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Eğitim Bilgileri

Doktora, Hacettepe Üniversitesi, Fen Bilimleri Enstitüsü, Kimya, Türkiye 1983 - 1988

Yüksek Lisans, Hacettepe Üniversitesi, Fen Bilimleri Enstitüsü, Kimya, Türkiye 1979 - 1983

Lisans, Hacettepe Üniversitesi, Kimya Fakültesi, Kimyagerlik, Türkiye 1974 - 1979

Yabancı Diller

İngilizce, B2 Orta Üstü

Araştırma Alanları

Kimya, Organik Kimya, Temel Bilimler

Akademik Unvanlar / Görevler

Prof. Dr., Hacettepe Üniversitesi, Fen Fakültesi, Kimya Bölümü, 1979 - Devam Ediyor

Akademik İdari Deneyim

Hacettepe Üniversitesi, Fen Fakültesi, Kimya Bölümü, 2011 - 2017

Hacettepe Üniversitesi, Fen Fakültesi, Kimya Bölümü, 2008 - 2011

Verdiği Dersler

KIM653 001 ORGANİK SPEKTRAL YAPI ANALİZİ, Yüksek Lisans, 2017 - 2018

KIM461 001 ORGANİK KIMYA LAB.II, Lisans, 2017 - 2018

KIM700 013 SEMINER, Yüksek Lisans, 2017 - 2018

KIM485 013 BITİRME ÖDEVI, Lisans, 2017 - 2018

KIM311 001 ORGANİK YAPI ANALİZİ, Lisans, 2017 - 2018, 2016 - 2017

KIM698 013 ÖZEL KONULAR, Yüksek Lisans, 2017 - 2018

KIM413 001 ORGANİK KIMYA III, Lisans, 2017 - 2018, 2016 - 2017

FBE601 018 001 BİLİMSEL ARASTIRMA TEKNIGI VE YAYIN ETIGI, Yüksek Lisans, 2017 - 2018

KIM798 013 ÖZEL KONULAR, Doktora, 2017 - 2018, 2016 - 2017

KIM154 001 GENEL KIMYA II, Lisans, 2016 - 2017

KIM386 001 ORGANİK KIMYA LAB I, Lisans, 2016 - 2017

KIM358 001 ORGANİK KIMYA II, Lisans, 2016 - 2017

KIM461 028 ORGANİK KIMYA LAB.II, Lisans, 2016 - 2017

KIM698 051 ÖZEL KONULAR, Yüksek Lisans, 2016 - 2017

Yönetilen Tezler

ÜNALEROĞLU C., Ester ve hidrazon sübstiyüe bodipy bileşiklerinin sentezi ve fotofiziksel özelliklerinin incelenmesi, Yüksek Lisans, Ç.GAYRETLİ(Öğrenci), 2017

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ÜNALEROĞLU C., Synthesis of biologically active heterocyclic compounds using ketonic Mannich bases, Doktora, E.HAMIED(Öğrenci), 2017

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ÜNALEROĞLU C., Kiral fonksiyonel gruplar içeren yeni porfirin türevlerinin sentezi ve karakterizasyonu, Yüksek Lisans, D.ERKEN(Öğrenci), 2014

ÜNALEROĞLU C., Yeni bodipy bileşiklerinin sentezi ve spektral özelliklerinin incelenmesi, Yüksek Lisans, E.TEKNİKEL(Öğrenci), 2013

ÜNALEROĞLU C., Michael addition of heteroaromatic compounds to a,b- unsaturated phosphonates and their reactions, Doktora, D.IŞIK(Öğrenci), 2012

ÜNALEROĞLU C., Nitroalkenlere 1,4-katılması ve halkalaşma tepkimelerinin incelenmesi, Yüksek Lisans, S.ÇINAR(Öğrenci), 2012

ÜNALEROĞLU C., Addition reactions of aromatic compounds to multiple bonds in the presence of metal trifluoromethanesulfonates, Doktora, B.TEMELLİ(Öğrenci), 2008

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

I. An Unprecedented Reaction of BOPHY: Fluorimetric Chemosensing of Amines by Tetrabrominated BOPHY

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II. Substituent-controlled construction of A4B2-hexaphyrins and A3B-porphyrins: a mechanistic evaluation

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Beilstein Journal of Organic Chemistry, cilt.19, ss.1832-1840, 2023 (SCI-Expanded)

III. Synthesis, photophysical properties and theoretical evaluation of alkyl-linked porphyrin – BODIPY dyads

ÇINAR S., SEYİTDANLIOĞLU P., ÜNALEROĞLU C.

Dyes and Pigments, cilt.206, 2022 (SCI-Expanded)

IV. Theoretically designated synthesizable donor-acceptor type semiconducting copolymers: Investigation into molecular, electronic, and optical properties

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V. 2,3,5,6-Tetrabromo-8-phenyl BODIPY as a fluorometric and colorimetric probe for amines

- TEKNİKEL E., ÜNALEROĞLU C.
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- VI. **A novel design thia-bilane structure-based molecular imprinted electrochemical sensor for sensitive and selective dopamine determination**
Kaya H. K., Cinar S., Altundal G., Bayramli Y., ÜNALEROĞLU C., KURALAY F.
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- VII. **Designing of DAD Type Small Semiconductor Molecules andInvestigation of Substituent Effect on Their Molecular, Electronic and Optical Properties: A DFT Study****
SEYİTDANLIOĞLU ŞİRİN P., KAHYA N. D., ÜNALEROĞLU C.
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- VIII. **A computational insight on designing low electronic energy gap benzothiadiazole/benzoselenadiazole-pyrrole copolymers**
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- IX. **A Finding on the Direct Regioselective Cyanation of BODIPY**
Gayretli C., TEKNİKEL E., Cinar S., ÜNALEROĞLU C.
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- X. **Exciton coupling and energy transfer in oxygen-bridged unsymmetrical BODIPY dyads**
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Journal of Photochemistry and Photobiology A: Chemistry, cilt.385, 2019 (SCI-Expanded)
- XI. **Design, synthesis, and antitumor evaluation of novel methylene moiety-tethered tetrahydroquinoline derivatives**
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TURKISH JOURNAL OF CHEMISTRY, cilt.43, sa.6, ss.1552-1569, 2019 (SCI-Expanded)
- XII. **Rationally Designed Fluorescent pH Sensors for Measurements in Extremely Alkaline Media**
Tuncer N., TEKNİKEL E., ÜNALEROĞLU C.
Journal of Fluorescence, cilt.28, sa.6, ss.1413-1420, 2018 (SCI-Expanded)
- XIII. **Selective synthesis of 5-aryl-10-(nitromethyl) substituted 15-azatripyrrane, 15-oxatripyrrane and 15-thiatripyrrane: access to nitromethyl functionalized A(3)B-porphyrins**
SEYİTDANLIOĞLU ŞİRİN P., Altundal G., Cinar S., ÜNALEROĞLU C.
NEW JOURNAL OF CHEMISTRY, cilt.42, sa.17, ss.14163-14169, 2018 (SCI-Expanded)
- XIV. **N-phosphorylation of pyrroles: An intramolecular migration reaction**
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TETRAHEDRON LETTERS, cilt.59, sa.20, ss.1955-1957, 2018 (SCI-Expanded)
- XV. **Selective synthesis of 5-aryl-10-(nitromethyl) substituted 15-azatripyrrane, 15-oxatripyrrane and 15-thiatripyrrane: access to nitromethyl functionalized A(3)B-porphyrins**
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- XVI. **An efficient water-mediated synthetic route for the alkylation of heteroarenes**
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- XVII. **Facile synthesis of heteroaryl substituted gamma-lactams from nitrovinyl arenes**
Cinar S., ÜNALEROĞLU C.
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- XVIII. **Design, synthesis and cytotoxic evaluation of beta-aryl-alpha-dimethoxyphosphoryl-gamma-lactams**
Cinar S., ÜNALEROĞLU C., Ak A., Garipcan B.
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- XIX. **Ring annulation versus alkylation of pyrrole with alpha-phosphoryl-alpha,beta-unsaturated ketones**
Tasgin D. I., ÜNALEROĞLU C.
TETRAHEDRON, cilt.72, sa.39, ss.5934-5942, 2016 (SCI-Expanded)
- XX. **Selective Synthesis of Tripyrranes, Tetrapyrranes, and Corroles**

- AYDIN G., TEMELLİ B., ÜNALEROĞLU C.
EUROPEAN JOURNAL OF ORGANIC CHEMISTRY, sa.34, ss.7583-7593, 2015 (SCI-Expanded)
- XXI. **Colorimetric and fluorometric pH sensor based on bis(methoxycarbonyl)ethenyl functionalized BODIPY**
TEKNİKEL E., ÜNALEROĞLU C.
DYES AND PIGMENTS, cilt.120, ss.239-244, 2015 (SCI-Expanded)
- XXII. **Mannich Bases as Enone Precursors for Water-Mediated Efficient Synthesis of 2,3,6-Trisubstituted Pyridines and 5,6,7,8-Tetrahydroquinolines**
HANASHALSHAHABY E. H. A., ÜNALEROĞLU C.
ACS COMBINATORIAL SCIENCE, cilt.17, sa.6, ss.374-380, 2015 (SCI-Expanded)
- XXIII. **Electrochemistry of poly(5-phenyl dipyrromethane) and its characterization**
BOLAT G., Kuralay F., TEMELLİ B., ÜNALEROĞLU C., ABACI S.
POLYMER BULLETIN, cilt.72, sa.4, ss.867-879, 2015 (SCI-Expanded)
- XXIV. **Access to pyrrole-based heterocyclic compounds via addition of pyrrole to C=C and C=N bonds**
ÜNALEROĞLU C., TEMELLİ B., Tasgin D. I.
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- XXV. **Direct Transformation of Primary Nitro Compounds into Nitriles with Sodium Dithionite**
Temelli B., ÜNALEROĞLU C.
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- XXVI. **A new reagent for the synthesis of [26]hexaphyrin: N-sulfonyl aldimine**
Cinar S., TEMELLİ B., ÜNALEROĞLU C.
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- XXVII. **Michael Addition of N-Heteroaromatics to Vinylphosphonates and Synthesis of Phosphoryl Pyrrolizones by Cyclization of Michael Adducts**
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- XXVIII. **A novel polypyrrrole-phenylboronic acid based electrochemical saccharide sensor**
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- XXIX. **The reaction of N-tosyl imines with heteroaromatic compounds: a new access to triheteroarylmethanes**
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- XXX. **Enantioselective addition of diethylzinc to aldehydes catalyzed by beta-amino alcohols derived from (1R,2S)-norephedrine**
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- XXXI. **An Efficient Synthetic Route for Pyrrolizinone Synthesis through Functionalized C-Alkylpyrroles**
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- XXXII. **Synthesis of meso-tetr phenyl porphyrins via condensation of dipyrromethanes with N-tosyl imines**
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- XXXIII. **Regioselective alkylation of pyrrole with 2-benzylidenemalononitriles catalyzed by Cu(OTf)(2)**
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- XXXIV. **Gadolinium triflate catalyzed alkylation of pyrroles: efficient synthesis of 3-oxo-2,3-dihydro-1H-pyrrolizine derivatives**
ÜNALEROĞLU C., Yazici A.
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- XXXV. **Copper triflate catalyzed regioselective alkylation of pyrrole: Conversion of 2-alkylated pyrroles to**

- novel pyrrolizine derivatives by self-cyclization**
ÜNALEROĞLU C., Aytac S., TEMELLİ B.
HETEROCYCLES, cilt.71, sa.11, ss.2427-2440, 2007 (SCI-Expanded)
- XXXVI. Synthesis and characterization of transition metal-vitamin B13 complexes mixed with a co-vitamin**
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- XXXVII. A novel method for the synthesis of dipyrromethanes by metal trillate catalysis**
Temelli B., Unaleroglu C.
TETRAHEDRON, cilt.62, sa.43, ss.10130-10135, 2006 (SCI-Expanded)
- XXXVIII. Computational study of the synthesis of benzoin derivatives from benzil**
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INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY, cilt.106, sa.7, ss.1596-1610, 2006 (SCI-Expanded)
- XXXIX. Synthesis of novel norephedrine-based chiral ligands with multiple stereogenic centers and their application in enantioselective addition of diethylzinc to aldehyde and chalcone**
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TETRAHEDRON-ASYMMETRY, cilt.17, sa.5, ss.742-749, 2006 (SCI-Expanded)
- XL. Regioselective addition of pyrrole to N-tosyl imines in the presence of Cu(OTf)(2)**
Temelli B., Unaleroglu C.
TETRAHEDRON LETTERS, cilt.46, sa.46, ss.7941-7943, 2005 (SCI-Expanded)
- XLI. Structural and magnetic studies on mono- and polynuclear chromium ascorbate complexes**
Zumreoglu-Karan B., Ay A. N., Unaleroglu C., Firat T., Ristau T., Jabs W.
TRANSITION METAL CHEMISTRY, cilt.30, sa.4, ss.451-459, 2005 (SCI-Expanded)
- XLII. Metal triflates-catalyzed conjugate addition of homochiral Pyrroles to alpha,beta-unsaturated esters**
Unaleroglu C., Temelli B., Demir A. s.
SYNTHESIS-STUTTGART, sa.15, ss.2574-2578, 2004 (SCI-Expanded)
- XLIII. Effects of neutral, cationic, and anionic chromium ascorbate complexes on isolated human mitochondrial and genomic DNA**
Ay A. N., Zumreoglu-Karan B., Oner R., Unaleroglu C., Oner C.
JOURNAL OF BIOCHEMISTRY AND MOLECULAR BIOLOGY, cilt.36, sa.4, ss.403-408, 2003 (SCI-Expanded)
- XLIV. Monodentate chromium(III) ascorbate complexes prepared via chromate reduction in THF**
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- XLV. Ascorbic acid as a potential masking agent in the tanning process. Olated chromium complexes involving ligating ascorbate and bridging sulfate groups**
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- XLVI. Lead tetraacetate mediated one-pot multistage transformations: Theoretical studies on the diverging behavior in the Hajos-Parrish and Wieland-Miescher series**
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- XLVII. Zinc ascorbate: a combined experimental and computational study for structure elucidation**
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- XLVIII. A facile synthesis and characterization of the novel 2,2-dichloro-1-[3-(2,2-dichloro-acetyl)-2-(4-methoxy-phenyl)-imidazolidin-1-yl]-ethanone**
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- XLIX. The crystal structure and conformational analysis of N,N'-bis(5-bromo-2-hydroxybenzylidene)ethylenediamine**
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- L. **Synthesis and characterization of copper ascorbate**
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- LI. **Conformational and structural analysis of N-N '-bis (4-methoxybenzylidene)ethylenediamine**
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- LII. **Crystal structure of N,N-bis(4-hydroxy-benzylidene)ethylenediamine center dot methanol**
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- LIII. **Crystal structure of [bis(N,N,N ',N '-tetramethylethylenediamine)-O,O '-mu-O,O '-oxalato]dihydroxy dicopper(II)**
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- LIV. **N,N,N ',N '-tetramethylethylenediammonium dichloride**
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- LV. **Crystal structure of gadolinium 3,5-dinitrobenzoate dihydrate**
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- LVI. **Samarium 3,5-dinitrobenzoate dihydrate**
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- LVII. **catena-poly[[tetrakis(mu-3,5-dinitrobenzoato-O : O ')dicopper(II)]bis[(mu-3,5-dinitro-benzoato-O : O ')(methanol-O)copper(II)]]**
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- LVIII. **pH-Independent decomposition reactions of L-ascorbic acid in aqueous metal solutions. 2. Imaging by scanning tunneling microscopy**
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- LIX. **Comments: "Synthesis and structure of [Ln(H₂O)(3)](2)(C₂O₄)(3) with Ln = Eu, Gd, Tb and Dy"**
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- LX. **pH-independent decomposition reactions of L-ascorbic acid in aqueous metal solutions .1. Formation and structures of Co-II and Gd-III oxalates**
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- LXI. **Cerium 3,5-dinitrobenzoate dihydrate**
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- LXII. **CHARACTERIZATION AND MAGNETIC-BEHAVIOR OF COBALT(II) AND GADOLINIUM(III) POLYACRYLATES**
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- LXIII. **A NEW APPROACH TO THE GEOMETRY OPTIMIZATION OF MOLECULAR-STRUCTURES - THE SLIDING-RANGE METHOD**
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Hakemli Kongre / Sempozyum Bildiri Kitaplarında Yer Alan Yayınlar

- I. A Novel Approach to the Synthesis of Alkyl-Substituted A3B Porphyrins (Alkil-Substitüye A3B Porfirinlerin Sentezi için Yeni Bir Yaklaşım)
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- IV. Simetrik Olmayan Tripiran Bileşiklerinden Çıkararak Mezo Konumunda Alifatik Nitro Grubu Taşıyan A3B Tipi Porfirinlerin Sentezi
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- V. Genişletilmiş Porfirin Bileşiklerinin Sentezinde Substitüyent Etkisi
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- VI. Design and Synthesis of Pyrrole and Pyridine Based Heterocycles
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5. İlaç Kimyası: İlaç Etkin Maddesi Tasarımı, Sentezi, Üretimi ve Standardizasyonu Kongresi, Türkiye, 30 Mart - 02 Nisan 2017
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