

## ELİF DENİZ YELMENOĞLU



MANAGEMENT INFORMATION SYSTEMS / LECTURER

## WORK EXPERIENCE

September 2020- Present FMV Işık University- Faculty of Arts & Sciences -

Lecturer Management Information Systems/ ISTANBUL-TURKEY

December 2012- 2020 FMV Işık University- Faculty of Engineering –Software and

Research and Teaching Computer Engineering Program/ ISTANBUL-TURKEY

Assistant

January 2011 - March 2011 FandFps Software / KONYA-TURKEY

June 2010 - Jul 2010 AKINSOFT Software Engineering / KONYA-TURKEY

Intern

Junior Software Engineer

July 2009- August 2009 TÜRK TELEKOM Directorate of Information Network/

Intern MUGLA-TURKEY

## **EDUCATION**

January 2015 – Present Sakarya University-Computer and Informatics Engineering

PhD Program / SAKARYA-TURKEY

September 2011 - July 2014 Selcuk University - Computer Engineering Program /

Master KONYA-TURKEY

September 2007 - June 2011 Selcuk University - Computer Engineering Program /

Undergraduate KONYA-TURKEY

## PRESENTED PAPERS AT INTERNATIONAL SCIENTIFIC CONFERENCES AND PUBLISHED IN PROCEEDINGS:

October 2018 E. D. YELMENOĞLU, N. ÇELEBİ & T. TAŞÇI, Saliency Detection with Hybrid

Artificial Bee Colony- Firefly Optimization Method, ICCESEN-2018, 12 - 16  $\,$ 

October 2018.

October 2017 E. D. YELMENOĞLU, N. ÇELEBİ & T. TAŞÇI, A Novel Hybrid Edge Detection

Technique: Abc-fa, Tam Metin Bildiri, International Conference On Technology, Engineering And Science, 26 October 2017, 29 October 2017,

2602-3199, 193 - 200.

October 2013

E. D. YELMENOĞLU & N. BAYKAN, Edge Detection Using Artificial Bee Colony Algorithm(abc), 2013 4th International Conference On Software

Colony Algorithm(abc), 2013 4th International Conference On Software
And Computing Technology (icsct 2013), 24 -25 October 2013, 2010-3719,

3, 6, 634 - 638.