



**DR. ÖĞR. NAGEHAN İLHAN
ÜYESİ**

Kişisel Bilgiler

Eposta: nagehanilhan@harran.edu.tr

Birimi : Bilgisayar Yazılımı

Dahili : 1088

Makaleler (YOKSIS)

- 1 A Comparative Study of Data Mining Methods for Solar Radiation and Temperature Forecasting Models**
ALAY FATMA DİDEM, İLHAN NAGEHAN, GÜLLÜOĞLU MEHMET TAHİR
JUICS - Journal of Universal Computer Science, <https://lib.jucs.org/article/109080/list/8/>
- 2 A novel approach for autocorrelation-based classification of environmental audio signals using recurrent network and metaheuristic algorithms**
ER MEHMET BİLAL, İLHAN NAGEHAN, KURAN UMUT, GÜNER KEMAL
Signal, Image and Video Processing, <https://doi.org/10.1007/s11760-025-04242-0>
- 3 A novel approach for bird sound classification with cross correlation by denoising with complementary ensemble empirical mode decomposition using B-spline and LSTM features**
ER MEHMET BİLAL, KURAN UMUT, İLHAN NAGEHAN
Applied Acoustics, <https://doi.org/10.1016/j.apacoust.2025.110601>
- 4 A Pipeline-Based Framework With a Multi-Modal Feature Vector to Predict Life Span of News Tweets**
İLHAN NAGEHAN
IEEE Access, <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=11429695>
- 5 Çevrimiçi Sosyal Ağlarda Sahte Hesap Tespiti**
Elma Esmâ, İLHAN NAGEHAN
Harran Üniversitesi Mühendislik Dergisi, <https://dergipark.org.tr/tr/pub/humder>
- 6 Duygu Analizi İçin Yeni Bir Sözlük; NAYALex Duygu Sözlüğü**
ATLI YAKUP, İLHAN NAGEHAN
European Journal of Science and Technology, https://dergipark.org.tr/en/download/article-file/1893586?utm_source=webteknolo
- 8 Epidemic Spread Analysis in Social Communication Networks With Sir Model**
Alişan Yiğit, İLHAN NAGEHAN

8 Türk Doğa ve Fen Dergisi,<https://dergipark.org.tr/en/download/article-file/2904882>

Epidemic Spread Analysis in Social Communication Networks With Sir Model

ALİŞAN YİĞİT, İLHAN NAGEHAN

Türk Doğa ve Fen Dergisi,

9 **Feature identification for predicting community evolution in dynamic social networks**

İLHAN NAGEHAN, ÖĞÜDÜCÜ ŞULE

Engineering Applications of Artificial Intelligence,

10 **Integrating deep learning and regression models for accurate prediction of groundwater fluoride contamination in old city in Bitlis province, Eastern Anatolia Region, Türkiye**

DEMİR YETİŞ AYŞEGÜL, İLHAN NAGEHAN, Kara Hatice

Environmental Science and Pollution Research,<https://link.springer.com/article/10.1007/s11356-024-34194-w>

11 **Makine Öğrenmesi Algoritmaları ile Malatya İlinde PM10 ve SO2 Konsantrasyonlarının Tahmini**

DEMİR YETİŞ AYŞEGÜL, İLHAN NAGEHAN, KARAKUŞ SONGÜL

Yüzüncü Yıl Üniversitesi Fen Bilimleri Enstitüsü Dergisi,<https://doi.org/10.53433/yyufbed.1642106>

12 **Predictive modelling and seasonal analysis of water quality indicators: three different basins of Şanlıurfa, Turkey**

İLHAN NAGEHAN, DEMİR YETİŞ AYŞEGÜL, YEŞİLNACAR MEHMET İRFAN, ATASOY AYŞE DİLEK

Environment, Development and Sustainability,<https://link.springer.com/content/pdf/10.1007/s10668-021-01566-y.pdf>

13 **Solar Radiation Prediction in PV Power Systems: a Comparison of Deep Learning Models Using Big Data**

ALAY FATMA DİDEM, İLHAN NAGEHAN, GÜLLÜOĞLU MEHMET TAHİR

Proceedings of the Bulgarian Academy of Sciences,<https://doi.org/10.7546/crabs.2024.09.10>

14 **Twitter'da Duygu Analizi**

SAĞALTICI DUYGU, İLHAN NAGEHAN

Harran Üniversitesi Mühendislik Dergisi,<https://dergipark.org.tr/en/download/article-file/1213280>

15 **Validating NAYALex emotion lexicon: identifying diverse range of emotions for comprehensive personality analysis in social media posts**

ATLI YAKUP, İLHAN NAGEHAN

Information Discovery and Delivery,<https://doi.org/10.1108/idd-04-2024-0063>

16 **Voice Pathology Detection Based on Canonical Correlation Analysis Method Using Hilbert–Huang Transform and LSTM Features**

ER MEHMET BİLAL, İLHAN NAGEHAN

Arabian Journal for Science and Engineering,<https://doi.org/10.1007/s13369-024-09599-x>

Bildiriler (YOKSIS)

1 **A Comparative Study Of Deep Learning Models For Solar Radiation Forecasting in Pv Power Systems Based On Big Data Analysis**

ALAY FATMA DİDEM, İLHAN NAGEHAN, GÜLLÜOĞLU MEHMET TAHİR

- 1 12th Global Conference on Global Warming-2024 (GCGW2024) ,
https://drive.google.com/file/d/1bz6C3y0yi_5562KwaYhqoeXZttoT_ha/view
- 2 **A recommender model for social bookmarking sites**
İLHAN NAGEHAN,ÖĞÜDÜCÜ ŞULE
Soft Computing, Computing with Words and Perceptions in System Analysis, Decision and Control, 2009. ,
- 3 **A Study on Generation of Synthetic Evolving Social Graph**
İLHAN NAGEHAN,ÖĞÜDÜCÜ ŞULE
International Conference on Agents and Artificial Intelligence 2013 ,
- 4 **Community Event Prediction in Dynamic Social Networks**
İLHAN NAGEHAN,ÖĞÜDÜCÜ ŞULE
International Conference on Machine Learning and Applications 2013 ,
- 5 **Duygu Analiz Çalışması: Veri Setinin Etiketlenme Biçimine Göre Makine Öğrenmesi ve Derin Öğrenme Yöntemlerinin Karşılaştırılması**
İşcan Merve Hazan,İLHAN NAGEHAN
6th International Conference on Data Science and Applications (ICONDATA'24) ,
- 6 **Literature Review on Sentiment Analysis Applications Using Social Media Data**
İşcan Merve Hazan, İLHAN NAGEHAN
International Informatics Congress (IIC2023) ,
<https://earsiv.batman.edu.tr/xmlui/handle/20.500.12402/4430>
- 7 **Predicting Community Evolution Based on Time Series Modeling**
İLHAN NAGEHAN,ÖĞÜDÜCÜ ŞULE
IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining ,
- 8 **Predicting Product Popularity in E-Commerce Using Regression Models: A Case Study of Trendyol**
AKDEMİR SEYRAN,İLHAN NAGEHAN
5th International Conference on Natural and Applied Science and Engineering ,
- 9 **Sentiment Analysis of the Coronavirus Vaccine on Social Media**
AKKAYA AYHAN, İLHAN NAGEHAN
2021 5th International Symposium on Multidisciplinary Studies and Innovative Technologies (ISMSIT) ,
<https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9604753>
- 10 **Tag Recommendation based on User s Behavior in Collaborative Tagging Systems**
İLHAN NAGEHAN,ÖĞÜDÜCÜ ŞULE
International Conference on Agents and Artificial Intelligence 2011 ,

