



Prof. Dr. YASA EKŞİOĞLU ÖZOK

Mahmutbey Teknoloji Yerleşkesi
+90 (212) 604 01 00 / 4073
Görüşme Saatleri: Pazartesi - 13:30 - 14:30
yasa.eksioglu@altinbas.edu.tr

-mWTloQAAAAJ

EĞİTİM BİLGİLERİ

Derece	Üniversite	Bölüm	Yıl
Doktora	Koç Üniversitesi	Fizik	2007 - 2011
Yüksek Lisans	İstanbul Üniversitesi	Fizik Bölümü	2002 - 2006
Lisans	İstanbul Üniversitesi	Fizik Bölümü	1998 - 2002

ARAŞTIRMA ALANLARI

Optik, Plazmonik, Sensörler

AKADEMİK GÖREVLER

Görev	Üniversite	Alan	Yıl
Profesör	Altınbaş Üniversitesi	Elektrik Elektronik Mühendisliği	2023 -
Doçent	Altınbaş Üniversitesi	Elektrik-Elektronik Mühendisliği Bölümü	2019 - 2023
Yardımcı Doçent	Altınbaş Üniversitesi	Elektrik-Elektronik Mühendisliği Bölümü	2015 - 2019
Öğretim Görevlisi (Visiting Postdoctoral Researcher)	Ecole Polytechnique Fédérale De Lausanne, Epfl (the Federal Institute of Technology, Lausanne)	Biyomühendislik	2014 - 2014
Öğretim Görevlisi (DR) (Excellent Young Researcher At But No. Cz.1.07/2.3.00/30.0039 of Brno University Oftechnology (2013 - 2015))	Brno Yüksek Teknik Okulu	Fizik Mühendisliği	2013 - 2015

İDARİ GÖREVLER

Görev	Üniversite	Yıl
Merkezi Araştırma Laboratuvarı Müdürü	Altınbaş Üniversitesi	2024 -
Dekan Yardımcısı	Altınbaş Üniversitesi	2022 -
Bölüm Başkanı	Altınbaş Üniversitesi	2021 - 2024
Meslek Yüksekokulu Müdürü	Altınbaş Üniversitesi	2020 -

AKADEMİK VE MESLEKİ ÜYELİKLER

Kurum	Üyelik	Yıl
-------	--------	-----

ÜNİVERSİTE DIŞI DENEYİM

Ülke	Kurum	Görev	Yıl
------	-------	-------	-----

KİTAPLAR

MAKALELER

MAKALELER

Broad-band conical-shaped perfect absorber metamaterial for solar cells

DURMAZ HABİBE, Li Yuyu, EKŞİOĞLU YASA
SOLAR ENERGY MATERIALS AND SOLAR CELLS, 2023
[Uluslararası](#) DOI: 10.1016/j.solmat.2023.112569

Metamaterial Solar Absorber Based on TiN/TiO₂ Multilayer Taper Structure

M-Ramzi Mustafa Imad, EKŞİOĞLU YASA, DURMAZ HABİBE
Plasmonics, 2023
[Uluslararası](#)

Sub-diffraction focusing of light by aperiodic masks

Mostafavi Seyyeddyako, NUTKU FERHAT, EKŞİOĞLU YASA
JOURNAL OF MODERN OPTICS, 2022
[Uluslararası](#)

A new and effective method for human retina optic disc segmentation with fuzzy clustering method based on active contour model

Abdullah Ahmed S., RAHEBİ CEVAT, EKŞİOĞLU ÖZOK YASA, Aljanabi Mohanad
Medical & Biological Engineering & Computing, 2020
[Uluslararası](#)

Correction to: A new and effective method for human retina optic disc segmentation with fuzzy clustering method based on active contour model

Abdullah Ahmad S., RAHEBİ CEVAT, EKŞİOĞLU ÖZOK YASA, Aljanabi Mohanad
Medical & Biological Engineering & Computing, 2019
[Uluslararası](#) DOI: 10.1007/s11517-019-02086-8

Multi-Band Plasmonic Platform Utilizing UT-Shaped Graphene Antenna Arrays

EKŞİOĞLU ÖZOK YASA, Cetin Arif E, DURMAZ HABİBE
Plasmonics, 2018
[Uluslararası](#) DOI: 10.1007/s11468-017-0607-0

Skin Lesion Segmentation Method for Dermoscopy Images Using Artificial Bee Colony Algorithm

Aljanabi Mohanad, EKŞİOĞLU ÖZOK YASA, RAHEBİ CEVAT, Abdullah Ahmad S.
Symmetry, 2018
[Uluslararası](#) DOI: 10.3390/sym10080347

A novel method for retinal optic disc detection using bat meta-heuristic algorithm

Abdullah Ahmad S., EKŞİOĞLU ÖZOK YASA, RAHEBİ CEVAT
Medical & Biological Engineering & Computing, 2018
[Uluslararası](#) DOI: 10.1007/s11517-018-1840-1

An investigation of Update Information Equations by using The Artificial Bee Colony Method for Skin Cancer Detection

Aljanabi Mohanad, RAHEBİ CEVAT, EKŞİOĞLU ÖZOK YASA
International Journal of Computer Science and Network Security, 2018
[Uluslararası](#)

Extraordinary Transmission Characteristics of Subwavelength Nanoholes with Rectangular Lattice

ÇETİN ARİF ENGİN, DRASATA MARTIN, EKŞİOĞLU ÖZOK YASA, JIRI PETRACEK
Plasmonics, 2016
[Uluslararası](#) DOI: 10.1007/s11468-016-0311-5

Optical Response of Plasmonic Nanohole Arrays Comparison of Square and Hexagonal Lattices

EKŞİOĞLU ÖZOK YASA, Çetin Arif Engin, Petracek Jiri
Plasmonics, 2016
[Uluslararası](#) DOI: 10.1007/s11468-015-0118-9

MAKALELER

Plasmonic Nanohole Arrays on a Robust Hybrid Substrate for Highly Sensitive Label Free Biosensing

Çetin Engin Arif,Etezadi Dordaneh,Galarreta Betty C , Busson Mickael P,EKŞİOĞLU ÖZOK YASA,Altuğ Hatice
ACS Photonics, 2015

Uluslararası DOI: 10.1021/acsp Photonics.5b00242

Dynamical analysis of double ring resonator with non instantaneous Kerr response and effect of loss

EKŞİOĞLU ÖZOK YASA,Petracek Jiri

Optical and Quantum Electronics, 2015

Uluslararası DOI: 10.1007/s11082-015-0210-6

Simulation of self pulsing in Kerr nonlinear coupled ring resonators

Petracek Jiri,EKŞİOĞLU ÖZOK YASA,Sterkhova Anna

Optics Communications, 2014

Uluslararası DOI: 10.1016/j.optcom.2013.12.035

Dissipative Josephson junction of an optical soliton and a surface plasmon

EKŞİOĞLU ÖZOK YASA,MÜSTECAPLIOĞLU ÖZGÜR ESAT,GÜVEN KAAAN

Physical Review A, 2013

Uluslararası DOI: 10.1103/PhysRevA.87.023823

Dynamical analysis of a weakly coupled nonlinear dielectric waveguide Surface plasmon model as another type of Josephson junction

EKŞİOĞLU ÖZOK YASA,MÜSTECAPLIOĞLU ÖZGÜR ESAT,GÜVEN KAAAN

Physical Review A, 2011

Uluslararası DOI: 10.1103/PhysRevA.84.033805

Matter wave interferometry in periodic and quasi periodic arrays

EKŞİOĞLU ÖZOK YASA,VIGNOLO PATRIZIA,TOSI MARIO

Optics Communications, 2004

Uluslararası DOI: 10.1016/j.optcom.2004.10.036

BİLDİRİLER

Çok Katmanlı Konik yapıda TiN/TiO₂ Güneş Enerjisi Soğurucu MetaMalzeme

M-Ramzi Mustafa Imad,EKŞİOĞLU YASA,DURMAZ HABİBE

26. Physics of Liquids National Workshop, 2023

Ulusal

Graphene Plasmonic Dual-Band Antenna

EKŞİOĞLU YASA,DURMAZ HABİBE,ERTURAN AHMET MURAT

3rd International Symposium of Scientific Research and Innovative Studies, 2023

Uluslararası

U-Shaped Graphene Plasmonic Antenna

EKŞİOĞLU YASA,DURMAZ HABİBE,ERTURAN AHMET MURAT

The 16th International Scientific Research Congress - Science and Engineering, 2023

Uluslararası

π -Shaped Graphene Plasmonic Antenna

EKŞİOĞLU YASA,DURMAZ HABİBE,ERTURAN AHMET MURAT

3rd International Conference on Access to Recent Advances in Engineering and Digitalization, 2023

Uluslararası

UT Shaped Multi-Band Graphene Antenna

EKŞİOĞLU YASA

5th International Congress on Engineering Sciences and Multidisciplinary Approaches, 2023

Uluslararası

BİLDİRİLER

Multi-Band Graphene Plasmonic Shaped Antenna

EKŞİOĞLU YASA,DURMAZ HABİBE,ERTURAN AHMET MURAT

3rd International Acharaka Congress on Life, Engineering, and Applied Sciences, 2023

Uluslararası

Investigation of plasmonic transmission in UT shaped graphene arrays

EKŞİOĞLU ÖZOK YASA,Cetin Arif E

SPIE OPTICS OPTOELECTRONICS, 2017

Uluslararası

Effect of Lattice Geometry on Optical Transmission through Subwavelength Nanohole Arrays

Cetin Arif E,DrSata Martin,EKŞİOĞLU YASA,Petracek Jiri

METAMATERIALS 2016, 2016

Uluslararası

Self pulsing in nonlinear Kerr type coupled ring resonators with effect of loss

EKŞİOĞLU YASA,Petracek Jiri

Nonlinear Optics and Applications IX, 2015

Uluslararası

Physics and advanced simulations of photonic and plasmonic structures

Richter Ivan,Kwiecien Pavel,Jan Fiala,JIRI PETRACEK,EKŞİOĞLU ÖZOK YASA,Vladimr Kuzmiak,Ctyroky Jiri

2014 16th International Conference on Transparent Optical Networks (ICTON), 2014

Uluslararası

Self pulsing and chaos in coupled ring resonators with non instantaneousKerr nonlinear response

EKŞİOĞLU ÖZOK YASA,PETRACEK JIRI

NUSOD14, 2014

Uluslararası

Self pulsing and chaos in Kerr nonlinear coupled ring resonators

EKŞİOĞLU YASA,petracek jiri

2014 16th International Conference on Transparent Optical Networks (ICTON), 2014

Uluslararası

Dynamical properties of a coupled nonlinear dielectric waveguide x2014 Surface plasmon system as a new type of Josephson junction

EKŞİOĞLU YASA,MÜSTECAPLIOĞLU ÖZGÜR ESAT,GÜVEN KAAAN

16th International Conference on Optical MEMS and Nanophotonics, 2011

Uluslararası

Dynamical properties of a coupled nonlinear dielectric waveguide surface-plasmon josephson junction system

EKŞİOĞLU YASA,MÜSTECAPLIOĞLU ÖZGÜR ESAT,GÜVEN KAAAN

15. Physics of Liquids National Workshop, 2011

Ulusal

Dynamical properties of a coupled nonlinear dielectric waveguide - surface-plasmon system as another type of Josephson junction

EKŞİOĞLU YASA,MÜSTECAPLIOĞLU ÖZGÜR ESAT,GÜVEN KAAAN

Proceedings of SPIE, 2011

Uluslararası

The behavior of one-and two-Component Bose-Einstein Condensation in a 1D optical lattice

EKŞİOĞLU YASA,MÜSTECAPLIOĞLU ÖZGÜR ESAT

15th Istanbul Statistical Physics Days, 2008

Ulusal

BİLDİRİLER

The role of fibonacci sequence in the transport of Bose-Einstein condensate atoms in optical lattices

EKŞİOĞLU YASA, AKDENİZ KAMİL GEDİZ

Six International Conference of the Balkan Physical Union Book Series: AIP CONFERENCE PROCEEDINGS, 2006

Uluslararası

Bose Einstein Condensation,

EKŞİOĞLU YASA

Disordered Systems: Theory and Its Applications, V. National Symposium, 2005

Ulusal

Transport of matter through a Bose-Einstein condensate in optical lattices,

EKŞİOĞLU YASA, Vignolo Patrizia, AKDENİZ ZEHRA, Tosi Mario

12th Istanbul Statistical Physics Days, 2005

Ulusal

Condensate Localization in a Quasi Periodic Structure

vignolo patrizia, EKŞİOĞLU ÖZOK YASA, tosi mario

the Thirteenth International Laser Physics Workshop (LPHYS'04), 2004

Uluslararası

Transmittivity of Bose- Ein-stein condensate on periodic and quasi-periodic lattices

EKŞİOĞLU YASA, Vignolo Patrizia, AKDENİZ ZEHRA, Tosi Mario

VII. Physics of Liquids National Workshop, 2003

Ulusal

PROJELER

Polarizasyondan Bağımsız Metamalzeme Tabanlı Geniş Bant Soğurucu (Yürütücü)

Yükseköğretim Kurumları tarafından destekli bilimsel araştırma projesi, 28.01.2022 - 10.05.2023

Ulusal Tamamlandı

TEZ DANIŞMANLIKLARI

PLASMONIC METAMATERIAL TiN/TiO₂ MULTILAYER SOLAR CELLS

MUSTAFA IMAD M-RAMZI M-RAMZI

2023 Yüksek Lisans

X bant mikroşerit halka yama anten tasarımı ve besleme türlerine göre performanslarının değerlendirilmesi

MELİH HACİMEHMET

2021 Yüksek Lisans

Automated liver tumor segmentation and classification using AI and fully convolutional neural network (CNN)

IDREES AHMED DHAHİR DHAHİR

2021 Yüksek Lisans

BASE STATION DIAGNOLIZATION FOR CELLULAR NETWORKS: CLUSTERING AND SCHEDULING

ALI SAADOON MUSHIB JANABI

2021 Yüksek Lisans

Vehicle position estimation and vehicle classification using deep convolutional neural networks

BASHAER ISAM HASAN KABEAYLA

2021 Yüksek Lisans

Disaster rescue and management using wireless ad-hoc networks

ABDULMOHSİN ALDGMAN

2020 Yüksek Lisans

TEZ DANIŞMANLIKLARI

OPTIC DISC LOCALIZATION AND SEGMENTATION IN THE HUMAN RETINAL IMAGE USING NEW ALTERNATIVE METHODS

AHMED SULAIMAN ABDULLAH AL-OGAIDI

2018 Doktora

MELANOMA SKIN CANCER SEGMENTATION BASED ON HEURISTIC METHOD COMPARED WITH CONVENTIONAL METHODS

MOHANAD HASAN ALI AL JANABI

2018 Doktora

Classification system ids alerts by using data mining technique

NOOR ABDULKHALEQ ALAZZAWI

2017 Yüksek Lisans

Estimation of heart disease based on data mining using patients health database

AZHAR HATEM JEBUR AL BAIDHANI

2017 Yüksek Lisans

DERSLER

Ders Türü	Ders Kodu	Ders Adı
Lisans	EE201	CIRCUIT THEORY I
Lisans	EE315	ANALOGUE ELECTRONICS
Yüksek lisans	ECE500	ADVANCED ENGINEERING MATHEMATICS
Lisans	EE205	DC CIRCUIT ANALYSIS
Lisans	EE207	DC CIRCUIT ANALYSIS AND DESIGN
Lisans	EE206	AC CIRCUIT ANALYSIS
Lisans	EE222	ELECTROMAGNETIC THEORY
Lisans	EE309	ANALOGUE ELECTRONICS AND DESIGN
Lisans	EE208	AC CIRCUIT ANALYSIS
Lisans	ELK207	DC DEVRE ANALİZİ VE TASARIMI

KİŞİSEL BİLGİLER

İLETİŞİM BİLGİLERİ

Görüşme Saatleri: Pazartesi - 13:30 - 14:30

Mahmutbey Teknoloji Yerleşkesi

Mahmutbey Dilmenler Caddesi, No:26, 34217 Bağcılar - İSTANBUL

+90 (212) 604 01 00 / 4073