## Res. Asst. Ali İhsan TAŞ

### **Personal Information**

Office Phone: <u>+90 383 293 0212</u> Email: ihsan.tas@yildiz.edu.tr

Web: https://avesis.yildiz.edu.tr/ihsan

**International Researcher IDs** 

ORCID: 0000-0002-4918-3587 ScopusID: 57796687800 Yoksis Researcher ID: 366645

### **Education Information**

Postgraduate, Yildiz Technical University, Graduate School Of Natural And Applied Sciences, Mekatronik Mühendisliği, Turkey 2021 - Continues

Undergraduate, Yildiz Technical University, Faculty Of Mechanical Engineering, Department Of Mechatronics Engineering, Turkey 2016 - 2021

### Foreign Languages

English, B2 Upper Intermediate

#### **Research Areas**

Control and System Engineering, Robotics and Mechatronics Systems, Flight Sciences, Aircraft System Technologies

# **Academic Titles / Tasks**

Research Assistant, Yildiz Technical University, Faculty Of Mechanical Engineering, Department Of Mechatronics Engineering, 2022 - Continues

## Published journal articles indexed by SCI, SSCI, and AHCI

- I. Adaptive elliptic trajectory-based received signal strength indicator antenna tracking algorithm Taş A. İ., Iscan M., Gurkan B., Yilmaz C. TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL, no.01423312231213677, 2023 (SCI-Expanded)
- II. A novel elliptic trajectory formula for active RSSI-based antenna tracking algorithm İşcan M., Taş A. İ., Gürkan B., Yılmaz C. TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL, vol.45, no.14, pp.2760-2770, 2023 (SCI-Expanded)

### Articles Published in Other Journals

I. DISCRETE TIME-BASED FEEDBACK LINEARIZATION CONTROLLER APPROACH FOR ROBOT MANIPULATOR

Vural B., Taş A. İ., Özden A. B., Aydın M., İşcan M., Yılmaz C.

F.Ü. Uzay ve Savunma Teknolojileri Dergisi, vol.1, no.1, pp.180-185, 2022 (Peer-Reviewed Journal)

II. ANTENNA TRACKER DESIGN WITH A DISCRETE LYAPUNOV STABILITY BASED CONTROLLER FOR MINI UNMANNED AERIAL VEHICLES

İŞCAN M., TAŞ A. İ., Vural B., Özden A. B., YILMAZ C.

International Journal of Multidisciplinary Studies and Innovative Technologies, vol.6, no.1, pp.77-85, 2022 (Peer-Reviewed Journal)

### Refereed Congress / Symposium Publications in Proceedings

I. Lyapunov Control Method Based Optimal Control of Alpha-Type Stirling Motor

Azanpa M., Vural B., Taş A. İ., Özden A. B., İşcan M.

4th International Congress on Human-Computer Interaction, Optimization and Robotic Applications, Ankara, Turkey, 09 June 2022

II. ANTENNA TRACKER DESIGN WITH A DISCRETE LYAPUNOV STABILITY BASED CONTROLLER FOR MINI UNMANNED AERIAL VEHICLES

İŞCAN M., Taş A. İ., Vural B., Özden A. B., YILMAZ C.

4th International Congress on Human-Computer Interaction, Optimization and Robotic Applications, Ankara, Turkey, 09 June 2022

III. Real Time Discrete Control Algorithm for Gimbal System Design in Mini Unmanned Aerial Vehicles
Taş A. İ., İşcan M., Özden A. B., Çınar E., Vural B., Yılmaz C.

4th International Congress on Human-Computer Interaction, Optimization and Robotic Applications, Ankara, Turkey, 09 June 2022

### **Metrics**

Publication: 7

### **Awards**

Taş A. İ., Birincilik Ödülü, Teknofest / Savaşan İha , July 2021

Taş A. İ., Genel Sıralama / Üçüncülük, Auvsı Suas / Uav Competitions, June 2019