

DOÇ. DİLEK KILINÇ

Kişisel Bilgiler

Eposta: dkilinc@harran.edu.tr

Birimi: Farmasötik Kimya

Dahili:

Makaleler (YOKSIS)

1 A new insight on efficient ammonia borane dehydrogenation with Ru-Imine@Al2O3 catalyst

KILINÇ DİLEK

International Journal of Hydrogen Energy, http://dx.doi.org/10.1016/j.ijhydene.2024.08.458

2 A study on the ligand-bound Mn(II) complex

ŞAHİN ÖMER,KILINÇ DİLEK,HOROZ SABİT

Inorganic and Nano-Metal

Chemistry, https://www.tandfonline.com/doi/full/10.1080/24701556.2019.1711402

3 A STUDY ON THE STRUCTURAL, OPTICAL AND PHOTOVOLTAIC PROPERTIES OF Fe (II) SCHIFF BASE COMPLEX WITH 5 AMINO-2, 4-DICHLOROPHENOL-3, 5-DITERTBUTHYSALISYLALDIMINE LIGAND.

KILINÇ DİLEK,ŞAHİN ÖMER,HOROZ SABİT

Digest Journal of Nanomaterials and Biostructures,

4 Al2O3 based Co-Schiff Base complex catalyst in hydrogen generation

KILINÇ DİLEK,ŞAHİN ÖMER

International Journal of Hydrogen

Energy, https://linkinghub.elsevier.com/retrieve/pii/S0360319919330046

5 Bimetallic Co–Ni based complex catalyst for hydrogen production by catalytic hydrolysis of sodium borohydride with an alternative approach

ŞAHİN ÖMER,KILINÇ DİLEK,SAKA CAFER

Journal of the Energy Institute, http://linkinghub.elsevier.com/retrieve/pii/S1743967115300155

6 Co complex modified on Eupergit C as a highly active catalyst for enhanced hydrogen production

KILINC DİLEK

International Journal of Hydrogen Energy, http://dx.doi.org/10.1016/j.ijhydene.2022.01.202

7 Development of highly efficient and reusable Ruthenium complex catalyst for hydrogen evolution

7 KILINÇ DİLEK, ŞAHİN ÖMER

International Journal of Hydrogen Energy, http://dx.doi.org/10.1016/j.ijhydene.2021.11.051

8 Effect of Al2O3-supported Cu-Schiff base complex as a catalyst for hydrogen generation in NaBH4 hydrolysis

KILINÇ DİLEK

Energy Sources, Part A: Recovery, Utilization, and Environmental Effects, https://www.tandfonline.com/doi/full/10.1080/15567036.2018.1463318

9 EFFECTIVE POLYMER DECORATION ON NICKEL-IMINE COMPLEX TO ENHANCE CATALYTIC HYDROGEN EVOLUTION

KILINÇ DİLEK, ŞAHİN ÖMER

Konya Journal of Engineering Sciences, http://dx.doi.org/10.36306/konjes.1382125

10 Effective TiO2 supported Cu-Complex catalyst in NaBH4 hydrolysis reaction to hydrogen generation

KILINÇ DİLEK,ŞAHİN ÖMER

International Journal of Hydrogen

Energy, https://linkinghub.elsevier.com/retrieve/pii/S0360319919300205

11 High volume hydrogen evolution from KBH4 hydrolysis with palladium complex catalyst

KILINÇ DİLEK,ŞAHİN ÖMER

Renewable Energy, https://linkinghub.elsevier.com/retrieve/pii/S0960148120309290

12 Highly active and stable CeO2 supported nickel-complex catalyst in hydrogen generation

KILINÇ DİLEK, ŞAHİN ÖMER

INTERNATIONAL JOURNAL OF HYDROGEN

ENERGY, https://www.sciencedirect.com/science/article/pii/S0360319920336715

Hydrogen generation from catalytic hydrolysis of sodium borohydride by a novel Co(II)–Cu(II) based complex catalyst

KILINÇ DİLEK,SAKA CAFER,ŞAHİN ÖMER

Journal of Power Sources, https://linkinghub.elsevier.com/retrieve/pii/S0378775312010075

14 Hydrogen generation from hydrolysis of sodium borohydride with a novel palladium metal complex catalyst

ŞAHİN ÖMER,KILINÇ DİLEK,SAKA CAFER

Journal of the Energy Institute, http://linkinghub.elsevier.com/retrieve/pii/S1743967115204849

15 Hydrogen production by catalytic hydrolysis of sodium borohydride with a bimetallic solid-state Co-Fe complex catalyst

ŞAHİN ÖMER,KILINÇ DİLEK,SAKA CAFER

Separation Science and

Technology, http://www.tandfonline.com/doi/full/10.1080/01496395.2015.1016040

16 INVESTIGATION OF PHOTOVOLTAIC PROPERTIES OF AI2O3 SUPPORTED Ni (II)-SCHIFF BASE COMPLEX SYNTHESIZEDBY WET CHEMICAL METHOD

KILINÇ DİLEK,ŞAHİN ÖMER,HOROZ SABİT

Journal of Ovonic Research,

17 Investigation of structural, morphological, electronic and photovoltaic properties of Co(II) complex with ligand

KILINÇ DİLEK,ŞAHİN ÖMER,HOROZ SABİT

Journal of Materials Science: Materials in Electronics, http://link.springer.com/10.1007/s10854-018-9017-0

18 Investigation on salisylaldimine-Ni complex catalyst as an alternative to increasing the performance of catalytic hydrolysis of sodium borohydride

KILINÇ DİLEK, ŞAHİN ÖMER, SAKA CAFER

International Journal of Hydrogen

Energy, http://linkinghub.elsevier.com/retrieve/pii/S0360319917326733

19 Metal-Schiff Base complex catalyst in KBH4 hydrolysis reaction for hydrogen production

KILINÇ DİLEK,ŞAHİN ÖMER

International Journal of Hydrogen

Energy, https://linkinghub.elsevier.com/retrieve/pii/S0360319919304100

20 Performance of Zn-Schiff Base complex catalyst in NaBH4 hydrolysis reaction

KILINÇ DİLEK,ŞAHİN ÖMER

International Journal of Hydrogen

Energy, https://linkinghub.elsevier.com/retrieve/pii/S0360319920327361

21 Ruthenium-Imine catalyzed KBH4 hydrolysis as an efficient hydrogen production system

KILINC DİLEK, ŞAHİN ÖMER

INTERNATIONAL JOURNAL OF HYDROGEN

ENERGY, https://www.sciencedirect.com/science/article/abs/pii/S0360319921012325

22 Salicylaldimine-Ni complex supported on Al2O3: Highly efficient catalyst for hydrogen production from hydrolysis of sodium borohydride

KILINÇ DİLEK,ŞAHİN ÖMER,SAKA CAFER

International Journal of Hydrogen

Energy, https://linkinghub.elsevier.com/retrieve/pii/S036031991734226X

23 Silika destekli Ni(II)-salisilaldimin kompleksinin sentezi, karakterizasyonu ve hidrojen üretimindeki katalitik etkisinin incelenmesi

KILINÇ DİLEK

Balıkesir Üniversitesi Fen Bilimleri Enstitüsü Dergisi,

24 Synthesis and properties of Schiff base Fe(II) complex

KILINÇ DİLEK,ŞAHİN ÖMER,HOROZ SABİT

Energy Sources, Part A: Recovery, Utilization, and Environmental Effects, https://www.tandfonline.com/doi/full/10.1080/15567036.2018.1518357

25 Synthesis of polymer supported Ni (II)-Schiff Base complex and its usage as a catalyst in sodium borohydride hydrolysis

KILINÇ DİLEK,ŞAHİN ÖMER

International Journal of Hydrogen

Energy, https://linkinghub.elsevier.com/retrieve/pii/S0360319918304014

Synthesis, characterization and photovoltaic properties of Ni Schiff base complex with the ligand of-4, 4'-methylene bis (2, 6-diethyl) aniline-3, 5-di-tert-butylsalicylaldimine

KILINÇ DİLEK,ŞAHİN ÖMER,HOROZ SABİT

Journal of Ovonic Research,

27 The Activity of Ceria Supported Complex in Hydrogen Generation

KILINÇ DİLEK, ŞAHİN ÖMER

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,DURGUN MUSTAFA,ÖZDEMİR İSMAİL,YAŞAR SEDAT

Journal of Organometallic Chemistry, http://linkinghub.elsevier.com/retrieve/pii/S0022328X09007888

29 Use of low-cost Zn(II) complex efficiently in a dye-sensitized solar cell device

KILINÇ DİLEK,ŞAHİN ÖMER,HOROZ SABİT

JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS, http://link.springer.com/10.1007/s10854-019-01497-5

Bildiriler (YOKSIS)

1 Bazı geçiş metallerinin 3,5-ditertbütilsalisilaldehit ve polisiklik aromatiklerden türetilen tetrante Schiff Bazılarının sentezi ve karakterizasyonu

DURGUN MUSTAFA,KILIÇ AHMET,TAŞ EŞREF,KILINÇ DİLEK I.ULUSAL ANORGANİK KİMYA GÜNLERİ ADANA ,

2 CATALYTIC KBH4 DEHYDROGENATION REACTION by Fe-NP@CeO2

KILINÇ DİLEK

ANADOLU 16th INTERNATIONAL CONFERENCE ON APPLIED SCIENCES,

3 Cerium oxide Supported Nickel Schiff Base Complex as a Catalyst for Hydrogen Production

KILINC DİLEK, ŞAHİN ÖMER

The 3rd International Conference on Applications in Chemistry and Chemical Engineering (ICACChE) , https://www.icacche.com/

4 EFFECTIVE HYDROGEN GENERATION FROM NaBH4 HYDROLYSIS BY USING ALUMINA-MODIFIED SALICYLALDIMINE Zn COMPLEX

KILINÇ DİLEK

EGE 10th INTERNATIONAL CONFERENCE ON APPLIED SCIENCES , https://www.egekongresi.org/1 -uygulamali-bilimler-kongresi

5 Effective TiO2 supported Cu-Complex catalyst in NaBH4 hydrolysis reaction to hydrogen generation

KILINC DİLEK

3rd International Hydrogen Technologies Congress (IHTEC 2018),

6 Hydrogen production via TiO2 base Fe(II) Schiff Base complex

KILINÇ DİLEK,ŞAHİN ÖMER

2nd International conferance on application in chemistry and chemical engineering (ICACCHE 2018),

7 IMPROVING HYDROGEN EVOLUTION with Pd-SB@TiO2 CATALYST

KILINÇ DİLEK

ANADOLU 16th INTERNATIONAL CONFERENCE ON APPLIED SCIENCES.

8 INVESTIGATION OF CATALYTIC HYDROGEN PRODUCTION BY POLYMER SUPPORTED Cu (II) – SCHIFF BASE COMPLEX

8 KILINÇ DİLEK,ŞAHİN ÖMER

8th International Advanced Technologies Symposium (IATS'17),

9 KBH4 Hydrolysis Reaction for HydrogenGeneration via Palladium Complex Catalyst

KILINÇ DİLEK,ŞAHİN ÖMER

4th International Hydrogen Technologies Congress (IHTEC-2019),

10 Metal-Schiff Base Complex Catalyst in KBH4 Hydrolysis Reaction for Hydrogen Generation

KILINÇ DİLEK,ŞAHİN ÖMER

3rd International Hydrogen Technologies Congress (IHTEC 2018),

11 New Pd-PEPPSI Complexes and Their Properties

KILINÇ DİLEK, GÜRBÜZ NEVİN

2nd International Cnference on Applications in Chemistry and Chemical Engineering,

12 Pd-Complexes as a catalyst in Suzuki-Miyaura Cross Coupling Reaction

KILINÇ DİLEK, GÜRBÜZ NEVİN

III. ULUSLARARASI MESLEKİ VE TEKNİK BİLİMLER KONGRESİ (UMTEB 2018),

13 Performance of Zn-Schiff Base ComplexCatalyst in NaBH4 Hydrolysis Reaction

KILINÇ DİLEK

4th International Hydrogen Technologies Congress (IHTEC-2019),

14 POLİSİKLİK AROMATİK DİAMİNLERDEN TÜRETİLEN STERİK ENGELLİ TETRANTAT SALİSİLALDİMİNLERİN PALLADYUM(II) KOMPLEKSLERİNİN SENTEZİ, KARAKTERİZASYONU VE KATALİTİK ÖZELLİKLERİ

TAŞ EŞREF,DURGUN MUSTAFA,KILIÇ AHMET,KILINÇ DİLEK,ÖZDEMİR İSMAİL,GÜRBÜZ NEVİN XXII. Ulusal Kimya Kongresi KIBRIS ,

15 SILICA GEL SUPPORTED-Cu-IMINE COMPLEX in KBH4 HYDROLYSIS REACTION

KILINÇ DİLEK

EGE 10th INTERNATIONAL CONFERENCE ON APPLIED SCIENCES,

16 Sodyum Bor Hidrürün Hidrolizinde Nikel/Paladyum Metal ve Komplekslerinin Katalizör Olarak Kullanılması

SAHİN ÖMER.KILINC DİLEK.BAYTAR ORHAN.TAS ESREF

Ulusal Temiz Enerji Günleri, İstanbul,

17 STERİK ENGELLİ TETRANTAT SALİSİLALDİMİNLERİN BAZI GEÇİŞ METALLERLE KOMPLEKSLERİNİN SENTEZİ, KARAKTERİZASYONU VE TERMAL KARARLILIKLARI

DURGUN MUSTAFA,KILIÇ AHMET,TAŞ EŞREF,KILINÇ DİLEK,BAYTAR ORHAN II. ULUSAL ANORGANİK KİMYA KONGRESİ ELAZIĞ ,

18 SYNTHESIS OF POLYMER SUPPORTED NI (II)-SCHIFF BASE COMPLEXAND ITS USAGE AS A CATALYST IN HYDROGEN GENERATIONFROM NaBH4 HYDROLYSIS

KILINÇ DİLEK,ŞAHİN ÖMER

2. Uluslararası Hidrojen Teknolojileri Kongresi (IHTEC 2017),

19 Synthesis and Caracterized of Pd-PEPPSI Complexes and Their Catalytic Activities on Mizoroki-Heck Reaction

KILINÇ DİLEK,GÜRBÜZ NEVİN

International Conference on Multidisciplinary, Engineering, Science, Education and Technology (IMESET' 2017 BİTLİS),

20 Synthesis and Catalytic Activity of Supported Co (II) Schiff Base Complex for Hydrogen Production

KILINÇ DİLEK,ŞAHİN ÖMER

International Conference on Multidisciplinary, Engineering, Science, Education and Technology (IMESET' 2017 BİTLİS),

21 Synthesis and Catalytic Activity of Supported Ni (II) Schiff Base Complex in NABH4 Hydrolysis KILINC DİLEK,SAHİN ÖMER

International Conference on Applications in Chemistry and Chemical Engineering (ICACCHE 2017),

22 Synthesis and Catalytic Activity of Supported Ni (II) Schiff Base Complex in NABH4 Hydrolysis KILINÇ DİLEK,ŞAHİN ÖMER

III. ULUSLARARASI MESLEKİ VE TEKNİK BİLİMLER KONGRESİ (UMTEB 2018),

23 Synthesis of New Pd-PEPPSI Complexes and Investigation of Their Catalytic Activities

KILINÇ DİLEK, GÜRBÜZ NEVİN, ÖZDEMİR İSMAİL

8th International Advanced Technologies Symposium (IATS'17), .

24 Synthesis, Characterization and Catalytic Application of Two Different Pd-PEPPSI Complexes

KILINÇ DİLEK,GÜRBÜZ NEVİN

The International Conference on Applications in Chemistry and Chemical Engineering (ICACCHE 2017)

25 THE CATALYTIC ACTIVITY OF SUPPORTED CO (II) COMPLEX TO HYDROGEN PRODUCTION FROM KBH4 HYDROLYSIS

KILINÇ DİLEK,ŞAHİN ÖMER

III. ULUSLARARASI MESLEKİ VE TEKNİK BİLİMLER KONGRESİ (UMTEB 2018),