ., Zergeroglu S. A. ANNALS OF OPERATIONS RESEARCH, vol.258, no.1, pp.133-157, 2017 (SCI-Expanded)

Refereed Congress / Symposium Publications in Proceedings

I. A new frequency domain and dynamic time warping based feature: WFOD feature ERKUŞ E. C., PURUTÇUOĞLU V.

2nd International Conference on Advanced Information Scientific Development: Innovating Scientific Learning for Deep Communication, ICAISD 2021, Jakarta, Indonesia, 5 - 06 August 2021, vol.2714

II. Comparison of several machine learning classifiers for arousal classification: A preliminary study Erkuş E. C., Purutçuoğlu Gazi V., Arı F., Gökçay D.

Medical Technologies Congress (TIPTEKNO 2020), İstanbul, Turkey, 19 - 20 November 2020, pp.161-167

III. Dynamic time warping (DTW) as a feature in classification of motor task fNIRS data Erkuş E. C., Purutçuoğlu Gazi V.

18. Ulusal Sinirbilim Kongresi, Ankara, Turkey, 6 - 09 November 2020, pp.207

IV. Feature Extraction of Hidden Oscillation in ECG Data via Multiple-FOD Method

Erkuş E. C., Purutçuoğlu Gazi V.

nternational Conference on Artificial Intelligence and Applied Mathematics in Engineering, Antalya, Turkey, 20 - 22 April 2019, vol.43, pp.47-56

V. Preliminary Results in Evaluating the Pleasantness of an Interviewing Candidate Based on Psychophysiological Signals

ARI F., AVENOĞLU B., İLERİ F., ERKUŞ E. C., HACIHABİBOĞLU H.

eNTERFACE`19The15th International Summer Workshop on Multimodal Interfaces, Ankara, Turkey, 8 July - 02 August 2019

VI. Description of Turkish Construction Sector via İstanbul Turkish Stock Market Data

PURUTÇUOĞLU GAZİ V., ERKUŞ E. C.

5th International Conferenceon Natural and Engineering Sciences, 27 - 30 August 2019

VII. Description of Turkish Construction Sector via İstanbul Stock Market Data

Erkuş E. C., Purutçuoğlu Gazi V.

5th International Conference on Natural and Engineering Sciences, İstanbul, Turkey, 27 - 30 August 2019, pp.18-23

VIII. Detection of hidden patterns in time series data via multiple-time FOD method

Erkuş E. C., Purutçuoğlu Gazi V.

30th European Conference on Operational Research (EURO 2019), Dublin, Ireland, 23 - 26 June 2019, pp.76

IX. Calculation of optimal number of Monte Carlo runs for normally distributed datasets

Erkuş E. C., Purutçuoğlu Gazi V.

International Conference on Applied Analysis and Mathematical Modeling, İstanbul, Turkey, 10 - 12 March 2019, pp.1-5

X. Detection of Abnormalities in Heart Rate Using Multiple Fourier Transforms

Erkuş E. C., Purutçuoğlu Gazi V.

5th International Conference on Computational and Experimental Science and Engineering, Antalya, Turkey, 12 October 2018, pp.1

XI. Two-stage outlier detection algorithm based on Fourier transform: Real data applications

Erkuş E. C., Purutçuoğlu Gazi V.

International Conference on Inno-vative Engineering Applications, Sivas, Turkey, 20 September 2018, pp.30-37

XII. Outlier detection methods for time series datasets

Erkuş E. C., Purutçuoğlu Gazi V.

4th International Researchers, Statisticians and Young Statisticians Congress, İzmir, Turkey, 28 - 30 April 2018, pp.69

XIII. The Interpretation of the Effective Connectivity Maps Obtained by Using Dynamic Bayesian Networks on EEG Data

ERKUŞ E. C., ULUSOY İ.

20th National Biomedical Engineering Meeting (BIYOMUT), İzmir, Turkey, 3 - 05 November 2016

Metrics

Publication: 18
Citation (WoS): 21
Citation (Scopus): 33
H-Index (WoS): 2
H-Index (Scopus): 3