

## **Asst. Prof. KEMAL BÜYÜKKABASAKAL**

### **Personal Information**

**Email:** kemal.buyukkabasakal@usak.edu.tr

**Web:** <https://avesis.usak.edu.tr/kemal.buyukkabasakal>

### **International Researcher IDs**

ORCID: 0000-0002-5803-6255

ScopusID: 57188351000

Yoksis Researcher ID: 148395

### **Education Information**

Doctorate, Ege University, Fen Bilimleri Enstitüsü, Elektronik (Dr), Turkey 2010 - 2016

Postgraduate, Ege University, Fen Bilimleri Enstitüsü, Elektrik-Elektronik Mühendisliği (Yıl) (Tezli), Turkey 2007 - 2010

Undergraduate, Dokuz Eylül University, Mühendislik Fakültesi, Elektrik-Elektronik Mühendisliği Bölümü, Turkey 2002 - 2006

### **Foreign Languages**

English, C1 Advanced

### **Dissertations**

Doctorate, Hata-Toleranslı Uçuş Kontrol Sistemi Tasarımı, Ege University, Fen Bilimleri Enstitüsü, Elektronik (Dr), 2016

### **Research Areas**

Control and System Engineering, Nonlinear Systems, Checker, Discrete Time Systems and Computer Control, Control Systems and Instrumentation, Optimal Control, Electrical and Electronics Engineering, Flight Dynamics and Stability, Flight Control Systems

### **Academic Titles / Tasks**

Usak University, Mühendislik Fakültesi, Elektrik-Elektronik Mühendisliği Bölümü, 2019 - Continues

Research Assistant, Usak University, Mühendislik Fakültesi, Elektrik-Elektronik Mühendisliği Bölümü, 2009 - 2019

Research Assistant, Ege University, Mühendislik Fakültesi, Elektrik-Elektronik Mühendisliği Bölümü, 2010 - 2017

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

- I. Sensing Volatile Pollutants with Spin-Coated Films Made of Pillar[5]arene Derivatives and Data Validation via Artificial Neural Networks

Kursunlu A. N., AÇIKBAŞ Y., Yilmaz C., Ozmen M., Capan I., Capan R., BÜYÜKKABASAKAL K., Senocak A.

- ACS APPLIED MATERIALS & INTERFACES, vol.16, no.24, pp.31851-31863, 2024 (SCI-Expanded)
- II. **Sensor application and mathematical modeling of new Zn(II) phthalocyanine containing 26-membered tetraoxadithia macrocycle moieties**  
 Baygu Y., Capan İ., Capan R., Erdogan M., AÇIKBAŞ Y., Kabay N., GÖK Y., BÜYÜKKABASAKAL K.  
*Inorganic Chemistry Communications*, vol.150, 2023 (SCI-Expanded)
- III. **Mathematical modelling and gas sensing abilities of graphene based optical sensor**  
 DENİZ A., Acikbas S., BÜYÜKKABASAKAL K., AÇIKBAŞ Y., Erdogan M., Capan R.  
*Journal of Optoelectronics and Advanced Materials*, vol.24, no.5-6, pp.193-200, 2022 (SCI-Expanded)
- IV. **Stability evaluation of environmentally volatile pollutants sensing devices by developing theoretical calculation and mathematical modeling**  
 AÇIKBAŞ Y., Kursunlu A. N., Ozmen M., BÜYÜKKABASAKAL K., Erdogan M., Capan R.  
*Sensors and Actuators A: Physical*, vol.333, 2022 (SCI-Expanded)
- V. **Chemical Sensor Properties and Mathematical Modeling of Graphene Oxide Langmuir-Blodgett Thin Films**  
 BÜYÜKKABASAKAL K., Celik Acikbas S., DENİZ A., AÇIKBAŞ Y., Capan R., Erdogan M.  
*IEEE Sensors Journal*, vol.19, no.20, pp.9097-9104, 2019 (SCI-Expanded)
- VI. **Mixing Adaptive Fault Tolerant Control of Quadrotor UAV**  
 BÜYÜKKABASAKAL K., Fidan B., Savran A.  
*Asian Journal of Control*, vol.19, no.4, pp.1441-1454, 2017 (SCI-Expanded)
- VII. **A novel approach for olive leaf extraction through ultrasound technology : Response surface methodology versus artificial neural networks**  
 İlbay Z., ŞAHİN SEVGİLİ S., BÜYÜKKABASAKAL K.  
*Korean Journal of Chemical Engineering*, vol.31, no.9, pp.1661-1667, 2014 (SCI-Expanded)

## Articles Published in Other Journals

- I. **Grafen Kaplı Kimyasal Sensörlerin Şişme Davranışları ve Matematiksel Modelleme**  
 ÇELİK AÇIKBAŞ S., BÜYÜKKABASAKAL K., DENİZ A., AÇIKBAŞ Y., ÇAPAN R., ERDOĞAN M.  
*Selçuk Üniversitesi Fen Fakültesi Dergisi*, vol.46, no.2, pp.110-117, 2020 (Peer-Reviewed Journal)
- II. **FPGA Based Wireless Multi Node Transceiver and Monitoring System**  
 AKIN Ö., BAŞARAN İ., SOKULLU R. İ., ALAN İ., BÜYÜKKABASAKAL K.  
*Journal of Mathematics and System Science*, vol.2, no.1, pp.53-57, 2012 (Peer-Reviewed Journal)

## Refereed Congress / Symposium Publications in Proceedings

- I. **OPTICAL SENSOR PROPERTIES AND MATHEMATICAL MODELLING OF GRAPHENE NANO THIN FILMS**  
 Çelik Açıkbash S., BÜYÜKKABASAKAL K., DENİZ A., AÇIKBAŞ Y., ÇAPAN R., ERDOĞAN M.  
 BRAMAT 2019 11th INTERNATIONAL CONFERENCE ON MATERIALS SCIENCE ENGINEERING, Brasov, Romania, 13 - 16 March 2019
- II. **Real-time implementation of decentralized adaptive formation control on multi-quadrotor systems**  
 KOKSAL N., FIDAN B., BÜYÜKKABASAKAL K.  
 2015 European Control Conference (ECC), Linz, Austria, Austria, 15 - 17 July 2015, pp.3162-3167
- III. **Real-time implementation of mixing adaptive control on quadrotor UAVs**  
 BÜYÜKKABASAKAL K., FIDAN B., SAVRAN A., KOKSAL N.  
 2015 European Control Conference (ECC), Linz, Austria, Austria, 15 - 17 July 2015, pp.3597-3602

## Metrics

Publication: 12

Citation (Scopus): 85

H-Index (Scopus): 4

### **Non Academic Experience**

University of Surrey