#### Asst. Prof. TAYFUN OKAN

#### **Personal Information**

Email: tokan@gazi.edu.tr

Web: https://avesis.gazi.edu.tr/tokan

# International Researcher IDs

ORCID: 0000-0002-9913-0803

Publons / Web Of Science ResearcherID: ABB-3196-2021

ScopusID: 57203873724

### **Biography**

Tayfun Okan received his Ph.D. degree in Electrical and Electronics Engineering from <u>Gazi University</u> in 2018. He was with <u>University of Turkish Aeronautical Association</u> (Ankara), Electrical and Electronics Engineering Department, between 2012 and 2021, as a lecturer (2012-2018) and assistant professor (2018-2021). He then joined the Department of Electrical and Electronics Engineering of <u>Gazi University</u> in 2021.

Tayfun has published studies in different journals, and has presented research outcomes in several conferences. His research interests lie in the fields including:

- I. Electromagnetics, microwave and antenna engineering (design, development, optimization, analysis, manufacturing and measurement)
- II. Sub-6 GHz and mm-wave antenna technologies (array, MIMO antenna structures) for 5G wireless communication systems
- III. Waveguides, impedance matching, TE-TM-TEM waves, transmission lines
- IV. Near field/far field antenna radiation pattern calculations, radar cross section calculation algorithms
- V Filter design
- VI. In-body antenna applications for biotelemetry applications (by forming mimicking gels)
- VII. Computational electromagnetic, high frequency techniques (PO, GO, GTD, SBR, MLFMA)
- VIII. Metamaterial and metasurface-based devices
  - IX. Graphene applications in terahertz band

### **Education Information**

Doctorate, Gazi University, Mühendislik Fakültesi, Elektrik - Elektronik Mühendisliği, Turkey 2013 - 2018 Postgraduate, Gazi University, Mühendislik Fakültesi, Elektrik - Elektronik Mühendisliği, Turkey 2009 - 2012 Undergraduate, Baskent University, Faculty Of Engineering, Department Of Electrical And Electronics Engineering, Turkey 2005 - 2009

#### **Research Areas**

Electromagnetic

Published journal articles indexed by SCI, SSCI, and AHCI

I. 28/38 GHz dual-band MIMO antenna with wideband and high gain properties for 5G applications Cuneray K., AKÇAM N., Okan T., Arican G. O.

AEU - International Journal of Electronics and Communications, vol.162, 2023 (SCI-Expanded)

II. High efficiency unslotted ultra-wideband microstrip antenna for sub-terahertz short range wireless communication systems

Okan T.

OPTIK, vol.242, 2021 (SCI-Expanded)

III. A Wideband Conductor Backed Coplanar Waveguide Fed Implantable Antenna Operable in Different Tissues for Biotelemetry Applications

OKAN T.

Radioengineering, vol.30, no.2, pp.335-341, 2021 (SCI-Expanded)

IV. Wideband low cost FR4 epoxy based antenna with H-shaped slot for V-band applications Okan T., AKCAM N.

INTERNATIONAL JOURNAL OF RF AND MICROWAVE COMPUTER-AIDED ENGINEERING, vol.31, no.2, 2021 (SCI-Expanded)

V. Performance analysis of concatenated BCH and convolutional coded OFDM system

Yavasoglu O., AKÇAM N., Okan T.

INTERNATIONAL JOURNAL OF ELECTRONICS, vol.107, no.10, pp.1574-1587, 2020 (SCI-Expanded)

VI. Design and analysis of a quad-band substrate-integrated-waveguide cavity backed slot antenna for 5G applications

Okan T.

INTERNATIONAL JOURNAL OF RF AND MICROWAVE COMPUTER-AIDED ENGINEERING, vol.30, no.7, 2020 (SCI-Expanded)

VII. A compact octagonal-ring monopole antenna for super wideband applications

Okan T.

MICROWAVE AND OPTICAL TECHNOLOGY LETTERS, vol.62, no.3, pp.1237-1244, 2020 (SCI-Expanded)

VIII. Analysis of Antennas around NURBS Surfaces by Using a Hybrid Method

Okan T., AKÇAM N.

RADIOENGINEERING, vol.27, no.3, pp.703-710, 2018 (SCI-Expanded)

## Articles Published in Other Journals

I. Design and Fabrication of Compact Microstrip Low-pass Filter with Thin Film Technique for Wideband Applications

Tüzün R., Akçam N., Okan T.

GUJS, vol.35, no.2, pp.558-565, 2022 (ESCI)

II. Compact Power-Symbol Shaped Microstrip Antenna for Healthcare Monitoring Systems Sağlık Hizmetleri İzleme Sistemleri için Kompakt Güç Sembolü Şekilli Mikroşerit Anten Kis G. E., OKAN T.

El-Cezeri Journal of Science and Engineering, vol.9, no.1, pp.232-240, 2022 (Scopus)

III. High Isolation Wideband Multiple-Input Multiple-Output Antennas for Millimeter Wave Applications
Okan T.

Celal Bayar Üniversitesi Fen Bilimleri Dergisi, vol.16, no.4, pp.355-360, 2020 (Peer-Reviewed Journal)

IV. Design, Fabrication and Performance Analysis of TTD Structures for S-band Active Phased Array RF Beamforming Networks

Hastürk A., Akçam N., Okan T.

Manas Journal of Engineering, vol.7, no.2, pp.94-98, 2019 (Peer-Reviewed Journal)

V. Scattering Analysis of Antenna by Using Ludwig Based Hybrid Method Okan T., Akçam N.

GAZI UNIVERSITY JOURNAL OF SCIENCE, vol.31, no.4, pp.1156-1164, 2018 (ESCI)

## Refereed Congress / Symposium Publications in Proceedings

I. Bandwidth and Gain Enhancement using FSS on CPW-fed Rectangular Patch Antenna for 5G mm-Wave Applications

HABERGÖTÜREN ATEŞ S., AKÇAM N., OKAN T.

2022 International Congress on Human-Computer Interaction, Optimization and Robotic Applications (HORA), Ankara, Turkey, 9 - 11 June 2022

II. Design and Analysis of an In-body Antenna for Medical Applications at 2.45 GHz

Kandemir H. G., Okan T.

ISPEC 10th International Conference on Engineering and Natural Sciences, Siirt, Turkey, 16 - 18 May 2021, pp.318-326

III. An Eye Shaped Patch Antenna Operable at Sub-6 GHz Frequency Bands for Fifth Generation Wireless Communication Systems

Okan T.

International Conference on Engineering Technologies (ICENTE), Konya, Turkey, 19 - 21 November 2020, pp.136-139

IV. Performance Enhancement of Crescent Patch Antenna with Rectangular Slots and Inset Fed for 5G Applications

Cuneray K., Akçam N., Okan T.

2nd IEEE Global Power, Energy and Communication Conference, GPECOM 2020, Virtual, Izmir, Turkey, 20 - 23 October 2020, pp.318-321

V. Wearable Textile Slot Antenna for C-Band Wireless Applications

Okan T.

9th International Conference on Advanced Technologies (ICAT), İstanbul, Turkey, 10 - 12 August 2020, pp.58-59

VI. Emotion Recognition from Speech by Using GMM-SVM and MFCC Algorithms

Okan T.

II. International Scientific and Vocational Studies Congress – Engineering and Natural Sciences, Nevşehir, Turkey, 5- 08 July 2018, pp.1

VII. Performance Improvement and Comparison of Multipath AWGN Channel by Using OFDM Systems Yavaşoğlu O., Akçam N., Okan T.

II. International Scientific and Vocational Studies Congress – Engineering and Natural Sciences, Nevşehir, Turkey, 5- 08 July 2018, pp.1

VIII. Energy Efficiency In The Transmission And Distribution Of Electric Energy

Okan T.

6th International Symposium on Energy Challenges & Mechanics (ISECM), Inverness, United Kingdom, 14 - 18 August 2016, pp.1

IX. Fiziksel Optik Yöntemi Kullanılarak Basit ve Karmaşık Şekilli Nesnelerin Radar Kesit Alanı Hesaplaması

Okan T., Akçam N.

İlk Bildiriler Konferansı, Ankara, Turkey, 29 - 30 June 2012, pp.40

### Metrics

Publication: 23 Citation (WoS): 28 Citation (Scopus): 51 H-Index (WoS): 4 H-Index (Scopus): 4