Asst. Prof. NAZLI TEKİN

Personal Information

Office Phone: +90 352 207 6666 Extension: 32524

Email: nazlitekin@erciyes.edu.tr

Web: https://avesis.erciyes.edu.tr/nazlitekin

International Researcher IDs

ORCID: 0000-0002-4275-8544

Publons / Web Of Science ResearcherID: HHC-2733-2022

Yoksis Researcher ID: 329801

Education Information

Post Doctorate, Florida International University, Engineering, Computer Science, Turkey 2021 - 2022 Doctorate, Abdullah Gul University, -, Computer Engineering, Turkey 2016 - 2020 Undergraduate, Koc University, Engineering, Computer Engineer, Turkey 2006 - 2011

Research Areas

Computer Networks, Artificial Intelligence, Computer Learning and Pattern Recognition

Academic Titles / Tasks

Assistant Professor, Erciyes University, Mühendislik Fakültesi, Software Engineering, 2021 - Continues Assistant Professor, Beykoz University, Engineering, Computer Engineer, 2020 - 2021

Academic and Administrative Experience

Erciyes University, 2021 - Continues

Deputy Head of Department, Erciyes University, Mühendislik Fakültesi, --, 2021 - 2022

Published journal articles indexed by SCI, SSCI, and AHCI

- I. A review of on-device machine learning for IoT: An energy perspective Tekin N., Aris A., Acar A., Uluagac S., Gungor V. C. AD HOC NETWORKS, vol.153, no.153, pp.10-18, 2024 (SCI-Expanded)
- II. Energy consumption of on-device machine learning models for IoT intrusion detection Tekin N., Acar A., Aris A., Uluagac A. S., Gungor V. C. INTERNET OF THINGS, vol.21, pp.100670, 2023 (SCI-Expanded)
- III. Node-Level Error Control Strategies for Prolonging the Lifetime of WSNs TEKİN N., Yildiz H. U., GÜNGÖR V. Ç.
 IEEE Sensors Journal, vol.21, pp.15386-15397, 2021 (SCI-Expanded)
- IV. Analysis of compressive sensing and energy harvesting for wireless multimedia sensor networks

Tekin N., GÜNGÖR V. Ç.

AD HOC NETWORKS, vol.103, 2020 (SCI-Expanded)

V. The impact of error control schemes on lifetime of energy harvesting wireless sensor networks in industrial environments

Tekin N., GÜNGÖR V. Ç.

COMPUTER STANDARDS & INTERFACES, vol.70, 2020 (SCI-Expanded)

VI. Analyzing lifetime of energy harvesting wireless multimedia sensor nodes in industrial environments Tekin N., Erdem H. E., GÜNGÖR V. Ç.

COMPUTER STANDARDS & INTERFACES, vol.58, pp.109-117, 2018 (SCI-Expanded)

Refereed Congress / Symposium Publications in Proceedings

- I. Lifetime analysis of error control schemes on wireless sensor networks in industrial environments Endustriyel kablosuz algilayici ağlarda hata kontrol sistemlerinin aig yaşam suresine etkileri Tekin N., GÜNGÖR V. Ç.
 - 27th Signal Processing and Communications Applications Conference, SIU 2019, Sivas, Turkey, 24 26 April 2019
- II. Lifetime Analysis of Error Control Schemes on Wireless Sensor Networks in Industrial Environments Tekin N., GÜNGÖR V. Ç.
 - 27th Signal Processing and Communications Applications Conference (SIU), Sivas, Turkey, 24 26 April 2019
- III. Matching Day and Night Location Images Using SIFT and Logistic Regression Tekin N., Peker K. A.

23nd Signal Processing and Communications Applications Conference (SIU), Malatya, Turkey, 16 - 19 May 2015, pp.1615-1618

Metrics

Publication: 9
Citation (WoS): 18
Citation (Scopus): 38
H-Index (WoS): 3
H-Index (Scopus): 4