

Asst. Prof. MÜFİDE NARLI

Personal Information

Email: mnarli@cu.edu.tr

Web: <https://avesis.cu.edu.tr//2514>

International Researcher IDs

ORCID: 0000-0001-8225-2011

Publons / Web Of Science ResearcherID: AAA-8244-2022

Yoksis Researcher ID: 180738

Articles Published in Other Journals

- I. **Optimal Equipment Capacity Planning in the Neonatal Intensive Care Unit with Simulation-Optimization Approach**
NARLI M., KUVVETLİ Y., KOKANGÜL A.
Gazi University Journal of Science, vol.37, no.2, pp.895-910, 2024 (ESCI)
- II. **Yenidoğan Bebek Transport Ambulansı Risk Analizi: HTEA Yöntemi ile Bir Uygulama**
NARLI M.
journal of disaster and risk, vol.4, no.2, 2021 (Peer-Reviewed Journal)
- III. **RISK ASSESSMENT USING A NOVEL HYBRID METHOD: A CASE STUDY AT THE BIOCHEMISTRY DEPARTMENT**
NARLI M., GÖÇMEN POLAT E., DERSE O.
Hacettepe Sağlık İdaresi Dergisi, vol.24, no.23, 2021 (Peer-Reviewed Journal)
- IV. **Mortality Rate Pre assessment Based on Trips Score**
DAĞSUYU C., NARLI M., KOKANGÜL A., NARLI N.
British Journal of Medicine and Medical Research, vol.17, no.10, pp.1-10, 2016 (Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

- I. **Estimation of Surfactant Requirement in Newborn Care Units ByTime Series Method**
NARLI M., DAĞSUYU C., KOKANGÜL A.
3rd International Mediterranean Science and Engineering Congress (IMSEC 2018), 24 - 26 October 2018, pp.1352
- II. **Determination Of The Importance Of Early Warning Scoring Parameters For Newborns Babies With MultiCriteria Decision Making Technique**
KOKANGÜL A., NARLI M., DAĞSUYU C., NARLI N.
Bildiri, Iserd 121 St InternationalConference International Conference On Medical And Health Sciences, 28 - 29 June 2018
- III. **Radyoloji Biriminde Hata Türü ve Etkileri Analizi Yöntemi ile Risk Değerlendirme**
DAĞSUYU C., NARLI M., KOKANGÜL A.
35. Ulusal Yöneylem Araştırması ve Endüstri Mühendisliği Kongresi, Ankara, Turkey, 9 - 11 September 2015, pp.144

Metrics

Publication: 11

Citation (WoS): 59

Citation (Scopus): 66

H-Index (WoS): 2

H-Index (Scopus): 2