



DR. ÖĞR. ZEHRA BOZDAĞ KARAKEÇİ ÜYESİ

Kişisel Bilgiler

Eposta: zbozdag@harran.edu.tr

Birim: Yazılım Mühendisliği

Dahili : 2733

Makaleler (YOKSIS)

1 Histopatolojik Görüntülerde Kanser Tespit ve Lokasyon Yöntemleri

BOZDAĞ ZEHRA, TALU MUHAMMED FATİH

European Journal of Science and Technology,<http://dx.doi.org/10.31590/ejosat.888836>

2 Pyramidal Nonlocal Network for Histopathological Image of Breast Lymph Node Segmentation

BOZDAĞ ZEHRA, TALU MUHAMMED FATİH

International Journal of Computational Intelligence Systems,<https://www.atlantis-press.com/journals/ijcis/125945761>

3 Pyramidal position attention model for histopathological image segmentation

BOZDAĞ KARAKEÇİ ZEHRA, TALU MUHAMMED FATİH

Biomedical Signal Processing and Control,<http://dx.doi.org/10.1016/j.bspc.2022.104374>

Bildiriler (YOKSIS)

1 Algorithm of Metastas Detection on Digital Breast Lenf Histopathology Images

BOZDAĞ ZEHRA, TALU MUHAMMED FATİH

II INTERNATIONAL ACADEMIC RESEARCH CONGRESS 2017 ,
<https://books.incescongress.com/publication-ines-2017-full-text-book-4.html>

2 Comparing Algorithms of The Mycobacterium Tuberculosis (bacillus) Detection

BOZDAĞ ZEHRA, TALU MUHAMMED FATİH

International Artificial Intelligence and Data Processing Symposium 2016 ,

3 MESLEK YÜKSEKOKULU ÖĞRENCİLERİNİN GELECEK BEKLENTİLERİNİN ÖLÇÜLMESİ: HRÜ (Harran Üniversitesi) SİVEREK MYO ÖRNEĞİ

TANCI YILDIRIM NESLİHAN, BOZDAĞ ZEHRA, PALABIÇAK BÜŞRA, GÜL DİKME TUĞBA

4th INTERNATIONAL VOCATIONAL SCHOOLS SYMPOSIUM "THE ROLE OF
VOCATIONALSCHOOLS IN REGIONAL DEVELOPMENT" ,

²
4 **Using Various Local Binary Pattern Features to Automatic Metastaz Detection in Histopathology Image**

BOZDAĞ ZEHRA, TALU MUHAMMED FATİH

International Conference on Theoretical and Applied Computer Science and Engineering 2017 ,