Prof. Erdem Yazgan

Personal Information

Office Phone: <u>+90 312 585 0027</u> Email: erdem.yazgan@tedu.edu.tr Other Email: yazgan@hacettepe.edu.tr Web: https://avesis.tedu.edu.tr/erdem.yazgan

International Researcher IDs ScholarID: pj-k3PEAAAAJ ORCID: 0000-0003-4957-1173 Publons / Web Of Science ResearcherID: G-6303-2018 ScopusID: 7003893885 Yoksis Researcher ID: 7278

Biography

Erdem Yazgan

Erdem Yazgan received the B.S. and M.S. degrees from the Middle East Technical University, Ankara, Turkey, and the PhD. Degree from Hacettepe University, Ankara, Turkey in 1980, all in Electrical and Electronics Engineering. In 1989 she was a Visiting Professor with Essex University, Essex, U.K. In 1994-1995 she was with the Electroscience Laboratory, The Ohio State University, Columbus, USA. Between 1990 and 2015, she was a Professor at the Department of Electrical and Electronics Engineering, Hacettepe University.

She worked as an advisor in World Bank Industrial Training Project, TAFICS – NATO, TUBİTAK-Space Institude for Göktürk-II,METU, Information Technology Division (BTK) Lab. H.U. Teknokent Radio-TV Standardisation Committee of the Standardisation Institute of Turkey and Defense Electronics Firms. Her research interests include HF Propagation, Low Altitude Radar Systems, Mobile Communications, MIC's, Reflector and Microstrip Antennas, Gaussian Beam Solutions, Conformal Mapping, Satellite Communication and Medical Electronics.

Professor Dr.Erdem Yazgan joined the Engineering faculty of TED University as Chair for Electrical-Electronics Engineering in 2015. she is married and mother of two children

Research Areas:

- Electrical and Electronic Engineering
- Microwave and Millimetrewave Theory and Technology Research Interests:

HF Propagation, Low Altitude Radar Systems, Mobile Communications, MIC's, Reflector and Microstrip Antennas, Gaussian Beam Solutions, Conformal Mapping, Satellite Communication and Medical Electronics

Foreign Languages

Certificates, Courses and Trainings

BSc, Middle East Technical University, Continues PhD, Hacettepe University, Continues Msc, Middle East Technical University, Continues IT, CTL: Defining the Future of Universities through Learning Innovation, TED UNIVERSITY, 2022 Innovation Management, Self and Peer Evaluation in Education, TED Üniversitesi, 2022 Data Analysis, CTL: TEDU Academic Activity Reporting System Training, TED Üniversitesi, 2022 Education Management and Planning, CTL:Learning-Centered Course Design and Delivery, TED Üniversitesi, 2022 Project Management, TÜBİTAK [ARBİS]Teknoloji Odaklı Sanayi Hamlesi Programı Mobilite Çağrısı Kapsamında Desteklenen Projelere Yönelik Tanıtım ve Bilgilendirme Toplantısı, SANAYİ BAKANLIĞI, 2022 Vocational Training, CTL: Adult Education: From Theory to Practice, TED Üniversitesi, 2022 Vocational Training, YÖRÜNGELİ AÇISAL MOMENT TAŞIYAN ELEKTROMANYETİK DALGALAR, TÜBİTAK, 2022 Vocational Training, Optical Waveguide Simulations, SPIE, 2022 Vocational Training, CTL:Etkileşimli Öğrenme: Pandemi Deneyimleri Üzerine Yansımalar, TED Üniversitesi, 2022 Education Management and Planning, CTL: Regulations for Academic Research Incentive, TED UNIVERSITY, 2022 IT, Accelerating Institutional Success and Innovation through Digital Learning Tools, TED UNIVERSITY, 2022 Innovation, Fotoğrafi Okumak, Fotoğrafi Okumak, 2022 Other, Stochastic Light Beams in Free Space and Atmospheric Communications, TED UNIVERSITY, 2022 Vocational Training, What's new in SIMULIA CST Studio Suite 2022, CST Firm, 2022 New Service Design, CTL: Aday Öğrenci İletişim ve Tanıtım Faaliyetleri, TED UNIVERSITY, 2022 Personal Evolution, Elektronik Belge Yönetimi Sistemi (EBYS), TED Üniversitesi, 2022 Personal Evolution, CTL : Bilim ve Teknolojide Kadının Gücü , TED UNIVERSITY, 2022 Education Management and Planning, CTL:Açık ve Uzaktan Öğrenme: Nedir? Neredeyiz? Neler Yapabiliriz?, TED Üniversitesi, 2022 Education Management and Planning, CTL: European Research Council (ERC) Hibeleri Bilgi Günü, TED Üniversitesi, 2022

Research Areas

Engineering and Technology

Academic Titles / Tasks

Professor, TED University, Faculty Of Engineering, Dept.Of Electric&Electronics Engineering, 2015 - Continues

Academic and Administrative Experience

Organization of works of Honor Students of EE Eng. Deparment, 2020 - Continues Member of Credit Transfer Commitee of Students to EE Department, 2020 - Continues Member of comitte of research assistant exam, 2019 - Continues Faculty Board of Management, 2019 - Continues Member of Engineering Faculty Board, 2019 - Continues Head of the Department, TED University, Faculty of Engineering, Dept.of Electric&Electronics Engineering, 2015 - 2021 Member of Enterance Exam Committe of Mechatronics Master of Science, 2020 - 2020

Courses

Electromagnetic Theory I, Undergraduate, 2023 - 2024, 2022 - 2023, 2021 - 2022, 2020 - 2021 Microwave Engineering, Undergraduate, 2023 - 2024, 2022 - 2023, 2021 - 2022, 2020 - 2021, 2019 - 2020, 2018 - 2019, 2017 - 2018, 2016 - 2017, 2015 - 2016 Electromagnetic Theory II, Undergraduate, 2023 - 2024, 2021 - 2022 Antenna Engineering, Undergraduate, 2023 - 2024, 2016 - 2017, 2015 - 2016 Senior Project II, Undergraduate, 2021 - 2022, 2020 - 2021, 2019 - 2020, 2018 - 2019, 2017 - 2018, 2016 - 2017, 2015 -2016 Summer Practice I, Undergraduate, 2022 - 2023, 2021 - 2022, 2020 - 2021, 2019 - 2020, 2018 - 2019, 2017 - 2018, 2016 - 2017, 2015 - 2016 Applied Electromagnetics, Undergraduate, 2021 - 2022, 2020 - 2021, 2019 - 2020, 2018 - 2019, 2017 - 2018, 2016 -2017, 2015 - 2016, 2014 - 2015 Master's Thesis II, Postgraduate, 2022 - 2023 Senior Project I, Undergraduate, 2022 - 2023, 2021 - 2022, 2020 - 2021, 2019 - 2020, 2018 - 2019, 2017 - 2018, 2016 -2017, 2015 - 2016 Summer Practice II, Undergraduate, 2022 - 2023, 2021 - 2022, 2020 - 2021, 2019 - 2020, 2018 - 2019, 2017 - 2018, 2016 - 2017, 2015 - 2016 Electromagnetic Fields and Waves, Undergraduate, 2021 - 2022, 2020 - 2021, 2019 - 2020, 2018 - 2019, 2017 - 2018, 2016 - 2017, 2015 - 2016 Circuit Theory I, Undergraduate, 2019 - 2020, 2018 - 2019 Electrical Circuits Laboratory, Undergraduate, 2019 - 2020, 2018 - 2019 Fundamentals of Electrical and Electronics Engineering, Undergraduate, 2018 - 2019, 2017 - 2018, 2016 - 2017 Lineer Algebra and Differential Equations, Undergraduate, 2015 - 2016 Microwave Electronics, Undergraduate, 2015 - 2016 Communication Systems I, Undergraduate, 2014 - 2015 Vector and Complex Calculus, Undergraduate, 2014 - 2015

Advising Theses

Yazgan E., please see CV at " https://avesis.tedu.edu.tr/erdem.yazgan" for the other thesis, Postgraduate, P.and(Student), Continues

Yazgan E., Arıkan K. B., FIRE DETECTION ROBOT SYSTEM WITH GSM TECHNOLOGY, Postgraduate, E.Çoşkuner(Student), 2023

Yazgan E., DESIGN OF DUAL MODE DIELECTRIC RESONATOR (DR) FILTER, Doctorate, S.Ekici(Student), 2022 Arıkan K. B., Yazgan E., Cognitive Modelling and Analysis of Leader-Follower Modality Using Experimental Data, Postgraduate, Ö.Karaca(Student), 2022

Jury Memberships

PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Gazi University, December, 2023 Post Graduate, Post Graduate, Gazi University, December, 2023

Post Graduate, Post Graduate, Gazi University, December, 2023

Post Graduate, Post Graduate, Gazi University, December, 2023

PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Gazi University, December, 2023 Doctorate, Doctorate, Gazi University, December, 2023

PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Gazi University, December, 2023 PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Gazi University, December, 2023 Doctoral Examination, Doctoral Examination, Gazi University, October, 2023 Appointment to Academic Staff-Assistant Professorship, Appointment to Academic Staff-Assistant Professorship, TED University, October, 2023

Appointment to Academic Staff-Professorship, Appointment to Academic Staff-Professorship, TED University, October, 2023

Post Graduate, Post Graduate, Çankaya Üniversitesi, September, 2023

Post Graduate, Post Graduate, Gazi Üniversitesi, July, 2023

PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Gazi University, July, 2023 Appointment to Academic Staff-Professorship, Appointment to Academic Staff-Professorship, Gazi University, July, 2023 PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Gazi University, June, 2023 PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Gazi University, June, 2023 Post Graduate, Post Graduate, Hacettepe Üniversitesi, June, 2023

PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Gazi University, May, 2023 Doctoral Examination, Doctoral Examination, Gazi University, April, 2023

Appointment to Academic Staff-Assistant Professorship, Appointment to Academic Staff-Assistant Professorship, Bahcesehir University, March, 2023

Appointment to Academic Staff - Associate Professorship, Appointment to Academic Staff - Associate Professorship, Iskenderun Technical University, March, 2023

Appointment to Academic Staff-Assistant Professorship, Appointment to Academic Staff-Assistant Professorship, TED University, December, 2022

PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Gazi Üniversitesi, December, 2022

Doctorate, Doctorate, Hacettepe Üniversitesi, November, 2022

Appointment to Academic Staff - Associate Professorship, Appointment to Academic Staff - Associate Professorship, Cankaya University, November, 2022

Post Graduate, Post Graduate, TED University, August, 2022

Post Graduate, Post Graduate, TED University, August, 2022

Award, FULBRIGHT TURKEY STUDENT CORE PROGRAM (SCP) MASTER'S & PHD GRANT, FULBRIGHT COMMISSION, June, 2022

Appointment to Academic Staff-Professorship, Appointment to Academic Staff-Professorship, Ostim Technical University, June, 2022

Associate Professor Exam, Associate Professor Exam, Iskenderun Technical University, June, 2022

PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Hacettepe University, May, 2022 Appointment to Academic Staff-Assistant Professorship, Appointment to Academic Staff-Assistant Professorship, TED

University, April, 2022

Appointment to Academic Staff-Assistant Professorship, Appointment to Academic Staff-Assistant Professorship, Ostim Technical University, March, 2022

Associate Professor Exam, Associate Professor Exam, Kocaeli University, February, 2022

Appointment to Academic Staff - Associate Professorship, Appointment to Academic Staff - Associate Professorship,

Kırgızistan-Türkiye Manas Üniversitesi, February, 2022

Doctorate, Doctorate, Kirikkale University, January, 2022

Appointment to Academic Staff - Associate Professorship, Appointment to Academic Staff - Associate Professorship, Gazi University, January, 2022

September, 2021

September, 2021

June, 2021

June, 2021

June, 2021

May, 2021

May, 2021

April, 2021

April, 2021

April, 2021 April, 2021 April, 2021 March, 2021 March, 2021 March, 2021 19. TESİD 2020 YENİLİKÇİLİK-YARATICILIK ÖDÜLLERİ'nin değerlendirme Jüri ÜyesiGrup I ve II, February, 2021 February, 2021 January, 2021 December, 2020 December, 2020 December, 2020 December, 2020 December, 2020 November, 2020 November, 2020 November, 2020 November, 2020 September, 2020 September, 2020 September, 2020 July, 2020 July, 2020 July, 2020 June, 2020 June, 2020 April, 2020 March, 2020 February, 2020 February, 2020 January, 2020 TESİD Yenilikçilik ve Yaratıcılık Ödülleri, TÜRKİYE ELEKTRONİK SANAYİCİLER DERNEĞİ İstanbul, January, 2020 December, 2019 October, 2019 July, 2019 June, 2019 TUBİTAK-Post-doctoral scholarship abroad selection jury, TUBİTAK, April, 2019 January, 2019 17.TESİD Yenilikçilik ve Yaratıcılık Ödülleri, January, 2019

Published journal articles indexed by SCI, SSCI, and AHCI

- I. BLOCKBOX: Blockchain based black box designing and modeling Korkuc C., Aytas Korkmaz N., Genc Y., Akkoc A., AFACAN E., Yazgan E. Concurrency and Computation: Practice and Experience, vol.36, no.13, 2024 (SCI-Expanded)
 I. A Deep Learning Application for Delph Techchyschoff Aptenne Approx Optimication
- II. A Deep Learning Application for Dolph-Tschebyscheff Antenna Array Optimisation Dikdere M. O., Genc Y., Korkuc C., Akkoc A., AFACAN E., Yazgan E. Elektronika ir Elektrotechnika, vol.30, no.4, pp.19-25, 2024 (SCI-Expanded)
- III. Time Invariant and Localized Secure Reception with Sequential Multi-Carrier Receive-FDA Akkoc A., Korkmaz N. A., Genc Y., AFACAN E., Yazgan E.

IEEE Transactions on Antennas and Propagation, vol.71, no.9, pp.7064-7072, 2023 (SCI-Expanded)

IV. ELCPAS: A new efficient lightweight certificateless conditional privacy preserving authentication scheme for IoV

Genc Y., Aytas N., Akkoc A., AFACAN E., Yazgan E.

Vehicular Communications, vol.39, 2023 (SCI-Expanded)

V. A Novel Identity-Based Privacy-Preserving Anonymous Authentication Scheme for Vehicle-to-Vehicle Communication Genc Y., Korkuc C., Aytas N., AFACAN E., SAZLI M. H., Yazgan E.

Elektronika ir Elektrotechnika, vol.29, no.2, pp.69-77, 2023 (SCI-Expanded)

VI. Dual mode dielectric resonator filter with a new source coupling slot approach Ekici S., Yazgan E. MICROWAVE AND OPTICAL TECHNOLOGY LETTERS, vol.64, no.10, pp.1707-1712, 2022 (SCI-Expanded)

- VII. A Compact Bandstop Filter Design Using DMS-DGS Technique for Radar Applications Dokmetas B., Arican G. O., Akçam N., Yazgan E. APPLIED COMPUTATIONAL ELECTROMAGNETICS SOCIETY JOURNAL, vol.36, no.11, pp.1460-1467, 2021 (SCI-Expanded)
- VIII.
 Dot-Shaped 3D Range-Angle Dependent Beamforming With Discular Frequency Diverse Array

 Akkoc A., AFACAN E., Yazgan E.

IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION, vol.69, no.10, pp.6500-6508, 2021 (SCI-Expanded)

- IX. Ku-band GaAs mHEMT MMICandRFfront-end module for space applications
 Arican G. O., AKÇAM N., Yazgan E.
 MICROWAVE AND OPTICAL TECHNOLOGY LETTERS, vol.63, no.2, pp.417-425, 2021 (SCI-Expanded)
- X. Dual mode filter with tunable cross Iris Ekici S., Yazgan E.
 ELECTROMAGNETICS, vol.41, no.1, pp.1-9, 2021 (SCI-Expanded)
- XI. Application of equivalent paraboloid antenna and equivalent feed methods for off-focus fed dual asymmetric reflectors Turgut G., Yazgan E.

JOURNAL OF THE FACULTY OF ENGINEERING AND ARCHITECTURE OF GAZI UNIVERSITY, vol.34, no.4, pp.1929-1938, 2019 (SCI-Expanded)

XII. A folded leg Ka-band RF MEMS shunt switch with amorphous silicon (a-Si) sacrificial layer Demirel K., Yazgan E., DEMİR Ş., AKIN T.

MICROSYSTEM TECHNOLOGIES-MICRO-AND NANOSYSTEMS-INFORMATION STORAGE AND PROCESSING SYSTEMS, vol.23, no.5, pp.1191-1200, 2017 (SCI-Expanded)

XIII. A New Temperature-Tolerant RF MEMS Switch Structure Design and Fabrication for Ka-Band Applications

Demirel K., Yazgan E., DEMİR Ş., AKIN T.

JOURNAL OF MICROELECTROMECHANICAL SYSTEMS, vol.25, no.1, pp.60-68, 2016 (SCI-Expanded)

XIV. Cantilever type radio frequency microelectromechanical systems shunt capacitive switch design and fabrication

Demirel K., Yazgan E., DEMİR Ş., AKIN T.

JOURNAL OF MICRO-NANOLITHOGRAPHY MEMS AND MOEMS, vol.14, no.3, 2015 (SCI-Expanded)

XV. On the Design and Performance Analysis of Low-Correlation Compact Space-Multimode Diversity Stacked Microstrip Antenna Arrays for MIMO-OFDM WLANs over Statistically-Clustered Indoor Radio Channels

Savascihabes A., ERTUĞ Ö., Yazgan E.

RADIOENGINEERING, vol.24, no.1, pp.54-63, 2015 (SCI-Expanded)

XVI. Analysis of Annular Ring Microstrip Antenna with Air Gap and Uniaxial Substrate Superstrate Layers GÜREL Ç. S., Yazgan E.

WIRELESS PERSONAL COMMUNICATIONS, vol.78, no.2, pp.1249-1255, 2014 (SCI-Expanded)

XVII. Receiver-aperture averaging of annular beams propagating through turbulent atmosphere

Kamacioglu C., Baykal Y., Yazgan E. OPTICAL ENGINEERING, vol.52, no.12, 2013 (SCI-Expanded) XVIII. Averaging of receiver aperture for flat-topped incidence Kamacioglu C., Baykal Y., Yazgan E. OPTICS AND LASER TECHNOLOGY, vol.52, pp.91-95, 2013 (SCI-Expanded) XIX. SIMPLE ANALYTICAL CALCULATION APPROACH FOR INPUT IMPEDANCE OF PRINTED MONOPOLE AND DIPOLE ANTENNAS ON THIN SUBSTRATE Akan V., Yazgan E. MICROWAVE AND OPTICAL TECHNOLOGY LETTERS, vol.53, no.4, pp.827-830, 2011 (SCI-Expanded) XX. New analytical input impedance calculation for fast design of printed narrow slot antenna Akan V., Yazgan E. INTERNATIONAL JOURNAL OF ELECTRONICS, vol.98, no.9, pp.1229-1237, 2011 (SCI-Expanded) XXI. **RESONANCE IN MICROSTRIP RING RESONATOR WITH UNIAXIALLY ANISOTROPIC SUBSTRATE AND** SUPERSTRATE LAYERS GÜREL Ç. S., Yazgan E. JOURNAL OF ELECTROMAGNETIC WAVES AND APPLICATIONS, vol.24, no.8-9, pp.1135-1144, 2010 (SCI-Expanded) XXII. Resonant frequency of air gap tuned circular microstrip antenna with anisotropic substrate and superstrate layers GÜREL Ç. S., Yazgan E. Journal of Electromagnetic Waves and Applications, vol.24, no.13, pp.1731-1740, 2010 (SCI-Expanded) XXIII. Conductor loss calculation of elliptical, cylindrical coplanar waveguides and coplanar waveguides with finite conductor thickness Duyar M., Akan V., Yazgan E., Bayrak M. INTERNATIONAL JOURNAL OF APPLIED ELECTROMAGNETICS AND MECHANICS, vol.29, no.3-4, pp.185-195, 2009 (SCI-Expanded) XXIV. Computation and optimization of resonant frequency and input impedance of a coax-fed circular patch microstrip antenna GÜREL Ç. S., Aydin E., Yazgan E. MICROWAVE AND OPTICAL TECHNOLOGY LETTERS, vol.49, no.9, pp.2263-2267, 2007 (SCI-Expanded) XXV. Analytical attenuation calculation of asymmetrical coplanar waveguide with finite-extent ground planes for coplanar waveguide mode Duyar M., Akan V., Yazgan E., Bayrak M. MICROWAVE AND OPTICAL TECHNOLOGY LETTERS, vol.49, no.9, pp.2082-2087, 2007 (SCI-Expanded) XXVI. Two novel transmission lines with vertical conductors added to ground planes Duyar M., Akan V., Yazgan E., Bayrak M. MICROWAVE AND OPTICAL TECHNOLOGY LETTERS, vol.49, no.7, pp.1653-1656, 2007 (SCI-Expanded) XXVII. Quasi-static solutions of elliptical, cylindrical-coupled parallel coplanar waveguide, and coupled parallel coplanar waveguide with finite ground planes Duyar M., Akan V., Yazgan E., Bayrak M. MICROWAVE AND OPTICAL TECHNOLOGY LETTERS, vol.49, no.7, pp.1702-1708, 2007 (SCI-Expanded) XXVIII. New accurate analytical analyses of shielded planar transmission lines Duyar M., Akan V., Yazgan E., Bayrak M. MICROWAVE AND OPTICAL TECHNOLOGY LETTERS, vol.48, no.6, pp.1079-1085, 2006 (SCI-Expanded) XXIX. Analyses of elliptical coplanar coupled waveguides and coplanar coupled waveguides with finite ground width Duyar M., Akan V., Yazgan E., Bayrak M. IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES, vol.54, no.4, pp.1388-1395, 2006 (SCI-Expanded) XXX. Quasistatic TEM analyses of elliptical, cylindrical, and asymmetric shielded striplines: Multilayered case

Akan V., Yazgan E.

INTERNATIONAL JOURNAL OF RF AND MICROWAVE COMPUTER-AIDED ENGINEERING, vol.16, no.2, pp.181-191, 2006 (SCI-Expanded)

Quasi-static solutions of multilayer elliptical, cylindrical coplanar striplines and multilayer coplanar XXXI. striplines with finite dielectric dimensions - Asymmetrical case Akan V., Yazgan E.

IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES, vol.53, no.12, pp.3681-3686, 2005 (SCI-Expanded)

XXXII. Three-dimensional equivalent focused feed for an offset paraboloidal reflector antenna Yazgan E., Turgut-Sansal G.

ELECTROMAGNETICS, vol.24, no.8, pp.597-605, 2004 (SCI-Expanded)

XXXIII. Characteristics of a circular patch microstrip antenna on uniaxially anisotropic substrate GÜREL Ç. S., Yazgan E.

IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION, vol.52, no.10, pp.2532-2537, 2004 (SCI-Expanded) Quasistatic TEM characteristics of multilayer elliptical and cylindrical coplanar waveguides

XXXIV. Akan V., Yazgan E.

MICROWAVE AND OPTICAL TECHNOLOGY LETTERS, vol.42, no.4, pp.317-322, 2004 (SCI-Expanded)

XXXV. A simple formulation for quasistatic solutions of elliptical, cylindrical and asymmetrical coplanar strip lines

Akan V., Yazgan E.

MICROWAVE AND OPTICAL TECHNOLOGY LETTERS, vol.41, no.1, pp.18-21, 2004 (SCI-Expanded)

XXXVI. Limit and application range of the slope-diffraction method for wireless communications Kara A., Bertoni H., Yazgan E.

IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION, vol.51, no.9, pp.2512-2514, 2003 (SCI-Expanded)

XXXVII. Roof shape modelling for multiple diffraction loss in cellular mobile communication systems Kara A., Yazgan E.

INTERNATIONAL JOURNAL OF ELECTRONICS, vol.89, no.10, pp.753-758, 2002 (SCI-Expanded)

XXXVIII. Qaasi-static analysis and determination of parameters of open and shielded three-layer microstrip lines

Zor A., Yazgan E.

ELECTROMAGNETICS, vol.22, no.1, pp.1-13, 2002 (SCI-Expanded)

XXXIX. The improvement in the terrain model for a target close to an obstacle AFACAN E., Yazgan E.

ELECTROMAGNETICS, vol.21, no.4, pp.295-306, 2001 (SCI-Expanded)

XL. Compensation of superstrate effects on the resonant behavior of the microstrip ring structure by using an air-cap control

GÜREL Ç. S., Yazgan E.

IEEE TRANSACTIONS ON ELECTROMAGNETIC COMPATIBILITY, vol.43, no.2, pp.219-223, 2001 (SCI-Expanded)

XLI. Simple determination of effective permittivity and resonant frequency of a microstrip ring antenna including air gap

GÜREL Ç. S., Yazgan E.

AEU-Archiv fur Elektronik und Ubertragungstechnik, vol.54, no.4, pp.238-240, 2000 (SCI-Expanded)

XLII. Resonant frequency of an air gap tuned circular disc microstrip antenna GÜREL Ç. S., Yazgan E.

INTERNATIONAL JOURNAL OF ELECTRONICS, vol.87, no.8, pp.973-979, 2000 (SCI-Expanded)

XLIII. New computation of the resonant frequency of a tunable equilateral triangular microstrip patch Gurel C., Yazgan E.

IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES, vol.48, no.3, pp.334-338, 2000 (SCI-Expanded)

XLIV. New determination of dynamic permittivity and resonant frequency of tunable circular disk microstrip structures

GÜREL Ç. S., Yazgan E.

International Journal of RF and Microwave Computer-Aided Engineering, vol.10, no.2, pp.120-126, 2000 (SCI-Expanded) XLV. Tunable resonance in a superstrate-loaded lossy circular disk microstrip structure GÜREL Ç. S., Yazgan E.

Canadian Journal of Physics, vol.78, no.7, pp.711-719, 2000 (SCI-Expanded)

	Canadian Journal of Physics, vol. 76, no. 7, pp. 71-719, 2000 (SCI-Expanded)
XLVI.	Modified cavity model to determine resonant frequency of tunable microstrip ring antenna
	GÜREL Ç. S., Yazgan E.
	ELECTROMAGNETICS, vol.19, no.5, pp.443-455, 1999 (SCI-Expanded)
XLVII.	New method for the calculation of fock scattering functions
	AFACAN E., Yazgan E.
	Microwave and Optical Technology Letters, vol.21, no.3, pp.223-226, 1999 (SCI-Expanded)
XLVIII.	Elliptic cylinder modeling of obstacles for low altitude radar systems
	AFACAN E., Yazgan E.
	JOURNAL OF ELECTROMAGNETIC WAVES AND APPLICATIONS, vol.13, no.2, pp.237-258, 1999 (SCI-Expanded)
XLIX.	Modified resonant frequency calculation for two-layered circular patch microstrip antenna
	GÜREL Ç. S., Yazgan E.
	AEU-Archiv fur Elektronik und Ubertragungstechnik, vol.53, no.3, pp.155-157, 1999 (SCI-Expanded)
L.	Pattern optimization of a reflector antenna with planar-array feeds and cluster feeds
	Saka B., Yazgan E.
	IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION, vol.45, no.1, pp.93-97, 1997 (SCI-Expanded)
LI.	Beam steering antenna design for low altitude radar systems
	Saka B., AFACAN E., Yazgan E.
	JOURNAL OF ELECTROMAGNETIC WAVES AND APPLICATIONS, vol.11, no.2, pp.215-224, 1997 (SCI-Expanded)
LII.	The effect of loading Gregorian antennas on side-lobe levels
	AFACAN E., Yazgan E.
	CANADIAN JOURNAL OF PHYSICS, vol.74, no.9-10, pp.685-691, 1996 (SCI-Expanded)
LIII.	A SIMPLE FORMULATION OF UTD FOR SOME REFLECTOR ANTENNAS
	Yazgan E.
	INTERNATIONAL JOURNAL OF ELECTRONICS, vol.66, no.2, pp.283-288, 1989 (SCI-Expanded)
LIV.	The Effect of Surface Loading on the Radiation Pattern of a Spherical Reflector
	Yazgan E., GÖksel H.
	IEEE Transactions on Electromagnetic Compatibility, vol.30, no.4, pp.561-563, 1988 (SCI-Expanded)
LV.	The Radiation Pattern of a Surface Loaded Ellipsoidal Reflector
	Yazgan E.
	IEEE Transactions on Antennas and Propagation, vol.35, no.3, pp.347-349, 1987 (SCI-Expanded)
LVI.	Comparison of UTD and UAT in Axially Symmetric Reflectors
	Yazgan E., Şafak M.
	IEEE Transactions on Antennas and Propagation, vol.35, no.1, pp.113-116, 1987 (SCI-Expanded)
LVII.	Polarization Losses in Reflector Antennas
	Safak M., Yazgan E.
	IEEE Transactions on Antennas and Propagation, vol.33, no.8, pp.899-903, 1985 (SCI-Expanded)

Articles Published in Other Journals

- I. The Applied Computational Electromagnetics Society Journal (ACES), Vol.36(No :11):pp;1460-1467 (8 pages) Nov 2021
 Dökmetaş B., Arıcan G. O., Akçam N., Yazgan E.
 2021
- II. RESONANT FREQUENCY ANALYSIS OF ANNULAR RING MICROSTRIP PATCH ON UNIAXIAL MEDIUM VIA HANKEL TRANSFORM DOMAIN IMMITTANCE APPROACH

GÜREL Ç. S., Yazgan E. PROGRESS IN ELECTROMAGNETICS RESEARCH M, vol.11, pp.37-52, 2010 (ESCI)

- III. DESIGNS AND ANALYSES OF SOME RF/MICROWAVE PASSIVE ELEMENTS ON CYLINDRICAL CPWS Akan V., Duyar M., Yazgan E., Bayrak M. PROGRESS IN ELECTROMAGNETICS RESEARCH LETTERS, vol.8, pp.43-51, 2009 (ESCI)
- IV. Modelling of shadowing loss due to huge non-polygonal structures in urban radio propagation Kara A., Yazgan E.
 - Progress In Electromagnetics Research B, vol.6, pp.123-134, 2008 (Scopus)
- V. A new roof model on randomly placed buildings in mobile communication Altın N., Yazgan E.
 Progress In Electromagnetics Research C, vol.3, pp.95-101, 2008 (Scopus)

Books & Book Chapters

- I. CHAPTER TITLE: Antennas for Space Applications: A ReviewBOOK TITLE: Advanced Radio Frequency Antennas for Modern Communication and Medical SystemsA Review Chapter, Intec Open Access Book pp 1-34, August 2020
 - Yazgan E., Akan V.

in: Advanced Radio Frequency Antennas for Modern Communication and Medical Systems, Albert Sabban, Editor, IntechOpen, New York, pp.1-34, 2020

II. Antennas for Space Applications: A Review, V.Akan, E.Yazgan INTECHOPEN BOOK's Chpt. Yazgan E., Akan V.

in: Antennas for Space Applications: A Review, V.Akan, E.Yazgan INTECHOPEN BOOK's Chpt., Edited by Albert Sabban, Editor, IntechOpen, New York, pp.1-33, 2020

III. "Compact Multimode Antenna Arrays for High Spectral Efficiency MIMO-OFDM WLANs" Encyclopedia of İnformation Science and Technology, Chapter, Third Edition, 2014 Yazgan E., Ertuğ Ö., Yavanoğlu A.

in: "Compact Multimode Antenna Arrays for High Spectral Efficiency MIMO-OFDM WLANs" Encyclopedia of Information Science and Technology, Chapter, Third Edition, 2014, Mehdi Khosrow-Pour Information Resources Management Association, USA, Editor, IGI Global yayınevi, New York, pp.3517-3533, 2014

IV. Uygulamalı Elektromanyetiğin Temelleri – Nobel Yayınevi- 2013-518 sayfa
 Yazgan E., Turgut G.
 Nobel Yayınevi, Ankara, 2013

 V. Kitap Çeviri : E.Yazgan, G.Turgut. Uygulamalı Elektromanyetiğin Temelleri - Nobel Yayınevi- 2013-518 sayfa

Yazgan E., Turgut G.

in: Kitap Çeviri : E.Yazgan, G.Turgut. Uygulamalı Elektromanyetiğin Temelleri – Nobel Yayınevi- 2013-518 sayfa, , Editor, 2010

 VI. , "Conformal Mapping Techniques", Encyclopedia of RF and Microwave Enginnering, John Wiley (invited chapter), John Wiley, NY, USA, 2005. E.Yazgan, V.Akan
 Yazgan E., Akan V.

in: , "Conformal Mapping Techniques", Encyclopedia of RF and Microwave Enginnering, John Wiley (invited chapter), John Wiley,NY, USA, 2005. E.Yazgan, V.Akan, Prof. Dr. Kai Cheng, Editor, Wiley-VCH Verlag Weinheim GmbH , New York, pp.760-766, 2005

Refereed Congress / Symposium Publications in Proceedings

I. Radar Resource Management in Active Protection Systems Aktif Koruma Sistemlerinde Radar Kaynak Yönetimi SEZGİN E. A., Genc Y., Korkuc C., Akkoc A., AFACAN E., Yazgan E.

32nd IEEE Conference on Signal Processing and Communications Applications, SIU 2024, Mersin, Turkey, 15 - 18 May 2024

II. Deep Learning-Based Beamforming Design in Antenna Arrays: An Overview Gezer F., Genç Y., Kormaz N. A., Akkoç A., Afacan E., Yazgan E. IEEE Int. Conference on Multidisciplineary Research in Technology and, Sivas, Turkey, 22 - 23 September 2023, pp.1-6

III. Yakalanma Olasılığı Düşük Radarlarda Varyasyonel Costas Arrays in Low Probability of Intercept RADAR-Mesut Güdek, Yasin Genç, Nilay Aytaş Korkmaz Ahmet Akkoç,Erkan Afacan, Erdem YazganDizilerinin Kullanılması -- Usage of Variational Costas Arrays in Low Probability of Intercept Radar

```
Yazgan E.
```

Conference: IV. BASKENT INTERNATIONAL CONFERENCE ON MULTIDISCIPLINARY STUDIES., Ankara, Turkey, 8 - 09 August 2023, pp.1-5

- IV. Genetik Algoritma ile Genişbant Anten Tasarimi Wideband Array Design with Genetic Algorithm Dikdere M. O., Genc Y., Korkmaz N. A., Akkoc A., AFACAN E., Yazgan E.
 8th International Conference on Computer Science and Engineering, UBMK 2023, Burdur, Turkey, 13 - 15 September 2023, pp.347-351
- V. Higher Order Taylor and Golomb Costas Arrays Yüksek Mertebeden Taylor ve Golomb Costas Dizileri Gudek M., Genc Y., Korkmaz N. A., Akkoc A., AFACAN E., Yazgan E.
 2023 Innovations in Intelligent Systems and Applications Conference, ASYU 2023, Sivas, Turkey, 11 - 13 October 2023
- VI. Bikonik Anten ve E-Alan Üretecinin RS103 Test Sonucuna Etkileri", "Effects of the Biconical Antenna and E-Field Generator on RS103 Test

Demirdöğen B., Aytaş N., Genç Y., Akkoç A., Afacan E., Yazgan E.

III. International Science and Innovation Congress (INSI 2022), Ankara, Turkey, 9 - 12 June 2022, pp.105-110

VII. APPLICABILITY EVALUATION OF POST-QUANTUM ENCRYPTION ALGORITHMS KUANTUM SONRASI ŞİFRELEME ALGORİTMALARININ UYGULANABİLİRLİK DEĞERLENDİRİLMESİ Durur B., Genç Y., Akkoç A., Aytaş N., Afacan E., Yazgan E. III. International Science and Innovation Congress, 9 - 12 June 2022, pp.51-55

VIII. Elliptic Curve Cryptography for Security in Connected Vehicles Bağlantili Araçlarda Güvenlik için Eliptik Eğri Kriptografisi

Genc Y., Habek M., Aytas N., Akkoc A., AFACAN E., Yazgan E.

30th Signal Processing and Communications Applications Conference, SIU 2022, Safranbolu, Turkey, 15 - 18 May 2022

IX. Digital Image Encryption Using Elliptic Curve Cryptography: A Review Habek M., Genc Y., Aytas N., Akkoc A., AFACAN E., Yazgan E. 4th International Congress on Human-Computer Interaction, Optimization and Robotic Applications, HORA 2022, Ankara, Turkey, 9 - 11 June 2022

- X. A New Drone Design Proposal for Fire Detection and First Quick Response in Large Areas Yazgan E., Hitit Y. A., Hot H., Yüksel Z. S.
 İLK BİLDİRİLER KONFERANSI EMO ANKARA, Ankara, Turkey, 7 - 11 July 2021
- XI.Investigation of Planar Frequency Diverse Array AntennaYazgan E., Akkoç A., Afacan E.
- XII. Analyses of Printed Folded Thin Strip Antenna and Printed Folded Narrow Slot Antenna Yazgan E., Akan V. EEMKON 2019 14-16 November 2019
- XIII. Ku-Band MMIC LNA Design for Space Applications
 Arican G. O., AKÇAM N., Yazgan E.
 6th International Conference on Electrical and Electronics Engineering (ICEEE), İstanbul, Turkey, 16 17 April 2019, pp.274-278

XIV.	28-36 GHz MMIC LNA Design for Satellite Applications
	Arican G. O., Dokmetas B., AKÇAM N., Yazgan E.
	11th International Conference on Electrical and Electronics Engineering (ELECO), Bursa, Turkey, 28 - 30
	November 2019, pp.726-729
XV.	A novel millimeter-wave U-shaped radiating slot antenna with DGS structures for 5G cellular
	application
	Dokmetas B., Arican G. O., AKÇAM N., Yazgan E.
	11th International Conference on Electrical and Electronics Engineering (ELECO), Bursa, Turkey, 28 - 30
	November 2019, pp.669-672
XVI.	Investigation of Planar Frequency Diverse Array Antenna in Concentric Circular Geometry
	Akkoc A., AFACAN E., Yazgan E.
	11th International Conference on Electrical and Electronics Engineering (ELECO), Bursa, Turkey, 28 - 30
	November 2019, pp.651-654
XVII.	Analysis of the asymmetric dual reflector antenna systems by using equivalent feed and antenna
	concepts
	Turgut G., Yazgan E.
	10th International Conference on Electrical and Electronics Engineering, ELECO 2017, Bursa, Turkey, 29 November
VU/III	- 02 December 2017, vol.2018-January, pp.1079-1081
XVIII.	Resonant circular patch microstrip antenna with air gap
	GÜREL Ç. S., Yazgan E. 1998 Symposium on Antenna Technology and Applied Electromagnetics, ANTEM 1998, Ottawa, Canada, 9 - 12
	August 1998, pp.233-236
XIX.	Offset feed line inclined aperture coupled stacked microstrip antenna design Ofset besleme hatli egik
71174	açiklik kuplajli yigin mikro\+erit anten tasarimi
	ÖZTÜRK F., Yazgan E.
	2016 National Conference on Electrical, Electronics and Biomedical Engineering, ELECO 2016, Bursa, Turkey, 1 - 03
	December 2016, pp.562-566
XX.	Joint military space operations simulation: A survey
	Cayirci E., Karapinar H., Ozcakir L., Yazgan E.
	7th International Defense and Homeland Security Simulation Workshop, DHSS 2017, Barcelona, Spain, 18 - 20
	September 2017, pp.1-8
XXI.	Offset Feed Line Inclined Aperture Coupled Stacked Microstrip Antenna Design
	ÖZTÜRK F., Yazgan E.
	National Conference on Electrical, Electronics and Biomedical Engineering (ELECO), Bursa, Turkey, 1 - 03
	December 2016, pp.562-566
XXII.	Comparison of ferrolectric and varactor tunable filters controlled by DAC
	Yigit Y., Yazgan E.
	15th IEEE Mediterranean Microwave Symposium, MMS 2015, Lecce, Italy, 30 November - 02 December 2015,
	vol.2015-January
XXIII.	Tracking of real airborne targets with multistatic passive radars in 3D
	Manavoğlu B., Yazgan E.
	2014 15th International Radar Symposium, IRS 2014, Gdansk, Poland, 16 - 18 June 2014
XXIV.	Aperture averaging of focused multi-Gaussian Beams
	Kamacioğlu C., Baykal Y., Yazgan E.
	Progress in Electromagnetics Research Symposium, PIERS 2013 Stockholm, Stockholm, Sweden, 12 - 15 August
	2013, pp.1623-1626
XXV.	RCS prediction using fast ray tracing in Plücker coordinates
	Altin N., Yazgan E.
	2013 7th European Conference on Antennas and Propagation, EuCAP 2013, Gothenburg, Sweden, 8 - 12 April
1 /1/1 ···	2013, pp.284-288
XXVI.	Radar cross section analysis of a square plate modeled with triangular patch

Altin N., Yazgan E.

Progress in Electromagnetics Research Symposium, PIERS 2012 Kuala Lumpur, Kuala-Lumpur, Malaysia, 27 - 30 March 2012, pp.798-801

XXVII. Slow light analysis in 8-fold symmetric quasicrystal waveguides Yavaş işiğin 8-kat simetrik kuazi kristal dalga kilavuzlarında analizi

Özbenli H. H., Yazgan E., Kurt H.

2012 20th Signal Processing and Communications Applications Conference, SIU 2012, Fethiye, Mugla, Turkey, 18 - 20 April 2012

XXVIII. High frequency back scattering from a real-scale aircraft using SBR and PTD-EEC method Altin N., Yazgan E.

Progress in Electromagnetics Research Symposium, PIERS 2011 Marrakesh, Marrakush, Morocco, 20 - 23 March 2011, pp.1465-1469

XXIX. Analysis of the relation between printed strip monopole and dielectric coated thin cylindrical monopole

```
Akan V., Yazgan E.
```

2010 10th Mediterranean Microwave Symposium, MMS 2010, Guzelyurt, Cyprus (Gkry), 25 - 27 August 2010, pp.77-80

XXX. Rocket exhaust plume effects to communication links in telemetry band Roket egzoz gazinin telemetri bandinda haberleşmeye etkileri

Arslan C., Yazgan E.

2010 7th National Conference on Electrical, Electronics and Computer Engineering, ELECO 2010, Bursa, Turkey, 2 - 05 December 2010, pp.463-468

$\ensuremath{\text{XXXI}}$. Radar cross section of a cavity in a finite elliptic cylinder

```
Altin N., Yazgan E.
```

Progress in Electromagnetics Research Symposium 2010, PIERS 2010 Xi'an, Xian, China, 22 - 26 March 2010, vol.1, pp.609-612

XXXII. Compact space-multimode diversity stacked circular microstrip antenna array for 802.11n MIMO-OFDM WLANs

Öcalan A., Savaşçihabeş A., Gorgeç I., ERTUĞ Ö., Yazgan E.

Loughborough Antennas and Propagation Conference, LAPC 2009, Loughborough, England, 16 - 17 November 2009, pp.525-528

XXXIII. Propagation of Optical Flat-topped Gaussian Beams in Satellite Links

Kamacioglu C., Arpali S. A., Baykal Y., Yazgan E. International Conference on Electromagnetics in Advanced Applications (ICEAA 2009), Torino, Italy, 14 - 18 September 2009, pp.505-506

XXXIV. The calculation of back scattering field of unmanned air vehicle Altin N., Yazgan E.

Progress in Electromagnetics Research Symposium 2009, PIERS 2009 Beijing, Beijing, China, 23 - 27 March 2009, vol.2, pp.1433-1436

XXXV. Biomedical image fusion with selection operation in the laplacian pyramid domain Laplace Piramit Bölgesinde Seçim Tekniği ile Biyomedikal Görüntü Füzyonu

Aydin M., Yazgan E., Ariöz U., Cila A., Oğuz K. K.

Proceedings of the IEEE 12th Signal Processing and Communications Applications Conference, SIU 2004, Kusadasi, Turkey, 28 - 30 April 2004, pp.106-109

XXXVI. The effects of. uniaxially anisotropic superstrate shielding on the resonant characteristics of circular microstrip patch GÜREL Ç. S., Yazgan E.

IEEE International Symposium on Electromagnetic Compatibility (EMC), İstanbul, Turkey, 11 - 16 May 2003, pp.935-937

XXXVII. Determination of Green's functions for circular disk microstrip antenna having uniaxial substrate GÜREL Ç. S., Yazgan E.

2000 Symposium on Antenna Technology and Applied Electromagnetics, ANTEM 2000, Winnipeg, Canada, 30 July - 02 August 2000, pp.247-250

XXXVIII. UTD-based propagation model for the path loss characteristics of cellular mobile communications system

Kara A., Yazgan E.

1999 IEEE Antennas and Propagation Society International Symposium, APSURSI 1999, Florida, United States Of America, 11 - 16 July 1999, vol.1, pp.392-395

XXXIX. Bandwidth widening in an annular ring microstrip antennas with superstrate

Gurel C. S., Yazgan E.

Proceedings of the 1995 IEEE Antennas and Propagation Society International Symposium. Part 4 (of 4), Newport Beach, CA, USA, 18 - 23 June 1995, vol.1, pp.692-695

Modeling obstacles as cascaded ellipses
 AFACAN E., Yazgan E.
 Proceedings of the IEEE Antennas and Propagation International Symposium. Part 3 (of 3), Seattle, WA, USA, 19 -

24 June 1994, vol.3, pp.1878-1880

XLI. Irregular terrain modeling for the low altitude radar applications AFACAN E., SAKA TANATAR B., Yazgan E.

Proceedings of the 7th Mediterranean Electrotechnical Conference - MELECON. Part 1 (of 3), Antalya, Turkey, 12 - 14 April 1994, vol.2

XLII. Synthesis of parabolic reflector antenna patterns using optimized array feed

SAKA TANATAR B., Yazgan E.

Proceedings of the 3rd European Conference on Satellite Communications, Manchester, England, 2 - 04 November 1993, pp.50-54

XLIII. Thick film high power attenuator

Saka B., Yazgan E.

Proceedings of the 6th Mediterranean Electrotechnical Conference - Melecon '91, Ljubljana, Slovenia, 22 - 24 May 1991, pp.121-124

XLIV. RADIATION PATTERN OF A RIM LOADED ELLIPSOIDAL ANTENNA. Yazgan E.

U. R. S. I. International Symposium on Electromagnetic Theory., Budapest, Hungary, pp.696-698

XLV. HIGH-FREQUENCY ANALYSIS OF OFF-FOCUS-FED AXISYMMETRIC ANTENNAS. Yazgan E.

Proceedings of Melecon '85: Mediterranean Electrochemical Conference., Madrid, Spain, pp.207-210

XLVI. UNIFIED ANALYSIS OF RADIATION PATTERNS FOR DUAL-REFLECTOR ANTENNAS. Yazgan E., Safak M.

Proceedings of MELECON 83, Mediterranean Electrotechnical Conference., Athens, Greece, vol.1

XLVII. GTD ANALYSIS OF OFFSET REFLECTOR ANTENNAS WITH OFFSET FEEDS.

```
Yazgan E., Safak M.
```

Proceedings of the 7th Colloquium on Microwave Communication., Budapest, Hungary, vol.2

XLVIII. CALCULATION OF THE RADIATION PATTERNS OF AXIALLY SYMMETRIC REFLECTORS. Yazgan E., Safak M.

Conf Proc Eur Microwave Conf 10th, Warszawa, Poland, 8 - 12 September 1980, pp.78-83

Supported Projects

Haktan M., Özkan K., Doğan H. E., Batı İ. S., Adanova V., Yazgan E., Project Supported by Higher Education Institutions, Autonomous Cargo Transporter, 2020 - 2021

Yazgan E., Project Supported by Higher Education Institutions, Expandable Band Pass Filter Design, 2015 - 2016 Yazgan E., Gürel Ç. S., Project Supported by Higher Education Institutions, Electromagnetic Analysis of Microwave Integrated Circuits", Hacettepe University Research Institute HU-93.001.010.005, 1994 - 1995 Yazgan E., Afacan E., Saka B., TUBITAK Project, Low Altitude Target Detection due to Topological Geometry, 1992 - 1995 Yazgan E., Saka B., TUBITAK Project, Increasing the Performance of Reflector Antennas, 1992 - 1993 Yazgan E., Şafak M., TUBITAK Project, Reflektör Antenlerden Saçılma---Scattering from Reflector Antennas, 1980 - 1982

Activities in Scientific Journals

J. Adv. Res. Appl. Sci. Eng. Tech.] , Evaluation Committee Member, 2022 - Continues American Journal of Electromagnetics and Applications(AJEA) ISSN Print: 2376-5968; ISSN Online: 2376-5984, Committee Member, 2022 - Continues APPLIED COMPUTATIONAL ELECTROMAGNETICS SOCIETY JOURNAL, Editor, 2019 - Continues JOURNAL OF THE FACULTY OF ENGINEERING AND ARCHITECTURE OF GAZI UNIVERSITY, 2014 - Continues GAZI UNIVERSITY JOURNAL OF SCIENCE, Evaluation Committee Member, 2021 - 2023 The Applied Computational Electromagnetics Society Journal (ACES). , Evaluation Committee Member, 2019 - 2023 GAZI UNIVERSITY JOURNAL OF SCIENCE, Evaluation Committee Member, 2009 - 2022

Memberships / Tasks in Scientific Organizations

14th Int. Conference on Electrical and Electronics Eng., Member of Science Committee, 2023 - Continues, Turkey ASYU-23, Member of Science Committee, 2023 - Continues, Turkey URSI TÜRKİYE 2023 Yönetim Kurulu Üye Yedek, Executive Board Member, 2017 - Continues, Turkey INISTA 2023 (The 17th International Symposium On Innovations In Intelligent Systems And Applications), Member of Science Committee, 2023 - 2024, Tunisia

2023 17th European Conference on Antennas and Propagation (EuCAP)., Member of Advisory Board, 2023 - 2024, Italy

Scientific Refereeing

The Applied Computational Electromagnetics Society Journal (ACES)., SCI Journal, November 2023 Current Electronics and Telecommunication, SCI Journal, November 2023 International Journal of Electronics, SCI Journal, September 2023 ACES, SCI Journal, July 2023 TUBITAK Project, 3501 - National Young Researcher Career Development Program, MAG, Turkey, July 2023 TUBITAK Project, 1501 - Industry R & D Projects Support Program, TED University, Turkey, July 2023 TUBITAK Project, 1501 - Industry R & D Projects Support Program, TED University, Turkey, July 2023 **MICROELECTRONICS, SCI Journal, May 2023** TUBITAK Project, 1001 - Program for Supporting Scientific and Technological Research Projects, TED University, Turkey, May 2023 TUBITAK Project, 1001 - Program for Supporting Scientific and Technological Research Projects, TUBİTAK, Turkey, May 2023 IET SIGNAL PROCESSING, SCI Journal, March 2023 Pamukkale University Journal of Engineering Sciences, National Scientific Refreed Journal, February 2023 Progress in Electromagnetics Research, SCI Journal, February 2023 Universities of Other Countries Supported Project, Yildiz Technical University, Turkey, February 2023 PIER-Progress in Electromagnetic Research, SCI Journal, January 2023 PAMUKKALE UNIVERSITY JOURNAL OF ENGINEERING SCIENCES-PAMUKKALE UNIVERSITESI MUHENDISLIK BILIMLERI DERGISI, National Scientific Refreed Journal, January 2023 PROGRESS IN ELECTROMAGNETICS RESEARCH, SCI Journal, January 2023 PAMUKKALE UNIVERSITY JOURNAL OF ENGINEERING SCIENCES-PAMUKKALE UNIVERSITESI MUHENDISLIK BILIMLERI **DERGISI, Journal Indexed in ESCI, January 2023**

TUBITAK Project, 1001 - Program for Supporting Scientific and Technological Research Projects, TED University, Turkey, January 2023 TUBITAK Project, 1001 - Program for Supporting Scientific and Technological Research Projects, TED University, Turkey, January 2023 TUBITAK Project, 1001 - Program for Supporting Scientific and Technological Research Projects, TED University, Turkey, December 2022 ENTROPY, Journal Indexed in SCI-E, November 2022 PAMUKKALE UNIVERSITY JOURNAL OF ENGINEERING SCIENCES-PAMUKKALE UNIVERSITESI MUHENDISLIK BILIMLERI DERGISI, National Scientific Refreed Journal, November 2022 ELECTRONICS, Journal Indexed in SCI-E, October 2022 PAMUKKALE UNIVERSITY JOURNAL OF ENGINEERING SCIENCES-PAMUKKALE UNIVERSITESI MUHENDISLIK BILIMLERI DERGISI, National Scientific Refreed Journal, October 2022 SENSORS, Journal Indexed in SCI-E, September 2022 PROGRESS IN ELECTROMAGNETICS RESEARCH, Journal Indexed in SCI-E, August 2022 IET SIGNAL PROCESSING, SCI Journal, August 2022 **OPTICAL ENGINEERING, SCI Journal, July 2022** PROGRESS IN ELECTROMAGNETICS RESEARCH, Journal Indexed in SCI-E, June 2022 TUBITAK Project, 1511 - TUBITAK Priority Fields Research Technology Development and Innovation PDP, TED University, Turkey, June 2022 TUBITAK Project, 3501 - National Young Researcher Career Development Program, TED University, Turkey, June 2022 PROGRESS IN ELECTROMAGNETICS RESEARCH, Journal Indexed in SCI-E, May 2022 PROGRESS IN ELECTROMAGNETICS RESEARCH, Journal Indexed in SCI-E, April 2022 Industrial Thesis Project, RST, Turkey, April 2022 IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES, SCI Journal, March 2022 IEEE SIGNAL PROCESSING LETTERS, Journal Indexed in SCI-E, February 2022 MICROWAVE AND OPTICAL TECHNOLOGY LETTERS, SCI Journal, February 2022 PAMUKKALE UNIVERSITY JOURNAL OF ENGINEERING SCIENCES-PAMUKKALE UNIVERSITESI MUHENDISLIK BILIMLERI DERGISI, National Scientific Refreed Journal, February 2022 Gazi Üniversitesi Fen Bilimleri Enstitüsü Dergisi, National Scientific Refreed Journal, January 2022 Afyon Kocatepe Üniversitesi Fen ve Mühendislik Bilimleri Dergisi, National Scientific Refreed Journal, January 2022 Progress in Electromagnetics Research (PIER), Journal Indexed in SCI-E, November 2021 PAMUKKALE UNIVERSITY JOURNAL OF ENGINEERING SCIENCES-PAMUKKALE UNIVERSITESI MUHENDISLIK BILIMLERI **DERGISI**, September 2021 **IEEE MTT Microwave Theory and Techniques, September 2021** PAMUKKALE UNIVERSITY JOURNAL OF ENGINEERING SCIENCES-PAMUKKALE UNIVERSITESI MUHENDISLIK BILIMLERI DERGISI, August 2021 ACES Journal-The Applied Computational Electromagnetics Society Journal (ACES), August 2021 IEEE MTT Transactions on Microwave Theory and Techniques, August 2021 ASYU 2021 Conference Reviewer- 2 papers, August 2021 Progress in Electromagnetics Research (PIER) - Reviewer, Journal Indexed in SCI-E, June 2021 Progress in Electromagnetics Research (PIER), June 2021 PAMUKKALE UNIVERSITY JOURNAL OF ENGINEERING SCIENCES-PAMUKKALE UNIVERSITESI MUHENDISLIK BILIMLERI DERGISI, May 2021 URSI 2021 Conf Review 3 papers, May 2021 Communications Faculty of Sciences University of Ankara Series A2-A3: Physical Sciences and Engineering, April 2021 Progress in Electromagnetics Research (PIER), April 2021 Erzincan Üniversitesi Fen Bilimleri Enstitüsü Dergisi, April 2021 SIGMA JOURNAL OF ENGINEERING AND NATURAL SCIENCES, March 2021 Progress in Electromagnetics Research (PIER), January 2021 International Advanced Researches and Engineering Journal, November 2020 ACES_Journal_20201017 USA, October 2020

Proceedings of SPIE - The International Society for Optical Engineering, October 2020 **IEEE ACCESS, September 2020** Pamukkale University Journal of Engineering Sciences (PAJES), July 2020 Progress in Electromagnetics Research - PIER Journals - 7 Articles, July 2020 Progress in Electromagnetics Research - PIER Journals, June 2020 ACES Journal -USA, May 2020 IET SIGNAL PROCESSING, May 2020 Gümüşhane Üniversitesi Fen Bilimleri Enstitüsü Dergisi, April 2020 **OPTICAL ENGINEERING The International Society for Optical Engineering, January 2020** SIGMA JOURNAL OF ENGINEERING AND NATURAL SCIENCES-SIGMA MUHENDISLIK VE FEN BILIMLERI DERGISI, October 2019 IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES, July 2019 **IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES, May 2019** Progress in Electromagnetics Research (PIER), April 2019 International Journal of Electronics, March 2019 JOURNAL OF ELECTRONIC IMAGING, February 2019

Scientific Consultations

TUBİTAK-ARDEB-UPAG, Project Consultancy, TED University, Turkey, 2020 - Continues TUBİTAK-TEYDEB, Project Consultancy, TED University, Faculty Of Engineering, Dept.Of Electric&Electronics Engineering, Turkey, 2019 - 2024 Fulbrıght, Project Consultancy, TED University, Turkey, 2022 - 2023 TÜBİTAK - EEEAG, Project Consultancy, TED University, Turkey, 2022 - 2023 Fulbrigth, Project Consultancy, TED University, Turkey, 2022 - 2022 Assessment of the WURI (World's Universities with Real Impacts) 2022 Ranking applications. (WURIIA060) Vertical Sewage Treatment Plant, Project Consultancy, TED University, Turkey, 2022 - 2022 Assessment of the WURI (World's Universities with Real Impacts) 2022 Ranking applications. (WURIIA060) Vertical Sewage Treatment Plant, Project Consultancy, TED University, Turkey, 2022 - 2022 Assessment of the WURI (World's Universities with Real Impacts) 2022 Ranking applications. (WURIIA059) Vishwakarma University Energy and Sustainability Centre of Excellence, Project Consultancy, TED University, Turkey, 2022 - 2022

Assessment of the WURI (World's Universities with Real Impacts) 2022 Ranking applications for seven projects WURIA Codes 058-064 ; (WURIIA058) Design optimization of oil bath in C-arm type X-Ray Machine, Project Consultancy, TED University, Turkey, 2022 - 2022

Tasks In Event Organizations

Yazgan E., ELECO 2022 - Chair for Electromagnetics and Microwave Techniques- Sesions 3, Scientific Congress, Turkey, Kasım 2022

Yazgan E., ELECO 2022 Elektrik – Elektronik ve Biyomedikal Mühendisliği Konferansı, Scientific Congress, Turkey, Kasım 2022

Yazgan E., ASYU 2022: Innovations in Intelligent Systems and Applications Conference, Reviews of 8 papers, Scientific Congress, Antalya, Turkey, Eylül 2022

Yazgan E., IEEE INISTA 2022 conference Techinical Prog. Committe Member , Scientific Congress, France, Ağustos 2022 Yazgan E., EUCAP 2022 The European Conference on Antennas and Propagation -Reviewer for 5 papers, Scientific Congress, Spain, Nisan 2022

YAZGAN E., ELECO 2021 - Chair for Electromagnetics Sesions 9 and 12, Kasım 2021

YAZGAN E., 13th INTERNATIONAL CONFERENCE on ELECTRICAL and ELECTRONICS ENGINEERING Bursa, Turkey, 25-27 November 2021, Kasım 2021

YAZGAN E., ASYU 2021: Innovations in Intelligent Systems and Applications Conference, Elazığ, Turkey, Ekim 2021

YAZGAN E., İBK 2021 Orginazation and Techinical Program Committe Member, Eylül 2021 YAZGAN E., URSI 2021 conference Techinical Prog. Committe Member, Kocaeli, Turkey, Eylül 2021 YAZGAN E., IEEE INISTA 2021 conference Techinical Prog. Committe Member, Temmuz 2021 YAZGAN E., İlk Bildiriler Konferansı 2021, Ankara, Turkey, Temmuz 2021 YAZGAN E., EMO İBK 2021 Reviewer for 3 papers, Haziran 2021 YAZGAN E., INISTA 2021 - Review for 2 papers, Haziran 2021 YAZGAN E., EUCAP 2021 The European Conference on Antennas and Propagation; 2021, Düsseldorf, Germany, Mart 2021 YAZGAN E., TEYDEB' de görev alan değerlendiricilere yönelik "Hakem/İzleyici Bilgilendirme, Mart 2021 YAZGAN E., EEMKON 2020 Organization committe member, Kasım 2020 YAZGAN E., ELECO 2020, Kasım 2020 YAZGAN E., ASYU 2020- (Akıllı Sistemlerde Yenilikler ve Uygulamaları Konferansı), Ekim 2020 YAZGAN E., SIU-2020 28. IEEE SİNYAL İŞLEME ve İLETİŞİM UYGULAMALARI KURULTAYI, Nisan 2020 YAZGAN E., EUCAP 2020 The European Conference on Antennas and Propagation, Mart 2020 Yazgan E., EEMKON 2019 Organization comitte member, Scientific Congress, Turkey, Kasım 2019 Yazgan E., ASYU 2019-2023, Scientific Congress, Sivas, Turkey, Kasım 2019 YAZGAN E., HAVELSAN- SANAYİ-ÜNİVERSİTE İş Birliği Toplantısı, Ekim 2019

Scientific Research / Working Group Memberships

Planning of EE Departmet Courses for Spring and Fall, 2020 - Continues

Preparing Enterance Exams For Research & Teaching Assistants, TED University, Turkey, www.tedu.ee.edu.tr, 2015 - 2024

Member Of The Jury Of Enterance Exams Msc. Students İin Mechatronics Eng., TED University, Turkey, www.tedu.mechatronics, 2020 - 2023

Hacettepe University Bap-Project Report; Destek: Siox İnce Filmlerde Nd: Yag Darbeli Lazer İle Nanokristal Silikon Oluşumu No:012 D11 602 001-42, Hacettepe University, Turkey, www.hacettepeüniversitesi.fen.bil.enst, 2020 - 2023 Msc Thesis Monitoring For Onay Karaca, TED University, Turkey, www.tedu.mece.edu.tr, 2021 - 2022 Mechatronics Engineering Msc Thesis For A Student (Onay Karaca), TED University, Turkey, Mechatronics Eng., 2019 -2022

EE491- Project on Forest Fire Finding Drone Design, 2020 - 2021

DIGILENT Analog Discovery 2 boards - Marketing Research, 2020 - 2020

Planning of Offered Courses for Spring 2021 Semester, 2020 - 2020

Planning of Offered Courses for Fall 2020 Semester, 2020 - 2020

Planning of Offered Courses for Fall 2020 Semester, 2020 - 2020

Preparing Enterance Exams for Assistants, 2020 - 2020

Preparing Enterance Exams for Research & Teaching Assistants, 2020 - 2020

Congress and Symposium Activities

14th INTERNATIONAL CONFERENCE on ELECTRICAL and ELECTRONICS ENGINEERING, Working Group, Bursa, Turkey, 2023

14th INTERNATIONAL CONFERENCE on ELECTRICAL and ELECTRONICS ENGINEERING, Working Group, Bursa, Turkey, 2023

ASYU 2023 @ Sivas Innovations in Intelligent Systems and Applications Conference, Session Moderator, Sivas, Turkey, 2023

INISTA-23, Working Group, Tunis, Tunisia, 2023

URSI-2023--XI. URSI-TÜRKİYE 2023 BİLİMSEL KONGRESİ, Working Group, İstanbul, Turkey, 2023

SIU 23-31. IEEE Conference On Signal Processing and Communications Applications, Working Group, İstanbul, Turkey,

ELECO 22, Session Moderator, Bursa, Turkey, 2022 INISTA 2022-International Conference on INnovations in Intelligent SysTems and Applications (INISTA), Working Group, Anglet, France, 2022 SİU 2022 30. IEEE SİNYAL İŞLEME ve İLETİŞİM UYGULAMALARI KURULTAYI 16-18 Mayıs 2022 Safranbolu / Türkiye, Working Group, Sakarya, Turkey, 2022 The European Conference on Antennas and Propagation (EUCAP) 2022, Working Group, Madrid, Spain, 2022

Scholarships

2023

NATO- ASI, NATO, 2001 - 2001 British Council Research , British Council, 2000 - 2000 Fulbright Research Award in USA, Fulbright Program, 1993 - 1994

Awards

Yazgan E., TUBITAK Academic Publication Award; TED University, Ankara, Turkey , Tübitak, November 2023 Yazgan E., TEDU publication award 2023 for two publications, Ted University, September 2023 Yazgan E., TEDU publication award 2022 for two publications, Ted University, September 2022 Yazgan E., TÜBİTAK Publication Award, Tübitak, July 2022 YAZGAN E., TUBITAK Academic Publication Award; TED University, Ankara, Turkey, ULAKBIM, November 2021 YAZGAN E., TEDU Academic Publication Award; TED University, Ankara, Turkey for "Dual mode filter with tunable cross Iris., September 2021 YAZGAN E., TEDU Academic Publication Award; TED University, Ankara, Turkey for "Ku-band GaAs mHEMT MMIC and RF front-end module for space applications", TEDU, February 2021 YAZGAN E., TEDU Academic Publication Award; TED University, Ankara, Turkey for "Dot-Shaped 3D Range-Angle Dependent Beamforming with Discular Frequency Diverse Array", August 2020 YAZGAN E., Publication Award of TUBITAK -UBYT, June 2020 YAZGAN E., TEDU Academic Publication Award; TED University, Ankara, Turkey, August 2019 YAZGAN E., TED Paper Publication Award, July 2019 YAZGAN E., OUTSTANDING PAPER AWARD, Electronic Design Innovation Conferenc 2018 USA, October 2018 YAZGAN E., 2018 EDICON Outstanding Paper Award for "Tuning Optimization Approaches for Digitally Controlled Tunable Filters", Electronic Design Innovation Conference and Exibition Santa Clara LA USA, October 2018 YAZGAN E., Hacettepe University Development Foundation Science Award, Hacettepe Üniversitesi, February 1999 YAZGAN E., Scholarships for paper publication, January 1998 YAZGAN E., Hacettepe Üniversitesi Geliştirme Vakfı Fen Bilimleri Araştırma Birincilik Ödülü, January 1997 YAZGAN E., • International Armed Forces Electronics and Communication Association Honour Certificate, • International Armed Forces Electronics and Communication Association, February 1995 YAZGAN E., International Armed Forces Electronics and Communication Association Honour Certificate (1995), January 1995 YAZGAN E., • Fulbright Research Award in USA, • Fulbright Research Award, February 1993 YAZGAN E., • Turkish Standardisation Institute Award, • Turkish Standardisation Institute, May 1992 YAZGAN E., • British Council Research Scholarship, British Council, April 1992 YAZGAN E., • Science and Encouragement Award of Prof. Dr. Mustafa Parlar Education and Research Foundation, • Award of Prof. Dr. Mustafa Parlar Education and Research Foundation, February 1992 YAZGAN E., Türk Standartları Enstitüsü Hizmet Ödülü, January 1992 YAZGAN E., Prof. Dr. Mustafa Parlar Eğitim ve Araştırma Vakfı Bilim ve Teşvik Ödülü, January 1992 YAZGAN E., British Council Research Scholarship, 1992,1999, January 1992