



## PROF. AHMET KILIÇ

### Kişisel Bilgiler

Eposta: kilica63@harran.edu.tr

Birimi : Anorganik Kimya

Dahili : 3587ve 1644

### Makaleler (YOKSIS)

- 1 A Novel Dopamine<sup>2010</sup>Based Boronate Esters with the Organic Base as Highly Efficient, Stable, and Green Catalysts for the Conversion of CO<sub>2</sub> with Epoxides to Cyclic Carbonates**  
KILIÇ AHMET, AYTAR EMİNE, BEYAZSAKAL LEVENT  
Energy Technology,<http://dx.doi.org/10.1002/ente.202100478>
- 2 A study on supercapacitor electrode material from trigonal planar and (N→B) dative bond stabilized tetrahedral boron-containing compounds**  
KILIÇ AHMET, SÖYLEMEZ Rahime, AKDEMİR MURAT, DEMİR KIVRAK HİLAL, KAYA MUSTAFA, HOROZ SABİT  
Springer Science and Business Media LLC,<http://dx.doi.org/10.1007/s10854-023-09979-3>
- 3 An improved boron-catalyzed cycloaddition of CO<sub>2</sub> to epoxides for the production of five-membered cyclic carbonates under atmospheric versus high-pressure conditions**  
KILIÇ AHMET, AYTAR EMİNE, OKÇU Ceylan, DURGUN MUSTAFA  
Sustainable Chemistry and Pharmacy,<http://dx.doi.org/10.1016/j.scp.2024.101620>
- 4 Boron-containing compounds as a new candidate for supercapacitor electrode: simplified synthesis and structural identification properties**  
AKDEMİR MURAT, DEMİR KIVRAK HİLAL, KILIÇ AHMET, BEYAZSAKAL LEVENT, KAYA MUSTAFA, HOROZ SABİT  
Desalination and Water Treatment, doi: 10.5004/dwt.2023.29804
- 5 Catechol-type ligand containing new modular design dioxaborinane compounds: Use in the transfer hydrogenation of various ketones**  
KILIÇ AHMET, KAYA İBRAHİM HALİL, ÖZASLAN İSMAİL, AYDEMİR MURAT, DURAP FEYYAZ  
Catalysis Communications,<http://dx.doi.org/10.1016/j.catcom.2018.03.023>
- 6 Characterization of multifunctional solution-processed Sn<sub>1-x</sub>Zn<sub>x</sub>S nanostructured thin films for photosensitivity and photocatalytic applications**  
GÖKTAŞ ABDULLAH, ASLAN Esra, ARSLAN FERİT, KILIÇ AHMET  
OPTICAL MATERIALS,<http://dx.doi.org/10.1016/j.optmat.2022.112984>

- 7 Characterization of Zn<sup>1-x</sup>LaxS thin films; compositional, surface, optical, and photoluminescence properties for possible optoelectronic and photocatalytic applications**  
ABA Zekiye, GÖKTAŞ ABDULLAH, KILIÇ AHMET  
Springer Science and Business Media LLC,<http://dx.doi.org/10.1007/s10971-023-06273-w>
- 8 Conversion of CO<sub>2</sub> into cyclic carbonates in the presence of metal complexes as catalysts**  
KILIÇ AHMET, DURGUN MUSTAFA, ULUSOY MAHMUT, Taş Eşref  
Journal of Chemical Research,<http://openurl.ingenta.com/content/xref?genre=article&issn=1747-5198&volume=34&issue=11&spage=622>
- 9 Coordination Chemistry of Nickel II Copper II and Cobalt II with MN<sub>4</sub> Core Containing Two Novel vic Dioximes Ligands Synthesis Spectroscopy and Redox Properties**  
KILIÇ AHMET, Esref Tas, GÜMGÜM BAHATTİN, YILMAZ İSMAİL  
Polish journal of chemistry,
- 10 Cu II Co II Ni II Mn II and Fe II metal complexes containing N N 3 4 diaminobenzophenon 3 5 But<sub>2</sub> salicylaldimine ligand Synthesis structural characterization thermal properties electrochemistry and spectroelectrochemistry**  
TAŞ Eşref, KILIÇ AHMET, DURGUN MUSTAFA, Lütfü Küpecik, YILMAZ İSMAİL  
Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy,<http://linkinghub.elsevier.com/retrieve/pii/S1386142509006374>
- 11 Design synthesis and characterization of novel dioxime ligand based cobaloxime compounds for application in the coupling of CO<sub>2</sub> with epoxides**  
KILIÇ AHMET, Akdag Seyithan, BÜYÜKGÜNGÖR ORHAN, AYTAR EMİNE, DURGUN MUSTAFA  
New J. Chem.,<http://xlink.rsc.org/?DOI=C6NJ01223J>
- 12 Design, spectroscopic properties and effects of novel catechol spiroborates derived from Schiff bases in the antioxidant, antibacterial and DNA binding activity**  
KILIÇ AHMET, Söylemez Rahime, OKUMUŞ VEYSİ  
Journal of Organometallic Chemistry,<http://dx.doi.org/10.1016/j.jorganchem.2021.122228>
- 13 Design, spectroscopy, quantum chemical study and Hirshfeld analysis of single crystal ferrocene-based boronate ester**  
CEYLAN ÜMİT, YALÇIN ŞERİFE, KILIÇ AHMET, AYTAR EMİNE, AYGÜN MUHİTTİN  
Journal of Molecular Structure,<http://dx.doi.org/10.1016/j.molstruc.2021.130767>
- 14 Dicobaloxime/organodicobaloximes bridged by different axial groups: synthesis, characterization, spectroscopy, and catalysis**  
KILIÇ AHMET, Fırat Hamza, AYTAR EMİNE, DURGUN MUSTAFA, KUTLUAY BAYTAK AYŞEGÜL, ASLANOĞLU MEHMET  
Chemical Papers,<http://dx.doi.org/10.1007/s11696-017-0165-0>
- 15 Different Hemi-Salen/Salan Ligand Containing Binuclear Boron-Fluoride Complexes: Synthesis, Spectroscopy, Fluorescence Properties, and Catalysis**  
KILIÇ AHMET, Ozbahceci Orcun, DURGUN MUSTAFA, AYDEMİR MURAT  
Polycyclic Aromatic Compounds,<http://dx.doi.org/10.1080/10406638.2017.1314973>
- 16 Dissymmetric tetradentate salicylaldimine Cu II and Co II complexes derived from 1 8 naphthalene and different salicylaldehydes**  
TAŞ Eşref, Bedriye Deveci, DURGUN MUSTAFA, KILIÇ AHMET  
Bulgarian Chemical Communications,

- 17 Effects of Boron-Containing Compounds on Liposoluble Hormone Functions**  
Estevez-Fregoso Elizabeth, KILIÇ AHMET, Rodríguez-Vera Diana, Nicanor-Juárez Luis E., Romero-Rizo C. Elena M., Farfan-Garcia Eunice D., Soriano-Ursua Marvin A.  
inorganics,<https://www.mdpi.com/journal/inorganics>
- 18 Electrochemical determination of indigo carmine in food and water samples using a novel platform based on chiral amine bis(phenolate) boron complex**  
İNCEBAY HİLAL, KILIÇ AHMET  
Dyes and Pigments,<http://dx.doi.org/10.1016/j.dyepig.2021.109921>
- 19 Enhancing catalytic strategy for cyclic carbonates synthesized from CO<sub>2</sub> and epoxides by using cobaloxime-based double complex salts as catalysts**  
Alhafez Anas, AYTAR EMİNE, KILIÇ AHMET  
Journal of CO<sub>2</sub> Utilization,<http://dx.doi.org/10.1016/j.jcou.2022.102129>
- 20 Enhancing crystalline/optical quality, and photoluminescence properties of the Na and Sn substituted ZnS thin films for optoelectronic and solar cell applications; a comparative study**  
GÖKTAŞ ABDULLAH, TUMBUL AHMET, ABA Zekiye, KILIÇ AHMET, ASLAN FERHAT  
Optical Materials,<http://dx.doi.org/10.1016/j.optmat.2020.110073>
- 21 Evaluating metal-free quaternized boronate esters as efficient catalysts for the fixation of CO<sub>2</sub> with epoxides to form cyclic carbonates under suitable conditions**  
Yaşar Eyyüp, AYTAR EMİNE, KILIÇ AHMET  
Reaction Chemistry & Engineering,<http://dx.doi.org/10.1039/d4re00282b>
- 22 Experimental spectroscopic investigation and electrochemical sensor studies of facile and controllable synthesis of ferrocene-based chiral Schiff base compounds**  
KILIÇ AHMET, İNCEBAY HİLAL, BAYAT TUBA  
Elsevier BV,<http://dx.doi.org/10.1016/j.jtice.2023.104924>
- 23 Facile synthesis and characterization of ZnO, ZnO:Co, and ZnO/ZnO:Co nano rod-like homojunction thin films: Role of crystallite/grain size and microstrain in photocatalytic performance**  
GÖKTAŞ ABDULLAH, MODANLI Sait, TUMBUL AHMET, KILIÇ AHMET  
Journal of Alloys and Compounds,<http://dx.doi.org/10.1016/j.jallcom.2021.162334>
- 24 Fluorine phenyl chelated boron complexes Synthesis fluorescence properties and catalyst for transfer hydrogenation of aromatic ketones**  
KILIÇ AHMET, AYDEMİR MURAT, DURGUN MUSTAFA, MERİÇ NERMİN, OCAK YUSUF SELİM, Keleş Armağan, TEMEL HAMDİ  
Journal of Fluorine Chemistry,
- 25 Hetero and homo leptic Ru II catalyzed synthesis of cyclic carbonates from CO Synthesis spectroscopic characterization and electrochemical properties**  
KILIÇ AHMET, ULUSOY MAHMUT, DURGUN MUSTAFA, Zeynep TAŞÇI, YILMAZ İSMAİL, Bekir Çetinkaya  
Applied Organometallic Chemistry,<http://doi.wiley.com/10.1002/aoc.1638>
- 26 Highly stable ethanol-based Cu<sub>2</sub>ZnSnS<sub>4</sub> (CZTS) low-cost thin film absorber: Effect of solution aging**  
TUMBUL AHMET, ASLAN FERHAT, GÖKTAŞ ABDULLAH, ZARBALİ MAHARRAM, KILIÇ AHMET  
Materials Chemistry and Physics,<http://dx.doi.org/10.1016/j.matchemphys.2020.123997>

- 27 Improving the optical properties of CuCoMnOx spinel absorber using ZnO nanorod arrays for thermal collector and photocatalytic applications**  
ASLAN Esra, Emir Ömer, ARSLAN FERİT, GÖKTAŞ ABDULLAH, TUMBUL AHMET, DURGUN MUSTAFA, KILIÇ AHMET, AKTACIR MEHMET AZMİ, ASLAN FERHAT  
Ceramics International,<http://dx.doi.org/10.1016/j.ceramint.2023.12.233>
- 28 Investigation of electrochemical properties of tri- and tetravalent boronate ester compounds for supercapacitor applications**  
AKDEMİR MURAT, AVCI HANSU TÜLİN, KILIÇ AHMET, BEYAZSAKAL LEVENT, KAYA MUSTAFA, HOROZ SABİT  
Ionics,<http://dx.doi.org/10.1007/s11581-022-04729-7>
- 29 Ketone synthesized cobaloxime organocobaloxime catalysts for cyclic carbonate synthesis from CO<sub>2</sub> and epoxides Characterization and electrochemistry**  
KILIÇ AHMET, KILIÇ Mehmet Veysi, ULUSOY MAHMUT, DURGUN MUSTAFA, AYTAR EMİNE, Metin DAĞDEVREN, YILMAZ İSMAİL  
Journal of Organometallic Chemistry,<http://linkinghub.elsevier.com/retrieve/pii/S0022328X14002605>
- 30 Küresel Isınmaya Sebep Olan CO<sub>2</sub> nin Organik Ürünlere Dönüştürülmesinde Katalizör Olarak Kobaloksim ve Organokobaloksimlerin Kullanılması**  
KILIÇ AHMET, DURGUN MUSTAFA, ULUSOY MAHMUT  
Kimya ve Sanayi,
- 31 Mannich reaction derived novel boron complexes with amine-bis(phenolate) ligands: Synthesis, spectroscopy and in vitro/in silico biological studies**  
KILIÇ AHMET, BEYAZSAKAL LEVENT, IŞIK MESUT, TÜRKES CÜNEYT, NECİP ADEM, TAKIM KASIM, BEYDEMİR ŞÜKRÜ  
Journal of Organometallic Chemistry,<http://dx.doi.org/10.1016/j.jorganchem.2020.121542>
- 32 Metal-Free a Simple and Versatile N → B Dative Bond Stabilized Boron-Based Catalysts for Transfer Hydrogenation of Aromatic Ketones**  
SÖYLEMEZ Rahime, KILIÇ AHMET, KARACA EMİNE ÖZGE, ÖZDEMİR İSMAİL  
Springer Science and Business Media LLC,<http://dx.doi.org/10.1007/s10562-023-04312-3>
- 33 Mono and dinuclear Pd II complexes of different salicylaldimine ligands as catalysts of transfer hydrogenation of nitrobenzene with cyclohexene and Suzuki Miyaura coupling reactions**  
TAŞ Eşref, KILIÇ AHMET, DURGUN MUSTAFA, YILMAZ İSMAİL, ÖZDEMİR İSMAİL, GÜRBÜZ NEVİN  
Journal of Organometallic Chemistry,<http://linkinghub.elsevier.com/retrieve/pii/S0022328X08007432>
- 34 Mono multinuclear cobaloxime and organocobaloxime catalyzed conversion of CO<sub>2</sub> and epoxides to cyclic organic carbonates Synthesis and characterization**  
KILIÇ AHMET, AYTAR EMİNE, ULUSOY MAHMUT, DURGUN MUSTAFA  
Journal of Industrial and Engineering Chemistry,<http://linkinghub.elsevier.com/retrieve/pii/S1226086X14004584>
- 35 Multinuclear Cu II Schiff Base Complex as Efficient Catalyst for the Chemical Coupling of CO<sub>2</sub> and Epoxides Synthesis X ray Structural Characterization and Catalytic Activity**  
ULUSOY MAHMUT, ŞAHİN ONUR, KILIÇ AHMET, BÜYÜKGÜNGÖR ORHAN  
Catalysis Letters,<http://link.springer.com/10.1007/s10562-010-0529-3>
- 36 N→B stabilized and simplified synthesis for multi-functional boron-containing biodegradable poly(ε-caprolactone) and poly(L-lactide) polymers**  
SÖYLEMEZ Rahime, UYAR ZAFER, DEĞİRMENCİ MUSTAFA, KILIÇ AHMET  
Materials Today Communications,<http://dx.doi.org/10.1016/j.mtcomm.2022.103886>

- 37 **Neutral boron [(L1-3)BPh<sub>2</sub>] and cationic charged boron [(L1a-3a)BPh<sub>2</sub>] complexes for chemical CO<sub>2</sub> conversion to obtain cyclic carbonates under ambient conditions**  
KILIÇ AHMET, Yaşar Eyyüp, AY TAR EMİNE  
Sustainable Energy & Fuels, <http://dx.doi.org/10.1039/c8se00633d>
- 38 **Novel Fluorine Boron Hybrid Complex as Potential Antiproliferative Drugs on Colorectal Cancer Cell Line**  
TÜLÜCE YAŞIN, Maseh Hawro Dlawar Ismael, KOYUNCU İSMAİL, KILIÇ AHMET, DURGUN MUSTAFA, ÖZKOL HALİL  
Anti-Cancer Agents in Medicinal Chemistry, <http://dx.doi.org/10.2174/1871520619666190117142353>
- 39 **Novel vic-dioxime ligands and their poly-metal complexes bearing 1,8-diamino-3,6-dioxaoctane: synthesis, characterization, spectroscopy and electrochemistry**  
DURGUN MUSTAFA, TAŞ EŞREF, YILMAZ İSMAİL, KILIÇ AHMET  
Transition Metal Chemistry, <http://dx.doi.org/10.1007/s11243-007-9010-6>
- 40 **Pd(II) supported dioxime functionalized Fe<sub>3</sub>O<sub>4</sub> nanoparticles as efficient, eco-friendly and reusable catalysts for the Suzuki-Miyaura cross-coupling reaction in water**  
KILIÇ AHMET, GEZER ESRA, DURAP FEYYAZ, AYDEMİR MURAT, BAYSAL AKIN  
Journal of Organometallic Chemistry, <http://dx.doi.org/10.1016/j.jorganchem.2019.06.007>
- 41 **Polimer grupları içeren yeni bir boronik asit ve boronat esterleri: spektroskopik özelliklerinin sentezi ve araştırılması**  
SÖYLEMEZ Rahime, KILIÇ AHMET  
Bor Dergisi, <http://dx.doi.org/10.30728/boron.1093323>
- 42 **Preparation characterisation and redox properties of four new tetradentate salicylaldimines with their Cu II complexes**  
Esref Tas, ASLANOĞLU MEHMET, Omer Kaplan, TEMEL HAMDİ, KILIÇ AHMET  
Journal of Chemical Research,
- 43 **Preparation and spectral characterization of new macrocyclic Ni(II) and Co(II) complexes derived from 1,4-bis (2-carboxyaldehydephenoxy)butane and various diamines**  
İLHAN SALİH, TEMEL HAMDİ, TAŞ EŞREF, KILIÇ AHMET  
Journal of Coordination Chemistry, <http://dx.doi.org/10.1080/00958970701581734>
- 44 **Preparation and spectral studies of boronate ester modified magnetite iron nanoparticles (Fe<sub>3</sub>O<sub>4</sub>@APTES-B) as a new type of biological agents**  
KILIÇ AHMET, KARATAS Mehmet Emin, BEYAZSAKAL LEVENT, OKUMUŞ VEYSİ  
Journal of Molecular Liquids, <http://dx.doi.org/10.1016/j.molliq.2022.119602>
- 45 **Preparation and spectroscopic properties of bioactive 1, 2, 3-triazole-linked boronate esters for use in antioxidant, antimicrobial, and DNA binding studies**  
KILIÇ AHMET, Alshhab Anas, OKUMUŞ VEYSİ  
Elsevier BV, <http://dx.doi.org/10.1016/j.jorganchem.2023.122707>
- 46 **Preparation of catechol boronate esters enabled by N→B dative bond as efficient, stable, and green catalysts for the transfer hydrogenation of various ketones**  
KILIÇ AHMET, PATLAK Bekir, AYDEMİR MURAT, DURAP FEYYAZ  
Inorganica Chimica Acta, <http://dx.doi.org/10.1016/j.ica.2022.120812>

- 47 **Preparation of Cu(II), Ni(II), Ti(IV), VO(IV), and Zn(II) Metal Complexes Derived from Novel vic-Dioxime and Investigation of Their Antioxidant and Antibacterial Activities**  
Alhafez Anas, SAVCI AHMET, ALAN YUSUF, Söylemez Rahime, KILIÇ AHMET  
Chemistry&Biodiversity,<http://dx.doi.org/10.1002/cbdv.202100768>
- 48 **ROS-mediated Genotoxicity and Apoptosis Induced by a Novel Salicylaldimine Derivatives in Human Cervical Cancer Cells**  
TÜLÜCE YASİN, Mohammed Halgurd Nadhim, KOYUNCU İSMAİL, KILIÇ AHMET, DURGUN MUSTAFA  
Bentham Science Publishers Ltd.,<http://dx.doi.org/10.2174/0929867330666221026162452>
- 49 **Ru II with chelating containing N4 type donor quadridentate Pd oxime metal complexes Syntheses spectral characterization thermal and catalytic properties**  
DURAP FEYYAZ, AYDEMİR MURAT, BAYSAL AKIN, TAŞ Eşref, KILIÇ AHMET  
Journal of Organometallic Chemistry,<http://linkinghub.elsevier.com/retrieve/pii/S0022328X08003331>
- 50 **Silicon containing new salicylaldimine Pd II and Co II metal complexes as efficient catalysts in transformation of carbon dioxide CO<sub>2</sub> to cyclic carbonates**  
ULUSOY MAHMUT, KILIÇ AHMET, DURGUN MUSTAFA, Zeynep TAŞÇI, Bekir ÇETİNKAYA  
Journal of Organometallic Chemistry,<http://linkinghub.elsevier.com/retrieve/pii/S0022328X1100026X>
- 51 **Solution processed boron doped ZnO thin films: influence of different boron complexes**  
TUMBUL AHMET, ASLAN FERHAT, Demirozu Songul, GÖKTAŞ ABDULLAH, KILIÇ AHMET, DURGUN MUSTAFA, ZARBALI MAHARRAM  
Materials Research Express,<http://dx.doi.org/10.1088/2053-1591/aaf4d8>
- 52 **Synthesis characterization electrochemical properties and conversions of carbon dioxide to cyclic carbonates mononuclear and multinuclear oxime complexes using as catalyst**  
KILIÇ AHMET, PALALI Ahmet Arif, DURGUN MUSTAFA, Zeynep TAŞÇI, ULUSOY MAHMUT, Metin DAĞDEVREN, YILMAZ İSMAİL  
Inorganica Chimica Acta,<http://linkinghub.elsevier.com/retrieve/pii/S0020169312005543>
- 53 **Synthesis characterization and electro spectroelectrochemical studies of four macrocyclic Schiff base Co II complexes having N<sub>2</sub>O<sub>2</sub> set of donor atoms**  
YILMAZ İSMAİL, İLHAN SALİH, TEMEL HAMDİ, KILIÇ AHMET  
Journal of Inclusion Phenomena and Macrocyclic Chemistry,<http://link.springer.com/10.1007/s10847-008-9502-9>
- 54 **Synthesis Characterization and Redox Properties of Novel vic Dioximes and Their Complexes with Nickel(II) Copper(II) and Cobalt(II)**  
Taş Eşref, ASLANOĞLU MEHMET, KILIÇ AHMET, ULUSOY MAHMUT, GÜLER Mehmet  
Polish journal of chemistry,
- 55 **Synthesis Spectral Characterization and Electrochemical Investigations of Mononuclear Cu II Ni II and Co II Metal Complexes Containing Different New vic dioxime Groups**  
TAŞ Eşref, DURGUN MUSTAFA, Kara Hatice, KILIÇ AHMET, YILMAZ İSMAİL  
Synthesis and Reactivity in Inorganic, Metal-Organic, and Nano-Metal Chemistry,
- 56 **Synthesis spectroscopic and catalytic properties of some new boron hybrid molecule derivatives by BF<sub>2</sub> and BPh<sub>2</sub> chelation**  
KILIÇ AHMET, alçay ferhat, AYDEMİR MURAT, DURGUN MUSTAFA, Armağan Keleş, BAYSAL AKIN  
Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy,<http://linkinghub.elsevier.com/retrieve/pii/S1386142515001158>

- 57 **Synthesis spectroscopic and redox properties of the mononuclear Ni(II) complex containing B C bond and trinuclear Cu(II) Ni(II) Cu(II) type metal complexes of N N 4 amino 1 benzyl piperidine glyoxime**  
KILIÇ AHMET, TAŞ EŞREF, YILMAZ İSMAİL  
Journal of Chemical Sciences,
- 58 **Synthesis structural characterization electrochemistry and spectroelectrochemistry of dinuclear copper(II) metal complexes stabilized by a tetradentate NOOO salicylaldimine ligands**  
TAŞ EŞREF, İBRAHİM HALİL ÖNAL, YILMAZ İSMAİL, KILIÇ AHMET, DURGUN MUSTAFA  
Journal of Molecular Structure, <http://linkinghub.elsevier.com/retrieve/pii/S0022286009001434>
- 59 **Synthesis and Characterization of an Unsymmetric Salicylaldimine Ligand Derived from 1,2-Aminoethyl piperazine and Investigation of Its Analytical Properties for the Extraction and Preconcentration of some Divalent Cations**  
TEĞİN İBRAHİM, KILIÇ AHMET, TAŞ EŞREF, ZİYADANOĞULLARI RECEP  
Journal of the Iranian Chemical Society,
- 60 **Synthesis and Characterization of New Macrocyclic Cu(II) Complexes from Various Diamines, Copper(II) Nitrate and 1,4-Bis(2-formylphenoxy)butane**  
İLHAN SALİH, TEMEL HAMDİ, KILIÇ AHMET  
Chinese Journal of Chemistry, <http://dx.doi.org/10.1002/cjoc.200790284>
- 61 **Synthesis and characterization of novel positively charged organocobaloximes as catalysts for the fixation of CO<sub>2</sub> to cyclic carbonates**  
KILIÇ AHMET, DURGUN MUSTAFA, AYTAR EMİNE, YAVUZ RAHİME  
Journal of Organometallic Chemistry, <http://dx.doi.org/10.1016/j.jorganchem.2018.01.029>
- 62 **Synthesis and Characterization of the Hemi-Salen Ligands and Their Triboron Complexes: Spectroscopy and Examination of Anticancer Properties**  
KILIÇ AHMET, KOYUNCU İSMAİL, DURGUN MUSTAFA, ÖZASLAN İSMAİL, KAYA İBRAHİM HALİL  
Chemistry & Biodiversity, <http://dx.doi.org/10.1002/cbdv.201700428>
- 63 **Synthesis and effective catalytic performance in cycloaddition reactions with CO<sub>2</sub> of boronate esters versus N-heterocyclic carbene (NHC)-stabilized boronate esters**  
KILIÇ AHMET, SOBAY BAYRAM, AYTAR EMİNE, SÖYLEMEZ RAHİME  
Sustainable Energy & Fuels, <http://dx.doi.org/10.1039/d0se01189d>
- 64 **Synthesis and electrochemical investigation of chiral amine bis(phenolate)-boron complexes: In vitro antibacterial activity screening of boron compounds**  
KILIÇ AHMET, BEYAZSAKAL LEVENT, FİNDİK BAHAR TUBA, İNCEBAY HİLAL  
Inorganica Chimica Acta, <http://dx.doi.org/10.1016/j.ica.2020.119777>
- 65 **Synthesis and spectral characterization of macrocyclic Ni(II) complexes derived from various diamines, Ni(II) perchlorate and 1,4-bis(2-carboxyaldehydephenoxy)butane**  
İLHAN SALİH, TEMEL HAMDİ, TAŞ EŞREF, KILIÇ AHMET  
Transition Metal Chemistry, <http://dx.doi.org/10.1007/s11243-007-0260-0>
- 66 **Synthesis and spectral studies of macrocyclic Cu(II) complexes by reaction of various diamines, copper(II) perchlorate and 1,4-bis(2-carboxyaldehyde phenoxy)butane**  
İLHAN SALİH, TEMEL HAMDİ, KILIÇ AHMET  
Journal of Coordination Chemistry, <http://dx.doi.org/10.1080/00958970701327500>

- 67 **Synthesis and spectroscopic properties of 4,4'-bipyridine linker bioactive macrocycle boronate esters: photophysical properties and antimicrobial with antioxidant studies**  
KILIÇ AHMET, SAVCI AHMET, ALAN YUSUF, BİRSEN HAVA  
Journal of Organometallic Chemistry, <http://dx.doi.org/10.1016/j.jorganchem.2021.121807>
- 68 **Synthesis of half-sandwich ruthenium(II) and iridium(III) complexes containing imidazole-based phosphinite ligands and their use in catalytic transfer hydrogenation of acetophenone with isopropanol**  
IŞIK UĞUR, MERİÇ NERMİN, KAYAN CEZMİ, KILIÇ AHMET, Belyankova Yelizaveta, Zazybin Alexey, AYDEMİR MURAT  
Elsevier BV, <http://dx.doi.org/10.1016/j.jorganchem.2023.122800>
- 69 **Synthesis of new boron complexes application to transfer hydrogenation of acetophenone derivatives**  
KILIÇ AHMET, KAYAN CEZMİ, AYDEMİR MURAT, DURAP FEYYAZ, DURGUN MUSTAFA, BAYSAL AKIN, TAŞ EŞREF, GÜMGÜM BAHATTİN  
Applied Organometallic Chemistry, <http://doi.wiley.com/10.1002/aoc.1779>
- 70 **Synthesis of the Multinuclear Cobaloxime Complexes via Click Chemistry as Catalysts for the Formation of Cyclic Carbonates from Carbon Dioxide and Epoxides**  
KILIÇ AHMET, Keleş Armagan, AYTAZ EMİNE, DURGUN MUSTAFA, ULUSOY MAHMUT  
Journal of Chemical Sciences, <http://link.springer.com/10.1007/s12039-015-0932-9>
- 71 **Synthesis of *cis*- and *trans*-type chiral ligands and their dioxaborinane derivatives: Application for the asymmetric transfer hydrogenation of various ketones and biological evaluation**  
KILIÇ AHMET, Ersayan Balci Tuğba, ARSLAN NEVİN, AYDEMİR MURAT, DURAP FEYYAZ, OKUMUŞ VEYSİ, TEKİN RECEP  
Applied Organometallic Chemistry, <http://dx.doi.org/10.1002/aoc.5835>
- 72 **Synthesis, characterization and redox properties of macrocyclic Schiff base by reaction of 2,6-diaminopyridine and 1,3-bis(2-carboxyaldehyde phenoxy)propane and its CuII, NiII, PbII, CoII and LaIII complexes**  
TEMEL HAMDİ, İLHAN SALİH, YILMAZ İSMAİL, KILIÇ AHMET  
Transition Metal Chemistry, <http://dx.doi.org/10.1007/s11243-006-0174-2>
- 73 **Synthesis, Characterization and Redox Properties of Three New vic-dioximes and their Nickel(II) Metal Complexes**  
Taş Eşref, ASLANOĞLU MEHMET, Kara Zeliha, KILIÇ AHMET  
Transition Metal Chemistry, <http://dx.doi.org/10.1007/s11243-005-6226-1>
- 74 **Synthesis, characterization, fluorescence and redox features of new vic-dioxime ligand bearing pyrene and its metal complexes**  
YILMAZ İSMAİL, KILIÇ AHMET, Yalçınkaya Hacer  
Chemical Papers, <http://dx.doi.org/10.2478/s11696-008-0046-7>
- 75 **Synthesis, electrochemical and in situ spectroelectrochemical studies of new transition metal complexes with two new Schiff-bases containing N2O2/N2O4 donor groups**  
TAŞ EŞREF, Deveci Bedriye, YILMAZ İSMAİL, KILIÇ AHMET  
Polyhedron, <http://dx.doi.org/10.1016/j.poly.2007.05.013>
- 76 **Synthesis, Spectral Characterization and Electrochemical Properties of New vic-dioxime Complexes Bearing Carboxylate**  
KILIÇ AHMET, TAŞ EŞREF, GÜMGÜM BAHATTİN, YILMAZ İSMAİL

- 76 Transition Metal Chemistry, <http://dx.doi.org/10.1007/s11243-006-0043-z>
- 77 **Synthesis, spectral characterization, electrochemical studies and catalytic properties in Suzuki-Miyaura coupling reactions of the mononuclear PdII, trinuclear PdII(BPh<sub>2</sub>)<sub>2</sub> and Rull□PdII□Rull type complexes containing 4-amino-1-benzyl piperidine and phenyl groups**  
YILMAZ İSMAİL, ULUSOY MAHMUT, TAŞ EŞREF, KILIÇ AHMET  
Applied Organometallic Chemistry, <http://dx.doi.org/10.1002/aoc.1430>
- 78 **Synthesis, Spectroscopic and Electrochemical Investigations of Two vic-Dioximes and Their Mononuclear Ni(II), Cu(II) and Co(II) Metal Complexes Containing Morpholine Group**  
KILIÇ AHMET, TAŞ EŞREF, GÜMGÜM BAHATTİN, YILMAZ İSMAİL  
Chinese Journal of Chemistry, <http://dx.doi.org/10.1002/cjoc.200690299>
- 79 **Synthesis, spectroscopic and electrochemical studies of copper(II) and cobalt(II) complexes of three unsymmetrical vic-dioximes ligands**  
TAŞ EŞREF, ASLANOĞLU MEHMET, KILIÇ AHMET, Kara Zeliha  
Journal of Coordination Chemistry, <http://dx.doi.org/10.1080/00958970500412206>
- 80 **Synthesis, Spectroscopic and Electrochemical Studies of Novel Transition Metal Complexes with Quadridentate Schiff Base**  
TEMEL HAMDİ, İLHAN SALİH, ASLANOĞLU MEHMET, Esref Tas, KILIÇ AHMET  
Journal of the Chinese Chemical Society, <http://dx.doi.org/10.1002/jccs.200600136>
- 81 **Synthesis, spectroscopic and structural studies of new Schiff bases prepared from 3,5-salicylaldehyde and heterocyclic amines: X-ray structure of N-(3,5-di-tert-butylsalicylidene)-1-ethylcarboxylato-4-aminopiperidine**  
Esref Tas, UÇAR İBRAHİM, KASIM VELİ, KILIÇ AHMET, BULUT AHMET  
Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy, <http://dx.doi.org/10.1016/j.saa.2006.11.052>
- 82 **Tetrahedral Boronate Ester as Regulators of Inflammation and Adhesion in ox-LDL Induced Atherosclerotic Model**  
DEĞİRMENCİ ULAŞ, KILIÇ AHMET, Söylemez Rahime, YILDIRIM METİN  
Russian Journal of Bioorganic Chemistry, <http://dx.doi.org/10.1134/s1068162024010175>
- 83 **The apoptotic, cytotoxic and genotoxic effect of novel binuclear boron-fluoride complex on endometrial cancer**  
TÜLÜCE YAŞİN, Lak Pawan Tareq Ahmed, KOYUNCU İSMAİL, KILIÇ AHMET, DURGUN MUSTAFA, ÖZKOL HALİL  
BioMetals, <http://link.springer.com/10.1007/s10534-017-0060-8>
- 84 **The chiral boronate-catalyzed asymmetric transfer hydrogenation of various aromatic ketones to high-value alcohols: Preparation and spectroscopic studies**  
KILIÇ AHMET, DURGUN MUSTAFA, DURAP FEYYAZ, AYDEMİR MURAT  
Journal of Organometallic Chemistry, <https://linkinghub.elsevier.com/retrieve/pii/S0022328X1930110X>
- 85 **The coupling of carbon dioxide and epoxides by phenanthroline derivatives containing different Cu II complexes as catalyst**  
KILIÇ AHMET, PALALI Ahmet Arif, DURGUN MUSTAFA, TAŞÇI Zeynep, ULUSOY MAHMUT  
Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy, <http://linkinghub.elsevier.com/retrieve/pii/S1386142513004745>
- 86 **The effect of a bis□structured Schiff base on apoptosis, cytotoxicity, and DNA damage of breast cancer cells**

- 86 TÜLÜCE YASİN, Hussein Azhee Ibrahim, KOYUNCU İSMAİL, KILIÇ AHMET, DURGUN MUSTAFA  
J Biochem Mol Toxicol.,<http://dx.doi.org/10.1002/jbt.23148>
- 87 **The efficient and reusable imidazolium-organoboron catalysts for green CO<sub>2</sub> insertion reactions in solvent-free under atmospheric and high-pressure conditions**  
AYTAR EMİNE, Yaşar Eyyüp, KILIÇ AHMET  
Fuel,<http://dx.doi.org/10.1016/j.fuel.2024.132867>
- 88 **The multinuclear cobaloxime complexes based catalysts for direct synthesis of cyclic carbonate from of epichlorohydrin using carbon dioxide Synthesis and characterization**  
KILIÇ AHMET, ULUSOY MAHMUT, DURGUN MUSTAFA, AYTAR EMİNE  
Inorganica Chimica Acta,<http://linkinghub.elsevier.com/retrieve/pii/S0020169313006178>
- 89 **The Novel bis-dioxime-based and Boronic acid-capped Groups Containing Fe(II) and Co(II) Complexes: Synthesis, Characterization, and Spectroscopy**  
KILIÇ AHMET, ERDOĞAN ADEM, DURGUN MUSTAFA  
Journal of the Turkish Chemical Society, Section A: Chemistry,<http://dx.doi.org/10.18596/jotcsa.318141>
- 90 **The orthopalladation dinuclear Pd L1 OAc 2 Pd L2 OAc 2 and mononuclear Pd L3 2 complexes with N C O or N O containing ligands Synthesis spectral characterization electrochemistry and catalytic properties**  
KILIÇ AHMET, KILINÇ DİLEK, TAŞ Eşref, YILMAZ İSMAİL, ÖZDEMİR İSMAİL  
Journal of Organometallic Chemistry,<http://linkinghub.elsevier.com/retrieve/pii/S0022328X09007888>
- 91 **The preparation and characterization of the novel mono-/binuclear boron-based materials for supercapacitor electrode applications**  
AVCI HANSU TÜLİN, KILIÇ AHMET, SÖYLEMEZ Rahime, AKDEMİR MURAT, KAYA MUSTAFA, HOROZ SABİT  
Chemical Papers,<http://dx.doi.org/10.1007/s11696-022-02395-7>
- 92 **The properties of the new Mn II Co II Mn II type hetero trinuclear oxime metal complexes with N<sub>4</sub> and N<sub>4</sub>O<sub>2</sub> ligands**  
KILIÇ AHMET, DURAP FEYYAZ, BAYSAL AKIN, DURGUN MUSTAFA  
Journal of Inclusion Phenomena and Macrocyclic Chemistry,<http://link.springer.com/10.1007/s10847-009-9724-5>
- 93 **The sterically hindered salicylaldimine ligands with their copper(II) metal complexes: Synthesis, spectroscopy, electrochemical and thin-layer spectroelectrochemical features**  
TAŞ Eşref, Konak Nazlı, YILMAZ İSMAİL, KILIÇ AHMET  
Polyhedron,<http://dx.doi.org/10.1016/j.poly.2007.11.038>
- 94 **The sustainable catalytic conversion of CO<sub>2</sub> into value-added chemicals by using cobaloxime-based double complex salts as efficient and solvent-free catalysts**  
KILIÇ AHMET, Alhafez Anas, AYTAR EMİNE, Söylemez Rahime  
Elsevier BV,<http://dx.doi.org/10.1016/j.ica.2023.121547>
- 95 **The synthesis characterization and electrochemistry of molecular cobaloxime organocobaloxime catalysts for cycloaddition of carbon dioxide and epoxides**  
KILIÇ AHMET, ULUSOY MAHMUT, DURGUN MUSTAFA, AYTAR EMİNE, KELEŞ Armağan, DAĞDEVREN Metin, YILMAZ İSMAİL  
Journal of Coordination Chemistry,<http://www.tandfonline.com/doi/abs/10.1080/00958972.2014.948431>
- 96 **The synthesis and investigation of different cobaloximines by spectroscopic methods**

- 96 KILIÇ AHMET,DURGUN MUSTAFA,YORULMAZ NURİ,YAVUZ RAHİME  
Journal of Molecular Structure,<http://dx.doi.org/10.1016/j.molstruc.2018.03.121>
- 97 **The synthesis of novel boronate esters and N-Heterocyclic carbene (NHC)-stabilized boronate esters: Spectroscopy, antimicrobial and antioxidant studies**  
KILIÇ AHMET,SAVCI AHMET,ALAN YUSUF,BEYAZSAKAL LEVENT  
Journal of Organometallic Chemistry,<http://dx.doi.org/10.1016/j.jorganchem.2020.121268>
- 98 **The Synthesis, Characterization, Spectroscopic Studies and Catalyst Properties of Some New Dinuclear Uranyl (VI) Metal Complexes Bearing Different vic\u2010Dioxime Groups**  
KILIÇ AHMET,TAŞ Eşref  
Synthesis and Reactivity in Inorganic, Metal-Organic, and Nano-Metal Chemistry,<http://dx.doi.org/10.1080/15533170701606506>
- 99 **The synthesis, spectroscopic and voltametric studies of new metal complexes containing three different vic-dioximes**  
Esref Tas,GÜMGÜM BAHATTİN,YILMAZ İSMAİL,KILIÇ AHMET  
Journal of Coordination Chemistry,<http://dx.doi.org/10.1080/00958970601035914>
- 10 **Theoretical and experimental investigation of 4-[(2-hydroxy-3-methylbenzylidene)amino]benzenesulfonamide: Structural and spectroscopic properties, NBO, NLO and NPA analysis**  
CEYLAN ÜMİT,DURGUN MUSTAFA,TÜRKMEN HASAN,YALÇIN ŞERİFE,KILIÇ AHMET,ÖZDEMİR NAMIK  
Journal of Molecular Structure,<http://dx.doi.org/10.1016/j.molstruc.2015.02.042>
- 10 **Three new vic-dioxime ligands: Synthesis, characterization, spectroscopy, and redox properties of their mononuclear nickel(II) complexes**  
1 KILIÇ AHMET,TAŞ Eşref,GÜMGÜM BAHATTİN,YILMAZ İSMAİL  
Heteroatom Chemistry,<http://dx.doi.org/10.1002/hc.20357>
- 10 **Zagreb Energy of Weighted Graphs**  
2 YALÇIN NAZMİYE FEYZA, KILIÇ AHMET  
Turkish Journal of Mathematics and Computer Sciences,<https://dergipark.org.tr/tr/pub/tjmcs/issue/63050>

## Bildiriler (YOKSIS)

- 1 **1 4 Bis 2 Karboksaldehitfenoksi Bütanın Çeşitli Aminlerle Template Etki İle Cu II Komplekslerinin Sentezi Ve Karakterizasyonu**  
İlhan Salih, Temel Hamdi, Kılıç Ahmet  
I. Ulusal Anorganik Kimya Günleri ,
- 2 **3,5-bis(trifluoromethyl)phenyl-based Dioxiborinane Compounds: Synthesis, Characterization and Use in Transfer Hydrogenation of Ketones**  
KILIÇ AHMET,AYDEMİR MURAT,DURAP FEYYAZ,KAYA İBRAHİM HALİL,ÖZASLAN İSMAİL  
International Eurasian Conference on Biological and Chemical Sciences(EurasianBioChem 2018) ,
- 3 **4 2 4 methoxybenzyl amino ethyl benzenesulfonamide Synthesis characterization spectroscopic properties molecular structure and theoretical calculation**  
DURGUN MUSTAFA,YALÇIN ŞERİFE,CEYLAN ÜMİT,TÜRKMEN HASAN,KILIÇ AHMET,ÖZDEMİR NAMIK  
International Organic Electronic Material Technologies Conference (OEMT2015) ,

- 2
- 4 **4 Amino 1 Benzil Piperidin İçeren PdII PdII BPh<sub>2</sub> 2 Rull PdII Rull tipi Metal Komplekslerin Sentezi Karakterizasyonu Elektrokimyasal Özellikleri ve in situ Suzuki Miyaura Coupling Reaksiyonları**  
Kılıç Ahmet, Taş Eşref, Yılmaz İsmail, Ulusoy Mahmut  
XXII. Ulusal Kimya Kongresi 06-10 Ekim ,
- 5 **A green synthesis of five-membered cyclic carbonates from CO<sub>2</sub> and epoxides by phosphonium group-linked boronate esters as organocatalysts**  
KILIÇ AHMET, AYTAR EMİNE, Yaşar Eyyüp  
19th Asian Chemical Congress , [www.acc2023.org](http://www.acc2023.org)
- 6 **Aromatik Aminler Temelinde Salisilaldiminlerin ve Pd II Metal Komplekslerinin Sentezi Spektral ve Katalitik Özelliklerinin İncelenmesi**  
Kılınç Dilek, Taş Eşref, Kılıç Ahmet, Yılmaz İsmail, Durgun Mustafa, Özdemir İsmail, Yaşar Sedat  
I. Uluslararası Katılımlı Kamu-Üniversite-Sanayi İşbirliği Sempozyumu ve Mermercilik Şurası ,
- 7 **Bazı Geçiş Metallerinin 3 5 Diterbütil Salisilaldehit ve Polisiklik Aromatiklerden Türetilen Tetrudentate Schiff Bazlarının Sentezi ve Karakterizasyonu**  
Durgun Mustafa, Kılıç Ahmet, Taş Eşref, Kılınç Dilek  
I. Ulusal Anorganik Kimya Günleri ,
- 8 **BF<sub>2</sub> BPh<sub>2</sub> Şelatlı Dört Koordineli Bor Kompleksleri Sentezi Floresans Özellikleri ve Aromatik Ketonların Transfer Hidrojenasyonunda Katalizör Olarak Kullanımı**  
KILIÇ Ahmet, AYDEMİR Murat, DURGUN Mustafa, MERİÇ Nermin, KELEŞ Armağan, ÖZBAHÇECİ Orçun  
5. Ulusal Kataliz Kongresi ,
- 9 **BORONİK ASİT BAĞLANMIŞ BİS-DİOKSİM Fe(II) ve Co(II) METAL KOMPLEKSLER: SENTEZ, KARAKTERİZASYON ve SPEKTROSKOPİ**  
KILIÇ AHMET, DURGUN MUSTAFA, ERDOĞAN ADEM  
Uluslararası Katılımlı VI. Ulusal Anorganik Kimya Kongresi ,
- 10 **Catalytic Strategies of Cobaloxime Catalysts for the utilization of CO<sub>2</sub> and Hydrogen Evolution from H<sub>2</sub>O**  
KILIÇ AHMET, DURGUN MUSTAFA, AYTAR EMİNE, Yaşar Eyyüp  
INTERNATIONAL GAP RENEWABLE ENERGY AND ENERGY EFFICIENCY CONGRESS (GAPYENEV 2018) , <http://gapyenev2018.harran.edu.tr>
- 11 **CO<sub>2</sub> in Halkalı Karbonatlara Dönüştürülmesinde Hetero ve Homoleptik Ru II Komplekslerinin Kullanılması Sentez Spektroskopik Karakterizasyon ve Elektrokimyasal Özellikler**  
KILIÇ AHMET, ULUSOY MAHMUT, DURGUN MUSTAFA, TAŞÇI ZEYNEP, YILMAZ İSMAİL, ÇETİNKAYA BEKİR  
24. Ulusal Kimya Kongresi ,
- 12 **CO<sub>2</sub> ve Epoksitlerin Siklokatalizmasını Katalizleyen Moleküller Kobaloksimler Sentez Karakterizasyon Ve Elektrokimya**  
KILIÇ AHMET, KELEŞ ARMAĞAN, ULUSOY MAHMUT, DURGUN MUSTAFA, AYTAR EMİNE, YILMAZ İSMAİL  
IV. Ulusal Anorganik Kimya Kongresi ,
- 13 **CO<sub>2</sub>'nin Katma Değeri Yüksek Ürünlere Dönüştürülmesinde Yeni Bir Katalizör Adayı Olarak Bor Bileşikleri**  
KILIÇ AHMET, AYTAR EMİNE, Yaşar Eyyüp

- 13 35. Ulusal Kimya Kongresi ,
- 14 **CO<sub>2</sub>'nin ORGANİK ÜRÜNLERE DÖNÜŞTÜRÜLMESİNDE YENİ BİR KATALİZÖR GRUBU: KOBALOKSİM/ORGANOKOBALOKSİMLER**  
KILIÇ AHMET,DURGUN MUSTAFA,AYTAR EMİNE,YAVUZ RAHİME  
Uluslararası Katılımlı VI. Ulusal Anorganik Kimya Kongresi , <https://docplayer.biz.tr/80475589-lc-kapak-uluslararası-katılımlı-vi-ulusal-anorganik-kimya-kongresi-mayıs-2017-burdur-türkiye.html>
- 15 **COULD BORON COMPOUNDS BE AN EFFECTIVE AND GREEN CATALYST CANDIDATE FOR THE CONVERSION OF CO<sub>2</sub> TO ADDED-VAULABLE CHEMICALS?**  
KILIÇ AHMET  
4th INTERNATIONAL EUROPEAN CONFERENCE ON INTERDISCIPLINARY SCIENTIFIC RESEARCH , [www.eucongress.org](http://www.eucongress.org)
- 16 **Çok Merkezli Cu II Katalizörlüğünde CO<sub>2</sub> nin Halkalı Karbonatlara Dönüşümü**  
Ulusoy Mahmut, Kılıç Ahmet, Çetinkaya Bekir  
Organometalik Kimya ve Kataliz Çalıştayı ,
- 17 **DESIGN OF CATECHOL-BASED NEW BORON CONTAINING POLYMERS AND INVESTIGATION OF THEIR SPECTROSCOPIC PROPERTIES WITH DIFFERENT TECHNIQUES**  
SÖYLEMEZ Rahime, KILIÇ AHMET  
9. International GAP SUMMIT Scientific Research Congress , <https://www.gapzirvesi.org>
- 18 **Diyarbakır Yöresinde Tahıl ve Topraktaki Bazı Pestisit Kalıntılarının Kalitatif İncelenmesi**  
Gümgüm Bahattin, Kılıç Ahmet, Baysal Akın, Durap Feyyaz  
XIX. Ulusal Kimya Kongresi ,
- 19 **Dört Dişli Salisilaldimin Schiff Bazı Ligandları İle Bunların Co II Ve Cu II Komplekslerinin Sentezi Karakterizasyonu ve Redoks Özellikleri**  
Kılıç Ahmet, Aslanoğlu Mehmet, Kaplan Ömer, İlhan Salih, Ulusoy Mahmut  
XIX. Ulusal Kimya Kongresi ,
- 20 **Etil 4 amino 1 piperidin karboksilattan türetilen dört yeni vic dioksim ligandı ile bazı metal komplekslerinin sentezi karakterizasyonu ve elektrokimyasal özelliklerinin incelenmesi**  
Kılıç Ahmet, Taş Eşref, Durgun Mustafa, Yılmaz İsmail, Gümgüm Bahattin  
XX. Ulusal Kimya Kongresi ,
- 21 **Evaluation of Multinuclear Cobaloxime Complexes Obtained by Click Chemistry for CO<sub>2</sub> Activation and Conversion to Form Cyclic Organic Carbonate**  
KILIÇ AHMET,KELEŞ Armağan,AYTAR EMİNE,DURGUN MUSTAFA,ULUSOY MAHMUT  
International Organic Electronic Material Technologies Conference (OEMT2015) ,
- 22 **Experimental and Theoretical Investigation of 4 2 Hydroxy 3 Methylbenzylidene Amino**  
CEYLAN ÜMİT,DURGUN MUSTAFA,TÜRKMEN HASAN,YALÇIN ŞERİFE,KILIÇ AHMET,ÖZDEMİR NAMIK  
XIIIth International Conference On Molecular Spectroscopy From Molecules To Molecular Materials, Biological Molecular Systems and Nanostructures (XIIIth ICMS 2015), 09-13 ,
- 23 **Farklı Aromatik Diaminlerden Türetilen Yeni Sterik Engelli Salisilaldiminler ve Bunların Cu II Komplekslerinin Sentezi ve Karakterizasyonu**  
Taş Eşref, Kılıç Ahmet, Durgun Mustafa, Baytar O

- 23 I. Ulusal Anorganik Kimya Günleri ,
- 24 **Farklı vic Dioksim Ligandlarını İçeren UO<sub>2</sub> VI Metal Komplekslerinin Sentezi Karakterizasyonu Spektroskopik ve Katalik Özelliklerinin İncelenmesi**  
Kılıç Ahmet, Taş Eşref  
I. Ulusal Anorganik Kimya Günleri ,
- 25 **FERROSEN TEMELLİ BOR KOMPLEKSLERİ VE KATALİZÖR OLARAK DEĞERLENDİRİLMESİ**  
KILIÇ AHMET, BEYAZSAKAL LEVENT  
1. ULUSLARARASI HARRAN MULTİDİSİPLİNER ÇALIŞMALAR KONGRESİ , [www.iksadkongre.org](http://www.iksadkongre.org)
- 26 **For Conversion of CO<sub>2</sub> and Epoxides to Cyclic Organic Carbonates Synthesis and Characterization of Mono Multinuclear Cobaloxime and Organocobaloxime**  
KILIÇ AHMET, AYTAZ EMİNE, ULUSOY MAHMUT, DURGUN MUSTAFA, Seyithan AKDAĞ  
International Organic Electronic Material Technologies Conference (OEMT2015) ,
- 27 **HALKALI KARBONATLARIN SENTEZİNDE ETKİN KATALİZÖR OLARAK KOBALOKSİMLER**  
KILIÇ AHMET, YAVUZ RAHİME  
1. ULUSLARARASI HARRAN MULTİDİSİPLİNER ÇALIŞMALAR KONGRESİ , [www.iksadkongre.org](http://www.iksadkongre.org)
- 28 **IONIC BORONATE ESTERS WITH IMIDAZOLIUM GROUP AS A SUITABLE CATALYST FOR THE CONVERSION OF CO<sub>2</sub> TO CYCLIC CARBONATES**  
KILIÇ AHMET, Yaşar Eyyüp, AYTAZ EMİNE  
10th International Mardin Artuklu Scientific Researches Conference , <https://iksadyayinevi.com/>
- 29 **IONIC BORONATE ESTERS WITH PHOSPHONIUM GROUP AS A SUITABLE CATALYST FOR THE CONVERSION OF CO<sub>2</sub> TO CYCLIC CARBONATES**  
AYTAZ EMİNE, KILIÇ AHMET  
16TH INTERNATIONAL İSTANBUL SCIENTIFIC RESEARCH CONGRESS ON LIFE, ENGINEERING, ARCHITECTURE, AND MATHEMATICAL SCIENCES , 10.5281/zenodo.10776102
- 30 **İki Yeni Vic Dioksim Ligandı ve Bu Ligandların Ni II Cu II ve Co II Metal Komplekslerinin Sentezi Spektroskopik ve Elektrokimyasal Özelliklerinin Belirlenmesi**  
Kılıç Ahmet, Taş Eşref, Durgun Mustafa, Yılmaz İsmail, Gümgüm Bahattin  
XX. Ulusal Kimya Kongresi ,
- 31 **Karbondioksit ve Epoksitlerden Direk Halkalı Karbonat Sentezi için Dikobaloksim Organodikobaloksim Katalizörler Sentez ve Karakterizasyon**  
KILIÇ Ahmet, KELEŞ Armağan, FIRAT Hamza, DURGUN Mustafa, AYTAZ Emine, ULUSOY Mahmut  
5. Ulusal Kataliz Kongresi ,
- 32 **Karbondioksit ve Epoksitlerden Fonksiyonel Halkalı Karbonatların Sentezi için Kobaloksim Organokobaloksim Sentezi Karakterizasyonu ve Elektrokimya**  
KILIÇ Ahmet., KILIÇ Mehmet Veysi, ULUSOY Mahmut, DURGUN Mustafa, AYTAZ Emine, DAĞDEVREN Murat, YILMAZ İsmail  
5. Ulusal Kataliz Kongresi ,
- 33 **Klik Kimyası kullanılarak sentezlenen kobaloksimlerin sentezi yapı aydınlatılması ve halkalı karbonat sentezlenmesinde katalizör etkinliğinin incelenmesi**  
KILIÇ AHMET, Seyithan Akdağ, DURGUN MUSTAFA, AYTAZ EMİNE, ULUSOY MAHMUT  
5. Ulusal Anorganik Kimya Kongresi ,

- 34 **N N 4 amino 1 benzil piperidin glyksimin Tek Çekirdekli Nill ve Üç Çekirdekli Cull Nill Cull Metal Komplekslerinin Sentezi Karakterizasyonu ve Elektrokimyasal Özelliklerinin İncelenmesi**  
Kılıç Ahmet, Taş Eşref, Yılmaz İsmail  
XXI. Ulusal Kimya Kongresi ,
- 35 **N N Tipi Ligand İçeren Cu II Komplekslerin Sentezi Karakterizasyonu ve CO2 in Halkalı Karbonatlara Dönüştürülmesinde Katalizör Olarak Kullanılması**  
PALALI AHMET ARIF, TAŞCI ZEYNEP, DURGUN MUSTAFA, ULUSOY MAHMUT, KILIÇ AHMET  
III. Ulusal Anorganik Kimya Kongresi ,
- 36 **New boronate compounds and N-Heterocyclic Carbene (NHC)-stabilized boronate compounds: synthesis and spectroscopic properties**  
KILIÇ AHMET, YAVUZ RAHİME, SOBAY BAYRAM  
2nd International Eurasian Conference on Biological and Chemical Sciences (EurasianBioChem 2019) ,  
www.EurasianBioChem.org
- 37 **Organoboron Katalizörleri İle Sera Gazı CO2'in FiksasyonuThe Fixation of Greenhouse gase CO2 by Organoboroncatalysts**  
KILIÇ AHMET, DURGUN MUSTAFA, AYTAR EMİNE, Yaşar Eyyüp  
INTERNATIONAL GAP RENEWABLE ENERGY AND ENERGY EFFICIENCY CONGRESS  
(GAPYENEV 2018) , <http://gapyenev2018.harran.edu.tr>
- 38 **Piperazinden türeyen iki farklı vic Dioksim ligandı ile bazı metal komplekslerinin sentezi karakterizasyonu ve redoks özelliklerinin incelenmesi**  
Kılıç Ahmet, Taş Eşref, Durgun Mustafa, Yılmaz İsmail, Gümgüm Bahattin  
XX. Ulusal Kimya Kongresi ,
- 39 **Polisiklik Aromatik Diaminlerden Türetilen Sterik Engelli Tetradental Salisilaldiminlerin Paladyum II Komplekslerinin Sentezi Karakterizasyonu ve Katalitik Özellikleri**  
Taş Eşref, Durgun Mustafa, Kılıç Ahmet, Kılınc Dilek, Özdemir İsmail, Gürbüz Nevin  
XXII. Ulusal Kimya Kongresi 06-10 Ekim ,
- 40 **PREPARATION AND SPECTROSCOPIC PROPERTIES OF NEW BORONATE ESTER COMPOUNDS**  
Söylemez Rahime, KILIÇ AHMET  
International Modern Scientific Research Congress , [www.istanbulkongresi.org](http://www.istanbulkongresi.org)
- 41 **PREPARATION OF BORON CONTAINING COMPOUNDS USING THE CLICK APPROACH AND INVESTIGATION OF THE PROPERTIES**  
Alshhab Anas, BEYAZSAKAL LEVENT, KILIÇ AHMET  
9. International GAP SUMMIT Scientific Research Congress , <https://www.gapzirvesi.org>
- 42 **PREPARATION OF BORONATE ESTERS AS A NEW CATALYST GROUP IN CONVERTING CO2 INTO USEFUL PRODUCTS**  
KILIÇ AHMET, AYTAR EMİNE, OKÇU Ceylan, DURGUN MUSTAFA  
10th International Mardin Artuklu Scientific Researches Conference , <https://iksadyayinevi.com/>
- 43 **Ru II ile Şelat Oluşturan Dört Dişli Pd Oksim Komplekslerinin Sentezi Karakterizasyonu Termal ve Katalitik Özellikleri**  
Kılıç Ahmet, Taş Eşref, Durap Feyyaz, Aydemir Murat, Baysal Akın  
XXII. Ulusal Kimya Kongresi ,

- 44 Salisilaldimin türevinin antikanser özelliklerinin incelenmesi**  
KOYUNCU İSMAİL, GÖNEL ATAMAN, IŞIK MESUT, BEYDEMİR ŞÜKRÜ, KILIÇ AHMET, DURGUN MUSTAFA, NECİP ADEM  
IVEK 3rd International Convention of Pharmaceuticals and Pharmacies ,  
[http://ivekkongre.com/IVEK\\_2017\\_Bildiri\\_Kitabi-v7.pdf](http://ivekkongre.com/IVEK_2017_Bildiri_Kitabi-v7.pdf)
- 45 Silisyum İçeren Salisilaldimin Pd II ve Co II Komplekslerinin Karbondioksitin Halkalı Karbonatlara Dönüştürülmesinde Katalizör Olarak Kullanılması**  
KILIÇ AHMET, ULUSOY MAHMUT, DURGUN MUSTAFA, PALALI AHMET ARİF, TAŞÇI ZEYNEP, YILMAZ İSMAİL, ÇETİNKAYA BEKİR  
24. Ulusal Kimya Kongresi ,
- 46 Sterik Engelli Salisilaldimin Ligandlarından Elde Edilen Mn II Komplekslerinin Sentezi Karakterizasyonu Termal ve Kataliz Özelliklerinin İncelenmesi**  
DURGUN MUSTAFA, PALALI AHMET ARİF, KILIÇ AHMET, ULUSOY MAHMUT, TAŞ EŞREF  
24. Ulusal Kimya Kongresi ,
- 47 Sterik Engelli Tetradentat Salisilaldiminlerin Bazı Geçiş Metallerle Komplekslerinin Sentezi Karakterizasyonu ve Termal Kararlılıkları**  
Durgun Mustafa, Kılıç Ahmet, Taş Eşref, Kılıç Dilek, Baytar Orhan  
II. Ulusal Anorganik Kimya Kongresi ,
- 48 SYNTHESIS AND SPECTROSCOPIC STUDIES OF SOME TRI- and TETRA-COORDINATED BORONATE ESTERS**  
KILIÇ AHMET, BEYAZSAKAL LEVENT, PATLAK Bekir  
INTERNATIONAL SYMPOSIUM ON CURRENT DEVELOPMENTS IN SCIENCE, TECHNOLOGY AND SOCIAL SCIENCES , [biltekkongre@gmail.com](mailto:biltekkongre@gmail.com)
- 49 SYNTHESIS OF NEW Cu(II) AND Co(II) METAL COMPLEXES USING SCHIFF BASE LIGANDS AS PRECURSORS AND INVESTIGATION OF THEIR SPECTROSCOPIC PROPERTIES**  
BEYAZSAKAL LEVENT, KILIÇ AHMET  
10th International Mardin Artuklu Scientific Researches Conference , <https://iksadyayinevi.com/>
- 50 SYNTHESIS, CHARACTERIZATION AND SPECTROSCOPIC STUDIES OF NOVEL TRIAND TETRA-COORDINATED BORON-CONTAINING BIODEGRADABLE POLY(ε -CAPROLACTONE) AND POLY (L-LACTIDE) POLYMERS**  
SÖYLEMEZ Rahime, UYAR ZAFER, DEĞİRMENCİ MUSTAFA, KILIÇ AHMET  
IV. INTERNATIONAL ANKARA MULTIDISCIPLINARY STUDIES CONGRESS , [www.izdas.org](http://www.izdas.org)
- 51 Synthesis Characterization Spectroscopic and Analytical Properties on Preconcentration Extraction and Separation of Salicylaldimine Ligand Derived from 1 2 Aminoethyl piperazine Towards Some Divalent Cations**  
Teğin İbrahim, Kılıç Ahmet, Taş Eşref, Ziyadanoğulları Recep  
XXII. Ulusal Kimya Kongresi ,
- 52 Synthesis Characterization and Redox Properties of Macrocyclic Schiff Base by Reaction of 2 6 Diaminopyridine and 1 3 Bis 2 Carboxyaldehydephenoxy Propane and Its Cu II Ni II Pb II Co III and La III Complexes**  
İlhan Salih, Temel Hamdi, Taş Eşref, Kılıç Ahmet  
II. Ulusal Anorganik Kimya Kongresi ,
- 53 Synthesis Spectroscopic and X ray structure studies of N 3 5 di tert butly salicylidene 1 ethly carboxilato 4amino piperidine**  
Kılıç Ahmet, Taş Eşref, Kasımov Veli, Bulut Ahmet

- 53 XX. Ulusal Kimya Kongresi ,
- 54 **Synthesis and Spectral Characterization of Macrocyclic Ni II Complexes Derived from Various Diamines Ni II Perchlorate and 1 4 Bis 2 Carboxyaldehydephenoxy Butane**  
İlhan Salih, Temel Hamdi, Kılıç Ahmet, Taş Eşref  
II. Ulusal Anorganik Kimya Kongresi ,
- 55 **Synthesis and spectroscopic characterization of bulky hemi-salen ligands and their triboron complexes**  
KILIÇ AHMET,DURGUN MUSTAFA,YORULMAZ NURİ,ÖZASLAN İSMAİL,KAYA İBRAHİM HALİL  
3rd International Turkish Congress on Molecular Spectroscopy ,
- 56 **The apoptotic, cytotoxic and genotoxic effect of novel binuclear boron-fluoride complex L (BF<sub>2</sub>)<sub>2</sub> on endometrial cancer cell line**  
TÜLÜCE YASİN,Lak Pawan Tareq Ahmed,KOYUNCU İSMAİL,KILIÇ AHMET,DURGUN MUSTAFA,ÖZKOL HALİL  
XV. NATIONAL CONGRESSOF MEDICAL BIOLOGY AND GENETICS ,
- 57 **The apoptotic, cytotoxic and genotoxic effect of novel fluorine boron hybrid complex [L (BF<sub>2</sub>)<sub>2</sub>] on colorectal cancer cell line**  
TÜLÜCE YASİN,Masseh Hawro Dlawar Ismael,KOYUNCU İSMAİL,KILIÇ AHMET,DURGUN MUSTAFA,ÖZKOL HALİL  
XV. NATIONAL CONGRESSOF MEDICAL BIOLOGY AND GENETICS ,
- 58 **THE CONVERSION OF CO<sub>2</sub> INTO CYCLIC CARBONATE BY DOPAMINE-BASED BORONATE ESTER AT ATMOSPHERIC PRESSURE**  
AYTAR EMİNE, KILIÇ AHMET, BEYAZSAKAL LEVENT  
2.INTERNATIONAL MARMARA SCIENTIFIC RESEARCH AND INNOVATION CONGRESS ,  
<https://www.isarconference.org/>
- 59 **THE EFFECT OF BIS STRUCTURED SCHIFF BASEMATERIAL ON APOPTOSIS, CYTOTOXICITY AND DNADAMAGE OF BREAST CANCER CELL LINE**  
TÜLÜCE YASİN,Ai Hussein,KOYUNCU İSMAİL,KILIÇ AHMET,DURGUN MUSTAFA  
25th Biennial Congress of theEuropean Association for Cancer Research (ESMO Open 2018) ,
- 60 **THE EVALUATION OF THE BIOLOGICAL AND SPECTROSCOPIC PROPERTIES OF THE DIFFERENT BIOACTIVE BORON COMPOUNDS**  
BEYAZSAKAL LEVENT, KILIÇ AHMET  
12th. INTERNATIONAL CONFERENCE ON MATHEMATICS, ENGINEERING, NATURAL AND MEDICAL SCIENCES , [www.libertyacademicbooks.com](http://www.libertyacademicbooks.com)
- 61 **The in vitro Anticancer Activity of the Hemi-Salen Ligands and Their Boron Complexes**  
KILIÇ AHMET,KOYUNCU İSMAİL,DURGUN MUSTAFA,ÖZASLAN İSMAİL,KAYA İBRAHİM HALİL,GÖNEL ATAMAN  
International Eurasian Conference onBiological and Chemical Sciences(EurasianBioChem 2018) ,
- 62 **THE PREPARATION AND SPECTROSCOPIC STUDIES OF THE NOVEL DIOXABORINANE COMPOUNDS CONTAINING CHIRAL GROUPS**  
ASLANLI Fatma, KILIÇ AHMET  
10. INTERNATIONAL GAP SUMMIT SCIENTIFIC RESEARCH CONGRESS , IKSAD Publications – 2023
- 63 **The Properties of the novel MnII Coll MnII type hetero trinuclear metal complexes with N<sub>4</sub> and N<sub>4</sub>O<sub>2</sub> Karakterizasyonu**

- 63 Kılıç Ahmet, Durgun Mustafa, Durap Feyyaz, Yılmaz İsmail, Baysal Akın  
II. Ulusal Anorganik Kimya Kongresi ,
- 64 **THE SYNTHESIS, CHARACTERIZATION AND SPECTROSCOPIC STUDY OF NEW AMINE BIS (PHENOLATE) LIGANDS AND THEIR BORON COMPLEXES**  
BEYAZSAKAL LEVENT, KILIÇ AHMET  
INTERNATIONAL GOBEKLITEPE APPLIED SCIENCES CONGRESS-II , [www.iksadkongre.org](http://www.iksadkongre.org)
- 65 **The synthesis and investigation of different cobaloximines by spectroscopic methods**  
KILIÇ AHMET,DURGUN MUSTAFA,YORULMAZ NURİ,YAVUZ RAHİME  
3rd International Turkish Congress on Molecular Spectroscopy ,
- 66 **The synthesis, characterization and spectroscopic study of new amine bis(phenolate) ligand and their boron complexes**  
KILIÇ AHMET,YAVUZ RAHİME,BEYAZSAKAL LEVENT  
2nd International Eurasian Conference on Biological and Chemical Sciences (EurasianBioChem 2019) ,  
[www.EurasianBioChem.org](http://www.EurasianBioChem.org)
- 67 **Yeni Bir Diamin ve 3 5 Di Tertbutil 2 Hidroksi Salisilaldehit İçeren Schiff Bazı ile Bazı Geçiş Metal Komplekslerinin Sentezi Karakterizasyonu ve Elektrokimyasal Özellikleri**  
Taş Eşref, Kılıç Ahmet, Aslanoğlu Mehmet, Deveci Bedriye  
XIX. Ulusal Kimya Kongresi ,
- 68 **Yeni Bir Dioksim ve 1 8 Diamino 3 6 Dioksaoktan İçeren Poly metal Komplekslerinin Sentezi Karakterizasyonu ve Redoks Özellikleri**  
Kılıç Ahmet, Taş Eşref, Durgun Mustafa, Yılmaz İsmail  
XXI. Ulusal Kimya Kongresi ,
- 69 **Yeni Bir ve Üç Çekirdekli Dioksim Metal Komplekslerinin Sentezi Karakterizasyonu ve Katalizör Olarak Kullanımı**  
KILIÇ AHMET, PALALI AHMET ARİF, DURGUN MUSTAFA, TAŞÇI ZEYNEP, ULUSOY MAHMUT, DAGDEVREN METİN, YILMAZ İSMAIL  
IV. Ulusal Anorganik Kimya Kongresi ,
- 70 **YENİ BOR BİLEŞİKLERİNİN TASARLANMASI VE SPEKTROSKOPİK ÖZELLİKLERİNİN İNCELENMESİ**  
KILIÇ AHMET,BEYAZSAKAL LEVENT  
1. ULUSLARARASI HARRAN MULTİDİSİPLİNER ÇALIŞMALAR KONGRESİ ,
- 71 **Yeni bor komplekslerinin sentezi floresans özellikleri ve aromatik ketonların transfer hidrojenasyonunda katalizör olarak kullanımı**  
KILIÇ AHMET,AYDEMİR MURAT,DURGUN MUSTAFA,Orçun Özbahçeci  
5. Ulusal Anorganik Kimya Kongresi ,
- 72 **Yeni Bor Komplekslerinin Sentezi Karakterizasyonu ve Hidrojen Transferinde Katalizör Olarak Kullanılması**  
KILIÇ AHMET, KAYAN CEZMİ, AYDEMİR MURAT, DURAP FEYYAZ, DURGUN MUSTAFA, BAYSAL AKIN, TAŞ EŞREF, GÜMGÜM BAHATTİN  
III. Ulusal Anorganik Kimya Kongresi ,
- 73 **Yeni Dikobaloksim Komplekslerinin Sentezi Karakterizasyonu ve Katalizör Olarak Kullanımı**  
KILIÇ AHMET, KELEŞ ARMAĞAN, ULUSOY MAHMUT, DURGUN MUSTAFA, AYTAR EMİNE

73 IV. Ulusal Anorganik Kimya Kongresi ,

74 **YENİ KOBALOKSİM BİLEŞİKLER VE SPEKTROSKOPİK BAKIŞ AÇISI**

KILIÇ AHMET, YAVUZ RAHİME

1. ULUSLARARASI HARRAN MULTİDİSİPLİNER ÇALIŞMALAR KONGRESİ ,

75 **Zinc Molar Concentration Induced Structural and Optical Properties of Chemically Derived ZnS Thin Films**

BOZ İBRAHİM, GÖKTAŞ ABDULLAH, TUMBUL AHMET, KILIÇ AHMET

Turkish Physical Society 35th International Physics Congress (TPS35) ,

<https://pubs.aip.org/aip/acp/article/2178/1/010001/772976/Preface-Turkish-Physical-Society-35th>