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International Researcher IDs

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Education Information

Doctorate, Middle East Technical University, Graduate School Of Natural And Applied Sciences, Organik Kimya, Turkey 2003 - 2011

Postgraduate, Eskisehir Osmangazi University, Fen Bilimleri Enstitüsü, Fizikokimya, Turkey 2001 - 2003

Undergraduate Double Major, Eskisehir Osmangazi University, Mühendislik Mimarlık Fakültesi, Kimya Mühendisliği, Turkey 1999 - 2003

Undergraduate, Eskisehir Osmangazi University, Fen Fakültesi, Kimya Bölümü, Turkey 1997 - 2001

Foreign Languages

English, C1 Advanced

Certificates, Courses and Trainings

Other, Tae KWON DO, ODTÜ-Tae KWON DO, 2008

Dissertations

Doctorate, Development Of New Methods For The Synthesis Of Pyrazoles, 4-Iodopyrazoles, Isoxazoles And 1,2,4-Oxadiazoles, Middle East Technical University, Fen Bilimleri, Kimya/ Organik Kimya, 2011

Postgraduate, Effect of Schiff bases containing pyridyl group as corrosion inhibitors for low carbon steel in 0.1 M HCl , Eskisehir Osmangazi University, Kimya, Fizikokimya, 2003

Research Areas

Chemistry, Physical Chemistry, Electrochemistry, Polymeric Materials, Organic Chemistry, Chemistry of Aromatic Compounds, Chemistry of Heterocyclic Compounds, Organic Reaction Mechanisms, Natural Sciences

Academic Titles / Tasks

Professor, Van Yüzüncü Yıl University, Fen Fakültesi, Kimya, 2018 - Continues
Associate Professor, Van Yüzüncü Yıl University, Fen Fakültesi, Kimya Bölümü, 2012 - 2018
Assistant Professor, Van Yüzüncü Yıl University, Fen Fakültesi, Kimya Bölümü, 2012 - 2012
Research Assistant PhD, Van Yüzüncü Yıl University, Fen Fakültesi, Kimya Bölümü, 2011 - 2012
Research Assistant, Middle East Technical University, Fen Fakültesi, Kimya Bölümü, 2004 - 2011

Academic and Administrative Experience

Van Yüzüncü Yıl University, Teknoloji Transfer Ofisi, 2018 - Continues
Van Yüzüncü Yıl University, Eğitim Komisyonu, 2018 - Continues
Van Yüzüncü Yıl University, Yüzüncü Yıl Üniversitesi Yurtdışından Veya Yabancı Uyruklu Lisansüstü Öğrenci Alımı Komisyonu, 2017 - Continues
Van Yüzüncü Yıl University, 2015 - Continues
Van Yüzüncü Yıl University, 2014 - Continues
Van Yüzüncü Yıl University, 2014 - Continues

Advising Theses

Kıvrak A., SYNTHESIS OF NOVEL BENZOTHIOPHENE DERIVATIVES VIA CYCLIZATION REACTIONS, Postgraduate, A.KH(Student), 2019
Kıvrak A., Synthesis of thieno-dibenzothiophene derivatives via cyclization reactions, Doctorate, M.Algso(Student), 2018
Kıvrak A., Elektrofilik Halkalaşma Tepkimesi İle Naftafuran-4,9-Dion Türevlerinin Sentezi, Postgraduate, M.GArbi(Student), 2018
Kıvrak A., Tiyeno[3,2-a]karbazol türevlerinin sentezi için yeni metotların geliştirilmesi, Postgraduate, E.KAVAK(Student), 2018
Kıvrak A., Synthesis of 2-(prop-2-yn-1-yloxy)benzaldehyde methylhydrazone derivatives and their antioksidant capacities', Postgraduate, J.ALİ(Student), 2017
Demir Kıvrak H., Kıvrak A., Güneş pilleri için tasarlanan organik malzemelerin yeni katalizörler ile sentezi, Postgraduate, Ö.Faruk(Student), 2017
Kıvrak A., HETEROHALKALI YENİ TİYENOKARBAZOL TÜREVLERİNİN ELDESİ ve YAPISAL KARAKTERİZASYONLARI, Postgraduate, A.KÖROĞLU(Student), 2017
Demir Kıvrak H., Kıvrak A., Microwave assisted n-hexane reforming on Pt-based catalyst, Postgraduate, M.Ali(Student), 2017
Kıvrak A., TİYENO[c]KARBAZOL TÜREVLERİNİN YENİ VE UYGULANABİLİR METOTLAR İLE SENTEZİ, Postgraduate, H.Koca(Student), 2017
Kıvrak A., Yapısında Tiyofen Bulunduran Yeni Antresen Türevlerinin Sentezi Ve Elektrokimyasal, Elektrooptiksel Özelliklerinin Bulunması, Postgraduate, H.ÇALIŞ(Student), 2016
Kıvrak A., OPTOELEKTRONİK DEVRELER İÇİN TASARLANMIŞ YENİ ANTRESEN TÜREVLERİNİN SENTEZİ, Postgraduate, S.Günkut(Student), 2016
Kıvrak A., 3-IYODO-1H-BENZO[F]INDOLE-4,9-DION TÜREVLERİNİN ELEKTROFILIK HALKALASMA TEPKİMELERİ İLE SENTEZİ, Postgraduate, C.ZOBİ(Student), 2016
Türkoğlu V., Kıvrak A., Biyolojik sivilarda klinik öneme sahip bazı maddelerin tayinine yönelik biyosensör geliştirmeye, Doctorate, M.Güler(Student), 2015

Jury Memberships

Post Graduate, Yüksek Lisans Tezi, Yüzüncü Yıl Üniversitesi, May, 2017
Post Graduate, Tez savunma, Yüzüncü Yıl Üniversitesi, May, 2017
Post Graduate, Yüksek Lisans Tezi, Yüzüncü Yıl Üniversitesi, May, 2017
Post Graduate, Yüksek Lisans Tezi, Yeditepe Üniversitesi, May, 2017
Competition, Kimyagerler Derneği Teşvik Ödülü, Kimyagerler Derneği, March, 2017
Doctorate, Erdem Tez..., YUZUNCU YIL UNIVERSITESI, November, 2016
Post Graduate, Hatice Çalış, Yüzüncü Yıl Üniversitesi, June, 2016
Post Graduate, Suzan Gündüz, Yüzüncü Yıl Üniversitesi, May, 2016
Post Graduate, Cengiz Zobi, Yüzüncü Yıl Üniversitesi, February, 2016
Post Graduate, Bazı yeni muhtemel biyoaktif pirazol-3-karboksilik asit türevlerinin sentezi ve karakterizasyonu, Yüzüncü Yıl Üniversitesi, November, 2015

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Synthesis of novel artesunate-benzothiophene and artemisinin-benzothiophene derivatives**
Ozok O., Kavak E., Kivrak A.
NATURAL PRODUCT RESEARCH, vol.36, no.20, pp.5228-5234, 2022 (SCI-Expanded)
- II. **Design of 2-(4-(2-pentylbenzo[b]thiophen-3-yl)benzylidene)malononitrile based remarkable organic catalyst towards hydrazine electrooxidation**
Er O. F., Ulaş B., Ozok O., Kivrak A., Demir Kivrak H.
JOURNAL OF ELECTROANALYTICAL CHEMISTRY, vol.888, 2021 (SCI-Expanded)
- III. **A comparative analysis for anti-viral drugs: Their efficiency against SARS-CoV-2**
Kivrak A., Ulaş B., Demir Kivrak H.
INTERNATIONAL IMMUNOPHARMACOLOGY, vol.90, 2021 (SCI-Expanded)
- IV. **Synthesis, Optimization, ADME Analysis, and Antioxidant Activity of 2-(Arylethynyl)-3-ethynylthiophenes**
Kavak E., Algso M. A. S., Konuş M., Yılmaz C., Lazoglu A., Karaagac S. U., Kivrak A.
RUSSIAN JOURNAL OF ORGANIC CHEMISTRY, vol.57, no.1, pp.91-99, 2021 (SCI-Expanded)
- V. **Identification of 3-Bromo-1-Ethyl-1H-Indole as a Potent Anticancer Agent with Promising Inhibitory Effects on GST Isozymes**
Yılmaz C., Arslan S., Mutlu D., Konuş M., Kayhan A., Kurt-Kızıldoğan A., Otur C., Ozok O., Kivrak A.
ANTI-CANCER AGENTS IN MEDICINAL CHEMISTRY, vol.21, no.6, pp.1292-1300, 2021 (SCI-Expanded)
- VI. **Novel benzothiophene based catalyst with enhanced activity for glucose electrooxidation**
Ozok O., Kavak E., Er O. F., Demir Kivrak H., Kivrak A.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.45, no.53, pp.28706-28715, 2020 (SCI-Expanded)
- VII. **Tailoring the metallic composition of Pd, Pt, and Au containing novel trimetallic catalysts to achieve enhanced formic acid electrooxidation activity**
Ulaş B., Caglar A., Kivrak A., Aktaş N., Kivrak H.
Ionics, vol.26, no.6, pp.3109-3121, 2020 (SCI-Expanded)
- VIII. **Synthesis of Ferrocene Based Naphthoquinones and its Application as Novel Non-enzymatic Hydrogen Peroxide**
ERTAS N. A., KAVAK E., Salman F., KAZİCİ H., Kivrak H., Kivrak A.
ELECTROANALYSIS, vol.32, no.6, pp.1178-1185, 2020 (SCI-Expanded)
- IX. **Synthesis, Biological Evaluation and Molecular Docking of Novel Thiophene-Based Indole Derivatives as Potential Antibacterial, GST Inhibitor and Apoptotic Anticancer Agents**
Konuş M., Cetin D., Yılmaz C., Arslan S., Mutlu D., Kurt-Kızıldoğan A., Otur C., Ozok O., Algso M. A. S., Kivrak A.
CHEMISTRYSELECT, vol.5, no.19, pp.5809-5814, 2020 (SCI-Expanded)
- X. **Design, Synthesis, and In vitro Evaluation of Thieno[a]dibenzothiophene Derivatives**
Konuş M., Algso M. A. S., Kavak E., KURT KIZILDOĞAN A., Yılmaz C., Kivrak A.
CHEMISTRYSELECT, vol.5, no.12, pp.3700-3709, 2020 (SCI-Expanded)

- XI. **Novel carbon nanotube supported Co@Ag@Pd formic acid electrooxidation catalysts prepared via sodium borohydride sequential reduction method**
Er O. F., Caglar A., Ulaş B., Demir Kivrak H., Kivrak A.
MATERIALS CHEMISTRY AND PHYSICS, vol.241, 2020 (SCI-Expanded)
- XII. **Carbon monoxide and formic acid electrooxidation study on Au decorated Pd catalysts prepared via microwave assisted polyol method**
Ulaş B., Kivrak A., Aktaş N., Kivrak H.
Fullerenes Nanotubes and Carbon Nanostructures, vol.27, no.7, pp.545-552, 2019 (SCI-Expanded)
- XIII. **New strategy for the synthesis of 3-ethynyl-2-(thiophen-2-yl)benzo[b]thiophene derivatives**
ALGSO M. A. S., Kivrak A.
CHEMICAL PAPERS, vol.73, no.4, pp.977-985, 2019 (SCI-Expanded)
- XIV. **Atomic molar ratio optimization of carbon nanotube supported PdAuCo catalysts for ethylene glycol and methanol electrooxidation in alkaline media**
Ulaş B., Çağlar A., Kivrak A., Kivrak H.
CHEMICAL PAPERS, vol.73, no.2, pp.425-434, 2019 (SCI-Expanded)
- XV. **Synthesis and Evaluation of Antioxidant, Antimicrobial and Anticancer Properties of 2-(Prop-2-yn-1-yloxy)benzaldehyde Derivatives**
Konus M., Aydemir S., Yilmaz C., Kivrak A., Kizildogan A. K., Arpacı P. U.
LETTERS IN ORGANIC CHEMISTRY, vol.16, no.5, pp.415-423, 2019 (SCI-Expanded)
- XVI. **Synthesis of tetracyanoethylene-substituted ferrocene and its device properties**
Kivrak A., Zobi C., TORLAK Y., Camlisoy Y., KUŞ M., Demir Kivrak H.
APPLIED ORGANOMETALLIC CHEMISTRY, vol.32, no.10, 2018 (SCI-Expanded)
- XVII. **A novel nonenzymatic hydrogen peroxide amperometric sensor based on Pd@CeO₂-NH₂ nanocomposites modified glassy carbon electrode**
Güler M., Türkoğlu V., Kivrak A., KARAHAN F.
MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS, vol.90, pp.454-460, 2018 (SCI-Expanded)
- XVIII. **Synthesis and biological evaluation of novel benzothiophene derivatives**
Algso M. A. S., Kivrak A., Konuş M., Yilmaz C., KURT KIZILDOĞAN A.
JOURNAL OF CHEMICAL SCIENCES, vol.130, no.9, 2018 (SCI-Expanded)
- XIX. **Synthesis and biological properties of novel 1-methyl-2-(2-(prop-2-yn-1-yloxy)benzylidene)hydrazine analogues**
Kivrak A., Yilmaz C., Konuş M., KOCA H., Aydemir S., OAGAZ J. A.
TURKISH JOURNAL OF CHEMISTRY, vol.42, no.2, pp.306-316, 2018 (SCI-Expanded)
- XX. **Electrochemical polymerization of a new alkoxy-bridged dithieno (3,2-B:2',3'-D) pyrrole derivative**
Kivrak A., YILDIZ H. B., Gokyer S., Bezgin Carbas B.
TURKISH JOURNAL OF CHEMISTRY, vol.42, no.2, pp.439-448, 2018 (SCI-Expanded)
- XXI. **Synthesis and solar-cell applications of novel furanyl-substituted anthracene derivatives**
Kivrak A., Er O. F., Demir Kivrak H., Topal Y., KUŞ M., Camlisoy Y.
OPTICAL MATERIALS, vol.73, pp.206-212, 2017 (SCI-Expanded)
- XXII. **Synthesis of thiophenyl-substituted unsymmetrical anthracene derivatives and investigation of their electrochemical and electrooptical properties**
Kivrak A., Çalış H., Topal Y., Kivrak H., Kus M.
SOLAR ENERGY MATERIALS AND SOLAR CELLS, vol.161, pp.31-37, 2017 (SCI-Expanded)
- XXIII. **Electrosynthesis of a new indole based donor-acceptor-donor type polymer and investigation of its electrochromic properties**
ÇARBAŞ B., Kivrak A., Kayak E.
MATERIALS CHEMISTRY AND PHYSICS, vol.188, pp.68-74, 2017 (SCI-Expanded)
- XXIV. **Facile and Rapid Synthesis of Microwave Assisted Pd Nanoparticles as Non-Enzymatic Hydrogen Peroxide Sensor**
ŞAHİN Ö., Demir Kivrak H., Kivrak A., Çelik Kazıcı H., Alal O., Atbas D.

- INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE, vol.12, no.1, pp.762-769, 2017 (SCI-Expanded)
- XXV. Electrochemical detection of malathion pesticide using acetylcholinesterase biosensor based on glassy carbon electrode modified with conducting polymer film**
 Güler M., Türkoğlu V., Kivrak A.
 ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH, vol.23, no.12, pp.12343-12351, 2016 (SCI-Expanded)
- XXVI. One-pot synthesis of 4-(phenylselanyl)-substituted pyrazoles**
 ZORA M., Demirci D., Kivrak A., Kelgokmen Y.
 TETRAHEDRON LETTERS, vol.57, no.9, pp.993-997, 2016 (SCI-Expanded)
- XXVII. A Camouflage Material: p- and n-Type Dopable Furan Based Low Band Gap Electrochromic Polymer and Its EDOT Based Copolymer**
 KAVAK E., US C. N., YAVUZ E., Kivrak A., OZKUT M. I.
 ELECTROCHIMICA ACTA, vol.182, pp.537-543, 2015 (SCI-Expanded)
- XXVIII. A novel glucose oxidase biosensor based on poly([2,2'; 5',2'']-terthiophene-3'-carbaldehyde) modified electrode**
 Güler M., Türkoğlu V., Kivrak A.
 INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES, vol.79, pp.262-268, 2015 (SCI-Expanded)
- XXIX. A novel one-pot synthesis of ferrocenyl-substituted 1,2,4-oxadiazoles**
 ZORA M., Kivrak A., Kelgokmen Y.
 Journal of Organometallic Chemistry, vol.759, pp.67-73, 2014 (SCI-Expanded)
- XXX. A novel synthesis of 1,2,4-oxadiazoles and isoxazoles**
 Kivrak A., ZORA M.
 Tetrahedron, vol.70, no.4, pp.817-831, 2014 (SCI-Expanded)
- XXXI. A new processable electrochromic polymer based on an electron deficient fluorene derivative with a high coloration efficiency**
 Çarbaş B. B., Kivrak A., ÖNAL A. M.
 Electrochimica Acta, vol.58, no.1, pp.223-230, 2011 (SCI-Expanded)
- XXXII. Synthesis of pyrazoles via Cul-mediated electrophilic cyclizations of α,β -alkynic hydrazones**
 ZORA M., Kivrak A.
 Journal of Organic Chemistry, vol.76, no.22, pp.9379-9390, 2011 (SCI-Expanded)
- XXXIII. Synthesis of pyrazoles via electrophilic cyclization**
 ZORA M., Kivrak A., Yazici C.
 Journal of Organic Chemistry, vol.76, no.16, pp.6726-6742, 2011 (SCI-Expanded)
- XXXIV. Synthesis of a novel fluorescent and ion sensitive monomer bearing quinoxaline moieties and its electropolymerization**
 Arba B. B., Kivrak A., ZORA M., ÖNAL A. M.
 Reactive and Functional Polymers, vol.71, no.5, pp.579-587, 2011 (SCI-Expanded)
- XXXV. Efficient one-pot synthesis of cyanoferrocene from ferrocenecarboxaldehyde using NH₂OH center dot HCl/KI/ZnO/CH₃CN system**
 Kivrak A., ZORA M.
 JOURNAL OF ORGANOMETALLIC CHEMISTRY, vol.692, no.11, pp.2346-2349, 2007 (SCI-Expanded)
- XXXVI. Effect of Schiff bases containing pyridyl group as corrosion inhibitors for low carbon steel in 0.1 M HCl**
 Yurt A., Bereket G., Kivrak A., Balaban A., Erk B.
 Journal of Applied Electrochemistry, vol.35, no.10, pp.1025-1032, 2005 (SCI-Expanded)

Articles Published in Other Journals

- I. GREEN SYNTHESIS OF 1-METHYL-2-PHENYL-3-(THIOPHEN-2-YL)-1H-INDOLE
 Calis H., Koca H., Kivrak A.
 INTERNATIONAL JOURNAL OF ECOSYSTEMS AND ECOLOGY SCIENCE-IJEEES, vol.11, no.3, pp.667-670, 2021 (ESCI)

- II. A novel study on the stepwise electrodeposition approach for the synthesis of Pd based nanoparticles, characterization and their enhanced electrooxidation activities**
 Avcı C., Cicek F., Çelik Kazıcı H., Kivrak A., Demir Kivrak H.
INTERNATIONAL JOURNAL OF NANO DIMENSION, vol.9, no.1, pp.15-23, 2018 (ESCI)
- III. Synthesis and Characterization of Carbon Nanotube Supported Pt-Au Catalyst and Its Microwave Assisted N-Hexane Decomposition Measurements**
 Salih M. A., Çağlar A., Kivrak A., Kivrak H.
Nanoscience and Nanotechnology Research, vol.4, no.4, pp.132-134, 2017 (Peer-Reviewed Journal)
- IV. Microwave Assisted Synthesis of Sn Promoted Pt Catalysts and Their Ethanol Electro-oxidation Activities**
 Atbaş D., Çağlar A., Kivrak H., Kivrak A.
American Journal of Nanomaterials, vol.4, no.1, pp.8-11, 2016 (Peer-Reviewed Journal)
- V. Microwave Assisted Synthesis of Sn Promoted Pt Catalysts and Their Ethanol Electro-oxidation Activities**
 Atbaş D., Çağlar A., Kivrak H., Kivrak A.
American Journal of Nanomaterials, vol.4, no.1, pp.8-11, 2016 (Peer-Reviewed Journal)

Books & Book Chapters

- I. Lisansüstü Eğitimde Değişim Programları ve etkileri**
 Kivrak A.
 in: Lisansüstü Eğitim Üzerine Düşünceler, Fuat Tanhan, Celal Aslan, Necdet Taşkin, Cesim Aladağ, Editor, Pegem A Yayıncılık, Ankara, pp.100-110, 2019
- II. Okul Öncesi Dönemde Kimyaya ilişkin Farkındalık**
 Kivrak A., Rakap M.
 in: Erken Çocuklukta Fen Eğitimi, Rakap A. P., Editor, Eğiten Kitap, Ankara, pp.89-115, 2018
- III. Donor--Acceptor type organic sensitizer containing thiophenyl-substituted unsymmetrical anthracene for dye-sensitized solar cells**
 Torlak Y., Kivrak A., Kuş M.
 in: Mühendislik Bilimlerinde Güncel Akademik Çalışmalar, Salman S. Karapınar R.Kavak D. Kılıçer A., Editor, İvpe, Karadağ, pp.895-904, 2018

Refereed Congress / Symposium Publications in Proceedings

- I. Carbon supported Pt-M (M=Ag, Ca, Cd, Cs, Cu, Fe, Ir, Mg, Pd, Ru, Zr) nanocatalysts: A Novel approach for alcohol elec-trooxidation by using EIS**
 Demir N. C., Kivrak H., Kivrak A., Şahin Ö.
 10th International Electrochemistry Meeting, Konya, Turkey, 04 September 2103 - 08 September 2013, pp.95-0
- II. 3-İYODOBENZOTİYOFEN TÜREVLERİNİN SENTEZİ**
 ÖZOK Ö., Kivrak A.
 13. ULUSAL KİMYA MÜHENDİSLİĞİ KONGRESİ (UKMK-2018), Van, Turkey, vol.-, pp.84
- III. Budaklı Kaplıcasının (Bitlis) Jeokimyasal Özellikleri ile Alanın jeolojik ve Coğrafi Yapısı Arasındaki İlişki**
 Avşin N., Kivrak A., Kavak E.
 3. Uluslararası Batı Asya Turizm Kongresi, Van, Turkey, 25 - 28 September 2019, pp.1-12
- IV. YENİ FERROSEN TÜREVLERİNİN SENTEZİ, ELEKTROKİMYASAL VE ELEKTROOPTİKSEL ÖZELLİKLERİ**
 ÇALIŞ H., KIVRAK A., GÜNKUT S.
 13. ULUSAL KİMYA MÜHENDİSLİĞİ KONGRESİ (UKMK-2018), Van, Turkey, 03 September 2018, pp.49
- V. Formik asit elektroksidasyonu için anot katalizörünün tasarlanması ve aktivitenin geliştirilmesi**

- Demir Kivrak H., Faruk Er Ö., Kivrak A., Sahin Ö.
International Engineering and Science Symposium, Siirt, Turkey, 20 - 22 June 2019, pp.528-534
- VI. **Synthesis of Novel Heterocyclic Compounds via Electrophilic Cyclization Reactions**
Kivrak A.
7. International Drug Chemistry Conference, Antalya, Turkey, 14 - 17 March 2019, vol.-
- VII. **Furanyl-Substituted Anthracene Derivatives As Organic Sensitizers for Highly Efficient Dye-Sensitized Solar Cells**
Torlak Y., Kivrak A., Kuş M.
V. ULUSLARARASI MULTİDİPLİNER ÇALIŞMALARI SEMPOZYUMU (ISMS), Ankara, Turkey, 16 - 17 November 2018, vol.-, pp.348
- VIII. **DİFERROSENİL NAFTAKİNONLARIN ELEKTROKİMYASAL VE ELEKTROOPTİKSEL DAVRANIŞLARI**
Aslan N., Kivrak A.
13. ULUSAL KİMYA MÜHENDİSLİĞİ KONGRESİ (UKMK-2018), Van, Turkey, 3 - 06 September 2018, vol.-, pp.79
- IX. **PT BAZLI NANOCATALYSTS MİKRODALGA DESTEKLİ N-HEKZAN REFORMU**
Salih M. A., Çağlar A., Kivrak A., Demir Kivrak H.
13. ULUSAL KİMYA MÜHENDİSLİĞİ KONGRESİ (UKMK-2018), Van, Turkey, 3 - 06 September 2018, vol.-, pp.71
- X. **2,3-Diferrocenyl-Naphthoquinones; Synthesis, Characterization and Biological Properties**
Aslan N., Yılmaz C., Ergin D., Konuş M., Kivrak A.
CHEM.BIO.CON'18 INTERNATIONAL CHEMISTRY & BIOLOGY CONFERENCE'18, Şarm El Şeyh, Egypt, 11 July - 14 December 2018, vol.-, pp.86
- XI. **Unexpected Rearrangements in the Synthesis of an Symmetrical 2,3-Diaryl-Naphthoquinone Derivatives**
Aslan N., Kivrak A.
CHEM.BIO.CON'18 INTERNATIONAL CHEMISTRY & BIOLOGY CONFERENCE'18, Şarm El Şeyh, Egypt, 11 July - 14 December 2018, vol.-, pp.18
- XII. **The Total Antioxidant Capacity and Possible Inhibitory/Activatory Effects of a Novel Thiophen Substituted Thioanisol Derivative on GSTM2-2 Isozyme Activity**
Yılmaz C., Kivrak A., Konuş M., Algso M., ERGİN D., FİDAN C.
EurasianBioChem 2018, Ankara, Turkey, 26 - 27 April 2018, pp.1313
- XIII. **Yapısında Ferrosen Bulunduran Naftakinon Türevlerinin Sentezi**
Aslan N., Kivrak A.
6. İlaç Kimyası: İlaç Etkin Maddesi Tasarımı, Sentezi, Üretimi ve Standardizasyonu Kongresi, Antalya, Turkey, 22 - 25 March 2018, vol.-, pp.78
- XIV. **Design and Synthesis of Novel Thieno-Dibenzothiophene Derivatives**
ALGSO M., Kivrak A.
Uluslararası Katılımlı 6. İlaç Kimyası: İlaç Etkin Maddesi Tasarımı, Sentezi, Üretimi ve Standardizasyonu Kongresi, Antalya, Turkey, 22 - 25 March 2018, vol.-
- XV. **Synthesis Of Thieno-Dibenzothiophene Derivatives And Their Biological Properties.**
Algso M., Kivrak A., Konuş M., Yılmaz C., Kurt Kızıldoğan A.
6. İlaç Kimyası: İlaç Etkin Maddesi Tasarımı, Sentezi, Üretimi ve Standardizasyonu Kongresi, Antalya, Turkey, 22 - 25 March 2018, vol.-, pp.66
- XVI. **Tek Kapta 1-Metil-2-Aril-3-(tiyofen-2-il)indol Türevlerinin Sentezi**
KOCA H., ÇALIŞ H., KIVRAK A.
6. İlaç Kimyası: İlaç Etkin Maddesi Tasarımı, Sentezi, Üretimi ve Standardizasyonu Kongresi, Antalya, Turkey, 22 - 25 March 2018, pp.71
- XVII. **Halkalaşma Tepkimesiyle Yeni Benzo[f]indol-4,9-dion Türevlerinin Sentezi**
Kivrak A., ÖZOK Ö.
6. İlaç Kimyası: İlaç Etkin Maddesi Tasarımı, Sentezi, Üretimi ve Standardizasyonu Kongresi, Antalya, Turkey, 22 - 25 March 2018, vol.-, pp.75
- XVIII. **Synthesis of novel 3-alkynylbenzothiophene derivatives and their electrochemical properties**
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ZORA M., Kivrak A.
XXIII. Ulusal Kimya Kongresi, Sivas, Turkey, 16 - 19 June 2009, vol.-
- CIII. **Synthesis of 4-alkynylpyrazoles via Sonogashira coupling of 4-iodopyrazoles with terminal**

acetylenes

ZORA M., Karabiyikoğlu S., Kivrak A.

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CIV. Synthesis of pyrazoles via electrophilic cyclization of hydrazones of alkynals and alkynones

Kivrak A., ZORA M.

237th National Meeting of American Chemical Society, Salt Lake, United States Of America, 22 - 26 March 2009

CV. Synthesis of 2,3,5-Trisubstituted Indoles by Palladium/Iodine-Mediated Electrophilic Cyclizations and Further Elaboration by Palladium-Catalyzed Coupling Processes

Kivrak A., Chen Y., Larock R. C.

University of Kansas Center of Excellence in Chemical Methodologies & Library Development (KU CMLD) Annual Meeting, Kansas City, United States Of America, 27 - 28 October 2008

CVI. 1,2,4-Oksadiazol ve izoksazol türevlerinin sentezi için yeni metotların geliştirilmesi

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XXII. Ulusal Kimya Kongresi, Magusa, Cyprus (Kktc), 6 - 10 October 2008, vol.-, pp.9

CVII. Synthesis of 3,7-disubstituted-1,2,4-oxadiazepine derivatives from arylamidoximes

Kivrak A., ZORA M.

International Conference on Organic Chemistry, Erzurum, Turkey, 5 - 09 June 2007, pp.147

CVIII. KI/ZnO: Ferrosenilnitril sentezi için yeni ve etkili katalizör sistemi

Kivrak A., ZORA M.

XX. Ulusal Kimya Kongresi, Kayseri, Turkey, 4 - 08 September 2006, vol.-, pp.112

CIX. Efficient one-pot synthesis of cyanoferrocene from ferrocenecarboxaldehyde using NH₂OH.HCl/KI/ZnO/CH₃CN system

Kivrak A., ZORA M.

1st European Chemistry Congress, Budapeşte, Hungary, 29 - 31 August 2006

CX. Inhibiton of corrosion of carbon steel in HCl solutions by various Schiff bases

YURT A., BEREKET G., Kivrak A., Balaban A., Erk B.

5th Internetional Conference of Advanced Batteries and Accumulators, Brno, Czech Republic, 4 August - 08 March 2004

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Bereket G., Yurt A., Kivrak A., Balaban A., Erk B.

8. Uluslararası Korozyon Sempozyumu, Eskişehir, Turkey, 9 - 12 October 2003, pp.685-689

Other Publications

I. Milli İlaç Hayali Gerçek Oluyor

Kivrak A., Konuş M., Yılmaz C.

Other, pp.37, 2017

II. Milli İlaç? Hayali Gerçek Oluyor!; Inovatif Kimya Dergisi

Kivrak A.

Other, 2017

III. YYÜ'de Erasmus+ Değişim Programı Yabancı Dil Sınavı

Kivrak A.

Other, 2016

Expert Reports

I. Çalışmalar Biyoteknolojik ürünlere doğru kayıyor

Kivrak A.

Sektörel Gazete, pp.1, İstanbul, 2017

II. Türkiyenin 2023 hedeflerinden biride milli ilaç

Kıvrak A.

Milliyet Gazetesi, pp.1, Van, 2016

Supported Projects

Kıvrak A., Other International Funding Programs, Improving Science Knowledge for Foreign Students., 2019 - Continues

Kıvrak A., TUBITAK Project, Yeni ArtemisinIndol/Benzotiyofen Hibrit Yapıların Tasarımı, Sentezi ve Karakterizasyonu, 2019 - Continues

Kıvrak A., Project Supported by Higher Education Institutions, Ferrosenil Naftakinon Türevlerinin Sentezi Elektrokimyasal ve Elektrooptiksel Özellikleri, 2019 - 2021

Kıvrak A., Project Supported by Higher Education Institutions, Doğal Organik Ürünler ve sentezi, 2019 - 2020

Konus M., Kıvrak A., Yılmaz C., Project Supported by Higher Education Institutions, Yapısında tiyofen/furan bulunduran Yeni İndol Türevlerinin Sentezi Radikal Yakalama ve İndirgeme Gücü Özelliklerinin Belirlenmesi, 2018 - 2019

Kıvrak A., Project Supported by Higher Education Institutions, Pulmoner arteriyel hipertansiyon tedavisinde kullanılan yeni türevlerin elde edilmesi, 2018 - 2019

Kıvrak A., Project Supported by Higher Education Institutions, İyot Katalizörlü Halkalaşma Tepkimeleri, 2018 - 2018

Kıvrak A., Project Supported by Higher Education Institutions, Mikrodalga reaktörü tamirat, 2018 - 2018

Kıvrak A., Kıvrak H. D., Ulaş B., Project Supported by Higher Education Institutions, 3-Alkinil-2-tiyofen-2-ilbenzotiyofen Türevlerinin Sentezi ve Elektrokimyasal Özellikleri, 2017 - 2018

Konus M., Kıvrak A., KURT KIZILDOĞAN A., Project Supported by Higher Education Institutions, Sentetik Benzaldehit Türevlerinin Antimikrobiyal ve Antifungal Etkilerinin Belirlenmesi, 2016 - 2018

Kıvrak A., KAVAK E., Project Supported by Higher Education Institutions, Tiyeno[3,2-a]karbazol türevlerinin sentezi için yeni metodların geliştirilmesi, 2016 - 2018

Kıvrak A., Project Supported by Other Official Institutions, Pulmoner Yüksek tansiyonu için kullanılan jenerik ilaç üretimi, 2016 - 2018

Konus M., Kıvrak A., Yılmaz C., TUBITAK Project, Tiyeno-Dibenzotiyofen Türevlerinin Sentezi İçin Uygulanabilir Metotların Geliştirilmesi, Antioksidan, Antifungal, Antimikrobiyal Kapasitelerinin Belirlenmesi Ve İlaç Metabolize Eden Enzimler Üzerine Etkilerinin İncelenmesi, 2015 - 2018

Kıvrak A., Project Supported by Higher Education Institutions, Yeni organik çalışmaların incelenmesi, 2017 - 2017

Kıvrak A., Project Supported by Higher Education Institutions, 3-Alkinil-2-tiyofenil indollerin Sentezi, 2016 - 2017

Kıvrak A., TUBITAK Project, 2,3-ditiyofenil indol türevinin Sentezi, 2016 - 2017

Demir Kıvrak H., ŞAHİN Ö., Kıvrak A., Project Supported by Higher Education Institutions, PdAg Formik Asit Yakıt Pili Anot Katalizörlerinin Sentezi ve Karakterizasyonu, 2016 - 2017

Kıvrak A., Project Supported by Higher Education Institutions, YENİ 910DİFURAN2İLANTRASEN TÜREVLERİNİN SENTEZİ ve ELEKTROKİMYASAL ELEKTROOPTİKSEL ÖZELLİKLERİ, 2016 - 2017

Kıvrak A., Project Supported by Higher Education Institutions, Tiyeno[2,3-c]Karbazol Türevlerinin Sentezi, 2015 - 2017

Kıvrak A., Project Supported by Higher Education Institutions, Yapısında Tiyofen Bulunduran Yeni Antresen Türevlerinin Sentezi Ve Elektrokimyasal, Elektrooptiksel Özelliklerinin Bulunması, 2015 - 2016

Konus M., Kıvrak A., Project Supported by Higher Education Institutions, 2-(prop-2-in-1-iloski) Benzaldehit Türevlerinin Sentezi ve Antioksidan Kapasitesinin Belirlenmesi, 2015 - 2016

Kıvrak A., TUBITAK Project, 2-Ferrosenil-3-Fenil-1H-indol Türevinin Sentezi, 2015 - 2016

Kıvrak A., Project Supported by Higher Education Institutions, Optoelektronik Devreler İçin Tasarlanmış Yeni Antresen Türevlerinin Sentezi, 2015 - 2016

Kıvrak A., Project Supported by Higher Education Institutions, 3-Iyodo-1h-Benzo[F]İndole-4,9-Dion Türevlerinin Elektrofilik Halkalaşma Tepkimeleri İle Sentezi, 2015 - 2016

Demir Kıvrak H., Kıvrak A., TUBITAK Project, Yüksek aktiviteye sahip formik asit yakıt pili anot katalizörü Pt-Pd-Au çekirdek kabuk katalizörlerinin mikrodalga yöntemi ile üretilmesi, 2014 - 2016

Gümüş A., Kıvrak A., TUBITAK Project, Tiyenokarbazol Türevlerinin Sentezi için Uygulanabilir Metotların Geliştirilmesi, 2014 - 2016

İçli Özku M., Kivrak A., TUBITAK Project, Elektron Sunucu-Elektron Alıcı- Elektron Sunucu Yönteme Göre Tasarlanmış, Elektrokromik, Düşük Bant Aralıklı, Tiyadiazol Ve Furan Bazlı Polimerlerin Sentezi Ve Karakterizasyonu, 2014 - 2016
Demir Kivrak H., Gümüş S., Kivrak A., TUBITAK Project, Optoelektronik Devreler İçin Tasarlanmış Yeni Antrasen Türevlerinin Sentezi,Karakterizasyonu Ve Aygit Uygulamaları,, 2013 - 2016
Kivrak A., TUBITAK Project, 2-Ferrosenil-3-iyodo-1H-indol Türevinin Sentezi, 2014 - 2015
Kivrak A., Project Supported by Higher Education Institutions, Elektrofilik Halkalaşma Tepkimesi İle Naftafuran-4,9-Dion Türevlerinin Sentezi, 2014 - 2015
Kivrak A., Project Supported by Higher Education Institutions, Elektrofilik Halkalaşma Tepkimeleri ile Potansiyel Biyolojik Aktiviteye Sahip Hetero-Naftakinon Türevlerinin Sentezi ve Palatyum Katalizörlü Kenetlenme Tepkimeleri Kullanılarak Türevlendirilmesi, 2013 - 2015

Memberships / Tasks in Scientific Organizations

CA17104 - New diagnostic and therapeutic tools against multidrug resistant tumors, Member, 2019 - Continues
COST Association COST Action CA15106, Member, 2017 - Continues
COST CM1407 Challenging organic syntheses inspired by nature - from natural products chemistry to drug discovery, Member, 2015 - Continues
COST CM1307 Targeted chemotherapy towards diseases caused by endoparasites, Member, 2014 - Continues
American Chemical Society, Member, 2009 - Continues

Scientific Refereeing

Project Supported by Higher Education Institutions, December 2018
TUBITAK Project, November 2018
Turkish Journal of Chemistry, SCI Journal, October 2018
Project Supported by Higher Education Institutions, October 2018
Project Supported by Higher Education Institutions, September 2018
ChemMedMedchem, SCI Journal, June 2018
Turkish Journal of Chemistry, SCI Journal, June 2018
Turkish Journal of Chemistry, SCI Journal, June 2018
UKMK2018, Other Journals, June 2018
TUBITAK Project, June 2018
Project Supported by Higher Education Institutions, May 2018
Project Supported by Higher Education Institutions, April 2018
TUBITAK Project, March 2018
TUBITAK Project, March 2018
Chemical Papers, SCI Journal, January 2018
TUBITAK Project, December 2017
Project Supported by Higher Education Institutions, December 2017
Project Supported by Higher Education Institutions, December 2017
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Turkish Journal of Chemistry, SCI Journal, October 2017
Turkish Journal of Chemistry, SCI Journal, May 2017
Organic Communications, Other Indexed Journal, May 2017
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Turkish Journal Of Chemistry, SCI Journal, February 2017
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Organic Comm., Other Indexed Journal, December 2016
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Project Supported by Higher Education Institutions, August 2016
Project Supported by Higher Education Institutions, August 2016
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Project Supported by Higher Education Institutions, July 2016
Journal of Applied Polymer Science, SCI Journal, June 2016
TURKISH JOURNAL OF CHEMISTRY, SCI Journal, September 2015
Journal of Applied Polymer Science, SCI Journal, July 2015
Journal of Applied Polymer Science, SCI Journal, June 2015

Scientific Consultations

Yüzüncü Yıl Üniversitesi, Project Consultancy, Van Yüzüncü Yıl University, Fen Fakültesi, Kimya Bölümü, Turkey, 2016 - 2017
Yüzüncü Yıl Üniversitesi, Project Consultancy, Van Yüzüncü Yıl University, Fen Fakültesi, Kimya Bölümü, Turkey, 2015 - 2016

Scientific Research / Working Group Memberships

CA17104 - New diagnostic and therapeutic tools against multidrug resistant tumors, COST, Belçika,
<https://www.cost.eu/actions/CA17104/#tabs|Name:overview>, 2019 - Continues
Geleceğini Terk Etme" Erasmus KA1', VAN YÜZUNCÜ YIL ÜNİVERSİTESİ, Türkiye, 2017 - Continues
COST Association COST Action CA15106, VAN YÜZUNCÜ YIL ÜNİVERSİTESİ, Türkiye,
http://www.cost.eu/COST_Actions/ca/CA15106, 2017 - Continues
DOSE İLAÇ, VAN YÜZUNCÜ YIL ÜNİVERSİTESİ, Türkiye, www.doseilac.gen, 2016 - Continues
KIVRAK Reseach Groups, VAN YÜZUNCÜ YIL ÜNİVERSİTESİ, Türkiye, www.arifkivrak.com, 2016 - Continues
COST CM1407 Challenging organic syntheses inspired by nature - from natural products chemistry to drug discovery, Universita Degli Studi di Roma La Sapienza, İtalya, 2015 - Continues
COST CM1307 Targeted chemotherapy towards diseases caused by endoparasites, Université Paris-Sud: Paris XI, Fransa,
http://www.cost.eu/COST_Actions/cmst/CM1307, 2014 - Continues

Metrics

Publication: 161
Citation (WoS): 743
Citation (Scopus): 764
H-Index (WoS): 16
H-Index (Scopus): 16

Congress and Symposium Activities

7. International Drug Conference, Attendee, Antalya, Turkey, 2019
Lisansüstü Eğitim Forumu, Attendee, Van, Turkey, 2018

Van MYS Erasmus Bilgilendirme Toplantısı, Invited Speaker, Van, Turkey, 2017
Eğitim Fakültesi Erasmus Bilgilendirme Toplantısı, Invited Speaker, Van, Turkey, 2017
YYU 2017-2018 Eğitim Öğretim Yılı Oryantasyon Programı, Invited Speaker, Van, Turkey, 2017
Erasmus ve Eurodesk Bilgilendirme Toplantısı, Panelists, Van, Turkey, 2017
5. İlaç Kongresi, Attendee, Antalya, Turkey, 2017
5. İlaç Kimyası: İlaç Etkin Maddesi Tasarımı, Sentezi, Üretime ve Standardizasyonu Kongresi, Invited Speaker, Antalya, Turkey, 2017
3rd Cost Action CM1407 Meeting Krakow, Attendee, Kraków, Poland, 2017
1. Van Kariyer ve İstihdam Fuarı (VANKİF), Panelists, Van, Turkey, 2017
24th Young Research Fellows' Meeting, Attendee, Paris, France, 2017
Erasmus Ulusal Koordinatörler Toplantısı, Panelists, Van, Turkey, 2016
YYU Uluslararası İlişkiler Erasmus Bilgilendirme Toplantısı, Invited Speaker, Van, Turkey, 2016
YYU Edebiyat Fakültesi Erasmus Bilgilendirme Toplantısı, Invited Speaker, Van, Turkey, 2016
YYU İlahiyat Fakültesi Erasmus Çalıştayı, Invited Speaker, Van, Turkey, 2016
YYU Mühendislik Fakültesi Erasmus Bilgilendirme Toplantısı, Invited Speaker, Van, Turkey, 2016
3rd COST CM1307 Meeting, Attendee, Madrid, Spain, 2016
2nd COST CM1497 Meetings, Attendee, Madrid, Spain, 2016
4. İlaç Kimyası: İlaç Etkin Maddesi Tasarımı, Sentezi, Üretime ve Standardizasyonu Kongresi, Attendee, Aydın, Turkey, 2016
4. İlaç Kimyası: İlaç Etkin Maddesi Tasarımı, Sentezi, Üretime ve Standardizasyonu Kongresi, Invited Speaker, Aydın, Turkey, 2016
1st Meeting of COST Action CM1407, Attendee, Roma, Italy, 2015
International Congress on Engineering and Natural Sciences (ICENS), Attendee, Skopje, Macedonia, 2015
Anatolian Conference on Synthetic Organic Chemistry, Attendee, Antalya, Turkey, 2015

Scholarships

Inclusiveness Target Countries (ITC) Conference Grants, Other International Organizations, 2018 - Continues
Fransa _Toluose Kısa Dönem Bilimsel Araştırma Bursu, Other International Organizations, 2017 - Continues
2214-A - Yurt Dışı Doktora Sırası Araştırma Burs Programı - TÜBİTAK, 2008 - Continues

Awards

Kıvrak A., Synthesis Of Thieno-Dibenzothiophene Derivatives And Their Biological Properties, Uluslararası Katılımlı 6. İlaç Kimyası: İlaç Etkin Maddesi Tasarımı, Sentezi, Üretime ve Standardizasyonu Kongresi, March 2018
Kıvrak A., 4. İlaç kimyası etkin maddesi tasarımları, senetzi, üretimi, ve standardizasyonu kongresi Mansiyon Ödülü, 4. İlaç Kimyası: İlaç Etkin Maddesi Tasarımı, Sentezi, Üretime ve Standardizasyonu Kongresi, February 2016
Kıvrak A., Poster Ödülü, 25. Uluslararası katılımlı Ulusal Kimya Kongresi, June 2011