



## DR. ÖĞR. İSMAİL İLHAN ÜYESİ

### Kişisel Bilgiler

**Eposta:** ismaililhan@harran.edu.tr

**Birimi :** Yazılım Mühendisliği

**Dahili :** -

### Makaleler (YOKSIS)

- 1 A New Approach for Deepfake Detection with the Choquet Fuzzy Integral**  
KARAKÖSE MEHMET, İLHAN İSMAİL, YETİŞ HASAN, Ataş Serhat  
Applied Sciences, <http://dx.doi.org/10.3390/app14167216>
- 2 Derin Sahte Videoların Tespiti Ve Uygulamaları İçin Bir Karşılaştırma Çalışması**  
İLHAN İSMAİL, KARAKÖSE MEHMET  
Adıyaman Üniversitesi Mühendislik Bilimleri  
Dergisi, <https://dergipark.org.tr/pub/adyumbd/issue/63444/905061>

### Bildiriler (YOKSIS)

- 1 An Efficient Deepfake Video Detection Approach with Combination of EfficientNet and Xception Models Using Deep Learning**  
ATAŞ Serhat, İLHAN İSMAİL, KARAKÖSE MEHMET  
26th International Information Technology Conference (IT 2022) ,  
<https://doi.org/10.1109/it54280.2022.9743542>
- 2 An Improved DeepFake Detection Approach with NASNetLarge CNN**  
İLHAN İSMAİL, Balı Ekrem, KARAKÖSE MEHMET  
International Conference on Data Analytics for Business and Industry - ICDABI (DATA 2022) ,  
<https://doi.org/10.1109/icdabi56818.2022.10041558>
- 3 Cybersecurity Framework for Requirements of Repair, Update, and Renovation in Industry 4.0**  
İLHAN İSMAİL, KARAKÖSE MEHMET  
1st International Informatics and Software Engineering Conference (UBMYK2019) ,  
<https://doi.org/10.1109/ubmyk48245.2019.8965488>
- 4 Design and Simulation of Intelligent Central Heating System for Smart Buildings in Smart City**  
İLHAN İSMAİL, KARAKÖSE MEHMET, YAVAŞ MUSTAFA  
7th International Istanbul Smart Grid and Cities Congress and Fair (ICSG 2019) ,  
<https://doi.org/10.1109/sgcf.2019.8782356>

<sup>4</sup>

**5 Requirement Analysis for Cybersecurity Solutions in Industry 4.0 Platforms**

İLHAN İSMAİL,KARAKÖSE MEHMET

International Conference on Artificial Intelligence and Data Processing (IDAP 2019) ,  
<https://doi.org/10.1109/idap.2019.8875930>

**6 Type-2 fuzzy based quadrotor control approach**

İLHAN İSMAİL,KARAKÖSE MEHMET

The 9th IEEE Asian Control Conference (IEEE ASCC 2013) ,  
<https://doi.org/10.1109/ascc.2013.6606283>