

# **Prof. Özgür Altan BOZDEMİR**

## **Personal Information**

**Office Phone:** [+90 442 231 4397](tel:+904422314397)

**Web:** <https://avesis.atauni.edu.tr/oaltanbozdemir>

## **International Researcher IDs**

ScholarID: Qmfa7UkAAAAJ

ORCID: 0000-0003-2609-3914

Yoksis Researcher ID: 49210

## **Education Information**

Doctorate, Akdeniz University, Fen Bilimleri Ünstitüsü, Kimya / Organik Kimya, Turkey 2001 - 2007

Postgraduate, Akdeniz University, Institute Of Science, Kimya, Turkey 1998 - 2001

Undergraduate, Akdeniz University, Faculty Of Science, Kimya, Turkey 1993 - 1998

## **Foreign Languages**

English, C1 Advanced

## **Research Areas**

Chemistry, Physical Chemistry, Spectroscopy, Inorganic Chemistry, Coordination Chemistry, Organic Chemistry, Chemistry of Dyes and Pigments, Natural Sciences

## **Academic Titles / Tasks**

Professor, Ataturk University, Fen Fakültesi, Kimya, 2019 - Continues

## **Courses**

Organic Chemistry Laboratory II, Undergraduate, 2021 - 2022

Organic Chemistry, Undergraduate, 2021 - 2022

General Chemistry Laboratory-I, Undergraduate, 2021 - 2022

Organik Kimya III, Undergraduate, 2019 - 2020

Organik Kimya I, Undergraduate, 2019 - 2020

Organic Chemistry II, Undergraduate, 2016 - 2017

## **Advising Theses**

BOZDEMİR Ö. A., Adem Altaş: 2016: NÜKLEOFİLİK AROMATİK SÜBSTİTÜSYON REAKSİYONLARIYLA YENİ PERİLEN MONOİMİD TÜREVLERİNİN SENTEZİ VE FOTOFİZİKSEL ÖZELLİKLERİNİN BELİRLENMESİ,, Postgraduate,

A.ALTAŞ(Student), 2016

BOZDEMİR Ö. A., ÇINKO (II) ve BAKIR(II) DİPİRRİNATO KATENATLARIN SENTEZİ ve KARAKTERİZASYONU,

Postgraduate, E.TUNER(Student), 2016

BOZDEMİR Ö. A., DİPİRRİN VE AZADİPİRRİN ESASLI MAKROHALKALARIN SENTEZİ VE ÇINKO(II) KOMPLEKSLERİNİN KARAKTERİZASYONU,, Postgraduate, S.ŞAHİNOĞLU(Student), 2016

BOZDEMİR Ö. A., ŞIK HASAT EDEBİLEN PERİLEN MONOİMİD DİESTER VE PERİLEN TETRAESTER DENDRİMERLERİNİN SENTEZİ VE KARAKTERİZASYONU, Postgraduate, E.AYDIN(Student), 2015

## Jury Memberships

Associate Professor Exam, Associate Professor Exam, Atatürk Üniversitesi, September, 2020

Associate Professor Exam, Associate Professor Exam, Atatürk Üniversitesi, July, 2019

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

- I. **A BF<sub>2</sub> Chelate Exhibiting Excimer-like Fluorescence with an Unusually Large Stokes Shift in the Crystalline Phase**  
BOZDEMİR Ö. A., Woodford O. J., Waddell P. G., Harriman A.  
Chemistry - A European Journal, vol.29, no.31, 2023 (SCI-Expanded)
- II. **<math>i>Bay- and peri-</math>functionalized donor-acceptor perylene monoimides via nitration and nucleophilic substitution/reduction pathway**  
Altaş A., Gültekin D., Acar M., Cüçü E., Karatay A., Elmali A., Atalay A., Demircan Ç., Bozkaya U., Kazaz C., et al.  
MATERIALS TODAY CHEMISTRY, vol.24, 2022 (SCI-Expanded)
- III. **Triplet Distribution in a Symmetrical Zinc(II) Porphyrin-BODIPY Pentameric Array**  
Bozdemir Ö. A., Gültekin D., Harriman A.  
Journal of Physical Chemistry A, vol.124, no.51, pp.10736-10747, 2020 (SCI-Expanded)
- IV. **Solid-State Emission from Mono- and Bichromophoric Boron Dipyrrromethene (BODIPY) Derivatives and Comparison with Fluid Solution**  
Bozdemir O. A., Al-Sharif H. H. T., McFarlane W., Waddell P. G., Benniston A. C., Harriman A.  
CHEMISTRY-A EUROPEAN JOURNAL, vol.25, no.68, pp.15634-15645, 2019 (SCI-Expanded)
- V. **Aromatic stacking of a perylenetetracarboxylic tetraester: Self-assembly in both water and chloroform**  
NİŞANCI B., DAŞTAN A., BOZDEMİR Ö. A.  
Tetrahedron Letters, vol.59, no.39, pp.3558-3562, 2018 (SCI-Expanded)
- VI. **Synthesis of an F-BODIPY [2]catenane using the chemistry of bis(dipyrinato) metal complexes**  
NİŞANCI B., Sahinoglu S., Tuner E., ARIK M., Kani I., DAŞTAN A., BOZDEMİR Ö. A.  
CHEMICAL COMMUNICATIONS, vol.53, no.92, pp.12418-12421, 2017 (SCI-Expanded)
- VII. **Synthesis of Novel meso-Indole- and meso-Triazatruxene-BODIPY Dyes**  
SADAK A. E., Goren A. C., BOZDEMİR Ö. A., SARAÇOĞLU N.  
CHEMISTRYSELECT, vol.2, no.32, pp.10512-10516, 2017 (SCI-Expanded)
- VIII. **Dihydropyridazine-appended dibenzosuberones as a new class of fluorophores: Application to fluoride sensing**  
Koçak R., Yıldız D., BOZKAYA U., DAŞTAN A., BOZDEMİR Ö. A.  
TETRAHEDRON LETTERS, vol.58, no.30, pp.2981-2985, 2017 (SCI-Expanded)
- IX. **Synthesis and use of "clickable" bay-region tetrasubstituted perylene tetracarboxylic tetraesters and a perylene monoimide diester as energy acceptors**  
AYDIN E., NİŞANCI B., Acar M., DAŞTAN A., BOZDEMİR Ö. A.  
NEW JOURNAL OF CHEMISTRY, vol.39, no.1, pp.548-554, 2015 (SCI-Expanded)
- X. **Lock-Arm Supramolecular Ordering: A Molecular Construction Set for Cocrystallizing Organic Charge**

## **Transfer Complexes**

Blackburn A. K., Sue A. C. -, Shveyd A. K., Cao D., Tayi A., Narayanan A., Rolczynski B. S., Szarko J. M., Bozdemir O. A., Wakabayashi R., et al.

JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, vol.136, no.49, pp.17224-17235, 2014 (SCI-Expanded)

**XI. Autonomous Shuttling Driven by an Oscillating Reaction: Proof of Principle in a Cucurbit[7]uril-Bodipy Pseudorotaxane**

Buyukcakir O., Yasar F. T., BOZDEMİR Ö. A., Icli B., Akkaya E. U.

ORGANIC LETTERS, vol.15, no.5, pp.1012-1015, 2013 (SCI-Expanded)

**XII. Novel phenomena for aggregation induced emission enhancement: highly fluorescent hydrophobic TPE-BODIPY couples in both organic and aqueous media**

Baglan M., Ozturk S., GUR B., Meral K., Bozkaya U., BOZDEMİR Ö. A., Atilgan S.

RSC ADVANCES, vol.3, no.36, pp.15866-15874, 2013 (SCI-Expanded)

**XIII. Proof of principle for a molecular 1:2 demultiplexer to function as an autonomously switching theranostic device**

Erbas-Cakmak S., BOZDEMİR Ö. A., Cakmak Y., Akkaya E. U.

CHEMICAL SCIENCE, vol.4, no.2, pp.858-862, 2013 (SCI-Expanded)

**XIV. Heteroleptic Metallosupramolecular Complexes of Bodipy Dyes as Energy Transfer Cassettes**

Sozmen F., Oksal B. S., BOZDEMİR Ö. A., Buyukcakir O., Akkaya E. U.

ORGANIC LETTERS, vol.14, no.20, pp.5286-5289, 2012 (SCI-Expanded)

**XV. Stimulated Release of Size-Selected Cargos in Succession from Mesoporous Silica Nanoparticles**

Wang C., LI Z., Cao D., Zhao Y., Gaines J. W., Bozdemir O. A., Ambrogio M. W., Frasconi M., Botros Y. Y., ZINK J. I., et al. ANGEWANDTE CHEMIE-INTERNATIONAL EDITION, vol.51, no.22, pp.5460-5465, 2012 (SCI-Expanded)

**XVI. Dynamic covalent templated-synthesis of [c2] daisy chains**

Bozdemir O. A., Barin G., Belowich M. E., Basuray A. N., Beuerle F., Stoddart J. F.

CHEMICAL COMMUNICATIONS, vol.48, no.84, pp.10401-10403, 2012 (SCI-Expanded)

**XVII. Towards Unimolecular Luminescent Solar Concentrators: Bodipy-Based Dendritic Energy-Transfer Cascade with Panchromatic Absorption and Monochromatized Emission**

Bozdemir O. A., Erbas-Cakmak S., Ekiz O. O., Dana A., Akkaya E. U.

ANGEWANDTE CHEMIE-INTERNATIONAL EDITION, vol.50, no.46, pp.10907-10912, 2011 (SCI-Expanded)

**XVIII. Optimization of distyryl-Bodipy chromophores for efficient panchromatic sensitization in dye sensitized solar cells**

Kolemen S., Bozdemir O. A., Cakmak Y., Barin G., Erten-Ela S., Marszalek M., Yum J., Zakeeruddin S. M., Nazeeruddin M. K., Graetzel M., et al.

CHEMICAL SCIENCE, vol.2, no.5, pp.949-954, 2011 (SCI-Expanded)

**XIX. A Multistate Switchable [3]Rotacatenane**

Barin G., COSKUN A., FRIEDMAN D. C., OLSON M. A., Colvin M. T., Carmielli R., DEY S. K., Bozdemir O. A., Wasielewski M. R., Stoddart J. F.

CHEMISTRY-A EUROPEAN JOURNAL, vol.17, no.1, pp.213-222, 2011 (SCI-Expanded)

**XX. Selective Manipulation of ICT and PET Processes in Styryl-Bodipy Derivatives: Applications in Molecular Logic and Fluorescence Sensing of Metal Ions**

Bozdemir O. A., Guliyev R., Buyukcakir O., Selcuk S., Kolemen S., Gulseren G., Nalbantoglu T., Boyaci H., Akkaya E. U.

JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, vol.132, no.23, pp.8029-8036, 2010 (SCI-Expanded)

**XXI. Reaction-Based Sensing of Fluoride Ions Using Built-in Triggers for Intramolecular Charge Transfer and Photoinduced Electron Transfer**

Bozdemir O. A., Sozmen F., Buyukcakir O., Guliyev R., Cakmak Y., Akkaya E. U.

ORGANIC LETTERS, vol.12, no.7, pp.1400-1403, 2010 (SCI-Expanded)

**XXII. Convergent synthesis and light harvesting properties of dendritic boradiazaindacene (BODIPY) appended perylenediimide dyes**

Bozdemir O. A., YILMAZ M. S., Buyukcakir O., SIEMIARZUK A., Tutas M., Akkaya E. U.

NEW JOURNAL OF CHEMISTRY, vol.34, no.1, pp.151-155, 2010 (SCI-Expanded)

**XXIII. Synthesis of Symmetrical Multichromophoric Bodipy Dyes and Their Facile Transformation into**

### **Energy Transfer Cassettes**

Bozdemir O. A., Cakmak Y., Sozmen F., Ozdemir T., SIEMIARCZUK A., Akkaya E. U.

CHEMISTRY-A EUROPEAN JOURNAL, vol.16, no.21, pp.6346-6351, 2010 (SCI-Expanded)

**XXIV. Tetrastyryl-Bodipy Dyes: Convenient Synthesis and Characterization of Elusive Near IR Fluorophores**

Buyukcakir O., Bozdemir O. A., Kolemen S., Erbas S., Akkaya E. U.

ORGANIC LETTERS, vol.11, no.20, pp.4644-4647, 2009 (SCI-Expanded)

**XXV. Cyanide sensing via metal ion removal from a fluorogenic BODIPY complex**

Guliyev R., Buyukcakir O., Sozmen F., Bozdemir O. A.

TETRAHEDRON LETTERS, vol.50, no.36, pp.5139-5141, 2009 (SCI-Expanded)

**XXVI. Novel Molecular Building Blocks Based on the Boradiazaindacene Chromophore: Applications in Fluorescent Metallosupramolecular Coordination Polymers**

Bozdemir O. A., Buyukcakir O., Akkaya E. U.

CHEMISTRY-A EUROPEAN JOURNAL, vol.15, no.15, pp.3830-3838, 2009 (SCI-Expanded)

**XXVII. Bidirectional switching of near IR emitting boradiazaindacene fluorophores**

Deniz E., Isbasar G. C., Bozdemir O. A., YILDIRIM L., SIEMIARCZUK A., Akkaya E. U.

ORGANIC LETTERS, vol.10, no.16, pp.3401-3403, 2008 (SCI-Expanded)

**XXVIII. Convergent synthesis of fluorinated dendrons using the mesylate activation route**

Bozdemir O. A., DILEK M., TUTAS M.

TURKISH JOURNAL OF CHEMISTRY, vol.31, no.3, pp.389-396, 2007 (SCI-Expanded)

**XXIX. Light harvesting and efficient energy transfer in a boron-dipyrrin (BODIPY) functionalized perylenediimide derivative**

YILMAZ M. D., Bozdemir O. A., AKKAYA E. U.

ORGANIC LETTERS, vol.8, no.13, pp.2871-2873, 2006 (SCI-Expanded)

**XXX. Synthesis and characterization of poly(aryl ether) dendritic structures functionalized with coumarin derivatives**

AYDINLI M., TUTAS M., ATASOY B., Bozdemir O.

REACTIVE & FUNCTIONAL POLYMERS, vol.65, no.3, pp.317-327, 2005 (SCI-Expanded)

**XXXI. Gas chromatographic investigation of rose concrete, absolute and solid residue**

AYCI F., AYDINLI M., Bozdemir O., TUTAS M.

FLAVOUR AND FRAGRANCE JOURNAL, vol.20, no.5, pp.481-486, 2005 (SCI-Expanded)

**XXXII. Mechanical and light transmittance properties of locust bean gum based edible films**

AYDINLI M., TUTAS M., Bozdemir O.

TURKISH JOURNAL OF CHEMISTRY, vol.28, no.2, pp.163-171, 2004 (SCI-Expanded)

**XXXIII. Plasticiser effect on water vapour permeability properties of locust bean gum-based edible films**

Bozdemir O., TUTAS M.

TURKISH JOURNAL OF CHEMISTRY, vol.27, no.6, pp.773-782, 2003 (SCI-Expanded)

### **Refereed Congress / Symposium Publications in Proceedings**

**I. A New Class of Efficient Dihydropyridazine Dibenzosuberone-Derived Colorimetric Chemosensors for Fluoride Ion Recognition**

ERDOĞAN M., Kocak R., BOZDEMİR Ö. A., DAŞTAN A.

OrgChemTR4, 4 - 07 October 2018

**II. Synthesis of Novel Perylene Di- and Tetraesters**

GÜLTEKİN D., BOZDEMİR Ö. A.

4. Organic Chemistri Congress, 4 - 07 October 2018, pp.118-120

**III. Synthesis of Novel Perylene monoimides by Nucleophilic Aromatic Substitution Reactions**

Cüçü E., ACAR M., Altaş A., BOZDEMİR Ö. A.

Anatolian Conference on Synthetic Organic Chemistry (ACSOC II), 21 - 24 March 2016

- IV. Perylene esters in light harvesting systems**  
AYDIN e., NİŞANCI B., ACAR M., DAŞTAN A., BOZDEMİR Ö. A.  
Anatolian Conference on Synthetic Organic Chemistry ACSOC II, 21 - 24 March 2016
- V. Synthesis of new meso indole bodipy derivatives as prospective initiator of energy transfer cassettes**  
ALİ ENİS S., AHMET CEYHAN G., BOZDEMİR Ö. A., ACAR M., SARAÇOĞLU N.  
Trans Mediterranean Colloquium on Heterocyclic Chemistry TRAMECH VIII, 11 - 15 November 2015
- VI. Synthesis and Characterization of a Zinc-Dipyrinato-Catenate**  
TUNER e., NİŞANCI B., DAŞTAN A., BOZDEMİR Ö. A.  
RSC Macrocyclic and Supramolecular Chemistry Meeting, 16 - 17 December 2013
- VII. Bodipy dyes as a potential sensitizer for dye sensitized solar cells**  
Kolemen S., Bozdemir O. A., Cakmak Y., Altay Y., ERTEN ELA Ş., Marszalek M., Yum J., Zakeeruddin S. M., Nazeeruddin M. K., Barin G., et al.  
245th National Meeting of the American-Chemical-Society (ACS), Louisiana, United States Of America, 7 - 11 April 2013, vol.245
- VIII. Energy transfer in metallosupramolecular complexes with multiple bodipy units**  
Sozmen F., Oksal B. S., Bozdemir O. A., Buyukcakir O., AKKAYA E. U.  
245th National Spring Meeting of the American-Chemical-Society (ACS), Louisiana, United States Of America, 7 - 11 April 2013, vol.245

## Supported Projects

Bozdemir Ö. A., Gültekin D., TUBITAK Project, 1. Ve 2. Jenerasyon Tip-Iii-B Rotaksan Dendrimerlerinin Sentezi, 2021 - 2022

ÇAKICI M., DAŞTAN A., MENZEK A., GÖKSU S., MARAŞ A., ANİL B., KILIÇ H., KİSHALI N., BOZDEMİR Ö. A., KARA Y., et al., Project Supported by Higher Education Institutions, Nükleer Manyetik Rezonans (NMR) Cihazının Bakım ve Onarımı, 2018 - 2018

ARIK M., BOZDEMİR Ö. A., BAŞAR S. S., ÖZDEMİR Y., Project Supported by Higher Education Institutions, Aza-BODIPY türevi bileşiklerin sentezi ve fotofiziksel özelliklerinin İncelenmesi, 2017 - 2018

BOZDEMİR Ö. A., Project Supported by Higher Education Institutions, ANYON-Pİ ETKİLEŞİMLERİ İLE FLORÜR İYONU TAYİNİ, 2015 - 2017

BOZDEMİR Ö. A., TUBITAK Project, Yeni Perilen Monoimid Ve Perilen Diester Türevlerinin Sentezi Ve Fotofiziksel Özelliklerinin Belirlenmesi, 2015 - 2016

BOZDEMİR Ö. A., TUBITAK Project, Dinamik Kovalent Kimya Yaklaşımıyla Işık Hasat Edebilen Multikromoforik Rotaksan Dendrimerlerinin Sentezi Ve Fotofiziksel Karakterizasyonları, 2013 - 2015

BOZDEMİR Ö. A., Project Supported by Higher Education Institutions, ANORGANİK KİMYA ARAŞTIRMA LABORAUVARLARININ MODERNİZASYONU VE DİPİRRİN ESASLI KATENAN YAPILARININ SENTEZİ, 2012 - 2014

BOZDEMİR Ö. A., TUBITAK Project, Floresan Ketenanların Sentezi, Karakterizasyonu ve Fotofiziksel Özelliklerinin Belirlenmesi, 2012 - 2013

BOZDEMİR Ö. A., BUDAK H., Project Supported by Higher Education Institutions, PERİLEN BİSİİMİT ESASLI YÜK-TRANSFER KİMYASAL ALGILAYICILARININ SENTEZİ VE METAL İYONU TAYİNİ UYGULAMALARI, 2011 - 2013

## Metrics

Publication: 41  
Citation (WoS): 2273  
Citation (Scopus): 2307  
H-Index (WoS): 20  
H-Index (Scopus): 21

## **Non Academic Experience**

Akdeniz Üniversitesi Fen Fakültesi Kimya Bölümü