

Prof. GÜLFEZA KARDAŞ

Personal Information

Office Phone: [+90 322 338 6084](tel:+903223386084) Extension: 2593

Email: gulfeza@cu.edu.tr

Web: <https://avesis.cu.edu.tr//gulfeza>

Address: Çukurova Üniversitesi, Fen-Edebiyat Fakültesi, Kimya Bölümü, Sarıçam, Adana

International Researcher IDs

ScholarID: LDX-hGEAAAAJ

ORCID: 0000-0002-7871-6303

Publons / Web Of Science ResearcherID: A-9302-2011

ScopusID: 6507410164

Yoksis Researcher ID: 23763

Education

Doctorate, Cukurova University, Fen Bilimleri, Kimya, Turkey 1994 - 1999

Postgraduate, Cukurova University, Fen Bilimleri, Kimya, Turkey 1990 - 1993

Undergraduate, Cukurova University, Fen-Edebiyat Fakültesi, Kimya, Turkey 1986 - 1990

Foreign Languages

English, B2 Upper Intermediate

Dissertations

Doctorate, Anodik ve Katodik Tepkimeler için Elektrokatalitik Yüzeyli Elektrot Seçimi, Cukurova University, Fen-Edebiyat Fakültesi, Kimya, 1999

Postgraduate, Güneş Enerjisinden Hidrojen Yakıtı Eldesi İçin Sistem Geliştirilmesi, Cukurova University, Fen Edebiyat Fakültesi, Kimya, 1993

Research Areas

Corrosion and Corrosion Protection, Composites, Polymeric Materials, Plating, Chemistry, Physical Chemistry, Electrochemistry, Fuel Cells, Surface Chemistry, Natural Sciences

Academic Positions

Professor, Cukurova University, Fen-Edebiyat Fakültesi, Kimya, 2013 - Continues

Associate Professor, Cukurova University, Fen-Edebiyat Fakültesi, Kimya, 2005 - 2013

Assistant Professor, Cukurova University, Fen-Edebiyat Fakültesi, Kimya, 2002 - 2005

Lecturer PhD, Cukurova University, Fen-Edebiyat Fakültesi, Kimya, 1999 - 2002

Research Assistant, Cukurova University, Fen-Edebiyat Fakültesi, Kimya, 1993 - 1999

Academic and Administrative Experience

Uygulama ve Araştırma Merkezi Yönetim Kurulu Üyesi, Cukurova University, Fen-Edebiyat Fakültesi, Kimya, 2017 - Continues

Assistant Manager of Research and Application Center, Cukurova University, Fen-Edebiyat Fakültesi, Kimya, 2018 - 2020

Vice Dean, Cukurova University, Fen-Edebiyat Fakültesi, 2017 - 2020

Deputy Head of Department, Cukurova University, Fen-Edebiyat Fakültesi, Kimya, 2009 - 2012

Fakülte Yönetim Kurulu Üyesi, Cukurova University, Fen-Edebiyat Fakültesi, Kimya, 2009 - 2011

Courses

Undergraduate

Fizikokimya I, Undergraduate, 2021 - 2022, 2020 - 2021, 2019 - 2020

Elektrokimya, Undergraduate, 2020 - 2021, 2018 - 2019, 2017 - 2018, 2015 - 2016

Physical Chemistry II, Undergraduate, 2020 - 2021, 2019 - 2020, 2018 - 2019, 2017 - 2018, 2015 - 2016

Fizikokimya I, Undergraduate, 2020 - 2021, 2019 - 2020, 2018 - 2019, 2017 - 2018, 2016 - 2017, 2015 - 2016

Hidrojen ve Enerji, Undergraduate, 2020 - 2021

Supervised Theses

KARDAŞ G., Lityum Hava Pilleri İçin Karbon Temelli Gözenekli Katot Malzemesi Geliştirilmesi, Doctorate, M.Farsak(Student), 2015

KARDAŞ G., Katot Üzerinde Oksijen Gazi İndirgenmesi İçin MoO₃ Katalizörünün Kullanılması, Postgraduate, F.Tezcan(Student), 2013

KARDAŞ G., Nikel-Kobalt Kaplı Bakır Elektrotta Metanol Oksidasyonunun Araştırılması, Doctorate, E.Altunbaş(Student), 2012

KARDAŞ G., 4-Piperidin Karboksilikasitin Asidik Ortamda Bakırın Korozyon Davranışlarına Etkisinin Araştırılması, Postgraduate, E.Alet(Student), 2012

KARDAŞ G., Nikel Bizmut Kaplı Bakır Elektrotta Hidrojen Gazi Çıkışının Araştırılması, Doctorate, M.Erman(Student), 2012

KARDAŞ G., Nikel-Kadmiyum Kaplı Grafit Elektrotta Metanol Oksidasyonunun Araştırılması, Doctorate, A.Döner(Student), 2012

KARDAŞ G., Nikel Çinko Kaplı Grafit Elektrodun Metanol Oksidasyonuna Katalitik Etkisinin Araştırılması, Doctorate, E.Telli(Student), 2011

KARDAŞ G., Metal Çöktürülmüş Karbon Nanotüp Elektrotta Metanol Oksidasyonun Araştırılması, Postgraduate, M.Farsak(Student), 2011

KARDAŞ G., Kükört İçeren Bazı Organik Maddelerin Asidik Ortamda Yumuşak Çeliğin Korozyonuna Etkilerinin İncelenmesi, Doctorate, A.Ongun(Student), 2011

KARDAŞ G., Karbon Keçe Üzerine Ni ve NiCo Çöktürürlerek hidrojen gazı çıkışına Etkilerinin Araştırılması, Postgraduate, İ.Karci(Student), 2010

KARDAŞ G., Nikel-Bakır Çöktürülmüş Karbon Keçe Elektrotta Hidrojen Gazi Çıkışının Araştırılması, Postgraduate, Y.İşcanlı(Student), 2010

KARDAŞ G., Hidrojen Gazı Eldesi ve Metanol Elektrooksidasyonu için Katalitik Elektrot Geliştirilmesi, Doctorate, R.Solmaz(Student), 2009

KARDAŞ G., Polirodanının Bakır Üzerine Elektrokimyasal Sentezi ve Korozyon Davranışlarının Belirlenmesi, Postgraduate, E.Altunbaş(Student), 2008

KARDAŞ G., Nikel-Bakır ve Nikel-Kobalt Kaplı Bakır Elektrotlarda Hidrojen Eldesi, Postgraduate, A.Döner(Student), 2008

KARDAŞ G., Değişik elektrotların (Fe, Fe/Ni, Fe/Ni-Zn, Fe/Ni-Al) H₂ gazı eldesine etkilerinin araştırılması, Postgraduate, Ü.Türkmen(Student), 2006

KARDAŞ G., Nikel Kaplı Gümüş, Bakır ve Çinko Elektrotlarda Bazik Ortamda Hidrojen Eldesi, Postgraduate,

M.Erman(Student), 2005

KARDAŞ G., Yumuşak Çeliğin Asidik Ortamdaki Korozyonuna Bazı Organik Maddelerin İnhibitör Etkilerinin İncelenmesi, Postgraduate, A.Ongun(Student), 2005

KARDAŞ G., Nikel Kaplı Platin Elektrotta Bazik Ortamda Metil Alkol Oksidasyonunun İncelenmesi, Postgraduate, E.Telli(Student), 2005

KARDAŞ G., Değişik Metal Elektrotlarla Elektrokimyasal Yolla Asidik ve Bazik Ortamlarda Hidrojen Gazı Eldesi, Postgraduate, R.Solmaz(Student), 2004

Journal articles indexed in SCI, SSCI, and AHCI

- I. **Electrochemical synthesis of NiCo layered double hydroxides on nickel-coated graphite for water splitting: Understanding the electrochemical experimental parameters**
Tchekwagep P. M. S., Banks C. E., Crapnell R. D., Farsak M., KARDAŞ G.
RSC Advances, vol.15, no.5, pp.3969-3978, 2025 (SCI-Expanded)
- II. **Bi₂S₃ and NiBiS₃ electrocatalysts for alkaline hydrogen evolution reactions**
Aksaray G., Mert M. E., Mert B. D., KARDAŞ G.
International Journal of Hydrogen Energy, 2025 (SCI-Expanded)
- III. **NiP cathode catalyst for alkaline water electrolyser**
Aksaray G., Faki E., Adam Y. S., Tchekwagep P. M. S., Farsak M., KARDAŞ G.
International Journal of Hydrogen Energy, 2025 (SCI-Expanded)
- IV. **Manipulating interfacial charge redistribution in Mott-Schottky electrocatalyst for high-performance water/seawater splitting**
Huang Z., Chen L., Zhang H., Humayun M., Duan J., Zhu Q., Bououdina M., Cao Y., Attia Y. A., KARDAŞ G., et al.
Chemical Engineering Journal, vol.501, 2024 (SCI-Expanded)
- V. **Constructing core-shell structured Mott-Schottky heterojunction towards remarkable hydrogen production from water/seawater splitting**
Zhang H., Li R., Huang Z., Humayun M., Xu X., Duan J., Bououdina M., Attia Y. A., KARDAŞ G., Wang C.
Journal of Alloys and Compounds, vol.1005, 2024 (SCI-Expanded)
- VI. **Insights into Reaction Mechanisms in Liquid Metals from Density Functional Theory: CH₄ Pyrolysis in BiNiX (X = Cu, Al) Molten Metals as a Case Study**
Erbasan A., TOFFOLI H., Toffoli D., GÖKALP İ., KARDAŞ G., ÇELİK G.
ACS Applied Energy Materials, vol.7, no.8, pp.3220-3233, 2024 (SCI-Expanded)
- VII. **Bingöl propolis self-assembled monolayer films: Preparation, characterization and application as corrosion inhibitors for copper protection in NaCl environment**
Solmaz R., Dursun Y. A., Şahin E. A., Gecibesler İ. H., Doğrubaş M., Tunç M., Çağlayan N., Şahin İ., Dursun İ., Bayındır S., et al.
Materials Chemistry and Physics, vol.315, 2024 (SCI-Expanded)
- VIII. **Comprehensive Experimental and Theoretical Study on the Adsorption and Corrosion Inhibition Efficiency of Pyronin B for Mild Steel Protection in HCl Solution**
Solmaz R., Salci A., Doğrubaş M., Dursun Y. A., BATIR G. G., Berisha A., KARDAŞ G.
Journal of Physical Chemistry C, 2024 (SCI-Expanded)
- IX. **Catalytic insights into methanol electrooxidation on Ni foam modified with Bi₂O₃ - Acetylene black-rGO: Synthesis, characterization, and performance evaluation**
Aksaray G., Mert M. E., Doğru Mert B., KARDAŞ G.
International Journal of Hydrogen Energy, 2024 (SCI-Expanded)
- X. **Architecture design of \$TiO_2\$ with Co-doped CdS quantum dots photoelectrode for water splitting**
Tezcan F., Ahmad A., Kardaş G.
Turkish Journal of Chemistry, vol.47, no.5, pp.1183-1194, 2023 (SCI-Expanded)
- XI. **Production of Pt decorated poly(3,4-ethylenedioxythiophene)/ERGO/GCE as an efficient catalyst for methanol oxidation reaction**

- Mert B. D., Karazehir T., Mert M. E., Kardaş G.
JOURNAL OF APPLIED POLYMER SCIENCE, vol.140, no.30, pp.54097, 2023 (SCI-Expanded)
- XII. **Surface modification of mild steel using 4-carboxyphenyl diazonium in sulfuric and hydrochloric acids. A corrosion study**
Seumo Tchekwagep P. M., Aksaray G., Farsak M., Kardaş G.
RSC ADVANCES, vol.13, no.13, pp.16789-16796, 2023 (SCI-Expanded)
- XIII. **Hydrogen production activity of nickel deposited graphite electrodes doped with CoW and CoIr nanoparticles**
Adam Y. S., Telli E., Farsak M., Kardaş G.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.48, no.82, pp.31844-31854, 2023 (SCI-Expanded)
- XIV. **Photocorrosion protection of BiVO₄ electrode by alpha-Cr₂O₃ core-shell for photoelectrochemical hydrogen production**
Tezcan F., DÜDÜKCÜ M., KARDAŞ G.
JOURNAL OF ELECTROANALYTICAL CHEMISTRY, vol.920, 2022 (SCI-Expanded)
- XV. **Criss-crossed α-Fe₂O₃ nanorods/Bi₂S₃ heterojunction for enhanced photoelectrochemical water splitting**
Tezcan F., Ahmad A., Yerlikaya G., Zia-Ur-Rehman G., Paksoy H. Ö., Kardaş G.
FUEL, vol.324, 2022 (SCI-Expanded)
- XVI. **A new catalyst for HER: Tin-Cobalt Co-deposited nickel matrix**
Agfindik O., Aydin O., FARSAK M., KARDAŞ G.
INTERNATIONAL JOURNAL OF ENERGY RESEARCH, vol.46, no.10, pp.14005-14013, 2022 (SCI-Expanded)
- XVII. **Solar light driven photoelectrochemical water splitting using Mn-doped CdS quantum dots sensitized hierarchical rosette-rod TiO₂ photoanodes**
Ahmad A., Tezcan F., Yerlikaya G., Zia-ur-Rehman Z., PAKSOY H. Ö., KARDAŞ G.
JOURNAL OF ELECTROANALYTICAL CHEMISTRY, vol.916, 2022 (SCI-Expanded)
- XVIII. **The investigation of CdS-quantum-dot-sensitized Ag-deposited TiO₂ NRAs in photoelectrochemical hydrogen production**
Tezcan F., Ahmad A., Yerlikaya G., Zia-ur-Rehman Z., PAKSOY H. Ö., KARDAŞ G.
NEW JOURNAL OF CHEMISTRY, vol.46, no.19, pp.9290-9297, 2022 (SCI-Expanded)
- XIX. **Cu(I) complexes sensitized ZnO nanorods for photocatalytic water splitting**
Tezcan F., KARDAŞ G.
JOURNAL OF MOLECULAR STRUCTURE, vol.1236, 2021 (SCI-Expanded)
- XX. **Three dimensional rosette-rod TiO₂/Bi₂S₃ heterojunction for enhanced photoelectrochemical water splitting**
Ahmad A., Tezcan F., Yerlikaya G., Rehman Z., Paksoy H. Ö., Kardaş G.
Journal Of Alloys And Compounds, vol.868, pp.159133, 2021 (SCI-Expanded)
- XXI. **Illuminating of mild steel/HCl interface in the presence of 5-DAT inhibitor**
Yerlikaya G., Ahmad A., Farsak M., Kilig H. A., KARDAŞ G., KAYA S.
JOURNAL OF MOLECULAR LIQUIDS, vol.326, 2021 (SCI-Expanded)
- XXII. **Enhanced photoelectrochemical water splitting using gadolinium doped titanium dioxide nanorod array photoanodes**
Ahmad A., Yerlikaya G., Zia-Ur-Rehman Z., Paksoy H. Ö., Kardas G.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.45, no.4, pp.2709-2719, 2020 (SCI-Expanded)
- XXIII. **Inhibitive effect of 4-amino-N-benzylidene-benzamide Schiff base on mild steel corrosion in HCl solution**
Sahin E. A., Tezcan F., SOLMAZ R., KARDAŞ G.
JOURNAL OF ADHESION SCIENCE AND TECHNOLOGY, vol.34, no.2, pp.135-152, 2020 (SCI-Expanded)
- XXIV. **Adsorption ability, stability and corrosion inhibition mechanism of phoenix dactylifera extract on mild steel**
Sahin E. A., Solmaz R., Geçibesler İ. H., Kardaş G.
MATERIALS RESEARCH EXPRESS, vol.7, 2020 (SCI-Expanded)

- XXV. **Synthesis of phosphine-containing novel Pd(II) and Ni(II) complexes: Electrochemical, photophysical and quantum chemical studies**
Yerlikaya G., TAPANYIGIT E. B., GÜZEL B., Sahin O., KARDAŞ G.
JOURNAL OF MOLECULAR STRUCTURE, vol.1198, 2019 (SCI-Expanded)
- XXVI. **The investigation of Cu₂O electrochemical deposition time effect on ZnO for water splitting**
Tezcan F., Mahmood A., KARDAŞ G.
JOURNAL OF MOLECULAR STRUCTURE, vol.1193, pp.342-347, 2019 (SCI-Expanded)
- XXVII. **Comprehensive investigation of butyl stearate as a multifunctional smart concrete additive for energy-efficient buildings**
Cellat K., Tezcan F., KARDAŞ G., Paksoy H. Ö.
INTERNATIONAL JOURNAL OF ENERGY RESEARCH, vol.43, no.13, pp.7146-7158, 2019 (SCI-Expanded)
- XXVIII. **Optimizing copper oxide layer on zinc oxide via two-step electrodeposition for better photocatalytic performance in photoelectrochemical cells**
Tezcan F., Mahmood A., KARDAŞ G.
APPLIED SURFACE SCIENCE, vol.479, pp.1110-1117, 2019 (SCI-Expanded)
- XXIX. **Preface to special issue on "14th International Energy Storage Conference EnerSTOCK 2018, 25-28 April 2018, at cukurova University Adana, Turkey"**
KARDAŞ G., SOLMAZ R.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.44, no.27, pp.14107, 2019 (SCI-Expanded)
- XXX. **Effect of current change on iron-copper-nickel coating on nickel foam for hydrogen production**
Farsak M., KARDAŞ G.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.44, no.27, pp.14151-14156, 2019 (SCI-Expanded)
- XXXI. **NiGa modified carbon-felt cathode for hydrogen production**
KOCA M. B., CELIK G. G., KARDAŞ G., Yazici B.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.44, no.27, pp.14157-14163, 2019 (SCI-Expanded)
- XXXII. **A study on the inhibition effect of expired amoxicillin on mild steel corrosion in 1N HCl**
Fadila B., Sihem A., Sameh A., Gulfeza K.
MATERIALS RESEARCH EXPRESS, vol.6, no.4, 2019 (SCI-Expanded)
- XXXIII. **A study of the effect of Agave Americana extract inhibitor on the corrosion of mild steel in 0.5 M H₂SO₄**
SAMEH A., SIHEM A., FADILA B., Gulfeza K.
MATERIALS RESEARCH EXPRESS, vol.6, no.1, 2019 (SCI-Expanded)
- XXXIV. **A novel thiophene Schiff base as an efficient corrosion inhibitor for mild steel in 1.0 M HCl: Electrochemical and quantum chemical studies**
Tezcan F., Yerlikaya G., Mahmood A., KARDAŞ G.
JOURNAL OF MOLECULAR LIQUIDS, vol.269, pp.398-406, 2018 (SCI-Expanded)
- XXXV. **Enhanced photoelectrochemical activity of electrochemically deposited ZnO nanorods for water splitting reaction**
Tezcan F., Mahmood A., KARDAŞ G.
JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS, vol.29, no.11, pp.9547-9554, 2018 (SCI-Expanded)
- XXXVI. **Thermal decomposition of sol-gel derived Zn_{0.8}Ga_{0.2}O precursor-gel: A kinetic, thermodynamic, and DFT studies**
Mahmood A., Tezcan F., KARDAŞ G.
ACTA MATERIALIA, vol.146, pp.152-159, 2018 (SCI-Expanded)
- XXXVII. **The photoelectrocatalytic activity, long term stability and corrosion performance of NiMo deposited titanium oxide nano-tubes for hydrogen production in alkaline medium**
MERT M. E., Mert B., KARDAŞ G., Yazici B.
APPLIED SURFACE SCIENCE, vol.423, pp.704-715, 2017 (SCI-Expanded)
- XXXVIII. **Effect of Sr doping on the electronic band structure and optical properties of ZnO: A first principle calculation**

- MAHMOOD A., TEZCAN F., KARDAŞ G., KARADAĞ F.
JOURNAL OF APPLIED PHYSICS, vol.122, no.11, 2017 (SCI-Expanded)
- XXXIX. **Photoelectrochemical characteristics of CuO films with different electrodeposition time**
Mahmood A., Tezcan F., KARDAŞ G.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.42, no.36, pp.23268-23275, 2017 (SCI-Expanded)
- XL. **Investigation of noble metal loading CoWZn electrode for HER**
Telli E., Farsak M., KARDAŞ G.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.42, no.36, pp.23260-23267, 2017 (SCI-Expanded)
- XLI. **Molybdenum disulfide as the interfacial layer in the CuO-TiO₂ photocathode for photoelectrochemical cells**
Mahmood A., Tezcan F., KARDAŞ G.
JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS, vol.28, no.17, pp.12937-12943, 2017 (SCI-Expanded)
- XLII. **A comparative study on corrosion behavior of rebar in concrete with fatty acid additive as phase change material**
CELLAT K., TEZCAN F., Beyhan B., KARDAŞ G., Paksoy H.
CONSTRUCTION AND BUILDING MATERIALS, vol.143, pp.490-500, 2017 (SCI-Expanded)
- XLIII. **Anticorrosion Effect of 4-Amino-5-(4-pyridyl)-4H-1,2,4-triazole-3-thiol for Mild Steel in HCl Solution**
Farsak M., Yuce A. O., KARDAŞ G.
CHEMISTRYSELECT, vol.2, no.13, pp.3676-3682, 2017 (SCI-Expanded)
- XLIV. **The noble metal loading binary iron-zinc electrode for hydrogen production**
Farsak M., Telli E., Yuce A. O., KARDAŞ G.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.42, no.10, pp.6455-6461, 2017 (SCI-Expanded)
- XLV. **Preparation and characterization of Pd-modified Raney-type NiZn coatings and their application for alkaline water electrolysis**
Solmaz R., Salci A., Yuksel H., DOGRUBAS M., KARDAŞ G.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.42, no.4, pp.2464-2475, 2017 (SCI-Expanded)
- XLVI. **Comparison of nonaqueous electrolytes on oxygen reduction in Li-air batteries**
AKGUL F. S., Farsak M., KARDAŞ G., DEHRİ İ.
JOURNAL OF MOLECULAR LIQUIDS, vol.223, pp.343-349, 2016 (SCI-Expanded)
- XLVII. **Experimental and quantum chemical studies on corrosion inhibition effect of 5,5 diphenyl 2-thiohydantoin on mild steel in HCl solution**
Yuce A. O., Telli E., Mert B. D., KARDAŞ G., Yazici B.
JOURNAL OF MOLECULAR LIQUIDS, vol.218, pp.384-392, 2016 (SCI-Expanded)
- XLVIII. **Enhancement of electrochemical activity of Raney-type NiZn coatings by modifying with PtRu binary deposits: Application for alkaline water electrolysis**
Solmaz R., Doner A., DOGRUBAS M., Erdogan I. Y., KARDAŞ G.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.41, no.3, pp.1432-1440, 2016 (SCI-Expanded)
- XLIX. **Evaluation of corrosion resistance and surface characteristics of orthodontic wires immersed in different mouthwashes**
Nalbantgil D., Ulkur F., KARDAŞ G., Culha M.
BIO-MEDICAL MATERIALS AND ENGINEERING, vol.27, no.5, pp.539-549, 2016 (SCI-Expanded)
- L. **The experimental and quantum chemical investigation for two isomeric compounds as aminopyrazine and 2-amino-pyrimidine against mild steel corrosion**
Mert B. D., Mert M. E., KARDAŞ G., Yazici B.
ANTI-CORROSION METHODS AND MATERIALS, vol.63, no.5, pp.369-376, 2016 (SCI-Expanded)
- LI. **Fabrication and characterization of alkaline leached CuZn/Cu electrode as anode material for direct methanol fuel cell**
Doner A., Solmaz R., KARDAŞ G.
ENERGY, vol.90, pp.1144-1151, 2015 (SCI-Expanded)
- LII. **Electrochemical performance of lithium molybdenum composite catalyst in oxygen reduction**

reaction

- Yuce A. O., Farsak M., Akgul F. S., Tezcan F., Telli E., KARDAŞ G.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.40, no.29, pp.8889-8896, 2015 (SCI-Expanded)
- LIII. **A novel, effective and low cost electrocatalyst for direct methanol fuel cells applications**
Doner A., KARDAŞ G.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.40, no.14, pp.4840-4849, 2015 (SCI-Expanded)
- LIV. **Enhanced electrocatalytic efficiency of C/MWNTs for methanol oxidation using Ni deposited on MWNTs**
Farsak M., KARDAŞ G.
TURKISH JOURNAL OF CHEMISTRY, vol.39, no.4, pp.813-823, 2015 (SCI-Expanded)
- LV. **The electrocatalytic properties of lithium copper composite in the oxygen reduction reaction**
Farsak M., Telli E., Tezcan F., Akgul F. S., Yuce A. O., KARDAŞ G.
ELECTROCHIMICA ACTA, vol.148, pp.276-282, 2014 (SCI-Expanded)
- LVI. **Inhibition effect of 2-amino-4-methylpyridine on mild steel corrosion: Experimental and theoretical investigation**
Mert B. D., Yuce A. O., KARDAŞ G., Yazici B.
CORROSION SCIENCE, vol.85, pp.287-295, 2014 (SCI-Expanded)
- LVII. **Hydrogen evolution stability of platinum modified graphite electrode**
Doner A., Taskesen E., KARDAŞ G.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.39, no.22, pp.11355-11359, 2014 (SCI-Expanded)
- LVIII. **Electrochemical and quantum chemical studies of 2-amino-4-methyl-thiazole as corrosion inhibitor for mild steel in HCl solution**
Yuce A. O., Mert B. D., KARDAŞ G., Yazici B.
CORROSION SCIENCE, vol.83, pp.310-316, 2014 (SCI-Expanded)
- LIX. **Investigating Rhodanine film formation on roughened Cu surfaces with electrochemical impedance spectroscopy and surface-enhanced Raman scattering spectroscopy**
Honesty N. R., KARDAŞ G., Gewirth A. A.
CORROSION SCIENCE, vol.83, pp.59-66, 2014 (SCI-Expanded)
- LX. **Cobalt-modified nickel-zinc catalyst for electrooxidation of methanol in alkaline medium**
Sahin E. A., KARDAŞ G.
JOURNAL OF SOLID STATE ELECTROCHEMISTRY, vol.17, no.11, pp.2871-2877, 2013 (SCI-Expanded)
- LXI. **Electrocatalytic oxidation of methanol on Ru deposited NiZn catalyst at graphite in alkaline medium**
Telli E., Doner A., KARDAŞ G.
ELECTROCHIMICA ACTA, vol.107, pp.216-224, 2013 (SCI-Expanded)
- LXII. **Inhibition Effect of Rhodanine-N-Acetic Acid on Copper Corrosion in Acidic Media**
Doner A., Yuce A. O., KARDAŞ G.
INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH, vol.52, no.29, pp.9709-9718, 2013 (SCI-Expanded)
- LXIII. **NiMn composite electrodes as cathode material for hydrogen evolution reaction in alkaline solution**
Yuce A. O., Doner A., KARDAŞ G.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.38, no.11, pp.4466-4473, 2013 (SCI-Expanded)
- LXIV. **Electrocatalytic behavior of the Pd-modified electrocatalyst for hydrogen evolution**
Doner A., Tezcan F., KARDAŞ G.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.38, no.10, pp.3881-3888, 2013 (SCI-Expanded)
- LXV. **Investigation of corrosion inhibition effect of 3-[(2-hydroxy-benzylidene)-amino]-2-thioxo-thiazolidin-4-one on corrosion of mild steel in the acidic medium**
Doner A., Sahin E. A., KARDAŞ G., Serindag O.
CORROSION SCIENCE, vol.66, pp.278-284, 2013 (SCI-Expanded)
- LXVI. **Experimental and theoretical studies on electrochemical synthesis of poly(3-amino-1,2,4-triazole)**
Mert B. D., Mert M. E., KARDAŞ G., Yazici B.
APPLIED SURFACE SCIENCE, vol.258, no.24, pp.9668-9674, 2012 (SCI-Expanded)
- LXVII. **Investigation of the hydrogen evolution on Ni deposited titanium oxide nano tubes**

- Sahin E. A., Mert B. D., Doslu S. T., KARDAŞ G., Yazici B.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.37, no.16, pp.11625-11631, 2012 (SCI-Expanded)
- LXVIII. **Effect of C-felt supported Ni, Co and NiCo catalysts to produce hydrogen**
Doner A., Karci I., KARDAŞ G.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.37, no.12, pp.9470-9476, 2012 (SCI-Expanded)
- LXIX. **The Ni-deposited carbon felt as substrate for preparation of Pt-modified electrocatalysts: Application for alkaline water electrolysis**
Solmaz R., Gundogdu A., Doner A., KARDAŞ G.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.37, no.11, pp.8917-8922, 2012 (SCI-Expanded)
- LXX. **Adsorption and inhibition effect of 2-thiohydantoin on mild steel corrosion in 0.1 M HCl**
Yuce A. O., KARDAŞ G.
CORROSION SCIENCE, vol.58, pp.86-94, 2012 (SCI-Expanded)
- LXXI. **Electrocatalysis of Ni-promoted Cd coated graphite toward methanol oxidation in alkaline medium**
Doner A., Telli E., KARDAŞ G.
JOURNAL OF POWER SOURCES, vol.205, pp.71-79, 2012 (SCI-Expanded)
- LXXII. **Investigation of inhibition effect of rhodanine-N-acetic acid on mild steel corrosion in HCl solution**
Yuce A. O., Solmaz R., KARDAŞ G.
MATERIALS CHEMISTRY AND PHYSICS, vol.131, no.3, pp.615-620, 2012 (SCI-Expanded)
- LXXIII. **Copper/polypyrrole multilayer coating for 7075 aluminum alloy protection**
Mert B. D., Solmaz R., KARDAŞ G., Yazici B.
PROGRESS IN ORGANIC COATINGS, vol.72, no.4, pp.748-754, 2011 (SCI-Expanded)
- LXXIV. **N-Aminorhodanine as an effective corrosion inhibitor for mild steel in 0.5 M H₂SO₄**
Doner A., KARDAŞ G.
CORROSION SCIENCE, vol.53, no.12, pp.4223-4232, 2011 (SCI-Expanded)
- LXXV. **Experimental and theoretical investigation of 3-amino-1,2,4-triazole-5-thiol as a corrosion inhibitor for carbon steel in HCl medium**
Mert B. D., Mert M. E., KARDAŞ G., Yazici B.
CORROSION SCIENCE, vol.53, no.12, pp.4265-4272, 2011 (SCI-Expanded)
- LXXVI. **Electrochemical preparation and characterization of nickel and zinc-modified poly-2-aminothiazole films on mild steel surface and their corrosion inhibition performance**
Solmaz R., Sahin E. A., KARDAŞ G.
REACTIVE & FUNCTIONAL POLYMERS, vol.71, no.12, pp.1148-1154, 2011 (SCI-Expanded)
- LXXVII. **The role of Spirulina platensis on corrosion behavior of carbon steel**
Mert B. D., Mert M. E., KARDAŞ G., Yazici B.
MATERIALS CHEMISTRY AND PHYSICS, vol.130, pp.697-701, 2011 (SCI-Expanded)
- LXXVIII. **The investigation of synergistic inhibition effect of rhodanine and iodide ion on the corrosion of copper in sulphuric acid solution**
Solmaz R., Sahin E. A., Doner A., KARDAŞ G.
CORROSION SCIENCE, vol.53, no.10, pp.3231-3240, 2011 (SCI-Expanded)
- LXXIX. **Electrocatalytic behaviour of NiBi coatings for hydrogen evolution reaction in alkaline medium**
Mert M. E., KARDAŞ G.
JOURNAL OF ALLOYS AND COMPOUNDS, vol.509, no.37, pp.9190-9194, 2011 (SCI-Expanded)
- LXXX. **Fabrication and characterization of NiCoZn-M (M: Ag, Pd and Pt) electrocatalysts as cathode materials for electrochemical hydrogen production**
Solmaz R., KARDAŞ G.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.36, no.19, pp.12079-12087, 2011 (SCI-Expanded)
- LXXXI. **Experimental and theoretical studies of thiazoles as corrosion inhibitors for mild steel in sulphuric acid solution**
Doner A., Solmaz R., ÖZCAN M., KARDAŞ G.
CORROSION SCIENCE, vol.53, no.9, pp.2902-2913, 2011 (SCI-Expanded)
- LXXXII. **Electrocatalytic Oxidation of Methanol on Pt/NiZn Electrode in Alkaline Medium**

- Telli E., Solmaz R., KARDAŞ G.
RUSSIAN JOURNAL OF ELECTROCHEMISTRY, vol.47, no.7, pp.811-818, 2011 (SCI-Expanded)
- LXXXIII. Enhancement of hydrogen evolution at cobalt-zinc deposited graphite electrode in alkaline solution
Doner A., Solmaz R., KARDAŞ G.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.36, no.13, pp.7391-7397, 2011 (SCI-Expanded)
- LXXXIV. Investigation of adsorption and corrosion inhibition effect of 1,1'-thiocarbonyldiimidazole on mild steel in hydrochloric acid solution
Solmaz R., Altunbas E., KARDAŞ G.
PROTECTION OF METALS AND PHYSICAL CHEMISTRY OF SURFACES, vol.47, no.2, pp.264-271, 2011 (SCI-Expanded)
- LXXXV. Adsorption and corrosion inhibition effect of 2-((5-mercaptop-1,3,4-thiadiazol-2-ylimino)methyl)phenol Schiff base on mild steel
Solmaz R., Altunbas E., KARDAŞ G.
MATERIALS CHEMISTRY AND PHYSICS, vol.125, no.3, pp.796-801, 2011 (SCI-Expanded)
- LXXXVI. Anodizing and corrosion behaviour of aluminium
Mert B. D., Yazici B., TÜKEN T., KARDAŞ G., ERBİL M.
PROTECTION OF METALS AND PHYSICAL CHEMISTRY OF SURFACES, vol.47, no.1, pp.102-107, 2011 (SCI-Expanded)
- LXXXVII. Preparation, characterization and application of alkaline leached CuNiZn ternary coatings for long-term electrolysis in alkaline solution
Solmaz R., Doner A., KARDAŞ G.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.35, no.19, pp.10045-10049, 2010 (SCI-Expanded)
- LXXXVIII. Corrosion behaviour of polyrhodanine coated copper electrode in 0.1 M H₂SO₄ solution
Altunbas E., Solmaz R., Kardas G.
MATERIALS CHEMISTRY AND PHYSICS, vol.121, pp.354-358, 2010 (SCI-Expanded)
- LXXXIX. The stability of NiCoZn electrocatalyst for hydrogen evolution activity in alkaline solution during long-term electrolysis
Solmaz R., Doner A., ŞAHİN İ., Yuce A. O., KARDAŞ G., Yazici B., ERBİL M.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.34, no.19, pp.7910-7918, 2009 (SCI-Expanded)
- XC. Electrochemical deposition and characterization of NiFe coatings as electrocatalytic materials for alkaline water electrolysis
Solmaz R., Kardas G.
ELECTROCHIMICA ACTA, vol.54, no.14, pp.3726-3734, 2009 (SCI-Expanded)
- XCI. The stability of hydrogen evolution activity and corrosion behavior of NiCu coatings with long-term electrolysis in alkaline solution
Solmaz R., Doner A., Kardas G.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.34, no.5, pp.2089-2094, 2009 (SCI-Expanded)
- XCII. Copper modified poly-6-amino-m-cresol (poly-AmC/Cu) coating for mild steel protection
Keles H., Solmaz R., Oezcan M., Kardas G., DEHRI İ.
SURFACE & COATINGS TECHNOLOGY, vol.203, no.10-11, pp.1469-1473, 2009 (SCI-Expanded)
- XCIII. Electrochemical synthesis and characterization of poly-2-aminothiazole
Solmaz R., Kardas G.
PROGRESS IN ORGANIC COATINGS, vol.64, no.1, pp.81-88, 2009 (SCI-Expanded)
- XCIV. Electrochemical deposition and characterization of NiCu coatings as cathode materials for hydrogen evolution reaction
Solmaz R., Doner A., Kardas G.
ELECTROCHEMISTRY COMMUNICATIONS, vol.10, no.12, pp.1909-1911, 2008 (SCI-Expanded)
- XCV. Investigation of adsorption and inhibitive effect of 2-mercaptopthiazoline on corrosion of mild steel in hydrochloric acid media
Solmaz R., Kardaş G., Culha M., Yazici B., Erbil M.
ELECTROCHIMICA ACTA, vol.53, no.20, pp.5941-5952, 2008 (SCI-Expanded)

- XCVI. **Adsorption and corrosion inhibition effect of 1,1'-thiocarbonyldiimidazole on mild steel in H₂SO₄ solution and synergistic effect of iodide ion**
Solmaz R., Mert M. E., KARDAŞ G., Yazici B., ERBİL M.
ACTA PHYSICO-CHIMICA SINICA, vol.24, no.7, pp.1185-1191, 2008 (SCI-Expanded)
- XCVII. **Adsorption properties of barbiturates as green corrosion inhibitors on mild steel in phosphoric acid**
Oezcan M., Solmaz R., Kardas G., DEHRI İ.
COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS, vol.325, no.1-2, pp.57-63, 2008 (SCI-Expanded)
- XCVIII. **Citric acid as natural corrosion inhibitor for aluminium protection**
Solmaz R., KARDAŞ G., Yazici B., ERBİL M.
CORROSION ENGINEERING SCIENCE AND TECHNOLOGY, vol.43, no.2, pp.186-191, 2008 (SCI-Expanded)
- XCIX. **Adsorption and corrosion inhibitive properties of 2-amino-5-mercapto-1,3,4-thiadiazole on mild steel in hydrochloric acid media**
Solmaz R., KARDAŞ G., Yazici B., ERBİL M.
COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS, vol.312, no.1, pp.7-17, 2008 (SCI-Expanded)
- C. **The Rhodanine inhibition effect on the corrosion of a mild steel in acid along the exposure time**
Solmaz R., Karda G., Yazici B., Erbil M.
PROTECTION OF METALS, vol.43, no.5, pp.476-482, 2007 (SCI-Expanded)
- CI. **Hydrogen evolution and corrosion performance of NiZn coatings**
Solmaz R., Kardas G.
ENERGY CONVERSION AND MANAGEMENT, vol.48, no.2, pp.583-591, 2007 (SCI-Expanded)
- CII. **Electrochemical synthesis and characterization of a new conducting polymer: Polyrhodanine**
Kardas G., Solmaz R.
APPLIED SURFACE SCIENCE, vol.253, no.7, pp.3402-3407, 2007 (SCI-Expanded)
- CIII. **Electrochemical investigation of barbiturates as green corrosion inhibitors for mild steel protection**
Kardas G., Solmaz R.
CORROSION REVIEWS, vol.24, pp.151-171, 2006 (SCI-Expanded)
- CIV. **Inhibition effect of rhodanine for corrosion of mild steel in hydrochloric acid solution**
Solmaz R., Kardas G., Yazici B., Erbil M.
PROTECTION OF METALS, vol.41, no.6, pp.581-585, 2005 (SCI-Expanded)
- CV. **The inhibition effect of 2-thiobarbituric acid on the corrosion performance of mild steel in HCl solutions**
Kardas G.
MATERIALS SCIENCE, vol.41, no.3, pp.337-343, 2005 (SCI-Expanded)
- CVI. **The corrosion performance of polyaniline on nickel plated mild steel**
Ozyilmaz A., Kardas G., Erbil M., Yazici B.
APPLIED SURFACE SCIENCE, vol.242, pp.97-106, 2005 (SCI-Expanded)
- CVII. **Polypyrrole and polyaniline top coats on nickel coated mild steel**
Tuken T., Ozyilmaz A. T., Yazici B., Kardas G., Erbil M.
PROGRESS IN ORGANIC COATINGS, vol.51, no.1, pp.27-35, 2004 (SCI-Expanded)
- CVIII. **Effect of some primary alcohols on hydrogen yield on platinum cathode in chloride solution**
Kardas G., Yazici B., Erbil M.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.28, no.11, pp.1213-1218, 2003 (SCI-Expanded)
- CIX. **INVESTIGATION OF SUITABLE CATHODES FOR THE PRODUCTION OF HYDROGEN GAS BY ELECTROLYSIS**
YAZICI B., TATLI G., GALIP H., ERBIL M.
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, vol.20, no.12, pp.957-965, 1995 (SCI-Expanded)

Articles Published in Other Journals

- I. **Investigation of photocatalytic performance of p-type Cr₂O₃ photocathode for hydrogen evolution reaction**
faki e., tezcan f., Kardaş G.
Niğde Ömer Halisdemir Üniversitesi Mühendislik Bilimleri Dergisi, vol.13, no.3, pp.925-931, 2024 (Peer-Reviewed Journal)
- II. **High Temperature Thermal Energy Storage for Industrial Solar Applications**
Koçak B., Kardaş G., Südaş İ., Paksoy H. O.
Tesisat Mühendisliği, no.198, pp.11-22, 2023 (Peer-Reviewed Journal)
- III. **Electroplating of Nanocrystalline Ni-Co Alloys Using Cysteine and Their Electrochemical Behaviour in NaOH Solution**
Negem M., Helal N., Roy S., Elfekty H., KARDAŞ G.
Journal of Bio- and Triboro-Corrosion, vol.6, no.2, 2020 (Scopus)
- IV. **INVESTIGATION OF THE INHIBITION EFFECT OF CUCURBITA MOSCHATA (PUMPKIN) SHELL ON MILD STEEL CORROSION**
SOLMAZ R., ALTUNBAŞ ŞAHİN E., GEÇİBESLER İ. H., KARDAŞ G.
Physical Sciences, vol.14, no.2, pp.1-10, 2019 (Peer-Reviewed Journal)
- V. **Poly N-Aminorodaninin Elektrokimyasal Sentezi Ve Karakterizasyonu**
ALTUNBAŞ ŞAHİN E., DÖNER A., KARDAŞ G.
Fırat Üniversitesi Mühendislik Bilimleri dergisi, vol.31, no.1, pp.231-240, 2019 (Peer-Reviewed Journal)
- VI. **Bazik Ortamda Nikel Molibden Kaplı Pirinç Elektrotta Hidrojen Gazı Eldesi**
DOĞRU MERT B., Mert M. E., Solmaz R., KARDAŞ G., YAZICI B., ERBİL M.
Yenilenebilir Enerji Kaynakları, vol.1, no.1, pp.49-58, 2009 (Peer-Reviewed Journal)
- VII. **Electrooxidation of Primary Alcohols on Pt in 0.01M NaCl Solutions**
KARDAŞ G., YAZICI B., ERBİL M.
Chimica Acta Turcica, vol.30, pp.33-38, 2002 (Peer-Reviewed Journal)
- VIII. **Bazı Metallerin 2N NaCl İçindeki Katodik Davranışları**
KARDAŞ G., YAZICI B., ERBİL M.
Doğa-Türk Kimya Dergisi, vol.19, pp.12-20, 1995 (Peer-Reviewed Journal)

Books

- I. **Experimental Techniques in Corrosion Studies**
Farsak M., Kardaş G.
in: Corrosion Science Theoretical and Practical Applications, Savas Kaya,Ime Bassey Obot,Demet Özkar,Goncagül Serdaroglu,Ambrish Singh, Editor, Taylor eBookstore , Florida, pp.221-260, 2023
- II. **Electrolytic Materials**
Farsak M., KARDAŞ G.
in: Comprehensive Energy Systems, Dinçer İ., Editor, Elsevier Science, Oxford/Amsterdam , Amsterdam, pp.330-367, 2018

Papers Presented at Peer-Reviewed Scientific Conferences

- I. **HER Activity of Nickel Coated Graphite Electrodes Doped with CoW Nanoparticles**
Sawadogo Adam Y., Yerlikaya G., FARSAK M., KARDAŞ G.
71st Annual Meeting of the International Society of Electrochemistry, Belgrade, Serbia, 30 August 2020, (Summary Text)
- II. **Comparison of Photoelectrochemical Activities of Calcined and Uncalcined TiO₂/ BiVO₄ Photoanodes**

- Ahmad A., Tezcan F., Yerlikaya G., PAKSOY H. Ö., KARDAŞ G.
71st Annual Meeting of the International Society of Electrochemistry, Belgrade, Serbia, 30 August 2020, (Summary Text)
- III. Gadolinium-doped titanium dioxide nanorods array photoanodes for photoelectrochemical water splitting**
Ahmad A., Yerlikaya G., PAKSOY H. Ö., KARDAŞ G.
The Fifth International Symposium on Innovative Materials and Processes in Energy Systems, IMPRES2019, Kanazawa, Japan, 20 - 23 October 2019, (Full Text)
- IV. New Multilayered Microencapsulated Phase Change Material Produced with Green Chemistry**
Emir S., Biçer Göktepe G., Güngör Ö., Ekinci M., KARDAŞ G., PAKSOY H. Ö.
The Fifth International Symposium on Innovative Materials and Processes in Energy Systems, IMPRES2019, Kanazawa, Japan, 20 - 23 October 2019, (Full Text)
- V. Nanoparticles Dispersed on Graphite Cathode for Hydrogen Evolution Reaction**
Koca M. B., Yerlikaya G., YAZICI B., KARDAŞ G.
4th International Hydrogen Technologies Congress, Edirne, Turkey, 20 - 23 June 2019, pp.226-229, (Full Text)
- VI. ZIF-derived CuPt@Ag as catalyst for hydrogen evolution reaction**
Yerlikaya G., Koca M. B., YAZICI B., KARDAŞ G.
4th International Hydrogen Technologies Congress, Edirne, Turkey, 20 - 23 June 2019, pp.237-240, (Full Text)
- VII. Role of Amoklavin on Corrosion Inhibition of Mild Steel in 0.5 M HCl**
DOĞRU MERT B., Mert M. E., KARDAŞ G., YAZICI B.
KORSEM'18-XVth International Corrosion Symposium, Hatay, Turkey, 26 - 28 September 2018, pp.35-43, (Full Text)
- VIII. Fabrication and Characterization of the Ni-based Superalloy, Investigation of Hot Corrosion Behaviour**
Mutlu R. N., Koca M. B., KARDAŞ G., YAZICI B.
KORSEM'18-XVth International Corrosion Symposium, Hatay, Turkey, 26 - 28 September 2018, pp.253-264, (Full Text)
- IX. ZAMAK-2 Alloy Prepared by Powder Metallurgy and Investigation of Corrosion Behavior in 3.5 NaCl**
Koca M. B., Mutlu R. N., KARDAŞ G., YAZICI B.
KORSEM'18-XVth International Corrosion Symposium, Hatay, Turkey, 26 - 28 September 2018, pp.1-8, (Full Text)
- X. Effect Of Thiadiazole Derivative Inhibitor On Acid Corrosion Of Mild Steel**
Yerlikaya G., Ahmad A., FARSAK M., KARDAŞ G.
KORSEM'18-XVth International Corrosion Symposium, Hatay, Turkey, 26 - 28 September 2018, pp.142-148, (Full Text)
- XI. Bimetallic Catalyst Preparation via Supercritical Carbon Dioxide for Electooxidation of Methanol**
ERÜNAL E., Ulusal F., Tezcan F., GÜZEL B., KARDAŞ G.
7th Global Conference on Global Warming, İzmir, Turkey, 24 - 28 June 2018, pp.1-4, (Full Text)
- XII. NiGa Modified Carbon-Felt Cathode for Hydrogen Production**
Koca M. B., GÜMÜŞGÖZ ÇELİK G., KARDAŞ G., YAZICI B.
14th International Conference on Energy Storage, Adana, Turkey, 25 - 28 April 2018, pp.1028-1524, (Full Text)
- XIII. Effect of current change on iron-copper-nickel coating on nickel foam for hydrogen production**
FARSAK M., KARDAŞ G.
14th International Conference on Energy Storage, Adana, Turkey, 25 - 28 April 2018, pp.825-837, (Full Text)
- XIV. Electrochemical Production and Characterization of Ti/TiO₂/NiBiV for Hydrogen Production by Electrolysis**
DOĞRU MERT B., Mert M. E., KARDAŞ G., YAZICI B.
14th International Conference on Energy Storage, Adana, Turkey, 25 - 28 April 2018, pp.1106-1113, (Full Text)
- XV. The Investigation of Electrochemical Deposition Time Effect on ZnO/Cu₂O Heterojunction For Water Splitting**
Tezcan F., Mahmood A., KARDAŞ G.
14th International Conference on Energy Storage, Adana, Turkey, 25 - 28 April 2018, pp.111-120, (Full Text)

- XVI. Efficient hydrogen evolution reaction catalysts and electrochemical testing techniques
KARDAŞ G.
East West Chemistry Conference, Skopje, Macedonia, 12 - 14 October 2017, pp.24, (Summary Text)
- XVII. 4,4?6,6?-Tetrakis(4-Bromobenzen)Vinil)-[2,2?] Bipirimidin Ligandının Pd(II) Metal Komplekinin Sentezi ve Özelliklerinin İncelenmesi
Yerlikaya G., KARDAŞ G.
VI. Ulusal Anorganik Kimya Kongresi, Burdur, Turkey, 18 - 21 May 2017, pp.204, (Full Text)
- XVIII. [4,4?6,6?-Tetrakis(N,N-Fenilaminostiril)-[2,2?] Bipirimidin Ligandının Lüminesans Özellikli Pd(II) Metal Kompleksi Sentezi ve Elektrokimyasal Özelliklerinin İncelenmesi
Yerlikaya G., KARDAŞ G.
VI. Ulusal Anorganik Kimya Kongresi, Burdur, Turkey, 18 - 21 May 2017, pp.203, (Full Text)
- XIX. [4,4?,6,6?-Tetrakis(N,N-fenilaminostiril)-[2,2?]bipirimidin] ligandının Pd(II) Metal Kompleksi Sentezi ve Fotofiziksel Özelliklerinin İncelenmesi
Yerlikaya G., KARDAŞ G.
6.Fiziksel Kimya Kongresi, Zonguldak, Turkey, 15 - 18 May 2017, pp.141, (Full Text)
- XX. ZnO Nano Çubuk Üzerine Elektrokimyasal Olarak Çöktürülen Cu₂O Elektrotlarının Fotokatalitik Etkinliklerinin Belirlenmesi
Tezcan F., Mahmood A., KARDAŞ G.
6.Fiziksel Kimya Kongresi, Zonguldak, Turkey, 15 - 18 May 2017, pp.146, (Full Text)
- XXI. Electrochemical Properties Of Pt(II) Metal Complex Of 2,2'-Bipyridyl And Bis(Diphenlyphosphinemethyl) Aminobutyl Ligands
KARDAŞ G., Yerlikaya G.
European Workshop on Phosphorus Chemistry EPWC-14, Cluj-Napoca, Romania, 20 - 22 March 2017, (Summary Text)
- XXII. Electrochemical Properties of Ru(II) Metal Phosphine Complex
Heraytani E. B., Tezcan F., GÜZEL B., KARDAŞ G.
14th European Workshop on Phosphorus Chemistry EPWC-14, Cluj-Napoca, Romania, 20 - 22 March 2017, pp.38, (Full Text)
- XXIII. Electrochemical Properties of Ru(II) Metal Phosphine Complex
Heraytani E. B., Tezcan F., GÜZEL B., KARDAŞ G.
14th European Workshop on Phosphorus Chemistry EPWC-14, Cluj-Napoca, Romania, 20 - 22 March 2017, pp.38, (Full Text)
- XXIV. Electrochemical Properties Of Pt(II) Metal Complex Of 2,2?-Bipyridyl And Bis(Diphenlyphosphinemethyl) Aminobutyl Ligands
Yerlikaya G., KARDAŞ G.
14th European Workshop on Phosphorus Chemistry EPWC-14, Cluj-Napoca, Romania, 20 - 22 March 2017, pp.5, (Full Text)
- XXV. Optical And Electrochemical Properties Of A Novel Dye-Sensitized Pd(II) Complex
Yerlikaya G., KARDAŞ G.
14th European Workshop on Phosphorus Chemistry EPWC-14, Cluj-Napoca, Romania, 20 - 22 March 2017, pp.51, (Full Text)
- XXVI. Investigation Of Phosphine Complex Deposited On ZnO Nanorod Substrate For Water Splitting
Tezcan F., Mahmood A., KARDAŞ G.
14th European Workshop on Phosphorus Chemistry EPWC-14, Cluj-Napoca, Romania, 20 - 22 March 2017, pp.33, (Full Text)
- XXVII. Photoelectrochemical Activity of ZnO Nanorods: Synthesis and characterization
Tezcan F., Mahmood A., KARDAŞ G.
The Second International Hydrogen Technologies Congress (IHTEC-2017), Adana, Turkey, 15 - 18 March 2017, pp.121, (Full Text)
- XXVIII. Hydrogen Production by Alkaline Water Electrolysis at Activated Cu/NiCuZn Electrodes: Metal Ratio, Deposition Current Density and Thickness Optimizations

- Solmaz R., KARDAŞ G.
The Second International Hydrogen Technologies Congress (IHTEC-2017), Adana, Turkey, 15 - 18 March 2017,
pp.121, (Full Text)
- XXIX. **A new approach on corrosion tests for building materials with PCM**
Tezcan F., Cellat K., KARDAŞ G., PAKSOY H. Ö.
First International Conference on Building Integrated Renewable Energy Systems, Dublin, Ireland, 6 - 09 March
2017, pp.37, (Full Text)
- XXX. **Effect of CuO film electrodeposition on the microstructure, optical, and photoelectrochemical properties**
Mahmood A., Tezcan F., KARDAŞ G.
1st International Mediterranean Science And Engineering Congress, Adana, Turkey, 26 - 28 October 2016, pp.3944,
(Summary Text)
- XXXI. **Electrochemical and fluorescence properties of heteroleptic Pd- metal complexes**
Yerlikaya G., KARDAŞ G.
1st International Mediterranean Science And Engineering Congress, Adana, Turkey, 26 - 28 October 2016, pp.4997,
(Summary Text)
- XXXII. **Investigation of noble metal loading CoWZn electrode for HER**
Telli E., Farsak M., KARDAŞ G.
1st International Mediterranean Science And Engineering Congress, Adana, Turkey, 26 - 28 October 2016, pp.2479,
(Summary Text)
- XXXIII. **Investigating Theoretical Electronic Properties of Diphenylphosphino aminobutyl Copper(I) Complex by Gaussian**
Midik Ertosun F., KARDAŞ G.
1st International Mediterranean Science And Engineering Congress, Adana, Turkey, 26 - 28 October 2016, pp.4030,
(Full Text)
- XXXIV. **New Ru complex for water splitting via solar light irritation**
Heraytani E. B., Tezcan F., GÜZEL B., KARDAŞ G.
1st International Mediterranean Science And Engineering Congress, Adana, Turkey, 26 - 28 October 2016, pp.3796,
(Full Text)
- XXXV. **A Nickel Mesh Catalyst for Hydrogen Production**
Farsak M., KARDAŞ G.
10th International Clean Energy Symposium UTES-16, ICES-16, İstanbul, Turkey, 24 - 26 October 2016, pp.776-782,
(Full Text)
- XXXVI. **Investigation of Corrosion Inhibition Effect of Acriflavine for Mild Steel Protection in Hydrochloric Acid Solutio**
Salcı A., SOLMAZ R., KARDAŞ G.
14. Uluslararası Korozyon Sempozyumu, Bayburt, Turkey, 5 - 07 October 2016, pp.178-186, (Full Text)
- XXXVII. **Investigation Of Inhibition Effect of Rhodanine on the Corrosion of Brass in Seawater**
Yılmaz V., Solmaz R., Salcı A., KARDAŞ G.
14. Uluslararası Korozyon Sempozyumu, Bayburt, Turkey, 5 - 07 October 2016, pp.571-576, (Full Text)
- XXXVIII. **The Use Of Pyronin B As Corrosion Inhibitor For Mild Steel Protection**
Salcı A., Doğrubaş M., Solmaz R., KARDAŞ G.
14. Uluslararası Korozyon Sempozyumu, Bayburt, Turkey, 5 - 07 October 2016, pp.591-597, (Full Text)
- XXXIX. **Investigation of Corrosion Inhibition Effect of Acriflavine for Mild Steel Protection in Hydrochloric Acid Solution**
Salcı A., Solmaz R., KARDAŞ G.
14. Uluslararası Korozyon Sempozyumu, Bayburt, Turkey, 5 - 07 October 2016, pp.178-186, (Full Text)
- XL. **Investigation Of Corrosion Behavior Of Rebar In Concrete With Fatty Acid As PCM Additive**
Tezcan F., Cellat K., KARDAŞ G., PAKSOY H. Ö.
14. Uluslararası Korozyon Sempozyumu, Bayburt, Turkey, 5 - 07 October 2016, pp.577-578, (Full Text)
- XLI. **Inhibition Effect of Thiol Derivative Inhibitor on Mild Steel Corrosion in Acid Solution**

- FARSAK M., KARDAŞ G.
2nd International Conference on Engineering and Natural Sciences, Sarajevo, Bosnia And Herzegovina, 24 - 28 May 2016
- XLII. **Chemical deposition of ZnO nano film at different Zinc source at electrolyte**
tezcan f., KARDAŞ G.
International conference on engineering and natural science, Saraybosna, Bosnia And Herzegovina, 24 - 28 May 2016, pp.562, (Full Text)
- XLIII. **A New CuO Catalyst for Lithium Air Batteries in Nonaqueous Media**
Farsak M., KARDAŞ G.
2nd International Conference on Engineering and Natural Sciences, Saraybosna, Bosnia And Herzegovina, 24 - 28 May 2016, pp.438, (Summary Text)
- XLIV. **New Dye Sensitized Cu I Complex Photocatalysts Behavior On Photoelectrolysis**
Yerlikaya G., Tezcan F., KARDAŞ G., Yerlikaya G.
The 6th Catalysis Conference, Bursa, Turkey, 27 - 30 April 2016
- XLV. **Enhancing Photocatalytic Activity of ZnO Nanorod With Heat Treatment**
KARDAŞ G., Tezcan F.
NCC6 The 6th Catalysis Conference, Bursa, Turkey, 27 - 30 April 2016, pp.91, (Full Text)
- XLVI. **Electrochemical Property of Nucleobase Based Heteroleptic Metal Phosphine Complex**
Tezcan F., Yerlikaya G., Yerlikaya G., KARDAŞ G.
13th European Workshop on Phosphorous Chemistry, Berlin, Germany, 7 - 09 March 2016, (Summary Text)
- XLVII. **A Novel Copper I Complex and Its Photophysical Properties**
Yerlikaya G., Yerlikaya G., KARDAŞ G., Akdas Kilig H.
13th European Workshop on Phosphorous Chemistry, Berlin, Germany, 7 - 09 March 2016, (Summary Text)
- XLVIII. **Photophysical Property of Cu I Complexes of 4 4 6 6 Tetrakis N N Ethylaminostyryl 2 2 Bipyrimidin**
Yerlika G., Yerlika G., KARDAŞ G., Akdas Kilig H.
13th European Workshop on Phosphorous Chemistry, Berlin, Germany, 7 - 09 March 2016, (Summary Text)
- XLIX. **Examination of the Electrochemical and Fluorescence Properties of Ag I Phosphine Complex**
KARDAŞ G., Yerlikaya G., Tezcan F., Yerlikaya G., Akdas Kilig H.
13th European Workshop on Phosphorous Chemistry, Berlin, Germany, 7 - 09 March 2016, (Summary Text)
- L. **Paladyum-Modifiye Edilmiş Raney Tip Elektrotların Hazırlanması ve Alkali Suyun Elektrolizinde Kullanılması**
Solmaz R., Salıcı A., Yüksel H., Doğrubaş M., KARDAŞ G.
Ulusal Hidrojen Teknolojileri Kongresi, İstanbul, Turkey, 20 - 23 December 2015, pp.85, (Full Text)
- LI. **Hidrojen Gazı Üretmek için Farklı Elektrokatalizörlerin (CCuZn, CCuZn-Pd) Araştırılması**
Telli E., Döner A., KARDAŞ G.
3. Anadolu Enerji Sempozyumu, Muğla, Turkey, 1 - 03 October 2015, pp.134, (Full Text)
- LI. **Electrocatalytic Oxidation of Methanol at CuZn-Pt for Direct Methanol Fuel Cells**
Döner A., Taşkesen E., Solmaz R., KARDAŞ G.
1st International Conference on Green Chemistry and Sustainable Technologies, İzmir, Turkey, 30 September - 03 October 2015, pp.67, (Full Text)
- LIII. **PtRu-Modified Alkaline Leached Cu/Ni/NiZn Deposits as Cathode Materials for Hydrogen Production**
Solmaz R., Döner A., Doğrubaş M., Gündoğdu A., Doğrubaş İ. Y., KARDAŞ G.
1st International Conference on Green Chemistry and Sustainable Technologies, İzmir, Turkey, 30 September - 03 October 2015, pp.118, (Full Text)
- LIV. **The Inhibition Effect of 4 amino 5 4 pyridyl 4H 1 2 4 triazole 3 thiol on The Corrosion of Steel in Acidic Medium**
FARSAK M., Ongun Yüce A., KARDAŞ G.
13th International Fischer Symposium a meeting on nanoscale electrochemistry, Lübeck, Germany, 7 - 11 June 2015, pp.17
- LV. **Asidik Ortamda Tiyofen Tu?revlerinin Yumuşak Çeliğin Korozyonuna İnhibisyon Etkisinin Elektrokimyasal ve Teorik Olarak İncelenmesi**

- Ongun Yüce A., KARDAŞ G.
5. Fiziksel Kimya Kongresi, Konya, Turkey, 16 - 19 May 2015, pp.76, (Full Text)
- LVI. **Lityum Hava Pilleri için Karbon Temelli Gözenekli Katot Malzemesi Geliştirilmesi**
Farsak M., KARDAŞ G.
5. Fiziksel Kimya Kongresi, Konya, Turkey, 15 - 19 May 2015, pp.33, (Summary Text)
- LVII. **Investigation of different electrocatalysts (CCuZn, CCuZn-Ru) for production of hydrogen gas**
Telli E., Özalp C., KARDAŞ G.
International Conference on Engineering and Natural Science, Skopje, Macedonia, 15 - 19 May 2015, pp.311, (Full Text)
- LVIII. **4-(benzylidene-amino)-benzamide Schiff bazının H₂SO₄ çözeltisinde yumuşak çeligin korozyonuna etkisi**
Tezcan F., Altunbaş Şahin E., KARDAŞ G.
13. Uluslararası Korozyon Sempozyumu, Elazığ, Turkey, 15 - 17 October 2014, pp.65-70, (Full Text)
- LIX. **Characterization and electrochemical performance of Molybdenum(VI)oxide cathode materials for lithium-air batteries**
Yuce A. O., Tezcan F., Farsak M., Akgul F. S., Telli E., KARDAŞ G.
7th International Ege Energy Symposium & Exhibition, Uşak, Turkey, 18 - 20 June 2014, pp.224-233, (Full Text)
- LX. **Methanol oxidation on Ni deposited multiwall carbon nanotubes in alkaline solution**
Farsak M., KARDAŞ G.
10th Nanoscience and Nanotechnology Conference, İstanbul, Turkey, 17 - 21 June 2014, pp.486, (Summary Text)
- LXI. **Preparation of Gel/LiPd Cathode Catalyst For Lithium- Air Batteries**
Akgul F. S., KARDAŞ G., Yuce A. O., Telli E., Tezcan F., Farsak M.
5th National Catalysis Conference, Adana, Turkey, 23 - 26 April 2014, pp.418-419, (Full Text)
- LXII. **Investigation of Hydrogen Evolution Behaviour on CoFeZn and CoFeZn-Pd Electrocatalysts**
Doner A., Tezcan F., Taskesen E., KARDAŞ G.
5th National Catalysis Conference, Adana, Turkey, 23 - 26 April 2014, pp.174-175, (Summary Text)
- LXIII. **A new approach for testing corrosion behavior of various metals in contact with phase change materials**
Yılmaz S., Sahin E. A., KARDAŞ G., PAKSOY H. Ö.
The 2nd International Energy Storage Conference, Dublin, Ireland, 19 - 21 June 2013, pp.282-284, (Full Text)
- LXIV. **Effect of 5,5 diphenyl 2-thiodantoin on the corrosion of mild steel in HCl solution**
Telli E., Yuce A. O., KARDAŞ G.
Eurocorr 2012, İstanbul, Turkey, 9 - 13 September 2012, pp.1357, (Summary Text)
- LXV. **Synthesis of 3-[(2-Hydroxy-benzylidene)-amino]-2-thioxo-thiazolidin-4-one schiff base and its effect of corrosion on copper**
Sahin E. A., Döner A., KARDAŞ G.
Eurocorr 2012, İstanbul, Turkey, 9 - 13 September 2012, pp.1430, (Full Text)
- LXVI. **The corrosion behavior of 2-amino-pyrimidine on mild steel in HCl**
Mert B. D., Mert M. E., KARDAŞ G., YAZICI B.
Eurocorr 2012, İstanbul, Turkey, 9 - 13 September 2012, pp.1345, (Full Text)
- LXVII. **Corrosion behavior of 2-amino-pyrimidine on mild steel in HCl**
DOĞRU MERT B., Mert M. E., KARDAŞ G., YAZICI B.
Eurocorr 2012, İstanbul, Turkey, 9 - 13 September 2012, (Full Text)
- LXVIII. **Grafit Destekli Karbon Nanotüp Enjekte Edilmiş Nikel Elektrotta Metanol Oksidasyonu**
Farsak M., KARDAŞ G.
III. Fiziksel Kimya Günleri, Balıkesir, Turkey, 12 - 15 July 2012, pp.241, (Full Text)
- LXIX. **Makrosiklik Bileşiğin 1M HCl Ortamında Yumuşak Çeliğin Korozyonuna Etkisi**
Farsak B., Farsak M., Gök H. Z., KARDAŞ G.
III. Fiziksel Kimya Günleri, Balıkesir, Turkey, 12 - 15 July 2012, pp.187, (Full Text)
- LXX. **Yumuşak Çeliğin Asidik Ortamdaki Korozyon Davranışına 2-amino pirazin?in Etkisi**
DOĞRU MERT B., Mert M. E., KARDAŞ G., YAZICI B.

- III. Fiziksel Kimya Günleri, Balıkesir, Turkey, 12 - 15 July 2012, pp.166, (Full Text)
- LXXI. **Ni(Zn)Co Kaplı Bakır Elektrotta Metanol Oksidasyonunun Araştırılması**
Altunbaş Şahin E., KARDAŞ G.
III. Fiziksel Kimya Günleri, Balıkesir, Turkey, 12 - 15 July 2012, pp.132, (Full Text)
- LXXII. **Inhibition Effect Of 3-Amino-1,2,4-Triazole-5-Thiol on Carbon Steel Corrosion**
Mert M. E., DOĞRU MERT B., YAZICI B., KARDAŞ G.
9th International Electrochemistry Meeting, İzmir, Turkey, 25 - 29 September 2011, pp.174, (Full Text)
- LXXIII. **Nikel-Vanadyum Kaplı Bakır Elektrotta Hidrojen Gazı Eldesi**
DOĞRU MERT B., Mert M. E., KARDAŞ G., YAZICI B.
8. Ulusal Temiz Enerji Sempozyumu ve Fuarı, Bursa, Turkey, 1 - 05 December 2010, pp.246-255, (Full Text)
- LXXIV. **Yumuşak Çeliğin %3,5 NaCl Ortamında Korozyon Davranışına Spirulina Platensis Bakterilerinin Etkileri**
Mert M. E., DOĞRU MERT B., KARDAŞ G., YAZICI B.
XII International Corrosion Symposium, Eskişehir, Turkey, 6 - 09 October 2010, pp.60-67, (Full Text)
- LXXV. **Bazik Ortamda Grafit Katotta Açığa Çıkan Hidrojen Gazına Tiyoürenin Etkisi**
DOĞRU MERT B., Mert M. E., KARDAŞ G., YAZICI B.
Nuclear and Renewable Energy Sources Conference, Ankara, Turkey, 28 - 29 September 2009, pp.257-261, (Full Text)
- LXXVI. **Demir,bakır ve pirinç üzerine tiyoürenin inhibitör etkisi**
Şahin İ., DOĞRU MERT B., YAZICI B., KARDAŞ G., ERBİL M.
XI International Corrosion Symposium, İzmir, Turkey, 22 - 25 October 2008, pp.523-530, (Full Text)
- LXXVII. **The Effect of Methyl Alcohol on the Corrosion of Nickel in NaCl Solution**
KARDAŞ G., YAZICI B., Erbil M.
V. International Conference and Exhibition "Corrosion 2000" Problems of Corrosion and Corrosion Protection of Materials, Lviv, Ukraine, 3 - 05 April 2000, vol.1, pp.71-76, (Full Text)
- LXXVIII. **Klorürlü Ortamlarda Platin Elektrot Üzerinde Primer Alkollerin Elektrooksidasyonu**
KARDAŞ G., Arslan G., YAZICI B., ERBİL M.
2.Elektrokimya Günleri, Ankara, Turkey, 2 - 04 February 2000, pp.55-62, (Full Text)
- LXXIX. **Platin Elektrotta Hidrojen Eldesi İçin Uygun Koşulların Belirlenmesi**
KARDAŞ G., YAZICI B., ERBİL M.
XIII.Uluslararası Kimya Kongresi, Samsun, Turkey, 31 August - 04 September 1999, pp.448, (Summary Text)
- LXXX. **Nikel?in Klorürlü Ortamlardaki Elektrokimyasal Davranışları**
KARDAŞ G., YAZICI B., ERBİL M.
XIII.Uluslararası Kimya Kongresi, Samsun, Turkey, 31 August - 04 September 1999, pp.377, (Full Text)
- LXXXI. **Platin Elektrotta Hidrojen Eldesi İçin Uygun Koşulların Belirlenmesi**
KARDAŞ G., YAZICI B., ERBİL M.
XIII.Uluslararası Kimya Kongresi, Samsun, Turkey, 31 August - 04 September 1999, pp.448, (Summary Text)
- LXXXII. **Nikel?in Klorürlü Ortamlardaki Elektrokimyasal Davranışları**
KARDAŞ G., YAZICI B., ERBİL M.
XIII.Uluslararası Kimya Kongresi, Samsun, Turkey, 31 August - 04 September 1999, pp.377, (Full Text)
- LXXXIII. **Klorür ve Sülfatlı Ortamlarda Metil Alkolün Elektrooksidasyonu**
KARDAŞ G., YAZICI B., ERBİL M.
I.Elektrokimya Günleri, Bolu, Turkey, 31 January - 03 February 1999, (Full Text)
- LXXXIV. **Klorür ve Sülfatlı Ortamlarda Metil Alkolün Elektrooksidasyonu**
KARDAŞ G., YAZICI B., ERBİL M.
I.Elektrokimya Günleri, Bolu, Turkey, 31 January - 03 February 1999, (Full Text)
- LXXXV. **Sülfatlı Ortamlarda Primer Alkollerin Kurşun Anotda Elektrooksidasyonu**
KARDAŞ G., YAZICI B., ERBİL M.
Kimya 98, 12. Uluslararası Kimya Kongresi, Edirne, Turkey, 7 - 11 September 1998, pp.6, (Summary Text)
- LXXXVI. **Sülfatlı Ortamlarda Primer Alkollerin Kurşun Anotda Elektrooksidasyonu**
KARDAŞ G., YAZICI B., ERBİL M.

- Kimya 98, 12. Ulusal Kimya Kongresi, Edirne, Turkey, 7 - 11 September 1998, pp.6, (Summary Text)
- LXXXVII. **Elektroliz Yöntemiyle Hidrojen Gazı Eldesi için Katalitik Aktif Elektrot Seçimi**
KARDAŞ G., YAZICI B., ERBİL M.
Kimya-93, IX. Kimya ve Kimya Mühendisliği Sempozyumu, Trabzon, Turkey, 20 - 24 September 1993, pp.368, (Summary Text)
- LXXXVIII. **Elektroliz Yöntemiyle Hidrojen Gazı Eldesi için Katalitik Aktif Elektrot Seçimi**
KARDAŞ G., YAZICI B., ERBİL M.
Kimya-93, IX. Kimya ve Kimya Mühendisliği Sempozyumu, Trabzon, Turkey, 20 - 24 September 1993, pp.368, (Summary Text)
- LXXXIX. **Asetat iyonlarının Demirli Malzemelere Etkisi**
YAZICI B., ERBİL M., KARDAŞ G., Özdemir H.
III.Korozyon Sempozyumu, Ankara, Turkey, 3 - 06 November 1992, pp.97-107, (Full Text)
- XC. **Asetat iyonlarının Demirli Malzemelere Etkisi**
YAZICI B., ERBİL M., KARDAŞ G., Özdemir H.
III.Korozyon Sempozyumu, Ankara, Turkey, 3 - 06 November 1992, pp.97-107, (Full Text)

Funded Projects

KARDAŞ G., adam Y. S., Project Supported by Higher Education Institutions, Anyon Değişim Membrane Elektrolizörler İçin Nikel Temelli Hidrojen Ve Oksijen Çıkış Katalizörü Geliştirilmesi, 2023 - Continues

KARDAŞ G., basat l., Project Supported by Higher Education Institutions, Polistiren Ana Omurgasında Alkali Elektrolizörler için Anyon Değişim Membran Geliştirilmesi, 2023 - Continues

Kardaş G., TUBITAK Project, Yeşil Hidrojen Üretimi İçin Etkin Katalizörler ve Anyon Değişim Membran Geliştirilmesi, 2022 - 2025

KARDAŞ G., Gündüz S., FARSAK M., Project Supported by Higher Education Institutions, Ksanstan sakızından faz inversiyon yöntemi ile membran sentezi, 2022 - 2024

KARDAŞ G., Gündüz S., Project Supported by Higher Education Institutions, Arabinogalaktan ve Kemik Tutkalının Lityum İyon Pillerde Membran Olarak Kullanılması, 2021 - 2024

KARDAŞ G., Araz E., Project Supported by Higher Education Institutions, Yüksek Karbonlu Çelik Tellerin Soğuk Deformasyonu Öncesinde Stearat Kaplamaların Elektrokimyasal Davranışlarının İncelenmesi, 2019 - 2022

Paksoy H. Ö., Kardaş G., Cioccolanti L., Erasmus Project, Enhancement of engineering skills of students of all levels for application of evidence based sustainable renewable energy solutions in the built environment, 2019 - 2022

KARDAŞ G., Adam Y. S., Project Supported by Higher Education Institutions, CoW ve CoIr nanopatiküller ile katkılanmış Ni kaplı grafit elektrotlarda hidrojen gazı katalitik etkinliğinin araştırılması, 2019 - 2021

KARDAŞ G., YERLİKAYA G., TEZCAN F., Project Supported by Higher Education Institutions, Fotoelektrokimyasal olarak suyun ayrıştırılmasında nano yapılı fotoanot sentezi, 2019 - 2021

KARDAŞ G., DİLEK S., Project Supported by Higher Education Institutions, Yumuşak Çeliğin Korozyonuna Keten Tohumunun İnhibisyon Davranışının Araştırılması, 2019 - 2020

KARDAŞ G., Koca M. B., YAZICI B., Project Supported by Higher Education Institutions, Farklı Metallerle Oluşan ZİF Moleküllerinden Elde Edilen Nanokompozitlerin Hidrojen Gazı Çıkışına Elektrokatalistik Etkisi, 2018 - 2020

KARDAŞ G., Mıdık Ertosun F., Project Supported by Higher Education Institutions, Bipirimidin Temelli Heteroleptik Metal Fosfin Kromoforların Kuramsal ve Elektrokimyasal Yöntemlerle İncelenmesi, 2015 - 2019

KARDAŞ G., Project Supported by Higher Education Institutions, Uluslararası Yayınları Özendirme Desteği (3 Adet), 2017 - 2018

KARDAŞ G., Yerlikaya G., Tezcan F., Project Supported by Higher Education Institutions, 4-((tiyofen-2-metilen)amino)benzamid Schiff bazının yumuşak çeliğin korozyonuna inhibisyon etkisinin elektrokimyasal ve teorik olarak incelenmesi, 2017 - 2018

KARDAŞ G., Yerlikaya G., Project Supported by Higher Education Institutions, Bipirimidin İçeren Çift Metalli Metal Fosfin Komplekslerinin Sentezi ve Özelliklerinin Araştırılması, 2014 - 2018

KARDAŞ G., Tezcan F., Project Supported by Higher Education Institutions, Sudan Fotoelektrokimyasal Yöntemle

Hidrojen Elde Edilmesi İçin Elektrot Geliştirilmesi, 2014 - 2018
KARDAŞ G., PAKSOY H. Ö., Tezcan F., Project Supported by Higher Education Institutions, A New Approach On Corrosion Tests For Building Materials With PCM, 2017 - 2017
KARDAŞ G., FARSAK M., Project Supported by Higher Education Institutions, 4-amino-5-(4-pyridyl-4H-1,2,4-triazole-3-thiol molekülünün yumuşak çeliğin asidik ortamındaki korozyonuna etkisi, 2016 - 2017
KARDAŞ G., Project Supported by Higher Education Institutions, Lityum hava pili performans belirlenmesi, 2015 - 2017
Kardaş G., TUBITAK Project, Yeni Bipirimidin Temelli Heteroleptik Metal Fosfin Kromoforlar: Sentezi, Elektrokimyasal, Lineer ve Lineer Olmayan Fotofiziksel Özelliklerinin İncelenmesi, 2014 - 2017
KARDAŞ G., Project Supported by Higher Education Institutions, Examination of the electrochemical and fluorescence properties of Ag(I)phosphine complex, 2016 - 2016
KARDAŞ G., TEZCAN F., Project Supported by Higher Education Institutions, Kimyasal Olarak Sentezlenen ZnO Nano Yapıların Karakterizasyonu ve Fotoelektroliz Sistemlerine Uygulaması, 2015 - 2016
KARDAŞ G., Project Supported by Higher Education Institutions, The Inhibition Effect of 4amino54pyridyl4H124triazole3thiol on The Corrosion of Steel in Acidic Medium, 2015 - 2015
KARDAŞ G., Project Supported by Higher Education Institutions, Lityum Hava Pilleri İçin Karbon Temelli Gözenekli Katot Malzemesi Geliştirilmesi, 2013 - 2015
KARDAŞ G., Project Supported by Higher Education Institutions, Yumuşak Çeliğin Asidik Ortamda Korozyonuna 5-(4-Dimethylaminobenzildien)- rhodanin'in İnhibitor Etkisinin Araştırılması, 2013 - 2014
Kardaş G., TUBITAK Project, Lityum Hava Pilleri İçin Katot Hazırlanması, Karakterizasyonu ve Performasının Belirlenmesi, 2011 - 2014
Kardaş G., TUBITAK Project, Asidik Ortamda Yumuşak Çeliğin Korozyonuna Yeni Sentezlenen Schiff Bazlarının İnhibisyon Etkisinin Elektrokimyasal Ve Termodinamik Olarak Araştırılması, 2012 - 2013
Kardaş G., TUBITAK Project, Hidrojen Gazı Eldesi İçin Katalitik Yüzeyli Elektrot Geliştirilmesi, 2007 - 2009

Patent

Kardaş G., Farsak M., Altun S., Lityum İyon Piller İçin Kemik Tutkalı Biyopolimerinden Faz İversiyon Metoduyla Elde Edilen Membran, Patent, CHAPTER C Chemistry; Metallurgy, The Invention Registration Number: TR2021021060 , Standard Registration, 2023
Kardaş G., Farsak M., Altun S., Lityum iyon pillerde membran olarak Arabinogalaktan biyopolimerinin kullanılması, Patent, CHAPTER C Chemistry; Metallurgy, The Invention Registration Number: TR2021018179B , Standard Registration, 2022
Kardaş G., Farsak M., Altun S., Using Arabinogalactan Biopolymer Membrane For Lithium-Ion Batteries, Patent, CHAPTER C Chemistry; Metallurgy, The Invention Recourse Number: PCT/TR2021/051349 , Standard Registration, 2021

Activities in Scientific Journals

Turkish Journal Of Chemistry, Editor, 2022 - Continues

Memberships and Roles in Scientific Organizations

International association for hydrogen energy, Member, 2021 - Continues, United States Of America
Turkish Chemical Society, Member, 2019 - Continues, Turkey
Hidrojen Teknolojileri Derneği, Member, 2017 - Continues
International Society of Electrochemistry, Member, 2015 - Continues
Türkiye Korozyon Derneği, Member, 2006 - Continues

Peer Reviews in Scientific Publications

ELECTROCHIMICA ACTA, SCI Journal, March 2021
Journal of Solid State Electrochemistry, SCI Journal, February 2017
Rare Metals, SCI Journal, February 2017
International Journal of Hydrogen Energy, SCI Journal, September 2016
Corrosion Science, SCI Journal, July 2016
Electrochimica Acta, SCI Journal, July 2016
International Journal of Hydrogen Energy, SCI Journal, July 2016
Journal of Materials and Environmental Science, Other Indexed Journal, June 2016
RSC Advances, SCI Journal, June 2016
International Journal of Hydrogen Energy, SCI Journal, May 2016
Journal of Materials Chemistry A, SCI Journal, May 2016
Physical Chemistry Chemical Physics, SCI Journal, April 2016
Applied Catalysis B: Environmental, SCI Journal, April 2016
Polymer International, SCI Journal, March 2016
International Journal of Hydrogen Energy, SCI Journal, March 2016
Electrochimica Acta, SCI Journal, February 2016
International Journal of Hydrogen Energy, SCI Journal, February 2016
Corrosion Science, SCI Journal, February 2016
International Journal of Hydrogen Energy, SCI Journal, February 2016
Chemical Engineering Communications, SCI Journal, February 2016
Electrochimica Acta, SCI Journal, January 2016
ACS Applied Materials & Interfaces, SCI Journal, January 2016
Electrochimica Acta, SCI Journal, October 2015
Industrial & Engineering Chemistry Research, SCI Journal, September 2015
Chemical Engineering Communications, SCI Journal, September 2015
Surface and Coatings Technology, SCI Journal, September 2015
Applied Surface Science, SCI Journal, August 2015
Electrochimica Acta, SCI Journal, August 2015
Physical Chemistry Chemical Physics, SCI Journal, July 2015
International Journal of Hydrogen Energy, SCI Journal, June 2015
Electrochimica Acta, SCI Journal, March 2015
ELECTROCHIMICA ACTA, SCI Journal, February 2015
International Journal of Hydrogen Energy, SCI Journal, February 2015
International Journal of Industrial Chemistry, Other Indexed Journal, February 2015
Applied Surface Science, SCI Journal, January 2015
Reactive and Functional Polymers, SCI Journal, January 2015
ACS CATALYSIS, SCI Journal, January 2015
Electrochemistry Communications, SCI Journal, January 2015
Renewable Energy, SCI Journal, January 2015

Scientific Project Refereeing

TÜBİTAK International Multi-Cooperation Project, EIG CONCERT-Japan Project, October 2021
EU Supported Other Project, June 2021

Metrics

Publication: 212

Citation (WoS): 5337

Citation (Scopus): 5707

H-Index (WoS): 38

H-Index (Scopus): 39

Congress and Symposium Activities

Pil Teknolojileri Çalıştayı, Attendee, Kayseri, Turkey, 2016

Non Academic Experience

Milli Eğitim Bakanlığı, Adana Gökçeler Orta Okulu, Öğretmen